Package 'civis'

```
March 31, 2023
Title R Client for the 'Civis Platform API'
Version 3.1.2
Description A convenient interface for making
      requests directly to the 'Civis Platform API' <a href="https://www.civisanalytics.com/platform/">https://www.civisanalytics.com/platform/</a>.
      Full documentation available 'here' <a href="https://civisanalytics.github.io/civis-r/">https://civisanalytics.github.io/civis-r/</a>.
Depends R (>= 3.2.0)
License BSD_3_clause + file LICENSE
URL https://github.com/civisanalytics/civis-r
BugReports https://github.com/civisanalytics/civis-r/issues
Imports future (>= 1.8.0), httr, jsonlite, methods, memoise, stats,
      utils
Suggests feather, ggplot2, knitr, lifecycle, rmarkdown, roxygen2,
      mockery, R.utils, rstudioapi, testthat, yaml
RoxygenNote 7.2.2
VignetteBuilder knitr
Collate 'await.R' 'civis_future.R' 'civis_ml.R' 'civis_ml_plot.R'
      'civis_ml_utils.R' 'civis_ml_workflows.R' 'client_base.R'
      'generate_client.R' 'generated_client.R' 'io.R' 'logs.R'
      'pagination_helpers.R' 'reports.R' 'rstudio.R' 'scripts.R'
      'tables.R' 'utils.R' 'zzz.R'
Encoding UTF-8
NeedsCompilation no
Author Peter Cooman [cre, ctb],
      Patrick Miller [aut],
      Keith Ingersoll [aut],
      Bill Lattner [ctb],
      Anh Le [ctb],
      Michelangelo D'Agostino [ctb],
      Sam Weiss [ctb],
```

Stephen Hoover [ctb], Danning Chen [ctb], Elizabeth Sander [ctb], Madison Hobbs [ctb], Anna Bladey [ctb], Sahil Shah [ctb], Bryan Baird [ctb]

Maintainer Peter Cooman cooman@civisanalytics.com>

Repository CRAN

Date/Publication 2023-03-31 08:00:03 UTC

R topics documented:

admin_list_organizations
aliases_delete
aliases_delete_shares_groups
aliases_delete_shares_users
aliases_get
aliases_get_object_type
aliases_list
aliases_list_dependencies
aliases_list_shares
aliases_patch
aliases_post
aliases_put
aliases_put_shares_groups
aliases_put_shares_users
aliases_put_transfer
announcements_list
await
cancel
CivisFuture
civis_file
civis_file_manifest
civis_ml
CIVIS_ML_CLASSIFIERS
civis_ml_extra_trees_classifier
civis_ml_extra_trees_regressor
civis_ml_gradient_boosting_classifier
civis_ml_gradient_boosting_regressor
civis_ml_random_forest_classifier
civis_ml_random_forest_regressor
CIVIS_ML_REGRESSORS
civis_ml_sparse_linear_regressor
civis_ml_sparse_logistic
civis_ml_sparse_ridge_regressor
civis_platform
civis_script
civis table

civis_to_multifile_csv	6
clusters_delete_kubernetes_partitions	7
clusters_get_kubernetes	8
clusters_get_kubernetes_instance_configs	9
clusters_get_kubernetes_partitions	0
clusters_list_kubernetes	1
clusters_list_kubernetes_deployments	3
clusters_list_kubernetes_deployment_stats	4
clusters_list_kubernetes_instance_configs_active_workloads	5
clusters_list_kubernetes_instance_configs_historical_graphs	6
clusters_list_kubernetes_instance_configs_user_statistics	
clusters_list_kubernetes_partitions	8
clusters_patch_kubernetes_partitions	9
clusters_post_kubernetes_partitions	0
coef.civis_ml	1
credentials_delete	2
credentials_delete_shares_groups	2
credentials_delete_shares_users	3
credentials_get	
credentials_list	4
credentials_list_dependencies	
credentials_list_shares	
credentials_list_types	
credentials_patch	
credentials_post	9
credentials_post_authenticate	
credentials_post_temporary	
credentials_put	
credentials_put_shares_groups	
credentials_put_shares_users	
credentials_put_transfer	
databases_get	
databases_get_schema_privileges	
databases_get_table_privilegesschema_name	
databases_get_whitelist_ips	
databases_list	
databases_list_advanced_settings	0
databases_list_groups	
databases_list_schemas	
databases_list_tables	
databases_list_tables_search	
databases_list_users	
databases_list_whitelist_ips	
databases_patch_advanced_settings	
databases_post_schemas_scan	
databases_put_advanced_settings	
default_credential	
download civis	8

endpoints_list	
enhancements_delete_cass_ncoa_projects	1
enhancements_delete_cass_ncoa_runs	1
enhancements_delete_cass_ncoa_shares_groups	2
enhancements_delete_cass_ncoa_shares_users	
enhancements_delete_civis_data_match_projects	
enhancements_delete_civis_data_match_runs	
enhancements_delete_civis_data_match_shares_groups	
enhancements_delete_civis_data_match_shares_users	
enhancements_delete_geocode_projects	
enhancements_delete_geocode_runs	
enhancements_delete_geocode_shares_groups	
enhancements_delete_geocode_shares_users	
enhancements_get_cass_ncoa	
enhancements_get_cass_ncoa_runs	
enhancements_get_civis_data_match	
enhancements_get_civis_data_match_runs	
enhancements_get_geocode	
enhancements_get_geocode_runs	
enhancements_list	
enhancements_list_cass_ncoa_dependencies	
enhancements_list_cass_ncoa_projects	
enhancements_list_cass_ncoa_runs	
enhancements_list_cass_ncoa_runs_logs	
enhancements_list_cass_ncoa_runs_outputs	
enhancements_list_cass_ncoa_shares	
enhancements_list_civis_data_match_dependencies	
enhancements_list_civis_data_match_projects	
enhancements_list_civis_data_match_runs	
enhancements_list_civis_data_match_runs_logs	
enhancements_list_civis_data_match_runs_outputs	
enhancements_list_civis_data_match_shares	
enhancements_list_field_mapping	
enhancements_list_geocode_dependencies	
enhancements_list_geocode_projects	
enhancements_list_geocode_runs	
enhancements_list_geocode_runs_logs	
enhancements_list_geocode_runs_outputs	
enhancements_list_geocode_shares	
enhancements_list_types	4
enhancements_patch_cass_ncoa	4
enhancements_patch_civis_data_match	8
enhancements_patch_geocode	2
enhancements_post_cass_ncoa	
enhancements_post_cass_ncoa_cancel	9
enhancements_post_cass_ncoa_runs	
enhancements_post_civis_data_match	
enhancements_post_civis_data_match_cancel	

R topics documented:

enhancements_post_civis_data_match_clone	
enhancements_post_civis_data_match_runs	
enhancements_post_geocode	188
enhancements_post_geocode_cancel	191
enhancements_post_geocode_runs	192
enhancements_put_cass_ncoa	193
enhancements_put_cass_ncoa_archive	197
enhancements_put_cass_ncoa_projects	
enhancements_put_cass_ncoa_shares_groups	
enhancements_put_cass_ncoa_shares_users	
enhancements_put_cass_ncoa_transfer	
enhancements_put_civis_data_match	
enhancements_put_civis_data_match_archive	
enhancements_put_civis_data_match_projects	
enhancements_put_civis_data_match_shares_groups	
enhancements_put_civis_data_match_shares_users	
enhancements_put_civis_data_match_transfer	
enhancements_put_geocode	
enhancements_put_geocode_archive	
enhancements_put_geocode_archive	
enhancements_put_geocode_shares_groups	
enhancements_put_geocode_shares_users	
enhancements_put_geocode_transfer	
exports_delete_files_csv_runs	
exports_get_files_csv	
exports_get_files_csv_runs	
exports_list	
exports_list_files_csv_runs	
exports_list_files_csv_runs_logs	
exports_list_files_csv_runs_outputs	
exports_patch_files_csv	
exports_post_files_csv	
exports_post_files_csv_runs	
exports_put_files_csv	233
exports_put_files_csv_archive	235
fetch_all	237
fetch_and_generate_client	237
fetch_logs	238
fetch_oos_scores	239
fetch_output_file_ids	239
fetch predictions	
fetch_until	241
files_delete_preprocess_csv	
files_delete_projects	
files_delete_shares_groups	
files_delete_shares_users	
files_get	
files_get	245

files_list_dependencies	 246
files_list_projects	 246
files_list_shares	 247
files_patch	 248
files_patch_preprocess_csv	 249
files_post	
files_post_multipart	
files_post_multipart_complete	
files_post_preprocess_csv	
files_put	
files_put_preprocess_csv	
files_put_preprocess_csv_archive	
files_put_projects	
files_put_shares_groups	
files_put_shares_users	
files_put_transfer	
generate_client	
get_database_id	
get_error	
get_feature_importance	
get_job_type_version	
get_metric	
get_script_fun	
get_status	
get_table_id	
get_template_ids_all_versions	
get_train_template_id	
git_repos_delete	
git_repos_get	
git_repos_list	
git_repos_list_refs	
git_repos_post	
groups_delete	
groups_delete_members	
groups_delete_shares_groups	
groups delete shares users	
groups_get	
groups_list	
groups_list_child_groups	
· .	
groups_list_shares	
groups_patch	
groups_post	
groups_put	
groups_put_members	
groups_put_shares_groups	
groups_put_shares_users	
hist.civis_ml	
imports_delete_files_csv	 286

R topics documented:

imports_delete_files_csv_runs	
imports_delete_files_runs	. 287
imports_delete_projects	. 287
imports_delete_shares_groups	. 288
imports_delete_shares_users	. 288
imports_delete_syncs	
imports_get	
imports_get_batches	
imports_get_files_csv	
imports_get_files_csv_runs	
imports_get_files_runs	
imports_list	
imports_list_batches	
imports_list_dependencies	
imports_list_files_csv_runs	
imports_list_files_csv_runs_logs	
imports_list_files_runs	
imports_list_files_runs_logs	
imports_list_projects	
imports_list_runs	
imports_list_runs_logs	
	. 306
	. 307
imports_post	
imports_post_batches	
imports_post_cancel	
imports_post_files	
imports_post_files_csv	
imports_post_files_csv_runs	
imports_post_files_runs	
imports_post_runs	
imports_post_syncs	
imports_put	
imports_put_archive	
imports_put_files_csv	
	. 333
1 -1	. 331 . 339
imports_put_shares_groups	
imports_put_shares_users	
imports_put_syncs	
imports_put_syncs	
imports_put_transfer	
jobs_delete_projects	
jobs_delete_runs	
jobs_delete_shares_groups	
jobs_delete_shares_users	
jobs_get	
jobs get runs	. 352

jobs_list	
jobs_list_children	
jobs_list_dependencies	. 356
jobs_list_parents	. 357
jobs_list_projects	
jobs_list_runs	
jobs_list_runs_logs	
jobs_list_runs_outputs	
jobs_list_shares	
jobs_list_workflows	
jobs_post_runs	
jobs_post_trigger_email	
jobs_put_archive	
jobs_put_projects	
jobs_put_shares_groups	
jobs_put_shares_users	
jobs_put_transfer	
json_values_delete_shares_groups	
json_values_delete_shares_users	
json_values_get	
json_values_list_dependencies	
json_values_list_shares	
json_values_patch	
json_values_post	. 374
json_values_put_shares_groups	. 374
json_values_put_shares_users	. 376
json_values_put_transfer	. 377
match_targets_delete_shares_groups	
match_targets_delete_shares_users	
match_targets_get	
match_targets_list	
match_targets_list_shares	
match_targets_patch	
match_targets_post	
match_targets_put_archive	
match_targets_put_shares_groups	
match_targets_put_shares_users	
media_delete_optimizations_runs	
media_delete_optimizations_shares_groups	
media_delete_optimizations_shares_users	
media_delete_ratecards_shares_groups	
media_delete_ratecards_shares_users	
media_delete_spot_orders_shares_groups	
media_delete_spot_orders_shares_users	
media_get_optimizations	
media_get_optimizations_runs	
media_get_ratecards	
media_get_spot_orders	. 391

media_list_dmas	. 392
media_list_optimizations	. 392
media_list_optimizations_runs	. 393
media_list_optimizations_runs_logs	
media_list_optimizations_shares	
media list ratecards	
media_list_ratecards_shares	
media_list_spot_orders	
media_list_spot_orders_shares	
media_list_targets	
media_patch_optimizations	
media_patch_ratecards	
media_post_optimizations	
media_post_optimizations_clone	
media_post_optimizations_runs	
media_post_ratecards	
media post spot orders	
media_put_optimizations_archive	
media_put_optimizations_shares_groups	
media_put_optimizations_shares_users	
media_put_ratecards	
media put ratecards archive	
media_put_ratecards_shares_groups	
media_put_ratecards_shares_users	
media_put_spot_orders	
media_put_spot_orders_archive	
media_put_spot_orders_shares_groups	
media_put_spot_orders_shares_users	
models_delete_builds	
models_delete_projects	
models_delete_shares_groups	
models delete shares users	
models_get	
models_get_builds	
models list	
models list builds	
models_list_builds_logs	
models_list_dependencies	
models_list_projects	
models_list_schedules	
models_list_shares	
models_list_types	
models_put_archive	
models_put_projects	
models_put_shares_groups	
models_put_shares_users	
models_put_transfer	
multipart upload	. 440 441

notebooks_delete	442
notebooks_delete_deployments	442
notebooks_delete_projects	443
notebooks_delete_shares_groups	443
notebooks_delete_shares_users	
notebooks_get	
notebooks_get_deployments	
notebooks_get_git_commits	
notebooks_list	
notebooks_list_dependencies	
notebooks_list_deployments	
notebooks_list_deployments_logs	
notebooks_list_git	
notebooks_list_git_commits	
notebooks_list_projects	
notebooks_list_shares	
notebooks_list_update_links	
notebooks_patch	
notebooks_patch_git	
notebooks_post	
notebooks_post_clone	
notebooks_post_deployments	
notebooks_post_git_checkout	
notebooks_post_git_checkout_latest	
notebooks_post_git_commits	
notebooks_put	
notebooks_put_archive	
notebooks_put_git	
notebooks_put_projects	
notebooks_put_shares_groups	
notebooks_put_shares_users	
notebooks_put_transfer	
notifications_list	
ontology_list	
permission_sets_delete_resources	
permission_sets_delete_resources_shares_groups	
permission_sets_delete_resources_shares_users	480
permission_sets_delete_shares_groups	481
permission_sets_delete_shares_users	481
permission_sets_get	482
permission_sets_get_resources	482
permission_sets_list	483
permission_sets_list_dependencies	
permission_sets_list_resources	
permission_sets_list_resources_shares	
permission_sets_list_shares	
permission_sets_list_users_permissions	
•	488

permission_sets_patch_resources	
permission_sets_post	
permission_sets_post_resources	
permission_sets_put	
permission_sets_put_archive	
permission_sets_put_resources_shares_groups	
permission_sets_put_resources_shares_users	. 494
permission_sets_put_shares_groups	. 495
permission_sets_put_shares_users	. 496
permission_sets_put_transfer	. 497
plot.civis_ml_classifier	. 498
plot.civis_ml_regressor	. 499
predictions_get	. 499
predictions_list	
predictions_list_schedules	
print.civis_api	
projects delete	
projects_delete_parent_projects	
projects_delete_shares_groups	
projects_delete_shares_users	
projects_get	
projects_list	
projects_list_dependencies	
projects_list_parent_projects	
projects_list_shares	
projects_post	
projects_post_clone	
projects_put	
projects_put_archive	
projects_put_auto_share	
projects_put_parent_projects	
projects_put_shares_groups	
projects_put_shares_users	
projects_put_transfer	
publish_addin	
publish_html	
publish_rmd	
queries_delete	
queries_delete_runs	
queries_get	. 541
queries_get_runs	. 542
queries_list	. 543
queries_list_runs	. 545
queries_list_runs_logs	. 546
queries_post	. 547
queries_post_runs	
queries_put_scripts	
query_civis	

query_civis_file	. 552
read_civis	. 553
refresh_table	. 555
remote_hosts_delete_shares_groups	. 556
remote_hosts_delete_shares_users	
remote_hosts_get	
remote_hosts_list	
remote_hosts_list_data_sets	
remote_hosts_list_shares	
remote_hosts_patch	
remote_hosts_post	
remote_hosts_post_authenticate	
remote_hosts_put	
remote_hosts_put_shares_groups	
remote_hosts_put_shares_users	
reports_delete_grants	
reports_delete_projects	
reports_delete_services_projects	
reports_delete_services_shares_groups	
reports_delete_services_shares_users	
reports_delete_shares_groups	
reports_delete_shares_users	
reports_get	
reports_get_git_commits	
reports_get_services	
reports_list	
reports_list_dependencies	
reports_list_git	. 576
reports_list_git_commits	. 576
reports_list_projects	. 577
reports_list_services_dependencies	. 578
reports_list_services_projects	. 579
reports_list_services_shares	. 580
reports_list_shares	. 581
reports_patch	
reports_patch_git	
reports_patch_services	
reports_post	
reports_post_git_checkout	
reports_post_git_checkout_latest	
reports_post_git_commits	
reports_post_grants	
reports_post_refresh	
reports_post_services	
reports_put_archive	
reports_put_git	
reports_put_projects	
reports_put_services_archive	
reports_put_services_arenive	. 27/

reports_put_services_projects	
reports_put_services_shares_groups	
reports_put_services_shares_users	
reports_put_services_transfer	
reports_put_shares_groups	
reports_put_shares_users	
reports_put_transfer	. 603
resolved	. 604
roles_list	. 605
run_civis	. 605
run_template	. 606
saml_service_providers_delete_shares_groups	. 607
saml_service_providers_delete_shares_users	. 608
saml_service_providers_list_shares	. 608
saml_service_providers_put_shares_groups	
saml_service_providers_put_shares_users	
scripts_delete	
scripts_delete_containers	
scripts_delete_containers_projects	
scripts_delete_containers_runs	
scripts_delete_containers_shares_groups	
scripts_delete_containers_shares_users	
scripts_delete_custom	
scripts_delete_custom_projects	
scripts_delete_custom_runs	
scripts_delete_custom_shares_groups	
scripts_delete_custom_shares_users	
scripts_delete_javascript	
scripts_delete_javascript_projects	
scripts_delete_javascript_runs	
scripts_delete_javascript_shares_groups	
scripts_delete_javascript_shares_users	
scripts_delete_python3	
scripts_delete_python3_projects	
scripts_delete_python3_runs	
scripts_delete_python3_shares_groups	. 621
scripts_delete_python3_shares_users	
scripts_delete_r	
scripts_delete_r_projects	
scripts_delete_r_runs	
$scripts_delete_r_shares_groups \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	
scripts_delete_r_shares_users	
scripts_delete_sql	
scripts_delete_sql_projects	
scripts_delete_sql_runs	
scripts_delete_sql_shares_groups	. 626
scripts_delete_sql_shares_users	. 626
scripts_get	. 627

scripts_get_containers	. 630
scripts_get_containers_runs	 . 633
scripts_get_custom	 . 634
scripts_get_custom_runs	 . 637
scripts_get_javascript	 . 638
scripts_get_javascript_git_commits	 . 641
scripts_get_javascript_runs	
scripts_get_python3	
scripts_get_python3_git_commits	 . 646
scripts_get_python3_runs	 . 646
scripts_get_r	
scripts_get_r_git_commits	 . 650
scripts_get_r_runs	
scripts_get_sql	
scripts_get_sql_git_commits	
scripts_get_sql_runs	
scripts_list	
scripts_list_containers_dependencies	
scripts_list_containers_projects	
scripts_list_containers_runs	
scripts_list_containers_runs_logs	
scripts_list_containers_runs_outputs	
scripts_list_containers_shares	
scripts_list_custom	
scripts_list_custom_dependencies	
scripts_list_custom_projects	
scripts_list_custom_runs	
scripts_list_custom_runs_logs	
scripts_list_custom_runs_outputs	
scripts_list_custom_shares	
scripts_list_history	
scripts_list_javascript_dependencies	
scripts_list_javascript_git	
scripts_list_javascript_git_commits	
scripts_list_javascript_projects	
scripts_list_javascript_runs	
scripts_list_javascript_runs_logs	
scripts_list_javascript_runs_outputs	
scripts_list_javascript_shares	
scripts_list_python3_dependencies	
scripts_list_python3_git	
scripts_list_python3_git_commits	
scripts_list_python3_projects	
scripts_list_python3_runs	
scripts_list_python3_runs_logs	
scripts_list_python3_runs_outputs	
scripts_list_python3_shares	
scrints list r dependencies	685

scripts_list_r_git	686
scripts_list_r_git_commits	686
scripts_list_r_projects	687
scripts_list_r_runs	688
scripts_list_r_runs_logs	689
scripts_list_r_runs_outputs	690
scripts_list_r_shares	
scripts_list_sql_dependencies	692
scripts_list_sql_git	692
scripts_list_sql_git_commits	693
scripts_list_sql_projects	694
scripts_list_sql_runs	
scripts_list_sql_runs_logs	
scripts_list_sql_runs_outputs	
scripts_list_sql_shares	698
scripts_list_types	
scripts_patch	
scripts_patch_containers	
scripts_patch_container_runs	
scripts_patch_custom	
scripts_patch_javascript	
scripts_patch_javascript_git	
scripts_patch_javascript_runs	
scripts_patch_python3	
scripts_patch_python3_git	
scripts_patch_python3_runs	
scripts_patch_r	
scripts_patch_r_git	
scripts_patch_r_runs	
scripts_patch_sql	
scripts_patch_sql_git	
scripts_patch_sql_runs	
scripts_post	
scripts_post_cancel	
scripts_post_containers	
scripts_post_containers_clone	
scripts_post_containers_runs	
scripts_post_containers_runs_logs	
scripts_post_containers_runs_outputs	
scripts_post_custom	
scripts_post_custom_clone	
scripts_post_custom_runs	
scripts_post_custom_runs_outputs	
scripts_post_javascript	
scripts_post_javascript_clone	
scripts_post_javascript_git_checkout	
scripts_post_javascript_git_checkout_latest	
scripts post javascript git commits	778

scripts_post_javascript_runs	
scripts_post_javascript_runs_outputs	780
scripts_post_python3	780
scripts_post_python3_clone	. 786
scripts_post_python3_git_checkout	
scripts_post_python3_git_checkout_latest	
scripts_post_python3_git_commits	
scripts_post_python3_runs	
scripts_post_python3_runs_outputs	
scripts_post_r	
scripts_post_run	798
scripts_post_r_clone	
scripts_post_r_git_checkout	
scripts_post_r_git_checkout_latest	
scripts_post_r_git_commits	
scripts_post_r_runs	
scripts_post_r_runs_outputs	
scripts_post_sql	
scripts_post_sql_clone	
scripts_post_sql_git_checkout	
scripts_post_sql_git_checkout_latest	
scripts_post_sql_git_commits	
scripts_post_sql_runs	
scripts_put_containers	
scripts_put_containers_archive	
scripts_put_containers_projects	
scripts_put_containers_shares_groups	
scripts_put_containers_shares_users	
scripts_put_containers_transfer	
scripts_put_custom	
scripts_put_custom_archive	. 835
scripts_put_custom_projects	838
scripts_put_custom_shares_groups	839
scripts_put_custom_shares_users	. 840
scripts_put_custom_transfer	841
scripts_put_javascript	842
scripts_put_javascript_archive	
scripts_put_javascript_git	
scripts_put_javascript_projects	
scripts_put_javascript_shares_groups	
scripts_put_javascript_shares_users	
scripts_put_javascript_transfer	
scripts_put_python3	
scripts_put_python3_archive	
scripts_put_python3_git	
scripts_put_python3_projects	
scripts_put_python3_shares_groups	
scripts_put_python3_shares_users	
5011pto_put_pythOHJ_5HatCo_u5Cl5	. 000

scripts_put_python3_transfer	. 867
scripts_put_r	
scripts_put_r_archive	
scripts_put_r_git	
scripts_put_r_projects	
scripts_put_r_shares_groups	
scripts_put_r_shares_users	
scripts_put_r_transfer	
scripts_put_sql	
scripts_put_sql_archive	
scripts_put_sql_git	
scripts_put_sql_projects	
scripts_put_sql_shares_groups	
scripts_put_sql_shares_users	
scripts_put_sql_transfer	
search_list	
search_list_queries	
search_list_types	
services_delete	
services_delete_deployments	
services_delete_projects	
services_delete_shares_groups	
services_delete_shares_users	
services_delete_tokens	
services_get	
services_get_deployments	
services_list	
services_list_dependencies	
services_list_deployments	
services_list_deployments_logs	
services_list_projects	
services_list_shares	
services_list_tokens	. 911
services_patch	. 911
services_post	
services_post_clone	. 919
services_post_deployments	. 921
services_post_redeploy	. 922
services_post_tokens	. 923
services_put	. 924
services_put_archive	. 927
services_put_projects	
services_put_shares_groups	
services_put_shares_users	
services put transfer	
sql	
stash local dataframe	
storage_hosts_delete	

storage_hosts_delete_shares_groups					
storage_hosts_delete_shares_users	 	 	 	 	935
storage_hosts_get	 	 	 	 	935
storage_hosts_list	 	 	 	 	936
storage_hosts_list_dependencies					
storage_hosts_list_shares					
storage_hosts_patch					
storage_hosts_post					
storage_hosts_put					
storage_hosts_put_shares_groups					
storage_hosts_put_shares_users					
storage_hosts_put_transfer					
tables_delete_projects					
tables_delete_tags					
tables_get					
tables_get_enhancements_cass_ncoa					
tables_get_enhancements_geocodings .					
tables_list					
tables_list_columns					
tables_list_projects					
tables_patch					
tables_post_enhancements_cass_ncoa .					
tables_post_enhancements_geocodings					
tables_post_refresh					
tables_post_scan					
tables_put_projects					
tables_put_tags					
table_tags_delete					
table_tags_get					
table_tags_list	 	 	 	 	963
table_tags_post	 	 	 	 	964
templates_delete_reports	 	 	 	 	965
templates_delete_reports_shares_groups	 	 	 	 	965
templates_delete_reports_shares_users .					
templates_delete_scripts					
templates_delete_scripts_projects					
templates_delete_scripts_shares_groups					
templates_delete_scripts_shares_users .					
templates_get_reports					
templates_get_scripts					
templates_list_reports					
templates_list_reports_dependencies					
templates_list_reports_shares					
templates_list_scripts					
templates_list_scripts_dependencies					
templates_list_scripts_dependencies					
1 1 1					
templates_list_scripts_shares					
templates_patch_reports	 	 	 	 	9/8

templates_patch_scripts
templates_post_reports
templates_post_scripts
templates_put_reports
templates_put_reports_shares_groups
templates_put_reports_shares_users
templates_put_reports_transfer
templates_put_scripts
templates_put_scripts_projects
templates_put_scripts_shares_groups
templates_put_scripts_shares_users
templates_put_scripts_transfer
transfer_table
users_delete_2fa
users_delete_api_keys
users_delete_me_favorites
users_delete_me_superadmin
users_delete_sessions
users_get
users_get_api_keys
users_get_me_themes
users_list
users_list_api_keys
users_list_me
users_list_me_favorites
users_list_me_themes
users_patch
users_patch_me
users_post
users_post_api_keys
users_post_me_favorites
users_post_me_superadmin
users_post_unsuspend
workflows_delete_projects
workflows_delete_shares_groups
workflows_delete_shares_users
workflows_get
workflows_get_executions
workflows_get_executions_tasks
-
workflows_get_git_commits
workflows_list
workflows_list_dependencies
workflows_list_executions
workflows_list_git
workflows_list_git_commits
workflows_list_projects
workflows_list_shares
workflows patch

workflows_patch_git
workflows_post
workflows_post_clone
workflows_post_executions
workflows_post_executions_cancel
workflows_post_executions_resume
workflows_post_executions_retry
workflows_post_git_checkout
workflows_post_git_checkout_latest
workflows_post_git_commits
workflows_put
workflows_put_archive
workflows_put_git
workflows_put_projects
workflows_put_shares_groups
workflows_put_shares_users
workflows_put_transfer
write_chunks
write_civis
write_civis_file
write_job_output

admin_list_organizations

List organizations

Description

List organizations

Usage

Index

```
admin_list_organizations(status = NULL, org_type = NULL)
```

Arguments

status array optional. The status of the organization (active/trial/inactive).

org_type array optional. The organization type (platform/ads/survey_vendor/other).

Value

An array containing the following fields:

```
id integer, The ID of this organization.name string, The name of this organization.slug string, The slug of this organization.
```

aliases_delete 21

accountManagerId

integer, The user ID of the Account Manager.

csSpecialistId integer, The user ID of the Client Success Specialist.

status string, The status of the organization (active/trial/inactive).

orgType string, The organization type (platform/ads/survey_vendor/other).

customBranding string, The custom branding settings. contractSize integer, The monthly contract size.

maxAnalystUsers

integer, The max number of full platform users for the org.

maxReportUsers integer, The max number of report-only platform users for the org.

vertical string, The business vertical that the organization belongs to.

csMetadata string, Additional metadata about the organization in JSON format.

removeFooterInEmails

boolean, If true, emails sent by platform will not include Civis text.

salesforceAccountId

string, The SalesForce Account ID for this organization.

tableauSiteId string, The Tableau Site ID for this organization.

fedrampEnabled boolean, Flag denoting whether this organization is FedRAMP compliant.

createdById integer, The ID of the user who created this organization

lastUpdatedById

integer, The ID of the user who last updated this organization

advancedSettings

list, A list containing the following elements:

 dedicatedDjPoolEnabled boolean, If true, the Organization has a dedicated delayed jobs pool. Defaults to false.

tableauRefreshHistory

array, The number of tableau refreshes used this month.

aliases_delete Delete an alias

Description

Delete an alias

Usage

aliases_delete(id)

Arguments

id integer required. The id of the Alias object.

Value

An empty HTTP response

aliases_delete_shares_groups

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
aliases_delete_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

aliases_delete_shares_users

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
aliases_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

aliases_get 23

aliases_get Get an Alias

Description

Get an Alias

Usage

aliases_get(id)

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The id of the Alias object.

objectId integer, The id of the object

objectType string, The type of the object. Valid types include: cass_ncoa, container_script,

geocode, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report,

tableau and service_report.

alias string, The alias of the object

userId integer, The id of the user who created the alias

displayName string, The display name of the Alias object. Defaults to object name if not

provided.

aliases_get_object_type

Get details about an alias within an FCO type

Description

Get details about an alias within an FCO type

Usage

```
aliases_get_object_type(object_type, alias)
```

24 aliases_list

Arguments

object_type string required. The type of the object. Valid types include: cass_ncoa, con-

tainer_script, geocode, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, ser-

vice, report, tableau and service_report.

alias string required. The alias of the object

Value

A list containing the following elements:

id integer, The id of the Alias object.

objectId integer, The id of the object

objectType string, The type of the object. Valid types include: cass_ncoa, container_script,

geocode, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report,

tableau and service_report.

alias string, The alias of the object

userId integer, The id of the user who created the alias

displayName string, The display name of the Alias object. Defaults to object name if not

provided.

aliases list List Aliases

Description

List Aliases

Usage

```
aliases_list(
  object_type = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

object_type

string optional. Filter results by object type. Pass multiple object types with a comma-separatedlist. Valid types include: cass_ncoa, container_script, geocode, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report, tableau and service_report.

limit integer optional. Number of results to return. Defaults to 50. Maximum allowed

is 1000.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id, object_type.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to asc.

Value

An array containing the following fields:

id integer, The id of the Alias object.

objectId integer, The id of the object

objectType string, The type of the object. Valid types include: cass_ncoa, container_script,

geocode, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report,

tableau and service_report.

alias string, The alias of the object

userId integer, The id of the user who created the alias

displayName string, The display name of the Alias object. Defaults to object name if not

provided.

aliases_list_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
aliases_list_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

26 aliases_list_shares

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

aliases_list_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
aliases_list_shares(id)
```

Arguments

id integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

users array, groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

aliases_patch 27

	liases_patch	
--	--------------	--

Description

Update some attributes of this Alias

Usage

```
aliases_patch(
  id,
  object_id = NULL,
  object_type = NULL,
  alias = NULL,
  display_name = NULL)
```

Arguments

id integer required. The id of the Alias object.

object_id integer optional. The id of the object

object_type string optional. The type of the object. Valid types include: cass_ncoa, con-

tainer_script, geocode, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, ser-

vice, report, tableau and service_report.

alias string optional. The alias of the object

display_name string optional. The display name of the Alias object. Defaults to object name

if not provided.

Value

A list containing the following elements:

id integer, The id of the Alias object.

objectId integer, The id of the object

objectType string, The type of the object. Valid types include: cass_ncoa, container_script,

geocode, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report,

tableau and service_report.

alias string, The alias of the object

userId integer, The id of the user who created the alias

displayName string, The display name of the Alias object. Defaults to object name if not

provided.

28 aliases_post

|--|

Description

Create an Alias

Usage

```
aliases_post(object_id, object_type, alias, display_name = NULL)
```

Arguments

object_id integer required. The id of the object

object_type string required. The type of the object. Valid types include: cass_ncoa, con-

tainer_script, geocode, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, ser-

vice, report, tableau and service_report.

alias string required. The alias of the object

display_name string optional. The display name of the Alias object. Defaults to object name

if not provided.

Value

A list containing the following elements:

id integer, The id of the Alias object.

objectId integer, The id of the object

objectType string, The type of the object. Valid types include: cass_ncoa, container_script,

geocode, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report,

tableau and service_report.

alias string, The alias of the object

userId integer, The id of the user who created the alias

displayName string, The display name of the Alias object. Defaults to object name if not

provided.

aliases_put 29

aliases_put	Replace all attributes of this Alias	

Description

Replace all attributes of this Alias

Usage

```
aliases_put(id, object_id, object_type, alias, display_name = NULL)
```

Arguments

id integer required. The id of the Alias object.

object_id integer required. The id of the object

object_type string required. The type of the object. Valid types include: cass_ncoa, con-

tainer_script, geocode, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, ser-

vice, report, tableau and service_report.

alias string required. The alias of the object

display_name string optional. The display name of the Alias object. Defaults to object name

if not provided.

Value

A list containing the following elements:

id integer, The id of the Alias object.

objectId integer, The id of the object

objectType string, The type of the object. Valid types include: cass_ncoa, container_script,

geocode, python_script, r_script, salesforce_export, javascript_script, sql_script, project, notebook, workflow, template_script, template_report, service, report,

tableau and service_report.

alias string, The alias of the object

userId integer, The id of the user who created the alias

displayName string, The display name of the Alias object. Defaults to object name if not

provided.

```
aliases_put_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
aliases_put_shares_groups(
  id,
  group_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

· users array,

• groups array,

owners list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

```
totalGroupShares
```

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
aliases_put_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

Usage

```
aliases_put_shares_users(
   id,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL)
```

Arguments

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

· users array,

32 aliases_put_transfer

```
· groups array,
```

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

aliases_put_transfer Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

Usage

```
aliases_put_transfer(
  id,
  user_id,
  include_dependencies,
 email_body = NULL,
  send_email = NULL
)
```

Arguments

id integer required. The ID of the resource that is shared.

user id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer. boolean optional. Send email to the target user of the transfer? send_email

Value

dependencies

A list containing the following elements:

- array, An array containing the following fields: • objectType string, Dependent object type
 - fcoType string, Human readable dependent object type
 - id integer, Dependent object ID
 - name string, Dependent object name, or nil if the requesting user cannot read this object

announcements_list 33

- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

announcements_list

List announcements

Description

List announcements

Usage

```
announcements_list(
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

limit integer optional. Number of results to return. Defaults to 10. Maximum allowed is 50.
 page_num integer optional. Page number of the results to return. Defaults to the first page, 1.
 order string optional. The field on which to order the result set. Defaults to released_at. Must be one of: released_at.
 order_dir string optional. Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID of this announcement
subject string, The subject of this announcement.
body string, The body of this announcement.
releasedAt string, The date and time this announcement was released.
createdAt string,
updatedAt string,

34 await

await

Call a function repeatedly until a status is reached.

Description

await repeatedly calls a Civis API endpoint such as scripts_get_sql_runs that monitors the status of a script, job, import, or model. It blocks until the function returns a result with a successful or error status. If the script, job, import or model results in an error state, await throws an error with useful debugging information.

await_all is a vectorized version of await. It repeatedly calls a Civis API endpoint for all values of a vector, e.g. a vector of script, job, import, run, or model ids. It blocks until all calls have returned a result with a given status, and silently captures jobs that return errors.

Usage

```
await(
  f,
  .status_key = "state",
  .success_states = c("succeeded", "success"),
  .error_states = c("failed", "cancelled"),
  .timeout = NULL,
  .interval = getOption("civis.default_polling_interval"),
  .verbose = FALSE
)
await_all(
  f,
  .х,
  y = NULL
  .status_key = "state",
  .success_states = c("succeeded", "success"),
  .error_states = c("failed", "cancelled"),
  .timeout = NULL,
  .interval = NULL,
  .verbose = FALSE
)
```

Arguments

f function to be called repeatedly until a status is reached.

... arguments to f

. status_key The name of the element of the list returned by f containing the status. For most Civis API endpoints, this is the default, "state".

await 35

list of states indicating remote work has completed successfully. For most Civis API endpoints, this set of states is the default, c("succeeded", "success").

.error_states list of states indicating remote work is in an error state. For most Civis API endpoints, this set of states is the default, c("failed", "cancelled").

.timeout Number of seconds after which to timeout.

.interval The interval for retries (in seconds). If NULL (default), use exponentially increasing intervals with jitter (see 'Details')

.verbose Print the status of f at a given retry with the retry time (default FALSE)

. x a vector of values to be passed to f

.y a vector of values to be passed to f (default NULL)

Details

await and await_all can wrap Civis API endpoints in generated_client.R. The default values for .status_key, .success_states, and .error_states are suitable for most endpoints. The final status of f can be obtained using get_status.

If an error state is reached, await throws a civis_await_error. await_all silently captures and returns a civis_await_error for any job reaching an error state as an element in the list of results.

If .timeout is specified and the job fails to reach a success state within the time limit, await throws a civis_timeout_error. Likewise, await_all throws a civis_timeout_error if all jobs fail to reach a success state within the time limit.

These errors can be caught using try or tryCatch. Useful debugging information can be returned using get_error and fetch_logs.

The set of possible states for jobs on Civis platform are: "succeeded", "success", "failed", "queued", "running", and "cancelled".

Unless .interval is specified, retries are attempted with exponentially increasing intervals using $.25 * (1.2^i) + runif(1, 0, .2)$, where i is the index of the current retry. Approximate intervals for a given number of retries are as follows:

- 1-5: .5s
- 6-10: 1-5s
- 11-19: 5-10s
- 20-29: 10s 1m

The polling interval can be set to a fixed value globally with options ("civis.default_polling_interval" = INTERVAL_IN_SECONDS).

Functions

• await_all(): Call a function repeatedly for all values of a vector until all have reached a completed status

See Also

```
get_status, get_error, fetch_logs
```

36 CivisFuture

Examples

```
## Not run:

# Executing a query
q_id <- queries_post(db_id, query, n_rows, cred_id)[["id"]]
r <- await(queries_get, id = q_id)
get_status(r)

r <- tryCatch(await(queries_get, id = q_id), error = function(e) e)
get_error(r)

r <- try(await(queries_get, id = q_id))
get_error(r)

jobs <- c(1234, 5678)
runs <- c(1234, 5678)
rs <- await_all(scripts_get_r_runs, .x = jobs, .y = runs)

## End(Not run)</pre>
```

cancel

Cancel the evaluation of a CivisFuture.

Description

Cancel the evaluation of a CivisFuture.

Usage

```
cancel(future, ...)
```

Arguments

future CivisFuture object.
... unused for CivisFuture.

CivisFuture

Evaluate an expression in Civis Platform

Description

Evaluate an expression in Civis Platform

CivisFuture 37

Usage

```
CivisFuture(
 expr = NULL,
 envir = parent.frame(),
 substitute = FALSE,
 globals = TRUE,
 packages = NULL,
 lazy = FALSE,
 local = lifecycle::deprecated(),
 gc = FALSE,
 earlySignal = FALSE,
 label = NULL,
 required_resources = list(cpu = 1024, memory = 2048, diskSpace = 4),
 docker_image_name = "civisanalytics/datascience-r",
 docker_image_tag = "latest",
)
## S3 method for class 'CivisFuture'
run(future, ...)
## S3 method for class 'CivisFuture'
result(future, ...)
## S3 method for class 'CivisFuture'
cancel(future, ...)
## S3 method for class 'CivisFuture'
resolved(future, ...)
## S3 method for class 'CivisFuture'
fetch_logs(object, ...)
```

Arguments

expr

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
envir	The environment from where global objects should be identified.
substitute	If TRUE, argument expr is substitute():ed, otherwise not.
globals	(optional) a logical, a character vector, or a named list to control how globals are handled. For details, see section 'Globals used by future expressions' in the help for future().
packages	(optional) a character vector specifying packages to be attached in the R environment evaluating the future.
lazy	If FALSE (default), the future is resolved eagerly (starting immediately), otherwise not.
local	deprecated as of civis v3.0.1

An R expression.

38 civis_file

gc If TRUE, the garbage collector run (in the process that evaluated the future) only

after the value of the future is collected. Exactly when the values are collected may depend on various factors such as number of free workers and whether earlySignal is TRUE (more frequently) or FALSE (less frequently). *Some*

types of futures ignore this argument.

earlySignal Specified whether conditions should be signaled as soon as possible or not.

label An optional character string label attached to the future.

required_resources

resources, see scripts_post_containers

docker_image_name

the image for the container script.

docker_image_tag

the tag for the Docker image.

... arguments to scripts_post_containers

future CivisFuture object.

object CivisFuture

Value

A CivisFuture inheriting from Future that evaluates expr on the given container.

Methods (by generic)

- run(CivisFuture): Run a CivisFuture
- result(CivisFuture): Return the value of a CivisFuture
- cancel(CivisFuture): Cancel a CivisFuture
- resolved(CivisFuture): Check if a CivisFuture has resolved
- fetch_logs(CivisFuture): Fetch logs from a CivisFuture

civis_file

A file in the Civis Platform

Description

Use civis_file to use a file in the Civis Platform with civis_ml.

Usage

```
civis_file(file_id)
```

Arguments

file id The id of a Civis file.

Value

A civis_file.

civis_file_manifest 39

```
civis_file_manifest A manifest file in the Civis Platform
```

Description

Use civis_file_manifest to use a manifest file in the Civis Platform with civis_ml.

Usage

```
civis_file_manifest(file_id)
```

Arguments

```
file_id The id of a Civis file.
```

Value

```
A civis_file_manifest
```

civis_ml

Interface for modeling in the Civis Platform

Description

An interface for training and scoring data on Civis Platform using a set of Scikit-Learn estimators.

Usage

```
civis_ml(
  х,
  dependent_variable,
 model_type,
  primary_key = NULL,
  excluded_columns = NULL,
  parameters = NULL,
  fit_params = NULL,
  cross_validation_parameters = NULL,
  calibration = NULL,
  oos_scores_table = NULL,
  oos_scores_db = NULL,
  oos_scores_if_exists = c("fail", "append", "drop", "truncate"),
 model_name = NULL,
  cpu_requested = NULL,
  memory_requested = NULL,
  disk_requested = NULL,
  notifications = NULL,
```

```
polling_interval = NULL,
  validation_data = c("train", "skip"),
  n_{jobs} = NULL,
  verbose = FALSE,
  civisml_version = "prod"
)
civis_ml_fetch_existing(model_id, run_id = NULL)
## S3 method for class 'civis_ml'
predict(
  object,
  newdata,
  primary_key = NA,
  output_table = NULL,
  output_db = NULL,
  if_output_exists = c("fail", "append", "drop", "truncate"),
  n_{jobs} = NULL,
  cpu_requested = NULL,
 memory_requested = NULL,
  disk_requested = NULL,
  polling_interval = NULL,
  verbose = FALSE,
 dvs_to_predict = NULL,
)
```

Arguments

x See the Data Sources section below.

dependent_variable

The dependent variable of the training dataset. For a multi-target problem, this should be a vector of column names of dependent variables. Nulls in a single dependent variable will automatically be dropped.

model_type

The name of the CivisML workflow. See the Workflows section below.

primary_key

Optional, the unique ID (primary key) of the training dataset. This will be used to index the out-of-sample scores. In predict.civis_ml, the primary_key of the training task is used by default primary_key = NA. Use primary_key = NULL to explicitly indicate the data have no primary_key.

excluded_columns

Optional, a vector of columns which will be considered ineligible to be independent variables.

parameters

Optional, parameters for the final stage estimator in a predefined model, e.g. list(C = 2) for a "sparse_logistic" model.

fit_params

Optional, a mapping from parameter names in the model's fit method to the column names which hold the data, e.g. list(sample_weight = 'survey_weight_column').

cross_validation_parameters

Optional, parameter grid for learner parameters, e.g. list(n_estimators = c(100, 200, 500), learning_rate = c(0.01, 0.1), max_depth = c(2, 3)) or "hyperband" for supported models.

calibration

Optional, if not NULL, calibrate output probabilities with the selected method, sigmoid, or isotonic. Valid only with classification models.

oos_scores_table

Optional, if provided, store out-of-sample predictions on training set data to this Redshift "schema.tablename".

oos_scores_db Optional, the name of the database where the oos_scores_table will be created. If not provided, this will default to database_name.

oos_scores_if_exists

Optional, action to take if oos_scores_table already exists. One of "fail", "append", "drop", or "truncate". The default is "fail".

model_name Optional, the prefix of the Platform modeling jobs. It will have "Train" or "Predict" added to become the Script title.

cpu_requested Optional, the number of CPU shares requested in the Civis Platform for training jobs or prediction child jobs. 1024 shares = 1 CPU.

memory_requested

Optional, the memory requested from Civis Platform for training jobs or prediction child jobs, in MiB.

disk_requested Optional, the disk space requested on Civis Platform for training jobs or prediction child jobs, in GB.

notifications Optional, model status notifications. See scripts_post_custom for further documentation about email and URL notification.

polling_interval

Check for job completion every this number of seconds.

validation_data

Optional, source for validation data. There are currently two options: train (the default), which uses training data for validation, and skip, which skips the validation step.

n_jobs

Number of concurrent Platform jobs to use for training and validation, or multifile / large table prediction. Defaults to NULL, which allows CivisML to dynamically calculate an appropriate number of workers to use (in general, as many as
possible without using all resources in the cluster).

verbose Optional, If TRUE, supply debug outputs in Platform logs and make prediction child jobs visible.

civisml_version

Optional, a one-length character vector of the CivisML version. The default is "prod", the latest version in production

model_id The id of CivisML model built previously.

run_id Optional, the id of a CivisML model run. If NULL, defaults to fetching the latest run.

object A civis_ml object.

See the Data Sources section below. newdata output_table The table in which to put predictions.

output_db The database containing output_table. If not provided, this will default to the

database_name specified when the model was built.

if_output_exists

Action to take if the prediction table already exists. One of "fail", "append", "drop", or "truncate". The default is "fail".

dvs_to_predict Optional, For scoring, this should be a vector of column names of dependent variables to include in the output table. It must be a subset of the dependent_variable vector provided for training. The scores for the returned subset will be identical to the scores which those outputs would have had if all outputs were written, but ignoring some of the model's outputs will let predictions complete faster and use less disk space. If not provided, the entire model output will be written to the output table.

Unused

Value

A civis_ml object, a list containing the following elements:

job job metadata from scripts_get_custom.

run run metadata from scripts_get_custom_runs.

outputs CivisML metadata from scripts_list_custom_runs_outputs containing the

locations of files produced by CivisML e.g. files, projects, metrics, model_info,

logs, predictions, and estimators.

Parsed CivisML output from metrics.json containing metadata from validametrics

tion. A list containing the following elements:

• run list, metadata about the run.

- data list, metadata about the training data.
- model list, the fitted scikit-learn model with CV results.
- metrics list, validation metrics (accuracy, confusion, ROC, AUC, etc).
- · warnings list.
- data_platform list, training data location.

model_info

Parsed CivisML output from model_info.json containing metadata from training. A list containing the following elements:

- run list, metadata about the run.
- data list, metadata about the training data.
- model list, the fitted scikit-learn model.
- · metrics empty list.
- · warnings list.
- data_platform list, training data location.

CivisML Workflows

You can use the following pre-defined models with civis_ml. All models start by imputing missing values with the mean of non-null values in a column. The "sparse_*" models include a LASSO regression step (using glmnet) to do feature selection before passing data to the final model. In some models, CivisML uses default parameters from those in Scikit-Learn, as indicated in the "Altered Defaults" column. All models also have random_state=42.

Specific workflows can also be called directly using the R workflow functions.

Name sparse_logistic gradient_boosting_classifier random_forest_classifier extra_trees_classifier multilayer_perceptron_classifier stacking_classifier	R Workflow civis_ml_sparse_logistic civis_ml_gradient_boosting_classifier civis_ml_random_forest_classifier civis_ml_extra_trees_classifier
sparse_linear_regressor sparse_ridge_regressor gradient_boosting_regressor random_forest_regressor extra_trees_regressor multilayer_perceptron_regressor stacking_regressor	<pre>civis_ml_sparse_linear_regressor civis_ml_sparse_ridge_regressor civis_ml_gradient_boosting_regressor civis_ml_random_forest_regressor civis_ml_extra_trees_regressor</pre>

Model Type classification classification classification classification classification classification regression regression regression regression regression regression regression

ExtraTrees muffnn.MLF Stacked LinearR GradientBoosting RandomForest ExtraTrees

> muffnn.MLP Stacked

GradientBoosting

RandomFores

LogisticR

Model names can be easily accessed using the global variables CIVIS_ML_REGRESSORS and CIVIS_ML_CLASSIFIERS.

Stacking

The "stacking_classifier" model stacks together the "gradient_boosting_classifier" and "random_forest_classifier" predefined models together with a glmnet.LogitNet(alpha=0, n_splits=4, max_iter=10000, tol=1e-5, scoring='log_loss'). Defaults for the predefined models are documented in ?civis_ml. Each column is first standardized, and then the model predictions are combined using LogisticRegressionCV with penalty='12' and tol=1e-08. The "stacking_regressor" works similarly, stacking together the "gradient_boosting_regressor" and "random_forest_regressor" models and a glmnet.ElasticNet(alpha=0, n_splits=4, max_iter=10000, tol=1e-5, scoring='r2'), combining them using NonNegativeLinearRegression. The estimators that are being stacked have the same names as the associated pre-defined models, and the meta-estimator steps are named "meta-estimator". Note that although default parameters are provided for multilayer perceptron models, it is highly recommended that multilayer perceptrons be run using hyperband.

Hyperparameter Tuning

You can tune hyperparameters using one of two methods: grid search or hyperband. CivisML will perform grid search if you pass a list of hyperparameters to the cross_validation_parameters parameter, where list elements are hyperparameter names, and the values are vectors of hyperparameter values to grid search over. You can run hyperparameter optimization in parallel by setting the n_jobs parameter to however many jobs you would like to run in parallel. By default, n_jobs

is dynamically calculated based on the resources available on your cluster, such that a modeling job will never take up more than 90

Hyperband is an efficient approach to hyperparameter optimization, and recommended over grid search where possible. CivisML will perform hyperband optimization if you pass the string "hyperband" to cross_validation_parameters. Hyperband is currently only supported for the following models: "gradient_boosting_classifier", "random_forest_classifier", "extra_trees_classifier", "multilayer_perceptron_classifier", "stacking_classifier", "gradient_boosting_regressor", "random_forest_regressor", "extra_trees_regressor", "multilayer_perceptron_regressor", and "stacking_regressor".

Hyperband cannot be used to tune GLMs. For this reason, preset GLMs do not have a hyperband option. Similarly, when cross_validation_parameters='hyperband' and the model is stacking_classifier or stacking_regressor, only the GBT and random forest steps of the stacker are tuned using hyperband. For the specific distributions used in the predefined hyperband models, see the detailed table in the Python client documentation.

Data Sources

For building models with civis_ml, the training data can reside in four different places, a file in the Civis Platform, a CSV or feather-format file on the local disk, a data.frame resident in local the R environment, and finally, a table in the Civis Platform. Use the following helpers to specify the data source when calling civis_ml:

```
data.frame civis_ml(x = df, ...)
local csv file civis_ml(x = "path/to/data.csv", ...)
file in Civis Platform civis_ml(x = civis_file(1234))
table in Civis Platform civis_ml(x = civis_table(table_name = "schema.table", database_name = "database"))
```

Out of sample scores

Model outputs will always contain out-of-sample (or out of fold) scores, which are accessible through fetch_oos_scores. These may be stored in a Civis table on Redshift using the oos_scores, oos_scores_db, and oos_scores_if_exists parameters.

Predictions

A fitted model can be used to make predictions for data residing in any of the sources above and a civis_file_manifest. Similar to civis_ml, use the data source helpers as the newdata argument to predict.civis_ml.

A manifest file is a JSON file which specifies the location of many shards of the data to be used for prediction. A manifest file is the output of a Civis export job with force_multifile = TRUE set, e.g. from civis_to_multifile_csv. Large civis tables (provided using table_name) will automatically be exported to manifest files.

Prediction outputs will always be stored as gzipped CSVs in one or more civis files. Provide an output_table (and optionally an output_db, if it's different from database_name) to copy these predictions into a table on Redshift.

See Also

```
civis_file, civis_table, and civis_file_manifest for specifying data sources. get_metric to access model validation metrics.
```

fetch_logs for retrieving logs for a (failed) model build, fetch_oos_scores for retrieving the out of sample (fold) scores for each training observation, and fetch_predictions for retrieving the predictions from a prediction job.

Examples

```
## Not run:
# From a data frame:
m <- civis_ml(df, model_type = "sparse_logistic",</pre>
               dependent_variable = "Species")
# From a table:
m <- civis_ml(civis_table("schema.table", "database_name"),</pre>
               model_type = "sparse_logistic", dependent_variable = "Species",
               oos_scores_table = "schema.scores_table",
               oos_scores_if_exists = "drop")
# From a local file:
m <- civis_ml("path/to/file.csv", model_type = "sparse_logistic",</pre>
               dependent_variable = "Species")
# From a Civis file:
file_id <- write_civis_file("path/to/file.csv", name = "file.csv")</pre>
m <- civis_ml(civis_file(file_id), model_type = "sparse_logistic",</pre>
               dependent_variable = "Species")
pred_job <- predict(m, newdata = df)</pre>
pred_job <- predict(m, civis_table("schema.table", "database_name"),</pre>
                     output_table = "schema.scores_table")
pred_job <- predict(m, civis_file(file_id),</pre>
                     output_table = "schema.scores_table")
m <- civis_ml_fetch_existing(model_id = m$job$id, m$run$id)</pre>
logs <- fetch_logs(m)</pre>
yhat <- fetch_oos_scores(m)</pre>
yhat <- fetch_predictions(pred_job)</pre>
## End(Not run)
```

CIVIS_ML_CLASSIFIERS List of classification models.

Description

List of classification models.

Usage

```
CIVIS_ML_CLASSIFIERS
```

Format

An object of class character of length 6.

```
civis_ml_extra_trees_classifier

CivisML Extra Trees Classifier
```

Description

CivisML Extra Trees Classifier

Usage

```
civis_ml_extra_trees_classifier(
  х,
  dependent_variable,
  primary_key = NULL,
  excluded_columns = NULL,
  n_{estimators} = 500,
  criterion = c("gini", "entropy"),
  max_depth = NULL,
 min_samples_split = 2,
 min_samples_leaf = 1,
 min_weight_fraction_leaf = 0,
 max_features = "sqrt",
 max_leaf_nodes = NULL,
 min_impurity_split = 1e-07,
  bootstrap = FALSE,
  random_state = 42,
  class_weight = NULL,
  fit_params = NULL,
  cross_validation_parameters = NULL,
  calibration = NULL,
  oos_scores_table = NULL,
  oos_scores_db = NULL,
  oos_scores_if_exists = c("fail", "append", "drop", "truncate"),
  model_name = NULL,
  cpu_requested = NULL,
  memory_requested = NULL,
  disk_requested = NULL,
  notifications = NULL,
  polling_interval = NULL,
  verbose = FALSE,
```

```
civisml_version = "prod"
)
```

Arguments

See the Data Sources section below.

dependent_variable

The dependent variable of the training dataset. For a multi-target problem, this should be a vector of column names of dependent variables. Nulls in a single dependent variable will automatically be dropped.

primary_key

Optional, the unique ID (primary key) of the training dataset. This will be used to index the out-of-sample scores. In predict.civis_ml, the primary_key of the training task is used by default primary_key = NA. Use primary_key = NULL to explicitly indicate the data have no primary_key.

excluded columns

Optional, a vector of columns which will be considered ineligible to be independent variables.

n_estimators

The number of boosting stages to perform. Gradient boosting is fairly robust to over-fitting, so a large number usually results in better predictive performance.

criterion

The function to measure the quality of a split. Supported criteria are gini for the Gini impurity and entropy for the information gain.

max_depth

Maximum depth of the individual regression estimators. The maximum depth limits the number of nodes in the tree. Tune this parameter for best performance. The best value depends on the interaction of the input variables.

min_samples_split

The minimum number of samples required to split an internal node. If an integer, then consider min_samples_split as the minimum number. If a float, then min_samples_split is a percentage and ceiling(min_samples_split * n_samples) are the minimum number of samples for each split.

min_samples_leaf

The minimum number of samples required to be in a leaf node. If an integer, then consider min_samples_leaf as the minimum number. If a float, the min_samples_leaf is a percentage and ceiling(min_samples_leaf * n_samples) are the minimum number of samples for each leaf node.

min_weight_fraction_leaf

The minimum weighted fraction of the sum total of weights required to be at a leaf node.

max_features

The number of features to consider when looking for the best split.

integer consider max_features at each split.

float then max_features is a percentage and max_features * n_features are considered at each split.

auto then max_features = sqrt(n_features)
sqrt then max_features = sqrt(n_features)
log2 then max_features = log2(n_features)

NULL then max_features = n_features

max_leaf_nodes Grow trees with max_leaf_nodes in best-first fashion. Best nodes are defined as

relative reduction to impurity. If max_leaf_nodes = NULL then unlimited num-

ber of leaf nodes.

min_impurity_split

Threshold for early stopping in tree growth. A node will split if its impurity is above the threshold, otherwise it is a leaf.

bootstrap Whether bootstrap samples are used when building trees.

random_state The seed of the random number generator.

class_weight A list with class_label = value pairs, or balanced. When class_weight

= "balanced", the class weights will be inversely proportional to the class fre-

quencies in the input data as:

 $\frac{n_s amples}{n_c lasses*table(y)}$

Note, the class weights are multiplied with sample_weight (passed via fit_params) if sample_weight is specified.

fit_params Optional, a mapping from parameter names in the model's fit method to the

column names which hold the data, e.g. list(sample_weight = 'survey_weight_column').

cross_validation_parameters

Optional, parameter grid for learner parameters, e.g. list(n_estimators = c(100, 200, 500), learning_rate = c(0.01, 0.1), max_depth = c(2, 3)) or "hyperband" for supported models.

onetion Ontional if not NULL calibrate autout muchabil

calibration Optional, if not NULL, calibrate output probabilities with the selected method,

sigmoid, or isotonic. Valid only with classification models.

oos_scores_table

Optional, if provided, store out-of-sample predictions on training set data to this Redshift "schema.tablename".

oos_scores_db Optional, the name of the database where the oos_scores_table will be created. If not provided, this will default to database_name.

oos_scores_if_exists

Optional, action to take if oos_scores_table already exists. One of "fail", "append", "drop", or "truncate". The default is "fail".

model_name Optional, the prefix of the Platform modeling jobs. It will have "Train" or "
Predict" added to become the Script title.

cpu_requested Optional, the number of CPU shares requested in the Civis Platform for training jobs or prediction child jobs. 1024 shares = 1 CPU.

memory_requested

Optional, the memory requested from Civis Platform for training jobs or prediction child jobs, in MiB.

disk_requested Optional, the disk space requested on Civis Platform for training jobs or prediction child jobs, in GB.

notifications Optional, model status notifications. See scripts_post_custom for further documentation about email and URL notification.

polling_interval

Check for job completion every this number of seconds.

verbose

Optional, If TRUE, supply debug outputs in Platform logs and make prediction

child jobs visible.

civisml_version

Optional, a one-length character vector of the CivisML version. The default is "prod", the latest version in production

Value

A civis_ml object, a list containing the following elements:

job job metadata from scripts_get_custom.

run run metadata from scripts_get_custom_runs.

outputs CivisML metadata from scripts_list_custom_runs_outputs containing the

locations of files produced by CivisML e.g. files, projects, metrics, model_info,

logs, predictions, and estimators.

metrics Parsed CivisML output from metrics.json containing metadata from valida-

tion. A list containing the following elements:

• run list, metadata about the run.

• data list, metadata about the training data.

• model list, the fitted scikit-learn model with CV results.

• metrics list, validation metrics (accuracy, confusion, ROC, AUC, etc).

· warnings list.

• data_platform list, training data location.

model_info

Parsed CivisML output from model_info.json containing metadata from training. A list containing the following elements:

- run list, metadata about the run.
- data list, metadata about the training data.
- model list, the fitted scikit-learn model.
- metrics empty list.
- · warnings list.
- data_platform list, training data location.

Data Sources

For building models with civis_ml, the training data can reside in four different places, a file in the Civis Platform, a CSV or feather-format file on the local disk, a data.frame resident in local the R environment, and finally, a table in the Civis Platform. Use the following helpers to specify the data source when calling civis_ml:

```
data.frame civis_ml(x = df, ...)
local csv file civis_ml(x = "path/to/data.csv", ...)
file in Civis Platform civis_ml(x = civis_file(1234))
table in Civis Platform civis_ml(x = civis_table(table_name = "schema.table", database_name = "database"))
```

Examples

```
## Not run:
 df <- iris
 names(df) \leftarrow gsub("\.", "\_", names(df))
 m <- civis_ml_extra_trees_classifier(df,</pre>
   dependent_variable = "Species",
   n_{estimators} = 100,
   max_depth = 5,
   max_features = NULL)
 yhat <- fetch_oos_scores(m)</pre>
# Grid Search
cv_params <- list(</pre>
   n_{estimators} = c(100, 200, 500),
   max_depth = c(2, 3)
 m <- civis_ml_extra_trees_classifier(df,</pre>
   dependent_variable = "Species",
   max_features = NULL,
   cross_validation_parameters = cv_params)
pred_info <- predict(m, civis_table("schema.table", "my_database"),</pre>
   output_table = "schema.scores_table")
## End(Not run)
```

civis_ml_extra_trees_regressor

CivisML Extra Trees Regressor

Description

CivisML Extra Trees Regressor

Usage

```
civis_ml_extra_trees_regressor(
    x,
    dependent_variable,
    primary_key = NULL,
    excluded_columns = NULL,
    n_estimators = 500,
    criterion = c("mse", "mae"),
    max_depth = NULL,
    min_samples_split = 2,
    min_samples_leaf = 1,
    min_weight_fraction_leaf = 0,
```

```
max_features = "sqrt",
 max_leaf_nodes = NULL,
 min_impurity_split = 1e-07,
 bootstrap = FALSE,
  random_state = 42,
  fit_params = NULL,
  cross_validation_parameters = NULL,
  oos_scores_table = NULL,
  oos_scores_db = NULL,
  oos_scores_if_exists = c("fail", "append", "drop", "truncate"),
 model_name = NULL,
  cpu_requested = NULL,
 memory_requested = NULL,
  disk_requested = NULL,
  notifications = NULL,
  polling_interval = NULL,
  verbose = FALSE,
  civisml_version = "prod"
)
```

Arguments

x See the Data Sources section below.

dependent_variable

The dependent variable of the training dataset. For a multi-target problem, this should be a vector of column names of dependent variables. Nulls in a single dependent variable will automatically be dropped.

primary_key

Optional, the unique ID (primary key) of the training dataset. This will be used to index the out-of-sample scores. In predict.civis_ml, the primary_key of the training task is used by default primary_key = NA. Use primary_key = NULL to explicitly indicate the data have no primary_key.

excluded_columns

Optional, a vector of columns which will be considered ineligible to be independent variables.

n_estimators

The number of boosting stages to perform. Gradient boosting is fairly robust to over-fitting, so a large number usually results in better predictive performance.

criterion

The function used to measure the quality of a split. Supported criteria are mse for the mean squared error, and mae for the mean absolute error.

max_depth

Maximum depth of the individual regression estimators. The maximum depth limits the number of nodes in the tree. Tune this parameter for best performance. The best value depends on the interaction of the input variables.

min_samples_split

The minimum number of samples required to split an internal node. If an integer, then consider min_samples_split as the minimum number. If a float, then min_samples_split is a percentage and ceiling(min_samples_split * n_samples) are the minimum number of samples for each split.

min_samples_leaf

The minimum number of samples required to be in a leaf node. If an integer, then consider min_samples_leaf as the minimum number. If a float, the min_samples_leaf is a percentage and ceiling(min_samples_leaf * n_samples) are the minimum number of samples for each leaf node.

min_weight_fraction_leaf

The minimum weighted fraction of the sum total of weights required to be at a leaf node.

max_features

The number of features to consider when looking for the best split.

integer consider max_features at each split.

float then max_features is a percentage and max_features * n_features are considered at each split.

auto then max_features = sqrt(n_features)

sqrt then max_features = sqrt(n_features)

log2 then max_features = log2(n_features)

NULL then max_features = n_features

max_leaf_nodes Grow trees with max_leaf_nodes in best-first fashion. Best nodes are defined as relative reduction to impurity. If max_leaf_nodes = NULL then unlimited number of leaf nodes.

min_impurity_split

Threshold for early stopping in tree growth. A node will split if its impurity is above the threshold, otherwise it is a leaf.

bootstrap

Whether bootstrap samples are used when building trees.

random_state

The seed of the random number generator.

fit_params

Optional, a mapping from parameter names in the model's fit method to the column names which hold the data, e.g. list(sample_weight = 'survey_weight_column').

cross_validation_parameters

Optional, parameter grid for learner parameters, e.g. list(n_estimators = c(100, 200, 500), learning_rate = c(0.01, 0.1), max_depth = c(2, 3)) or "hyperband" for supported models.

oos_scores_table

Optional, if provided, store out-of-sample predictions on training set data to this Redshift "schema.tablename".

oos_scores_db

Optional, the name of the database where the oos_scores_table will be created. If not provided, this will default to database_name.

oos_scores_if_exists

Optional, action to take if oos_scores_table already exists. One of "fail", "append", "drop", or "truncate". The default is "fail".

model_name

Optional, the prefix of the Platform modeling jobs. It will have "Train" or " Predict" added to become the Script title.

cpu_requested

Optional, the number of CPU shares requested in the Civis Platform for training jobs or prediction child jobs. 1024 shares = 1 CPU.

memory_requested

Optional, the memory requested from Civis Platform for training jobs or prediction child jobs, in MiB.

disk_requested Optional, the disk space requested on Civis Platform for training jobs or predic-

tion child jobs, in GB.

notifications Optional, model status notifications. See scripts_post_custom for further

documentation about email and URL notification.

polling_interval

Check for job completion every this number of seconds.

verbose Optional, If TRUE, supply debug outputs in Platform logs and make prediction

child jobs visible.

civisml_version

Optional, a one-length character vector of the CivisML version. The default is

"prod", the latest version in production

Value

A civis_ml object, a list containing the following elements:

job job metadata from scripts_get_custom.

run run metadata from scripts_get_custom_runs.

outputs CivisML metadata from scripts_list_custom_runs_outputs containing the

locations of files produced by CivisML e.g. files, projects, metrics, model_info,

logs, predictions, and estimators.

metrics Parsed CivisML output from metrics.json containing metadata from valida-

tion. A list containing the following elements:

• run list, metadata about the run.

• data list, metadata about the training data.

• model list, the fitted scikit-learn model with CV results.

• metrics list, validation metrics (accuracy, confusion, ROC, AUC, etc).

· warnings list.

• data_platform list, training data location.

model_info Parsed CivisML o

Parsed CivisML output from model_info. json containing metadata from training. A list containing the following elements:

- run list, metadata about the run.
- data list, metadata about the training data.
- model list, the fitted scikit-learn model.
- · metrics empty list.
- warnings list.
- data_platform list, training data location.

Data Sources

For building models with civis_ml, the training data can reside in four different places, a file in the Civis Platform, a CSV or feather-format file on the local disk, a data.frame resident in local the R environment, and finally, a table in the Civis Platform. Use the following helpers to specify the data source when calling civis_ml:

```
data.frame civis_ml(x = df, ...)
local csv file civis_ml(x = "path/to/data.csv", ...)
file in Civis Platform civis_ml(x = civis_file(1234))
table in Civis Platform civis_ml(x = civis_table(table_name = "schema.table", database_name = "database"))
```

Examples

```
## Not run:
data(ChickWeight)
m <- civis_ml_extra_trees_regressor(ChickWeight,</pre>
  dependent_variable = "weight",
  n_{estimators} = 100,
  max_depth = 5,
  max_features = NULL)
yhat <- fetch_oos_scores(m)</pre>
# Grid Search
cv_params <- list(</pre>
  n_{estimators} = c(100, 200, 500),
  max_depth = c(2, 3)
m <- civis_ml_extra_trees_regressor(ChickWeight,</pre>
  dependent_variable = "weight",
  max_features = NULL,
  cross_validation_parameters = cv_params)
pred_info <- predict(m, civis_table("schema.table", "my_database"),</pre>
   output_table = "schema.scores_table")
## End(Not run)
```

civis_ml_gradient_boosting_classifier

CivisML Gradient Boosting Classifier

Description

CivisML Gradient Boosting Classifier

Usage

```
civis_ml_gradient_boosting_classifier(
    x,
    dependent_variable,
    primary_key = NULL,
    excluded_columns = NULL,
```

```
loss = c("deviance", "exponential"),
  learning_rate = 0.1,
  n_{estimators} = 500,
  subsample = 1,
  criterion = c("friedman_mse", "mse", "mae"),
 min_samples_split = 2,
 min_samples_leaf = 1,
 min_weight_fraction_leaf = 0,
 max_depth = 2,
 min_impurity_split = 1e-07,
  random_state = 42,
 max_features = "sqrt",
 max_leaf_nodes = NULL,
  presort = c("auto", TRUE, FALSE),
  fit_params = NULL,
  cross_validation_parameters = NULL,
  calibration = NULL,
  oos_scores_table = NULL,
  oos_scores_db = NULL,
  oos_scores_if_exists = c("fail", "append", "drop", "truncate"),
 model_name = NULL,
  cpu_requested = NULL,
 memory_requested = NULL,
  disk_requested = NULL,
  notifications = NULL,
 polling_interval = NULL,
 verbose = FALSE,
  civisml_version = "prod"
)
```

Arguments

x See the Data Sources section below.

dependent_variable

The dependent variable of the training dataset. For a multi-target problem, this should be a vector of column names of dependent variables. Nulls in a single dependent variable will automatically be dropped.

primary_key

Optional, the unique ID (primary key) of the training dataset. This will be used to index the out-of-sample scores. In predict.civis_ml, the primary_key of the training task is used by default primary_key = NA. Use primary_key = NULL to explicitly indicate the data have no primary_key.

excluded_columns

Optional, a vector of columns which will be considered ineligible to be independent variables.

loss

The loss function to be optimized. deviance refers to deviance (logistic regression) for classification with probabilistic outputs. For exponential, gradient boosting recovers the AdaBoost algorithm.

learning_rate The learning rate shrinks the contribution of each tree by learning_rate. There

is a trade-off between learning_rate and n_estimators.

n_estimators The number of boosting stages to perform. Gradient boosting is fairly robust to

over-fitting, so a large number usually results in better predictive performance.

The fraction of samples to be used for fitting individual base learners. If smaller than 1.0, this results in Stochastic Gradient Boosting. subsample interacts with the parameter n_estimators. Choosing subsample < 1.0 leads to a reduction

of variance and an increase in bias.

criterion The function to measure the quality of a split. The default value criterion =

"friedman_mse" is generally the best as it can provide a better approximation .

in some cases.

min_samples_split

subsample

The minimum number of samples required to split an internal node. If an integer, then consider min_samples_split as the minimum number. If a float, then min_samples_split is a percentage and ceiling(min_samples_split * n_samples) are the minimum number of samples for each split.

min_samples_leaf

The minimum number of samples required to be in a leaf node. If an integer, then consider min_samples_leaf as the minimum number. If a float, the min_samples_leaf is a percentage and ceiling(min_samples_leaf * n_samples) are the minimum number of samples for each leaf node.

min_weight_fraction_leaf

The minimum weighted fraction of the sum total of weights required to be at a leaf node.

icai nouc

Maximum depth of the individual regression estimators. The maximum depth limits the number of nodes in the tree. Tune this parameter for best performance. The best value depends on the interaction of the input variables.

min_impurity_split

max_depth

Threshold for early stopping in tree growth. A node will split if its impurity is above the threshold, otherwise it is a leaf.

random_state The seed of the random number generator.

max_features The number of features to consider when looking for the best split.

integer consider max_features at each split.

float then max_features is a percentage and max_features * n_features are considered at each split.

auto then max_features = sqrt(n_features)

sqrt then max_features = sqrt(n_features)

log2 then max_features = log2(n_features)

NULL then max_features = n_features

max_leaf_nodes Grow trees with max_leaf_nodes in best-first fashion. Best nodes are defined as

relative reduction to impurity. If max_leaf_nodes = NULL then unlimited num-

ber of leaf nodes.

whether to presort the data to speed up the finding of best splits in fitting.

fit_params Optional, a mapping from parameter names in the model's fit method to the

column names which hold the data, e.g. list(sample_weight = 'survey_weight_column').

cross_validation_parameters

Optional, parameter grid for learner parameters, e.g. list(n_estimators = c(100, 200, 500), learning_rate = c(0.01, 0.1), max_depth = c(2, 3)) or "hyperband" for supported models.

calibration

Optional, if not NULL, calibrate output probabilities with the selected method, sigmoid, or isotonic. Valid only with classification models.

oos_scores_table

Optional, if provided, store out-of-sample predictions on training set data to this Redshift "schema.tablename".

Optional, the name of the database where the oos_scores_table will be creoos_scores_db ated. If not provided, this will default to database_name.

oos_scores_if_exists

Optional, action to take if oos_scores_table already exists. One of "fail", "append", "drop", or "truncate". The default is "fail".

model_name

Optional, the prefix of the Platform modeling jobs. It will have "Train" or " Predict" added to become the Script title.

cpu_requested

Optional, the number of CPU shares requested in the Civis Platform for training jobs or prediction child jobs. 1024 shares = 1 CPU.

memory_requested

Optional, the memory requested from Civis Platform for training jobs or prediction child jobs, in MiB.

disk_requested Optional, the disk space requested on Civis Platform for training jobs or prediction child jobs, in GB.

notifications

Optional, model status notifications. See scripts_post_custom for further documentation about email and URL notification.

polling_interval

Check for job completion every this number of seconds.

verbose

Optional, If TRUE, supply debug outputs in Platform logs and make prediction child jobs visible.

civisml_version

Optional, a one-length character vector of the CivisML version. The default is "prod", the latest version in production

Value

A civis_ml object, a list containing the following elements:

job job metadata from scripts_get_custom.

run run metadata from scripts_get_custom_runs.

outputs CivisML metadata from scripts_list_custom_runs_outputs containing the

locations of files produced by CivisML e.g. files, projects, metrics, model_info,

logs, predictions, and estimators.

metrics Parsed CivisML output from metrics. json containing metadata from valida-

tion. A list containing the following elements:

• run list, metadata about the run.

- data list, metadata about the training data.
- model list, the fitted scikit-learn model with CV results.
- metrics list, validation metrics (accuracy, confusion, ROC, AUC, etc).
- · warnings list.
- data_platform list, training data location.

model_info

Parsed CivisML output from model_info.json containing metadata from training. A list containing the following elements:

- run list, metadata about the run.
- data list, metadata about the training data.
- model list, the fitted scikit-learn model.
- · metrics empty list.
- · warnings list.
- data_platform list, training data location.

Data Sources

For building models with civis_ml, the training data can reside in four different places, a file in the Civis Platform, a CSV or feather-format file on the local disk, a data.frame resident in local the R environment, and finally, a table in the Civis Platform. Use the following helpers to specify the data source when calling civis_ml:

```
data.frame civis_ml(x = df, ...)
local csv file civis_ml(x = "path/to/data.csv", ...)
file in Civis Platform civis_ml(x = civis_file(1234))
table in Civis Platform civis_ml(x = civis_table(table_name = "schema.table", database_name = "database"))
```

Examples

```
## Not run:
df <- iris
names(df) \leftarrow gsub("\.", "_", names(df))
m <- civis_ml_gradient_boosting_classifier(df,</pre>
  dependent_variable = "Species",
  learning_rate = .01,
  n_{estimators} = 100,
  subsample = .5,
  max_depth = 5,
  max_features = NULL)
yhat <- fetch_oos_scores(m)</pre>
# Grid Search
cv_params <- list(</pre>
  n_{estimators} = c(100, 200, 500),
  learning_rate = c(.01, .1),
  max_depth = c(2, 3)
```

```
m <- civis_ml_gradient_boosting_classifier(df,
    dependent_variable = "Species",
    subsample = .5,
    max_features = NULL,
    cross_validation_parameters = cv_params)

pred_info <- predict(m, civis_table("schema.table", "my_database"),
    output_table = "schema.scores_table")

## End(Not run)</pre>
```

civis_ml_gradient_boosting_regressor

CivisML Gradient Boosting Regressor

Description

CivisML Gradient Boosting Regressor

Usage

```
civis_ml_gradient_boosting_regressor(
  dependent_variable,
  primary_key = NULL,
  excluded_columns = NULL,
  loss = c("ls", "lad", "huber", "quantile"),
  learning_rate = 0.1,
  n_{estimators} = 500,
  subsample = 1,
  criterion = c("friedman_mse", "mse", "mae"),
  min_samples_split = 2,
 min_samples_leaf = 1,
 min_weight_fraction_leaf = 0,
 max_depth = 2,
 min_impurity_split = 1e-07,
  random_state = 42,
  max_features = "sqrt",
  alpha = 0.9,
  max_leaf_nodes = NULL,
  presort = c("auto", TRUE, FALSE),
  fit_params = NULL,
  cross_validation_parameters = NULL,
  oos_scores_table = NULL,
  oos_scores_db = NULL,
  oos_scores_if_exists = c("fail", "append", "drop", "truncate"),
  model_name = NULL,
  cpu_requested = NULL,
```

```
memory_requested = NULL,
disk_requested = NULL,
notifications = NULL,
polling_interval = NULL,
verbose = FALSE,
civisml_version = "prod"
)
```

Arguments

x See the Data Sources section below.

dependent_variable

The dependent variable of the training dataset. For a multi-target problem, this should be a vector of column names of dependent variables. Nulls in a single dependent variable will automatically be dropped.

primary_key

Optional, the unique ID (primary key) of the training dataset. This will be used to index the out-of-sample scores. In predict.civis_ml, the primary_key of the training task is used by default primary_key = NA. Use primary_key = NULL to explicitly indicate the data have no primary key.

excluded_columns

Optional, a vector of columns which will be considered ineligible to be independent variables.

loss

The loss function to be optimized. 1s refers to least squares regression. 1ad (least absolute deviation) is a highly robust loss function solely based on order information of the input variables. huber is a combination of the two. quantile allows quantile regression (use alpha to specify the quantile).

learning_rate

The learning rate shrinks the contribution of each tree by learning_rate. There is a trade-off between learning_rate and n_estimators.

n_estimators

The number of boosting stages to perform. Gradient boosting is fairly robust to over-fitting, so a large number usually results in better predictive performance.

subsample

The fraction of samples to be used for fitting individual base learners. If smaller than 1.0, this results in Stochastic Gradient Boosting. subsample interacts with the parameter n_estimators. Choosing subsample < 1.0 leads to a reduction of variance and an increase in bias.

criterion

The function to measure the quality of a split. The default value criterion = "friedman_mse" is generally the best as it can provide a better approximation in some cases.

min_samples_split

The minimum number of samples required to split an internal node. If an integer, then consider min_samples_split as the minimum number. If a float, then min_samples_split is a percentage and ceiling(min_samples_split * n_samples) are the minimum number of samples for each split.

min_samples_leaf

The minimum number of samples required to be in a leaf node. If an integer, then consider min_samples_leaf as the minimum number. If a float, the min_samples_leaf is a percentage and ceiling(min_samples_leaf * n_samples) are the minimum number of samples for each leaf node.

min_weight_fraction_leaf

The minimum weighted fraction of the sum total of weights required to be at a leaf node.

max_depth

Maximum depth of the individual regression estimators. The maximum depth limits the number of nodes in the tree. Tune this parameter for best performance. The best value depends on the interaction of the input variables.

min_impurity_split

Threshold for early stopping in tree growth. A node will split if its impurity is above the threshold, otherwise it is a leaf.

random_state

The seed of the random number generator.

max features

The number of features to consider when looking for the best split.

integer consider max_features at each split.

float then max_features is a percentage and max_features * n_features are considered at each split.

auto then max_features = sqrt(n_features)
sqrt then max_features = sqrt(n_features)
log2 then max_features = log2(n_features)
NULL then max_features = n_features

alpha

The alpha-quantile of the huber loss function and the quantile loss function. Ignored unless loss = "huber" or loss = "quantile"

max_leaf_nodes

Grow trees with max_leaf_nodes in best-first fashion. Best nodes are defined as relative reduction to impurity. If max_leaf_nodes = NULL then unlimited number of leaf nodes.

presort

Whether to presort the data to speed up the finding of best splits in fitting.

fit_params

Optional, a mapping from parameter names in the model's fit method to the column names which hold the data, e.g. list(sample_weight = 'survey_weight_column').

cross_validation_parameters

Optional, parameter grid for learner parameters, e.g. list(n_estimators = c(100, 200, 500),learning_rate = c(0.01, 0.1), max_depth = c(2, 3)) or "hyperband" for supported models.

oos_scores_table

Optional, if provided, store out-of-sample predictions on training set data to this Redshift "schema.tablename".

oos scores db

Optional, the name of the database where the oos_scores_table will be created. If not provided, this will default to database_name.

oos_scores_if_exists

Optional, action to take if oos_scores_table already exists. One of "fail", "append", "drop", or "truncate". The default is "fail".

model_name

Optional, the prefix of the Platform modeling jobs. It will have "Train" or "Predict" added to become the Script title.

cpu_requested

Optional, the number of CPU shares requested in the Civis Platform for training jobs or prediction child jobs. 1024 shares = 1 CPU.

memory_requested

Optional, the memory requested from Civis Platform for training jobs or prediction child jobs, in MiB.

disk_requested Optional, the disk space requested on Civis Platform for training jobs or predic-

tion child jobs, in GB.

Optional, model status notifications. See scripts_post_custom for further notifications

documentation about email and URL notification.

polling_interval

Check for job completion every this number of seconds.

Optional, If TRUE, supply debug outputs in Platform logs and make prediction verbose

child jobs visible.

civisml_version

Optional, a one-length character vector of the CivisML version. The default is

"prod", the latest version in production

Value

A civis_ml object, a list containing the following elements:

job job metadata from scripts_get_custom.

run metadata from scripts_get_custom_runs. run

CivisML metadata from scripts_list_custom_runs_outputs containing the outputs

locations of files produced by CivisML e.g. files, projects, metrics, model_info,

logs, predictions, and estimators.

Parsed CivisML output from metrics. json containing metadata from validametrics

tion. A list containing the following elements:

• run list, metadata about the run.

• data list, metadata about the training data.

• model list, the fitted scikit-learn model with CV results.

• metrics list, validation metrics (accuracy, confusion, ROC, AUC, etc).

· warnings list.

• data_platform list, training data location.

model_info

Parsed CivisML output from model_info.json containing metadata from training. A list containing the following elements:

• run list, metadata about the run.

- data list, metadata about the training data.
- model list, the fitted scikit-learn model.
- · metrics empty list.
- · warnings list.
- data_platform list, training data location.

Data Sources

For building models with civis_ml, the training data can reside in four different places, a file in the Civis Platform, a CSV or feather-format file on the local disk, a data.frame resident in local the R environment, and finally, a table in the Civis Platform. Use the following helpers to specify the data source when calling civis_ml:

```
data.frame civis_ml(x = df, ...)
local csv file civis_ml(x = "path/to/data.csv", ...)
file in Civis Platform civis_ml(x = civis_file(1234))
table in Civis Platform civis_ml(x = civis_table(table_name = "schema.table", database_name = "database"))
```

Examples

```
## Not run:
data(ChickWeight)
m <- civis_ml_gradient_boosting_regressor(ChickWeight,</pre>
  dependent_variable = "weight",
  learning_rate = .01,
  n_{estimators} = 100,
  subsample = .5,
  max_depth = 5,
  max_features = NULL)
yhat <- fetch_oos_scores(m)</pre>
# Grid Search
cv_params <- list(</pre>
  n_{estimators} = c(100, 200, 500),
  learning_rate = c(.01, .1),
  max_depth = c(2, 3))
m <- civis_ml_gradient_boosting_regressor(ChickWeight,</pre>
  dependent_variable = "weight",
  subsample = .5,
  max_features = NULL,
  cross_validation_parameters = cv_params)
pred_info <- predict(m, civis_table("schema.table", "my_database"),</pre>
   output_table = "schema.scores_table")
## End(Not run)
```

```
civis_ml_random_forest_classifier

CivisML Random Forest Classifier
```

Description

CivisML Random Forest Classifier

Usage

```
civis_ml_random_forest_classifier(
  dependent_variable,
  primary_key = NULL,
  excluded_columns = NULL,
  n_{estimators} = 500,
  criterion = c("gini", "entropy"),
 max_depth = NULL,
 min_samples_split = 2,
 min_samples_leaf = 1,
 min_weight_fraction_leaf = 0,
 max_features = "sqrt",
 max_leaf_nodes = NULL,
 min_impurity_split = 1e-07,
  bootstrap = TRUE,
  random_state = 42,
  class_weight = NULL,
  fit_params = NULL,
  cross_validation_parameters = NULL,
  calibration = NULL,
  oos_scores_table = NULL,
  oos_scores_db = NULL,
  oos_scores_if_exists = c("fail", "append", "drop", "truncate"),
 model_name = NULL,
  cpu_requested = NULL,
 memory_requested = NULL,
 disk_requested = NULL,
  notifications = NULL,
  polling_interval = NULL,
  verbose = FALSE,
  civisml_version = "prod"
)
```

Arguments

x See the Data Sources section below. dependent_variable

The dependent variable of the training dataset. For a multi-target problem, this should be a vector of column names of dependent variables. Nulls in a single dependent variable will automatically be dropped.

primary_key Optional, the unique ID (primary key) of the training dataset. This will be used to index the out-of-sample scores. In predict.civis_ml, the primary_key of

the training task is used by default primary_key = NA. Use primary_key = NULL to explicitly indicate the data have no primary_key.

excluded_columns

Optional, a vector of columns which will be considered ineligible to be independent variables.

n_estimators The number of boosting stages to perform. Gradient boosting is fairly robust to

over-fitting, so a large number usually results in better predictive performance.

criterion The function to measure the quality of a split. Supported criteria are gini for

the Gini impurity and entropy for the information gain.

max_depth Maximum depth of the individual regression estimators. The maximum depth

limits the number of nodes in the tree. Tune this parameter for best performance.

The best value depends on the interaction of the input variables.

min_samples_split

The minimum number of samples required to split an internal node. If an integer, then consider min_samples_split as the minimum number. If a float, then min_samples_split is a percentage and ceiling(min_samples_split * n_samples) are the minimum number of samples for each split.

min_samples_leaf

The minimum number of samples required to be in a leaf node. If an integer, then consider min_samples_leaf as the minimum number. If a float, the min_samples_leaf is a percentage and ceiling(min_samples_leaf * n_samples) are the minimum number of samples for each leaf node.

min_weight_fraction_leaf

The minimum weighted fraction of the sum total of weights required to be at a leaf node.

max_features The number of features to consider when looking for the best split.

integer consider max_features at each split.

float then max_features is a percentage and max_features * n_features are considered at each split.

auto then max_features = sqrt(n_features)

sqrt then max_features = sqrt(n_features)

log2 then max_features = log2(n_features)

NULL then max_features = n_features

max_leaf_nodes Grow trees with max_leaf_nodes in best-first fashion. Best nodes are defined as

relative reduction to impurity. If max_leaf_nodes = NULL then unlimited num-

ber of leaf nodes.

min_impurity_split

Threshold for early stopping in tree growth. A node will split if its impurity is above the threshold, otherwise it is a leaf.

bootstrap Whether bootstrap samples are used when building trees.

random_state The seed of the random number generator.

class_weight A list with class_label = value pairs, or balanced. When class_weight = "balanced", the class weights will be inversely proportional to the class fre-

quencies in the input data as:

 $\frac{n_s amples}{n_c lasses*table(y)}$

Note, the class weights are multiplied with sample_weight (passed via fit_params) if sample_weight is specified.

fit_params Optional, a mapping from parameter names in the model's fit method to the

column names which hold the data, e.g. list(sample_weight = 'survey_weight_column').

cross_validation_parameters

Optional, parameter grid for learner parameters, e.g. list(n_estimators = c(100, 200, 500), learning_rate = c(0.01, 0.1), max_depth = c(2, 3)) or

"hyperband" for supported models.

calibration Optional, if not NULL, calibrate output probabilities with the selected method,

sigmoid, or isotonic. Valid only with classification models.

oos scores table

Optional, if provided, store out-of-sample predictions on training set data to this

Redshift "schema.tablename".

oos_scores_db Optional, the name of the database where the oos_scores_table will be cre-

ated. If not provided, this will default to database_name.

oos_scores_if_exists

Optional, action to take if oos_scores_table already exists. One of "fail",

"append", "drop", or "truncate". The default is "fail".

model_name Optional, the prefix of the Platform modeling jobs. It will have "Train" or "

Predict" added to become the Script title.

cpu_requested Optional, the number of CPU shares requested in the Civis Platform for training

jobs or prediction child jobs. 1024 shares = 1 CPU.

memory_requested

Optional, the memory requested from Civis Platform for training jobs or predic-

tion child jobs, in MiB.

disk_requested Optional, the disk space requested on Civis Platform for training jobs or predic-

tion child jobs, in GB.

notifications Optional, model status notifications. See scripts_post_custom for further

documentation about email and URL notification.

polling_interval

Check for job completion every this number of seconds.

verbose Optional, If TRUE, supply debug outputs in Platform logs and make prediction

child jobs visible.

civisml_version

Optional, a one-length character vector of the CivisML version. The default is

"prod", the latest version in production

Value

A civis_ml object, a list containing the following elements:

job job metadata from scripts_get_custom.

run run metadata from scripts_get_custom_runs.

outputs CivisML metadata from scripts_list_custom_runs_outputs containing the

locations of files produced by CivisML e.g. files, projects, metrics, model_info,

logs, predictions, and estimators.

metrics

Parsed CivisML output from metrics. json containing metadata from validation. A list containing the following elements:

- run list, metadata about the run.
- data list, metadata about the training data.
- model list, the fitted scikit-learn model with CV results.
- metrics list, validation metrics (accuracy, confusion, ROC, AUC, etc).
- · warnings list.
- data_platform list, training data location.

model_info

Parsed CivisML output from model_info.json containing metadata from training. A list containing the following elements:

- run list, metadata about the run.
- data list, metadata about the training data.
- model list, the fitted scikit-learn model.
- · metrics empty list.
- · warnings list.
- data platform list, training data location.

Data Sources

For building models with civis_ml, the training data can reside in four different places, a file in the Civis Platform, a CSV or feather-format file on the local disk, a data.frame resident in local the R environment, and finally, a table in the Civis Platform. Use the following helpers to specify the data source when calling civis_ml:

```
data.frame civis_ml(x = df, ...)
local csv file civis_ml(x = "path/to/data.csv", ...)
file in Civis Platform civis_ml(x = civis_file(1234))
table in Civis Platform civis_ml(x = civis_table(table_name = "schema.table", database_name = "database"))
```

Examples

```
## Not run:
    df <- iris
    names(df) <- gsub("\\.", "_", names(df))

m <- civis_ml_random_forest_classifier(df,
    dependent_variable = "Species",
    n_estimators = 100,
    max_depth = 5,
    max_features = NULL)
    yhat <- fetch_oos_scores(m)

# Grid Search
cv_params <- list(
    n_estimators = c(100, 200, 500),
    max_depth = c(2, 3))</pre>
```

```
m <- civis_ml_random_forest_classifier(df,
    dependent_variable = "Species",
    max_features = NULL,
    cross_validation_parameters = cv_params)

pred_info <- predict(m, civis_table("schema.table", "my_database"),
    output_table = "schema.scores_table")

## End(Not run)</pre>
```

civis_ml_random_forest_regressor

CivisML Random Forest Regressor

Description

CivisML Random Forest Regressor

Usage

```
civis_ml_random_forest_regressor(
  dependent_variable,
  primary_key = NULL,
  excluded_columns = NULL,
  n_{estimators} = 500,
  criterion = c("mse", "mae"),
  max_depth = NULL,
 min_samples_split = 2,
 min_samples_leaf = 1,
 min_weight_fraction_leaf = 0,
 max_features = "sqrt",
 max_leaf_nodes = NULL,
 min_impurity_split = 1e-07,
  bootstrap = TRUE,
  random_state = 42,
  fit_params = NULL,
  cross_validation_parameters = NULL,
  oos_scores_table = NULL,
  oos_scores_db = NULL,
  oos_scores_if_exists = c("fail", "append", "drop", "truncate"),
  model_name = NULL,
  cpu_requested = NULL,
  memory_requested = NULL,
  disk_requested = NULL,
  notifications = NULL,
  polling_interval = NULL,
```

```
verbose = FALSE,
  civisml_version = "prod"
)
```

Arguments

x See the Data Sources section below.

dependent_variable

The dependent variable of the training dataset. For a multi-target problem, this should be a vector of column names of dependent variables. Nulls in a single dependent variable will automatically be dropped.

primary_key

Optional, the unique ID (primary key) of the training dataset. This will be used to index the out-of-sample scores. In predict.civis_ml, the primary_key of the training task is used by default primary_key = NA. Use primary_key = NULL to explicitly indicate the data have no primary_key.

excluded_columns

Optional, a vector of columns which will be considered ineligible to be independent variables.

n_estimators

The number of boosting stages to perform. Gradient boosting is fairly robust to over-fitting, so a large number usually results in better predictive performance.

criterion

The function used to measure the quality of a split. Supported criteria are mse for the mean squared error, and mae for the mean absolute error.

max_depth

Maximum depth of the individual regression estimators. The maximum depth limits the number of nodes in the tree. Tune this parameter for best performance. The best value depends on the interaction of the input variables.

min_samples_split

The minimum number of samples required to split an internal node. If an integer, then consider min_samples_split as the minimum number. If a float, then min_samples_split is a percentage and ceiling(min_samples_split * n_samples) are the minimum number of samples for each split.

min_samples_leaf

The minimum number of samples required to be in a leaf node. If an integer, then consider min_samples_leaf as the minimum number. If a float, the min_samples_leaf is a percentage and ceiling(min_samples_leaf * n_samples) are the minimum number of samples for each leaf node.

min_weight_fraction_leaf

The minimum weighted fraction of the sum total of weights required to be at a leaf node.

max_features

The number of features to consider when looking for the best split.

integer consider max_features at each split.

float then max_features is a percentage and max_features * n_features are considered at each split.

```
auto then max_features = sqrt(n_features)
sqrt then max_features = sqrt(n_features)
log2 then max_features = log2(n_features)
```

NULL then max_features = n_features

max_leaf_nodes Grow trees with max_leaf_nodes in best-first fashion. Best nodes are defined as

relative reduction to impurity. If max_leaf_nodes = NULL then unlimited num-

ber of leaf nodes.

min_impurity_split

Threshold for early stopping in tree growth. A node will split if its impurity is

above the threshold, otherwise it is a leaf.

bootstrap Whether bootstrap samples are used when building trees.

random_state The seed of the random number generator.

fit_params Optional, a mapping from parameter names in the model's fit method to the

column names which hold the data, e.g. list(sample_weight = 'survey_weight_column').

cross_validation_parameters

Optional, parameter grid for learner parameters, e.g. list(n_estimators = c(100, 200, 500), learning_rate = c(0.01, 0.1), max_depth = c(2, 3)) or

"hyperband" for supported models.

oos_scores_table

Optional, if provided, store out-of-sample predictions on training set data to this

Redshift "schema.tablename".

oos_scores_db Optional, the name of the database where the oos_scores_table will be cre-

ated. If not provided, this will default to database_name.

oos_scores_if_exists

Optional, action to take if oos_scores_table already exists. One of "fail",

"append", "drop", or "truncate". The default is "fail".

model_name Optional, the prefix of the Platform modeling jobs. It will have "Train" or "

Predict" added to become the Script title.

cpu_requested Optional, the number of CPU shares requested in the Civis Platform for training

jobs or prediction child jobs. 1024 shares = 1 CPU.

memory_requested

Optional, the memory requested from Civis Platform for training jobs or predic-

tion child jobs, in MiB.

disk_requested Optional, the disk space requested on Civis Platform for training jobs or predic-

tion child jobs, in GB.

notifications Optional, model status notifications. See scripts_post_custom for further

documentation about email and URL notification.

polling_interval

Check for job completion every this number of seconds.

verbose Optional, If TRUE, supply debug outputs in Platform logs and make prediction

child jobs visible.

civisml_version

Optional, a one-length character vector of the CivisML version. The default is

"prod", the latest version in production

Value

A civis_ml object, a list containing the following elements:

job metadata from scripts_get_custom.

run run metadata from scripts_get_custom_runs.

outputs CivisML metadata from scripts_list_custom_runs_outputs containing the

locations of files produced by CivisML e.g. files, projects, metrics, model_info,

logs, predictions, and estimators.

metrics Parsed CivisML output from metrics.json containing metadata from valida-

tion. A list containing the following elements:

• run list, metadata about the run.

• data list, metadata about the training data.

• model list, the fitted scikit-learn model with CV results.

• metrics list, validation metrics (accuracy, confusion, ROC, AUC, etc).

· warnings list.

• data_platform list, training data location.

model_info

Parsed CivisML output from model_info.json containing metadata from training. A list containing the following elements:

- run list, metadata about the run.
- data list, metadata about the training data.
- model list, the fitted scikit-learn model.
- · metrics empty list.
- warnings list.
- data_platform list, training data location.

Data Sources

For building models with civis_ml, the training data can reside in four different places, a file in the Civis Platform, a CSV or feather-format file on the local disk, a data.frame resident in local the R environment, and finally, a table in the Civis Platform. Use the following helpers to specify the data source when calling civis_ml:

```
data.frame civis_ml(x = df, ...)
local csv file civis_ml(x = "path/to/data.csv", ...)
file in Civis Platform civis_ml(x = civis_file(1234))
table in Civis Platform civis_ml(x = civis_table(table_name = "schema.table", database_name = "database"))
```

Examples

```
## Not run:
data(ChickWeight)

m <- civis_ml_random_forest_regressor(ChickWeight,
    dependent_variable = "weight",</pre>
```

```
n_estimators = 100,
    max_depth = 5,
    max_features = NULL)
yhat <- fetch_oos_scores(m)

# Grid Search
cv_params <- list(
    n_estimators = c(100, 200, 500),
    max_depth = c(2, 3))

m <- civis_ml_random_forest_regressor(ChickWeight,
    dependent_variable = "weight",
    max_features = NULL,
    cross_validation_parameters = cv_params)

pred_info <- predict(m, civis_table("schema.table", "my_database"),
    output_table = "schema.scores_table")

## End(Not run)</pre>
```

CIVIS_ML_REGRESSORS La

List of civis_ml regression models.

Description

List of civis_ml regression models.

Usage

```
CIVIS_ML_REGRESSORS
```

Format

An object of class character of length 7.

```
civis_ml_sparse_linear_regressor

CivisML Sparse Linear Regression
```

Description

CivisML Sparse Linear Regression

Usage

```
civis_ml_sparse_linear_regressor(
  dependent_variable,
  primary_key = NULL,
  excluded_columns = NULL,
  fit_intercept = TRUE,
  normalize = FALSE,
  fit_params = NULL,
  cross_validation_parameters = NULL,
  oos_scores_table = NULL,
  oos_scores_db = NULL,
  oos_scores_if_exists = c("fail", "append", "drop", "truncate"),
 model_name = NULL,
  cpu_requested = NULL,
 memory_requested = NULL,
  disk_requested = NULL,
  notifications = NULL,
  polling_interval = NULL,
  verbose = FALSE,
  civisml_version = "prod"
)
```

Arguments

x See the Data Sources section below.

dependent_variable

The dependent variable of the training dataset. For a multi-target problem, this should be a vector of column names of dependent variables. Nulls in a single dependent variable will automatically be dropped.

primary_key

Optional, the unique ID (primary key) of the training dataset. This will be used to index the out-of-sample scores. In predict.civis_ml, the primary_key of the training task is used by default primary_key = NA. Use primary_key = NULL to explicitly indicate the data have no primary_key.

excluded_columns

Optional, a vector of columns which will be considered ineligible to be independent variables.

fit_intercept

Should an intercept term be included in the model. If FALSE, no intercept will be included, in this case the data are expected to already be centered.

normalize

If TRUE, the regressors will be normalized before fitting the model. normalize is ignored when fit_intercept = FALSE.

fit_params

Optional, a mapping from parameter names in the model's fit method to the column names which hold the data, e.g. list(sample_weight = 'survey_weight_column').

cross_validation_parameters

Optional, parameter grid for learner parameters, e.g. list(n_estimators = c(100, 200, 500),learning_rate = c(0.01, 0.1), max_depth = c(2, 3)) or "hyperband" for supported models.

oos_scores_table

Optional, if provided, store out-of-sample predictions on training set data to this Redshift "schema.tablename".

oos_scores_db Optional, the name of the database where the oos_scores_table will be created. If not provided, this will default to database_name.

oos_scores_if_exists

Optional, action to take if oos_scores_table already exists. One of "fail", "append", "drop", or "truncate". The default is "fail".

model_name Optional, the prefix of the Platform modeling jobs. It will have "Train" or "Predict" added to become the Script title.

cpu_requested Optional, the number of CPU shares requested in the Civis Platform for training jobs or prediction child jobs. 1024 shares = 1 CPU.

memory_requested

Optional, the memory requested from Civis Platform for training jobs or prediction child jobs, in MiB.

disk_requested Optional, the disk space requested on Civis Platform for training jobs or prediction child jobs, in GB.

notifications Optional, model status notifications. See scripts_post_custom for further documentation about email and URL notification.

polling_interval

Check for job completion every this number of seconds.

verbose Optional, If TRUE, supply debug outputs in Platform logs and make prediction child jobs visible.

civisml_version

Optional, a one-length character vector of the CivisML version. The default is "prod", the latest version in production

Value

A civis_ml object, a list containing the following elements:

job job metadata from scripts_get_custom.

run run metadata from scripts_get_custom_runs.

outputs CivisML metadata from scripts_list_custom_runs_outputs containing the

locations of files produced by CivisML e.g. files, projects, metrics, model_info,

logs, predictions, and estimators.

metrics Parsed CivisML output from metrics.json containing metadata from valida-

tion. A list containing the following elements:

- run list, metadata about the run.
- data list, metadata about the training data.
- model list, the fitted scikit-learn model with CV results.
- metrics list, validation metrics (accuracy, confusion, ROC, AUC, etc).
- · warnings list.
- data_platform list, training data location.

model_info

Parsed CivisML output from model_info.json containing metadata from training. A list containing the following elements:

- run list, metadata about the run.
- data list, metadata about the training data.
- model list, the fitted scikit-learn model.
- · metrics empty list.
- · warnings list.
- data_platform list, training data location.

Data Sources

For building models with civis_ml, the training data can reside in four different places, a file in the Civis Platform, a CSV or feather-format file on the local disk, a data.frame resident in local the R environment, and finally, a table in the Civis Platform. Use the following helpers to specify the data source when calling civis_ml:

```
data.frame civis_ml(x = df, ...)
local csv file civis_ml(x = "path/to/data.csv", ...)
file in Civis Platform civis_ml(x = civis_file(1234))
table in Civis Platform civis_ml(x = civis_table(table_name = "schema.table", database_name = "database"))
```

Examples

```
## Not run:
    data(ChickWeight)
    m <- civis_ml_sparse_linear_regressor(ChickWeight, dependent_variable = "weight")
    yhat <- fetch_oos_scores(m)

# make a prediction job, storing in a redshift table
pred_info <- predict(m, newdata = civis_table("schema.table", "my_database"),
    output_table = "schema.scores_table")

## End(Not run)</pre>
```

```
civis_ml_sparse_logistic
```

CivisML Sparse Logistic

Description

CivisML Sparse Logistic

Usage

```
civis_ml_sparse_logistic(
  dependent_variable,
  primary_key = NULL,
  excluded_columns = NULL,
  penalty = c("12", "11"),
  dual = FALSE,
  tol = 1e-08,
  C = 499999950,
  fit_intercept = TRUE,
  intercept_scaling = 1,
  class_weight = NULL,
  random_state = 42,
  solver = c("liblinear", "newton-cg", "lbfgs", "sag"),
  max_iter = 100,
  multi_class = c("ovr", "multinomial"),
  fit_params = NULL,
  cross_validation_parameters = NULL,
  calibration = NULL,
  oos_scores_table = NULL,
  oos_scores_db = NULL,
  oos_scores_if_exists = c("fail", "append", "drop", "truncate"),
  model_name = NULL,
  cpu_requested = NULL,
  memory_requested = NULL,
  disk_requested = NULL,
  notifications = NULL,
  polling_interval = NULL,
  verbose = FALSE,
  civisml_version = "prod"
)
```

Arguments

x See the Data Sources section below.

dependent_variable

The dependent variable of the training dataset. For a multi-target problem, this should be a vector of column names of dependent variables. Nulls in a single dependent variable will automatically be dropped.

primary_key

Optional, the unique ID (primary key) of the training dataset. This will be used to index the out-of-sample scores. In predict.civis_ml, the primary_key of the training task is used by default primary_key = NA. Use primary_key = NULL to explicitly indicate the data have no primary_key.

excluded_columns

Optional, a vector of columns which will be considered ineligible to be independent variables.

penalty Used to specify the norm used in the penalization. The newton-cg, sag, and

1bfgs solvers support only 12 penalties.

dual Dual or primal formulation. Dual formulation is only implemented for 12 penalty

with the liblinear solver. dual = FALSE should be preferred when n_samples

> n_features.

tol Tolerance for stopping criteria.

C Inverse of regularization strength, must be a positive float. Smaller values spec-

ify stronger regularization.

fit_intercept Should a constant or intercept term be included in the model.

intercept_scaling

Useful only when the solver = "liblinear" and fit_intercept = TRUE. In this case, a constant term with the value intercept_scaling is added to the

design matrix.

class_weight A list with class_label = value pairs, or balanced. When class_weight

= "balanced", the class weights will be inversely proportional to the class fre-

quencies in the input data as:

 $\frac{n_s amples}{n_c lasses * table(y)}$

Note, the class weights are multiplied with sample_weight (passed via fit_params) if sample_weight is specified.

only in solver = "sag" and solver = "liblinear".

solver Algorithm to use in the optimization problem. For small data liblinear is a

good choice. sag is faster for larger problems. For multiclass problems, only newton-cg, sag, and lbfgs handle multinomial loss. liblinear is limited to one-versus-rest schemes. newton-cg, lbfgs, and sag only handle the 12

penalty.

Note that sag fast convergence is only guaranteed on features with approxi-

mately the same scale.

max_iter The maximum number of iterations taken for the solvers to converge. Useful for

the newton-cg, sag, and lbfgs solvers.

multi_class The scheme for multi-class problems. When ovr, then a binary problem is fit for

each label. When multinomial, a single model is fit minimizing the multinomial loss. Note, multinomial only works with the newton-cg, sag, and lbfgs

solvers.

fit_params Optional, a mapping from parameter names in the model's fit method to the

column names which hold the data, e.g. list(sample_weight = 'survey_weight_column').

cross_validation_parameters

Optional, parameter grid for learner parameters, e.g. list(n_estimators = c(100, 200, 500), learning_rate = c(0.01, 0.1), max_depth = c(2, 3)) or

"hyperband" for supported models.

calibration Optional, if not NULL, calibrate output probabilities with the selected method,

sigmoid, or isotonic. Valid only with classification models.

oos_scores_table

Optional, if provided, store out-of-sample predictions on training set data to this

Redshift "schema.tablename".

oos_scores_db Optional, the name of the database where the oos_scores_table will be created. If not provided, this will default to database_name.

oos_scores_if_exists

Optional, action to take if oos_scores_table already exists. One of "fail", "append", "drop", or "truncate". The default is "fail".

model_name Optional, the prefix of the Platform modeling jobs. It will have "Train" or "Predict" added to become the Script title.

cpu_requested Optional, the number of CPU shares requested in the Civis Platform for training jobs or prediction child jobs. 1024 shares = 1 CPU.

memory_requested

Optional, the memory requested from Civis Platform for training jobs or prediction child jobs, in MiB.

disk_requested Optional, the disk space requested on Civis Platform for training jobs or prediction child jobs, in GB.

notifications Optional, model status notifications. See scripts_post_custom for further documentation about email and URL notification.

polling_interval

Check for job completion every this number of seconds.

verbose Optional, If TRUE, supply debug outputs in Platform logs and make prediction child jobs visible.

civisml_version

Optional, a one-length character vector of the CivisML version. The default is "prod", the latest version in production

Value

A civis_ml object, a list containing the following elements:

job job metadata from scripts_get_custom.

run run metadata from scripts_get_custom_runs.

outputs CivisML metadata from scripts_list_custom_runs_outputs containing the

locations of files produced by CivisML e.g. files, projects, metrics, model_info,

logs, predictions, and estimators.

metrics Parsed CivisML output from metrics.json containing metadata from valida-

tion. A list containing the following elements:

• run list, metadata about the run.

- data list, metadata about the training data.
- model list, the fitted scikit-learn model with CV results.
- metrics list, validation metrics (accuracy, confusion, ROC, AUC, etc).
- · warnings list.
- data_platform list, training data location.

model_info

Parsed CivisML output from model_info.json containing metadata from training. A list containing the following elements:

- run list, metadata about the run.
- data list, metadata about the training data.
- model list, the fitted scikit-learn model.
- · metrics empty list.
- · warnings list.
- data_platform list, training data location.

Data Sources

For building models with civis_ml, the training data can reside in four different places, a file in the Civis Platform, a CSV or feather-format file on the local disk, a data.frame resident in local the R environment, and finally, a table in the Civis Platform. Use the following helpers to specify the data source when calling civis_ml:

```
data.frame civis_ml(x = df, ...)
local csv file civis_ml(x = "path/to/data.csv", ...)
file in Civis Platform civis_ml(x = civis_file(1234))
table in Civis Platform civis_ml(x = civis_table(table_name = "schema.table", database_name = "database"))
```

Examples

```
civis_ml_sparse_ridge_regressor

CivisML Sparse Ridge Regression
```

Description

CivisML Sparse Ridge Regression

Usage

```
civis_ml_sparse_ridge_regressor(
  dependent_variable,
  primary_key = NULL,
  excluded_columns = NULL,
  alpha = 1,
  fit_intercept = TRUE,
  normalize = FALSE,
  max_iter = NULL,
  tol = 0.001,
  solver = c("auto", "svd", "cholesky", "lsqr", "sparse_cg", "sag"),
  random_state = 42,
  fit_params = NULL,
  cross_validation_parameters = NULL,
  oos_scores_table = NULL,
  oos_scores_db = NULL,
  oos_scores_if_exists = c("fail", "append", "drop", "truncate"),
  model_name = NULL,
  cpu_requested = NULL,
  memory_requested = NULL,
  disk_requested = NULL,
  notifications = NULL,
  polling_interval = NULL,
  verbose = FALSE,
  civisml_version = "prod"
)
```

Arguments

x See the Data Sources section below. dependent_variable

The dependent variable of the training dataset. For a multi-target problem, this should be a vector of column names of dependent variables. Nulls in a single dependent variable will automatically be dropped.

primary_key Optional, the unique ID (primary key) of the training dataset. This will be used to index the out-of-sample scores. In predict.civis_ml, the primary_key of

the training task is used by default primary_key = NA. Use primary_key = NULL to explicitly indicate the data have no primary_key.

excluded_columns

Optional, a vector of columns which will be considered ineligible to be independent variables.

alpha The regularization strength, must be a vector of floats of length n_targets or a

single float. Larger values specify stronger regularization.

fit_intercept Should an intercept term be included in the model. If FALSE, no intercept will

be included, in this case the data are expected to already be centered.

normalize If TRUE, the regressors will be normalized before fitting the model. normalize

is ignored when fit_intercept = FALSE.

max_iter Maximum number of iterations for conjugate gradient solver. For sparse_cg

and 1sqr solvers, the default value is predetermined. For the sag solver, the

default value is 1000.

tol Precision of the solution.

solver Solver to use for the optimization problem.

auto chooses the solver automatically based on the type of data.

svd uses Singular Value Decomposition of X to compute the Ridge coefficients. More stable for singular matrices than cholesky.

cholesky uses the standard decomposition to obtain a closed-form solution.

sparse_cg uses the conjugate gradient solver. As an iterative algorithm, this solver is more appropriate than cholesky for large-scale data.

lsqr uses the dedicated regularized least-squares routine.

sag uses Stochastic Average Gradient descent. It also uses an iterative procedure, and is often faster than other solvers when both n_samples and n_features are large. Note that sag fast convergence is only guaranteed on features with approximately the same scale

random_state The seed of the pseudo random number generator to use when shuffling the data.

Used only when solver = "sag".

fit_params Optional, a mapping from parameter names in the model's fit method to the column names which hold the data, e.g. list(sample_weight = 'survey_weight_column').

cross_validation_parameters

Optional, parameter grid for learner parameters, e.g. list(n_estimators = c(100, 200, 500),learning_rate = c(0.01, 0.1), max_depth = c(2, 3)) or "hyperband" for supported models.

oos_scores_table

Optional, if provided, store out-of-sample predictions on training set data to this Redshift "schema.tablename".

oos_scores_db Optional, the name of the database where the oos_scores_table will be created. If not provided, this will default to database_name.

oos_scores_if_exists

Optional, action to take if oos_scores_table already exists. One of "fail", "append", "drop", or "truncate". The default is "fail".

model_name Optional, the prefix of the Platform modeling jobs. It will have "Train" or "

Predict" added to become the Script title.

cpu_requested Optional, the number of CPU shares requested in the Civis Platform for training

jobs or prediction child jobs. 1024 shares = 1 CPU.

memory_requested

Optional, the memory requested from Civis Platform for training jobs or predic-

tion child jobs, in MiB.

disk_requested Optional, the disk space requested on Civis Platform for training jobs or predic-

tion child jobs, in GB.

notifications Optional, model status notifications. See scripts_post_custom for further

documentation about email and URL notification.

polling_interval

Check for job completion every this number of seconds.

verbose Optional, If TRUE, supply debug outputs in Platform logs and make prediction

child jobs visible.

civisml_version

Optional, a one-length character vector of the CivisML version. The default is

"prod", the latest version in production

Value

A civis_ml object, a list containing the following elements:

job job metadata from scripts_get_custom.

run run metadata from scripts_get_custom_runs.

outputs CivisML metadata from scripts_list_custom_runs_outputs containing the

locations of files produced by CivisML e.g. files, projects, metrics, model_info,

logs, predictions, and estimators.

metrics Parsed CivisML output from metrics.json containing metadata from valida-

tion. A list containing the following elements:

• run list, metadata about the run.

- data list, metadata about the training data.
- model list, the fitted scikit-learn model with CV results.
- metrics list, validation metrics (accuracy, confusion, ROC, AUC, etc).
- warnings list.
- data_platform list, training data location.

model_info

Parsed CivisML output from model_info.json containing metadata from training. A list containing the following elements:

- run list, metadata about the run.
- data list, metadata about the training data.
- model list, the fitted scikit-learn model.
- · metrics empty list.
- · warnings list.
- data_platform list, training data location.

civis_platform 83

Data Sources

For building models with civis_ml, the training data can reside in four different places, a file in the Civis Platform, a CSV or feather-format file on the local disk, a data.frame resident in local the R environment, and finally, a table in the Civis Platform. Use the following helpers to specify the data source when calling civis_ml:

```
data.frame civis_ml(x = df, ...)
local csv file civis_ml(x = "path/to/data.csv", ...)
file in Civis Platform civis_ml(x = civis_file(1234))
table in Civis Platform civis_ml(x = civis_table(table_name = "schema.table", database_name = "database"))
```

Examples

```
## Not run:
    data(ChickWeight)
m <- civis_ml_sparse_ridge_regressor(ChickWeight, dependent_variable = "weight", alpha = 999)
yhat <- fetch_oos_scores(m)

# Grid search
    cv_params <- list(alpha = c(.001, .01, .1, 1))
m <- civis_ml_sparse_ridge_regressor(ChickWeight,
    dependent_variable = "weight",
    cross_validation_parameters = cv_params,
    calibration = NULL)

# make a prediction job, storing in a redshift table
pred_info <- predict(m, newdata = civis_table("schema.table", "my_database"),
    output_table = "schema.scores_table")

## End(Not run)</pre>
```

civis_platform

Evaluate an expression in Civis Platform

Description

This is used as with the future API as an argument to plan.

Usage

```
civis_platform(...)
```

Arguments

.. Arguments to CivisFuture and then scripts_post_containers

84 civis_script

Value

The result of evaluating expr.

Examples

```
## Not run:
plan(civis_platform)
# Specify required resources, image, and tag.
 fut <- future(\{2 + 2\},
  required_resources = list(cpu = 1024, memory = 2048),
  docker_image_name = "civisanalytics/datascience-r",
  docker_image_tag = "3")
# Evaluate the future later
fut <- future({2 + 2}, lazy = TRUE)</pre>
run(fut)
# check if a future has resolved
resolved(fut)
# block until the future resolves, and return the value or throw error
value(fut)
# cancel the job
cancel(fut)
# grab the run logs
fetch_logs(fut)
# handle errors
fut <- future({stop("Error!")})</pre>
e <- tryCatch(value(fut), error = function(e) e)</pre>
get_error(e)
## End(Not run)
```

civis_script

Civis Script

Description

Create a civis_script object from a job and run id.

Usage

```
civis_script(id, run_id = NULL)
```

civis_table 85

Arguments

id integer, job id of the script.

run_id integer, id of the run. If NULL (default), the most recent run will be used.

Details

A civis_script can be any custom, container, R, Python, SQL, or Javacript platform script.

Value

```
a civis_script object.
```

See Also

```
read_civis
```

```
Other script_utils: fetch_output_file_ids(), run_civis(), run_template()
```

civis_table

A table in the Civis Platform

Description

Use civis_table to use a table in the Civis Platform with civis_ml.

Usage

```
civis_table(
  table_name,
  database_name = NULL,
  sql_where = NULL,
  sql_limit = NULL
)
```

Arguments

table_name The table name, as "schema.table".

sql_where A SQL WHERE clause used to scope the rows of the training or prediction table.

Note, the WHERE keyword is added at runtime.

sql_limit A SQL_LIMIT clause for querying the training or prediction set. Note, the LIMIT

keyword is added at runtime.

Value

A civis_table.

86 civis_to_multifile_csv

```
civis_to_multifile_csv
```

Split a Redshift table into multiple CSV parts on S3

Description

Split a Redshift table into multiple CSV parts on S3 and return their locations as file IDs and presigned S3 urls.

Usage

```
civis_to_multifile_csv(
    sql,
    database,
    job_name = NULL,
    hidden = TRUE,
    include_header = TRUE,
    compression = "gzip",
    delimiter = ",",
    unquoted = FALSE,
    prefix = NULL
)
```

Arguments

sql string, The SQL select string to be executed.

database string, Name of database where query is run.

job_name string, optional. Name to identify scripted sql job.

hidden logical, Whether to hide the query in platform.

include_header logical, optional. Whether to include headers as an element in the returned list. compression string, optional, Type of compression to use, if any. One of 'none', 'zip', or

string, optional, type of compression to use, if any. One of none, zip

'gzip'.

delimiter string, optional. Which delimiter to use. One of ',', '\t' or 'l'.

unquoted logical, optional. Whether or not to quote fields.

prefix string, optional. A user specified filename prefix for the output files to have.

Details

When tables are large, unloading by splitting them first is faster. When we split a table, each Redshift compute node can dump its data into S3 in parallel with the others. By doing so, we avoid having all compute nodes sending the data through the leader node, which is slow.

This function returns a list that contains the location of the CSV parts as file IDs and presigned S3 urls. The user can use either the file IDs or the presigned S3 urls to download the CSV parts. The content of the list returned by this function is similar to that of the manifest file returned by Amazon S3 UNLOAD statements.

Value

A list with the items:

- header: column headers if 'include_header' is TRUE
- query: the executed query
- entries: a list containing presigned urls for each csv part
- compression: the type of compression on each csv part
- delimiter: the delimiter used to separate fields
- unquoted: whether fields are quoted

Examples

```
## Not run:
# Download a table into multiple csv parts
sql <- "SELECT * FROM schema.table"
database <- "important_database"
manifest <- civis_to_multifile_csv(sql=sql, database=database)
files <- lapply(manifest[["entries"]], function(x) {
   download_civis(x$id, x$name)
        x$name
})
## End(Not run)</pre>
```

clusters_delete_kubernetes_partitions

Delete a Cluster Partition

Description

Delete a Cluster Partition

Usage

```
clusters_delete_kubernetes_partitions(id, cluster_partition_id)
```

Arguments

```
id integer required. The ID of the cluster which this partition belongs to. cluster_partition_id integer required. The ID of this cluster partition.
```

Value

An empty HTTP response

clusters_get_kubernetes

Describe a Kubernetes Cluster

Description

Describe a Kubernetes Cluster

Usage

```
clusters_get_kubernetes(id, include_usage_stats = NULL)
```

Arguments

id integer required.

include_usage_stats

boolean optional. When true, usage stats are returned in instance config objects. Defaults to false.

Value

A list containing the following elements:

id integer, The ID of this cluster.

organizationId string, The id of this cluster's organization.

organization Name

string, The name of this cluster's organization.

organizationSlug

string, The slug of this cluster's organization.

rawClusterSlug string, The slug of this cluster's raw configuration.

customPartitions

boolean, Whether this cluster has a custom partition configuration.

clusterPartitions

array, An array containing the following fields:

- clusterPartitionId integer, The ID of this cluster partition.
- name string, The name of the cluster partition.
- labels array, Labels associated with this partition.
- instanceConfigs array, The instances configured for this cluster partition.
- defaultInstanceConfigId integer, The id of the InstanceConfig that is the default for this partition.

isNatEnabled

boolean, Whether this cluster needs a NAT gateway or not.

hours

number, The number of hours used this month for this cluster.

clusters_get_kubernetes_instance_configs

Describe an Instance Config

Description

Describe an Instance Config

Usage

```
clusters_get_kubernetes_instance_configs(
  instance_config_id,
  include_usage_stats = NULL
)
```

Arguments

```
instance_config_id
```

integer required. The ID of this instance config.

include_usage_stats

boolean optional. When true, usage stats are returned in instance config objects. Defaults to false.

Value

A list containing the following elements:

instanceConfigId

integer, The ID of this InstanceConfig.

instanceType string, An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge,

m4.4xlarge, m5.12xlarge, and c5.18xlarge.

minInstances integer, The minimum number of instances of that type in this cluster.

maxInstances integer, The maximum number of instances of that type in this cluster.

instance Max Memory

integer, The amount of memory (RAM) available to a single instance of that

type in megabytes.

instanceMaxCpu integer, The number of processor shares available to a single instance of that

type in millicores.

instanceMaxDisk

integer, The amount of disk available to a single instance of that type in giga-

bytes.

usageStats list, A list containing the following elements:

• pendingMemoryRequested integer, The sum of memory requests (in MB) for pending deployments in this instance config.

- pendingCpuRequested integer, The sum of cpu requests (in millicores) for pending deployments in this instance config.
- runningMemoryRequested integer, The sum of memory requests (in MB) for running deployments in this instance config.
- runningCpuRequested integer, The sum of cpu requests (in millicores) for running deployments in this instance config.
- pendingDeployments integer, The number of pending deployments in this instance config.
- runningDeployments integer, The number of running deployments in this instance config.

clusterPartitionId

integer, The ID of this InstanceConfig's cluster partition

clusterPartitionName

string, The name of this InstanceConfig's cluster partition

clusters_get_kubernetes_partitions

Describe a Cluster Partition

Description

Describe a Cluster Partition

Usage

```
clusters_get_kubernetes_partitions(
  id,
  cluster_partition_id,
  include_usage_stats = NULL
)
```

Arguments

id integer required. The ID of the cluster which this partition belongs to.

cluster_partition_id

integer required. The ID of this cluster partition.

include_usage_stats

boolean optional. When true, usage stats are returned in instance config objects. Defaults to false.

Value

A list containing the following elements:

clusterPartitionId

integer, The ID of this cluster partition.

clusters_list_kubernetes 91

name string, The name of the cluster partition.

labels array, Labels associated with this partition.

instanceConfigs

array, An array containing the following fields:

- instanceConfigId integer, The ID of this InstanceConfig.
- instanceType string, An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, and c5.18xlarge.
- minInstances integer, The minimum number of instances of that type in this cluster.
- maxInstances integer, The maximum number of instances of that type in this cluster.
- instanceMaxMemory integer, The amount of memory (RAM) available to a single instance of that type in megabytes.
- instanceMaxCpu integer, The number of processor shares available to a single instance of that type in millicores.
- instanceMaxDisk integer, The amount of disk available to a single instance of that type in gigabytes.
- · usageStats object,

defaultInstanceConfigId

integer, The id of the InstanceConfig that is the default for this partition.

clusters_list_kubernetes

List Kubernetes Clusters

Description

List Kubernetes Clusters

Usage

```
clusters_list_kubernetes(
  organization_id = NULL,
  organization_slug = NULL,
  raw_cluster_slug = NULL,
  exclude_inactive_orgs = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

organization_id

integer optional. The ID of this cluster's organization. Cannot be used along with the organization slug.

organization_slug

string optional. The slug of this cluster's organization. Cannot be used along with the organization ID.

raw_cluster_slug

string optional. The slug of this cluster's raw configuration.

exclude_inactive_orgs

boolean optional. When true, excludes KubeClusters associated with inactive

orgs. Defaults to false.

limit integer optional. Number of results to return. Defaults to its maximum of 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to organiza-

tion_id. Must be one of: organization_id, created_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to asc.

Value

An array containing the following fields:

id integer, The ID of this cluster.

organizationId string, The id of this cluster's organization.

organizationName

string, The name of this cluster's organization.

organizationSlug

string, The slug of this cluster's organization.

rawClusterSlug string, The slug of this cluster's raw configuration.

customPartitions

boolean, Whether this cluster has a custom partition configuration.

clusterPartitions

array, An array containing the following fields:

- clusterPartitionId integer, The ID of this cluster partition.
- name string, The name of the cluster partition.
- labels array, Labels associated with this partition.
- instanceConfigs array, The instances configured for this cluster partition.
- defaultInstanceConfigId integer, The id of the InstanceConfig that is the default for this partition.

isNatEnabled boolean, Whether this cluster needs a NAT gateway or not.

```
clusters_list_kubernetes_deployments
```

List the deployments associated with a Kubernetes Cluster

Description

List the deployments associated with a Kubernetes Cluster

Usage

```
clusters_list_kubernetes_deployments(
  id,
  base_type = NULL,
  state = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

id	integer required. The id of the cluster.
base_type	string optional. If specified, return deployments of these base types. It accepts a comma-separated list, possible values are 'Notebook', 'Service', 'Run'.
state	string optional. If specified, return deployments in these states. It accepts a comma-separated list, possible values are pending, running, terminated, sleeping
limit	integer optional. Number of results to return. Defaults to its maximum of 50.
page_num	integer optional. Page number of the results to return. Defaults to the first page, 1.
order	string optional. The field on which to order the result set. Defaults to created_at. Must be one of: created_at.
order_dir	string optional. Direction in which to sort, either asc (ascending) or desc (descending) defaulting to asc.

Value

An array containing the following fields:

id integer, The id of this deployment.

name string, The name of the deployment.

baseId integer, The id of the base object associated with the deployment.

baseType string, The base type of this deployment.

state string, The state of the deployment.

cpu integer, The CPU in millicores required by the deployment.

memory integer, The memory in MB required by the deployment.

diskSpace integer, The disk space in GB required by the deployment.

string, The EC2 instance type requested for the deployment.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used

during the deployment, in MB.

maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used dur-

ing the deployment, in millicores.

createdAt string,
updatedAt string,

clusters_list_kubernetes_deployment_stats

Get stats about deployments associated with a Kubernetes Cluster

Description

Get stats about deployments associated with a Kubernetes Cluster

Usage

clusters_list_kubernetes_deployment_stats(id)

Arguments

id integer required. The ID of this cluster.

Value

An array containing the following fields:

baseType string, The base type of this deployment

state string, State of the deployment

count integer, Number of deployments of base type and state

totalCpu integer, Total amount of CPU in millicores for deployments of base type and

state

totalMemory integer, Total amount of Memory in megabytes for deployments of base type

and state

clusters_list_kubernetes_instance_configs_active_workloads

List active workloads in an Instance Config

Description

List active workloads in an Instance Config

Usage

clusters_list_kubernetes_instance_configs_active_workloads(id, state = NULL)

Arguments

id integer required. The id of the instance config.

state string optional. If specified, return workloads in these states. It accepts a

comma-separated list, possible values are pending, running

Value

An array containing the following fields:

id integer, The id of this deployment.

baseType string, The base type of this deployment.

baseId integer, The id of the base object associated with this deployment.

baseObjectName string, The name of the base object associated with this deployment. Null if you

do not have permission to read the object.

jobType string, If the base object is a job run you have permission to read, the type of the

job. One of "python_script", "r_script", "container_script", or "custom_script".

jobId integer, If the base object is a job run you have permission to read, the id of the

job.

jobCancelRequestedAt

string, If the base object is a job run you have permission to read, and it was

requested to be cancelled, the timestamp of that request.

state string, The state of this deployment.

cpu integer, The CPU in millicores requested by this deployment.

memory integer, The memory in MB requested by this deployment.

diskSpace integer, The disk space in GB requested by this deployment.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

createdAt string, The timestamp of when the deployment began.

cancellable boolean, True if you have permission to cancel this deployment.

clusters_list_kubernetes_instance_configs_historical_graphs

Get graphs of historical resource usage in an Instance Config

Description

Get graphs of historical resource usage in an Instance Config

Usage

```
clusters_list_kubernetes_instance_configs_historical_graphs(
  instance_config_id,
  timeframe = NULL
)
```

Arguments

instance_config_id

integer required. The ID of this instance config.

timeframe

string optional. The span of time that the graphs cover. Must be one of 1_{day} , 1_{week} .

Value

A list containing the following elements:

cpuGraphUrl string, URL for the graph of historical CPU usage in this instance config.

memGraphUrl string, URL for the graph of historical memory usage in this instance config.

clusters_list_kubernetes_instance_configs_user_statistics

Get statistics about the current users of an Instance Config

Description

Get statistics about the current users of an Instance Config

Usage

```
clusters_list_kubernetes_instance_configs_user_statistics(
  instance_config_id,
  order = NULL,
  order_dir = NULL
)
```

Arguments

instance_config_id

integer required. The ID of this instance config.

order string optional. The field on which to order the result set. Defaults to run-

ning_deployments. Must be one of pending_memory_requested, pending_cpu_requested,

running memory requested, running cpu requested, pending deployments, run-

ning_deployments.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending). Defaults to desc.

Value

An array containing the following fields:

userId string, The owning user's ID

userName string, The owning user's name

pendingDeployments

integer, The number of deployments belonging to the owning user in "pending"

state

pendingMemoryRequested

integer, The sum of memory requests (in MB) for deployments belonging to the

owning user in "pending" state

pendingCpuRequested

integer, The sum of CPU requests (in millicores) for deployments belonging to

the owning user in "pending" state

runningDeployments

integer, The number of deployments belonging to the owning user in "running"

state

runningMemoryRequested

integer, The sum of memory requests (in MB) for deployments belonging to the

owning user in "running" state

runningCpuRequested

integer, The sum of CPU requests (in millicores) for deployments belonging to

the owning user in "running" state

clusters_list_kubernetes_partitions

List Cluster Partitions for given cluster

Description

List Cluster Partitions for given cluster

Usage

```
clusters_list_kubernetes_partitions(id, include_usage_stats = NULL)
```

Arguments

id integer required.

include_usage_stats

boolean optional. When true, usage stats are returned in instance config objects. Defaults to false.

Value

An array containing the following fields:

clusterPartitionId

integer, The ID of this cluster partition.

name string, The name of the cluster partition.

labels array, Labels associated with this partition.

instanceConfigs

array, An array containing the following fields:

- instanceConfigId integer, The ID of this InstanceConfig.
- instanceType string, An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, and c5.18xlarge.
- minInstances integer, The minimum number of instances of that type in this cluster.
- maxInstances integer, The maximum number of instances of that type in this cluster.
- instanceMaxMemory integer, The amount of memory (RAM) available to a single instance of that type in megabytes.
- instanceMaxCpu integer, The number of processor shares available to a single instance of that type in millicores.
- instanceMaxDisk integer, The amount of disk available to a single instance of that type in gigabytes.
- usageStats object,

defaultInstanceConfigId

integer, The id of the InstanceConfig that is the default for this partition.

```
clusters_patch_kubernetes_partitions

Update a Cluster Partition
```

Description

Update a Cluster Partition

Usage

```
clusters_patch_kubernetes_partitions(
  id,
  cluster_partition_id,
  instance_configs = NULL,
  name = NULL,
  labels = NULL
)
```

Arguments

id integer required. The ID of the cluster which this partition belongs to.
cluster_partition_id
 integer required. The ID of this cluster partition.

instance_configs

array optional. An array containing the following fields:

- instanceType string, An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, and c5.18xlarge.
- minInstances integer, The minimum number of instances of that type in this cluster.
- maxInstances integer, The maximum number of instances of that type in this cluster.

name string optional. The name of the cluster partition.

labels array optional. Labels associated with this partition.

Value

A list containing the following elements:

clusterPartitionId

integer, The ID of this cluster partition.

name string, The name of the cluster partition.

labels array, Labels associated with this partition.

instanceConfigs

array, An array containing the following fields:

• instanceConfigId integer, The ID of this InstanceConfig.

- instanceType string, An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, and c5.18xlarge.
- minInstances integer, The minimum number of instances of that type in this cluster.
- maxInstances integer, The maximum number of instances of that type in this cluster.
- instanceMaxMemory integer, The amount of memory (RAM) available to a single instance of that type in megabytes.
- instanceMaxCpu integer, The number of processor shares available to a single instance of that type in millicores.
- instanceMaxDisk integer, The amount of disk available to a single instance of that type in gigabytes.
- usageStats object,

defaultInstanceConfigId

integer, The id of the InstanceConfig that is the default for this partition.

clusters_post_kubernetes_partitions

Create a Cluster Partition for given cluster

Description

Create a Cluster Partition for given cluster

Usage

clusters_post_kubernetes_partitions(id, instance_configs, name, labels)

Arguments

id integer required. The ID of the cluster which this partition belongs to. instance_configs

array required. An array containing the following fields:

- instanceType string, An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, and c5.18xlarge.
- minInstances integer, The minimum number of instances of that type in this cluster.
- maxInstances integer, The maximum number of instances of that type in this cluster.

name string required. The name of the cluster partition.

labels array required. Labels associated with this partition.

coef.civis_ml

Value

A list containing the following elements:

clusterPartitionId

integer, The ID of this cluster partition.

name string, The name of the cluster partition.

labels array, Labels associated with this partition.

instanceConfigs

array, An array containing the following fields:

- instanceConfigId integer, The ID of this InstanceConfig.
- instanceType string, An EC2 instance type. Possible values include t2.large, m4.xlarge, m4.2xlarge, m4.4xlarge, m5.12xlarge, and c5.18xlarge.
- minInstances integer, The minimum number of instances of that type in this cluster.
- maxInstances integer, The maximum number of instances of that type in this cluster.
- instanceMaxMemory integer, The amount of memory (RAM) available to a single instance of that type in megabytes.
- instanceMaxCpu integer, The number of processor shares available to a single instance of that type in millicores.
- instanceMaxDisk integer, The amount of disk available to a single instance of that type in gigabytes.
- · usageStats object,

defaultInstanceConfigId

integer, The id of the InstanceConfig that is the default for this partition.

coef.civis_ml

Get civis_ml model coefficients

Description

Get civis_ml model coefficients

Usage

```
## S3 method for class 'civis_ml'
coef(object, complete = TRUE, ...)
```

Arguments

```
object civis_ml_model
```

complete see documentation for generic coef()

... other arguments

Details

Outputs coefficients with names in the style of 'stats::coef'

Value

a matrix of coefficients, or 'NULL' if none available from CivisML

credentials_delete

Delete a credential

Description

Delete a credential

Usage

```
credentials_delete(id)
```

Arguments

id

integer required. The ID of the credential.

Value

An empty HTTP response

```
credentials_delete_shares_groups
```

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
credentials_delete_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

credentials_delete_shares_users

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
credentials_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

credentials_get Get a credential

Description

Get a credential

Usage

```
credentials_get(id)
```

Arguments

id integer required. The ID of the credential.

Value

A list containing the following elements:

id integer, The ID of the credential.

name string, The name identifying the credential

type string, The credential's type.

username string, The username for the credential.

description string, A long description of the credential.

104 credentials_list

owner string, The username of the user who this credential belongs to. Using user username

is preferred.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

remoteHostId integer, The ID of the remote host associated with this credential.

remoteHostName string, The name of the remote host associated with this credential.

state string, The U.S. state for the credential. Only for VAN credentials.

createdAt string, The creation time for this credential.

updatedAt string, The last modification time for this credential.

default boolean, Whether or not the credential is a default. Only for Database creden-

tials.

credentials_list

List credentials

Description

List credentials

Usage

```
credentials_list(
  type = NULL,
  remote_host_id = NULL,
  default = NULL,
  system_credentials = NULL,
  users = NULL,
  name = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
```

Arguments

type

string optional. The type (or types) of credentials to return. One or more of: Amazon Web Services S3, Bitbucket, CASS/NCOA PAF, Certificate, Civis Platform, Custom, Database, Google, Github, Salesforce User, Salesforce Client, and TableauUser. Specify multiple values as a comma-separated list (e.g., "A,B").

105 credentials_list

remote_host_id integer optional. The ID of the remote host associated with the credentials to

return.

default boolean optional. If true, will return a list with a single credential which is the

current user's default credential.

system_credentials

boolean optional. If true, will only return system credentials. System credentials

can only be created and viewed by Civis Admins.

string optional. A comma-separated list of user ids. If specified, returns set of users

credentials owned by the users that requesting user has at least read access on.

string optional. If specified, will be used to filter the credentials returned. Will name

search across name and will return any full name containing the search string.

limit integer optional. Number of results to return. Defaults to its maximum of 1000. page_num

integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to updated_at.

Must be one of: updated_at, created_at, name.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID of the credential.

string, The name identifying the credential name

string, The credential's type. type

string, The username for the credential. username description string, A long description of the credential.

string, The username of the user who this credential belongs to. Using user username owner

is preferred.

list, A list containing the following elements: user

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

remoteHostId integer, The ID of the remote host associated with this credential.

string, The name of the remote host associated with this credential. remoteHostName

string, The U.S. state for the credential. Only for VAN credentials. state

createdAt string, The creation time for this credential.

updatedAt string, The last modification time for this credential.

default boolean, Whether or not the credential is a default. Only for Database creden-

tials.

106 credentials_list_shares

credentials_list_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
credentials_list_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

credentials_list_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
credentials_list_shares(id)
```

credentials_list_types 107

Arguments

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

• users array,

· groups array,

writers list, A list containing the following elements:

• users array,

• groups array,

owners list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

credentials_list_types

Get list of Credential Types

Description

Get list of Credential Types

Usage

```
credentials_list_types()
```

Value

A list containing the following elements:

types array, list of acceptable credential types

108 credentials_patch

credentials_patch

Update some attributes of a credential

Description

Update some attributes of a credential

Usage

```
credentials_patch(
   id,
   name = NULL,
   type = NULL,
   description = NULL,
   username = NULL,
   password = NULL,
   remote_host_id = NULL,
   user_id = NULL,
   state = NULL,
   system_credential = NULL,
   default = NULL
```

Arguments

id integer required. The ID of the credential.

name string optional. The name identifying the credential.

type string optional. The type of credential. Note: only these credentials can be cre-

ated or edited via this API ["Amazon Web Services S3", "CASS/NCOA PAF", "Certificate", "Civis Platform", "Custom", "Database", "Google", "Salesforce

User", "Salesforce Client", "TableauUser"]

description string optional. A long description of the credential.
username string optional. The username for the credential.
password string optional. The password for the credential.

remote_host_id integer optional. The ID of the remote host associated with the credential.

user_id integer optional. The ID of the user the credential is created for. Note: This

attribute is only accepted if you are a Civis Admin User.

state string optional. The U.S. state for the credential. Only for VAN credentials.

system_credential

boolean optional. Boolean flag that sets a credential to be a system credential. System credentials can only be created by Civis Admins and will create a cre-

dential owned by the Civis Robot user.

default boolean optional. Whether or not the credential is a default. Only for Database

credentials.

credentials_post 109

Value

A list containing the following elements:

id integer, The ID of the credential.

name string, The name identifying the credential

type string, The credential's type.

username string, The username for the credential.
description string, A long description of the credential.

owner string, The username of the user who this credential belongs to. Using user.username

is preferred.

user list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

remoteHostId integer, The ID of the remote host associated with this credential. remoteHostName string, The name of the remote host associated with this credential. string, The U.S. state for the credential. Only for VAN credentials.

createdAt string, The creation time for this credential.

updatedAt string, The last modification time for this credential.

default boolean, Whether or not the credential is a default. Only for Database creden-

tials.

credentials_post

Create a credential

Description

Create a credential

```
credentials_post(
   type,
   username,
  password,
  name = NULL,
  description = NULL,
  remote_host_id = NULL,
  user_id = NULL,
  state = NULL,
  system_credential = NULL,
  default = NULL
```

110 credentials_post

Arguments

type string required. The type of credential. Note: only these credentials can be cre-

ated or edited via this API ["Amazon Web Services S3", "CASS/NCOA PAF", "Certificate", "Civis Platform", "Custom", "Database", "Google", "Salesforce

User", "Salesforce Client", "TableauUser"]

username string required. The username for the credential.

password string required. The password for the credential.

string optional. The name identifying the credential.

description string optional. A long description of the credential.

remote_host_id integer optional. The ID of the remote host associated with the credential.

user_id integer optional. The ID of the user the credential is created for. Note: This

attribute is only accepted if you are a Civis Admin User.

state string optional. The U.S. state for the credential. Only for VAN credentials.

system_credential

boolean optional. Boolean flag that sets a credential to be a system credential. System credentials can only be created by Civis Admins and will create a cre-

dential owned by the Civis Robot user.

default boolean optional. Whether or not the credential is a default. Only for Database

credentials.

Value

A list containing the following elements:

id integer, The ID of the credential.

name string, The name identifying the credential

type string, The credential's type.

username string, The username for the credential.
description string, A long description of the credential.

owner string, The username of the user who this credential belongs to. Using user.username

is preferred.

user list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

remoteHostId integer, The ID of the remote host associated with this credential.
remoteHostName string, The name of the remote host associated with this credential.
state string, The U.S. state for the credential. Only for VAN credentials.

createdAt string, The creation time for this credential.

updatedAt string, The last modification time for this credential.

default boolean, Whether or not the credential is a default. Only for Database creden-

tials.

credentials_post_authenticate

Authenticate against a remote host

Description

Authenticate against a remote host

Usage

```
credentials_post_authenticate(url, remote_host_type, username, password)
```

Arguments

url string required. The URL to your host.

remote_host_type

string required. The type of remote host. One of: RemoteHostTypes::Bigquery,

RemoteHostTypes::Bitbucket, RemoteHostTypes::GitSSH, RemoteHostTypes::Github, RemoteHostTypes::GoogleDoc, RemoteHostTypes::JDBC, RemoteHostTypes::Postgres, RemoteHostTypes::Postgres

RemoteHostTypes::Redshift, RemoteHostTypes::S3Storage, and RemoteHost-

Types::Salesforce

username string required. The username for the credential.

password string required. The password for the credential.

Value

A list containing the following elements:

id integer, The ID of the credential.

name string, The name identifying the credential

type string, The credential's type.

username string, The username for the credential.

description string, A long description of the credential.

owner string, The username of the user who this credential belongs to. Using user.username

is preferred.

user list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

remoteHostId integer, The ID of the remote host associated with this credential.

remoteHostName string, The name of the remote host associated with this credential.

state string, The U.S. state for the credential. Only for VAN credentials.

createdAt string, The creation time for this credential.

updatedAt string, The last modification time for this credential.

default boolean, Whether or not the credential is a default. Only for Database creden-

tials.

credentials_post_temporary

Generate a temporary credential for accessing S3

Description

Generate a temporary credential for accessing S3

Usage

```
credentials_post_temporary(id, duration = NULL)
```

Arguments

id integer required. The ID of the credential.

duration integer optional. The number of seconds the temporary credential should be

valid. Defaults to 15 minutes. Must not be less than 15 minutes or greater than

36 hours.

Value

A list containing the following elements:

accessKey string, The identifier of the credential.

secretAccessKey

string, The secret part of the credential.

sessionToken string, The session token identifier.

credentials_put 113

credentials_put

Update an existing credential

Description

Update an existing credential

Usage

```
credentials_put(
   id,
   type,
   username,
   password,
   name = NULL,
   description = NULL,
   remote_host_id = NULL,
   user_id = NULL,
   state = NULL,
   system_credential = NULL,
   default = NULL
)
```

Arguments

id integer required. The ID of the credential.

type string required. The type of credential. Note: only these credentials can be cre-

ated or edited via this API ["Amazon Web Services S3", "CASS/NCOA PAF", "Certificate", "Civis Platform", "Custom", "Database", "Google", "Salesforce

User", "Salesforce Client", "TableauUser"]

username string required. The username for the credential.

password string required. The password for the credential.

name string optional. The name identifying the credential.

description string optional. A long description of the credential.

remote_host_id integer optional. The ID of the remote host associated with the credential.

user_id integer optional. The ID of the user the credential is created for. Note: This

attribute is only accepted if you are a Civis Admin User.

state string optional. The U.S. state for the credential. Only for VAN credentials.

system_credential

boolean optional. Boolean flag that sets a credential to be a system credential. System credentials can only be created by Civis Admins and will create a cre-

dential owned by the Civis Robot user.

default boolean optional. Whether or not the credential is a default. Only for Database

credentials.

Value

A list containing the following elements:

id integer, The ID of the credential.

name string, The name identifying the credential

type string, The credential's type.

username string, The username for the credential.
description string, A long description of the credential.

owner string, The username of the user who this credential belongs to. Using user username

is preferred.

user list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

remoteHostId integer, The ID of the remote host associated with this credential. remoteHostName string, The name of the remote host associated with this credential.

state string, The U.S. state for the credential. Only for VAN credentials.

createdAt string, The creation time for this credential.

updatedAt string, The last modification time for this credential.

default boolean, Whether or not the credential is a default. Only for Database creden-

tials.

credentials_put_shares_groups

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

```
credentials_put_shares_groups(
  id,
  group_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email
```

boolean optional. Send email to the recipients of a share.

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

credentials_put_shares_users

Set the permissions users have on this object

Description

Set the permissions users have on this object

```
credentials_put_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

user_ids array required. An array of one or more user IDs.

permission_level
    string required. Options are: "read", "write", or "manage".

share_email_body
    string optional. Custom body text for e-mail sent on a share.

send_shared_email
    boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

credentials_put_transfer

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

```
credentials_put_transfer(
  id,
  user_id,
  include_dependencies,
  email_body = NULL,
  send_email = NULL
)
```

databases_get 117

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer.
send_email boolean optional. Send email to the target user of the transfer?

Value

A list containing the following elements:

dependencies array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

databases_get

Show database information

Description

Show database information

Usage

```
databases_get(id)
```

Arguments

id integer required. The ID for the database.

Value

A list containing the following elements:

id integer, The ID for the database.

name string, The name of the database.

adapter string, The type of the database.

```
databases_get_schema_privileges

Show schema privileges
```

Description

Show schema privileges

Usage

```
databases_get_schema_privileges(id, schema_name)
```

Arguments

id integer required. The ID of the database schema_name string required. The name of the schema

Value

A list containing the following elements:

grantee string, Name of the granted user or group

granteeType string, User or group

privileges array, Privileges that the grantee has on this resource

grantablePrivileges

array, Privileges that the grantee can grant to others for this resource

```
{\it databases\_get\_table\_privilegesschema\_name} \\ {\it Show\ table\ privileges}
```

Description

Show table privileges

Usage

```
databases_get_table_privilegesschema_name(id, schema_name, table_name)
```

Arguments

id integer required. The ID of the database schema_name string required. The name of the schema table_name string required. The name of the table

Value

A list containing the following elements:

grantee string, Name of the granted user or group

granteeType string, User or group

privileges array, Privileges that the grantee has on this resource

grantablePrivileges

array, Privileges that the grantee can grant to others for this resource

databases_get_whitelist_ips

View details about a whitelisted IP

Description

View details about a whitelisted IP

Usage

```
databases_get_whitelist_ips(id, whitelisted_ip_id)
```

Arguments

id integer required. The ID of the database this rule is applied to. whitelisted_ip_id integer required. The ID of this whitelisted IP address.

Value

A list containing the following elements:

id integer, The ID of this whitelisted IP address.

remoteHostId integer, The ID of the database this rule is applied to.

securityGroupId

string, The ID of the security group this rule is applied to.

subnetMask string, The subnet mask that is allowed by this rule.

authorizedBy string, The user who authorized this rule.

isActive boolean, True if the rule is applied, false if it has been revoked.

createdAt string, The time this rule was created.

updatedAt string, The time this rule was last updated.

databases_list

List databases

Description

List databases

Usage

```
databases_list()
```

Value

An array containing the following fields:

id integer, The ID for the database.

name string, The name of the database.

adapter string, The type of the database.

databases_list_advanced_settings

Get the advanced settings for this database

Description

Get the advanced settings for this database

Usage

```
databases_list_advanced_settings(id)
```

Arguments

id

integer required. The ID of the database this advanced settings object belongs to.

Value

A list containing the following elements:

```
exportCachingEnabled
```

boolean, Whether or not caching is enabled for export jobs run on this database server.

databases_list_groups 121

Description

List groups in the specified database

Usage

```
databases_list_groups(id)
```

Arguments

id integer required. The ID for the database.

Value

An array containing the following fields:

groupName string, The name of the group.
members array, The members of the group.

databases_list_schemas

List schemas in this database

Description

List schemas in this database

Usage

```
databases_list_schemas(id, name = NULL, credential_id = NULL)
```

Arguments

id integer required. The ID of the database.

name string optional. If specified, will be used to filter the schemas returned. Substring

matching is supported (e.g., "name=schema" will return both "schema1" and

"schema2").

credential_id integer optional. If provided, schemas will be filtered based on the given cre-

dential.

Value

An array containing the following fields:

schema string, The name of a schema.

122 databases_list_tables

Description

List tables in the specified database, deprecated use "GET /tables" instead

Usage

```
databases_list_tables(
   id,
   name = NULL,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL)
```

Arguments

id integer required. The ID of the database.

name string optional. If specified, will be used to filter the tables returned. Substring

matching is supported (e.g., "name=table" will return both "table1" and "my

table").

limit integer optional. Number of results to return. Defaults to 200. Maximum al-

lowed is 1000.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to name.

Must be one of: name.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to asc.

Value

An array containing the following fields:

id integer, The ID of the table.
databaseId integer, The ID of the database.

schema string, The name of the schema containing the table.

name string, Name of the table.

description string, The description of the table, as specified by the table owner

isView boolean, True if this table represents a view. False if it represents a regular table.

rowCount integer, The number of rows in the table.

columnCount integer, The number of columns in the table.

sizeMb number, The size of the table in megabytes.

owner string, The database username of the table's owner.

distkey string, The column used as the Amazon Redshift distkey. sortkeys string, The column used as the Amazon Redshift sortkey.

refreshStatus string, How up-to-date the table's statistics on row counts, null counts, distinct

counts, and values distributions are. One of: refreshing, stale, or current.

lastRefresh string, The time of the last statistics refresh.

refreshId string, The ID of the most recent statistics refresh.

lastRun list, A list containing the following elements:

id integer,state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

tableTags array, An array containing the following fields:

• id integer, Table Tag ID

• name string, Table Tag Name

databases_list_tables_search

List tables in the specified database, deprecated use "GET /tables" instead

Description

List tables in the specified database, deprecated use "GET /tables" instead

Usage

```
databases_list_tables_search(id, name = NULL, column_name = NULL)
```

Arguments

id integer required. The ID of the database.

name string optional. If specified, will be used to filter the tables returned. Substring

matching is supported (e.g., "name=table" will return both "table1" and "my

table").

column_name string optional. Search for tables containing a column with the given name.

Value

An array containing the following fields:

id integer, The ID of the table.

databaseId integer, The ID of the database.

schema string, The name of the schema containing the table.

name string, Name of the table.

description string, The description of the table, as specified by the table owner

isView boolean, True if this table represents a view. False if it represents a regular table.

rowCount integer, The number of rows in the table.

columnCount integer, The number of columns in the table.

sizeMb number, The size of the table in megabytes.

owner string, The database username of the table's owner.

distkey string, The column used as the Amazon Redshift distkey.

sortkeys string, The column used as the Amazon Redshift sortkey.

refreshStatus string, How up-to-date the table's statistics on row counts, null counts, distinct

counts, and values distributions are. One of: refreshing, stale, or current.

lastRefresh string, The time of the last statistics refresh.

refreshId string, The ID of the most recent statistics refresh.

lastRun list, A list containing the following elements:

• id integer,

• state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

tableTags array, An array containing the following fields:

• id integer, Table Tag ID

• name string, Table Tag Name

columnNames array, The names of each column in the table.

databases_list_users 125

Description

Show list of database users

Usage

```
databases_list_users(id, active = NULL)
```

Arguments

id integer required. The ID of the database.

active boolean optional. If true returns active users. If false returns deactivated users.

If omitted returns all users.

Value

A list containing the following elements:

username string, Username

active boolean, Whether the user is active or deactivated

databases_list_whitelist_ips

List whitelisted IPs for the specified database

Description

List whitelisted IPs for the specified database

Usage

```
databases_list_whitelist_ips(id)
```

Arguments

id integer required. The ID for the database.

Value

An array containing the following fields:

id integer, The ID of this whitelisted IP address.

remoteHostId integer, The ID of the database this rule is applied to.

securityGroupId

string, The ID of the security group this rule is applied to.

subnetMask string, The subnet mask that is allowed by this rule.

createdAt string, The time this rule was created.

updatedAt string, The time this rule was last updated.

databases_patch_advanced_settings

Update the advanced settings for this database

Description

Update the advanced settings for this database

Usage

```
databases_patch_advanced_settings(id, export_caching_enabled = NULL)
```

Arguments

id integer required. The ID of the database this advanced settings object belongs

to.

export_caching_enabled

boolean optional. Whether or not caching is enabled for export jobs run on this

database server.

Value

A list containing the following elements:

exportCachingEnabled

boolean, Whether or not caching is enabled for export jobs run on this database

server.

databases_post_schemas_scan

Creates and enqueues a schema scanner job

Description

Creates and enqueues a schema scanner job

Usage

```
databases_post_schemas_scan(id, schema, stats_priority = NULL)
```

Arguments

id integer required. The ID of the database.schema string required. The name of the schema.

stats_priority string optional. When to sync table statistics for every table in the schema.

Valid options are the following. Option: 'flag' means to flag stats for the next scheduled run of a full table scan on the database. Option: 'block' means to block this job on stats syncing. Option: 'queue' means to queue a separate job for syncing stats and do not block this job on the queued job. Defaults to 'flag'

Value

A list containing the following elements:

jobId integer, The ID of the job created.
runId integer, The ID of the run created.

databases_put_advanced_settings

Edit the advanced settings for this database

Description

Edit the advanced settings for this database

```
databases_put_advanced_settings(id, export_caching_enabled)
```

128 download_civis

Arguments

id integer required. The ID of the database this advanced settings object belongs

export_caching_enabled

boolean required. Whether or not caching is enabled for export jobs run on this database server.

Value

A list containing the following elements:

exportCachingEnabled

boolean, Whether or not caching is enabled for export jobs run on this database server.

default_credential

The current user's default credential.

Description

The current user's default credential.

Usage

```
default_credential()
```

Value

credential_id, id of the default credential for the current user.

download_civis

Download a table or a file from the Civis Platform to local disk

Description

download_civis downloads a file based on the type of its first argument, which can be a string "schema.table", a SQL query sql(...), or a numeric file ID.

A table or a query from Redshift will be downloaded onto disk as a CSV. A file from Platform files endpoint will be downloaded as is.

A default database can be set using options(civis.default_db = "my_database"). If there is only one database available, this database will automatically be used as the default.

download_civis 129

Usage

```
download_civis(x, ...)
   ## S3 method for class 'character'
   download_civis(
      Х,
     database = NULL,
      file,
      overwrite = FALSE,
     progress = FALSE,
      split = FALSE,
      job_name = NULL,
     hidden = TRUE,
      verbose = FALSE,
   )
   ## S3 method for class 'sql'
   download_civis(
      Х,
      database = NULL,
      file,
      overwrite = FALSE,
      progress = FALSE,
      split = FALSE,
      job_name = NULL,
      hidden = TRUE,
      verbose = FALSE,
   )
   ## S3 method for class 'numeric'
   download_civis(x, file, overwrite = FALSE, progress = FALSE, ...)
Arguments
                     "schema.table", sql("query"), or a file id.
   Χ
                    Currently ignored.
                    string, The database. If NULL, tries to use the default database.
   database
    file
                    string, The file to write to.
```

database string, The database. If NULL, tries to use the default database.

file string, The file to write to.

overwrite logical, Whether to overwrite the existing file.

progress logical, Whether to display a progress bar.

split logical, Whether to download a big table by splitting it into multiple CSV parts first. See civis_to_multifile_csv for details.

job_name string, Name of the job (default: "Civis Download Via R Client").

hidden logical, Whether the job is hidden on Platform.

verbose logical, Whether to print detailed updates of job status.

130 endpoints_list

Value

The file where the downloaded files or tables are written to. It is returned invisibly.

Methods (by class)

- download_civis(character): Download a table from Redshift to disk as CSV.
- download_civis(sql): Download the result of a SQL query from Redshift to disk as CSV.
- download_civis(numeric): Download a file from Platform files endpoint to disk.

See Also

```
Otherio: query_civis_file(), query_civis(), read_civis(), write_civis_file(), write_civis()
```

Examples

```
## Not run:
# Download all columns in a single table into a CSV
download_civis("schema.table", database = "my_database",
               file = "~/Downloads/my_table.csv")
# Download data from a SQL select statement into a CSV
query <- sql("SELECT * FROM table JOIN other_table USING id WHERE var1 < 23")</pre>
download_civis(query, database = "my_database",
               file = "~/Downloads/my_table.csv")
# Set a default database
options(civis.default_db = "my_database")
# Download any file from the files endpoint.
file_id <- write_civis_file(df)</pre>
download_civis(file_id, file = "df.rds", progress = TRUE)
df2 <- readRDS("df.rds")</pre>
identical(df, df2)
## End(Not run)
```

endpoints_list

List API endpoints

Description

List API endpoints

Usage

```
endpoints_list()
```

Value

enhancements_delete_cass_ncoa_projects Remove a CASS/NCOA Enhancement from a project

Description

Remove a CASS/NCOA Enhancement from a project

Usage

```
enhancements_delete_cass_ncoa_projects(id, project_id)
```

Arguments

id integer required. The ID of the CASS/NCOA Enhancement.

project_id integer required. The ID of the project.

Value

An empty HTTP response

```
enhancements\_delete\_cass\_ncoa\_runs\\ Cancel\ a\ run
```

Description

Cancel a run

Usage

```
enhancements_delete_cass_ncoa_runs(id, run_id)
```

Arguments

id integer required. The ID of the cass_ncoa.
run_id integer required. The ID of the run.

Value

enhancements_delete_cass_ncoa_shares_groups

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
enhancements_delete_cass_ncoa_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

```
enhancements_delete_cass_ncoa_shares_users

Revoke the permissions a user has on this object
```

Description

Revoke the permissions a user has on this object

Usage

```
enhancements_delete_cass_ncoa_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

enhancements_delete_civis_data_match_projects

Remove a Civis Data Match Enhancement from a project

Description

Remove a Civis Data Match Enhancement from a project

Usage

```
enhancements_delete_civis_data_match_projects(id, project_id)
```

Arguments

id integer required. The ID of the Civis Data Match Enhancement.

project_id integer required. The ID of the project.

Value

An empty HTTP response

```
enhancements\_delete\_civis\_data\_match\_runs\\ Cancel\ a\ run
```

Description

Cancel a run

Usage

```
enhancements_delete_civis_data_match_runs(id, run_id)
```

Arguments

id integer required. The ID of the civis_data_match.

run_id integer required. The ID of the run.

Value

enhancements_delete_civis_data_match_shares_groups

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
enhancements_delete_civis_data_match_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

```
enhancements_delete_civis_data_match_shares_users

*Revoke the permissions a user has on this object*
```

Description

Revoke the permissions a user has on this object

Usage

```
enhancements_delete_civis_data_match_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

 $enhancements_delete_geocode_projects$

Remove a Geocode Enhancement from a project

Description

Remove a Geocode Enhancement from a project

Usage

```
enhancements_delete_geocode_projects(id, project_id)
```

Arguments

id integer required. The ID of the Geocode Enhancement.

project_id integer required. The ID of the project.

Value

An empty HTTP response

```
enhancements_delete_geocode_runs {\it Cancel\ a\ run}
```

Description

Cancel a run

Usage

```
enhancements_delete_geocode_runs(id, run_id)
```

Arguments

id integer required. The ID of the geocode.
run_id integer required. The ID of the run.

Value

 $enhance {\tt ments_delete_geocode_shares_groups}$

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
enhancements_delete_geocode_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

enhancements_delete_geocode_shares_users

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
enhancements_delete_geocode_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

enhancements_get_cass_ncoa

Get a CASS/NCOA Enhancement

Description

Get a CASS/NCOA Enhancement

Usage

enhancements_get_cass_ncoa(id)

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID for the enhancement.

name string, The name of the enhancement job.

type string, The type of the enhancement (e.g CASS-NCOA)

createdAt string, The time this enhancement was created.

updatedAt string, The time the enhancement was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the enhancement's last run schedule list, A list containing the following elements:

• scheduled boolean, If the item is scheduled.

- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId integer, Parent ID that triggers this enhancement.
notifications list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

source

list, A list containing the following elements:

- databaseTable list . A list containing the following elements:
 - schema string, The schema name of the source table.
 - table string, The name of the source table.
 - remoteHostId integer, The ID of the database host for the table.
 - credentialId integer, The id of the credentials to be used when performing the enhancement.
 - multipartKey array, The source table primary key.

destination

list, A list containing the following elements:

- databaseTable list . A list containing the following elements:
 - schema string, The schema name for the output data.
 - table string, The table name for the output data.

columnMapping

list, A list containing the following elements:

- address1 string, The first address line.
- address2 string, The second address line.
- city string, The city of an address.
- state string, The state of an address.
- zip string, The zip code of an address.

- name string, The full name of the resident at this address. If needed, separate multiple columns with '+', e.g. 'first_name+last_name'
- company string, The name of the company located at this address.

useDefaultColumnMapping

boolean, Defaults to true, where the existing column mapping on the input table will be used. If false, a custom column mapping must be provided.

performNcoa boolean, Whether to update addresses for records matching the National Change

of Address (NCOA) database.

ncoaCredentialId

integer, Credential to use when performing NCOA updates. Required if 'per-

formNcoa' is true.

outputLevel string, The set of fields persisted by a CASS or NCOA enhancement.For CASS

enhancements, one of 'cass' or 'all.' For NCOA enhancements, one of 'cass',

'ncoa', 'coalesced' or 'all'. By default, all fields will be returned.

limiting SQL string, The limiting SQL for the source table. "WHERE" should be omitted (e.g.

state='IL').

batchSize integer, The maximum number of records processed at a time. Note that this

parameter is not available to all users.

archived string, The archival status of the requested item(s).

enhancements_get_cass_ncoa_runs

Check status of a run

Description

Check status of a run

Usage

```
enhancements_get_cass_ncoa_runs(id, run_id)
```

Arguments

id integer required. The ID of the cass_ncoa.

run_id integer required. The ID of the run.

Value

A list containing the following elements:

id integer, The ID of the run.

cassNcoaId integer, The ID of the cass_ncoa.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

enhancements_get_civis_data_match

Get a Civis Data Match Enhancement

Description

Get a Civis Data Match Enhancement

Usage

```
enhancements_get_civis_data_match(id)
```

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID for the enhancement.

name string, The name of the enhancement job.

type string, The type of the enhancement (e.g CASS-NCOA)

createdAt string, The time this enhancement was created.
updatedAt string, The time the enhancement was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the enhancement's last run schedule list, A list containing the following elements:

• scheduled boolean, If the item is scheduled.

• scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth

- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId

integer, Parent ID that triggers this enhancement.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

inputFieldMapping

list, The field (i.e., column) mapping for the input table. See https://api.civisanalytics.com/enhancements/mapping for a list of valid field types and descriptions. Each field type should be mapped to a string specifying a column name in the input table. For field types that support multiple values (e.g., the "phone" field), a list of column names can be provided (e.g., "phone": ["home_phone", "mobile_phone"], ...).

inputTable

list, A list containing the following elements:

- databaseName string, The Redshift database name for the table.
- schema string, The schema name for the table.
- table string, The table name.

matchTargetId

integer, The ID of the Civis Data match target. See /match_targets for IDs.

outputTable

list, A list containing the following elements:

• databaseName string, The Redshift database name for the table.

• schema string, The schema name for the table.

• table string, The table name.

maxMatches integer, The maximum number of matches per record in the input table to return.

Must be between 0 and 10. 0 returns all matches.

threshold number, The score threshold (between 0 and 1). Matches below this threshold

will not be returned. The default value is 0.5.

archived boolean, Whether the Civis Data Match Job has been archived.

lastRun list, A list containing the following elements:

• id integer,

• state string,

- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

enhancements_get_civis_data_match_runs

Check status of a run

Description

Check status of a run

Usage

```
enhancements_get_civis_data_match_runs(id, run_id)
```

Arguments

id integer required. The ID of the civis_data_match.

run_id integer required. The ID of the run.

Value

A list containing the following elements:

id integer, The ID of the run.

civisDataMatchId

integer, The ID of the civis_data_match.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

enhancements_get_geocode

Get a Geocode Enhancement

Description

Get a Geocode Enhancement

Usage

```
enhancements_get_geocode(id)
```

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID for the enhancement.

name string, The name of the enhancement job.

type string, The type of the enhancement (e.g CASS-NCOA)

 ${\tt createdAt} \qquad \qquad {\tt string, The \ time \ this \ enhancement \ was \ created}.$

updatedAt string, The time the enhancement was last updated.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

- initials string, This user's initials.
- online boolean, Whether this user is online.

state string, The status of the enhancement's last run

schedule list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.

- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId

integer, Parent ID that triggers this enhancement.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

remoteHostId integer, The ID of the remote host.

credentialId integer, The ID of the remote host credential.

sourceSchemaAndTable

string, The source database schema and table.

multipartKey array, The source table primary key.

limiting SQL string, The limiting SQL for the source table. "WHERE" should be omitted (e.g.

state='IL').

targetSchema string, The output table schema. targetTable string, The output table name.

country string, The country of the addresses to be geocoded; either 'us' or 'ca'.

provider string, The geocoding provider; one of postgis, nominatim, and geocoder_ca.

outputAddress boolean, Whether to output the parsed address. Only guaranteed for the 'postgis'

provider.

archived string, The archival status of the requested item(s).

```
enhancements_get_geocode_runs
```

Check status of a run

Description

Check status of a run

Usage

```
enhancements_get_geocode_runs(id, run_id)
```

Arguments

id integer required. The ID of the geocode.
run_id integer required. The ID of the run.

Value

A list containing the following elements:

id integer, The ID of the run.

geocodeId integer, The ID of the geocode.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

Description

List Enhancements

enhancements_list

Usage

```
enhancements_list(
  type = NULL,
  author = NULL,
  status = NULL,
  archived = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL)
```

Arguments

type string optional. If specified, return items of these types.

author string optional. If specified, return items from any of these authors. It accepts a

comma-separated list of user IDs.

status string optional. If specified, returns items with one of these statuses. It accepts a

comma-separated list, possible values are 'running', 'failed', 'succeeded', 'idle',

'scheduled'.

archived string optional. The archival status of the requested item(s).

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to updated_at.

Must be one of: updated_at, name, created_at, last_run.updated_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID for the enhancement.

name string, The name of the enhancement job.

type string, The type of the enhancement (e.g CASS-NCOA)

createdAt string, The time this enhancement was created.

updatedAt string, The time the enhancement was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the enhancement's last run

archived string, The archival status of the requested item(s).

enhancements_list_cass_ncoa_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
enhancements_list_cass_ncoa_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

enhancements_list_cass_ncoa_projects

List the projects a CASS/NCOA Enhancement belongs to

Description

List the projects a CASS/NCOA Enhancement belongs to

Usage

```
enhancements_list_cass_ncoa_projects(id, hidden = NULL)
```

Arguments

id integer required. The ID of the CASS/NCOA Enhancement.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.
description string, A description of the project.

users array, An array containing the following fields:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

decimality string, this decimality

• initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

```
enhancements_list_cass_ncoa_runs
```

List runs for the given cass_ncoa

Description

List runs for the given cass_ncoa

Usage

```
enhancements_list_cass_ncoa_runs(
  id,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

id integer required. The ID of the cass_ncoa.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 100.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID of the run.

cassNcoald integer, The ID of the cass_ncoa.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

enhancements_list_cass_ncoa_runs_logs

Get the logs for a run

Description

Get the logs for a run

Usage

enhancements_list_cass_ncoa_runs_logs(id, run_id, last_id = NULL, limit = NULL)

Arguments

id integer required. The ID of the cass_ncoa.

run_id integer required. The ID of the run.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted.Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

Value

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown,fatal,error,warn,info,debug.

enhancements_list_cass_ncoa_runs_outputs

List the outputs for a run

Description

List the outputs for a run

Usage

```
enhancements_list_cass_ncoa_runs_outputs(
   id,
   run_id,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL
)
```

Arguments

id integer required. The ID of the job.
run_id integer required. The ID of the run.

limit integer optional. Number of results to return. Defaults to its maximum of 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to created_at.

Must be one of: created_at, id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

objectType string, The type of the output. Valid values are File, Table, Report, Project,

Credential, or JSONValue

objectId integer, The ID of the output.

name string, The name of the output.

link string, The hypermedia link to the output.

value string,

enhancements_list_cass_ncoa_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
enhancements_list_cass_ncoa_shares(id)
```

Arguments

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

• users array,

groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

• users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

enhancements_list_civis_data_match_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
enhancements_list_civis_data_match_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

enhancements_list_civis_data_match_projects

List the projects a Civis Data Match Enhancement belongs to

Description

List the projects a Civis Data Match Enhancement belongs to

Usage

```
enhancements_list_civis_data_match_projects(id, hidden = NULL)
```

Arguments

id integer required. The ID of the Civis Data Match Enhancement.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.
description string, A description of the project.

users array, An array containing the following fields:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

autoShare boolean,
createdAt string,
updatedAt string,

archived string, The archival status of the requested item(s).

```
enhancements_list_civis_data_match_runs

List runs for the given civis data match
```

Description

List runs for the given civis_data_match

Usage

```
enhancements_list_civis_data_match_runs(
  id,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

id integer required. The ID of the civis_data_match.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed is 100.

page_num integer optional. Page number of the results to return. Defaults to the first page, 1.

order string optional. The field on which to order the result set. Defaults to id. Must be one of: id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.

```
An array containing the following fields:
```

```
id integer, The ID of the run.
```

civisDataMatchId

integer, The ID of the civis_data_match.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

```
enhancements_list_civis_data_match_runs_logs

Get the logs for a run
```

Description

Get the logs for a run

Usage

```
enhancements_list_civis_data_match_runs_logs(
   id,
   run_id,
   last_id = NULL,
   limit = NULL
)
```

Arguments

id integer required. The ID of the civis_data_match.

run_id integer required. The ID of the run.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted.Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown, fatal, error, warn, info, debug.

```
enhancements_list_civis_data_match_runs_outputs

List the outputs for a run
```

Description

List the outputs for a run

Usage

```
enhancements_list_civis_data_match_runs_outputs(
   id,
   run_id,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL
)
```

Arguments

id integer required. The ID of the job.run_id integer required. The ID of the run.

limit integer optional. Number of results to return. Defaults to its maximum of 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to created_at.

Must be one of: created at, id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

An array containing the following fields:

objectType string, The type of the output. Valid values are File, Table, Report, Project,

Credential, or JSONValue

objectId integer, The ID of the output.

name string, The name of the output.

link string, The hypermedia link to the output.

value string,

enhancements_list_civis_data_match_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
enhancements_list_civis_data_match_shares(id)
```

Arguments

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

• users array,

groups array,

writers list, A list containing the following elements:

• users array,

• groups array,

owners list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

enhancements_list_field_mapping

List the fields in a field mapping for Civis Data Match, Data Unification, and Table Deduplication jobs

Description

List the fields in a field mapping for Civis Data Match, Data Unification, and Table Deduplication jobs

Usage

```
enhancements_list_field_mapping()
```

Value

An array containing the following fields:

field string, The name of the field.

description string, The description of the field.

 ${\it enhance ments_list_geocode_dependencies} \\ {\it List dependent objects for this object}$

Description

List dependent objects for this object

Usage

```
enhancements_list_geocode_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

enhancements_list_geocode_projects

List the projects a Geocode Enhancement belongs to

Description

List the projects a Geocode Enhancement belongs to

Usage

```
enhancements_list_geocode_projects(id, hidden = NULL)
```

Arguments

id integer required. The ID of the Geocode Enhancement.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.
description string, A description of the project.

users array, An array containing the following fields:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

autoShare boolean,
createdAt string,
updatedAt string,
archived string, The archival status of the requested item(s).

```
enhancements_list_geocode_runs
```

List runs for the given geocode

Description

List runs for the given geocode

Usage

```
enhancements_list_geocode_runs(
  id,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

id	intonona	aguinad	The I	Dafth	d-
10	megerr	equirea.	The I	D of th	e geocode.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 100.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

An array containing the following fields:

id integer, The ID of the run.

geocodeId integer, The ID of the geocode.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

enhancements_list_geocode_runs_logs

Get the logs for a run

Description

Get the logs for a run

Usage

```
enhancements_list_geocode_runs_logs(id, run_id, last_id = NULL, limit = NULL)
```

Arguments

id integer required. The ID of the geocode. run_id integer required. The ID of the run.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted. Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

Value

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown,fatal,error,warn,info,debug.

Description

List the outputs for a run

Usage

```
enhancements_list_geocode_runs_outputs(
   id,
   run_id,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL
)
```

Arguments

id	integer required. The ID of the job.
run_id	integer required. The ID of the run.
limit	integer optional. Number of results to return. Defaults to its maximum of 50.
page_num	integer optional. Page number of the results to return. Defaults to the first page, 1.
order	string optional. The field on which to order the result set. Defaults to created_at. Must be one of: created_at, id.
order_dir	string optional. Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.

Value

An array containing the following fields:

objectType	string, The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue
objectId	integer, The ID of the output.
name	string, The name of the output.
link	string, The hypermedia link to the output.
value	string,

enhancements_list_geocode_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
enhancements_list_geocode_shares(id)
```

Arguments

id integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

· users array,

• groups array,

owners list, A list containing the following elements:

• users array,

· groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
enhancements_list_types
```

List available enhancement types

Description

List available enhancement types

Usage

```
enhancements_list_types()
```

Value

An array containing the following fields:

name string, The name of the type.

```
enhancements_patch_cass_ncoa
```

Update some attributes of this CASS/NCOA Enhancement

Description

Update some attributes of this CASS/NCOA Enhancement

Usage

```
enhancements_patch_cass_ncoa(
  id,
  name = NULL,
  schedule = NULL,
  parent_id = NULL,
  notifications = NULL,
  source = NULL,
  destination = NULL,
  column_mapping = NULL,
  use_default_column_mapping = NULL,
  perform_ncoa = NULL,
  ncoa_credential_id = NULL,
  output_level = NULL,
  limiting_sql = NULL,
  batch_size = NULL
)
```

Arguments

id

integer required. The ID for the enhancement.

name

string optional. The name of the enhancement job.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parent_id

integer optional. Parent ID that triggers this enhancement.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

source

list optional. A list containing the following elements:

- databaseTable list . A list containing the following elements:
 - schema string, The schema name of the source table.
 - table string, The name of the source table.
 - remoteHostId integer, The ID of the database host for the table.
 - credentialId integer, The id of the credentials to be used when performing the enhancement.
 - multipartKey array, The source table primary key.

destination

list optional. A list containing the following elements:

- databaseTable list . A list containing the following elements:
 - schema string, The schema name for the output data.
 - table string, The table name for the output data.

column_mapping list optional. A list containing the following elements:

- · address1 string, The first address line.
- address2 string, The second address line.
- city string, The city of an address.
- state string, The state of an address.
- zip string, The zip code of an address.
- name string, The full name of the resident at this address. If needed, separate multiple columns with '+', e.g. 'first_name+last_name'
- company string, The name of the company located at this address.

use_default_column_mapping

boolean optional. Defaults to true, where the existing column mapping on the input table will be used. If false, a custom column mapping must be provided.

perform_ncoa boolean optional. Whether to update addresses for records matching the National Change of Address (NCOA) database.

tional Change of Address (NCOA) d

ncoa_credential_id

integer optional. Credential to use when performing NCOA updates. Required

if 'performNcoa' is true.

output_level string optional. The set of fields persisted by a CASS or NCOA enhance-

ment.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.

limiting_sql string optional. The limiting SQL for the source table. "WHERE" should be

omitted (e.g. state='IL').

batch_size integer optional. The maximum number of records processed at a time. Note

that this parameter is not available to all users.

Value

A list containing the following elements:

id integer, The ID for the enhancement.

name string, The name of the enhancement job.

type string, The type of the enhancement (e.g CASS-NCOA)

createdAt string, The time this enhancement was created.

updatedAt string, The time the enhancement was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the enhancement's last run schedule list, A list containing the following elements:

• scheduled boolean, If the item is scheduled.

- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId

integer, Parent ID that triggers this enhancement.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

source

list, A list containing the following elements:

- databaseTable list . A list containing the following elements:
 - schema string, The schema name of the source table.
 - table string, The name of the source table.
 - remoteHostId integer, The ID of the database host for the table.
 - credentialId integer, The id of the credentials to be used when performing the enhancement.
 - multipartKey array, The source table primary key.

destination

list, A list containing the following elements:

- databaseTable list . A list containing the following elements:
 - schema string, The schema name for the output data.
 - table string, The table name for the output data.

columnMapping list, A list containing the following elements:

- address1 string, The first address line.
- address2 string, The second address line.
- city string, The city of an address.
- state string, The state of an address.
- zip string, The zip code of an address.
- name string, The full name of the resident at this address. If needed, separate multiple columns with '+', e.g. 'first_name+last_name'
- company string, The name of the company located at this address.

useDefaultColumnMapping

boolean, Defaults to true, where the existing column mapping on the input table will be used. If false, a custom column mapping must be provided.

performNcoa

boolean, Whether to update addresses for records matching the National Change of Address (NCOA) database.

ncoaCredentialId

integer, Credential to use when performing NCOA updates. Required if 'performNcoa' is true.

outputLevel

string, The set of fields persisted by a CASS or NCOA enhancement.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.

limitingSQL

string, The limiting SQL for the source table. "WHERE" should be omitted (e.g.

state='IL').

batchSize

integer, The maximum number of records processed at a time. Note that this

parameter is not available to all users.

archived

string, The archival status of the requested item(s).

enhancements_patch_civis_data_match

Update some attributes of this Civis Data Match Enhancement

Description

Update some attributes of this Civis Data Match Enhancement

Usage

```
enhancements_patch_civis_data_match(
  id,
  name = NULL,
  schedule = NULL,
```

```
parent_id = NULL,
notifications = NULL,
input_field_mapping = NULL,
input_table = NULL,
match_target_id = NULL,
output_table = NULL,
max_matches = NULL,
threshold = NULL,
archived = NULL
```

Arguments

id integer required. The ID for the enhancement.

name string optional. The name of the enhancement job.

schedule list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parent_id

integer optional. Parent ID that triggers this enhancement.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

input_field_mapping

list optional. The field (i.e., column) mapping for the input table. See https://api.civisanalytics.com/enhance mapping for a list of valid field types and descriptions. Each field type should be

mapped to a string specifying a column name in the input table. For field types that support multiple values (e.g., the "phone" field), a list of column names can be provided (e.g., "phone": ["home_phone", "mobile_phone"], ...).

input_table

list optional. A list containing the following elements:

- databaseName string, The Redshift database name for the table.
- schema string, The schema name for the table.
- table string, The table name.

match_target_id

integer optional. The ID of the Civis Data match target. See /match_targets for IDs

output_table

list optional. A list containing the following elements:

- databaseName string, The Redshift database name for the table.
- schema string, The schema name for the table.
- table string, The table name.

max_matches

integer optional. The maximum number of matches per record in the input table to return. Must be between 0 and 10. 0 returns all matches.

threshold

number optional. The score threshold (between 0 and 1). Matches below this threshold will not be returned. The default value is 0.5.

archived

boolean optional. Whether the Civis Data Match Job has been archived.

Value

A list containing the following elements:

id integer, The ID for the enhancement.

name string, The name of the enhancement job.

type string, The type of the enhancement (e.g CASS-NCOA)

createdAt string, The time this enhancement was created.

updatedAt string, The time the enhancement was last updated.

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state

string, The status of the enhancement's last run

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.

- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId

integer, Parent ID that triggers this enhancement.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

inputFieldMapping

list, The field (i.e., column) mapping for the input table. See https://api.civisanalytics.com/enhancements/fmapping for a list of valid field types and descriptions. Each field type should be mapped to a string specifying a column name in the input table. For field types that support multiple values (e.g., the "phone" field), a list of column names can be provided (e.g., "phone": ["home_phone", "mobile_phone"], ...).

inputTable

list, A list containing the following elements:

- databaseName string, The Redshift database name for the table.
- schema string, The schema name for the table.
- table string, The table name.

matchTargetId

integer, The ID of the Civis Data match target. See /match_targets for IDs.

outputTable

list, A list containing the following elements:

• databaseName string, The Redshift database name for the table.

- schema string, The schema name for the table.
- table string, The table name.

maxMatches integer, The maximum number of matches per record in the input table to return.

Must be between 0 and 10. 0 returns all matches.

threshold number, The score threshold (between 0 and 1). Matches below this threshold

will not be returned. The default value is 0.5.

archived boolean, Whether the Civis Data Match Job has been archived.

lastRun list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

enhancements_patch_geocode

Update some attributes of this Geocode Enhancement

Description

Update some attributes of this Geocode Enhancement

Usage

```
enhancements_patch_geocode(
  id,
  name = NULL,
  schedule = NULL,
  parent_id = NULL,
  notifications = NULL,
  remote_host_id = NULL,
  credential_id = NULL,
  source_schema_and_table = NULL,
 multipart_key = NULL,
  limiting_sql = NULL,
  target_schema = NULL,
  target_table = NULL,
  country = NULL,
 provider = NULL,
  output_address = NULL
)
```

Arguments

id integer required. The ID for the enhancement.

name string optional. The name of the enhancement job.

schedule list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parent_id
notifications

integer optional. Parent ID that triggers this enhancement.

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

remote_host_id integer optional. The ID of the remote host.

credential_id integer optional. The ID of the remote host credential.

source_schema_and_table

string optional. The source database schema and table.

multipart_key array optional. The source table primary key.

limiting_sql string optional. The limiting SQL for the source table. "WHERE" should be

omitted (e.g. state='IL').

 $target_schema$ string optional. The output table schema.

target_table string optional. The output table name.

country string optional. The country of the addresses to be geocoded; either 'us' or 'ca'.

provider string optional. The geocoding provider; one of postgis, nominatim, and geocoder_ca.

output_address boolean optional. Whether to output the parsed address. Only guaranteed for

the 'postgis' provider.

A list containing the following elements:

integer, The ID for the enhancement. id

string, The name of the enhancement job. name

string, The type of the enhancement (e.g CASS-NCOA) type

createdAt string, The time this enhancement was created.

updatedAt string, The time the enhancement was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

string, The status of the enhancement's last run state schedule

list, A list containing the following elements: • scheduled boolean, If the item is scheduled.

• scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth

• scheduledHours array, Hours of the day it is scheduled on.

• scheduledMinutes array, Minutes of the day it is scheduled on.

• scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.

· scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId integer, Parent ID that triggers this enhancement.

list, A list containing the following elements:

• urls array, URLs to receive a POST request at job completion

- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

notifications

runningAs list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

remoteHostId integer, The ID of the remote host.

credentialId integer, The ID of the remote host credential.

sourceSchemaAndTable

string, The source database schema and table.

multipartKey array, The source table primary key.

limiting SQL string, The limiting SQL for the source table. "WHERE" should be omitted (e.g.

state='IL').

targetSchema string, The output table schema. targetTable string, The output table name.

country string, The country of the addresses to be geocoded; either 'us' or 'ca'.

provider string, The geocoding provider; one of postgis, nominatim, and geocoder_ca.

outputAddress boolean, Whether to output the parsed address. Only guaranteed for the 'postgis'

provider.

archived string, The archival status of the requested item(s).

enhancements_post_cass_ncoa

Create a CASS/NCOA Enhancement

Description

Create a CASS/NCOA Enhancement

Usage

```
enhancements_post_cass_ncoa(
   name,
   source,
   schedule = NULL,
   parent_id = NULL,
   notifications = NULL,
   destination = NULL,
   column_mapping = NULL,
   use_default_column_mapping = NULL,
   perform_ncoa = NULL,
```

```
ncoa_credential_id = NULL,
output_level = NULL,
limiting_sql = NULL,
batch_size = NULL
)
```

Arguments

name

string required. The name of the enhancement job.

source

list required. A list containing the following elements:

- databaseTable list . A list containing the following elements:
 - schema string, The schema name of the source table.
 - table string, The name of the source table.
 - remoteHostId integer, The ID of the database host for the table.
 - credentialId integer, The id of the credentials to be used when performing the enhancement.
 - multipartKey array, The source table primary key.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parent_id

integer optional. Parent ID that triggers this enhancement.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

destination list optional. A list containing the following elements:

- databaseTable list . A list containing the following elements:
 - schema string, The schema name for the output data.
 - table string, The table name for the output data.

column_mapping list optional. A list containing the following elements:

- address1 string, The first address line.
- address2 string, The second address line.
- city string, The city of an address.
- state string, The state of an address.
- zip string, The zip code of an address.
- name string, The full name of the resident at this address. If needed, separate multiple columns with '+', e.g. 'first_name+last_name'
- company string, The name of the company located at this address.

use_default_column_mapping

boolean optional. Defaults to true, where the existing column mapping on the input table will be used. If false, a custom column mapping must be provided.

perform_ncoa

boolean optional. Whether to update addresses for records matching the National Change of Address (NCOA) database.

ncoa_credential_id

integer optional. Credential to use when performing NCOA updates. Required if 'performNcoa' is true.

output_level

string optional. The set of fields persisted by a CASS or NCOA enhancement. For CASS enhancements, one of 'cass' or 'all.' For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'. By default, all fields will be returned.

limiting_sql

string optional. The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').

batch_size

integer optional. The maximum number of records processed at a time. Note that this parameter is not available to all users.

Value

A list containing the following elements:

id integer, The ID for the enhancement.

name string, The name of the enhancement job.

type string, The type of the enhancement (e.g CASS-NCOA)

createdAt string, The time this enhancement was created.

updatedAt string, The time the enhancement was last updated.

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.

• online boolean, Whether this user is online.

state

string, The status of the enhancement's last run

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- · scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId

integer, Parent ID that triggers this enhancement.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

source

list, A list containing the following elements:

- databaseTable list . A list containing the following elements:
 - schema string, The schema name of the source table.
 - table string, The name of the source table.
 - remoteHostId integer, The ID of the database host for the table.

- credentialId integer, The id of the credentials to be used when performing the enhancement.
- multipartKey array, The source table primary key.

destination

list, A list containing the following elements:

- databaseTable list . A list containing the following elements:
 - schema string, The schema name for the output data.
 - table string, The table name for the output data.

columnMapping

list, A list containing the following elements:

- address1 string, The first address line.
- address2 string, The second address line.
- city string, The city of an address.
- state string, The state of an address.
- zip string, The zip code of an address.
- name string, The full name of the resident at this address. If needed, separate multiple columns with '+', e.g. 'first_name+last_name'
- company string, The name of the company located at this address.

useDefaultColumnMapping

boolean, Defaults to true, where the existing column mapping on the input table will be used. If false, a custom column mapping must be provided.

performNcoa

boolean, Whether to update addresses for records matching the National Change of Address (NCOA) database.

ncoaCredentialId

integer, Credential to use when performing NCOA updates. Required if 'performNcoa' is true.

outputLevel

string, The set of fields persisted by a CASS or NCOA enhancement.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.

limitingSQL

string, The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').

batchSize

integer, The maximum number of records processed at a time. Note that this

parameter is not available to all users.

archived

string, The archival status of the requested item(s).

enhancements_post_cass_ncoa_cancel Cancel a run

Description

Cancel a run

Usage

```
enhancements_post_cass_ncoa_cancel(id)
```

Arguments

id integer required. The ID of the job.

Value

A list containing the following elements:

id integer, The ID of the run.

state string, The state of the run, one of 'queued', 'running' or 'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

enhancements_post_cass_ncoa_runs

Start a run

Description

Start a run

Usage

```
enhancements_post_cass_ncoa_runs(id)
```

Arguments

id integer required. The ID of the cass_ncoa.

Value

A list containing the following elements:

id integer, The ID of the run.

cassNcoald integer, The ID of the cass_ncoa.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

```
enhancements_post_civis_data_match

Create a Civis Data Match Enhancement
```

Description

Create a Civis Data Match Enhancement

Usage

```
enhancements_post_civis_data_match(
  name,
  input_field_mapping,
  input_table,
  match_target_id,
  output_table,
  schedule = NULL,
  parent_id = NULL,
  notifications = NULL,
  max_matches = NULL,
  threshold = NULL,
  archived = NULL
```

Arguments

name string required. The name of the enhancement job.

input_field_mapping

list required. The field (i.e., column) mapping for the input table. See https://api.civisanalytics.com/enhane mapping for a list of valid field types and descriptions. Each field type should be mapped to a string specifying a column name in the input table. For field types that support multiple values (e.g., the "phone" field), a list of column names can be provided (e.g., "phone": ["home_phone", "mobile_phone"], ...).

input_table

list required. A list containing the following elements:

- databaseName string, The Redshift database name for the table.
- schema string, The schema name for the table.
- table string, The table name.

match_target_id

integer required. The ID of the Civis Data match target. See /match_targets for IDs.

output_table

list required. A list containing the following elements:

- databaseName string, The Redshift database name for the table.
- schema string, The schema name for the table.
- table string, The table name.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parent_id

integer optional. Parent ID that triggers this enhancement.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

max_matches

integer optional. The maximum number of matches per record in the input table to return. Must be between 0 and 10. 0 returns all matches.

threshold

number optional. The score threshold (between 0 and 1). Matches below this threshold will not be returned. The default value is 0.5.

archived

boolean optional. Whether the Civis Data Match Job has been archived.

Value

A list containing the following elements:

id integer, The ID for the enhancement.

name string, The name of the enhancement job.

type string, The type of the enhancement (e.g CASS-NCOA)

createdAt string, The time this enhancement was created.

updatedAt string, The time the enhancement was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state

string, The status of the enhancement's last run

schedule lis

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId

integer, Parent ID that triggers this enhancement.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

inputFieldMapping

list, The field (i.e., column) mapping for the input table. See https://api.civisanalytics.com/enhancements/mapping for a list of valid field types and descriptions. Each field type should be mapped to a string specifying a column name in the input table. For field types that support multiple values (e.g., the "phone" field), a list of column names can be provided (e.g., "phone": ["home_phone", "mobile_phone"], ...).

inputTable

list, A list containing the following elements:

- databaseName string, The Redshift database name for the table.
- schema string, The schema name for the table.
- table string, The table name.

matchTargetId

integer, The ID of the Civis Data match target. See /match_targets for IDs.

outputTable

list, A list containing the following elements:

- databaseName string, The Redshift database name for the table.
- schema string, The schema name for the table.
- table string, The table name.

maxMatches

integer, The maximum number of matches per record in the input table to return. Must be between 0 and 10. 0 returns all matches.

threshold

number, The score threshold (between 0 and 1). Matches below this threshold will not be returned. The default value is 0.5.

archived

boolean, Whether the Civis Data Match Job has been archived.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

enhancements_post_civis_data_match_cancel

Cancel a run

Description

Cancel a run

Usage

enhancements_post_civis_data_match_cancel(id)

Arguments

id

integer required. The ID of the job.

Value

A list containing the following elements:

id integer, The ID of the run.

string, The state of the run, one of 'queued', 'running' or 'cancelled'. state

isCancelRequested

boolean, True if run cancel requested, else false.

```
enhancements_post_civis_data_match_clone
                        Clone this Civis Data Match Enhancement
```

Description

Clone this Civis Data Match Enhancement

Usage

```
enhancements_post_civis_data_match_clone(
  id,
  clone_schedule = NULL,
  clone_triggers = NULL,
  clone_notifications = NULL
)
```

Arguments

id integer required. The ID for the enhancement. clone_schedule boolean optional. If true, also copy the schedule to the new enhancement. clone_triggers boolean optional. If true, also copy the triggers to the new enhancement. clone_notifications

boolean optional. If true, also copy the notifications to the new enhancement.

Value

name

A list containing the following elements:

integer, The ID for the enhancement. id string, The name of the enhancement job.

string, The type of the enhancement (e.g CASS-NCOA) type

string, The time this enhancement was created. createdAt

updatedAt string, The time the enhancement was last updated.

list, A list containing the following elements: author

• id integer, The ID of this user.

- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state

string, The status of the enhancement's last run

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId

integer, Parent ID that triggers this enhancement.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

inputFieldMapping

list, The field (i.e., column) mapping for the input table. See https://api.civisanalytics.com/enhancements/mapping for a list of valid field types and descriptions. Each field type should be mapped to a string specifying a column name in the input table. For field types that support multiple values (e.g., the "phone" field), a list of column names can be provided (e.g., "phone": ["home_phone", "mobile_phone"], ...).

inputTable

list, A list containing the following elements:

- databaseName string, The Redshift database name for the table.
- schema string, The schema name for the table.
- table string, The table name.

matchTargetId

integer, The ID of the Civis Data match target. See /match_targets for IDs.

outputTable

list, A list containing the following elements:

- databaseName string, The Redshift database name for the table.
- schema string, The schema name for the table.
- table string, The table name.

maxMatches

integer, The maximum number of matches per record in the input table to return. Must be between 0 and 10. 0 returns all matches.

threshold

number, The score threshold (between 0 and 1). Matches below this threshold will not be returned. The default value is 0.5.

archived

boolean, Whether the Civis Data Match Job has been archived.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

Description

Start a run

Usage

enhancements_post_civis_data_match_runs(id)

Arguments

id

integer required. The ID of the civis_data_match.

Value

A list containing the following elements:

```
integer, The ID of the run.
id
civisDataMatchId
                   integer, The ID of the civis_data_match.
                   string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or
state
                   'cancelled'.
isCancelRequested
                  boolean, True if run cancel requested, else false.
createdAt
                   string, The time the run was created.
startedAt
                   string, The time the run started at.
finishedAt
                   string, The time the run completed.
                   string, The error, if any, returned by the run.
error
```

```
enhancements_post_geocode
```

Create a Geocode Enhancement

Description

Create a Geocode Enhancement

Usage

```
enhancements_post_geocode(
  name,
  remote_host_id,
  credential_id,
  source_schema_and_table,
  schedule = NULL,
  parent_id = NULL,
  notifications = NULL,
 multipart_key = NULL,
  limiting_sql = NULL,
  target_schema = NULL,
  target_table = NULL,
  country = NULL,
 provider = NULL,
  output_address = NULL
)
```

Arguments

name string required. The name of the enhancement job.

remote_host_id integer required. The ID of the remote host.

credential_id integer required. The ID of the remote host credential.

source_schema_and_table

string required. The source database schema and table.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parent_id

integer optional. Parent ID that triggers this enhancement.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

multipart_key

array optional. The source table primary key.

 ${\tt limiting_sql}$

string optional. The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').

target_schema

string optional. The output table schema.

target_table

string optional. The output table name.

country

string optional. The country of the addresses to be geocoded; either 'us' or 'ca'.

provider

string optional. The geocoding provider; one of postgis, nominatim, and geocoder_ca.

output_address

boolean optional. Whether to output the parsed address. Only guaranteed for

the 'postgis' provider.

Value

A list containing the following elements:

integer, The ID for the enhancement. id

string, The name of the enhancement job. name

string, The type of the enhancement (e.g CASS-NCOA) type

createdAt string, The time this enhancement was created.

updatedAt string, The time the enhancement was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

string, The status of the enhancement's last run state schedule

list, A list containing the following elements:

• scheduled boolean, If the item is scheduled.

- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId integer, Parent ID that triggers this enhancement.

notifications list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

remoteHostId integer, The ID of the remote host.

credentialId integer, The ID of the remote host credential.

sourceSchemaAndTable

string, The source database schema and table.

multipartKey array, The source table primary key.

limiting SQL string, The limiting SQL for the source table. "WHERE" should be omitted (e.g.

state='IL').

targetSchema string, The output table schema.
targetTable string, The output table name.

country string, The country of the addresses to be geocoded; either 'us' or 'ca'.

provider string, The geocoding provider; one of postgis, nominatim, and geocoder_ca.

outputAddress boolean, Whether to output the parsed address. Only guaranteed for the 'postgis'

provider.

archived string, The archival status of the requested item(s).

enhancements_post_geocode_cancel Cancel a run

Description

Cancel a run

Usage

enhancements_post_geocode_cancel(id)

Arguments

id integer required. The ID of the job.

Value

A list containing the following elements:

id integer, The ID of the run.

state string, The state of the run, one of 'queued', 'running' or 'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

Description

Start a run

Usage

```
enhancements_post_geocode_runs(id)
```

Arguments

id integer required. The ID of the geocode.

Value

A list containing the following elements:

id integer, The ID of the run.

geocodeId integer, The ID of the geocode.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

```
enhancements_put_cass_ncoa
```

Replace all attributes of this CASS/NCOA Enhancement

Description

Replace all attributes of this CASS/NCOA Enhancement

Usage

```
enhancements_put_cass_ncoa(
  id,
  name,
  source,
  schedule = NULL,
 parent_id = NULL,
  notifications = NULL,
  destination = NULL,
  column_mapping = NULL,
  use_default_column_mapping = NULL,
  perform_ncoa = NULL,
  ncoa_credential_id = NULL,
  output_level = NULL,
  limiting_sql = NULL,
  batch_size = NULL
)
```

Arguments

id integer required. The ID for the enhancement.name string required. The name of the enhancement job.source list required. A list containing the following elements:

st required. It hist containing the rono wing cicinents.

- databaseTable list . A list containing the following elements:
 - schema string, The schema name of the source table.
 - table string, The name of the source table.
 - remoteHostId integer, The ID of the database host for the table.
 - credentialId integer, The id of the credentials to be used when performing the enhancement.
 - multipartKey array, The source table primary key.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.

- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parent_id

integer optional. Parent ID that triggers this enhancement.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

destination

list optional. A list containing the following elements:

- databaseTable list . A list containing the following elements:
 - schema string, The schema name for the output data.
 - table string, The table name for the output data.

column_mapping list optional. A list containing the following elements:

- address1 string, The first address line.
- address2 string, The second address line.
- city string, The city of an address.
- state string, The state of an address.
- zip string, The zip code of an address.
- name string, The full name of the resident at this address. If needed, separate multiple columns with '+', e.g. 'first_name+last_name'
- company string, The name of the company located at this address.

use_default_column_mapping

boolean optional. Defaults to true, where the existing column mapping on the input table will be used. If false, a custom column mapping must be provided.

perform_ncoa

boolean optional. Whether to update addresses for records matching the National Change of Address (NCOA) database.

ncoa_credential_id

integer optional. Credential to use when performing NCOA updates. Required if 'performNcoa' is true.

output_level string optional. The set of fields persisted by a CASS or NCOA enhance-

ment.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.

limiting_sql string optional. The limiting SQL for the source table. "WHERE" should be

omitted (e.g. state='IL').

batch_size integer optional. The maximum number of records processed at a time. Note

that this parameter is not available to all users.

Value

A list containing the following elements:

id integer, The ID for the enhancement.

name string, The name of the enhancement job.

type string, The type of the enhancement (e.g CASS-NCOA)

createdAt string, The time this enhancement was created.

updatedAt string, The time the enhancement was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the enhancement's last run

schedule list, A list containing the following elements:

• scheduled boolean, If the item is scheduled.

- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId integer, Parent ID that triggers this enhancement.

notifications list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."

- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

source

list, A list containing the following elements:

- databaseTable list . A list containing the following elements:
 - schema string, The schema name of the source table.
 - table string, The name of the source table.
 - remoteHostId integer, The ID of the database host for the table.
 - credentialId integer, The id of the credentials to be used when performing the enhancement.
 - multipartKey array, The source table primary key.

destination

list, A list containing the following elements:

- databaseTable list . A list containing the following elements:
 - schema string, The schema name for the output data.
 - table string, The table name for the output data.

columnMapping

list, A list containing the following elements:

- address1 string, The first address line.
- address2 string, The second address line.
- city string, The city of an address.
- state string, The state of an address.
- zip string, The zip code of an address.
- name string, The full name of the resident at this address. If needed, separate multiple columns with '+', e.g. 'first_name+last_name'
- company string, The name of the company located at this address.

useDefaultColumnMapping

boolean, Defaults to true, where the existing column mapping on the input table will be used. If false, a custom column mapping must be provided.

performNcoa

boolean, Whether to update addresses for records matching the National Change of Address (NCOA) database.

ncoaCredentialId

integer, Credential to use when performing NCOA updates. Required if 'per-

formNcoa' is true.

outputLevel string, The set of fields persisted by a CASS or NCOA enhancement.For CASS

enhancements, one of 'cass' or 'all.' For NCOA enhancements, one of 'cass',

'ncoa', 'coalesced' or 'all'. By default, all fields will be returned.

limiting SQL string, The limiting SQL for the source table. "WHERE" should be omitted (e.g.

state='IL').

batchSize integer, The maximum number of records processed at a time. Note that this

parameter is not available to all users.

archived string, The archival status of the requested item(s).

enhancements_put_cass_ncoa_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
enhancements_put_cass_ncoa_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID for the enhancement.

name string, The name of the enhancement job.

type string, The type of the enhancement (e.g CASS-NCOA)

createdAt string, The time this enhancement was created.
updatedAt string, The time the enhancement was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state

string, The status of the enhancement's last run

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId

integer, Parent ID that triggers this enhancement.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

source

list, A list containing the following elements:

- databaseTable list . A list containing the following elements:
 - schema string, The schema name of the source table.
 - table string, The name of the source table.
 - remoteHostId integer, The ID of the database host for the table.
 - credentialId integer, The id of the credentials to be used when performing the enhancement.

- multipartKey array, The source table primary key.

destination

list, A list containing the following elements:

- databaseTable list . A list containing the following elements:
 - schema string, The schema name for the output data.
 - table string, The table name for the output data.

columnMapping

list, A list containing the following elements:

- address1 string, The first address line.
- address2 string, The second address line.
- city string, The city of an address.
- state string, The state of an address.
- zip string, The zip code of an address.
- name string, The full name of the resident at this address. If needed, separate multiple columns with '+', e.g. 'first_name+last_name'
- company string, The name of the company located at this address.

useDefaultColumnMapping

boolean, Defaults to true, where the existing column mapping on the input table will be used. If false, a custom column mapping must be provided.

performNcoa

boolean, Whether to update addresses for records matching the National Change of Address (NCOA) database.

ncoaCredentialId

integer, Credential to use when performing NCOA updates. Required if 'performNcoa' is true.

outputLevel

string, The set of fields persisted by a CASS or NCOA enhancement.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.

limitingSQL

string, The limiting SQL for the source table. "WHERE" should be omitted (e.g.

state='IL').

batchSize

integer, The maximum number of records processed at a time. Note that this

parameter is not available to all users.

archived

string, The archival status of the requested item(s).

enhancements_put_cass_ncoa_projects

Add a CASS/NCOA Enhancement to a project

Description

Add a CASS/NCOA Enhancement to a project

Usage

enhancements_put_cass_ncoa_projects(id, project_id)

Arguments

```
id integer required. The ID of the CASS/NCOA Enhancement.

project_id integer required. The ID of the project.
```

Value

An empty HTTP response

```
enhancements_put_cass_ncoa_shares_groups

Set the permissions groups has on this object
```

Description

Set the permissions groups has on this object

Usage

```
enhancements_put_cass_ncoa_shares_groups(
  id,
  group_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array, groups array,

writers list, A list containing the following elements:

- · users array,
- groups array,

owners

list, A list containing the following elements:

- · users array,
- · groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

enhancements_put_cass_ncoa_shares_users

Set the permissions users have on this object

Description

Set the permissions users have on this object

Usage

```
enhancements_put_cass_ncoa_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

user_ids array required. An array of one or more user IDs.

permission_level
    string required. Options are: "read", "write", or "manage".

share_email_body
    string optional. Custom body text for e-mail sent on a share.

send_shared_email
```

boolean optional. Send email to the recipients of a share.

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

enhancements_put_cass_ncoa_transfer

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

Usage

```
enhancements_put_cass_ncoa_transfer(
  id,
  user_id,
  include_dependencies,
  email_body = NULL,
  send_email = NULL
)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer. send_email boolean optional. Send email to the target user of the transfer?

Value

A list containing the following elements:

dependencies

array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

enhancements_put_civis_data_match

Replace all attributes of this Civis Data Match Enhancement

Description

Replace all attributes of this Civis Data Match Enhancement

Usage

```
enhancements_put_civis_data_match(
   id,
   name,
   input_field_mapping,
   input_table,
   match_target_id,
   output_table,
   schedule = NULL,
   parent_id = NULL,
   notifications = NULL,
   max_matches = NULL,
   threshold = NULL,
   archived = NULL
```

Arguments

id integer required. The ID for the enhancement.name string required. The name of the enhancement job.

input_field_mapping

list required. The field (i.e., column) mapping for the input table. See https://api.civisanalytics.com/enhane mapping for a list of valid field types and descriptions. Each field type should be mapped to a string specifying a column name in the input table. For field types that support multiple values (e.g., the "phone" field), a list of column names can be provided (e.g., "phone": ["home_phone", "mobile_phone"], ...).

input_table

list required. A list containing the following elements:

- databaseName string, The Redshift database name for the table.
- schema string, The schema name for the table.
- table string, The table name.

match_target_id

integer required. The ID of the Civis Data match target. See /match_targets for IDs

output_table

list required. A list containing the following elements:

- databaseName string, The Redshift database name for the table.
- schema string, The schema name for the table.
- table string, The table name.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parent_id

integer optional. Parent ID that triggers this enhancement.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.

• failureOn boolean, If failure email notifications are on.

max_matches integer optional. The maximum number of matches per record in the input table

to return. Must be between 0 and 10. 0 returns all matches.

threshold number optional. The score threshold (between 0 and 1). Matches below this

threshold will not be returned. The default value is 0.5.

archived boolean optional. Whether the Civis Data Match Job has been archived.

Value

A list containing the following elements:

id integer, The ID for the enhancement.

name string, The name of the enhancement job.

type string, The type of the enhancement (e.g CASS-NCOA)

createdAt string, The time this enhancement was created.
updatedAt string, The time the enhancement was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the enhancement's last run

schedule list, A list containing the following elements:

• scheduled boolean, If the item is scheduled.

- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId integer, Parent ID that triggers this enhancement.

notifications list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."

- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

inputFieldMapping

list, The field (i.e., column) mapping for the input table. See https://api.civisanalytics.com/enhancements/fmapping for a list of valid field types and descriptions. Each field type should be mapped to a string specifying a column name in the input table. For field types that support multiple values (e.g., the "phone" field), a list of column names can be provided (e.g., "phone": ["home_phone", "mobile_phone"], ...).

inputTable

list, A list containing the following elements:

- databaseName string, The Redshift database name for the table.
- schema string, The schema name for the table.
- table string, The table name.

matchTargetId

integer, The ID of the Civis Data match target. See /match_targets for IDs.

outputTable

list, A list containing the following elements:

- databaseName string, The Redshift database name for the table.
- schema string, The schema name for the table.
- table string, The table name.

maxMatches

integer, The maximum number of matches per record in the input table to return. Must be between 0 and 10. 0 returns all matches.

threshold

number, The score threshold (between 0 and 1). Matches below this threshold will not be returned. The default value is 0.5.

archived

boolean, Whether the Civis Data Match Job has been archived.

lastRun

list, A list containing the following elements:

- id integer,
- · state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

enhancements_put_civis_data_match_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
enhancements_put_civis_data_match_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID for the enhancement.

name string, The name of the enhancement job.

type string, The type of the enhancement (e.g CASS-NCOA)

createdAt string, The time this enhancement was created.

updatedAt string, The time the enhancement was last updated.

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state string, The status of the enhancement's last run

schedule list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId integer, Parent ID that triggers this enhancement.

notifications list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

inputFieldMapping

list, The field (i.e., column) mapping for the input table. See https://api.civisanalytics.com/enhancements/mapping for a list of valid field types and descriptions. Each field type should be mapped to a string specifying a column name in the input table. For field types that support multiple values (e.g., the "phone" field), a list of column names can be provided (e.g., "phone": ["home_phone", "mobile_phone"], ...).

inputTable

list, A list containing the following elements:

- databaseName string, The Redshift database name for the table.
- schema string, The schema name for the table.
- table string, The table name.

matchTargetId

integer, The ID of the Civis Data match target. See /match_targets for IDs.

outputTable

list, A list containing the following elements:

- databaseName string, The Redshift database name for the table.
- schema string, The schema name for the table.
- table string, The table name.

maxMatches

integer, The maximum number of matches per record in the input table to return. Must be between 0 and 10. 0 returns all matches.

threshold number, The score threshold (between 0 and 1). Matches below this threshold

will not be returned. The default value is 0.5.

archived boolean, Whether the Civis Data Match Job has been archived.

lastRun list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

enhancements_put_civis_data_match_projects

Add a Civis Data Match Enhancement to a project

Description

Add a Civis Data Match Enhancement to a project

Usage

```
enhancements_put_civis_data_match_projects(id, project_id)
```

Arguments

id integer required. The ID of the Civis Data Match Enhancement.

project_id integer required. The ID of the project.

Value

An empty HTTP response

enhancements_put_civis_data_match_shares_groups

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
enhancements_put_civis_data_match_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

· users array,

• groups array,

owners list, A list containing the following elements:

• users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
enhancements_put_civis_data_match_shares_users

Set the permissions users have on this object
```

Description

Set the permissions users have on this object

Usage

```
enhancements_put_civis_data_match_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

· users array,

• groups array,

owners list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
enhancements_put_civis_data_match_transfer
```

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

Usage

```
enhancements_put_civis_data_match_transfer(
  id,
  user_id,
  include_dependencies,
  email_body = NULL,
  send_email = NULL
)
```

Arguments

Value

A list containing the following elements:

dependencies array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

```
enhancements_put_geocode
```

Replace all attributes of this Geocode Enhancement

Description

Replace all attributes of this Geocode Enhancement

Usage

```
enhancements_put_geocode(
  id,
  name,
  remote_host_id,
  credential_id,
  source_schema_and_table,
  schedule = NULL,
  parent_id = NULL,
  notifications = NULL,
 multipart_key = NULL,
  limiting_sql = NULL,
  target_schema = NULL,
  target_table = NULL,
  country = NULL,
  provider = NULL,
  output_address = NULL
)
```

Arguments

schedule

- list optional. A list containing the following elements:
 scheduled boolean, If the item is scheduled.
 - scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
 - scheduledHours array, Hours of the day it is scheduled on.
 - scheduledMinutes array, Minutes of the day it is scheduled on.
 - scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
 - scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parent_id integer optional. Parent ID that triggers this enhancement.

notifications list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean. If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

multipart_key array optional. The source table primary key.

limiting_sql string optional. The limiting SQL for the source table. "WHERE" should be

omitted (e.g. state='IL').

target_schema string optional. The output table schema. target_table string optional. The output table name.

country string optional. The country of the addresses to be geocoded; either 'us' or 'ca'.

provider string optional. The geocoding provider; one of postgis, nominatim, and geocoder_ca.

output_address boolean optional. Whether to output the parsed address. Only guaranteed for

the 'postgis' provider.

Value

A list containing the following elements:

id integer, The ID for the enhancement.

name string, The name of the enhancement job.

type string, The type of the enhancement (e.g CASS-NCOA)

createdAt string, The time this enhancement was created.

updatedAt string, The time the enhancement was last updated.

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.

• online boolean, Whether this user is online.

state

string, The status of the enhancement's last run

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId

integer, Parent ID that triggers this enhancement.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

remoteHostId integer, The ID of the remote host.

credentialId integer, The ID of the remote host credential.

sourceSchemaAndTable

string, The source database schema and table.

multipartKey array, The source table primary key.

limiting SQL string, The limiting SQL for the source table. "WHERE" should be omitted (e.g.

state='IL').

targetSchema string, The output table schema. targetTable string, The output table name.

country string, The country of the addresses to be geocoded; either 'us' or 'ca'.

provider string, The geocoding provider; one of postgis, nominatim, and geocoder_ca. outputAddress boolean, Whether to output the parsed address. Only guaranteed for the 'postgis'

provider.

archived string, The archival status of the requested item(s).

enhancements_put_geocode_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
enhancements_put_geocode_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID for the enhancement.

name string, The name of the enhancement job.

type string, The type of the enhancement (e.g CASS-NCOA)

createdAt string, The time this enhancement was created.
updatedAt string, The time the enhancement was last updated.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the enhancement's last run

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId

integer, Parent ID that triggers this enhancement.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

remoteHostId integer, The ID of the remote host.

credentialId integer, The ID of the remote host credential.

sourceSchemaAndTable

string, The source database schema and table.

multipartKey array, The source table primary key.

limitingSQL

string, The limiting SQL for the source table. "WHERE" should be omitted (e.g. state='IL').

```
targetSchema string, The output table schema. targetTable string, The output table name.
```

country string, The country of the addresses to be geocoded; either 'us' or 'ca'.

provider string, The geocoding provider; one of postgis, nominatim, and geocoder_ca.

outputAddress boolean, Whether to output the parsed address. Only guaranteed for the 'postgis'

provider.

archived string, The archival status of the requested item(s).

```
enhancements_put_geocode_projects
```

Add a Geocode Enhancement to a project

Description

Add a Geocode Enhancement to a project

Usage

```
enhancements_put_geocode_projects(id, project_id)
```

Arguments

id integer required. The ID of the Geocode Enhancement.

project_id integer required. The ID of the project.

Value

An empty HTTP response

```
enhancements_put_geocode_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

```
enhancements_put_geocode_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

· groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

enhancements_put_geocode_shares_users

Set the permissions users have on this object

Description

Set the permissions users have on this object

```
enhancements_put_geocode_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

```
id integer required. The ID of the resource that is shared.

user_ids array required. An array of one or more user IDs.

permission_level
    string required. Options are: "read", "write", or "manage".

share_email_body
    string optional. Custom body text for e-mail sent on a share.

send_shared_email
    boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
enhancements_put_geocode_transfer
```

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

```
enhancements_put_geocode_transfer(
  id,
  user_id,
  include_dependencies,
  email_body = NULL,
  send_email = NULL
)
```

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer.
send_email boolean optional. Send email to the target user of the transfer?

Value

A list containing the following elements:

dependencies array, An arra

array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

```
exports_delete_files_csv_runs

**Cancel a run**
```

Description

Cancel a run

Usage

```
exports_delete_files_csv_runs(id, run_id)
```

Arguments

id integer required. The ID of the csv_export.

run_id integer required. The ID of the run.

Value

An empty HTTP response

222 exports_get_files_csv

exports_get_files_csv Get a CSV Export

Description

Get a CSV Export

Usage

```
exports_get_files_csv(id)
```

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID of this Csv Export job.

name string, The name of this Csv Export job.

source list, A list containing the following elements:

• sql string, The SQL query for this Csv Export job

• remoteHostId integer, The ID of the destination database host.

• credentialId integer, The ID of the credentials for the destination database.

destination

list, A list containing the following elements:

- filenamePrefix string, The prefix of the name of the file returned to the user.
- storagePath list . A list containing the following elements:
 - filePath string, The path within the bucket where the exported file will be saved. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"
 - storageHostId integer, The ID of the destination storage host.
 - credentialId integer, The ID of the credentials for the destination storage host.
 - existingFiles string, Notifies the job of what to do in the case that the exported file already exists at the provided path.One of: fail, append, overwrite. Default: fail. If "append" is specified,the new file will always be added to the provided path. If "overwrite" is specifiedall existing files at the provided path will be deleted and the new file will be added.By default, or if "fail" is specified, the export will fail if a file exists at the provided path.

includeHeader

boolean, A boolean value indicating whether or not the header should be included. Defaults to true.

compression

string, The compression of the output file. Valid arguments are "gzip" and "none". Defaults to "gzip".

columnDelimiter

string, The column delimiter for the output file. Valid arguments are "comma",

"tab", and "pipe". Defaults to "comma".

hidden boolean, A boolean value indicating whether or not this request should be hid-

den. Defaults to false.

forceMultifile boolean, Whether or not the csv should be split into multiple files. Default: false

maxFileSize integer, The max file size, in MB, created files will be. Only available when

force multifile is true.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

exports_get_files_csv_runs

Check status of a run

Description

Check status of a run

Usage

```
exports_get_files_csv_runs(id, run_id)
```

Arguments

id integer required. The ID of the csv_export.

run_id integer required. The ID of the run.

Value

A list containing the following elements:

id integer, state string,

createdAt string, The time that the run was queued.
startedAt string, The time that the run started.
finishedAt string, The time that the run completed.

error string, The error message for this run, if present.

outputCachedOn string, The time that the output was originally exported, if a cache entry was

used by the run.

224 exports_list

exports_list

List

Description

List

Usage

```
exports_list(
  type = NULL,
  status = NULL,
  author = NULL,
  hidden = NULL,
  archived = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL)
```

Arguments

type	string optional. If specified, return exports of these types. It accepts a commaseparated list, possible values are 'database' and 'gdoc'.
status	string optional. If specified, returns export with one of these statuses. It accepts a comma-separated list, possible values are 'running', 'failed', 'succeeded', 'idle', 'scheduled'.
author	string optional. If specified, return items from any of these authors. It accepts a comma-separated list of user IDs.
hidden	boolean optional. If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
archived	string optional. The archival status of the requested item(s).
limit	integer optional. Number of results to return. Defaults to 20 . Maximum allowed is 50 .
page_num	integer optional. Page number of the results to return. Defaults to the first page, 1.
order	string optional. The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at, name, created_at, last_run.updated_at.
order_dir	string optional. Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID for this export.

name string, The name of this export.

type string, The type of export.

createdAt string, The creation time for this export.

updatedAt string, The last modification time for this export.

state string,

lastRun list, A list containing the following elements:

id integer,state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

```
exports_list_files_csv_runs
```

List runs for the given csv_export

Description

List runs for the given csv_export

```
exports_list_files_csv_runs(
  id,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

id integer required. The ID of the csv_export.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 100.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, state string,

createdAt string, The time that the run was queued.
startedAt string, The time that the run started.
finishedAt string, The time that the run completed.

error string, The error message for this run, if present.

exports_list_files_csv_runs_logs

Get the logs for a run

Description

Get the logs for a run

Usage

```
exports_list_files_csv_runs_logs(id, run_id, last_id = NULL, limit = NULL)
```

Arguments

id integer required. The ID of the csv_export.

run_id integer required. The ID of the run.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted.Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

Value

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown, fatal, error, warn, info, debug.

```
exports_list_files_csv_runs_outputs

List the outputs for a run
```

Description

List the outputs for a run

Usage

```
exports_list_files_csv_runs_outputs(
  id,
  run_id,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

id integer required. The ID of the csv_export.

run_id integer required. The ID of the run.

limit integer optional. Number of results to return. Defaults to its maximum of 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to created_at.

Must be one of: created at, id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

objectType string, The type of the output. Valid values are File, Table, Report, Project,

Credential, or JSONValue

objectId integer, The ID of the output.

name string, The name of the output.

link string, The hypermedia link to the output.

value string,

```
exports_patch_files_csv
```

Update some attributes of this CSV Export

Description

Update some attributes of this CSV Export

Usage

```
exports_patch_files_csv(
   id,
   name = NULL,
   source = NULL,
   destination = NULL,
   include_header = NULL,
   compression = NULL,
   column_delimiter = NULL,
   hidden = NULL,
   force_multifile = NULL,
   max_file_size = NULL
)
```

Arguments

id integer required. The ID of this Csv Export job.name string optional. The name of this Csv Export job.source list optional. A list containing the following elements:

• sql string, The SQL query for this Csv Export job

• remoteHostId integer, The ID of the destination database host.

• credentialId integer, The ID of the credentials for the destination database.

destination

list optional. A list containing the following elements:

- filenamePrefix string, The prefix of the name of the file returned to the user.
- storagePath list . A list containing the following elements:

- filePath string, The path within the bucket where the exported file will be saved. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"
- storageHostId integer, The ID of the destination storage host.
- credentialId integer, The ID of the credentials for the destination storage host.
- existingFiles string, Notifies the job of what to do in the case that the exported file already exists at the provided path. One of: fail, append, overwrite. Default: fail. If "append" is specified, the new file will always be added to the provided path. If "overwrite" is specifiedall existing files at the provided path will be deleted and the new file will be added. By default, or if "fail" is specified, the export will fail if a file exists at the provided path.

include_header boolean optional. A boolean value indicating whether or not the header should be included. Defaults to true.

compression string optional. The compression of the output file. Valid arguments are "gzip" and "none". Defaults to "gzip".

column_delimiter

string optional. The column delimiter for the output file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".

hidden boolean optional. A boolean value indicating whether or not this request should be hidden. Defaults to false.

force_multifile

boolean optional. Whether or not the csv should be split into multiple files. Default: false

Default. Taise

max_file_size integer optional. The max file size, in MB, created files will be. Only available when force_multifile is true.

Value

A list containing the following elements:

id integer, The ID of this Csv Export job.

name string, The name of this Csv Export job.

source list, A list containing the following elements:

- sql string, The SQL query for this Csv Export job
- remoteHostId integer, The ID of the destination database host.
- credentialId integer, The ID of the credentials for the destination database.

destination list, A list containing the following elements:

- filenamePrefix string, The prefix of the name of the file returned to the user.
- storagePath list . A list containing the following elements:
 - filePath string, The path within the bucket where the exported file will be saved. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"
 - storageHostId integer, The ID of the destination storage host.

- credentialId integer, The ID of the credentials for the destination storage host.
- existingFiles string, Notifies the job of what to do in the case that the exported file already exists at the provided path. One of: fail, append, overwrite. Default: fail. If "append" is specified, the new file will always be added to the provided path. If "overwrite" is specifiedall existing files at the provided path will be deleted and the new file will be added. By default, or if "fail" is specified, the export will fail if a file exists at the provided path.

includeHeader

boolean, A boolean value indicating whether or not the header should be in-

cluded. Defaults to true.

compression

string, The compression of the output file. Valid arguments are "gzip" and

"none". Defaults to "gzip".

columnDelimiter

string, The column delimiter for the output file. Valid arguments are "comma",

"tab", and "pipe". Defaults to "comma".

hidden

boolean, A boolean value indicating whether or not this request should be hid-

den. Defaults to false.

 $force {\tt Multifile} \ \ boolean, Whether or not the csv should be split into multiple files. \ Default: false$

maxFileSize

integer, The max file size, in MB, created files will be. Only available when

 $force_multifile \ is \ true.$

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

```
exports_post_files_csv
```

Create a CSV Export

Description

Create a CSV Export

```
exports_post_files_csv(
   source,
   destination,
   name = NULL,
   include_header = NULL,
   compression = NULL,
   column_delimiter = NULL,
   hidden = NULL,
   force_multifile = NULL,
   max_file_size = NULL
)
```

exports_post_files_csv 231

Arguments

source list required. A list containing the following elements:

• sql string, The SQL query for this Csv Export job

- remoteHostId integer, The ID of the destination database host.
- credentialId integer, The ID of the credentials for the destination database.

destination

list required. A list containing the following elements:

- filenamePrefix string, The prefix of the name of the file returned to the user.
- storagePath list . A list containing the following elements:
 - filePath string, The path within the bucket where the exported file will be saved. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"
 - storageHostId integer, The ID of the destination storage host.
 - credentialId integer, The ID of the credentials for the destination storage host.
 - existingFiles string, Notifies the job of what to do in the case that the exported file already exists at the provided path. One of: fail, append, overwrite. Default: fail. If "append" is specified, the new file will always be added to the provided path. If "overwrite" is specifiedall existing files at the provided path will be deleted and the new file will be added. By default, or if "fail" is specified, the export will fail if a file exists at the provided path.

name string optional. The name of this Csv Export job.

include_header boolean optional. A boolean value indicating whether or not the header should

be included. Defaults to true.

compression string optional. The compression of the output file. Valid arguments are "gzip"

and "none". Defaults to "gzip".

column_delimiter

string optional. The column delimiter for the output file. Valid arguments are

"comma", "tab", and "pipe". Defaults to "comma".

hidden boolean optional. A boolean value indicating whether or not this request should

be hidden. Defaults to false.

force_multifile

boolean optional. Whether or not the csv should be split into multiple files.

Default: false

max_file_size integer optional. The max file size, in MB, created files will be. Only available

when force_multifile is true.

Value

A list containing the following elements:

id integer, The ID of this Csv Export job.

name string, The name of this Csv Export job.

source list, A list containing the following elements:

- sql string, The SQL query for this Csv Export job
- remoteHostId integer, The ID of the destination database host.
- credentialId integer, The ID of the credentials for the destination database.

destination

list, A list containing the following elements:

- filenamePrefix string, The prefix of the name of the file returned to the user.
- storagePath list . A list containing the following elements:
 - filePath string, The path within the bucket where the exported file will be saved. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"
 - storageHostId integer, The ID of the destination storage host.
 - credentialId integer, The ID of the credentials for the destination storage host.
 - existing Files string, Notifies the job of what to do in the case that the exported file already exists at the provided path. One of: fail, append, overwrite. Default: fail. If "append" is specified, the new file will always be added to the provided path. If "overwrite" is specifiedall existing files at the provided path will be deleted and the new file will be added.By default, or if "fail" is specified, the export will fail if a file exists at the provided path.

includeHeader

boolean, A boolean value indicating whether or not the header should be included. Defaults to true.

compression

string, The compression of the output file. Valid arguments are "gzip" and "none". Defaults to "gzip".

columnDelimiter

string, The column delimiter for the output file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".

hidden

boolean, A boolean value indicating whether or not this request should be hidden. Defaults to false.

maxFileSize

forceMultifile boolean, Whether or not the csv should be split into multiple files. Default: false integer, The max file size, in MB, created files will be. Only available when

force multifile is true.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

exports_post_files_csv_runs Start a run

Description

Start a run

Usage

exports_post_files_csv_runs(id)

exports_put_files_csv 233

Arguments

id integer required. The ID of the csv_export.

Value

A list containing the following elements:

id integer,
state string,

createdAt string, The time that the run was queued.
startedAt string, The time that the run started.
finishedAt string, The time that the run completed.

error string, The error message for this run, if present.

outputCachedOn string, The time that the output was originally exported, if a cache entry was

used by the run.

exports_put_files_csv Replace all attributes of this CSV Export

Description

Replace all attributes of this CSV Export

Usage

```
exports_put_files_csv(
   id,
   source,
   destination,
   name = NULL,
   include_header = NULL,
   compression = NULL,
   column_delimiter = NULL,
   hidden = NULL,
   force_multifile = NULL,
   max_file_size = NULL
)
```

Arguments

id integer required. The ID of this Csv Export job.

source list required. A list containing the following elements:

- sql string, The SQL query for this Csv Export job
- remoteHostId integer, The ID of the destination database host.

234 exports_put_files_csv

• credentialId integer, The ID of the credentials for the destination database.

destination

list required. A list containing the following elements:

- filenamePrefix string, The prefix of the name of the file returned to the user.
- storagePath list . A list containing the following elements:
 - filePath string, The path within the bucket where the exported file will be saved. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"
 - storageHostId integer, The ID of the destination storage host.
 - credentialId integer, The ID of the credentials for the destination storage host.
 - existingFiles string, Notifies the job of what to do in the case that the exported file already exists at the provided path. One of: fail, append, overwrite. Default: fail. If "append" is specified, the new file will always be added to the provided path. If "overwrite" is specifiedall existing files at the provided path will be deleted and the new file will be added. By default, or if "fail" is specified, the export will fail if a file exists at the provided path.

name string optional. The name of this Csv Export job.

include_header boolean optional. A boolean value indicating whether or not the header should

be included. Defaults to true.

compression string optional. The compression of the output file. Valid arguments are "gzip"

and "none". Defaults to "gzip".

column_delimiter

string optional. The column delimiter for the output file. Valid arguments are

"comma", "tab", and "pipe". Defaults to "comma".

hidden boolean optional. A boolean value indicating whether or not this request should

be hidden. Defaults to false.

force_multifile

boolean optional. Whether or not the csv should be split into multiple files.

Default: false

max_file_size integer optional. The max file size, in MB, created files will be. Only available

when force multifile is true.

Value

A list containing the following elements:

id integer, The ID of this Csv Export job.

name string, The name of this Csv Export job.

source list, A list containing the following elements:

• sql string, The SQL query for this Csv Export job

• remoteHostId integer, The ID of the destination database host.

• credentialId integer, The ID of the credentials for the destination database.

destination list, A list containing the following elements:

- filenamePrefix string, The prefix of the name of the file returned to the user.
- storagePath list . A list containing the following elements:
 - filePath string, The path within the bucket where the exported file will be saved. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"
 - storageHostId integer, The ID of the destination storage host.
 - credentialId integer, The ID of the credentials for the destination storage host.
 - existingFiles string, Notifies the job of what to do in the case that the exported file already exists at the provided path. One of: fail, append, overwrite. Default: fail. If "append" is specified, the new file will always be added to the provided path. If "overwrite" is specifiedall existing files at the provided path will be deleted and the new file will be added. By default, or if "fail" is specified, the export will fail if a file exists at the provided path.

includeHeader boolean, A boolean value indicating whether or not the header should be in-

cluded. Defaults to true.

compression string, The compression of the output file. Valid arguments are "gzip" and

"none". Defaults to "gzip".

columnDelimiter

string, The column delimiter for the output file. Valid arguments are "comma",

"tab", and "pipe". Defaults to "comma".

hidden boolean, A boolean value indicating whether or not this request should be hid-

den. Defaults to false.

forceMultifile boolean, Whether or not the csv should be split into multiple files. Default: false

maxFileSize integer, The max file size, in MB, created files will be. Only available when

force_multifile is true.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

 ${\tt exports_put_files_csv_archive}$

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
exports_put_files_csv_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID of this Csv Export job.

name string, The name of this Csv Export job.

source list, A list containing the following elements:

• sql string, The SQL query for this Csv Export job

- remoteHostId integer, The ID of the destination database host.
- credentialId integer, The ID of the credentials for the destination database.

destination list, A list containing the following elements:

- filenamePrefix string, The prefix of the name of the file returned to the user.
- storagePath list . A list containing the following elements:
 - filePath string, The path within the bucket where the exported file will be saved. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"
 - storageHostId integer, The ID of the destination storage host.
 - credentialId integer, The ID of the credentials for the destination storage host.
 - existingFiles string, Notifies the job of what to do in the case that the exported file already exists at the provided path. One of: fail, append, overwrite. Default: fail. If "append" is specified, the new file will always be added to the provided path. If "overwrite" is specifiedall existing files at the provided path will be deleted and the new file will be added. By default, or if "fail" is specified, the export will fail if a file exists at the provided path.

includeHeader boolean, A boolean value indicating whether or not the header should be in-

cluded. Defaults to true.

compression string, The compression of the output file. Valid arguments are "gzip" and

"none". Defaults to "gzip".

columnDelimiter

string, The column delimiter for the output file. Valid arguments are "comma",

"tab", and "pipe". Defaults to "comma".

hidden boolean, A boolean value indicating whether or not this request should be hid-

den. Defaults to false.

forceMultifile boolean, Whether or not the csv should be split into multiple files. Default: false

maxFileSize integer, The max file size, in MB, created files will be. Only available when

force_multifile is true.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

fetch_all 237

fetch_all

Retrieve all results from a paginated endpoint

Description

Retrieve all results from a paginated endpoint

Usage

```
fetch_all(fn, ...)
```

Arguments

fn The API function to be called.
... Arguments passed to fn.

Value

A list with the concatenated results of each page of fn.

See Also

```
Other pagination: fetch_until()
```

Examples

```
## Not run:
columns <- fetch_all(tables_list_columns, id = 123)
column_names <- columns %>% purrr::map_chr("name")
## End(Not run)
```

```
fetch_and_generate_client
```

Fetches and generates the client in generated_client.R

Description

Fetches and generates the client in generated_client.R

Usage

```
fetch_and_generate_client()
```

Details

Skips autogeneration on windows with R < 3.4.0 and if $R_CLIENT_DEV ==$ "TRUE". A valid CIVIS_API_KEY must be set.

238 fetch_logs

fetch_logs

Fetch job logs from the Civis Platform

Description

Fetch job logs from the Civis Platform

Usage

```
fetch_logs(object, limit = 100, ...)
```

Arguments

```
object A civis_api, civis_error, or civis_ml object.

limit The number of log lines to fetch, the default is 100.

Extra parameters passed to methods, currently unused.
```

Value

A list of log messages with class civis_logs.

Examples

```
## Not run:
m <- civis_ml_fetch_existing(123)
fetch_logs(m)

import <- write_civis(iris, "scratch.mytest")
fetch_logs(import)

query_run <- query_civis(123)
fetch_logs(query_run)

e <- tryCatch(read_civis("asdf;"), error = function(e) e)
fetch_logs(e)

## End(Not run)</pre>
```

fetch_oos_scores 239

fetch_oos_scores

Retrieve out of sample/fold predictions

Description

Retrieve out of sample/fold predictions

Usage

```
fetch_oos_scores(model, ...)
```

Arguments

```
model A civis_ml model.
... Parameters passed to read.csv.
```

Details

Returns the out of sample (or out of fold) predictions for each observation. For a multiclass model, a data frame is returned with one column of predictions for each class.

Value

A data. frame with out of sample/fold predictions for each row of the training data, and containing an additional column with a primary key.

See Also

civis_ml

```
fetch_output_file_ids Return output from a civis_script.
```

Description

Return output from a civis_script.

Usage

```
fetch_output_file_ids(x, regex = NULL)
fetch_output(x, regex = NULL)
```

Arguments

```
x civis_script
```

regex string, regex used to match the run output name.

240 fetch_predictions

Details

If the script has no outputs, the results are a list of length is 0.

Value

A named list of run output file ids with names matching regex.

Functions

• fetch_output(): Return output of scripts_list_*_runs_outputs matching regex.

See Also

```
Other script_utils: civis_script(), run_civis(), run_template()
Other script_utils: civis_script(), run_civis(), run_template()
```

Examples

```
## Not run:
out <- fetch_output(civis_script(1234))

# Filter output with regex, then read into memory:
ids <- fetch_output_file_ids(civis_script(1234), regex = '.csv')
vals <- lapply(ids, read_civis, using = read.csv)

## End(Not run)</pre>
```

fetch_predictions

Retrieve predictions from a CivisML prediction job

Description

Retrieve predictions from a CivisML prediction job

Usage

```
fetch_predictions(x, ...)
```

Arguments

```
x civis_ml_prediction object from predict.civis_ml
... arguments passed to read.csv
```

Details

Predictions can also be downloaded as a csv directly using download_civis (see examples).

fetch_until 241

Value

A data. frame of predictions containing an additional column with a primary key. For a multiclass model, a data frame is returned with one column of predictions for each class.

Examples

```
## Not run:
m <- civis_ml("path/to/file.csv", model_type = "sparse_logistic",
    dependent_variable = "Species")
pred_job <- predict(m, newdata = "path/to/newdata.csv")
yhat <- fetch_predictions(pred_job)

# download instead:
download_civis(pred_job$model_info$output_file_ids, path = "my_predictions.csv")
## End(Not run)</pre>
```

fetch_until

Retrieve some results from a paginated endpoint

Description

fetch_until will retrieve paginated results until a condition is met. This is useful when searching for a particular value or record.

Usage

```
fetch_until(fn, .until, ...)
```

Arguments

fn The API function to be called.

.until A function which returns a boolean value. .until will be called with each

item from the API response. When .until returns TRUE iteration will stop and

fetch_until will return all responses accumulated so far.

... Arguments passed to fn.

Value

A list with the concatenated results of each page of fn.

See Also

Other pagination: fetch_all()

242 files_delete_projects

Examples

Description

Archive a Preprocess CSV (deprecated, use archiving endpoints instead)

Usage

```
files_delete_preprocess_csv(id)
```

Arguments

id integer required.

Value

An empty HTTP response

```
files_delete_projects Remove a File from a project
```

Description

Remove a File from a project

Usage

```
files_delete_projects(id, project_id)
```

Arguments

```
id integer required. The ID of the File.
project_id integer required. The ID of the project.
```

Value

An empty HTTP response

files_delete_shares_groups

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
files_delete_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

```
files_delete_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
files_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

244 files_get

files_get

Get details about a file

Description

Get details about a file

Usage

```
files_get(id, link_expires_at = NULL, inline = NULL)
```

Arguments

id integer required. The ID of the file.

link_expires_at

string optional. The date and time the download link will expire. Must be a time

between now and 36 hours from now. Defaults to 30 minutes from now.

inline boolean optional. If true, will return a url that can be displayed inline in HTML

Value

A list containing the following elements:

id integer, The ID of the file.

name string, The file name.

createdAt string, The date and time the file was created.

fileSize integer, The file size.

expiresAt string, The date and time the file will expire. If not specified, the file will expire

in 30 days. To keep a file indefinitely, specify null.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

downloadUrl string, A JSON string containing information about the URL of the file.

fileUrl string, The URL that may be used to download the file.

detectedInfo list, A list containing the following elements:

• includeHeader boolean, A boolean value indicating whether or not the first row of the file is a header row.

• columnDelimiter string, The column delimiter for the file. One of "comma", "tab", or "pipe".

- compression string, The type of compression of the file. One of "gzip", or "none".
- tableColumns array, An array of hashes corresponding to the columns in the file. Each hash should have keys for column "name" and "sql_type"

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

files_get_preprocess_csv

Get a Preprocess CSV

Description

Get a Preprocess CSV

Usage

files_get_preprocess_csv(id)

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID of the job created.

fileId integer, The ID of the file.

inPlace boolean, If true, the file is cleaned in place. If false, a new file ID is created.

Defaults to true.

detectTableColumns

boolean, If true, detect the table columns in the file including the sql types. If

false, skip table column detection. Defaults to false.

forceCharacterSetConversion

boolean, If true, the file will always be converted to UTF-8 and any character that cannot be converted will be discarded. If false, the character set conversion will only run if the detected character set is not compatible with UTF-8 (e.g.,

UTF-8, ASCII).

includeHeader boolean, A boolean value indicating whether or not the first row of the file is a

header row. If not provided, will attempt to auto-detect whether a header row is

present.

columnDelimiter

string, The column delimiter for the file. One of "comma", "tab", or "pipe". If

not provided, the column delimiter will be auto-detected.

hidden boolean, The hidden status of the item.

246 files_list_projects

```
files_list_dependencies
```

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
files_list_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

Description

List the projects a File belongs to

```
files_list_projects(id, hidden = NULL)
```

files_list_shares 247

Arguments

id integer required. The ID of the File.

boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.
description string, A description of the project.

users array, An array containing the following fields:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

files_list_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
files_list_shares(id)
```

Arguments

id integer required. The ID of the resource that is shared.

248 files_patch

Value

An array containing the following fields:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array, groups array,

owners list, A list containing the following elements:

users array, groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers,

the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers,

the number of visible groups shared.

files_patch

Update details about a file

Description

Update details about a file

Usage

```
files_patch(id, name = NULL, expires_at = NULL)
```

Arguments

id integer required. The ID of the file.

name string optional. The file name. The extension must match the previous exten-

sion.

expires_at string optional. The date and time the file will expire.

Value

A list containing the following elements:

id integer, The ID of the file.
name string, The file name.

createdAt string, The date and time the file was created.

fileSize integer, The file size.

expiresAt string, The date and time the file will expire. If not specified, the file will expire

in 30 days. To keep a file indefinitely, specify null.

author list, A list containing the following elements:

• id integer, The ID of this user.

- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

downloadUrl string, A JSON string containing information about the URL of the file.

fileUrl string, The URL that may be used to download the file.

detectedInfo list, A list containing the following elements:

- includeHeader boolean, A boolean value indicating whether or not the first row of the file is a header row.
- columnDelimiter string, The column delimiter for the file. One of "comma", "tab", or "pipe".
- compression string, The type of compression of the file. One of "gzip", or "none".
- tableColumns array, An array of hashes corresponding to the columns in the file. Each hash should have keys for column "name" and "sql_type"

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

```
files_patch_preprocess_csv
```

Update some attributes of this Preprocess CSV

Description

Update some attributes of this Preprocess CSV

```
files_patch_preprocess_csv(
   id,
   file_id = NULL,
   in_place = NULL,
   detect_table_columns = NULL,
   force_character_set_conversion = NULL,
   include_header = NULL,
   column_delimiter = NULL
)
```

id integer required. The ID of the job created.

file_id integer optional. The ID of the file.

in_place boolean optional. If true, the file is cleaned in place. If false, a new file ID is

created. Defaults to true.

detect_table_columns

boolean optional. If true, detect the table columns in the file including the sql types. If false, skip table column detection. Defaults to false.

force_character_set_conversion

boolean optional. If true, the file will always be converted to UTF-8 and any character that cannot be converted will be discarded. If false, the character set conversion will only run if the detected character set is not compatible with

UTF-8 (e.g., UTF-8, ASCII).

include_header boolean optional. A boolean value indicating whether or not the first row of the

file is a header row. If not provided, will attempt to auto-detect whether a header

row is present.

column_delimiter

string optional. The column delimiter for the file. One of "comma", "tab", or "pipe". If not provided, the column delimiter will be auto-detected.

Value

A list containing the following elements:

id integer, The ID of the job created.

fileId integer, The ID of the file.

inPlace boolean, If true, the file is cleaned in place. If false, a new file ID is created.

Defaults to true.

detectTableColumns

boolean, If true, detect the table columns in the file including the sql types. If false, skip table column detection. Defaults to false.

forceCharacterSetConversion

boolean, If true, the file will always be converted to UTF-8 and any character that cannot be converted will be discarded. If false, the character set conversion will only run if the detected character set is not compatible with UTF-8 (e.g.,

UTF-8, ASCII).

includeHeader boolean, A boolean value indicating whether or not the first row of the file is a

header row. If not provided, will attempt to auto-detect whether a header row is

present.

columnDelimiter

string, The column delimiter for the file. One of "comma", "tab", or "pipe". If

not provided, the column delimiter will be auto-detected.

hidden boolean, The hidden status of the item.

files_post 251

files_post	Initiate an upload of a file into the platform

Description

Initiate an upload of a file into the platform

Usage

```
files_post(name, expires_at = NULL)
```

Arguments

name string required. The file name.

expires_at string optional. The date and time the file will expire. If not specified, the file

will expire in 30 days. To keep a file indefinitely, specify null.

Value

A list containing the following elements:

id integer, The ID of the file.

name string, The file name.

createdAt string, The date and time the file was created.

fileSize integer, The file size.

expiresAt string, The date and time the file will expire. If not specified, the file will expire

in 30 days. To keep a file indefinitely, specify null.

uploadUrl string, The URL that may be used to upload a file. To use the upload URL,

initiate a POST request to the given URL with the file you wish to import as the

"file" form field.

uploadFields list, A hash containing the form fields to be included with the POST request.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

Description

Initiate a multipart upload

Usage

```
files_post_multipart(name, num_parts, expires_at = NULL)
```

Arguments

name string required. The file name.

num_parts integer required. The number of parts in which the file will be uploaded. This

parameter determines the number of presigned URLs that are returned.

expires_at string optional. The date and time the file will expire. If not specified, the file

will expire in 30 days. To keep a file indefinitely, specify null.

Value

A list containing the following elements:

id integer, The ID of the file.
name string, The file name.

createdAt string, The date and time the file was created.

fileSize integer, The file size.

expiresAt string, The date and time the file will expire. If not specified, the file will expire

in 30 days. To keep a file indefinitely, specify null.

uploadUrls array, An array of URLs that may be used to upload file parts. Use separate PUT

requests to complete the part uploads. Links expire after 12 hours.

 ${\tt files_post_multipart_complete}$

Complete a multipart upload

Description

Complete a multipart upload

Usage

files_post_multipart_complete(id)

Arguments

id

integer required. The ID of the file.

Value

An empty HTTP response

```
files_post_preprocess_csv
```

Create a Preprocess CSV

Description

Create a Preprocess CSV

Usage

```
files_post_preprocess_csv(
  file_id,
  in_place = NULL,
  detect_table_columns = NULL,
  force_character_set_conversion = NULL,
  include_header = NULL,
  column_delimiter = NULL,
  hidden = NULL
)
```

Arguments

file_id

integer required. The ID of the file.

in_place

boolean optional. If true, the file is cleaned in place. If false, a new file ID is created. Defaults to true.

detect_table_columns

boolean optional. If true, detect the table columns in the file including the sql types. If false, skip table column detection. Defaults to false.

force_character_set_conversion

boolean optional. If true, the file will always be converted to UTF-8 and any character that cannot be converted will be discarded. If false, the character set conversion will only run if the detected character set is not compatible with UTF-8 (e.g., UTF-8, ASCII).

include_header boolean optional. A boolean value indicating whether or not the first row of the file is a header row. If not provided, will attempt to auto-detect whether a header row is present.

column_delimiter

string optional. The column delimiter for the file. One of "comma", "tab", or "pipe". If not provided, the column delimiter will be auto-detected.

hidden boolean optional. The hidden status of the item. 254 files_put

Value

A list containing the following elements:

id integer, The ID of the job created.

fileId integer, The ID of the file.

inPlace boolean, If true, the file is cleaned in place. If false, a new file ID is created.

Defaults to true.

detectTableColumns

boolean, If true, detect the table columns in the file including the sql types. If

false, skip table column detection. Defaults to false.

forceCharacterSetConversion

boolean, If true, the file will always be converted to UTF-8 and any character that cannot be converted will be discarded. If false, the character set conversion will only run if the detected character set is not compatible with UTF-8 (e.g.,

UTF-8, ASCII).

includeHeader boolean, A boolean value indicating whether or not the first row of the file is a

header row. If not provided, will attempt to auto-detect whether a header row is

present.

columnDelimiter

string, The column delimiter for the file. One of "comma", "tab", or "pipe". If

not provided, the column delimiter will be auto-detected.

hidden boolean, The hidden status of the item.

files_put

Update details about a file

Description

Update details about a file

Usage

```
files_put(id, name, expires_at)
```

Arguments

id integer required. The ID of the file.

name string required. The file name. The extension must match the previous exten-

sion.

expires_at string required. The date and time the file will expire.

Value

A list containing the following elements:

id integer, The ID of the file.

name string, The file name.

createdAt string, The date and time the file was created.

fileSize integer, The file size.

expiresAt string, The date and time the file will expire. If not specified, the file will expire

in 30 days. To keep a file indefinitely, specify null.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

downloadUrl string, A JSON string containing information about the URL of the file.

fileUrl string, The URL that may be used to download the file.

detectedInfo list, A list containing the following elements:

• includeHeader boolean, A boolean value indicating whether or not the first row of the file is a header row.

• columnDelimiter string, The column delimiter for the file. One of "comma", "tab", or "pipe".

 compression string, The type of compression of the file. One of "gzip", or "none".

• tableColumns array, An array of hashes corresponding to the columns in the file. Each hash should have keys for column "name" and "sql_type"

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

files_put_preprocess_csv

Replace all attributes of this Preprocess CSV

Description

Replace all attributes of this Preprocess CSV

Usage

```
files_put_preprocess_csv(
  id,
  file_id,
  in_place = NULL,
  detect_table_columns = NULL,
  force_character_set_conversion = NULL,
  include header = NULL.
  column_delimiter = NULL
)
```

Arguments

id integer required. The ID of the job created.

integer required. The ID of the file. file_id

in_place boolean optional. If true, the file is cleaned in place. If false, a new file ID is

created. Defaults to true.

detect_table_columns

boolean optional. If true, detect the table columns in the file including the sql types. If false, skip table column detection. Defaults to false.

force_character_set_conversion

boolean optional. If true, the file will always be converted to UTF-8 and any character that cannot be converted will be discarded. If false, the character set conversion will only run if the detected character set is not compatible with UTF-8 (e.g., UTF-8, ASCII).

include_header boolean optional. A boolean value indicating whether or not the first row of the file is a header row. If not provided, will attempt to auto-detect whether a header row is present.

column_delimiter

string optional. The column delimiter for the file. One of "comma", "tab", or "pipe". If not provided, the column delimiter will be auto-detected.

Value

A list containing the following elements:

id integer, The ID of the job created.

fileId integer, The ID of the file.

inPlace boolean, If true, the file is cleaned in place. If false, a new file ID is created.

Defaults to true.

detectTableColumns

boolean, If true, detect the table columns in the file including the sql types. If false, skip table column detection. Defaults to false.

forceCharacterSetConversion

boolean, If true, the file will always be converted to UTF-8 and any character that cannot be converted will be discarded. If false, the character set conversion will only run if the detected character set is not compatible with UTF-8 (e.g., UTF-8, ASCII).

includeHeader boolean, A boolean value indicating whether or not the first row of the file is a

header row. If not provided, will attempt to auto-detect whether a header row is

present.

columnDelimiter

string, The column delimiter for the file. One of "comma", "tab", or "pipe". If

not provided, the column delimiter will be auto-detected.

hidden boolean, The hidden status of the item.

files_put_preprocess_csv_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

files_put_preprocess_csv_archive(id, status)

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID of the job created.

fileId integer, The ID of the file.

inPlace boolean, If true, the file is cleaned in place. If false, a new file ID is created.

Defaults to true.

detectTableColumns

boolean, If true, detect the table columns in the file including the sql types. If

false, skip table column detection. Defaults to false.

forceCharacterSetConversion

boolean, If true, the file will always be converted to UTF-8 and any character that cannot be converted will be discarded. If false, the character set conversion will only run if the detected character set is not compatible with UTF-8 (e.g.,

UTF-8, ASCII).

includeHeader boolean, A boolean value indicating whether or not the first row of the file is a

header row. If not provided, will attempt to auto-detect whether a header row is

present.

columnDelimiter

string, The column delimiter for the file. One of "comma", "tab", or "pipe". If

not provided, the column delimiter will be auto-detected.

hidden boolean, The hidden status of the item.

files_put_projects

Add a File to a project

Description

Add a File to a project

Usage

```
files_put_projects(id, project_id)
```

Arguments

```
id integer required. The ID of the File.
project_id integer required. The ID of the project.
```

Value

An empty HTTP response

```
files_put_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
files_put_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL)
```

files_put_shares_users 259

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email
```

boolean optional. Send email to the recipients of a share.

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
files_put_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

Usage

```
files_put_shares_users(
   id,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL)
```

260 files_put_transfer

Arguments

```
id integer required. The ID of the resource that is shared.

user_ids array required. An array of one or more user IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array, groups array,

writers list, A list containing the following elements:

users array, groups array,

owners list, A list containing the following elements:

users array, groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

files_put_transfer

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

Usage

```
files_put_transfer(
   id,
   user_id,
   include_dependencies,
   email_body = NULL,
   send_email = NULL
)
```

generate_client 261

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer.

send_email boolean optional. Send email to the target user of the transfer?

Value

A list containing the following elements:

dependencies array, A

array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

generate_client

Generate a client

Description

Generate a client

Usage

```
generate_client(spec)
```

Arguments

spec

usually from get_spec

Value

A string containing one documented function for each verb at each endpoint.

262 get_error

get_database_id

Return the database id for a given database name

Description

Return the database id for a given database name

Usage

```
get_database_id(database_name)
```

Arguments

database_name string, Name of database.

Value

database_id integer, id of the matching database.

get_error

Get error data from civis_errors

Description

Get error data from civis_errors

Usage

```
get_error(x)
```

Arguments

Χ

The error, usually from tryCatch

Value

A list containing

f The function

args A list of named arguments f was called with error The error message from platform (if any)

status The status

get_feature_importance 263

Examples

```
## Not run:
    q_id <- queries_post(db_id, query, n_rows, cred_id)[["id"]]
    r <- tryCatch(await(queries_get, id = q_id), error = function(e) e)
    print(r)
    get_error(r)

r <- try(await(queries_get, id = q_id))
    get_error(r)

## End(Not run)</pre>
```

```
get_feature_importance
```

Get model feature importance

Description

Get model feature importance

Usage

```
get_feature_importance(model)
```

Arguments

model

Object from civis_ml

Value

A matrix of features and their importance, ranked in descending order of importance

```
get_job_type_version Derive the job type and version from the given alias.
```

Description

Derive the job type and version from the given alias.

Usage

```
get_job_type_version(alias)
```

Arguments

alias

A one-length character vector of the CivisML alias

264 get_metric

Value

A list containing the job_type and version

get_metric

Get model metrics

Description

Get model metrics

Usage

```
get_metric(model, name = NULL)
```

Arguments

model Object from civis_ml

name Name of the metric. If NULL, all metrics are returned. Possible metrics are listed

in details.

Details

The list of possible metrics provided by CivisML is:

Classification:

```
"accuracy", "confusion_matrix", "p_correct", "pop_incidence_true", "pop_incidence_pred",
"roc_auc", "log_loss", "brier_score", "roc_curve", "calibration_curve", "deciles", "score_histogram",
"training_histogram", "oos_score_table".
```

Regression:

```
"mad", "rmse", "r_squared", "score_histogram", "training_histogram", "y_yhat_plot",
"y_yhat_outlier_rows", "oos_score_table"
```

Value

The metric given by name, or all metrics.

get_script_fun 265

get_script_fun

Get a script function matching a job type.

Description

Get a script function matching a job type.

Usage

```
get_script_fun(job, verb = c("list", "post"), fun_type = c("outputs", "logs"))
```

Arguments

job output of jobs_get
verb one of "list" or "post"
fun_type one of "logs" or "outputs"

Details

container and custom scripts both have the same job type, but can be distinguished by a non-null fromTemplateId.

Value

The correct output or log fetching function (e.g. scripts_list_containers_runs_logs) based on the job type.

get_status

Get the status from results of await

Description

Get the status from results of await

Usage

```
get_status(response)
```

Arguments

response

the results from await

See Also

await await_all

get_table_id

Return the table id for a given table

Description

Return the table id for a given table

Usage

```
get_table_id(table_name, database = NULL)
```

Arguments

table_name string, Name of table and schema "schema.tablename"

database string, Name of database where data frame is to be uploaded. If no database is

specified, uses options(civis.default_db)

Value

table_id integer, id of the matching table.

See Also

```
Other tables: refresh_table(), transfer_table()
```

```
get_template_ids_all_versions
```

Get template IDs for all accessible CivisML versions.

Description

Get template IDs for all accessible CivisML versions.

Usage

```
get_template_ids_all_versions()
```

Value

A data frame containing the template id, CivisML version, and job type.

get_train_template_id 267

get_train_template_id Get training template IDs for the specified CivisML version

Description

Get training template IDs for the specified CivisML version

Usage

```
get_train_template_id(civisml_version = "prod")
```

Arguments

 ${\tt civisml_version}$

A one-length character vector of the CivisML version

Value

The template ID for training

git_repos_delete

Remove the bookmark on a git repository

Description

Remove the bookmark on a git repository

Usage

```
git_repos_delete(id)
```

Arguments

id

integer required. The ID for this git repository.

Value

268 git_repos_list

git_repos_get Get a bookmarkea git repositor	git_repos_get	Get a bookmarked git repository
--	---------------	---------------------------------

Description

Get a bookmarked git repository

Usage

```
git_repos_get(id)
```

Arguments

id integer required. The ID for this git repository.

Value

A list containing the following elements:

id integer, The ID for this git repository.
repoUrl string, The URL for this git repository.

createdAt string,
updatedAt string,

git_repos_list

List bookmarked git repositories

Description

List bookmarked git repositories

Usage

```
git_repos_list(limit = NULL, page_num = NULL, order = NULL, order_dir = NULL)
```

Arguments

limit	integer optional. Number of results to return. Defaults to 20. Maximum allowed is 100.
page_num	integer optional. Page number of the results to return. Defaults to the first page, 1.
order	string optional. The field on which to order the result set. Defaults to repo_url. Must be one of: repo_url, created_at.
order_dir	string optional. Direction in which to sort, either asc (ascending) or desc (descending) defaulting to asc.

git_repos_list_refs 269

Value

An array containing the following fields:

id integer, The ID for this git repository.

repoUrl string, The URL for this git repository.

createdAt string,
updatedAt string,

git_repos_list_refs

Get all branches and tags of a bookmarked git repository

Description

Get all branches and tags of a bookmarked git repository

Usage

```
git_repos_list_refs(id)
```

Arguments

id integer required. The ID for this git repository.

Value

A list containing the following elements:

branches array, List of branch names of this git repository.
tags array, List of tag names of this git repository.

git_repos_post

Bookmark a git repository

Description

Bookmark a git repository

Usage

```
git_repos_post(repo_url)
```

Arguments

repo_url string required. The URL for this git repository.

Value

A list containing the following elements:

id integer, The ID for this git repository. repoUrl string, The URL for this git repository.

createdAt string,
updatedAt string,

groups_delete

Delete a Group (deprecated)

Description

Delete a Group (deprecated)

Usage

```
groups_delete(id)
```

Arguments

id integer required.

Value

An empty HTTP response

```
groups_delete_members Remove a user from a group
```

Description

Remove a user from a group

Usage

```
groups_delete_members(id, user_id)
```

Arguments

id integer required. The ID of the group. user_id integer required. The ID of the user.

Value

```
groups_delete_shares_groups
```

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
groups_delete_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

```
groups_delete_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
groups_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

groups_get

groups_get

Get a Group

Description

Get a Group

Usage

groups_get(id)

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID of this group.
name string, This group's name.

createdAt string, The date and time when this group was created.

updatedAt string, The date and time when this group was last updated.

description string, The description of the group. slug string, The slug for this group.

 $\label{eq:constraint} \mbox{organizationId} \ \ \mbox{integer, The ID of the organization this group belongs to}.$

organizationName

string, The name of the organization this group belongs to.

memberCount integer, The number of active members in this group.

totalMemberCount

integer, The total number of members in this group.

defaultOtpRequiredForLogin

boolean, The two factor authentication requirement for this group.

roleIds array, An array of ids of all the roles this group has.

 ${\tt defaultTimeZone}$

string, The default time zone of this group.

defaultJobsLabel

string, The default partition label for jobs of this group.

defaultNotebooksLabel

string, The default partition label for notebooks of this group.

defaultServicesLabel

string, The default partition label for services of this group.

lastUpdatedById

integer, The ID of the user who last updated this group.

groups_list 273

createdById
members

integer, The ID of the user who created this group. array, An array containing the following fields:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.
- email string, This user's email address.
- primaryGroupId integer, The ID of the primary group of this user.
- active boolean, Whether this user account is active or deactivated.

groups_list

List Groups

Description

List Groups

Usage

```
groups_list(
  query = NULL,
  permission = NULL,
  include_members = NULL,
  organization_id = NULL,
  user_ids = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

query string optional. If specified, it will filter the groups returned.

permission string optional. A permissions string, one of "read", "write", or "manage". Lists

only groups for which the current user has that permission.

include_members

boolean optional. Show members of the group.

organization_id

integer optional. The organization by which to filter groups.

user_ids array optional. A list of user IDs to filter groups by Groups will be returned if

any of the users is a member

limit integer optional. Number of results to return. Defaults to 50. Maximum allowed

is 1000.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to name.

Must be one of: name, created_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to asc.

Value

An array containing the following fields:

id integer, The ID of this group.
name string, This group's name.

createdAt string, The date and time when this group was created.

updatedAt string, The date and time when this group was last updated.

description string, The description of the group.
slug string, The slug for this group.

organizationId integer, The ID of the organization this group belongs to.

organizationName

string, The name of the organization this group belongs to.

memberCount integer, The number of active members in this group.

totalMemberCount

integer, The total number of members in this group.

lastUpdatedById

integer, The ID of the user who last updated this group.

createdById integer, The ID of the user who created this group.

members array, An array containing the following fields:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

groups_list_child_groups

Get child groups of this group

Description

Get child groups of this group

groups_list_shares 275

Usage

```
groups_list_child_groups(id)
```

Arguments

id

integer required. The ID of this group.

Value

A list containing the following elements:

manageable array, An array containing the following fields:

id integer, name string,

writeable array, An array containing the following fields:

id integer,name string,

readable array, An array containing the following fields:

id integer,name string,

groups_list_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
groups_list_shares(id)
```

Arguments

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

users array,groups array,

writers

list, A list containing the following elements:

• users array,

276 groups_patch

· groups array,

owners

list, A list containing the following elements:

- users array,
- · groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

groups_patch

Update some attributes of this Group

Description

Update some attributes of this Group

Usage

```
groups_patch(
   id,
   name = NULL,
   description = NULL,
   slug = NULL,
   organization_id = NULL,
   default_otp_required_for_login = NULL,
   role_ids = NULL,
   default_time_zone = NULL,
   default_jobs_label = NULL,
   default_notebooks_label = NULL,
   default_services_label = NULL
)
```

Arguments

```
id integer required. The ID of this group.
name string optional. This group's name.
description string optional. The description of the group.
slug string optional. The slug for this group.
organization_id integer optional. The ID of the organization this group belongs to.
default_otp_required_for_login
```

boolean optional. The two factor authentication requirement for this group.

groups_patch 277

role_ids array optional. An array of ids of all the roles this group has.

default_time_zone

string optional. The default time zone of this group.

default_jobs_label

string optional. The default partition label for jobs of this group.

default_notebooks_label

string optional. The default partition label for notebooks of this group.

default_services_label

string optional. The default partition label for services of this group.

Value

A list containing the following elements:

id integer, The ID of this group.

name string, This group's name.

createdAt string, The date and time when this group was created.

updatedAt string, The date and time when this group was last updated.

description string, The description of the group.

slug string, The slug for this group.

organizationId integer, The ID of the organization this group belongs to.

organizationName

string, The name of the organization this group belongs to.

memberCount integer, The number of active members in this group.

totalMemberCount

integer, The total number of members in this group.

defaultOtpRequiredForLogin

boolean, The two factor authentication requirement for this group.

roleIds array, An array of ids of all the roles this group has.

defaultTimeZone

string, The default time zone of this group.

defaultJobsLabel

string, The default partition label for jobs of this group.

defaultNotebooksLabel

string, The default partition label for notebooks of this group.

defaultServicesLabel

string, The default partition label for services of this group.

lastUpdatedById

integer, The ID of the user who last updated this group.

createdById integer, The ID of the user who created this group.

members array, An array containing the following fields:

• id integer, The ID of this user.

• name string, This user's name.

278 groups_post

- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.
- email string, This user's email address.
- primaryGroupId integer, The ID of the primary group of this user.
- active boolean, Whether this user account is active or deactivated.

groups_post

Create a Group

Description

Create a Group

Usage

```
groups_post(
  name,
  description = NULL,
  slug = NULL,
  organization_id = NULL,
  default_otp_required_for_login = NULL,
  role_ids = NULL,
  default_time_zone = NULL,
  default_jobs_label = NULL,
  default_notebooks_label = NULL,
  default_services_label = NULL
)
```

Arguments

```
name
                  string required. This group's name.
description
                  string optional. The description of the group.
                   string optional. The slug for this group.
slug
organization_id
                  integer optional. The ID of the organization this group belongs to.
default_otp_required_for_login
                  boolean optional. The two factor authentication requirement for this group.
role_ids
                  array optional. An array of ids of all the roles this group has.
default_time_zone
                   string optional. The default time zone of this group.
default_jobs_label
                   string optional. The default partition label for jobs of this group.
default_notebooks_label
                  string optional. The default partition label for notebooks of this group.
default_services_label
                  string optional. The default partition label for services of this group.
```

groups_post 279

Value

A list containing the following elements:

id integer, The ID of this group.

name string, This group's name.

createdAt string, The date and time when this group was created.

updatedAt string, The date and time when this group was last updated.

description string, The description of the group.

slug string, The slug for this group.

organizationId integer, The ID of the organization this group belongs to.

organizationName

string, The name of the organization this group belongs to.

memberCount integer, The number of active members in this group.

totalMemberCount

integer, The total number of members in this group.

defaultOtpRequiredForLogin

boolean, The two factor authentication requirement for this group.

roleIds array, An array of ids of all the roles this group has.

defaultTimeZone

string, The default time zone of this group.

defaultJobsLabel

string, The default partition label for jobs of this group.

defaultNotebooksLabel

string, The default partition label for notebooks of this group.

defaultServicesLabel

string, The default partition label for services of this group.

lastUpdatedById

integer, The ID of the user who last updated this group.

createdById integer, The ID of the user who created this group.

members array, An array containing the following fields:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.
- email string, This user's email address.
- primaryGroupId integer, The ID of the primary group of this user.
- active boolean, Whether this user account is active or deactivated.

280 groups_put

groups_put

Replace all attributes of this Group

Description

Replace all attributes of this Group

Usage

```
groups_put(
   id,
   name,
   description = NULL,
   slug = NULL,
   organization_id = NULL,
   default_otp_required_for_login = NULL,
   role_ids = NULL,
   default_time_zone = NULL,
   default_jobs_label = NULL,
   default_notebooks_label = NULL,
   default_services_label = NULL
)
```

Arguments

```
id
                  integer required. The ID of this group.
                  string required. This group's name.
name
                  string optional. The description of the group.
description
                  string optional. The slug for this group.
slug
organization_id
                  integer optional. The ID of the organization this group belongs to.
default_otp_required_for_login
                  boolean optional. The two factor authentication requirement for this group.
role_ids
                  array optional. An array of ids of all the roles this group has.
default_time_zone
                  string optional. The default time zone of this group.
default_jobs_label
                   string optional. The default partition label for jobs of this group.
default_notebooks_label
                  string optional. The default partition label for notebooks of this group.
default_services_label
                  string optional. The default partition label for services of this group.
```

groups_put 281

Value

A list containing the following elements:

id integer, The ID of this group.

name string, This group's name.

createdAt string, The date and time when this group was created.

updatedAt string, The date and time when this group was last updated.

description string, The description of the group.

slug string, The slug for this group.

organizationId integer, The ID of the organization this group belongs to.

organizationName

string, The name of the organization this group belongs to.

memberCount integer, The number of active members in this group.

totalMemberCount

integer, The total number of members in this group.

defaultOtpRequiredForLogin

boolean, The two factor authentication requirement for this group.

roleIds array, An array of ids of all the roles this group has.

defaultTimeZone

string, The default time zone of this group.

defaultJobsLabel

string, The default partition label for jobs of this group.

defaultNotebooksLabel

string, The default partition label for notebooks of this group.

defaultServicesLabel

string, The default partition label for services of this group.

lastUpdatedById

integer, The ID of the user who last updated this group.

createdById integer, The ID of the user who created this group.

members array, An array containing the following fields:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.
- email string, This user's email address.
- primaryGroupId integer, The ID of the primary group of this user.
- active boolean, Whether this user account is active or deactivated.

282 groups_put_members

groups_put_members Add a user to a group

Description

Add a user to a group

Usage

```
groups_put_members(id, user_id)
```

Arguments

id integer required. The ID of the group.
user_id integer required. The ID of the user.

Value

A list containing the following elements:

id integer, The ID of this group.
name string, This group's name.

createdAt string, The date and time when this group was created.

updatedAt string, The date and time when this group was last updated.

description string, The description of the group.
slug string, The slug for this group.

organizationId integer, The ID of the organization this group belongs to.

organizationName

string, The name of the organization this group belongs to.

memberCount integer, The number of active members in this group.

totalMemberCount

integer, The total number of members in this group.

defaultOtpRequiredForLogin

boolean, The two factor authentication requirement for this group.

roleIds array, An array of ids of all the roles this group has.

defaultTimeZone

string, The default time zone of this group.

defaultJobsLabel

string, The default partition label for jobs of this group.

defaultNotebooksLabel

string, The default partition label for notebooks of this group.

defaultServicesLabel

string, The default partition label for services of this group.

lastUpdatedById

integer, The ID of the user who last updated this group.

createdById

integer, The ID of the user who created this group.

members

array, An array containing the following fields:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.
- email string, This user's email address.
- primaryGroupId integer, The ID of the primary group of this user.
- active boolean, Whether this user account is active or deactivated.

```
groups_put_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
groups_put_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array, groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
groups_put_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

Usage

```
groups_put_shares_users(
   id,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL)
```

Arguments

boolean optional. Send email to the recipients of a share.

hist.civis_ml 285

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

hist.civis_ml

Plot a histogram of the predicted scores or probabilities for a CivisML object

Description

Plot a histogram of the predicted scores or probabilities for a CivisML object

Usage

```
## S3 method for class 'civis_ml'
hist(x, name = NULL, ...)
```

Arguments

x civis_ml object

name name of the class (for multiclass output)

... unused.

Value

A ggplot2 plot object is returned invisibly.

```
imports_delete_files_csv
```

Archive a CSV Import (deprecated, use archiving endpoints instead)

Description

Archive a CSV Import (deprecated, use archiving endpoints instead)

Usage

```
imports_delete_files_csv(id)
```

Arguments

id integer required.

Value

An empty HTTP response

Description

Cancel a run

Usage

```
imports_delete_files_csv_runs(id, run_id)
```

Arguments

id integer required. The ID of the csv_import.

run_id integer required. The ID of the run.

Value

```
imports_delete_files_runs
```

Cancel a run

Description

Cancel a run

Usage

```
imports_delete_files_runs(id, run_id)
```

Arguments

id integer required. The ID of the import.
run_id integer required. The ID of the run.

Value

An empty HTTP response

```
imports_delete_projects
```

Remove an Import from a project

Description

Remove an Import from a project

Usage

```
imports_delete_projects(id, project_id)
```

Arguments

id integer required. The ID of the Import.

project_id integer required. The ID of the project.

Value

```
imports_delete_shares_groups
```

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
imports_delete_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

```
imports_delete_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
imports_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

imports_delete_syncs 289

imports_delete_syncs Archive a sync (deprecated, use the /archive endpoint instead)

Description

Archive a sync (deprecated, use the /archive endpoint instead)

Usage

```
imports_delete_syncs(id, sync_id)
```

Arguments

id integer required. The ID of the import to fetch. sync_id integer required. The ID of the sync to fetch.

Value

An empty HTTP response

imports_get

Get details about an import

Description

Get details about an import

Usage

```
imports_get(id)
```

Arguments

id integer required. The ID for the import.

Value

A list containing the following elements:

name string, The name of the import.

syncType string, The type of sync to perform; one of Dbsync, AutoImport, GdocImport,

GdocExport, and Salesforce.

source list, A list containing the following elements:

remoteHostId integer,credentialId integer,

290 imports_get

- additionalCredentials array, Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- · name string,

destination

list, A list containing the following elements:

- remoteHostId integer,
- · credentialId integer,
- additionalCredentials array, Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- · name string,

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

parentId

integer, Parent id to trigger this import from

id

integer, The ID for the import.

imports_get 291

isOutbound boolean, string, The job type of this import. jobType syncs array, An array containing the following fields: • id integer, · source object, · destination object, · advancedOptions object, state string, createdAt string, updatedAt string, lastRun list, A list containing the following elements: • id integer, • state string, • createdAt string, The time that the run was queued. • startedAt string, The time that the run started. • finishedAt string, The time that the run completed. • error string, The error message for this run, if present. list, A list containing the following elements: user • id integer, The ID of this user. • name string, This user's name. • username string, This user's username. • initials string, This user's initials. • online boolean, Whether this user is online. runningAs list, A list containing the following elements: • id integer, The ID of this user. • name string, This user's name. • username string, This user's username. • initials string, This user's initials. • online boolean. Whether this user is online.

nextRunAt string, The time of the next scheduled run.

timeZone string, The time zone of this import.

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

292 imports_get_files_csv

Description

Get details about a batch import

Usage

```
imports_get_batches(id)
```

Arguments

id integer required. The ID for the import.

Value

A list containing the following elements:

id integer, The ID for the import.

schema string, The destination schema name. This schema must already exist in Red-

shift.

table string, The destination table name, without the schema prefix. This table must

already exist in Redshift.

remoteHostId integer, The ID of the destination database host.

state string, The state of the run; one of "queued", "running", "succeeded", "failed",

or "cancelled".

startedAt string, The time the last run started at.

finishedAt string, The time the last run completed.

error string, The error returned by the run, if any.

hidden boolean, The hidden status of the item.

imports_get_files_csv Get a CSV Import

Description

Get a CSV Import

Usage

```
imports_get_files_csv(id)
```

293 imports_get_files_csv

Arguments

name

id integer required.

Value

A list containing the following elements:

integer, The ID for the import. id string, The name of the import.

list, A list containing the following elements: source

- fileIds array, The file ID(s) to import, if importing Civis file(s).
- storagePath list . A list containing the following elements:
 - storageHostId integer, The ID of the source storage host.
 - credentialId integer, The ID of the credentials for the source storage
 - filePaths array, The file or directory path(s) within the bucket from which to import. E.g. the file path for "s3://mybucket/files/all/" would be "/files/all/"If specifying a directory path, the job will import every file found under that path. All files must have the same column layout and file format (e.g., compression, columnDelimiter, etc.).

destination list, A list containing the following elements:

- schema string, The destination schema name.
- table string, The destination table name.
- remoteHostId integer, The ID of the destination database host.
- credentialId integer, The ID of the credentials for the destination database.
- primaryKeys array, A list of column(s) which together uniquely identify a row in the destination table. These columns must not contain NULL values. If the import mode is "upsert", this field is required; see the Civis Helpdesk article on "Advanced CSV Imports via the Civis API" for more information.
- lastModifiedKeys array, A list of the columns indicating a record has been updated. If the destination table does not exist, and the import mode is "upsert", this field is required.

firstRowIsHeader

boolean, A boolean value indicating whether or not the first row of the source file is a header row.

columnDelimiter

string, The column delimiter for the file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".

boolean, A boolean value indicating whether or not the source file has quotes escaped escaped with a backslash. Defaults to false.

> string, The type of compression of the source file. Valid arguments are "gzip" and "none". Defaults to "none".

existingTableRows

compression

string, The behavior if a destination table with the requested name already exists. One of "fail", "truncate", "append", "drop", or "upsert". Defaults to "fail".

maxErrors

integer, The maximum number of rows with errors to ignore before failing. This option is not supported for Postgres databases.

tableColumns

array, An array containing the following fields:

- name string, The column name.
- sqlType string, The SQL type of the column.

loosenTypes

boolean, If true, SQL types with precisions/lengths will have these values increased to accommodate data growth in future loads. Type loosening only occurs on table creation. Defaults to false.

execution

string, In upsert mode, controls the movement of data in upsert mode. If set to "delayed", the data will be moved after a brief delay. If set to "immediate", the data will be moved immediately. In non-upsert modes, controls the speed at which detailed column stats appear in the data catalogue. Defaults to "delayed", to accommodate concurrent upserts to the same table and speedier non-upsert imports.

redshiftDestinationOptions

list, A list containing the following elements:

- diststyle string, The diststyle to use for the table. One of "even", "all", or "key".
- distkey string, Distkey for this table in Redshift
- sortkeys array, Sortkeys for this table in Redshift. Please provide a maximum of two.

hidden

boolean, The hidden status of the item.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

```
imports_get_files_csv_runs
```

Check status of a run

Description

Check status of a run

Usage

```
imports_get_files_csv_runs(id, run_id)
```

Arguments

id integer required. The ID of the csv_import.

run_id integer required. The ID of the run.

imports_get_files_runs 295

Value

A list containing the following elements:

id integer, The ID of the run.

csvImportId integer, The ID of the csv_import.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

imports_get_files_runs

Check status of a run

Description

Check status of a run

Usage

```
imports_get_files_runs(id, run_id)
```

Arguments

id integer required. The ID of the import.
run_id integer required. The ID of the run.

Value

A list containing the following elements:

id integer, The ID of the run.
importId integer, The ID of the import.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

296 imports_list

imports_list

List Imports

Description

List Imports

Usage

```
imports_list(
  type = NULL,
  destination = NULL,
  source = NULL,
  status = NULL,
  author = NULL,
  hidden = NULL,
  archived = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

type	string optional. If specified, return imports of these types. It accepts a commaseparated list, possible values are 'AutoImport', 'DbSync', 'Salesforce', 'GdocImport'.
destination	string optional. If specified, returns imports with one of these destinations. It accepts a comma-separated list of remote host ids.
source	string optional. If specified, returns imports with one of these sources. It accepts a comma-separated list of remote host ids. 'DbSync' must be specified for 'type'.
status	string optional. If specified, returns imports with one of these statuses. It accepts a comma-separated list, possible values are 'running', 'failed', 'succeeded', 'idle', 'scheduled'.
author	string optional. If specified, return items from any of these authors. It accepts a comma-separated list of user IDs.
hidden	boolean optional. If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
archived	string optional. The archival status of the requested item(s).
limit	integer optional. Number of results to return. Defaults to 20. Maximum allowed is 50.
page_num	integer optional. Page number of the results to return. Defaults to the first page, 1.

imports_list 297

order string optional. The field on which to order the result set. Defaults to updated_at.

Must be one of: updated_at, name, created_at, last_run.updated_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

name string, The name of the import.

syncType string, The type of sync to perform; one of Dbsync, AutoImport, GdocImport,

GdocExport, and Salesforce.

source list, A list containing the following elements:

• remoteHostId integer,

· credentialId integer,

 additionalCredentials array, Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.

· name string,

destination

list, A list containing the following elements:

- remoteHostId integer,
- · credentialId integer,
- additionalCredentials array, Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- · name string,

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

id integer, The ID for the import.

isOutbound boolean,

jobType string, The job type of this import.

state string,

imports_list_batches

298

string, createdAt string, updatedAt lastRun list, A list containing the following elements: • id integer, • state string, • createdAt string, The time that the run was queued. • startedAt string, The time that the run started. • finishedAt string, The time that the run completed. • error string, The error message for this run, if present. list, A list containing the following elements: user • id integer, The ID of this user. • name string, This user's name. • username string, This user's username. • initials string, This user's initials. • online boolean, Whether this user is online. timeZone string, The time zone of this import. archived string, The archival status of the requested item(s).

imports_list_batches List batch imports

Description

List batch imports

Usage

```
imports_list_batches(
 hidden = NULL,
 limit = NULL,
 page_num = NULL,
 order = NULL,
 order_dir = NULL
```

Arguments

hidden	boolean optional. If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
limit	integer optional. Number of results to return. Defaults to 20. Maximum allowed is 50.
page_num	integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to updated_at.

Must be one of: updated_at, created_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID for the import.

schema string, The destination schema name. This schema must already exist in Red-

shift.

table string, The destination table name, without the schema prefix. This table must

already exist in Redshift.

remoteHostId integer, The ID of the destination database host.

state string, The state of the run; one of "queued", "running", "succeeded", "failed",

or "cancelled".

startedAt string, The time the last run started at.

finishedAt string, The time the last run completed.

error string, The error returned by the run, if any.

imports_list_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
imports_list_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

```
imports_list_files_csv_runs
```

List runs for the given csv_import

Description

List runs for the given csv_import

Usage

```
imports_list_files_csv_runs(
   id,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL
)
```

Arguments

id integer required. The ID of the csv_import.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 100.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID of the run.

csvImportId integer, The ID of the csv_import.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

imports_list_files_csv_runs_logs

Get the logs for a run

Description

Get the logs for a run

Usage

```
imports_list_files_csv_runs_logs(id, run_id, last_id = NULL, limit = NULL)
```

Arguments

id integer required. The ID of the csv_import.

run_id integer required. The ID of the run.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted. Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

Value

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown,fatal,error,warn,info,debug.

```
imports_list_files_runs
```

List runs for the given import

Description

List runs for the given import

Usage

```
imports_list_files_runs(
   id,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL
)
```

Arguments

id integer required. The ID of the import.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 100.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID of the run.
importId integer, The ID of the import.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

Description

Get the logs for a run

Usage

```
imports_list_files_runs_logs(id, run_id, last_id = NULL, limit = NULL)
```

Arguments

id integer required. The ID of the import.
run_id integer required. The ID of the run.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted. Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

Value

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown, fatal, error, warn, info, debug.

imports_list_projects List the projects an Import belongs to

Description

List the projects an Import belongs to

Usage

```
imports_list_projects(id, hidden = NULL)
```

304 imports_list_runs

Arguments

id integer required. The ID of the Import.

boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.
description string, A description of the project.

users array, An array containing the following fields:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

imports_list_runs

Get the run history of this import

Description

Get the run history of this import

Usage

```
imports_list_runs(id)
```

Arguments

id integer required.

imports_list_runs_logs 305

Value

An array containing the following fields:

id integer, state string,

createdAt string, The time that the run was queued.
startedAt string, The time that the run started.
finishedAt string, The time that the run completed.

error string, The error message for this run, if present.

imports_list_runs_logs

Get the logs for a run

Description

Get the logs for a run

Usage

```
imports_list_runs_logs(id, run_id, last_id = NULL, limit = NULL)
```

Arguments

id integer required. The ID of the import.
run_id integer required. The ID of the run.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted. Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

Value

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown, fatal, error, warn, info, debug.

306 imports_list_shares

imports_list_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
imports_list_shares(id)
```

Arguments

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

users array,

• groups array,

writers

readers

list, A list containing the following elements:

list, A list containing the following elements:

• users array,

• groups array,

owners

list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
imports_patch_files_csv
```

Update some attributes of this CSV Import

Description

Update some attributes of this CSV Import

Usage

```
imports_patch_files_csv(
  id,
  name = NULL,
  source = NULL.
  destination = NULL,
  first_row_is_header = NULL,
  column_delimiter = NULL,
  escaped = NULL,
  compression = NULL,
  existing_table_rows = NULL,
 max_errors = NULL,
  table_columns = NULL,
  loosen_types = NULL,
  execution = NULL,
  redshift_destination_options = NULL
)
```

Arguments

id integer required. The ID for the import.

name string optional. The name of the import.

source list optional. A list containing the following elements:

- fileIds array, The file ID(s) to import, if importing Civis file(s).
- storagePath list . A list containing the following elements:
 - storageHostId integer, The ID of the source storage host.
 - credentialId integer, The ID of the credentials for the source storage host.
 - filePaths array, The file or directory path(s) within the bucket from which to import. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"If specifying a directory path, the job will import every file found under that path. All files must have the same column layout and file format (e.g., compression, columnDelimiter, etc.).

destination

list optional. A list containing the following elements:

- schema string, The destination schema name.
- table string, The destination table name.

- remoteHostId integer, The ID of the destination database host.
- credentialId integer, The ID of the credentials for the destination database.
- primaryKeys array, A list of column(s) which together uniquely identify a
 row in the destination table. These columns must not contain NULL values.
 If the import mode is "upsert", this field is required; see the Civis Helpdesk
 article on "Advanced CSV Imports via the Civis API" for more information.
- lastModifiedKeys array, A list of the columns indicating a record has been updated. If the destination table does not exist, and the import mode is "upsert", this field is required.

first_row_is_header

boolean optional. A boolean value indicating whether or not the first row of the source file is a header row.

column_delimiter

string optional. The column delimiter for the file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".

escaped

boolean optional. A boolean value indicating whether or not the source file has quotes escaped with a backslash.Defaults to false.

compression

string optional. The type of compression of the source file. Valid arguments are "gzip" and "none". Defaults to "none".

existing_table_rows

string optional. The behavior if a destination table with the requested name already exists. One of "fail", "truncate", "append", "drop", or "upsert". Defaults to "fail".

max_errors

integer optional. The maximum number of rows with errors to ignore before failing. This option is not supported for Postgres databases.

table_columns

array optional. An array containing the following fields:

- name string, The column name.
- sqlType string, The SQL type of the column.

loosen_types

boolean optional. If true, SQL types with precisions/lengths will have these values increased to accommodate data growth in future loads. Type loosening only occurs on table creation. Defaults to false.

execution

string optional. In upsert mode, controls the movement of data in upsert mode. If set to "delayed", the data will be moved after a brief delay. If set to "immediate", the data will be moved immediately. In non-upsert modes, controls the speed at which detailed column stats appear in the data catalogue. Defaults to "delayed", to accommodate concurrent upserts to the same table and speedier non-upsert imports.

$redshift_destination_options$

list optional. A list containing the following elements:

- diststyle string, The diststyle to use for the table. One of "even", "all", or "key".
- distkey string, Distkey for this table in Redshift
- sortkeys array, Sortkeys for this table in Redshift. Please provide a maximum of two.

Value

A list containing the following elements:

id integer, The ID for the import.

name string, The name of the import.

source list, A list containing the following elements:

- fileIds array, The file ID(s) to import, if importing Civis file(s).
- storagePath list . A list containing the following elements:
 - storageHostId integer, The ID of the source storage host.
 - credentialId integer, The ID of the credentials for the source storage host.
 - filePaths array, The file or directory path(s) within the bucket from which to import. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"If specifying a directory path, the job will import every file found under that path. All files must have the same column layout and file format (e.g., compression, columnDelimiter, etc.).

destination

list, A list containing the following elements:

- schema string, The destination schema name.
- table string, The destination table name.
- remoteHostId integer, The ID of the destination database host.
- credentialId integer, The ID of the credentials for the destination database.
- primaryKeys array, A list of column(s) which together uniquely identify a
 row in the destination table. These columns must not contain NULL values.
 If the import mode is "upsert", this field is required; see the Civis Helpdesk
 article on "Advanced CSV Imports via the Civis API" for more information.
- lastModifiedKeys array, A list of the columns indicating a record has been updated. If the destination table does not exist, and the import mode is "upsert", this field is required.

firstRowIsHeader

boolean, A boolean value indicating whether or not the first row of the source file is a header row.

columnDelimiter

string, The column delimiter for the file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".

escaped

boolean, A boolean value indicating whether or not the source file has quotes escaped with a backslash.Defaults to false.

compression

string, The type of compression of the source file. Valid arguments are "gzip" and "none". Defaults to "none".

existingTableRows

string, The behavior if a destination table with the requested name already exists. One of "fail", "truncate", "append", "drop", or "upsert".Defaults to "fail".

maxErrors

integer, The maximum number of rows with errors to ignore before failing. This option is not supported for Postgres databases.

tableColumns

array, An array containing the following fields:

- name string, The column name.
- sqlType string, The SQL type of the column.

loosenTypes

boolean, If true, SQL types with precisions/lengths will have these values increased to accommodate data growth in future loads. Type loosening only occurs on table creation. Defaults to false.

execution

string, In upsert mode, controls the movement of data in upsert mode. If set to "delayed", the data will be moved after a brief delay. If set to "immediate", the data will be moved immediately. In non-upsert modes, controls the speed at which detailed column stats appear in the data catalogue. Defaults to "delayed", to accommodate concurrent upserts to the same table and speedier non-upsert imports.

redshiftDestinationOptions

list, A list containing the following elements:

- diststyle string, The diststyle to use for the table. One of "even", "all", or "key".
- distkey string, Distkey for this table in Redshift
- sortkeys array, Sortkeys for this table in Redshift. Please provide a maximum of two.

hidden boolean, The hidden status of the item. myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

imports_post

Create a new import configuration

Description

Create a new import configuration

Usage

```
imports_post(
  name,
  sync_type,
  is_outbound,
  source = NULL,
  destination = NULL,
  schedule = NULL,
  notifications = NULL,
  parent_id = NULL,
  next_run_at = NULL,
  time_zone = NULL,
  hidden = NULL
```

Arguments

name

string required. The name of the import.

sync_type

string required. The type of sync to perform; one of Dbsync, AutoImport, GdocImport, GdocExport, and Salesforce.

is_outbound

boolean required.

source

list optional. A list containing the following elements:

- remoteHostId integer,
- credentialId integer,
- additionalCredentials array, Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.

destination

list optional. A list containing the following elements:

- remoteHostId integer,
- · credentialId integer,
- additionalCredentials array, Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.

 stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.

- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

parent_id integer optional. Parent id to trigger this import from next_run_at string optional. The time of the next scheduled run.

time_zone string optional. The time zone of this import.

hidden boolean optional. The hidden status of the item.

Value

A list containing the following elements:

name string, The name of the import.

syncType string, The type of sync to perform; one of Dbsync, AutoImport, GdocImport,

GdocExport, and Salesforce.

source list, A list containing the following elements:

• remoteHostId integer,

- · credentialId integer,
- additionalCredentials array, Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- · name string,

destination list, A list containing the following elements:

- remoteHostId integer,
- · credentialId integer,
- additionalCredentials array, Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- · name string,

schedule list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean. If failure email notifications are on.

parentId integer, Parent id to trigger this import from

id integer, The ID for the import.

isOutbound boolean,

jobType string, The job type of this import.

syncs array, An array containing the following fields:

- id integer,
- · source object,
- destination object,
- · advancedOptions object,

state string, createdAt string, updatedAt string,

lastRun list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

user list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.

• online boolean, Whether this user is online.

runningAs list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt string, The time of the next scheduled run.

timeZone string, The time zone of this import.

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

Description

Upload multiple files to Civis

Usage

```
imports_post_batches(
   file_ids,
   schema,
   table,
   remote_host_id,
   credential_id,
   column_delimiter = NULL,
   first_row_is_header = NULL,
   hidden = NULL
)
```

Arguments

file_ids array required. The file IDs for the import.

schema string required. The destination schema name. This schema must already exist

in Redshift.

table string required. The destination table name, without the schema prefix. This

table must already exist in Redshift.

remote_host_id integer required. The ID of the destination database host.

imports_post_cancel 315

credential_id integer required. The ID of the credentials to be used when performing the

database import.

column_delimiter

string optional. The column delimiter for the file. Valid arguments are "comma",

"tab", and "pipe". If unspecified, defaults to "comma".

first_row_is_header

boolean optional. A boolean value indicating whether or not the first row is a

header row. If unspecified, defaults to false.

compression string optional. The type of compression. Valid arguments are "gzip", "zip", and

"none". If unspecified, defaults to "gzip".

hidden boolean optional. The hidden status of the item.

Value

A list containing the following elements:

id integer, The ID for the import.

schema string, The destination schema name. This schema must already exist in Red-

shift.

table string, The destination table name, without the schema prefix. This table must

already exist in Redshift.

remoteHostId integer, The ID of the destination database host.

state string, The state of the run; one of "queued", "running", "succeeded", "failed",

or "cancelled".

startedAt string, The time the last run started at.

finishedAt string, The time the last run completed.

error string, The error returned by the run, if any.

hidden boolean, The hidden status of the item.

Description

Cancel a run

Usage

imports_post_cancel(id)

Arguments

id integer required. The ID of the job.

316 imports_post_files

Value

A list containing the following elements:

```
integer, The ID of the run.
id
                   string, The state of the run, one of 'queued', 'running' or 'cancelled'.
state
isCancelRequested
                   boolean, True if run cancel requested, else false.
```

imports_post_files

Initate an import of a tabular file into the platform

Description

Initate an import of a tabular file into the platform

Usage

```
imports_post_files(
  schema,
 name,
  remote_host_id,
 credential_id,
 max_errors = NULL,
 existing_table_rows = NULL,
  diststyle = NULL,
  distkey = NULL,
  sortkey1 = NULL,
  sortkey2 = NULL,
  column_delimiter = NULL,
  first_row_is_header = NULL,
 multipart = NULL,
  escaped = NULL,
  hidden = NULL
)
```

Arguments

schema string required. The schema of the destination table. string required. The name of the destination table. name remote_host_id integer required. The id of the destination database host. credential_id integer required. The id of the credentials to be used when performing the database import. max_errors integer optional. The maximum number of rows with errors to remove from the

import before failing.

imports_post_files_csv 317

existing_table_rows

string optional. The behaviour if a table with the requested name already exists.

One of "fail", "truncate", "append", or "drop". Defaults to "fail".

diststyle string optional. The diststyle to use for the table. One of "even", "all", or "key".

distkey string optional. The column to use as the distkey for the table.

sortkey1 string optional. The column to use as the sort key for the table.

sortkey2 string optional. The second column in a compound sortkey for the table.

column_delimiter

string optional. The column delimiter of the file. If column_delimiter is null or omitted, it will be auto-detected. Valid arguments are "comma", "tab", and

"pipe".

first_row_is_header

boolean optional. A boolean value indicating whether or not the first row is a header row. If first_row_is_header is null or omitted, it will be auto-detected.

multipart boolean optional. If true, the upload URI will require a 'multipart/form-data'

POST request. Defaults to false.

escaped boolean optional. If true, escape quotes with a backslash; otherwise, escape

quotes by double-quoting. Defaults to false.

hidden boolean optional. The hidden status of the item.

Value

A list containing the following elements:

id integer, The id of the import.

uploadUri string, The URI which may be used to upload a tabular file for import. You must

use this URI to upload the file you wish imported and then inform the Civis API when your upload is complete using the URI given by the runUri field of this

response.

runUri string, The URI to POST to once the file upload is complete. After uploading

the file using the URI given in the uploadUri attribute of the response, POST to

this URI to initiate the import of your uploaded file into the platform.

uploadFields list, If multipart was set to true, these fields should be included in the multipart

upload.

imports_post_files_csv

Create a CSV Import

Description

Create a CSV Import

Usage

```
imports_post_files_csv(
  source,
  destination,
  first_row_is_header,
 name = NULL,
  column_delimiter = NULL,
  escaped = NULL,
  compression = NULL,
 existing_table_rows = NULL,
 max_errors = NULL,
  table_columns = NULL,
  loosen_types = NULL,
  execution = NULL,
  redshift_destination_options = NULL,
 hidden = NULL
)
```

Arguments

source

list required. A list containing the following elements:

- fileIds array, The file ID(s) to import, if importing Civis file(s).
- storagePath list . A list containing the following elements:
 - storageHostId integer, The ID of the source storage host.
 - credentialId integer, The ID of the credentials for the source storage host.
 - filePaths array, The file or directory path(s) within the bucket from which to import. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"If specifying a directory path, the job will import every file found under that path. All files must have the same column layout and file format (e.g., compression, columnDelimiter, etc.).

destination

list required. A list containing the following elements:

- schema string, The destination schema name.
- table string, The destination table name.
- remoteHostId integer, The ID of the destination database host.
- credentialId integer, The ID of the credentials for the destination database.
- primaryKeys array, A list of column(s) which together uniquely identify a
 row in the destination table. These columns must not contain NULL values.
 If the import mode is "upsert", this field is required; see the Civis Helpdesk
 article on "Advanced CSV Imports via the Civis API" for more information.
- lastModifiedKeys array, A list of the columns indicating a record has been updated. If the destination table does not exist, and the import mode is "upsert", this field is required.

first_row_is_header

boolean required. A boolean value indicating whether or not the first row of the source file is a header row.

name string optional. The name of the import.

column_delimiter

string optional. The column delimiter for the file. Valid arguments are "comma",

"tab", and "pipe". Defaults to "comma".

escaped boolean optional. A boolean value indicating whether or not the source file has

quotes escaped with a backslash. Defaults to false.

compression string optional. The type of compression of the source file. Valid arguments are

"gzip" and "none". Defaults to "none".

existing_table_rows

string optional. The behavior if a destination table with the requested name already exists. One of "fail", "truncate", "append", "drop", or "upsert". Defaults

to "fail".

max_errors integer optional. The maximum number of rows with errors to ignore before

failing. This option is not supported for Postgres databases.

table_columns array optional. An array containing the following fields:

• name string, The column name.

• sqlType string, The SQL type of the column.

loosen_types boolean optional. If true, SQL types with precisions/lengths will have these

values increased to accommodate data growth in future loads. Type loosening

only occurs on table creation. Defaults to false.

execution string optional. In upsert mode, controls the movement of data in upsert mode. If

set to "delayed", the data will be moved after a brief delay. If set to "immediate", the data will be moved immediately. In non-upsert modes, controls the speed at which detailed column stats appear in the data catalogue. Defaults to "delayed", to accommodate concurrent upserts to the same table and speedier non-upsert

imports.

redshift_destination_options

list optional. A list containing the following elements:

 diststyle string, The diststyle to use for the table. One of "even", "all", or "key".

• distkey string, Distkey for this table in Redshift

sortkeys array, Sortkeys for this table in Redshift. Please provide a maximum of two.

mum or two

hidden boolean optional. The hidden status of the item.

Value

A list containing the following elements:

id integer, The ID for the import.

name string, The name of the import.

source list, A list containing the following elements:

- fileIds array, The file ID(s) to import, if importing Civis file(s).
- storagePath list . A list containing the following elements:

- storageHostId integer, The ID of the source storage host.
- credentialId integer, The ID of the credentials for the source storage host.
- filePaths array, The file or directory path(s) within the bucket from which to import. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"If specifying a directory path, the job will import every file found under that path. All files must have the same column layout and file format (e.g., compression, columnDelimiter, etc.).

destination

list, A list containing the following elements:

- schema string, The destination schema name.
- table string, The destination table name.
- remoteHostId integer, The ID of the destination database host.
- credentialId integer, The ID of the credentials for the destination database.
- primaryKeys array, A list of column(s) which together uniquely identify a
 row in the destination table. These columns must not contain NULL values.
 If the import mode is "upsert", this field is required; see the Civis Helpdesk
 article on "Advanced CSV Imports via the Civis API" for more information.
- lastModifiedKeys array, A list of the columns indicating a record has been updated. If the destination table does not exist, and the import mode is "upsert", this field is required.

firstRowIsHeader

boolean, A boolean value indicating whether or not the first row of the source file is a header row.

columnDelimiter

string, The column delimiter for the file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".

escaped

boolean, A boolean value indicating whether or not the source file has quotes escaped with a backslash.Defaults to false.

compression

string, The type of compression of the source file. Valid arguments are "gzip" and "none". Defaults to "none".

existingTableRows

string, The behavior if a destination table with the requested name already exists. One of "fail", "truncate", "append", "drop", or "upsert". Defaults to "fail".

maxErrors

integer, The maximum number of rows with errors to ignore before failing. This option is not supported for Postgres databases.

tableColumns

array, An array containing the following fields:

- name string, The column name.
- sqlType string, The SQL type of the column.

loosenTypes

boolean, If true, SQL types with precisions/lengths will have these values increased to accommodate data growth in future loads. Type loosening only occurs on table creation. Defaults to false.

execution

string, In upsert mode, controls the movement of data in upsert mode. If set to "delayed", the data will be moved after a brief delay. If set to "immediate", the data will be moved immediately. In non-upsert modes, controls the speed at

which detailed column stats appear in the data catalogue. Defaults to "delayed", to accommodate concurrent upserts to the same table and speedier non-upsert imports.

redshiftDestinationOptions

list, A list containing the following elements:

- diststyle string, The diststyle to use for the table. One of "even", "all", or "key".
- distkey string, Distkey for this table in Redshift
- sortkeys array, Sortkeys for this table in Redshift. Please provide a maximum of two.

hidden

boolean, The hidden status of the item.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

Description

Start a run

Usage

```
imports_post_files_csv_runs(id)
```

Arguments

id integer required. The ID of the csv_import.

Value

A list containing the following elements:

id integer, The ID of the run.

csvImportId integer, The ID of the csv import.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

322 imports_post_runs

```
imports_post_files_runs
```

Start a run

Description

Start a run

Usage

```
imports_post_files_runs(id)
```

Arguments

id integer required. The ID of the import.

Value

A list containing the following elements:

id integer, The ID of the run.
importId integer, The ID of the import.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

Description

Run an import

Usage

```
imports_post_runs(id)
```

Arguments

id integer required. The ID of the import to run.

imports_post_syncs 323

Value

A list containing the following elements:

runId

integer, The ID of the new run triggered.

imports_post_syncs

Create a sync

Description

Create a sync

Usage

imports_post_syncs(id, source, destination, advanced_options = NULL)

Arguments

id

integer required.

source

list required. A list containing the following elements:

- path string, The path of the dataset to sync from; for a database source, schema.tablename. If you are doing a Google Sheet export, this can be blank. This is a legacy parameter, it is recommended you use one of the following: databaseTable, file, googleWorksheet, salesforce
- databaseTable list . A list containing the following elements:
 - schema string, The database schema name.
 - table string, The database table name.
 - useWithoutSchema boolean, This attribute is no longer available; defaults to false but cannot be used.
- file list.
- googleWorksheet list . A list containing the following elements:
 - spreadsheet string, The spreadsheet document name.
 - spreadsheetId string, The spreadsheet document id.
 - worksheet string, The worksheet tab name.
 - worksheetId integer, The worksheet tab id.
- salesforce list . A list containing the following elements:
 - objectName string, The Salesforce object name.

destination

list required. A list containing the following elements:

• path string, The schema.tablename to sync to. If you are doing a Google Sheet export, this is the spreadsheet and sheet name separated by a period. i.e. if you have a spreadsheet named "MySpreadsheet" and a sheet called "Sheet1" this field would be "MySpreadsheet.Sheet1". This is a legacy parameter, it is recommended you use one of the following: databaseTable, googleWorksheet

324 imports_post_syncs

- databaseTable list . A list containing the following elements:
 - schema string, The database schema name.
 - table string, The database table name.
 - useWithoutSchema boolean, This attribute is no longer available; defaults to false but cannot be used.
- googleWorksheet list . A list containing the following elements:
 - spreadsheet string, The spreadsheet document name.
 - spreadsheetId string, The spreadsheet document id.
 - worksheet string, The worksheet tab name.
 - worksheetId integer, The worksheet tab id.

advanced_options

list optional. A list containing the following elements:

- · maxErrors integer,
- existingTableRows string,
- · diststyle string,
- distkey string,
- · sortkey1 string,
- · sortkey2 string,
- · columnDelimiter string,
- columnOverrides object, Hash used for overriding auto-detected names and types, with keys being the index of the column being overridden.
- escaped boolean, If true, escape quotes with a backslash; otherwise, escape quotes by double-quoting. Defaults to false.
- identityColumn string,
- rowChunkSize integer,
- wipeDestinationTable boolean,
- truncateLongLines boolean,
- · invalidCharReplacement string,
- verifyTableRowCounts boolean,
- partitionColumnName string, This parameter is deprecated
- partitionSchemaName string, This parameter is deprecated
- partitionTableName string, This parameter is deprecated
- partitionTablePartitionColumnMinName string, This parameter is deprecated
- partitionTablePartitionColumnMaxName string, This parameter is deprecated
- · lastModifiedColumn string,
- mysqlCatalogMatchesSchema boolean, This attribute is no longer available; defaults to true but cannot be used.
- chunkingMethod string, This parameter is deprecated
- firstRowIsHeader boolean,

- exportAction string, The kind of export action you want to have the export execute. Set to "newsprsht" if you want a new worksheet inside a new spreadsheet. Set to "newwksht" if you want a new worksheet inside an existing spreadsheet. Set to "updatewksht" if you want to overwrite an existing worksheet inside an existing spreadsheet. Set to "appendwksht" if you want to append to the end of an existing worksheet inside an existing spreadsheet. Default is set to "newsprsht"
- sqlQuery string, If you are doing a Google Sheet export, this is your SQL query.
- contactLists string,
- · soqlQuery string,
- includeDeletedRecords boolean,

Value

A list containing the following elements:

id integer,

source

list, A list containing the following elements:

- id integer, The ID of the table or file, if available.
- path string, The path of the dataset to sync from; for a database source, schema.tablename. If you are doing a Google Sheet export, this can be blank. This is a legacy parameter, it is recommended you use one of the following: databaseTable, file, googleWorksheet, salesforce
- databaseTable list . A list containing the following elements:
 - schema string, The database schema name.
 - table string, The database table name.
 - useWithoutSchema boolean, This attribute is no longer available; defaults to false but cannot be used.
- file list . A list containing the following elements:
 - id integer, The file id.
- googleWorksheet list . A list containing the following elements:
 - spreadsheet string, The spreadsheet document name.
 - spreadsheetId string, The spreadsheet document id.
 - worksheet string, The worksheet tab name.
 - worksheetId integer, The worksheet tab id.
- salesforce list . A list containing the following elements:
 - objectName string, The Salesforce object name.

destination

list, A list containing the following elements:

• path string, The schema.tablename to sync to. If you are doing a Google Sheet export, this is the spreadsheet and sheet name separated by a period. i.e. if you have a spreadsheet named "MySpreadsheet" and a sheet called "Sheet1" this field would be "MySpreadsheet.Sheet1". This is a legacy parameter, it is recommended you use one of the following: databaseTable, googleWorksheet

- databaseTable list . A list containing the following elements:
 - schema string, The database schema name.
 - table string, The database table name.
 - useWithoutSchema boolean, This attribute is no longer available; defaults to false but cannot be used.
- googleWorksheet list . A list containing the following elements:
 - spreadsheet string, The spreadsheet document name.
 - spreadsheetId string, The spreadsheet document id.
 - worksheet string, The worksheet tab name.
 - worksheetId integer, The worksheet tab id.

advancedOptions

list, A list containing the following elements:

- · maxErrors integer,
- existingTableRows string,
- · diststyle string,
- distkey string,
- · sortkey1 string,
- · sortkey2 string,
- columnDelimiter string,
- columnOverrides object, Hash used for overriding auto-detected names and types, with keys being the index of the column being overridden.
- escaped boolean, If true, escape quotes with a backslash; otherwise, escape quotes by double-quoting. Defaults to false.
- · identityColumn string,
- rowChunkSize integer,
- wipeDestinationTable boolean,
- truncateLongLines boolean,
- · invalidCharReplacement string,
- verifyTableRowCounts boolean,
- partitionColumnName string, This parameter is deprecated
- partitionSchemaName string, This parameter is deprecated
- partitionTableName string, This parameter is deprecated
- partitionTablePartitionColumnMinName string, This parameter is deprecated
- partitionTablePartitionColumnMaxName string, This parameter is deprecated
- · lastModifiedColumn string,
- mysqlCatalogMatchesSchema boolean, This attribute is no longer available; defaults to true but cannot be used.
- chunkingMethod string, This parameter is deprecated
- firstRowIsHeader boolean,

• exportAction string, The kind of export action you want to have the export execute. Set to "newsprsht" if you want a new worksheet inside a new spreadsheet. Set to "newwksht" if you want a new worksheet inside an existing spreadsheet. Set to "updatewksht" if you want to overwrite an existing worksheet inside an existing spreadsheet. Set to "appendwksht" if you want to append to the end of an existing worksheet inside an existing spreadsheet. Default is set to "newsprsht"

- sqlQuery string, If you are doing a Google Sheet export, this is your SQL query.
- · contactLists string,
- · soqlQuery string,
- includeDeletedRecords boolean,

imports_put

Update an import

Description

Update an import

Usage

```
imports_put(
  id,
  name,
  sync_type,
  is_outbound,
  source = NULL,
  destination = NULL,
  schedule = NULL,
  notifications = NULL,
  parent_id = NULL,
  next_run_at = NULL,
  time_zone = NULL
)
```

Arguments

id integer required. The ID for the import.

name string required. The name of the import.

sync_type string required. The type of sync to perform; one of Dbsync, AutoImport,

GdocImport, GdocExport, and Salesforce.

is_outbound boolean required.

source list optional. A list containing the following elements:

• remoteHostId integer,

- credentialId integer,
- additionalCredentials array, Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.

destination

list optional. A list containing the following elements:

- remoteHostId integer,
- · credentialId integer,
- additionalCredentials array, Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

parent_id
next_run_at

integer optional. Parent id to trigger this import from

string optional. The time of the next scheduled run.

time_zone

string optional. The time zone of this import.

Value

A list containing the following elements:

name string, The name of the import.

syncType string, The type of sync to perform; one of Dbsync, AutoImport, GdocImport,

GdocExport, and Salesforce.

source list, A list containing the following elements:

• remoteHostId integer,

- · credentialId integer,
- additionalCredentials array, Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- · name string,

destination

list, A list containing the following elements:

- remoteHostId integer,
- credentialId integer,
- additionalCredentials array, Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- · name string,

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.

 failureEmailAddresses array, Addresses to notify by e-mail when the job fails

- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

parentId integer, Parent id to trigger this import from

id integer, The ID for the import.

isOutbound boolean,

jobType string, The job type of this import.

syncs array, An array containing the following fields:

- id integer,
- source object,
- · destination object,
- · advancedOptions object,

state string, createdAt string, updatedAt string,

lastRun list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

user list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

runningAs list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt string, The time of the next scheduled run.
timeZone string, The time zone of this import.
hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

imports_put_archive 331

imports_put_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
imports_put_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

name string, The name of the import.

syncType string, The type of sync to perform; one of Dbsync, AutoImport, GdocImport,

GdocExport, and Salesforce.

source list, A list containing the following elements:

• remoteHostId integer,

· credentialId integer,

 additionalCredentials array, Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.

· name string,

destination

list, A list containing the following elements:

- remoteHostId integer,
- · credentialId integer,
- additionalCredentials array, Array that holds additional credentials used for specific imports. For salesforce imports, the first and only element is the client credential id. For DB Syncs, the first element is an SSL private key credential id, and the second element is the corresponding public key credential id.
- · name string,

schedule

list, A list containing the following elements:

• scheduled boolean, If the item is scheduled.

332 imports_put_archive

- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

parentId

integer, Parent id to trigger this import from

id

integer, The ID for the import.

isOutbound

boolean,

jobType

string, The job type of this import.

syncs

array, An array containing the following fields:

- id integer,
- · source object,
- · destination object,
- · advancedOptions object,

state string, createdAt string, updatedAt string,

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.

- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

user list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

runningAs list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt string, The time of the next scheduled run.
timeZone string, The time zone of this import.
hidden boolean, The hidden status of the item.

 $archived \hspace{1cm} string, The \ archival \ status \ of \ the \ requested \ item(s).$

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

imports_put_files_csv Replace all attributes of this CSV Import

Description

Replace all attributes of this CSV Import

```
imports_put_files_csv(
  id,
  source,
  destination,
  first_row_is_header,
  name = NULL,
  column_delimiter = NULL,
  escaped = NULL,
  compression = NULL,
  existing_table_rows = NULL,
 max_errors = NULL,
  table_columns = NULL,
  loosen_types = NULL,
  execution = NULL,
  redshift_destination_options = NULL
)
```

Arguments

id

integer required. The ID for the import.

source

list required. A list containing the following elements:

- fileIds array, The file ID(s) to import, if importing Civis file(s).
- storagePath list . A list containing the following elements:
 - storageHostId integer, The ID of the source storage host.
 - credentialId integer, The ID of the credentials for the source storage host.
 - filePaths array, The file or directory path(s) within the bucket from which to import. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"If specifying a directory path, the job will import every file found under that path. All files must have the same column layout and file format (e.g., compression, columnDelimiter, etc.).

destination

list required. A list containing the following elements:

- schema string, The destination schema name.
- table string, The destination table name.
- remoteHostId integer, The ID of the destination database host.
- credentialId integer, The ID of the credentials for the destination database.
- primaryKeys array, A list of column(s) which together uniquely identify a row in the destination table. These columns must not contain NULL values. If the import mode is "upsert", this field is required; see the Civis Helpdesk article on "Advanced CSV Imports via the Civis API" for more information.
- lastModifiedKeys array, A list of the columns indicating a record has been updated. If the destination table does not exist, and the import mode is "upsert", this field is required.

first_row_is_header

boolean required. A boolean value indicating whether or not the first row of the source file is a header row.

name

string optional. The name of the import.

column_delimiter

string optional. The column delimiter for the file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".

escaped

boolean optional. A boolean value indicating whether or not the source file has quotes escaped with a backslash.Defaults to false.

compression

string optional. The type of compression of the source file. Valid arguments are "gzip" and "none". Defaults to "none".

existing_table_rows

string optional. The behavior if a destination table with the requested name already exists. One of "fail", "truncate", "append", "drop", or "upsert". Defaults to "fail".

max_errors

integer optional. The maximum number of rows with errors to ignore before failing. This option is not supported for Postgres databases.

table_columns

array optional. An array containing the following fields:

- name string, The column name.
- sqlType string, The SQL type of the column.

loosen_types

boolean optional. If true, SQL types with precisions/lengths will have these values increased to accommodate data growth in future loads. Type loosening only occurs on table creation. Defaults to false.

execution

string optional. In upsert mode, controls the movement of data in upsert mode. If set to "delayed", the data will be moved after a brief delay. If set to "immediate", the data will be moved immediately. In non-upsert modes, controls the speed at which detailed column stats appear in the data catalogue. Defaults to "delayed", to accommodate concurrent upserts to the same table and speedier non-upsert imports.

redshift_destination_options

list optional. A list containing the following elements:

- diststyle string, The diststyle to use for the table. One of "even", "all", or "key".
- · distkey string, Distkey for this table in Redshift
- sortkeys array, Sortkeys for this table in Redshift. Please provide a maximum of two.

Value

A list containing the following elements:

id integer, The ID for the import.

name string, The name of the import.

source list, A list containing the following elements:

- fileIds array, The file ID(s) to import, if importing Civis file(s).
- storagePath list . A list containing the following elements:
 - storageHostId integer, The ID of the source storage host.
 - credentialId integer, The ID of the credentials for the source storage host.
 - filePaths array, The file or directory path(s) within the bucket from which to import. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"If specifying a directory path, the job will import every file found under that path. All files must have the same column layout and file format (e.g., compression, columnDelimiter, etc.).

destination

list, A list containing the following elements:

- schema string, The destination schema name.
- table string, The destination table name.
- remoteHostId integer, The ID of the destination database host.
- credentialId integer, The ID of the credentials for the destination database.
- primaryKeys array, A list of column(s) which together uniquely identify a row in the destination table. These columns must not contain NULL values. If the import mode is "upsert", this field is required; see the Civis Helpdesk article on "Advanced CSV Imports via the Civis API" for more information.

 lastModifiedKeys array, A list of the columns indicating a record has been updated. If the destination table does not exist, and the import mode is "upsert", this field is required.

firstRowIsHeader

boolean, A boolean value indicating whether or not the first row of the source file is a header row.

columnDelimiter

string, The column delimiter for the file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".

escaped

boolean, A boolean value indicating whether or not the source file has quotes escaped with a backslash.Defaults to false.

compression

string, The type of compression of the source file. Valid arguments are "gzip" and "none". Defaults to "none".

existingTableRows

string, The behavior if a destination table with the requested name already exists. One of "fail", "truncate", "append", "drop", or "upsert".Defaults to "fail".

maxErrors

integer, The maximum number of rows with errors to ignore before failing. This option is not supported for Postgres databases.

tableColumns

array, An array containing the following fields:

- name string, The column name.
- sqlType string, The SQL type of the column.

loosenTypes

boolean, If true, SQL types with precisions/lengths will have these values increased to accommodate data growth in future loads. Type loosening only occurs on table creation. Defaults to false.

execution

string, In upsert mode, controls the movement of data in upsert mode. If set to "delayed", the data will be moved after a brief delay. If set to "immediate", the data will be moved immediately. In non-upsert modes, controls the speed at which detailed column stats appear in the data catalogue. Defaults to "delayed", to accommodate concurrent upserts to the same table and speedier non-upsert imports.

redshiftDestinationOptions

list, A list containing the following elements:

- diststyle string, The diststyle to use for the table. One of "even", "all", or "key".
- · distkey string, Distkey for this table in Redshift
- sortkeys array, Sortkeys for this table in Redshift. Please provide a maximum of two.

hidden

boolean, The hidden status of the item.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

imports_put_files_csv_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
imports_put_files_csv_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID for the import.

name string, The name of the import.

source list, A list containing the following elements:

- fileIds array, The file ID(s) to import, if importing Civis file(s).
- storagePath list . A list containing the following elements:
 - storageHostId integer, The ID of the source storage host.
 - credentialId integer, The ID of the credentials for the source storage host.
 - filePaths array, The file or directory path(s) within the bucket from which to import. E.g. the file_path for "s3://mybucket/files/all/" would be "/files/all/"If specifying a directory path, the job will import every file found under that path. All files must have the same column layout and file format (e.g., compression, columnDelimiter, etc.).

destination list, A list containing the following elements:

- schema string, The destination schema name.
- table string, The destination table name.
- remoteHostId integer, The ID of the destination database host.
- credentialId integer, The ID of the credentials for the destination database.
- primaryKeys array, A list of column(s) which together uniquely identify a
 row in the destination table. These columns must not contain NULL values.
 If the import mode is "upsert", this field is required; see the Civis Helpdesk
 article on "Advanced CSV Imports via the Civis API" for more information.

 lastModifiedKeys array, A list of the columns indicating a record has been updated. If the destination table does not exist, and the import mode is "upsert", this field is required.

firstRowIsHeader

boolean, A boolean value indicating whether or not the first row of the source file is a header row.

columnDelimiter

string, The column delimiter for the file. Valid arguments are "comma", "tab", and "pipe". Defaults to "comma".

escaped boolean, A boolean value indicating whether or not the source file has quotes escaped with a backslash.Defaults to false.

compression string, The type of compression of the source file. Valid arguments are "gzip" and "none". Defaults to "none".

existingTableRows

string, The behavior if a destination table with the requested name already exists. One of "fail", "truncate", "append", "drop", or "upsert". Defaults to "fail".

maxErrors integer, The maximum number of rows with errors to ignore before failing. This option is not supported for Postgres databases.

tableColumns array, An array containing the following fields:

- name string, The column name.
- sqlType string, The SQL type of the column.

loosenTypes boolean, If true, S

boolean, If true, SQL types with precisions/lengths will have these values increased to accommodate data growth in future loads. Type loosening only occurs on table creation. Defaults to false.

execution

string, In upsert mode, controls the movement of data in upsert mode. If set to "delayed", the data will be moved after a brief delay. If set to "immediate", the data will be moved immediately. In non-upsert modes, controls the speed at which detailed column stats appear in the data catalogue. Defaults to "delayed", to accommodate concurrent upserts to the same table and speedier non-upsert imports.

redshiftDestinationOptions

list, A list containing the following elements:

- diststyle string, The diststyle to use for the table. One of "even", "all", or "key".
- · distkey string, Distkey for this table in Redshift
- sortkeys array, Sortkeys for this table in Redshift. Please provide a maximum of two.

hidden boolean, The hidden status of the item.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

imports_put_projects 339

```
imports_put_projects Add an Import to a project
```

Description

Add an Import to a project

Usage

```
imports_put_projects(id, project_id)
```

Arguments

```
id integer required. The ID of the Import.project_id integer required. The ID of the project.
```

Value

An empty HTTP response

Description

Set the permissions groups has on this object

```
imports_put_shares_groups(
  id,
  group_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
imports_put_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

```
imports_put_shares_users(
   id,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_ids array required. An array of one or more user IDs.

permission_level
 string required. Options are: "read", "write", or "manage".

share_email_body

Su

string optional. Custom body text for e-mail sent on a share.

send_shared_email

boolean optional. Send email to the recipients of a share.

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array, groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

imports_put_syncs

Update a sync

Description

Update a sync

```
imports_put_syncs(id, sync_id, source, destination, advanced_options = NULL)
```

Arguments

id

integer required. The ID of the import to fetch.

sync_id

integer required. The ID of the sync to fetch.

source

list required. A list containing the following elements:

- path string, The path of the dataset to sync from; for a database source, schema.tablename. If you are doing a Google Sheet export, this can be blank. This is a legacy parameter, it is recommended you use one of the following: databaseTable, file, googleWorksheet, salesforce
- databaseTable list . A list containing the following elements:
 - schema string, The database schema name.
 - table string, The database table name.
 - useWithoutSchema boolean, This attribute is no longer available; defaults to false but cannot be used.
- file list
- googleWorksheet list . A list containing the following elements:
 - spreadsheet string, The spreadsheet document name.
 - spreadsheetId string, The spreadsheet document id.
 - worksheet string, The worksheet tab name.
 - worksheetId integer, The worksheet tab id.
- salesforce list . A list containing the following elements:
 - objectName string, The Salesforce object name.

destination

list required. A list containing the following elements:

- path string, The schema.tablename to sync to. If you are doing a Google Sheet export, this is the spreadsheet and sheet name separated by a period. i.e. if you have a spreadsheet named "MySpreadsheet" and a sheet called "Sheet1" this field would be "MySpreadsheet.Sheet1". This is a legacy parameter, it is recommended you use one of the following: databaseTable, googleWorksheet
- databaseTable list . A list containing the following elements:
 - schema string, The database schema name.
 - table string, The database table name.
 - useWithoutSchema boolean, This attribute is no longer available; defaults to false but cannot be used.
- googleWorksheet list . A list containing the following elements:
 - spreadsheet string, The spreadsheet document name.
 - spreadsheetId string, The spreadsheet document id.
 - worksheet string, The worksheet tab name.
 - worksheetId integer, The worksheet tab id.

advanced_options

list optional. A list containing the following elements:

- maxErrors integer,
- existingTableRows string,

- · diststyle string,
- · distkey string,
- · sortkey1 string,
- · sortkey2 string,
- columnDelimiter string,
- columnOverrides object, Hash used for overriding auto-detected names and types, with keys being the index of the column being overridden.
- escaped boolean, If true, escape quotes with a backslash; otherwise, escape quotes by double-quoting. Defaults to false.
- · identityColumn string,
- rowChunkSize integer,
- wipeDestinationTable boolean,
- truncateLongLines boolean,
- invalidCharReplacement string,
- verifyTableRowCounts boolean,
- partitionColumnName string, This parameter is deprecated
- partitionSchemaName string, This parameter is deprecated
- partitionTableName string, This parameter is deprecated
- partitionTablePartitionColumnMinName string, This parameter is deprecated
- partitionTablePartitionColumnMaxName string, This parameter is deprecated
- lastModifiedColumn string,
- mysqlCatalogMatchesSchema boolean, This attribute is no longer available; defaults to true but cannot be used.
- chunkingMethod string, This parameter is deprecated
- firstRowIsHeader boolean,
- exportAction string, The kind of export action you want to have the export execute. Set to "newsprsht" if you want a new worksheet inside a new spreadsheet. Set to "newwksht" if you want a new worksheet inside an existing spreadsheet. Set to "updatewksht" if you want to overwrite an existing worksheet inside an existing spreadsheet. Set to "appendwksht" if you want to append to the end of an existing worksheet inside an existing spreadsheet. Default is set to "newsprsht"
- sqlQuery string, If you are doing a Google Sheet export, this is your SQL query.
- · contactLists string,
- soqlQuery string,
- includeDeletedRecords boolean,

Value

A list containing the following elements:

id integer,

source

list, A list containing the following elements:

- id integer, The ID of the table or file, if available.
- path string, The path of the dataset to sync from; for a database source, schema.tablename. If you are doing a Google Sheet export, this can be blank. This is a legacy parameter, it is recommended you use one of the following: databaseTable, file, googleWorksheet, salesforce
- databaseTable list . A list containing the following elements:
 - schema string, The database schema name.
 - table string, The database table name.
 - useWithoutSchema boolean, This attribute is no longer available; defaults to false but cannot be used.
- file list . A list containing the following elements:
 - id integer, The file id.
- googleWorksheet list . A list containing the following elements:
 - spreadsheet string, The spreadsheet document name.
 - spreadsheetId string, The spreadsheet document id.
 - worksheet string, The worksheet tab name.
 - worksheetId integer, The worksheet tab id.
- salesforce list . A list containing the following elements:
 - objectName string, The Salesforce object name.

destination

list, A list containing the following elements:

- path string, The schema.tablename to sync to. If you are doing a Google Sheet export, this is the spreadsheet and sheet name separated by a period. i.e. if you have a spreadsheet named "MySpreadsheet" and a sheet called "Sheet1" this field would be "MySpreadsheet.Sheet1". This is a legacy parameter, it is recommended you use one of the following: databaseTable, googleWorksheet
- databaseTable list . A list containing the following elements:
 - schema string, The database schema name.
 - table string, The database table name.
 - useWithoutSchema boolean, This attribute is no longer available; defaults to false but cannot be used.
- googleWorksheet list . A list containing the following elements:
 - spreadsheet string, The spreadsheet document name.
 - spreadsheetId string, The spreadsheet document id.
 - worksheet string, The worksheet tab name.
 - worksheetId integer, The worksheet tab id.

advancedOptions

list, A list containing the following elements:

- · maxErrors integer,
- · existingTableRows string,
- · diststyle string,
- · distkey string,

- sortkey1 string,
- · sortkey2 string,
- columnDelimiter string,
- columnOverrides object, Hash used for overriding auto-detected names and types, with keys being the index of the column being overridden.
- escaped boolean, If true, escape quotes with a backslash; otherwise, escape quotes by double-quoting. Defaults to false.
- identityColumn string,
- · rowChunkSize integer,
- wipeDestinationTable boolean,
- truncateLongLines boolean,
- invalidCharReplacement string,
- verifyTableRowCounts boolean,
- partitionColumnName string, This parameter is deprecated
- partitionSchemaName string, This parameter is deprecated
- partitionTableName string, This parameter is deprecated
- partitionTablePartitionColumnMinName string, This parameter is deprecated
- partitionTablePartitionColumnMaxName string, This parameter is deprecated
- lastModifiedColumn string,
- mysqlCatalogMatchesSchema boolean, This attribute is no longer available; defaults to true but cannot be used.
- chunkingMethod string, This parameter is deprecated
- firstRowIsHeader boolean,
- exportAction string, The kind of export action you want to have the export execute. Set to "newsprsht" if you want a new worksheet inside a new spreadsheet. Set to "newwksht" if you want a new worksheet inside an existing spreadsheet. Set to "updatewksht" if you want to overwrite an existing worksheet inside an existing spreadsheet. Set to "appendwksht" if you want to append to the end of an existing worksheet inside an existing spreadsheet. Default is set to "newsprsht"
- sqlQuery string, If you are doing a Google Sheet export, this is your SQL query.
- · contactLists string,
- · soqlQuery string,
- includeDeletedRecords boolean,

Description

Update the archive status of this sync

Usage

```
imports_put_syncs_archive(id, sync_id, status = NULL)
```

Arguments

id integer required. The ID of the import to fetch.

sync_id integer required. The ID of the sync to fetch.

status boolean optional. The desired archived status of the sync.

Value

A list containing the following elements:

id integer,

source list, A list containing the following elements:

- id integer, The ID of the table or file, if available.
- path string, The path of the dataset to sync from; for a database source, schema.tablename. If you are doing a Google Sheet export, this can be blank. This is a legacy parameter, it is recommended you use one of the following: databaseTable, file, googleWorksheet, salesforce
- databaseTable list . A list containing the following elements:
 - schema string, The database schema name.
 - table string, The database table name.
 - useWithoutSchema boolean, This attribute is no longer available; defaults to false but cannot be used.
- file list . A list containing the following elements:
 - id integer, The file id.
- googleWorksheet list . A list containing the following elements:
 - spreadsheet string, The spreadsheet document name.
 - spreadsheetId string, The spreadsheet document id.
 - worksheet string, The worksheet tab name.
 - worksheetId integer, The worksheet tab id.
- salesforce list . A list containing the following elements:
 - objectName string, The Salesforce object name.

destination

list, A list containing the following elements:

• path string, The schema.tablename to sync to. If you are doing a Google Sheet export, this is the spreadsheet and sheet name separated by a period. i.e. if you have a spreadsheet named "MySpreadsheet" and a sheet called "Sheet1" this field would be "MySpreadsheet.Sheet1". This is a legacy parameter, it is recommended you use one of the following: databaseTable, googleWorksheet

- databaseTable list . A list containing the following elements:
 - schema string, The database schema name.
 - table string, The database table name.
 - useWithoutSchema boolean, This attribute is no longer available; defaults to false but cannot be used.
- googleWorksheet list . A list containing the following elements:
 - spreadsheet string, The spreadsheet document name.
 - spreadsheetId string, The spreadsheet document id.
 - worksheet string, The worksheet tab name.
 - worksheetId integer, The worksheet tab id.

advancedOptions

list, A list containing the following elements:

- · maxErrors integer,
- existingTableRows string,
- · diststyle string,
- · distkey string,
- sortkey1 string,
- sortkey2 string,
- · columnDelimiter string,
- columnOverrides object, Hash used for overriding auto-detected names and types, with keys being the index of the column being overridden.
- escaped boolean, If true, escape quotes with a backslash; otherwise, escape quotes by double-quoting. Defaults to false.
- identityColumn string,
- rowChunkSize integer,
- wipeDestinationTable boolean,
- truncateLongLines boolean,
- invalidCharReplacement string,
- verifyTableRowCounts boolean,
- partitionColumnName string, This parameter is deprecated
- partitionSchemaName string, This parameter is deprecated
- partitionTableName string, This parameter is deprecated
- partitionTablePartitionColumnMinName string, This parameter is deprecated
- partitionTablePartitionColumnMaxName string, This parameter is deprecated
- · lastModifiedColumn string,
- mysqlCatalogMatchesSchema boolean, This attribute is no longer available; defaults to true but cannot be used.
- chunkingMethod string, This parameter is deprecated
- firstRowIsHeader boolean,

348 imports_put_transfer

- exportAction string, The kind of export action you want to have the export execute. Set to "newsprsht" if you want a new worksheet inside a new spreadsheet. Set to "newwksht" if you want a new worksheet inside an existing spreadsheet. Set to "updatewksht" if you want to overwrite an existing worksheet inside an existing spreadsheet. Set to "appendwksht" if you want to append to the end of an existing worksheet inside an existing spreadsheet. Default is set to "newsprsht"
- sqlQuery string, If you are doing a Google Sheet export, this is your SQL query.
- · contactLists string,
- · soqlQuery string,
- includeDeletedRecords boolean,

imports_put_transfer Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

Usage

```
imports_put_transfer(
   id,
   user_id,
   include_dependencies,
   email_body = NULL,
   send_email = NULL
)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer.
send_email boolean optional. Send email to the target user of the transfer?

Value

A list containing the following elements:

dependencies array, An array containing the following fields:

• objectType string, Dependent object type

jobs_delete_projects 349

- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

jobs_delete_projects Remove a Job from a project

Description

Remove a Job from a project

Usage

```
jobs_delete_projects(id, project_id)
```

Arguments

id integer required. The ID of the Job.
project_id integer required. The ID of the project.

Value

An empty HTTP response

Description

Cancel a run

Usage

```
jobs_delete_runs(id, run_id)
```

Arguments

id integer required. The ID of the Job.
run_id integer required. The ID of the Run.

Value

An empty HTTP response

```
jobs_delete_shares_groups
```

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
jobs_delete_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

```
jobs_delete_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
jobs_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

jobs_get 351

jobs_get

Show basic job info

Description

Show basic job info

Usage

```
jobs_get(id)
```

Arguments

id

integer required. The ID for this job.

Value

A list containing the following elements:

id integer,
name string,
type string,
fromTemplateId integer,

state string, Whether the job is idle, queued, running, cancelled, or failed.

createdAt string,
updatedAt string,

runs array, An array containing the following fields:

- id integer,state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

jobs_get_runs

author

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

successEmailSubject

string,

successEmailBody

string,

runningAsUser string, runByUser string,

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

jobs_get_runs

Check status of a job

Description

Check status of a job

Usage

```
jobs_get_runs(id, run_id)
```

Arguments

id integer required. The ID of the Job.run_id integer required. The ID of the Run.

jobs_list 353

Value

A list containing the following elements:

id integer, state string,

createdAt string, The time that the run was queued.
startedAt string, The time that the run started.
finishedAt string, The time that the run completed.

error string, The error message for this run, if present.

jobs_list

List Jobs

Description

List Jobs

Usage

```
jobs_list(
   state = NULL,
   type = NULL,
   q = NULL,
   permission = NULL,
   scheduled = NULL,
   hidden = NULL,
   archived = NULL,
   author = NULL,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL
```

Arguments

state string optional. The job's state. One or more of queued, running, succeeded,

failed, and cancelled. Specify multiple values as a comma-separated list (e.g.,

"A,B").

type string optional. The job's type. Specify multiple values as a comma-separated

list (e.g., "A,B").

q string optional. Query string to search on the id, name, and job type.

permission string optional. A permissions string, one of "read", "write", or "manage". Lists

only jobs for which the current user has that permission.

jobs_list

scheduled boolean optional. If the item is scheduled.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

archived string optional. The archival status of the requested item(s).

author string optional. If specified, return items from any of these authors. It accepts a

comma-separated list of user IDs.

limit integer optional. Number of results to return. Defaults to its maximum of 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to updated_at.

Must be one of: updated_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer,
name string,
type string,
fromTemplateId integer,

state string, Whether the job is idle, queued, running, cancelled, or failed.

createdAt string,
updatedAt string,

lastRun list, A list containing the following elements:

id integer,state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

archived string, The archival status of the requested item(s).

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

schedule list, A list containing the following elements:

• scheduled boolean, If the item is scheduled.

jobs_list_children 355

- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

jobs_list_children

Show nested tree of children that this job triggers

Description

Show nested tree of children that this job triggers

Usage

```
jobs_list_children(id)
```

Arguments

id

integer required. The ID for this job.

Value

A list containing the following elements:

id integer,
name string,
type string,
fromTemplateId integer,
state string,
createdAt string,
updatedAt string,

runs array, An array containing the following fields:

- id integer,state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

lastRun

list, A list containing the following elements:

• id integer,

- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

children array,

jobs_list_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
jobs_list_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

jobs_list_parents 357

jobs_list_parents

Show chain of parents as a list that this job triggers from

Description

Show chain of parents as a list that this job triggers from

Usage

```
jobs_list_parents(id)
```

Arguments

id integer required. The ID for this job.

Value

A list containing the following elements:

id integer,
name string,
type string,
fromTemplateId integer,

state string, Whether the job is idle, queued, running, cancelled, or failed.

createdAt string,
updatedAt string,

runs array, An array containing the following fields:

id integer,state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

lastRun list, A list containing the following elements:

• id integer,

• state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

jobs_list_projects

author

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

successEmailSubject

string,

successEmailBody

string,

runningAsUser string,

runByUser string,

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

jobs_list_projects

List the projects a Job belongs to

Description

List the projects a Job belongs to

Usage

```
jobs_list_projects(id, hidden = NULL)
```

Arguments

id integer required. The ID of the Job.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

jobs_list_runs 359

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.

description string, A description of the project.

users array, An array containing the following fields:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

jobs_list_runs

List runs for the given job

Description

List runs for the given job

```
jobs_list_runs(
   id,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL)
```

jobs_list_runs_logs

Arguments

id integer required. The ID for this job.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 100.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, state string,

createdAt string, The time that the run was queued.

startedAt string, The time that the run started.
finishedAt string, The time that the run completed.

error string, The error message for this run, if present.

Description

Get the logs for a run

Usage

```
jobs_list_runs_logs(id, run_id, last_id = NULL, limit = NULL)
```

Arguments

id integer required. The ID of the job.
run_id integer required. The ID of the run.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted. Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

jobs_list_runs_outputs 361

Value

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown, fatal, error, warn, info, debug.

```
jobs_list_runs_outputs
```

List the outputs for a run

Description

List the outputs for a run

Usage

```
jobs_list_runs_outputs(
   id,
   run_id,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL
)
```

Arguments

id integer required. The ID of the job.run_id integer required. The ID of the run.

limit integer optional. Number of results to return. Defaults to its maximum of 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to created_at.

Must be one of: created_at, id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

jobs_list_shares

Value

An array containing the following fields:

objectType string, The type of the output. Valid values are File, Table, Report, Project,

Credential, or JSONValue

objectId integer, The ID of the output.

name string, The name of the output.

link string, The hypermedia link to the output.

value string,

jobs_list_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
jobs_list_shares(id)
```

Arguments

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

• users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers,

the number of visible groups shared.

jobs_list_workflows 363

Description

List the workflows a job belongs to

Usage

```
jobs_list_workflows(id, archived = NULL)
```

Arguments

id integer required.

archived string optional. The archival status of the requested item(s).

Value

state

An array containing the following fields:

id integer, The ID for this workflow.

name string, The name of this workflow.

description string, A description of the workflow.

valid boolean, The validity of the workflow definition.

fileId string, The file id for the s3 file containing the workflow configuration.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

string, The state of the workflow. State is "running" if any execution is running,

otherwise reflects most recent execution state.

schedule list, A list containing the following elements:

• scheduled boolean, If the item is scheduled.

- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

jobs_post_runs

allowConcurrentExecutions

boolean, Whether the workflow can execute when already running.

timeZone string, The time zone of this workflow.

nextExecutionAt

string, The time of the next scheduled execution.

archived string, The archival status of the requested item(s).

createdAt string,
updatedAt string,

jobs_post_runs

Run a job

Description

Run a job

Usage

```
jobs_post_runs(id)
```

Arguments

id integer required. The ID for this job.

Value

A list containing the following elements:

id integer, state string,

createdAt string, The time that the run was queued.

startedAt string, The time that the run started.

finishedAt string, The time that the run completed.

error string, The error message for this run, if present.

jobs_post_trigger_email

```
jobs_post_trigger_email
```

Generate and retrieve trigger email address

Description

Generate and retrieve trigger email address

Usage

```
jobs_post_trigger_email(id)
```

Arguments

id

integer required. The ID for this job.

Value

A list containing the following elements:

triggerEmail string, Email address which may be used to trigger this job to run.

jobs_put_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
jobs_put_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

jobs_put_archive

Value

A list containing the following elements:

id integer,
name string,
type string,
fromTemplateId integer,

state string, Whether the job is idle, queued, running, cancelled, or failed.

createdAt string,
updatedAt string,

runs array, An array containing the following fields:

id integer,state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

lastRun list, A list containing the following elements:

• id integer,

• state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

successEmailSubject

string,

successEmailBody

string,

runningAsUser string,

runByUser string,

jobs_put_projects 367

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

jobs_put_projects

Add a Job to a project

Description

Add a Job to a project

Usage

```
jobs_put_projects(id, project_id)
```

Arguments

```
id integer required. The ID of the Job.
project_id integer required. The ID of the project.
```

Value

An empty HTTP response

```
jobs_put_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

```
jobs_put_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array, groups array,

writers list, A list containing the following elements:

users array, groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

jobs_put_shares_users Set the permissions users have on this object

Description

Set the permissions users have on this object

```
jobs_put_shares_users(
   id,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL)
```

jobs_put_transfer 369

Arguments

```
id integer required. The ID of the resource that is shared.

user_ids array required. An array of one or more user IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array, groups array,

writers list, A list containing the following elements:

users array, groups array,

owners list, A list containing the following elements:

users array, groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

jobs_put_transfer

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

```
jobs_put_transfer(
  id,
  user_id,
  include_dependencies,
  email_body = NULL,
  send_email = NULL
)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer.

send_email boolean optional. Send email to the target user of the transfer?

Value

A list containing the following elements:

dependencies array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

json_values_delete_shares_groups

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
json_values_delete_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

```
json_values_delete_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
json_values_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

json_values_get

Get details about a JSON Value

Description

Get details about a JSON Value

Usage

```
json_values_get(id)
```

Arguments

id integer required. The ID of the JSON Value.

Value

A list containing the following elements:

id integer, The ID of the JSON Value.

name string, The name of the JSON Value.

value string, The deserialized JSON value.

```
json_values_list_dependencies
```

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
json_values_list_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

```
json_values_list_shares
```

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

```
json_values_list_shares(id)
```

json_values_patch 373

Arguments

id integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array,

groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

json_values_patch

Update some attributes of this JSON Value

Description

Update some attributes of this JSON Value

Usage

```
json_values_patch(id, name = NULL, value_str = NULL)
```

Arguments

id integer required. The ID of the JSON Value.

name string optional. The name of the JSON Value.

value_str string optional. The JSON value to store. Should be a serialized JSON string.

Limited to 1000000 bytes.

Value

A list containing the following elements:

id integer, The ID of the JSON Value.name string, The name of the JSON Value.value string, The deserialized JSON value.

json_values_post

Create a JSON Value

Description

Create a JSON Value

Usage

```
json_values_post(value_str, name = NULL)
```

Arguments

value_str string required. The JSON value to store. Should be a serialized JSON string.

Limited to 1000000 bytes.

name string optional. The name of the JSON Value.

Value

A list containing the following elements:

id integer, The ID of the JSON Value.name string, The name of the JSON Value.value string, The descrialized JSON value.

```
json_values_put_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
json_values_put_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

· users array,

• groups array,

owners list, A list containing the following elements:

• users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
json_values_put_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

Usage

```
json_values_put_shares_users(
   id,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

· users array,

• groups array,

owners list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

```
totalGroupShares
```

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
json_values_put_transfer
```

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

Usage

```
json_values_put_transfer(
   id,
   user_id,
   include_dependencies,
   email_body = NULL,
   send_email = NULL
)
```

Arguments

id integer required. The ID of the resource that is shared.
user_id integer required. ID of target user

include_dependencies

dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer.
send_email boolean optional. Send email to the target user of the transfer?

Value

A list containing the following elements:

- array, An array containing the following fields:objectType string, Dependent object type
 - fcoType string, Human readable dependent object type
 - id integer, Dependent object ID
 - name string, Dependent object name, or nil if the requesting user cannot read this object
 - permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
 - shared boolean, Whether dependent object was successfully shared with target user

match_targets_delete_shares_groups

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
match_targets_delete_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

match_targets_delete_shares_users

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
match_targets_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

match_targets_get 379

match_targets_get

Show Match Target info

Description

Show Match Target info

Usage

```
match_targets_get(id)
```

Arguments

id integer required. The ID of the match target

Value

A list containing the following elements:

id integer, The ID of the match target name string, The name of the match target targetFileName string, The name of the target file

createdAt string, updatedAt string,

archived boolean, Whether the match target has been archived.

match_targets_list 1

List match targets

Description

List match targets

Usage

```
match_targets_list()
```

Value

An array containing the following fields:

id integer, The ID of the match target name string, The name of the match target targetFileName string, The name of the target file

createdAt string,
updatedAt string,

archived boolean, Whether the match target has been archived.

match_targets_list_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
match_targets_list_shares(id)
```

Arguments

id integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

· users array,

• groups array,

owners list, A list containing the following elements:

• users array,

· groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

match_targets_patch 381

Description

Update a match target

Usage

```
match_targets_patch(id, name = NULL, target_file_name = NULL, archived = NULL)
```

Arguments

id integer required. The ID of the match target name string optional. The name of the match target

target_file_name

string optional. The name of the target file

archived boolean optional. Whether the match target has been archived.

Value

A list containing the following elements:

id integer, The ID of the match target
name string, The name of the match target
targetFileName string, The name of the target file

createdAt string,
updatedAt string,

archived boolean, Whether the match target has been archived.

Description

Create a new match target

```
match_targets_post(name, target_file_name = NULL, archived = NULL)
```

Arguments

name string required. The name of the match target

target_file_name

string optional. The name of the target file

archived boolean optional. Whether the match target has been archived.

Value

A list containing the following elements:

id integer, The ID of the match target name string, The name of the match target targetFileName string, The name of the target file

createdAt string,
updatedAt string,

archived boolean, Whether the match target has been archived.

match_targets_put_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
match_targets_put_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID of the match target name string, The name of the match target targetFileName string, The name of the target file

createdAt string,
updatedAt string,

archived boolean, Whether the match target has been archived.

```
match_targets_put_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
match_targets_put_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

· users array,

• groups array,

writers

list, A list containing the following elements:

· users array,

• groups array,

owners

list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

```
totalGroupShares
```

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
match_targets_put_shares_users

Set the permissions users have on this object
```

Description

Set the permissions users have on this object

Usage

```
match_targets_put_shares_users(
   id,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

Value

A list containing the following elements:

readers

list, A list containing the following elements:

users array,
groups array,
list, A list containing the following elements:
users array,
groups array,
list, A list containing the following elements:
users array,
users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

media_delete_optimizations_runs

Cancel a run

Description

Cancel a run

Usage

media_delete_optimizations_runs(id, run_id)

Arguments

id integer required. The ID of the optimization.

run_id integer required. The ID of the run.

Value

An empty HTTP response

 ${\tt media_delete_optimizations_shares_groups}$

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
media_delete_optimizations_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

```
media_delete_optimizations_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
media_delete_optimizations_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

```
media_delete_ratecards_shares_groups
```

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
media_delete_ratecards_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

media_delete_ratecards_shares_users

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
media_delete_ratecards_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

media_delete_spot_orders_shares_groups

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
media_delete_spot_orders_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

media_delete_spot_orders_shares_users

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
media_delete_spot_orders_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

media_get_optimizations

Show a single optimization

Description

Show a single optimization

Usage

```
media_get_optimizations(id)
```

Arguments

id integer required. The optimization ID.

Value

A list containing the following elements:

id integer, The optimization ID.

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.

- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

name string, The name of the optimization.

createdAt string,
updatedAt string,

finishedAt string, The end time of the last run.

state string, The state of the last run.

lastRunId integer, The ID of the last run.

spotOrderId integer, The ID for the spot order produced by the optimization.

archived string, The archival status of the requested item(s).

reportLink string, A link to the visual report for the optimization.

spotOrderLink string, A link to the json version of the spot order.

fileLinks array, Links to the csv and xml versions of the spot order.

runs array, An array containing the following fields:

- marketId integer, The market ID.
- startDate string, The start date for the media run.
- endDate string, The end date for the media run.
- forceCpm boolean, Whether to force optimization to use CPM data even if partition data is available.
- reachAlpha number, A tuning parameter used to adjust RF.
- syscodes array, The syscodes for the media run.
- rateCards array, The ratecards for the media run.
- constraints array, The constraints for the media run.

programs array, An array of programs that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_programs is not also set.

array, An array of networks that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude networks is not also set.

excludePrograms

networks

boolean, If Civis Media Optimizer should exclude the programs in the programs parameter. If this value is set to false, it will make the optimization limit itself to the programs supplied through the programs parameter. An error will be thrown if programs is not also set.

excludeNetworks

boolean, If Civis Media Optimizer should exclude the networks in the networks parameter. If this value is set to false, it will make the optimization limit itself to the networks supplied through the networks. An error will be thrown if networks is not also set.

timeSlotPercentages

list, The maximum amount of the budget spent on that particular day of the week, daypart, or specific time slot for broadcast and cable.

390 media_get_ratecards

media_get_optimizations_runs

Check status of a run

Description

Check status of a run

Usage

```
media_get_optimizations_runs(id, run_id)
```

Arguments

id integer required. The ID of the optimization.

run_id integer required. The ID of the run.

Value

A list containing the following elements:

id integer, The ID of the run.

optimizationId integer, The ID of the optimization.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

Description

Get a Ratecard

```
media_get_ratecards(id)
```

media_get_spot_orders 391

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ratecard ID.

filename string, Name of the ratecard file.

startOn string, First day to which the ratecard applies. endOn string, Last day to which the ratecard applies.

dmaNumber integer, Number of the DMA associated with the ratecard.

archived string, The archival status of the requested item(s).

media_get_spot_orders Show a single spot order

Description

Show a single spot order

Usage

```
media_get_spot_orders(id)
```

Arguments

id integer required. The ID for the spot order.

Value

A list containing the following elements:

id integer, The ID for the spot order.

archived string, The archival status of the requested item(s).

csvS3Uri string, S3 URI for the spot order CSV file. jsonS3Uri string, S3 URI for the spot order JSON file.

xmlArchiveS3Uri

string, S3 URI for the spot order XML archive.

lastTransformJobId

integer, ID of the spot order transformation job.

media_list_dmas

List all Designated Market Areas

Description

List all Designated Market Areas

Usage

```
media_list_dmas(name = NULL, number = NULL)
```

Arguments

name string optional. If specified, will be used to filter the DMAs returned. Substring

matching is supported with "%" and "*" wildcards (e.g., "name=%region%" will

return both "region1" and "my region").

number integer optional. If specified, will be used to filter the DMAS by number.

Value

An array containing the following fields:

name string, Name for the DMA region.
number integer, Identifier number for a DMA.

```
{\tt media\_list\_optimizations}
```

List all optimizations

Description

List all optimizations

```
media_list_optimizations(
  archived = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

archived string optional. The archival status of the requested item(s).

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to created at.

Must be one of: created_at, author, name.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The optimization ID.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of the optimization.

createdAt string,
updatedAt string,

finishedAt string, The end time of the last run.

state string, The state of the last run.

lastRunId integer, The ID of the last run.

spotOrderId integer, The ID for the spot order produced by the optimization.

archived string, The archival status of the requested item(s).

media_list_optimizations_runs

List runs for the given optimization

Description

List runs for the given optimization

Usage

```
media_list_optimizations_runs(
   id,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL
)
```

Arguments

id integer required. The ID of the optimization.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 100.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID of the run.

optimizationId integer, The ID of the optimization.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

```
media_list_optimizations_runs_logs
```

Get the logs for a run

Description

Get the logs for a run

Usage

```
media_list_optimizations_runs_logs(id, run_id, last_id = NULL, limit = NULL)
```

Arguments

id integer required. The ID of the optimization.

run_id integer required. The ID of the run.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted.Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

Value

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown,fatal,error,warn,info,debug.

media_list_optimizations_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
media_list_optimizations_shares(id)
```

Arguments

id integer required. The ID of the resource that is shared.

396 media_list_ratecards

Value

An array containing the following fields:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

media_list_ratecards List all ratecards

Description

List all ratecards

Usage

```
media_list_ratecards(archived = NULL, filename = NULL, dma_number = NULL)
```

Arguments

archived string optional. The archival status of the requested item(s).

filename string optional. If specified, will be used to filter the ratecards returned. Sub-

string matching is supported with "%" and "*" wildcards (e.g., "filename=%ratecard%"

will return both "ratecard 1" and "my ratecard").

dma_number integer optional. If specified, will be used to filter the ratecards by DMA.

Value

An array containing the following fields:

id integer, The ratecard ID.

filename string, Name of the ratecard file.

start0n string, First day to which the ratecard applies. end0n string, Last day to which the ratecard applies.

dmaNumber integer, Number of the DMA associated with the ratecard.

archived string, The archival status of the requested item(s).

media_list_ratecards_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
media_list_ratecards_shares(id)
```

Arguments

id integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

• users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
media\_list\_spot\_orders
```

List all spot orders

Description

List all spot orders

Usage

```
media_list_spot_orders(id = NULL, archived = NULL)
```

Arguments

id integer optional. The ID for the spot order.

archived string optional. The archival status of the requested item(s).

Value

An array containing the following fields:

id integer, The ID for the spot order.

archived string, The archival status of the requested item(s).

```
media_list_spot_orders_shares
```

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
media_list_spot_orders_shares(id)
```

Arguments

id integer required. The ID of the resource that is shared.

media_list_targets 399

Value

An array containing the following fields:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers,

the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers,

the number of visible groups shared.

media_list_targets

List all Media Targets

Description

List all Media Targets

Usage

```
media_list_targets(name = NULL, identifier = NULL, data_source = NULL)
```

Arguments

name string optional. The name of the target.

identifier string optional. A unique identifier for this target.

data_source string optional. The source of viewership data for this target.

Value

An array containing the following fields:

name string, The name of the target.

identifier string, A unique identifier for this target.

dataSource string, The source of viewership data for this target.

```
media_patch_optimizations
```

Edit an existing optimization

Description

Edit an existing optimization

Usage

```
media_patch_optimizations(
   id,
   name = NULL,
   runs = NULL,
   programs = NULL,
   networks = NULL,
   exclude_programs = NULL,
   exclude_networks = NULL,
   time_slot_percentages = NULL)
```

Arguments

id

integer required. The optimization ID.

name

string optional. The name of the optimization.

runs

array optional. An array containing the following fields:

- marketId integer, The market ID.
- startDate string, The start date for the media run.
- endDate string, The end date for the media run.
- forceCpm boolean, Whether to force optimization to use CPM data even if partition data is available.
- reachAlpha number, A tuning parameter used to adjust RF.
- syscodes array, The syscodes for the media run.
- rateCards array, The ratecards for the media run.
- constraints array, The constraints for the media run.

programs

array optional. An array of programs that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_programs is not also set.

networks

array optional. An array of networks that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_networks is not also set.

exclude_programs

boolean optional. If Civis Media Optimizer should exclude the programs in the programs parameter. If this value is set to false, it will make the optimization limit itself to the programs supplied through the programs parameter. An error will be thrown if programs is not also set.

exclude_networks

boolean optional. If Civis Media Optimizer should exclude the networks in the networks parameter. If this value is set to false, it will make the optimization limit itself to the networks supplied through the networks. An error will be thrown if networks is not also set.

time_slot_percentages

list optional. The maximum amount of the budget spent on that particular day of the week, daypart, or specific time slot for broadcast and cable.

Value

A list containing the following elements:

id integer, The optimization ID.

author list, A list containing the following elements:

• id integer, The ID of this user.

name string, This user's name.username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of the optimization.

createdAt string,
updatedAt string,

finishedAt string, The end time of the last run.

state string, The state of the last run.

lastRunId integer, The ID of the last run.

spotOrderId integer, The ID for the spot order produced by the optimization.

archived string, The archival status of the requested item(s).

reportLink string, A link to the visual report for the optimization.

spotOrderLink string, A link to the json version of the spot order.

fileLinks array, Links to the csv and xml versions of the spot order.

runs array, An array containing the following fields:

• marketId integer, The market ID.

- startDate string, The start date for the media run.
- endDate string, The end date for the media run.
- forceCpm boolean, Whether to force optimization to use CPM data even if partition data is available.
- reachAlpha number, A tuning parameter used to adjust RF.
- syscodes array, The syscodes for the media run.
- rateCards array, The ratecards for the media run.
- constraints array, The constraints for the media run.

programs array, An array of programs that the Civis Media Optimizer either exclude or

limit to.An error will be thrown if exclude_programs is not also set.

402

networks

array, An array of networks that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_networks is not also set.

excludePrograms

boolean, If Civis Media Optimizer should exclude the programs in the programs parameter. If this value is set to false, it will make the optimization limit itself to the programs supplied through the programs parameter. An error will be thrown if programs is not also set.

excludeNetworks

boolean, If Civis Media Optimizer should exclude the networks in the networks parameter. If this value is set to false, it will make the optimization limit itself to the networks supplied through the networks. An error will be thrown if networks is not also set.

timeSlotPercentages

list, The maximum amount of the budget spent on that particular day of the week, daypart, or specific time slot for broadcast and cable.

Description

Update some attributes of this Ratecard

Usage

```
media_patch_ratecards(
   id,
   filename = NULL,
   start_on = NULL,
   end_on = NULL,
   dma_number = NULL
)
```

Arguments

id integer required. The ratecard ID.

filename string optional. Name of the ratecard file.

start_on string optional. First day to which the ratecard applies.
end_on string optional. Last day to which the ratecard applies.

dma_number integer optional. Number of the DMA associated with the ratecard.

Value

A list containing the following elements:

id integer, The ratecard ID.

filename string, Name of the ratecard file.

startOn string, First day to which the ratecard applies. endOn string, Last day to which the ratecard applies.

dmaNumber integer, Number of the DMA associated with the ratecard.

archived string, The archival status of the requested item(s).

media_post_optimizations

Create a new optimization

Description

Create a new optimization

Usage

```
media_post_optimizations(
  runs,
  name = NULL,
  programs = NULL,
  networks = NULL,
  exclude_programs = NULL,
  exclude_networks = NULL,
  time_slot_percentages = NULL)
```

Arguments

runs

array required. An array containing the following fields:

- marketId integer, The market ID.
- startDate string, The start date for the media run.
- endDate string, The end date for the media run.
- forceCpm boolean, Whether to force optimization to use CPM data even if partition data is available.
- reachAlpha number, A tuning parameter used to adjust RF.
- syscodes array, The syscodes for the media run.
- rateCards array, The ratecards for the media run.
- constraints array, The constraints for the media run.

name

string optional. The name of the optimization.

programs array optional. An array of programs that the Civis Media Optimizer either

exclude or limit to.An error will be thrown if exclude_programs is not also set.

networks array optional. An array of networks that the Civis Media Optimizer either

exclude or limit to. An error will be thrown if exclude networks is not also set.

exclude_programs

boolean optional. If Civis Media Optimizer should exclude the programs in the programs parameter. If this value is set to false, it will make the optimization limit itself to the programs supplied through the programs parameter. An error will be thrown if programs is not also set.

exclude_networks

boolean optional. If Civis Media Optimizer should exclude the networks in the networks parameter. If this value is set to false, it will make the optimization limit itself to the networks supplied through the networks. An error will be thrown if networks is not also set.

time_slot_percentages

list optional. The maximum amount of the budget spent on that particular day of the week, daypart, or specific time slot for broadcast and cable.

Value

A list containing the following elements:

id integer, The optimization ID.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of the optimization.

createdAt string,
updatedAt string,

finishedAt string, The end time of the last run.

state string, The state of the last run.

lastRunId integer, The ID of the last run.

spotOrderId integer, The ID for the spot order produced by the optimization.

archived string, The archival status of the requested item(s).

reportLink string, A link to the visual report for the optimization.

spotOrderLink string, A link to the json version of the spot order.

fileLinks array, Links to the csv and xml versions of the spot order.

runs array, An array containing the following fields:

• marketId integer, The market ID.

• startDate string, The start date for the media run.

- endDate string, The end date for the media run.
- forceCpm boolean, Whether to force optimization to use CPM data even if partition data is available.
- reachAlpha number, A tuning parameter used to adjust RF.
- syscodes array, The syscodes for the media run.
- rateCards array, The ratecards for the media run.
- constraints array, The constraints for the media run.

programs

array, An array of programs that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_programs is not also set.

networks

array, An array of networks that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_networks is not also set.

excludePrograms

boolean, If Civis Media Optimizer should exclude the programs in the programs parameter. If this value is set to false, it will make the optimization limit itself to the programs supplied through the programs parameter. An error will be thrown if programs is not also set.

excludeNetworks

boolean, If Civis Media Optimizer should exclude the networks in the networks parameter. If this value is set to false, it will make the optimization limit itself to the networks supplied through the networks. An error will be thrown if networks is not also set.

timeSlotPercentages

list, The maximum amount of the budget spent on that particular day of the week, daypart, or specific time slot for broadcast and cable.

media_post_optimizations_clone

Clone an existing optimization

Description

Clone an existing optimization

Usage

media_post_optimizations_clone(id)

Arguments

id

integer required. The optimization ID.

Value

A list containing the following elements:

id integer, The optimization ID.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

string, The name of the optimization. name

createdAt string, updatedAt string,

finishedAt string, The end time of the last run. state string, The state of the last run. lastRunId integer, The ID of the last run.

spotOrderId integer, The ID for the spot order produced by the optimization.

archived string, The archival status of the requested item(s). reportLink string, A link to the visual report for the optimization. string, A link to the json version of the spot order. spotOrderLink

fileLinks array, Links to the csv and xml versions of the spot order.

array, An array containing the following fields: runs

• marketId integer, The market ID.

• startDate string, The start date for the media run.

• endDate string, The end date for the media run.

• forceCpm boolean, Whether to force optimization to use CPM data even if partition data is available.

• reachAlpha number, A tuning parameter used to adjust RF.

• syscodes array, The syscodes for the media run.

• rateCards array, The ratecards for the media run.

• constraints array, The constraints for the media run.

array, An array of programs that the Civis Media Optimizer either exclude or programs

limit to.An error will be thrown if exclude_programs is not also set.

array, An array of networks that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_networks is not also set.

excludePrograms

networks

boolean, If Civis Media Optimizer should exclude the programs in the programs parameter. If this value is set to false, it will make the optimization limit itself to the programs supplied through the programs parameter. An error will be thrown if programs is not also set.

excludeNetworks

boolean, If Civis Media Optimizer should exclude the networks in the networks parameter. If this value is set to false, it will make the optimization limit itself to the networks supplied through the networks. An error will be thrown if networks is not also set.

timeSlotPercentages

list, The maximum amount of the budget spent on that particular day of the week, daypart, or specific time slot for broadcast and cable.

media_post_optimizations_runs
Start a run

Description

Start a run

Usage

```
media_post_optimizations_runs(id)
```

Arguments

id integer required. The ID of the optimization.

Value

A list containing the following elements:

id integer, The ID of the run.

optimizationId integer, The ID of the optimization.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

Description

Create a Ratecard

Usage

```
media_post_ratecards(filename, start_on, end_on, dma_number)
```

Arguments

filename string required. Name of the ratecard file.

start_on string required. First day to which the ratecard applies. end_on string required. Last day to which the ratecard applies.

dma_number integer required. Number of the DMA associated with the ratecard.

Value

A list containing the following elements:

id integer, The ratecard ID.

filename string, Name of the ratecard file.

startOn string, First day to which the ratecard applies. endOn string, Last day to which the ratecard applies.

dmaNumber integer, Number of the DMA associated with the ratecard.

archived string, The archival status of the requested item(s).

media_post_spot_orders

Create a spot order

Description

Create a spot order

Usage

```
media_post_spot_orders(body = NULL)
```

Arguments

body string optional. CSV body of a spot order.

Value

A list containing the following elements:

id integer, The ID for the spot order.

archived string, The archival status of the requested item(s).

csvS3Uri string, S3 URI for the spot order CSV file. jsonS3Uri string, S3 URI for the spot order JSON file.

xmlArchiveS3Uri

string, S3 URI for the spot order XML archive.

lastTransformJobId

integer, ID of the spot order transformation job.

media_put_optimizations_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
media_put_optimizations_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The optimization ID.

author list, A list containing the following elements:

• id integer, The ID of this user.

name string, This user's name.username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of the optimization.

createdAt string,
updatedAt string,

finishedAt string, The end time of the last run.

state string, The state of the last run.

lastRunId integer, The ID of the last run.

spotOrderId integer, The ID for the spot order produced by the optimization.

archived string, The archival status of the requested item(s).

reportLink string, A link to the visual report for the optimization.

spotOrderLink string, A link to the json version of the spot order.

fileLinks array, Links to the csv and xml versions of the spot order.

runs array, An array containing the following fields:

- marketId integer, The market ID.
- startDate string, The start date for the media run.
- endDate string, The end date for the media run.
- forceCpm boolean, Whether to force optimization to use CPM data even if partition data is available.
- reachAlpha number, A tuning parameter used to adjust RF.
- syscodes array, The syscodes for the media run.
- rateCards array, The ratecards for the media run.
- constraints array, The constraints for the media run.

programs array, An array of programs that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_programs is not also set.

networks array, An array of networks that the Civis Media Optimizer either exclude or limit to.An error will be thrown if exclude_networks is not also set.

excludePrograms

boolean, If Civis Media Optimizer should exclude the programs in the programs parameter. If this value is set to false, it will make the optimization limit itself to the programs supplied through the programs parameter. An error will be thrown if programs is not also set.

excludeNetworks

boolean, If Civis Media Optimizer should exclude the networks in the networks parameter. If this value is set to false, it will make the optimization limit itself to the networks supplied through the networks. An error will be thrown if networks is not also set.

timeSlotPercentages

list, The maximum amount of the budget spent on that particular day of the week, daypart, or specific time slot for broadcast and cable.

```
media_put_optimizations_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
media_put_optimizations_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers

list, A list containing the following elements:

· users array,

• groups array,

owners

list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

```
totalGroupShares
```

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
media_put_optimizations_shares_users

Set the permissions users have on this object
```

Description

Set the permissions users have on this object

Usage

```
media_put_optimizations_shares_users(
   id,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

Value

A list containing the following elements:

readers

list, A list containing the following elements:

users array,
groups array,
list, A list containing the following elements:
users array,
groups array,
list, A list containing the following elements:
users array,
users array,

media_put_ratecards 413

· groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

media_put_ratecards

Replace all attributes of this Ratecard

Description

Replace all attributes of this Ratecard

Usage

```
media_put_ratecards(id, filename, start_on, end_on, dma_number)
```

Arguments

id integer required. The ratecard ID.

filename string required. Name of the ratecard file.

start_on string required. First day to which the ratecard applies.
end_on string required. Last day to which the ratecard applies.

dma_number integer required. Number of the DMA associated with the ratecard.

Value

A list containing the following elements:

id integer, The ratecard ID.

filename string, Name of the ratecard file.

start0n string, First day to which the ratecard applies.
end0n string, Last day to which the ratecard applies.

dmaNumber integer, Number of the DMA associated with the ratecard.

archived string, The archival status of the requested item(s).

```
media_put_ratecards_archive
```

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
media_put_ratecards_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ratecard ID.

filename string, Name of the ratecard file.

startOn string, First day to which the ratecard applies. endOn string, Last day to which the ratecard applies.

dmaNumber integer, Number of the DMA associated with the ratecard.

archived string, The archival status of the requested item(s).

```
media_put_ratecards_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
media_put_ratecards_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
media_put_ratecards_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

Usage

```
media_put_ratecards_shares_users(
   id,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

boolean optional. Send email to the recipients of a share.

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Description

Edit the specified spot order

Usage

```
media_put_spot_orders(id, body = NULL)
```

Arguments

id integer required. The ID for the spot order. body string optional. CSV body of a spot order.

Value

A list containing the following elements:

id integer, The ID for the spot order.

archived string, The archival status of the requested item(s).

csvS3Uri string, S3 URI for the spot order CSV file. jsonS3Uri string, S3 URI for the spot order JSON file.

xmlArchiveS3Uri

string, S3 URI for the spot order XML archive.

lastTransformJobId

integer, ID of the spot order transformation job.

media_put_spot_orders_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
media_put_spot_orders_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID for the spot order.

archived string, The archival status of the requested item(s).

csvS3Uri string, S3 URI for the spot order CSV file. jsonS3Uri string, S3 URI for the spot order JSON file.

xmlArchiveS3Uri

string, S3 URI for the spot order XML archive.

lastTransformJobId

integer, ID of the spot order transformation job.

```
media_put_spot_orders_shares_groups

Set the permissions groups has on this object
```

Description

Set the permissions groups has on this object

Usage

```
media_put_spot_orders_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

· users array,

· groups array,

owners list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

```
totalGroupShares
```

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Description

Set the permissions users have on this object

Usage

```
media_put_spot_orders_shares_users(
   id,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array, groups array,

writers list, A list containing the following elements:

users array, groups array,

owners list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Description

Cancel a build

Usage

```
models_delete_builds(id, build_id)
```

Arguments

id integer required. The ID of the model. build_id integer required. The ID of the build.

Value

An empty HTTP response

models_delete_projects

Remove a Model from a project

Description

Remove a Model from a project

Usage

```
models_delete_projects(id, project_id)
```

Arguments

id integer required. The ID of the Model. project_id integer required. The ID of the project.

Value

An empty HTTP response

models_delete_shares_groups

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
models_delete_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

```
models_delete_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
models_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

422 models_get

models_get

Retrieve model configuration

Description

Retrieve model configuration

Usage

models_get(id)

Arguments

id integer required. The ID of the model.

Value

A list containing the following elements:

id integer, The ID of the model.

tableName string, The qualified name of the table containing the training set from which to

build the model.

databaseId integer, The ID of the database holding the training set table used to build the

nodel.

credentialId integer, The ID of the credential used to read the target table. Defaults to the

user's default credential.

modelName string, The name of the model.

description string, A description of the model.

interactionTerms

boolean, Whether to search for interaction terms.

boxCoxTransformation

boolean, Whether to transform data so that it assumes a normal distribution.

Valid only with continuous models.

modelTypeId integer, The ID of the model's type.

primaryKey string, The unique ID (primary key) of the training dataset.

dependentVariable

string, The dependent variable of the training dataset.

dependentVariableOrder

array, The order of dependent variables, especially useful for Ordinal Modeling.

excludedColumns

array, A list of columns which will be considered ineligible to be independent

variables.

limiting SQL string, A custom SQL WHERE clause used to filter the rows used to build the

model. (e.g., "id > 105").

models_get 423

activeBuildId integer, The ID of the current active build, the build used to score predictions. crossValidationParameters

list, Cross validation parameter grid for tree methods, e.g. "n_estimators": [100, 200, 500], "learning_rate": [0.01, 0.1], "max_depth": [2, 3].

numberOfFolds

integer, Number of folds for cross validation. Default value is 5.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId

integer, The ID of the parent job that will trigger this model.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

timeZone

string, The time zone of this model.

lastRun

list, A list containing the following elements:

- id integer,
- · state string,

424 models_get

- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

hidden

boolean, The hidden status of the item.

user

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

createdAt

string, The time the model was created.

updatedAt

string, The time the model was updated.

currentBuildState

string, The status of the current model build. One of "succeeded", "failed", "queued", or "running," or "idle", if no build has been attempted.

currentBuildException

string, Exception message, if applicable, of the current model build.

builds

array, An array containing the following fields:

- id integer, The ID of the model build.
- name string, The name of the model build.
- createdAt string, The time the model build was created.
- description string, A description of the model build.
- rootMeanSquaredError number, A key metric for continuous models. Nil for other model types.
- rSquaredError number, A key metric for continuous models. Nil for other model types.
- rocAuc number, A key metric for binary, multinomial, and ordinal models. Nil for other model types.

predictions

array, An array containing the following fields:

- id integer, The ID of the model to which to apply the prediction.
- tableName string, The qualified name of the table on which to apply the predictive model.
- primaryKey array, The primary key or composite keys of the table being predicted.
- limiting SQL string, A SQL WHERE clause used to scope the rows to be predicted.
- output Table string, The qualified name of the table to be created which will contain the model's predictions.
- · schedule object,
- state string, The status of the prediction. One of: "succeeded", "failed", "queued", or "running,"or "idle", if no build has been attempted.

models_get_builds 425

lastOutputLocation

string, The output JSON for the last build.

archived string, The archival status of the requested item(s).

Description

Check status of a build

Usage

```
models_get_builds(id, build_id)
```

Arguments

id integer required. The ID of the model. build_id integer required. The ID of the build.

Value

A list containing the following elements:

id integer, The ID of the model build.

state string, The state of the model build.one of 'queued' 'running' 'succeeded' 'failed'

or 'cancelled'.

error string, The error, if any, returned by the build.

name string, The name of the model build.

createdAt string, The time the model build was created.
description string, A description of the model build.

rootMeanSquaredError

number, A key metric for continuous models. Nil for other model types.

rSquaredError number, A key metric for continuous models. Nil for other model types.

rocAuc number, A key metric for binary, multinomial, and ordinal models. Nil for other

model types.

transformationMetadata

string, A string representing the full JSON output of the metadata for transfor-

mation of column names

output string, A string representing the JSON output for the specified build. Only

present when smaller than 10KB in size.

outputLocation string, A URL representing the location of the full JSON output for the specified

build. The URL link will be valid for 5 minutes.

426 models_list

models_list

List

Description

List

Usage

```
models_list(
  model_name = NULL,
  training_table_name = NULL,
  dependent_variable = NULL,
  status = NULL,
  author = NULL,
  hidden = NULL,
  archived = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
```

Arguments

model_name

string optional. If specified, will be used to filter the models returned. Substring matching is supported. (e.g., "modelName=model" will return both "model1" and "my model").

training_table_name

string optional. If specified, will be used to filter the models returned by the training dataset table name. Substring matching is supported. (e.g., "trainingTableName=table" will return both "table1" and "my_table").

dependent_variable

string optional. If specified, will be used to filter the models returned by the dependent variable column name. Substring matching is supported. (e.g., "dependentVariable=predictor" will return both "predictor" and "my predictor").

status string optional. If specified, returns models with one of these statuses. It accepts

a comma-separated list, possible values are 'running', 'failed', 'succeeded', 'idle',

'scheduled'.

author string optional. If specified, return items from any of these authors. It accepts a

comma-separated list of user IDs.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

archived string optional. The archival status of the requested item(s).

limit integer optional. Number of results to return. Defaults to its maximum of 50.

models_list 427

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to updated_at.

Must be one of: updated_at, name, created_at, last_run.updated_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID of the model.

tableName string, The qualified name of the table containing the training set from which to

build the model.

databaseId integer, The ID of the database holding the training set table used to build the

model.

credentialId integer, The ID of the credential used to read the target table. Defaults to the

user's default credential.

modelName string, The name of the model.

description string, A description of the model.

interactionTerms

boolean. Whether to search for interaction terms.

boxCoxTransformation

boolean, Whether to transform data so that it assumes a normal distribution.

Valid only with continuous models.

modelTypeId integer, The ID of the model's type.

primaryKey string, The unique ID (primary key) of the training dataset.

dependentVariable

string, The dependent variable of the training dataset.

dependentVariableOrder

array, The order of dependent variables, especially useful for Ordinal Modeling.

excludedColumns

array, A list of columns which will be considered ineligible to be independent

variables.

limiting SQL string, A custom SQL WHERE clause used to filter the rows used to build the

model. (e.g., "id > 105").

crossValidationParameters

list, Cross validation parameter grid for tree methods, e.g. "n_estimators": [100,

200, 500], "learning_rate": [0.01, 0.1], "max_depth": [2, 3].

numberOfFolds integer, Number of folds for cross validation. Default value is 5.

schedule list, A list containing the following elements:

• scheduled boolean, If the item is scheduled.

• scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth

428 models_list

- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId

integer, The ID of the parent job that will trigger this model.

timeZone

string, The time zone of this model.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

user

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

createdAt

string, The time the model was created.

updatedAt

string, The time the model was updated.

currentBuildState

string, The status of the current model build. One of "succeeded", "failed", "queued", or "running,"or "idle", if no build has been attempted.

currentBuildException

string, Exception message, if applicable, of the current model build.

builds

array, An array containing the following fields:

- id integer, The ID of the model build.
- name string, The name of the model build.
- createdAt string, The time the model build was created.
- description string, A description of the model build.
- rootMeanSquaredError number, A key metric for continuous models. Nil for other model types.
- rSquaredError number, A key metric for continuous models. Nil for other model types.
- rocAuc number, A key metric for binary, multinomial, and ordinal models. Nil for other model types.

predictions

array, An array containing the following fields:

- id integer, The ID of the model to which to apply the prediction.
- tableName string, The qualified name of the table on which to apply the predictive model.

models_list_builds 429

• primaryKey array, The primary key or composite keys of the table being predicted.

- limiting SQL string, A SQL WHERE clause used to scope the rows to be predicted.
- outputTable string, The qualified name of the table to be created which will contain the model's predictions.
- state string, The status of the prediction. One of: "succeeded", "failed", "queued", or "running,"or "idle", if no build has been attempted.

lastOutputLocation

string, The output JSON for the last build.

archived string, The archival status of the requested item(s).

models_list_builds

List builds for the given model

Description

List builds for the given model

Usage

```
models_list_builds(
   id,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL
)
```

Arguments

id	integer required. The ID of the model.
limit	integer optional. Number of results to return. Defaults to 20. Maximum allowed is 100 .
page_num	integer optional. Page number of the results to return. Defaults to the first page, 1 .
order	string optional. The field on which to order the result set. Defaults to id. Must be one of: id.
order_dir	string optional. Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID of the model build.

state string, The state of the model build.one of 'queued' 'running' 'succeeded' 'failed'

or 'cancelled'.

error string, The error, if any, returned by the build.

name string, The name of the model build.

createdAt string, The time the model build was created.
description string, A description of the model build.

 ${\tt rootMeanSquaredError}$

number, A key metric for continuous models. Nil for other model types.

rSquaredError number, A key metric for continuous models. Nil for other model types.

rocAuc number, A key metric for binary, multinomial, and ordinal models. Nil for other

model types.

transformationMetadata

string, A string representing the full JSON output of the metadata for transfor-

mation of column names

output string, A string representing the JSON output for the specified build. Only

present when smaller than 10KB in size.

outputLocation string, A URL representing the location of the full JSON output for the specified

build. The URL link will be valid for 5 minutes.

models_list_builds_logs

Get the logs for a build

Description

Get the logs for a build

Usage

```
models_list_builds_logs(id, build_id, last_id = NULL, limit = NULL)
```

Arguments

id integer required. The ID of the model. build_id integer required. The ID of the build.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted.Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

Value

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown, fatal, error, warn, info, debug.

models_list_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
models_list_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

432 models_list_projects

Description

List the projects a Model belongs to

Usage

```
models_list_projects(id, hidden = NULL)
```

Arguments

id integer required. The ID of the Model.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

name

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

string, The name of this project.

description string, A description of the project.

users array, An array containing the following fields:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

models_list_schedules 433

models_list_schedules Show the model build schedule

Description

Show the model build schedule

Usage

```
models_list_schedules(id)
```

Arguments

id

integer required. The ID of the model associated with this schedule.

Value

A list containing the following elements:

id integer. T

schedule

integer, The ID of the model associated with this schedule.

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

models_list_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
models_list_shares(id)
```

Arguments

id

integer required. The ID of the resource that is shared.

434 models_list_types

Value

An array containing the following fields:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers,

the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers,

the number of visible groups shared.

models_list_types

List all available model types

Description

List all available model types

Usage

```
models_list_types()
```

Value

An array containing the following fields:

id integer, The ID of the model type.

algorithm string, The name of the algorithm used to train the model.

dvType string, The type of dependent variable predicted by the model.

fintAllowed boolean, Whether this model type supports searching for interaction terms.

models_put_archive 435

models_put_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
models_put_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID of the model.

tableName string, The qualified name of the table containing the training set from which to

build the model.

databaseId integer, The ID of the database holding the training set table used to build the

model.

credentialId integer, The ID of the credential used to read the target table. Defaults to the

user's default credential.

modelName string, The name of the model.

description string, A description of the model.

interactionTerms

boolean, Whether to search for interaction terms.

boxCoxTransformation

boolean, Whether to transform data so that it assumes a normal distribution.

Valid only with continuous models.

modelTypeId integer, The ID of the model's type.

primaryKey string, The unique ID (primary key) of the training dataset.

dependentVariable

string, The dependent variable of the training dataset.

dependentVariableOrder

array, The order of dependent variables, especially useful for Ordinal Modeling.

excludedColumns

array, A list of columns which will be considered ineligible to be independent

variables.

436 models_put_archive

limiting SQL string, A custom SQL WHERE clause used to filter the rows used to build the model. (e.g., "id > 105").

activeBuildId integer, The ID of the current active build, the build used to score predictions. crossValidationParameters

list, Cross validation parameter grid for tree methods, e.g. "n_estimators": [100, 200, 500], "learning_rate": [0.01, 0.1], "max_depth": [2, 3].

numberOfFolds integer, Number of folds for cross validation. Default value is 5.

notifications list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

schedule list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

parentId integer, The ID of the parent job that will trigger this model.

runningAs list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

timeZone string, The time zone of this model.

lastRun list, A list containing the following elements:

models_put_archive 437

- id integer,
- · state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

hidden boolean, The hidden status of the item.

user list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

createdAt string, The time the model was created.

updatedAt string, The time the model was updated.

currentBuildState

string, The status of the current model build. One of "succeeded", "failed", "queued", or "running," or "idle", if no build has been attempted.

currentBuildException

string, Exception message, if applicable, of the current model build.

builds

array, An array containing the following fields:

- id integer, The ID of the model build.
- name string, The name of the model build.
- createdAt string, The time the model build was created.
- description string, A description of the model build.
- rootMeanSquaredError number, A key metric for continuous models. Nil for other model types.
- rSquaredError number, A key metric for continuous models. Nil for other model types.
- rocAuc number, A key metric for binary, multinomial, and ordinal models. Nil for other model types.

predictions array, An array containing the following fields:

- id integer, The ID of the model to which to apply the prediction.
- tableName string, The qualified name of the table on which to apply the predictive model.
- primaryKey array, The primary key or composite keys of the table being predicted.
- limiting SQL string, A SQL WHERE clause used to scope the rows to be predicted.
- outputTable string, The qualified name of the table to be created which will contain the model's predictions.
- · schedule object,

```
• state string, The status of the prediction. One of: "succeeded", "failed", "queued", or "running,"or "idle", if no build has been attempted.
```

lastOutputLocation

string, The output JSON for the last build.

archived string, The archival status of the requested item(s).

Description

Add a Model to a project

Usage

```
models_put_projects(id, project_id)
```

Arguments

```
id integer required. The ID of the Model.
project_id integer required. The ID of the project.
```

Value

An empty HTTP response

```
models_put_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

```
models_put_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
models_put_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

```
models_put_shares_users(
   id,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL)
```

440 models_put_transfer

Arguments

```
id integer required. The ID of the resource that is shared.

user_ids array required. An array of one or more user IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array, groups array,

writers list, A list containing the following elements:

users array, groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

models_put_transfer

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

```
models_put_transfer(
   id,
   user_id,
   include_dependencies,
   email_body = NULL,
   send_email = NULL
)
```

multipart_upload 441

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer.

send_email boolean optional. Send email to the target user of the transfer?

Value

A list containing the following elements:

dependencies array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

multipart_upload

Upload to files endpoint in parts.

Description

If a future::plan has been set, will be carried out in parallel.

Usage

```
multipart_upload(file, name = "", chunk_size = 32 * 1024, expires_at = NULL)
```

Arguments

file the file

name name of the upload, defaults to chunk_size size of the chunks in bytes

expires_at when the file expires (default never).

notebooks_delete

Archive a Notebook (deprecated, use archiving endpoints instead)

Description

Archive a Notebook (deprecated, use archiving endpoints instead)

Usage

```
notebooks_delete(id)
```

Arguments

id

integer required.

Value

An empty HTTP response

```
{\tt notebooks\_delete\_deployments}
```

Delete a Notebook deployment

Description

Delete a Notebook deployment

Usage

```
notebooks_delete_deployments(notebook_id, deployment_id)
```

Arguments

```
notebook_id integer required. The ID of the owning Notebook deployment_id integer required. The ID for this deployment
```

Value

An empty HTTP response

notebooks_delete_projects

Remove a Notebook from a project

Description

Remove a Notebook from a project

Usage

```
notebooks_delete_projects(id, project_id)
```

Arguments

id integer required. The ID of the Notebook.project_id integer required. The ID of the project.

Value

An empty HTTP response

```
notebooks_delete_shares_groups
```

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
notebooks_delete_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

444 notebooks_get

```
notebooks_delete_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
notebooks_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

notebooks_get Get a Notebook

Description

Get a Notebook

Usage

```
notebooks_get(id)
```

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID for this notebook.name string, The name of this notebook.

language string, The kernel language of this notebook.
description string, The description of this notebook.

notebookUrl string, Time-limited URL to get the .ipynb file for this notebook.

notebooks_get 445

notebookPreviewUrl

string, Time-limited URL to get the .htm preview file for this notebook.

requirementsUrl

string, Time-limited URL to get the requirements.txt file for this notebook.

fileId

string, The file ID for the S3 file containing the .ipynb file.

requirementsFileId

string, The file ID for the S3 file containing the requirements.txt file.

user

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

instanceType string, The EC2 instance type to deploy to.

memory integer, The amount of memory allocated to the notebook.

cpu integer, The amount of cpu allocated to the the notebook.

createdAt string, updatedAt string, mostRecentDeployment

list, A list containing the following elements:

- deploymentId integer, The ID for this deployment.
- userId integer, The ID of the owner.
- host string, Domain of the deployment.
- name string, Name of the deployment.
- dockerImageName string, The name of the docker image to pull from DockerHub.
- dockerImageTag string, The tag of the docker image to pull from Docker-Hub (default: latest).
- displayUrl string, A signed URL for viewing the deployed item.
- instanceType string, The EC2 instance type requested for the deployment.
- memory integer, The memory allocated to the deployment, in MB.
- cpu integer, The cpu allocated to the deployment, in millicores.
- state string, The state of the deployment.
- stateMessage string, A detailed description of the state.
- maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used during the deployment, in MB.
- maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used during the deployment, in millicores.
- · createdAt string,

updatedAt string,

• notebookId integer, The ID of owning Notebook

credentials array, A list of credential IDs to pass to the notebook.

environmentVariables

list, Environment variables to be passed into the Notebook.

idleTimeout integer, How long the notebook will stay alive without any kernel activity.

partitionLabel string, The partition label used to run this object.

gitRepoId integer, The ID of the git repository.
gitRepoUrl string, The url of the git repository

gitRef string, The git reference if git repo is specified

gitPath string, The path to the .ipynb file in the git repo that will be started up on note-

book launch

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

notebooks_get_deployments

Get details about a Notebook deployment

Description

Get details about a Notebook deployment

Usage

```
notebooks_get_deployments(notebook_id, deployment_id)
```

Arguments

notebook_id integer required. The ID of the owning Notebook deployment_id integer required. The ID for this deployment

Value

A list containing the following elements:

deploymentId integer, The ID for this deployment.

userId integer, The ID of the owner.
host string, Domain of the deployment.
name string, Name of the deployment.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

displayUrl string, A signed URL for viewing the deployed item.

instanceType string, The EC2 instance type requested for the deployment.

memory integer, The memory allocated to the deployment, in MB.

cpu integer, The cpu allocated to the deployment, in millicores.

state string, The state of the deployment.
stateMessage string, A detailed description of the state.

maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used

during the deployment, in MB.

maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used dur-

ing the deployment, in millicores.

createdAt string, updatedAt string,

notebookId integer, The ID of owning Notebook

notebooks_get_git_commits

Get file contents at git ref

Description

Get file contents at git ref

Usage

```
notebooks_get_git_commits(id, commit_hash)
```

Arguments

id integer required. The ID of the file.

commit_hash string required. The SHA (full or shortened) of the desired git commit.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

448 notebooks_list

notebooks_list

List Notebooks

Description

List Notebooks

Usage

```
notebooks_list(
  hidden = NULL,
  archived = NULL,
  author = NULL,
  status = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL)
```

Arguments

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.

archived string optional. The archival status of the requested item(s).

author string optional. If specified, return items from any of these authors. It accepts a

comma-separated list of user IDs.

status string optional. If specified, returns notebooks with one of these statuses. It

accepts a comma-separated list, possible values are 'running', 'pending', 'idle'.

1 imit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to updated_at.

Must be one of: updated_at, name, created_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID for this notebook.

name string, The name of this notebook.

language string, The kernel language of this notebook.

description

string, The description of this notebook.

user

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

createdAt string,
updatedAt string,
mostRecentDeployment

list, A list containing the following elements:

- deploymentId integer, The ID for this deployment.
- userId integer, The ID of the owner.
- host string, Domain of the deployment.
- name string, Name of the deployment.
- dockerImageName string, The name of the docker image to pull from DockerHub.
- dockerImageTag string, The tag of the docker image to pull from Docker-Hub (default: latest).
- instanceType string, The EC2 instance type requested for the deployment.
- memory integer, The memory allocated to the deployment, in MB.
- cpu integer, The cpu allocated to the deployment, in millicores.
- state string, The state of the deployment.
- stateMessage string, A detailed description of the state.
- maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used during the deployment, in MB.
- maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used during the deployment, in millicores.
- · createdAt string,
- updatedAt string,
- notebookId integer, The ID of owning Notebook

archived

string, The archival status of the requested item(s).

notebooks_list_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
notebooks_list_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

notebooks_list_deployments

List deployments for a Notebook

Description

List deployments for a Notebook

```
notebooks_list_deployments(
  notebook_id,
  deployment_id = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

notebook_id integer required. The ID of the owning Notebook

deployment_id integer optional. The ID for this deployment

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to created at.

Must be one of: created_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

deploymentId integer, The ID for this deployment.

userId integer, The ID of the owner.

host string, Domain of the deployment.

string, Name of the deployment.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

instanceType string, The EC2 instance type requested for the deployment.

memory integer, The memory allocated to the deployment, in MB.

cpu integer, The cpu allocated to the deployment, in millicores.

state string, The state of the deployment.

 ${\tt stateMessage} \qquad {\tt string, A \ detailed \ description \ of \ the \ state}.$

maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used

during the deployment, in MB.

maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used dur-

ing the deployment, in millicores.

createdAt string,
updatedAt string,

notebookId integer, The ID of owning Notebook

```
notebooks_list_deployments_logs
```

Get the logs for a Notebook deployment

Description

Get the logs for a Notebook deployment

Usage

```
notebooks_list_deployments_logs(
   id,
   deployment_id,
   start_at = NULL,
   end_at = NULL,
   limit = NULL
)
```

Arguments

id integer required. The ID of the owning Notebook.

deployment_id integer required. The ID for this deployment.

start_at string optional. Log entries with a lower timestamp will be omitted.

end_at string optional. Log entries with a higher timestamp will be omitted.

limit integer optional. The maximum number of log messages to return. Default of

10000.

Value

An array containing the following fields:

message string, The log message.

stream string, The stream of the log. One of "stdout", "stderr".

createdAt string, The time the log was created.

source string, The source of the log. One of "system", "user".

notebooks_list_git 453

notebooks_list_git Get the git metadata attached to an item

Description

Get the git metadata attached to an item

Usage

```
notebooks_list_git(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

gitRef string, A git reference specifying an unambiguous version of the file. Can be a

branch name, tag or the full or shortened SHA of a commit.

gitBranch string, The git branch that the file is on.
gitPath string, The path of the file in the repository.
gitRepo list, A list containing the following elements:

• id integer, The ID for this git repository.

• repoUrl string, The URL for this git repository.

createdAt string, updatedAt string,

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

notebooks_list_git_commits

Get the git commits for an item on the current branch

Description

Get the git commits for an item on the current branch

```
notebooks_list_git_commits(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

commitHash string, The SHA of the commit.

authorName string, The name of the commit's author.

date string, The commit's timestamp.

message string, The commit message.

notebooks_list_projects

List the projects a Notebook belongs to

Description

List the projects a Notebook belongs to

Usage

```
notebooks_list_projects(id, hidden = NULL)
```

Arguments

id integer required. The ID of the Notebook.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.
description string, A description of the project.

users array, An array containing the following fields:

notebooks_list_shares 455

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

notebooks_list_shares *List users and groups permissioned on this object*

Description

List users and groups permissioned on this object

Usage

```
notebooks_list_shares(id)
```

Arguments

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

• users array,

· groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

456 notebooks_patch

```
{\it notebooks\_list\_update\_links} \\ {\it Get~URLs~to~update~notebook}
```

Description

Get URLs to update notebook

Usage

```
notebooks_list_update_links(id)
```

Arguments

id

integer required.

Value

A list containing the following elements:

updateUrl string, Time-limited U

string, Time-limited URL to PUT new contents of the .ipynb file for this note-

book.

updatePreviewUrl

string, Time-limited URL to PUT new contents of the .htm preview file for this

notebook.

notebooks_patch

Update some attributes of this Notebook

Description

Update some attributes of this Notebook

```
notebooks_patch(
  id,
  name = NULL,
  language = NULL,
  description = NULL,
  file_id = NULL,
  requirements_file_id = NULL,
  requirements = NULL,
  docker_image_name = NULL,
  docker_image_tag = NULL,
  instance_type = NULL,
```

notebooks_patch 457

```
memory = NULL,
cpu = NULL,
credentials = NULL,
environment_variables = NULL,
idle_timeout = NULL,
partition_label = NULL,
git_repo_url = NULL,
git_ref = NULL,
git_path = NULL
```

Arguments

id integer required. The ID for this notebook.

name string optional. The name of this notebook.

language string optional. The kernel language of this notebook.

description string optional. The description of this notebook.

file_id string optional. The file ID for the S3 file containing the .ipynb file.

requirements_file_id

string optional. The file ID for the S3 file containing the requirements.txt file.

requirements string optional. The requirements txt file.

docker_image_name

string optional. The name of the docker image to pull from DockerHub.

docker_image_tag

string optional. The tag of the docker image to pull from DockerHub (default:

latest).

instance_type string optional. The EC2 instance type to deploy to.

memory integer optional. The amount of memory allocated to the notebook.

cpu integer optional. The amount of cpu allocated to the the notebook.

credentials array optional. A list of credential IDs to pass to the notebook.

environment_variables

list optional. Environment variables to be passed into the Notebook.

idle_timeout integer optional. How long the notebook will stay alive without any kernel ac-

tivity.

partition_label

string optional. The partition label used to run this object.

git_repo_url string optional. The url of the git repository

git_ref string optional. The git reference if git repo is specified

git_path string optional. The path to the .ipynb file in the git repo that will be started up

on notebook launch

458 notebooks_patch

Value

A list containing the following elements:

id integer, The ID for this notebook.name string, The name of this notebook.

language string, The kernel language of this notebook.

description string, The description of this notebook.

notebookUrl string, Time-limited URL to get the .ipynb file for this notebook.

notebookPreviewUrl

string, Time-limited URL to get the .htm preview file for this notebook.

requirementsUrl

string, Time-limited URL to get the requirements.txt file for this notebook.

fileId string, The file ID for the S3 file containing the .ipynb file.

requirementsFileId

string, The file ID for the S3 file containing the requirements.txt file.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

instanceType string, The EC2 instance type to deploy to.

memory integer, The amount of memory allocated to the notebook. cpu integer, The amount of cpu allocated to the the notebook.

createdAt string,
updatedAt string,
mostRecentDeployment

list, A list containing the following elements:

- deploymentId integer, The ID for this deployment.
- userId integer, The ID of the owner.
- host string, Domain of the deployment.
- name string, Name of the deployment.
- dockerImageName string, The name of the docker image to pull from DockerHub
- dockerImageTag string, The tag of the docker image to pull from Docker-Hub (default: latest).
- displayUrl string, A signed URL for viewing the deployed item.
- instanceType string, The EC2 instance type requested for the deployment.

notebooks_patch_git 459

- memory integer, The memory allocated to the deployment, in MB.
- cpu integer, The cpu allocated to the deployment, in millicores.
- state string, The state of the deployment.
- stateMessage string, A detailed description of the state.
- maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used during the deployment, in MB.
- maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used during the deployment, in millicores.
- createdAt string,
- · updatedAt string,
- notebookId integer, The ID of owning Notebook

credentials array, A list of credential IDs to pass to the notebook. environmentVariables

list, Environment variables to be passed into the Notebook.

idleTimeout integer, How long the notebook will stay alive without any kernel activity.

partitionLabel string, The partition label used to run this object.

gitRepoId integer, The ID of the git repository.
gitRepoUrl string, The url of the git repository

gitRef string, The git reference if git repo is specified

gitPath string, The path to the .ipynb file in the git repo that will be started up on note-

book launch

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

Description

Update an attached git file

```
notebooks_patch_git(
  id,
  git_ref = NULL,
  git_branch = NULL,
  git_path = NULL,
  git_repo_url = NULL,
  git_ref_type = NULL,
  pull_from_git = NULL)
```

460 notebooks_post

Arguments

id	integer required. The ID of the file.
git_ref	string optional. A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
git_branch	string optional. The git branch that the file is on.
git_path	string optional. The path of the file in the repository.
git_repo_url	string optional. The URL of the git repository.
git_ref_type	string optional. Specifies if the file is versioned by branch or tag.
pull_from_git	boolean optional. Automatically pull latest commit from git. Only works for scripts.

Value

A list containing the following elements:

gitRef	string, A git reference specifying an unambiguous version of the file. Can be a branch name, tag or the full or shortened SHA of a commit.
gitBranch	string, The git branch that the file is on.
gitPath	string, The path of the file in the repository.
gitRepo	list, A list containing the following elements:
	• id integer, The ID for this git repository.
	 repoUrl string, The URL for this git repository.
	• createdAt string,
	• updatedAt string,
gitRefType	string, Specifies if the file is versioned by branch or tag.
pullFromGit	boolean, Automatically pull latest commit from git. Only works for scripts and workflows (assuming you have the feature enabled)

Description

Create a Notebook

```
notebooks_post(
  name = NULL,
  language = NULL,
  description = NULL,
  file_id = NULL,
  requirements_file_id = NULL,
```

notebooks_post 461

```
requirements = NULL,
docker_image_name = NULL,
docker_image_tag = NULL,
instance_type = NULL,
memory = NULL,
cpu = NULL,
credentials = NULL,
environment_variables = NULL,
idle_timeout = NULL,
partition_label = NULL,
git_repo_url = NULL,
git_ref = NULL,
git_path = NULL,
hidden = NULL
```

Arguments

name string optional. The name of this notebook.

language string optional. The kernel language of this notebook. description string optional. The description of this notebook.

file_id string optional. The file ID for the S3 file containing the .ipynb file.

requirements_file_id

string optional. The file ID for the S3 file containing the requirements.txt file.

requirements string optional. The requirements txt file.

docker_image_name

string optional. The name of the docker image to pull from DockerHub.

docker_image_tag

string optional. The tag of the docker image to pull from DockerHub (default:

latest).

instance_type string optional. The EC2 instance type to deploy to.

memory integer optional. The amount of memory allocated to the notebook.

cpu integer optional. The amount of cpu allocated to the notebook.

credentials array optional. A list of credential IDs to pass to the notebook.

environment_variables

list optional. Environment variables to be passed into the Notebook.

idle_timeout integer optional. How long the notebook will stay alive without any kernel ac-

tivity.

partition_label

string optional. The partition label used to run this object.

git_repo_url string optional. The url of the git repository

git_ref string optional. The git reference if git repo is specified

git_path string optional. The path to the .ipynb file in the git repo that will be started up

on notebook launch

hidden boolean optional. The hidden status of the item.

462 notebooks_post

Value

A list containing the following elements:

id integer, The ID for this notebook.name string, The name of this notebook.

language string, The kernel language of this notebook.

description string, The description of this notebook.

notebookUrl string, Time-limited URL to get the .ipynb file for this notebook.

notebookPreviewUrl

string, Time-limited URL to get the .htm preview file for this notebook.

requirementsUrl

string, Time-limited URL to get the requirements.txt file for this notebook.

fileId string, The file ID for the S3 file containing the .ipynb file.

requirementsFileId

string, The file ID for the S3 file containing the requirements.txt file.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

instanceType string, The EC2 instance type to deploy to.

memory integer, The amount of memory allocated to the notebook. cpu integer, The amount of cpu allocated to the the notebook.

createdAt string,
updatedAt string,
mostRecentDeployment

list, A list containing the following elements:

- deploymentId integer, The ID for this deployment.
- userId integer, The ID of the owner.
- host string, Domain of the deployment.
- name string, Name of the deployment.
- dockerImageName string, The name of the docker image to pull from DockerHub
- dockerImageTag string, The tag of the docker image to pull from Docker-Hub (default: latest).
- displayUrl string, A signed URL for viewing the deployed item.
- instanceType string, The EC2 instance type requested for the deployment.

notebooks_post_clone 463

- memory integer, The memory allocated to the deployment, in MB.
- cpu integer, The cpu allocated to the deployment, in millicores.
- state string, The state of the deployment.
- stateMessage string, A detailed description of the state.
- maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used during the deployment, in MB.
- maxCpuUsage number, If the deployment has finished, the maximum amount
 of cpu used during the deployment, in millicores.
- · createdAt string,
- · updatedAt string,
- notebookId integer, The ID of owning Notebook

credentials array, A list of credential IDs to pass to the notebook.

environmentVariables

list, Environment variables to be passed into the Notebook.

idleTimeout integer, How long the notebook will stay alive without any kernel activity.

partitionLabel string, The partition label used to run this object.

gitRepoId integer, The ID of the git repository.
gitRepoUrl string, The url of the git repository

gitRef string, The git reference if git repo is specified

gitPath string, The path to the .ipynb file in the git repo that will be started up on note-

book launch

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

notebooks_post_clone Clone this Notebook

Description

Clone this Notebook

Usage

```
notebooks_post_clone(id)
```

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID for this notebook.

name string, The name of this notebook.

language string, The kernel language of this notebook.
description string, The description of this notebook.

notebookUrl string, Time-limited URL to get the .ipynb file for this notebook.

notebookPreviewUrl

string, Time-limited URL to get the .htm preview file for this notebook.

requirementsUrl

string, Time-limited URL to get the requirements.txt file for this notebook.

fileId string, The file ID for the S3 file containing the .ipynb file.

requirementsFileId

string, The file ID for the S3 file containing the requirements.txt file.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

instanceType string, The EC2 instance type to deploy to.

memory integer, The amount of memory allocated to the notebook. cpu integer, The amount of cpu allocated to the the notebook.

createdAt string,
updatedAt string,
mostRecentDeployment

list, A list containing the following elements:

- deploymentId integer, The ID for this deployment.
- userId integer, The ID of the owner.
- host string, Domain of the deployment.
- name string, Name of the deployment.
- dockerImageName string, The name of the docker image to pull from DockerHub
- dockerImageTag string, The tag of the docker image to pull from Docker-Hub (default: latest).
- displayUrl string, A signed URL for viewing the deployed item.
- instanceType string, The EC2 instance type requested for the deployment.

- memory integer, The memory allocated to the deployment, in MB.
- cpu integer, The cpu allocated to the deployment, in millicores.
- state string, The state of the deployment.
- stateMessage string, A detailed description of the state.
- maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used during the deployment, in MB.
- maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used during the deployment, in millicores.
- · createdAt string,
- · updatedAt string,
- notebookId integer, The ID of owning Notebook

credentials array, A list of credential IDs to pass to the notebook.

environmentVariables

list, Environment variables to be passed into the Notebook.

idleTimeout integer, How long the notebook will stay alive without any kernel activity.

partitionLabel string, The partition label used to run this object.

gitRepoId integer, The ID of the git repository.
gitRepoUrl string, The url of the git repository

gitRef string, The git reference if git repo is specified

gitPath string, The path to the .ipynb file in the git repo that will be started up on note-

book launch

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

notebooks_post_deployments

Deploy a Notebook

Description

Deploy a Notebook

Usage

```
notebooks_post_deployments(notebook_id, deployment_id = NULL)
```

Arguments

notebook_id integer required. The ID of the owning Notebook deployment_id integer optional. The ID for this deployment

Value

A list containing the following elements:

deploymentId integer, The ID for this deployment.

userId integer, The ID of the owner.

host string, Domain of the deployment.

string, Name of the deployment.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

displayUrl string, A signed URL for viewing the deployed item.

instanceType string, The EC2 instance type requested for the deployment.

memory integer, The memory allocated to the deployment, in MB.

cpu integer, The cpu allocated to the deployment, in millicores.

state string, The state of the deployment.

stateMessage string, A detailed description of the state.

maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used

during the deployment, in MB.

maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used dur-

ing the deployment, in millicores.

createdAt string,
updatedAt string,

notebookId integer, The ID of owning Notebook

notebooks_post_git_checkout

Checkout content that the existing git_ref points to and save to the

object

Description

Checkout content that the existing git_ref points to and save to the object

Usage

```
notebooks_post_git_checkout(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

 ${\tt notebooks_post_git_checkout_latest}$

Checkout latest commit on the current branch of a script or workflow

Description

Checkout latest commit on the current branch of a script or workflow

Usage

```
notebooks_post_git_checkout_latest(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

468 notebooks_put

```
notebooks_post_git_commits
```

Commit and push a new version of the file

Description

Commit and push a new version of the file

Usage

```
notebooks_post_git_commits(id, content, message, file_hash)
```

Arguments

id integer required. The ID of the file.

content string required. The contents to commit to the file.

message string required. A commit message describing the changes being made.

file_hash string required. The full SHA of the file being replaced.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

notebooks_put

Replace all attributes of this Notebook

Description

Replace all attributes of this Notebook

```
notebooks_put(
   id,
   name = NULL,
   language = NULL,
   description = NULL,
   file_id = NULL,
   requirements_file_id = NULL,
```

notebooks_put 469

```
requirements = NULL,
docker_image_name = NULL,
docker_image_tag = NULL,
instance_type = NULL,
memory = NULL,
cpu = NULL,
credentials = NULL,
environment_variables = NULL,
idle_timeout = NULL,
partition_label = NULL,
git_repo_url = NULL,
git_ref = NULL,
git_path = NULL
```

Arguments

id integer required. The ID for this notebook.

name string optional. The name of this notebook.

language string optional. The kernel language of this notebook.

description string optional. The description of this notebook.

file_id string optional. The file ID for the S3 file containing the .ipynb file.

requirements_file_id

string optional. The file ID for the S3 file containing the requirements.txt file.

requirements string optional. The requirements txt file.

docker_image_name

string optional. The name of the docker image to pull from DockerHub.

docker_image_tag

string optional. The tag of the docker image to pull from DockerHub (default:

latest).

instance_type string optional. The EC2 instance type to deploy to.

memory integer optional. The amount of memory allocated to the notebook. cpu integer optional. The amount of cpu allocated to the the notebook.

credentials array optional. A list of credential IDs to pass to the notebook.

environment_variables

list optional. Environment variables to be passed into the Notebook.

idle_timeout integer optional. How long the notebook will stay alive without any kernel ac-

tivity.

partition_label

string optional. The partition label used to run this object.

git_repo_url string optional. The url of the git repository

git_ref string optional. The git reference if git repo is specified

git_path string optional. The path to the .ipynb file in the git repo that will be started up

on notebook launch

470 notebooks_put

Value

A list containing the following elements:

id integer, The ID for this notebook.name string, The name of this notebook.

language string, The kernel language of this notebook.

description string, The description of this notebook.

notebookUrl string, Time-limited URL to get the .ipynb file for this notebook.

notebookPreviewUrl

string, Time-limited URL to get the .htm preview file for this notebook.

requirementsUrl

string, Time-limited URL to get the requirements.txt file for this notebook.

fileId string, The file ID for the S3 file containing the .ipynb file.

requirementsFileId

string, The file ID for the S3 file containing the requirements.txt file.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

instanceType string, The EC2 instance type to deploy to.

memory integer, The amount of memory allocated to the notebook. cpu integer, The amount of cpu allocated to the the notebook.

createdAt string,
updatedAt string,
mostRecentDeployment

list, A list containing the following elements:

- deploymentId integer, The ID for this deployment.
- userId integer, The ID of the owner.
- host string, Domain of the deployment.
- name string, Name of the deployment.
- dockerImageName string, The name of the docker image to pull from DockerHub
- dockerImageTag string, The tag of the docker image to pull from Docker-Hub (default: latest).
- displayUrl string, A signed URL for viewing the deployed item.
- instanceType string, The EC2 instance type requested for the deployment.

notebooks_put_archive 471

- memory integer, The memory allocated to the deployment, in MB.
- cpu integer, The cpu allocated to the deployment, in millicores.
- state string, The state of the deployment.
- stateMessage string, A detailed description of the state.
- maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used during the deployment, in MB.
- maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used during the deployment, in millicores.
- · createdAt string,
- updatedAt string,
- notebookId integer, The ID of owning Notebook

credentials array, A list of credential IDs to pass to the notebook.

environmentVariables

list, Environment variables to be passed into the Notebook.

idleTimeout integer, How long the notebook will stay alive without any kernel activity.

partitionLabel string, The partition label used to run this object.

gitRepoId integer, The ID of the git repository.
gitRepoUrl string, The url of the git repository

gitRef string, The git reference if git repo is specified

gitPath string, The path to the .ipynb file in the git repo that will be started up on note-

book launch

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

notebooks_put_archive Update the archive status of this object

Description

Update the archive status of this object

Usage

```
notebooks_put_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

472 notebooks_put_archive

Value

A list containing the following elements:

id integer, The ID for this notebook.name string, The name of this notebook.

language string, The kernel language of this notebook.

description string, The description of this notebook.

notebookUrl string, Time-limited URL to get the .ipynb file for this notebook.

notebookPreviewUrl

string, Time-limited URL to get the .htm preview file for this notebook.

requirementsUrl

string, Time-limited URL to get the requirements.txt file for this notebook.

fileId string, The file ID for the S3 file containing the .ipynb file.

requirementsFileId

string, The file ID for the S3 file containing the requirements.txt file.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

instanceType string, The EC2 instance type to deploy to.

memory integer, The amount of memory allocated to the notebook. cpu integer, The amount of cpu allocated to the the notebook.

createdAt string,
updatedAt string,
mostRecentDeployment

list, A list containing the following elements:

- deploymentId integer, The ID for this deployment.
- userId integer, The ID of the owner.
- host string, Domain of the deployment.
- name string, Name of the deployment.
- dockerImageName string, The name of the docker image to pull from DockerHub
- dockerImageTag string, The tag of the docker image to pull from Docker-Hub (default: latest).
- displayUrl string, A signed URL for viewing the deployed item.
- instanceType string, The EC2 instance type requested for the deployment.

notebooks_put_git 473

- memory integer, The memory allocated to the deployment, in MB.
- cpu integer, The cpu allocated to the deployment, in millicores.
- state string, The state of the deployment.
- stateMessage string, A detailed description of the state.
- maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used during the deployment, in MB.
- maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used during the deployment, in millicores.
- createdAt string,
- · updatedAt string,
- notebookId integer, The ID of owning Notebook

credentials array, A list of credential IDs to pass to the notebook. environmentVariables

list, Environment variables to be passed into the Notebook.

idleTimeout integer, How long the notebook will stay alive without any kernel activity.

partitionLabel string, The partition label used to run this object.

gitRepoId integer, The ID of the git repository.
gitRepoUrl string, The url of the git repository

gitRef string, The git reference if git repo is specified

gitPath string, The path to the .ipynb file in the git repo that will be started up on note-

book launch

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

notebooks_put_git

Attach an item to a file in a git repo

Description

Attach an item to a file in a git repo

Usage

```
notebooks_put_git(
   id,
   git_ref = NULL,
   git_branch = NULL,
   git_path = NULL,
   git_repo_url = NULL,
   git_ref_type = NULL,
   pull_from_git = NULL)
```

Arguments

id integer required. The ID of the file.

git_ref string optional. A git reference specifying an unambiguous version of the file.

Can be a branch name, or the full or shortened SHA of a commit.

git_branch string optional. The git branch that the file is on.
git_path string optional. The path of the file in the repository.

git_repo_url string optional. The URL of the git repository.

git_ref_type string optional. Specifies if the file is versioned by branch or tag.

pull_from_git boolean optional. Automatically pull latest commit from git. Only works for

scripts.

Value

A list containing the following elements:

gitRef string, A git reference specifying an unambiguous version of the file. Can be a

branch name, tag or the full or shortened SHA of a commit.

gitBranch string, The git branch that the file is on.
gitPath string, The path of the file in the repository.
gitRepo list, A list containing the following elements:

• id integer, The ID for this git repository.

• repoUrl string, The URL for this git repository.

createdAt string, updatedAt string,

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

notebooks_put_projects

Add a Notebook to a project

Description

Add a Notebook to a project

Usage

```
notebooks_put_projects(id, project_id)
```

Arguments

id integer required. The ID of the Notebook.
project_id integer required. The ID of the project.

An empty HTTP response

```
notebooks_put_shares_groups

Set the permissions groups has on this object
```

Description

Set the permissions groups has on this object

Usage

```
notebooks_put_shares_groups(
  id,
  group_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array, groups array,

owners list, A list containing the following elements:

· users array,

```
· groups array,
```

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
notebooks_put_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

Usage

```
notebooks_put_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array, groups array,

writers list, A list containing the following elements:

notebooks_put_transfer 477

- · users array,
- groups array,

owners

list, A list containing the following elements:

- · users array,
- · groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

notebooks_put_transfer

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

Usage

```
notebooks_put_transfer(
  id,
  user_id,
  include_dependencies,
  email_body = NULL,
  send_email = NULL
)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer.

send_email boolean optional. Send email to the target user of the transfer?

478 notifications_list

Value

A list containing the following elements:

dependencies array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

notifications_list

Receive a stream of notifications as they come in

Description

Receive a stream of notifications as they come in

Usage

```
notifications\_list(last\_event\_id = NULL, r = NULL, mock = NULL)
```

Arguments

last_event_id string optional. allows browser to keep track of last event fired

r string optional. specifies retry/reconnect timeout

mock string optional. used for testing

Value

ontology_list 479

 ${\tt ontology_list}$

List the ontology of column names Civis uses

Description

List the ontology of column names Civis uses

Usage

```
ontology_list(subset = NULL)
```

Arguments

subset string optional. A subset of fields to return.

Value

An array containing the following fields:

key string, title string,

desc string, A description of this field.

aliases array,

permission_sets_delete_resources

Delete a resource in a permission set

Description

Delete a resource in a permission set

Usage

```
permission_sets_delete_resources(id, name)
```

Arguments

id integer required. The ID for this permission set.name string required. The name of this resource.

Value

permission_sets_delete_resources_shares_groups

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
permission_sets_delete_resources_shares_groups(id, name, group_id)
```

Arguments

id integer required. The ID for this permission set.name string required. The name of this resource.group_id integer required. The ID of the group.

Value

An empty HTTP response

```
permission_sets_delete_resources_shares_users

*Revoke the permissions a user has on this object*
```

Description

Revoke the permissions a user has on this object

Usage

```
permission_sets_delete_resources_shares_users(id, name, user_id)
```

Arguments

id integer required. The ID for this permission set.name string required. The name of this resource.user_id integer required. The ID of the user.

Value

```
permission_sets_delete_shares_groups

Revoke the permissions a group has on this object
```

Description

Revoke the permissions a group has on this object

Usage

```
permission_sets_delete_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

```
permission_sets_delete_shares_users

Revoke the permissions a user has on this object
```

Description

Revoke the permissions a user has on this object

Usage

```
permission_sets_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

permission_sets_get Ge

Get a Permission Set

Description

Get a Permission Set

Usage

```
permission_sets_get(id)
```

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID for this permission set.

name string, The name of this permission set.

description string, A description of this permission set.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

username string, This user's username. initials string, This user's initials.

• online boolean, Whether this user is online.

createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

permission_sets_get_resources

Get a resource in a permission set

Description

Get a resource in a permission set

Usage

```
permission_sets_get_resources(id, name)
```

permission_sets_list 483

Arguments

id integer required. The ID for this permission set. name string required. The name of this resource.

Value

A list containing the following elements:

permissionSetId

integer, The ID for the permission set this resource belongs to.

name string, The name of this resource.

description string, A description of this resource.

createdAt string,
updatedAt string,

Description

List Permission Sets

Usage

```
permission_sets_list(
   archived = NULL,
   author = NULL,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL)
```

Arguments

archived string optional. The archival status of the requested item(s).

author string optional. If specified, return items from any of these authors. It accepts a

comma-separated list of user IDs.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to updated_at.

Must be one of: updated_at, name, created_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

An array containing the following fields:

id integer, The ID for this permission set.

name string, The name of this permission set.

description string, A description of this permission set.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

permission_sets_list_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
permission_sets_list_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

```
permission_sets_list_resources
```

List resources in a permission set

Description

List resources in a permission set

Usage

```
permission_sets_list_resources(
  id,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

id integer required. The ID for this permission set.

limit integer optional. Number of results to return. Defaults to 50. Maximum allowed

is 1000.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to name.

Must be one of: name, id, updated_at, created_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to asc.

Value

An array containing the following fields:

 ${\tt permissionSetId}$

integer, The ID for the permission set this resource belongs to.

name string, The name of this resource.

description string, A description of this resource.

createdAt string,
updatedAt string,

permission_sets_list_resources_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
permission_sets_list_resources_shares(id, name)
```

Arguments

id integer required. The ID for this permission set.

name string required. The name of this resource.

Value

An array containing the following fields:

readers list, A list containing the following elements:

· users array,

• groups array,

writers list, A list containing the following elements:

· users array,

• groups array,

owners list, A list containing the following elements:

· users array,

· groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
permission_sets_list_shares
```

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
permission_sets_list_shares(id)
```

Arguments

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers

list, A list containing the following elements:

- · users array,
- groups array,

writers

list, A list containing the following elements:

- · users array,
- groups array,

owners

list, A list containing the following elements:

- users array,
- · groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

permission_sets_patch

```
permission_sets_list_users_permissions
```

Get all permissions for a user, in this permission set

Description

Get all permissions for a user, in this permission set

Usage

```
permission_sets_list_users_permissions(id, user_id)
```

Arguments

id integer required. The ID for this permission set.

user_id integer required. The ID for the user.

Value

An array containing the following fields:

resourceName string, The name of the resource.

read boolean, If true, the user has read permission on this resource.

write boolean, If true, the user has write permission on this resource.

manage boolean, If true, the user has manage permission on this resource.

Description

Update some attributes of this Permission Set

Usage

```
permission_sets_patch(id, name = NULL, description = NULL)
```

Arguments

id integer required. The ID for this permission set.
 name string optional. The name of this permission set.
 description string optional. A description of this permission set.

A list containing the following elements:

id integer, The ID for this permission set.

name string, The name of this permission set.

description string, A description of this permission set.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

username string, This user's username.initials string, This user's initials.

• online boolean, Whether this user is online.

createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

permission_sets_patch_resources

Update a resource in a permission set

Description

Update a resource in a permission set

Usage

```
permission_sets_patch_resources(id, name, description = NULL)
```

Arguments

id integer required. The ID for this permission set.name string required. The name of this resource.description string optional. A description of this resource.

Value

A list containing the following elements:

permissionSetId

integer, The ID for the permission set this resource belongs to.

name string, The name of this resource.

description string, A description of this resource.

createdAt string, updatedAt string,

490 permission_sets_post

Description

Create a Permission Set

Usage

```
permission_sets_post(name, description = NULL)
```

Arguments

name string required. The name of this permission set.

description string optional. A description of this permission set.

Value

A list containing the following elements:

id integer, The ID for this permission set.

name string, The name of this permission set.

description string, A description of this permission set.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

createdAt string,

updatedAt string,

archived string, The archival status of the requested item(s).

```
permission_sets_post_resources
```

Create a resource in a permission set

Description

Create a resource in a permission set

Usage

```
permission_sets_post_resources(id, name, description = NULL)
```

Arguments

id integer required. The ID for this permission set.name string required. The name of this resource.description string optional. A description of this resource.

Value

A list containing the following elements:

permissionSetId

integer, The ID for the permission set this resource belongs to.

name string, The name of this resource.

description string, A description of this resource.

createdAt string,
updatedAt string,

permission_sets_put

Replace all attributes of this Permission Set

Description

Replace all attributes of this Permission Set

Usage

```
permission_sets_put(id, name, description = NULL)
```

Arguments

id integer required. The ID for this permission set.name string required. The name of this permission set.description string optional. A description of this permission set.

A list containing the following elements:

id integer, The ID for this permission set.

name string, The name of this permission set.

description string, A description of this permission set.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

username string, This user's username.initials string, This user's initials.

• online boolean, Whether this user is online.

createdAt string,
updatedAt string,

archived string, The archival status of the requested item(s).

permission_sets_put_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
permission_sets_put_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID for this permission set.
 name string, The name of this permission set.
 description string, A description of this permission set.
 author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

createdAt string,
updatedAt string,
archived string, The archival status of the requested item(s).

```
permission_sets_put_resources_shares_groups

Set the permissions groups has on this object
```

Description

Set the permissions groups has on this object

Usage

```
permission_sets_put_resources_shares_groups(
   id,
   name,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID for this permission set.

name string required. The name of this resource.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

- users array,
- · groups array,

writers list, A list containing the following elements:

• users array,

• groups array,

owners

list, A list containing the following elements:

• users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
permission_sets_put_resources_shares_users

Set the permissions users have on this object
```

Description

Set the permissions users have on this object

Usage

```
permission_sets_put_resources_shares_users(
   id,
   name,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
permission_sets_put_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
permission_sets_put_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email
```

boolean optional. Send email to the recipients of a share.

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

• users array,

· groups array,

owners list, A list containing the following elements:

• users array,

· groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers,

the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers,

the number of visible groups shared.

```
permission_sets_put_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

Usage

```
permission_sets_put_shares_users(
   id,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

user_ids array required. An array of one or more user IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email
```

boolean optional. Send email to the recipients of a share.

A list containing the following elements:

readers list, A list containing the following elements:

users array, groups array,

writers list, A list containing the following elements:

users array, groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
permission_sets_put_transfer
```

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

Usage

```
permission_sets_put_transfer(
   id,
   user_id,
   include_dependencies,
   email_body = NULL,
   send_email = NULL
)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer. send_email boolean optional. Send email to the target user of the transfer?

A list containing the following elements:

dependencies array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

```
plot.civis_ml_classifier
```

Decile plot for classification with civis_ml

Description

Decile plot for classification with civis_ml

Usage

```
## S3 method for class 'civis_ml_classifier'
plot(x, name = NULL, ...)
```

Arguments

x civis_ml object.

name Name of the class in a multiclass model to plot.

... unused.

Value

A ggplot2 plot object is returned invisibly.

plot.civis_ml_regressor 499

```
plot.civis_ml_regressor
```

Y-yhat plot for regression with civis_ml

Description

Y-yhat plot for regression with civis_ml

Usage

```
## S3 method for class 'civis_ml_regressor' plot(x, ...)
```

Arguments

```
x civis_ml object
... unused
```

Value

A ggplot2 plot object is returned invisibly.

predictions_get

Show the specified prediction

Description

Show the specified prediction

Usage

```
predictions_get(id)
```

Arguments

id integer required. The ID of the prediction.

Value

A list containing the following elements:

id integer, The ID of the prediction.

modelId integer, The ID of the model used for this prediction. scoredTableId integer, The ID of the source table for this prediction. 500 predictions_get

scoredTableName

string, The name of the source table for this prediction.

outputTableName

string, The name of the output table for this prediction.

state string, The state of the last run of this prediction.

error string, The error, if any, of the last run of this prediction.

startedAt string, The start time of the last run of this prediction.

finishedAt string, The end time of the last run of this prediction.

lastRun list, A list containing the following elements:

- id integer,
- · state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

scoredTables array, An array containing the following fields:

- id integer, The ID of the table with created predictions.
- schema string, The schema of table with created predictions.
- name string, The name of table with created predictions.
- createdAt string, The time when the table with created predictions was created.
- scoreStats array, An array of metrics on the created predictions.

schedule list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

limiting SQL string, A SQL WHERE clause used to scope the rows to be predicted.

primaryKey array, The primary key or composite keys of the table being predicted.

predictions_list 501

predictions_list	List predictions
------------------	------------------

Description

List predictions

Usage

```
predictions_list(model_id = NULL)
```

Arguments

model_id integer optional. If specified, only return predictions associated with this model

ID.

Value

An array containing the following fields:

id integer, The ID of the prediction.

 ${\it modelId} \qquad \qquad {\it integer}, {\it The ID of the model used for this prediction}.$

scoredTableId integer, The ID of the source table for this prediction.

scoredTableName

string, The name of the source table for this prediction.

output Table Name

string, The name of the output table for this prediction.

state string, The state of the last run of this prediction.

error string, The error, if any, of the last run of this prediction.
startedAt string, The start time of the last run of this prediction.
finishedAt string, The end time of the last run of this prediction.

lastRun list, A list containing the following elements:

- id integer,
- · state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

502 print.civis_api

```
predictions_list_schedules
```

Show the prediction schedule

Description

Show the prediction schedule

Usage

```
predictions_list_schedules(id)
```

Arguments

id

id

integer required. ID of the prediction associated with this schedule.

Value

A list containing the following elements:

ir not containing the rone wing croments

schedule

integer, ID of the prediction associated with this schedule.

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

scoreOnModelBuild

boolean, Whether the prediction will run after a rebuild of the associated model.

print.civis_api

Print results from a Civis API call

Description

Print results from a Civis API call

Usage

```
## S3 method for class 'civis_api'
print(x, ...)
```

projects_delete 503

Arguments

```
x A civis_api response.
```

... Further arguments passed to str

Value

```
The 'civis_api' object, invisibly.
```

Examples

```
## Not run:
query_civis("SELECT * FROM schema.my_table", "database", preview_rows = 100)
csv_to_civis("file.csv", "my_database", "schema.my_table")
print(databases_list(), max = 5)
## End(Not run)
```

projects_delete

Archive a project (deprecated, use the /archive endpoint instead)

Description

Archive a project (deprecated, use the /archive endpoint instead)

Usage

```
projects_delete(project_id)
```

Arguments

```
project_id integer required.
```

Value

Description

Remove an item from a Parent Project

Usage

```
projects_delete_parent_projects(id, parent_project_id)
```

Arguments

```
id integer required. The ID of the item.

parent_project_id integer required. The ID of the Parent Project.
```

Value

An empty HTTP response

Description

Revoke the permissions a group has on this object

Usage

```
projects_delete_shares_groups(id, group_id)
```

Arguments

```
id integer required. The ID of the resource that is shared. group_id integer required. The ID of the group.
```

Value

```
projects_delete_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
projects_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

projects_get

Get a detailed view of a project and the objects in it

Description

Get a detailed view of a project and the objects in it

Usage

```
projects_get(project_id)
```

Arguments

project_id integer required.

Value

A list containing the following elements:

id integer, The ID for this project.

author list, A list containing the following elements:

- id integer, The ID of this user.name string, This user's name.
- username string, This user's username.

506 projects_get

• initials string, This user's initials.

• online boolean, Whether this user is online.

name

string, The name of this project.

description

string, A description of the project.

users

array, An array containing the following fields:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

autoShare boolean, createdAt string,

updatedAt string,

tables arra

array, An array containing the following fields:

- schema string,
- · name string,
- · rowCount integer,
- columnCount integer,
- createdAt string,
- updatedAt string,

surveys

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,

scripts

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- · name string,
- type string,
- finishedAt string,
- · state string,
- · lastRun object,

imports

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- · name string,
- type string,
- · finishedAt string,

projects_get 507

- state string,
- · lastRun object,

exports

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- type string,
- · finishedAt string,
- state string,
- lastRun object,

models

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- name string,
- state string,

notebooks

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- name string,
- currentDeploymentId integer,
- lastDeploy object,

services

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- currentDeploymentId integer,
- lastDeploy object,

workflows

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- state string,
- lastExecution object,

reports

array, An array containing the following fields:

• id integer, The item's ID.

508 projects_get

- createdAt string,
- updatedAt string,
- name string,
- state string,

scriptTemplates

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,

files

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- fileName string,
- fileSize integer,
- expired boolean,

enhancements

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- lastRun object,

projects

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- · name string,
- · description string,

allObjects

- projectId integer,
- objectId integer,
- objectType string,
- fcoType string,
- subType string,
- name string,
- icon string,
- author string,
- updatedAt string,
- autoShare boolean,
- archived string, The archival status of the requested item(s).

projects_list 509

- hidden boolean, The hidden status of the item.
- myPermissionLevel string, Your permission level on the object. One of "read", "write", or "manage".

note string,

canCurrentUserEnableAutoShare

boolean, A flag for if the current user can enable auto-sharing mode for this

project.

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

parentProject list, A list containing the following elements:

• id integer, The parent project's ID.

• name integer, The parent project's name.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

projects_list

List projects

Description

List projects

Usage

```
projects_list(
  permission = NULL,
  auto_share = NULL,
  author = NULL,
  hidden = NULL,
  archived = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
```

Arguments

permission string optional. A permissions string, one of "read", "write", or "manage". Lists

only projects for which the current user has that permission.

auto_share boolean optional. Used to filter projects based on whether the project is au-

toshare enabled or not.

author string optional. If specified, return items from any of these authors. It accepts a

comma-separated list of user IDs.

510 projects_list

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

archived string optional. The archival status of the requested item(s).

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 1000.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to updated_at.

Must be one of: updated_at, name, created_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.

description string, A description of the project.

users array, An array containing the following fields:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean,

createdAt string,

updatedAt string,

archived string, The archival status of the requested item(s).

```
projects_list_dependencies
```

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
projects_list_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

```
projects_list_parent_projects
```

List the Parent Projects an item belongs to

Description

List the Parent Projects an item belongs to

Usage

```
projects_list_parent_projects(id, hidden = NULL)
```

512 projects_list_shares

Arguments

id integer required. The ID of the item.

boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.
description string, A description of the project.

users array, An array containing the following fields:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

projects_list_shares List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
projects_list_shares(id)
```

Arguments

id integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Description

Create a project

Usage

```
projects_post(name, description, note = NULL, auto_share = NULL, hidden = NULL)
```

Arguments

name string required. The name of this project.

description string required. A description of the project.

note string optional. Notes for the project.

auto_share boolean optional. If true, objects within the project will be automatically shared

when the project is shared or objects are added.

hidden boolean optional. The hidden status of the item.

Value

A list containing the following elements:

id integer, The ID for this project.

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

name string, The name of this project.

description string, A description of the project.

users array, An array containing the following fields:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

autoShare boolean, createdAt string,

updatedAt string,

tables array, An array containing the following fields:

- schema string,
- name string,
- · rowCount integer,
- columnCount integer,
- · createdAt string,
- · updatedAt string,

surveys array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- name string,
- type string,
- finishedAt string,
- state string,

• lastRun object,

imports array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- type string,
- finishedAt string,
- state string,
- · lastRun object,

exports array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- · name string,
- type string,
- finishedAt string,
- state string,
- lastRun object,

models array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- state string,

notebooks array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- name string,
- currentDeploymentId integer,
- lastDeploy object,

services array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- currentDeploymentId integer,
- · lastDeploy object,

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- · name string,
- state string,
- · lastExecution object,

reports

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- state string,

scriptTemplates

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- name string,

files

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- fileName string,
- fileSize integer,
- · expired boolean,

enhancements

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- · lastRun object,

projects

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- · name string,
- · description string,

allObjects

- · projectId integer,
- objectId integer,
- objectType string,

- · fcoType string,
- subType string,
- name string,
- · icon string,
- · author string,
- updatedAt string,
- autoShare boolean,
- archived string, The archival status of the requested item(s).
- hidden boolean, The hidden status of the item.
- myPermissionLevel string, Your permission level on the object. One of "read", "write", or "manage".

note string,

canCurrentUserEnableAutoShare

boolean, A flag for if the current user can enable auto-sharing mode for this

project.

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

parentProject list, A list containing the following elements:

- id integer, The parent project's ID.
- name integer, The parent project's name.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

Description

Clone this

Usage

```
projects_post_clone(id, clone_schedule = NULL, clone_notifications = NULL)
```

Arguments

id integer required. The ID for this project.

clone_schedule boolean optional. If true, also copy the schedule for all applicable project objects.

clone_notifications

boolean optional. If true, also copy the notifications for all applicable project objects.

Value

A list containing the following elements:

id integer, The ID for this project.

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

name string, The name of this project.

description string, A description of the project.

users array, An array containing the following fields:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

autoShare boolean, createdAt string,

updatedAt string,

tables array, An array containing the following fields:

- schema string,
- name string,
- · rowCount integer,
- columnCount integer,
- · createdAt string,
- · updatedAt string,

surveys array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- type string,
- finishedAt string,
- state string,

· lastRun object,

imports array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- type string,
- finishedAt string,
- state string,
- · lastRun object,

exports array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- name string,
- type string,
- finishedAt string,
- state string,
- lastRun object,

models array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- state string,

notebooks array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- currentDeploymentId integer,
- lastDeploy object,

services array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- currentDeploymentId integer,
- lastDeploy object,

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- · name string,
- state string,
- lastExecution object,

reports

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- state string,

scriptTemplates

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- name string,

files

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- fileName string,
- fileSize integer,
- · expired boolean,

enhancements

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- name string,
- · lastRun object,

projects

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- · name string,
- · description string,

allObjects

- · projectId integer,
- objectId integer,
- objectType string,

- fcoType string,
- subType string,
- name string,
- · icon string,
- · author string,
- · updatedAt string,
- · autoShare boolean,
- archived string, The archival status of the requested item(s).
- hidden boolean, The hidden status of the item.
- myPermissionLevel string, Your permission level on the object. One of "read", "write", or "manage".

note string,

canCurrentUserEnableAutoShare

boolean, A flag for if the current user can enable auto-sharing mode for this

project.

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

parentProject list, A list containing the following elements:

- id integer, The parent project's ID.
- name integer, The parent project's name.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

projects_put Update a project

Description

Update a project

Usage

```
projects_put(project_id, name = NULL, description = NULL, note = NULL)
```

Arguments

project_id integer required.

name string optional. The name of this project.

description string optional. A description of the project.

note string optional. Notes for the project.

Value

A list containing the following elements:

id integer, The ID for this project.

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

name string, The name of this project.

description string, A description of the project.

users array, An array containing the following fields:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

autoShare boolean, createdAt string,

updatedAt string,

tables array, An array containing the following fields:

- schema string,
- name string,
- · rowCount integer,
- columnCount integer,
- · createdAt string,
- · updatedAt string,

surveys array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- type string,
- finishedAt string,
- state string,

· lastRun object,

imports array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- type string,
- finishedAt string,
- · state string,
- lastRun object,

exports array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- · name string,
- type string,
- finishedAt string,
- state string,
- · lastRun object,

models array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- state string,

notebooks array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- name string,
- currentDeploymentId integer,
- lastDeploy object,

services array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- currentDeploymentId integer,
- lastDeploy object,

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- · name string,
- state string,
- · lastExecution object,

reports

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- state string,

scriptTemplates

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- name string,

files

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- fileName string,
- fileSize integer,
- · expired boolean,

enhancements

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- · lastRun object,

projects

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- · name string,
- · description string,

allObjects

- · projectId integer,
- objectId integer,
- objectType string,

- fcoType string,
- subType string,
- name string,
- · icon string,
- author string,
- · updatedAt string,
- · autoShare boolean,
- archived string, The archival status of the requested item(s).
- hidden boolean, The hidden status of the item.
- myPermissionLevel string, Your permission level on the object. One of "read", "write", or "manage".

note

string,

canCurrentUserEnableAutoShare

boolean, A flag for if the current user can enable auto-sharing mode for this

project.

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

parentProject list, A list containing the following elements:

- id integer, The parent project's ID.
- name integer, The parent project's name.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

projects_put_archive Update the archive status of this object

Description

Update the archive status of this object

Usage

```
projects_put_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID for this project.

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

name string, The name of this project.

description string, A description of the project.

users array, An array containing the following fields:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

autoShare boolean,

createdAt string, updatedAt string,

tables array, An array containing the following fields:

- schema string,
- name string,
- · rowCount integer,
- columnCount integer,
- createdAt string,
- · updatedAt string,

surveys array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- type string,
- finishedAt string,
- state string,

• lastRun object,

imports array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- type string,
- finishedAt string,
- state string,
- · lastRun object,

exports array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- · name string,
- type string,
- finishedAt string,
- state string,
- · lastRun object,

models array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- state string,

notebooks array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- currentDeploymentId integer,
- lastDeploy object,

services array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- currentDeploymentId integer,
- lastDeploy object,

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- · name string,
- state string,
- lastExecution object,

reports

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- state string,

scriptTemplates

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- name string,

files

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- fileName string,
- fileSize integer,
- expired boolean,

enhancements

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- · lastRun object,

projects

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- · name string,
- description string,

allObjects

- · projectId integer,
- objectId integer,
- objectType string,

- fcoType string,
- subType string,
- name string,
- icon string,
- author string,
- updatedAt string,
- · autoShare boolean,
- archived string, The archival status of the requested item(s).
- hidden boolean, The hidden status of the item.
- myPermissionLevel string, Your permission level on the object. One of "read", "write", or "manage".

note string,

canCurrentUserEnableAutoShare

boolean, A flag for if the current user can enable auto-sharing mode for this

project.

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

parentProject list, A list containing the following elements:

- id integer, The parent project's ID.
- name integer, The parent project's name.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

projects_put_auto_share

Enable or disable Auto-Share on a project

Description

Enable or disable Auto-Share on a project

Usage

```
projects_put_auto_share(project_id, auto_share)
```

Arguments

project_id integer required.

auto_share boolean required. A toggle for sharing the objects within the project when the

project is shared or objects are added.

Value

A list containing the following elements:

id integer, The ID for this project.

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

name string, The name of this project.

description string, A description of the project.

users array, An array containing the following fields:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

tables array, An array containing the following fields:

- schema string,
- name string,
- · rowCount integer,
- columnCount integer,
- · createdAt string,
- · updatedAt string,

surveys array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- name string,
- type string,
- finishedAt string,
- state string,

· lastRun object,

imports

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- type string,
- finishedAt string,
- · state string,
- · lastRun object,

exports

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- name string,
- type string,
- finishedAt string,
- state string,
- · lastRun object,

models

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- state string,

notebooks

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- currentDeploymentId integer,
- lastDeploy object,

services

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- currentDeploymentId integer,
- lastDeploy object,

workflows

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- state string,
- · lastExecution object,

reports

array, An array containing the following fields:

- id integer, The item's ID.
- createdAt string,
- updatedAt string,
- name string,
- state string,

scriptTemplates

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- name string,

files

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- fileName string,
- fileSize integer,
- · expired boolean,

enhancements

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- name string,
- · lastRun object,

projects

array, An array containing the following fields:

- id integer, The item's ID.
- · createdAt string,
- updatedAt string,
- · name string,
- · description string,

allObjects

- · projectId integer,
- objectId integer,
- objectType string,

- fcoType string,
- subType string,
- name string,
- · icon string,
- · author string,
- · updatedAt string,
- autoShare boolean,
- archived string, The archival status of the requested item(s).
- hidden boolean, The hidden status of the item.
- myPermissionLevel string, Your permission level on the object. One of "read", "write", or "manage".

note string,

can Current User Enable Auto Share

boolean, A flag for if the current user can enable auto-sharing mode for this

project.

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

parentProject list, A list containing the following elements:

- id integer, The parent project's ID.
- name integer, The parent project's name.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

projects_put_parent_projects

Add an item to a Parent Project

Description

Add an item to a Parent Project

Usage

```
projects_put_parent_projects(id, parent_project_id)
```

Arguments

```
id integer required. The ID of the item.

parent_project_id integer required. The ID of the Parent Project.
```

Value

An empty HTTP response

```
projects_put_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
projects_put_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

e e

· users array,

• groups array,

writers

readers

list, A list containing the following elements:

list, A list containing the following elements:

· users array,

• groups array,

owners

list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

```
totalGroupShares
```

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
projects_put_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

Usage

```
projects_put_shares_users(
   id,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL)
```

Arguments

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

· users array,

536 projects_put_transfer

```
· groups array,
```

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

projects_put_transfer Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

Usage

```
projects_put_transfer(
   id,
   user_id,
   include_dependencies,
   email_body = NULL,
   send_email = NULL
)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer.

send_email boolean optional. Send email to the target user of the transfer?

Value

dependencies

A list containing the following elements:

- array, An array containing the following fields:objectType string, Dependent object type
 - fcoType string, Human readable dependent object type
 - id integer, Dependent object ID
 - name string, Dependent object name, or nil if the requesting user cannot read this object

publish_addin 537

• permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user

• shared boolean, Whether dependent object was successfully shared with target user

publish_addin

Add in to Publish an R Markdown file to Platform Reports from RStu-

Description

This function is called when the "Publish To Civis" button is pressed in the RStudio IDE AddIn menu. It will attempt to save the current changes of the active document and push it to the appropriate location in Platform. RMarkdown files will be rendered to html with publish_rmd and published as a report. Currently only RMarkdown files are supported.

Usage

```
publish_addin()
```

See Also

publish_rmd for publishing RMarkdown files

publish_html

Publish HTML to Platform Reports

Description

Publish HTML to Platform Reports

Usage

```
publish_html(
  html_file,
  report_id = NULL,
  report_name = NULL,
  provide_api_key = NULL,
  project_id = NULL
)
```

538 publish_rmd

Arguments

```
html_file string, HTML file

report_id integer, ID of an existing report, if provided, the contents of the report will be replaced. If report_id is NULL, a new report will be created.

report_name string, Title of report in platform

provide_api_key bool, Set to true to include API key in report.

project_id integer, Project_id that the report should be added to.
```

See Also

publish_rmd to publish an R Markdown document to Civis

Examples

```
## Not run:
# Uploads html and prints link to report in Platform
publish_html("my_beautiful_report.html")
## End(Not run)
```

publish_rmd

Publish an R Markdown file to Platform Reports

Description

Publish an R Markdown file to Platform Reports

Usage

```
publish_rmd(
  rmd_file,
  report_id = NULL,
  report_name = NULL,
  provide_api_key = NULL,
  project_id = NULL,
  ...
)
```

Arguments

rmd_file string, R Markdown file (.Rmd)

report_id integer, ID of an existing report, if provided, the contents of the report will be

replaced. If report_id is NULL, a new report will be created.

report_name string, Title of report in platform

publish_rmd 539

Details

This function also supports passing report_id, report_name, provide_api_key and project_id as metadata in the report's YAML front matter. Just as the title of an RMarkdown document can be set with title: "my title!", these parameters can be set like

```
civis:
  report_name: "My Report Name"
  report_id: 9000
```

Since report_id is set, this code will overwrite the existing report with that number, which may be useful when updating a report on a schedule. Any argument passed in explicitly to publish_rmd will be used in place of the corresponding argument set in YAML metadata.

Note

rmarkdown::render depends on a recent version of pandoc. pandoc is distributed with RStudio and thus, publish_rmd will work in an RStudio environment. Outside of RStudio pandoc may be installed or knitr::knit2html can be used to convert an R Markdown document into html. The html can then be published to Civis with publish_html.

See Also

```
publish_html to publish html to Civis
```

Examples

```
## Not run:

# Publish a standard report
publish_rmd("my_beautiful_doc.Rmd")

# Publish a parameterized R Markdown document
# See: http://rmarkdown.rstudio.com/developer_parameterized_reports.html
params <- list("region" = "east", start = as.Date("2015-02-01"))
publish_rmd("my_parameterized_doc.Rmd", params=params)

## End(Not run)</pre>
```

540 queries_delete

queries_delete Sets Query Hidden to true

Description

Sets Query Hidden to true

Usage

```
queries_delete(id)
```

Arguments

id integer required. The query ID.

Value

A list containing the following elements:

id integer, The query ID.
database integer, The database ID.
sql string, The SQL to execute.
credential integer, The credential ID.

resultRows array, A preview of rows returned by the query.
resultColumns array, A preview of columns returned by the query.
scriptId integer, The ID of the script associated with this query.

exception string, Deprecated and not used.

error string, The error message for this run, if present.

createdAt string,
updatedAt string,

startedAt string, The start time of the last run. finishedAt string, The end time of the last run.

state string, The state of the last run. One of queued, running, succeeded, failed, and

cancelled.

lastRunId integer, The ID of the last run.

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

name string, The name of the query.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

queries_delete_runs 541

- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

reportId

integer, The ID of the report associated with this query.

queries_delete_runs

Cancel a run

Description

Cancel a run

Usage

```
queries_delete_runs(id, run_id)
```

Arguments

id integer required. The ID of the query.

run_id integer required. The ID of the run.

Value

An empty HTTP response

queries_get

Get details about a query

Description

Get details about a query

Usage

```
queries_get(id)
```

Arguments

id

integer required. The query ID.

542 queries_get_runs

Value

A list containing the following elements:

id integer, The query ID.
database integer, The database ID.
sql string, The SQL to execute.
credential integer, The credential ID.

resultRows array, A preview of rows returned by the query.
resultColumns array, A preview of columns returned by the query.
scriptId integer, The ID of the script associated with this query.

exception string, Deprecated and not used.

error string, The error message for this run, if present.

createdAt string,
updatedAt string,

startedAt string, The start time of the last run.
finishedAt string, The end time of the last run.

state string, The state of the last run. One of queued, running, succeeded, failed, and

cancelled.

lastRunId integer, The ID of the last run.

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

name string, The name of the query.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

reportId integer, The ID of the report associated with this query.

queries_get_runs Check status of a run

Description

Check status of a run

Usage

```
queries_get_runs(id, run_id)
```

queries_list 543

Arguments

id integer required. The ID of the query. run_id integer required. The ID of the run.

Value

A list containing the following elements:

id integer, The ID of the run. queryId integer, The ID of the query.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

queries_list List queries

Description

List queries

Usage

```
queries_list(
  query = NULL,
  database_id = NULL,
  credential_id = NULL,
  author_id = NULL,
  created_before = NULL,
  created_after = NULL,
  started_before = NULL,
  started_after = NULL,
  state = NULL,
  exclude_results = NULL,
  hidden = NULL,
  archived = NULL,
  limit = NULL,
  page_num = NULL,
 order = NULL,
  order_dir = NULL
)
```

544 queries_list

Arguments

query string optional. Space delimited query for searching queries by their SQL. Sup-

ports wild card characters "?" for any single character, and "*" for zero or more

characters.

database_id integer optional. The database ID.
credential_id integer optional. The credential ID.

author_id integer optional. The author of the query.

created_before string optional. An upper bound for the creation date of the query.

created_after string optional. A lower bound for the creation date of the query.

started_before string optional. An upper bound for the start date of the last run.

started_after string optional. A lower bound for the start date of the last run.

state array optional. The state of the last run. One or more of queued, running,

succeeded, failed, and cancelled. Specify multiple values as a comma-separated

list (e.g., "A,B").

exclude_results

boolean optional. If true, does not return cached query results.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

archived string optional. The archival status of the requested item(s).

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to created at.

Must be one of: created_at, started_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The query ID.
database integer, The database ID.
sql string, The SQL to execute.
credential integer, The credential ID.

resultRows array, A preview of rows returned by the query.
resultColumns array, A preview of columns returned by the query.
scriptId integer, The ID of the script associated with this query.

exception string, Deprecated and not used.

error string, The error message for this run, if present.

queries_list_runs 545

createdAt string,
updatedAt string,

startedAt string, The start time of the last run.
finishedAt string, The end time of the last run.

state string, The state of the last run. One of queued, running, succeeded, failed, and

cancelled.

lastRunId integer, The ID of the last run.

archived string, The archival status of the requested item(s).

previewRows integer, The number of rows to save from the query's result (maximum: 100).

reportId integer, The ID of the report associated with this query.

queries_list_runs

List runs for the given query

Description

List runs for the given query

Usage

```
queries_list_runs(
  id,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL)
```

Arguments

id integer required. The ID of the query.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 100.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID of the run. queryId integer, The ID of the query.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

queries_list_runs_logs

Get the logs for a run

Description

Get the logs for a run

Usage

```
queries_list_runs_logs(id, run_id, last_id = NULL, limit = NULL)
```

Arguments

id integer required. The ID of the query. run_id integer required. The ID of the run.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted. Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

Value

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown,fatal,error,warn,info,debug.

queries_post 547

queries_post

Execute a query

Description

Execute a query

Usage

```
queries_post(
  database,
  sql,
  preview_rows,
  credential = NULL,
  hidden = NULL,
  interactive = NULL,
  include_header = NULL,
  compression = NULL,
  column_delimiter = NULL,
  unquoted = NULL,
  filename_prefix = NULL)
```

Arguments

database integer required. The database ID. sql string required. The SQL to execute. preview_rows integer required. The number of rows to save from the query's result (maximum: 100). credential integer optional. The credential ID. hidden boolean optional. The hidden status of the item. interactive boolean optional. Deprecated and not used. include header boolean optional. Whether the CSV output should include a header row [default: compression string optional. The type of compression. One of gzip or zip, or none [default: gzip]. column_delimiter string optional. The delimiter to use. One of comma or tab, or pipe [default: comma]. boolean optional. If true, will not quote fields. unquoted filename_prefix string optional. The output filename prefix.

548 queries_post

Value

A list containing the following elements:

id integer, The query ID.

database integer, The database ID.

sql string, The SQL to execute.

credential integer, The credential ID.

resultRows array, A preview of rows returned by the query.

resultColumns array, A preview of columns returned by the query.

scriptId integer, The ID of the script associated with this query.

exception string, Deprecated and not used.

error string, The error message for this run, if present.

createdAt string,
updatedAt string,

startedAt string, The start time of the last run.
finishedAt string, The end time of the last run.

state string, The state of the last run. One of queued, running, succeeded, failed, and

cancelled.

lastRunId integer, The ID of the last run.

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

interactive boolean, Deprecated and not used.

includeHeader integer, The number of rows to save from the query's result (maximum: 100).

boolean, Whether the CSV output should include a header row [default: true].

 $compression \qquad string, The \ type \ of \ compression. \ One \ of \ gzip \ or \ zip, \ or \ none \ [default: \ gzip].$

columnDelimiter

string, The delimiter to use. One of comma or tab, or pipe [default: comma].

unquoted boolean, If true, will not quote fields.

filenamePrefix string, The output filename prefix.

reportId integer, The ID of the report associated with this query.

queries_post_runs 549

queries_post_runs Start a run

Description

Start a run

Usage

```
queries_post_runs(id)
```

Arguments

id integer required. The ID of the query.

Value

A list containing the following elements:

id integer, The ID of the run. queryId integer, The ID of the query.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

Description

Update the query's associated script

Usage

```
queries_put_scripts(id, script_id)
```

Arguments

id integer required. The query ID.

script_id integer required. The ID of the script associated with this query.

550 query_civis

Value

A list containing the following elements:

id integer, The query ID.database integer, The database ID.sql string, The SQL to execute.credential integer, The credential ID.

resultRows array, A preview of rows returned by the query.
resultColumns array, A preview of columns returned by the query.
scriptId integer, The ID of the script associated with this query.

exception string, Deprecated and not used.

error string, The error message for this run, if present.

createdAt string,
updatedAt string,

startedAt string, The start time of the last run.
finishedAt string, The end time of the last run.

state string, The state of the last run. One of queued, running, succeeded, failed, and

cancelled.

lastRunId integer, The ID of the last run.

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

name string, The name of the query.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

reportId integer, The ID of the report associated with this query.

query_civis Run a Query on Platform

Description

Utility to run queries that return no output.

A default database can be set using options(civis.default_db = "my_database"). If there is only one database available, this database will automatically be used as the default.

query_civis 551

Usage

```
query_civis(x, ...)
## S3 method for class 'sql'
query_civis(x, database = NULL, verbose = FALSE, ...)
## S3 method for class 'numeric'
query_civis(x, verbose = FALSE, ...)
## S3 method for class 'character'
query_civis(x, database = NULL, verbose = FALSE, ...)
```

Arguments

```
x sql("..."), "query", or id of an existing sql script.
... arguments passed to queries_post.
database string, Name of database where query is run.
verbose bool, Print detailed updates of job status.
```

Methods (by class)

- query_civis(sql): Run a SQL query.
- query_civis(numeric): Run a SQL query from a previous SQL query id.
- query_civis(character): Run a SQL query.

See Also

```
read_civis for downloading results of SQL scripts from Civis Platform as a data frame.

io

Other io: download_civis(), query_civis_file(), read_civis(), write_civis_file(), write_civis()
```

Examples

```
## Not run:
query_civis("GRANT ALL ON schema.my_table TO GROUP admin", "database", credential=0000)
## End(Not run)
```

552 query_civis_file

query_civis_file

Export results from a query to S3 and return a file id.

Description

Exports results from a Redshift SQL query, and returns the id of the file on S3 for use with read_civis or download_civis.

Usage

```
query_civis_file(x, ...)
## S3 method for class 'character'
query_civis_file(
  х,
  database = NULL,
  job_name = NULL,
  hidden = TRUE,
  verbose = verbose,
  csv_settings = NULL,
)
## S3 method for class 'sql'
query_civis_file(
  х,
  database = NULL,
  job_name = NULL,
  hidden = TRUE,
  verbose = FALSE,
  csv_settings = NULL,
)
## S3 method for class 'numeric'
query_civis_file(x, database = NULL, verbose = FALSE, ...)
```

Arguments

read_civis 553

Details

By default, the export uses the default csv_settings in scripts_post_sql, which is a gzipped csv.

Methods (by class)

- query_civis_file(character): Export a "schema.table" to a file id.
- query_civis_file(sql): Export results of a query to a file id.
- query_civis_file(numeric): Run an existing sql script and return the file id of the results on S3.

See Also

```
Other io: download_civis(), query_civis(), read_civis(), write_civis_file(), write_civis()
```

Examples

```
## Not run:
id <- query_civis_file("schema.tablename", database = "my_database")
df <- read_civis(id, using = read.csv)

query <- sql("SELECT * FROM table JOIN other_table USING id WHERE var1 < 23")
id <- query_civis_file(query)
df <- read_civis(id, using = read.csv)

id <- query_civis_file(query_id, credential_id = 0000)
df <- read_civis(id, using = read.csv)

## End(Not run)</pre>
```

read_civis

Read tables and files from Civis Platform

Description

read_civis loads a table from Redshift as a data frame if given a "schema.table" or sql("query") as the first argument, or loads a file from Amazon S3 (the files endpoint) if a file id is given. Run outputs from any Civis platform script are returned if a civis_script is given.

A default database can be set using options(civis.default_db = "my_database"). If there is only one database available, this database will automatically be used as the default.

Usage

```
read_civis(x, ...)
## S3 method for class 'numeric'
read_civis(x, using = read.csv, verbose = FALSE, ...)
```

554 read_civis

```
## S3 method for class 'character'
read_civis(x, database = NULL, ...)

## S3 method for class 'sql'
read_civis(
    x,
    database = NULL,
    using = utils::read.csv,
    job_name = NULL,
    hidden = TRUE,
    verbose = FALSE,
    ...
)

## S3 method for class 'civis_script'
read_civis(x, using, regex = NULL, ...)
```

Arguments

x	"schema.table", sql("query"), or a file id.
	arguments passed to using.
using	function, Function to convert the file to a data frame or to unserialize. the file (e.g. $read.csv$ or $readRDS$).
verbose	bool, Set to TRUE to print intermediate progress indicators.
database	string, Name of database where data frame is to be uploaded. If no database is specified, uses options(civis.default_db).
job_name	string, Name of the job (default: "Civis Export Via R Client").
hidden	bool, Whether the job is hidden.
regex	Regex of matching run output names.

Details

By default, $read_civis.numeric$ assumes the file is a CSV. For reading a serialized R object, set using = readRDS for example.

If using = NULL, read_civis.civis_script will return all JSONValues with name matching regex. Otherwise all File run outputs matching regex will be read into memory with using. Results are always a named list. If the script has no outputs, an empty list will be returned.

Methods (by class)

- read_civis(numeric): Return a file as a data frame
- read_civis(character): Return all columns from a table as a data frame.
- read_civis(sql): Return a SQL query as a data frame.
- read_civis(civis_script): Return run outputs of a civis_script as a named list.

refresh_table 555

See Also

Otherio: download_civis(), query_civis_file(), query_civis(), write_civis_file(), write_civis()

Examples

```
## Not run:
# Read all columns in a single table
df <- read_civis("schema.my_table", database = "my_database")</pre>
# Read data from a SQL select statement
query <- sql("SELECT * FROM table JOIN other_table USING id WHERE var1 < 23")</pre>
df <- read_civis(query, database = "my_database")</pre>
# Read an R object from the files endpoint.
id <- write_civis_file(df)</pre>
df <- read_civis(id)</pre>
# Read a text file or csv from the files endpoint.
id <- write_civis_file("my_csv.csv")</pre>
df <- read_civis(id)</pre>
# Read JSONValues from a civis script
vals <- read_civis(civis_script(1234))</pre>
# Read File run outputs from a civis script
df <- read_civis(civis_script(1234), regex = '.csv', using = read.csv)</pre>
obj <- read_civis(civis_script(1234), regex = '.rds', using = readRDS)</pre>
# Gracefully handle when read_civis.sql returns no rows
query <- sql("SELECT * FROM table WHERE 1 = 2")</pre>
mean_x <- tryCatch({</pre>
  df <- read_civis(query, database = "my_database")</pre>
  mean(df$x)
}, empty_result_error = function(e) {
   NA
})
## End(Not run)
```

refresh_table

Refresh a table

Description

Refreshes a table on Redshift using tables_post_refresh, which runs the table scanner and updates table meta-data.

Usage

```
refresh_table(tablename, database = NULL, verbose = FALSE)
```

Arguments

tablename string, Name of table and schema "schema.tablename"

database string, Name of database where data frame is to be uploaded. If no database is

specified, uses options(civis.default_db)

verbose bool, Set to TRUE to print intermediate progress indicators.

Value

Returns table meta-data from tables_get.

See Also

```
Other tables: get_table_id(), transfer_table()
```

```
remote_hosts_delete_shares_groups
```

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
remote_hosts_delete_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

remote_hosts_delete_shares_users

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
remote_hosts_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

 $remote_hosts_get$

Get a Remote Host

Description

Get a Remote Host

Usage

```
remote_hosts_get(id)
```

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID of the remote host.

name string, The human readable name for the remote host.

558 remote_hosts_list

type string, The type of remote host. One of: RemoteHostTypes::Bigquery, Remote-

HostTypes::Bitbucket, RemoteHostTypes::GitSSH, RemoteHostTypes::Github,

RemoteHostTypes::GoogleDoc, RemoteHostTypes::JDBC, RemoteHostTypes::Postgres,

RemoteHostTypes::Redshift, RemoteHostTypes::S3Storage, and RemoteHost-

Types::Salesforce

url string, The URL for the remote host.

description string, The description of the remote host.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

createdAt string,
updatedAt string,

remote_hosts_list

List Remote Hosts

Description

List Remote Hosts

Usage

```
remote_hosts_list(type = NULL)
```

Arguments

type string optional. The type of remote host. One of: RemoteHostTypes::Bigquery,

RemoteHostTypes::Bitbucket, RemoteHostTypes::GitSSH, RemoteHostTypes::Github, RemoteHostTypes::GoogleDoc, RemoteHostTypes::JDBC, RemoteHostTypes::Postgres, RemoteHostTypes::Postgres,

 $Remote Host Types :: Redshift, \ Remote Host Types :: S3S to rage, \ and \ a$

Types::Salesforce

Value

An array containing the following fields:

id integer, The ID of the remote host.

name string, The human readable name for the remote host.

type string, The type of remote host. One of: RemoteHostTypes::Bigquery, Remote-

HostTypes::Bitbucket, RemoteHostTypes::GitSSH, RemoteHostTypes::Github,

Remote Host Types:: JOBC, Remote Host Types:: JDBC, Remote Host Types:: Postgres, Annual Control of the Contr

RemoteHostTypes::Redshift, RemoteHostTypes::S3Storage, and RemoteHost-

Types::Salesforce

url string, The URL for the remote host.

```
remote_hosts_list_data_sets
```

List data sets available from a remote host

Description

List data sets available from a remote host

Usage

```
remote_hosts_list_data_sets(
   id,
   credential_id = NULL,
   username = NULL,
   password = NULL,
   q = NULL,
   s = NULL
)
```

Arguments

id integer required. The ID of the remote host.

credential_id integer optional. The credential ID.

username string optional. The user name for remote host.

password string optional. The password for remote host.

q string optional. The query string for data set.

s boolean optional. If true will only return schemas, otherwise, the results will be

the full path.

Value

An array containing the following fields:

name string, The path to a data_set.

fullPath boolean, Boolean that indicates whether further querying needs to be done be-

fore the table can be selected.

remote_hosts_list_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
remote_hosts_list_shares(id)
```

Arguments

id integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

· users array,

• groups array,

writers list, A list containing the following elements:

· users array,

• groups array,

owners list, A list containing the following elements:

• users array,

· groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

remote_hosts_patch 561

Description

Update some attributes of this Remote Host

Usage

```
remote_hosts_patch(
  id,
  name = NULL,
  type = NULL,
  url = NULL,
  description = NULL)
```

Arguments

id integer required. The ID of the remote host.

name string optional. The human readable name for the remote host.

type string optional. The type of remote host. One of: RemoteHostTypes::Bigquery,

RemoteHostTypes::Bitbucket, RemoteHostTypes::GitSSH, RemoteHostTypes::Github, RemoteHostTypes::GoogleDoc, RemoteHostTypes::JDBC, RemoteHostTypes::Postgres,

RemoteHostTypes::Redshift, RemoteHostTypes::S3Storage, and RemoteHost-

Types::Salesforce

url string optional. The URL for the remote host.

description string optional. The description of the remote host.

Value

A list containing the following elements:

id integer, The ID of the remote host.

name string, The human readable name for the remote host.

type string, The type of remote host. One of: RemoteHostTypes::Bigquery, Remote-

HostTypes::Bitbucket, RemoteHostTypes::GitSSH, RemoteHostTypes::Github,

RemoteHostTypes::GoogleDoc, RemoteHostTypes::JDBC, RemoteHostTypes::Postgres,

RemoteHostTypes::Redshift, RemoteHostTypes::S3Storage, and RemoteHost-

Types::Salesforce

url string, The URL for the remote host.

description string, The description of the remote host.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

562 remote_hosts_post

user list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

createdAt string,
updatedAt string,

remote_hosts_post

Create a Remote Host

Description

Create a Remote Host

Usage

```
remote_hosts_post(name, url, type)
```

Arguments

name string required. The human readable name for the remote host.

url string required. The URL for the remote host.

type string required. The type of remote host. One of: RemoteHostTypes::Bigquery,

RemoteHostTypes::Bitbucket, RemoteHostTypes::GitSSH, RemoteHostTypes::Github, RemoteHostTypes::GoogleDoc, RemoteHostTypes::JDBC, RemoteHostTypes::Postgres,

RemoteHostTypes::Redshift, RemoteHostTypes::S3Storage, and RemoteHost-

Types::Salesforce

Value

A list containing the following elements:

id integer, The ID of the remote host.

name string, The human readable name for the remote host.

type string, The type of remote host. One of: RemoteHostTypes::Bigquery, Remote-

HostTypes::Bitbucket, RemoteHostTypes::GitSSH, RemoteHostTypes::Github,

RemoteHostTypes::GoogleDoc, RemoteHostTypes::JDBC, RemoteHostTypes::Postgres,

RemoteHostTypes::Redshift, RemoteHostTypes::S3Storage, and RemoteHost-

Types::Salesforce

url string, The URL for the remote host.

description string, The description of the remote host.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

user

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

createdAt string,
updatedAt string,

remote_hosts_post_authenticate

Authenticate against a remote host using either a credential or a user name and password

Description

Authenticate against a remote host using either a credential or a user name and password

Usage

```
remote_hosts_post_authenticate(
  id,
  credential_id = NULL,
  username = NULL,
  password = NULL
)
```

Arguments

id integer required. The ID of the remote host.

credential_id integer optional. The credential ID.

username string optional. The user name for remote host.

password string optional. The password for remote host.

Value

An empty HTTP response

564 remote_hosts_put

remote_hosts_put	Replace all attributes of this Remote Host

Description

Replace all attributes of this Remote Host

Usage

```
remote_hosts_put(id, name, type, url, description)
```

Arguments

id integer required. The ID of the remote host.

name string required. The human readable name for the remote host.

type string required. The type of remote host. One of: RemoteHostTypes::Bigquery,

RemoteHostTypes::Bitbucket, RemoteHostTypes::GitSSH, RemoteHostTypes::Github, RemoteHostTypes::GoogleDoc, RemoteHostTypes::JDBC, RemoteHostTypes::Postgres,

RemoteHostTypes::Redshift, RemoteHostTypes::S3Storage, and RemoteHost-

Types::Salesforce

url string required. The URL for the remote host.

description string required. The description of the remote host.

Value

A list containing the following elements:

id integer, The ID of the remote host.

name string, The human readable name for the remote host.

type string, The type of remote host. One of: RemoteHostTypes::Bigquery, Remote-

HostTypes::Bitbucket, RemoteHostTypes::GitSSH, RemoteHostTypes::Github,

RemoteHostTypes::GoogleDoc, RemoteHostTypes::JDBC, RemoteHostTypes::Postgres,

RemoteHostTypes::Redshift, RemoteHostTypes::S3Storage, and RemoteHost-

Types::Salesforce

url string, The URL for the remote host.

description string, The description of the remote host.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

```
createdAt string, updatedAt string,
```

```
remote_hosts_put_shares_groups

Set the permissions groups has on this object
```

Description

Set the permissions groups has on this object

Usage

```
remote_hosts_put_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array, groups array,

owners list, A list containing the following elements:

· users array,

· groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
remote_hosts_put_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

Usage

```
remote_hosts_put_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

reports_delete_grants 567

- · users array,
- groups array,

owners

list, A list containing the following elements:

- · users array,
- groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

reports_delete_grants Revoke permission for this report to perform Civis platform API operations on your behalf

Description

Revoke permission for this report to perform Civis platform API operations on your behalf

Usage

```
reports_delete_grants(id)
```

Arguments

id

integer required. The ID of this report.

Value

An empty HTTP response

reports_delete_projects

Remove a Report from a project

Description

Remove a Report from a project

Usage

```
reports_delete_projects(id, project_id)
```

Arguments

id integer required. The ID of the Report.
project_id integer required. The ID of the project.

Value

An empty HTTP response

```
reports_delete_services_projects
```

Remove a Service Report from a project

Description

Remove a Service Report from a project

Usage

```
reports_delete_services_projects(id, project_id)
```

Arguments

id integer required. The ID of the Service Report.

project_id integer required. The ID of the project.

Value

An empty HTTP response

```
reports_delete_services_shares_groups
```

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
reports_delete_services_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

```
reports_delete_services_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
reports_delete_services_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

```
reports_delete_shares_groups
```

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
reports_delete_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

570 reports_get

```
reports_delete_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
reports_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

reports_get

Show a single report

Description

Show a single report

Usage

```
reports_get(id)
```

Arguments

id

integer required. The ID of this report.

Value

A list containing the following elements:

id integer, The ID of this report.

name string, The name of the report.

user list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

reports_get 571

- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

createdAt string,
updatedAt string,
myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

state string, The status of the report's last run.

finishedAt string, The time that the report's last run finished.

vizUpdatedAt string, The time that the report's visualization was last updated.

script list, A list containing the following elements:

• id integer, The ID for the script.

• name string, The name of the script.

• sql string, The raw SQL query for the script.

jobPath string, The link to details of the job that backs this report.

tableauId integer, type string,

templateId integer, The ID of the template used for this report.

authThumbnailUrl

string, URL for a thumbnail of the report.

lastRun list, A list containing the following elements:

id integer,state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

authDataUrl string,
authCodeUrl string,

config string, Any configuration metadata for this report.

validOutputFile

boolean, Whether the job (a script or a query) that backs the report currently has

a valid output file.

provideAPIKey boolean, Whether the report requests an API Key from the report viewer.

apiKey string, A Civis API key that can be used by this report.

572 reports_get_services

apiKeyId integer, The ID of the API key. Can be used for auditing API use by this report.

appState list, Any application state blob for this report.

useViewersTableauUsername

boolean, Apply user level filtering on Tableau reports.

```
reports_get_git_commits
```

Get file contents at git ref

Description

Get file contents at git ref

Usage

```
reports_get_git_commits(id, commit_hash)
```

Arguments

id integer required. The ID of the file.

commit_hash string required. The SHA (full or shortened) of the desired git commit.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

reports_get_services Show a single service report

Description

Show a single service report

Usage

```
reports_get_services(id)
```

Arguments

id integer required. The ID of this report.

reports_list 573

Value

A list containing the following elements:

id integer, The ID of this report.

name string, The name of the report.

user list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

createdAt string,
updatedAt string,
myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

host string, The host for the service report

displayUrl string, The URL to display the service report.

serviceId integer, The id of the backing service

provideAPIKey boolean, Whether the report requests an API Key from the report viewer.

apiKey string, A Civis API key that can be used by this report.

apiKeyId integer, The ID of the API key. Can be used for auditing API use by this report.

archived string, The archival status of the requested item(s).

reports_list

List Reports

Description

List Reports

Usage

```
reports_list(
  type = NULL,
  template_id = NULL,
  author = NULL,
  hidden = NULL,
  archived = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

574 reports_list

Arguments

type string optional. If specified, return report of these types. It accepts a comma-

separated list, possible values are 'tableau' or 'other'.

template_id integer optional. If specified, return reports using the provided Template.

author string optional. If specified, return items from any of these authors. It accepts a

comma-separated list of user IDs.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

archived string optional. The archival status of the requested item(s).

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to updated_at.

Must be one of: updated_at, name, created_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID of this report.

name string, The name of the report.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

createdAt string,
updatedAt string,

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

state string, The status of the report's last run.

finishedAt string, The time that the report's last run finished.

vizUpdatedAt string, The time that the report's visualization was last updated.

script list, A list containing the following elements:

• id integer, The ID for the script.

• name string, The name of the script.

• sql string, The raw SQL query for the script.

jobPath string, The link to details of the job that backs this report.

tableauId integer, type string,

templateId integer, The ID of the template used for this report.

authThumbnailUrl

string, URL for a thumbnail of the report.

lastRun list, A list containing the following elements:

id integer, state string,

• createdAt string, The time that the run was queued.

 $\bullet\,$ started At string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

archived string, The archival status of the requested item(s).

reports_list_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
reports_list_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

reports_list_git

Get the git metadata attached to an item

Description

Get the git metadata attached to an item

Usage

```
reports_list_git(id)
```

Arguments

id

integer required. The ID of the file.

Value

A list containing the following elements:

gitRef string, A git reference specifying an unambiguous version of the file. Can be a

branch name, tag or the full or shortened SHA of a commit.

gitBranch string, The git branch that the file is on.

gitPath string, The path of the file in the repository.

gitRepo list, A list containing the following elements:

• id integer, The ID for this git repository.

• repoUrl string, The URL for this git repository.

· createdAt string,

• updatedAt string,

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

reports_list_git_commits

Get the git commits for an item on the current branch

Description

Get the git commits for an item on the current branch

Usage

```
reports_list_git_commits(id)
```

reports_list_projects 577

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

commitHash string, The SHA of the commit.

authorName string, The name of the commit's author.

date string, The commit's timestamp.
message string, The commit message.

Description

List the projects a Report belongs to

Usage

```
reports_list_projects(id, hidden = NULL)
```

Arguments

id integer required. The ID of the Report.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.

description string, A description of the proje

description string, A description of the project.
users array, An array containing the following fields:

• id integer, The ID of this user.

- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

reports_list_services_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
reports_list_services_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

reports_list_services_projects

List the projects a Service Report belongs to

Description

List the projects a Service Report belongs to

Usage

```
reports_list_services_projects(id, hidden = NULL)
```

Arguments

id integer required. The ID of the Service Report.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.
description string, A description of the project.

users array, An array containing the following fields:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

reports_list_services_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
reports_list_services_shares(id)
```

Arguments

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

· users array,

• groups array,

writers

readers

list, A list containing the following elements:

list, A list containing the following elements:

· users array,

• groups array,

owners

list, A list containing the following elements:

• users array,

· groups array,

total User Shares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

reports_list_shares 581

reports_list_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
reports_list_shares(id)
```

Arguments

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

users array,

• groups array,

writers

readers

list, A list containing the following elements:

list, A list containing the following elements:

• users array,

• groups array,

owners

list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

582 reports_patch

reports_patch

Update a report

Description

Update a report

Usage

```
reports_patch(
  id,
  name = NULL,
  script_id = NULL,
  code_body = NULL,
  config = NULL,
  app_state = NULL,
  provide_api_key = NULL,
  template_id = NULL,
  use_viewers_tableau_username = NULL)
```

Arguments

id integer required. The ID of the report to modify.

name string optional. The name of the report.

script_id integer optional. The ID of the job (a script or a query) used to create this report.

code_body string optional. The code for the report visualization.

config string optional.

app_state list optional. The application state blob for this report.

provide_api_key

boolean optional. Allow the report to provide an API key to front-end code.

template_id integer optional. The ID of the template used for this report. If null is passed,

no template will back this report. Changes to the backing template will reset the

report appState.

use_viewers_tableau_username

boolean optional. Apply user level filtering on Tableau reports.

Value

A list containing the following elements:

id integer, The ID of this report.

name string, The name of the report.

user list, A list containing the following elements:

reports_patch 583

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

createdAt string,
updatedAt string,
myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

state string, The status of the report's last run.

finishedAt string, The time that the report's last run finished.

vizUpdatedAt string, The time that the report's visualization was last updated.

script list, A list containing the following elements:

• id integer, The ID for the script.

• name string, The name of the script.

• sql string, The raw SQL query for the script.

jobPath string, The link to details of the job that backs this report.

tableauId integer, type string,

templateId integer, The ID of the template used for this report.

authThumbnailUrl

string, URL for a thumbnail of the report.

lastRun list, A list containing the following elements:

• id integer,

• state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.
authDataUrl string,

authCodeUrl string,

config string, Any configuration metadata for this report.

validOutputFile

boolean, Whether the job (a script or a query) that backs the report currently has a valid output file.

584 reports_patch_git

provideAPIKey boolean, Whether the report requests an API Key from the report viewer.

apiKey string, A Civis API key that can be used by this report.

apiKeyId integer, The ID of the API key. Can be used for auditing API use by this report.

appState list, Any application state blob for this report.

useViewersTableauUsername

boolean, Apply user level filtering on Tableau reports.

reports_patch_git

Update an attached git file

Description

Update an attached git file

Usage

```
reports_patch_git(
   id,
   git_ref = NULL,
   git_branch = NULL,
   git_path = NULL,
   git_repo_url = NULL,
   git_ref_type = NULL,
   pull_from_git = NULL)
```

Arguments

id integer required. The ID of the file.

git_ref string optional. A git reference specifying an unambiguous version of the file.

Can be a branch name, or the full or shortened SHA of a commit.

git_branch string optional. The git branch that the file is on.
git_path string optional. The path of the file in the repository.

git_repo_url string optional. The URL of the git repository.

git_ref_type string optional. Specifies if the file is versioned by branch or tag.

pull_from_git boolean optional. Automatically pull latest commit from git. Only works for

scripts.

Value

A list containing the following elements:

gitRef string, A git reference specifying an unambiguous version of the file. Can be a

branch name, tag or the full or shortened SHA of a commit.

585 reports_patch_services

string, The git branch that the file is on. gitBranch gitPath string, The path of the file in the repository. list, A list containing the following elements: gitRepo • id integer, The ID for this git repository. • repoUrl string, The URL for this git repository. · createdAt string, · updatedAt string, gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

reports_patch_services

Update some attributes of this service report

Description

Update some attributes of this service report

Usage

```
reports_patch_services(id, name = NULL, provide_api_key = NULL)
```

Arguments

id integer required. The ID of this report.

string optional. The name of the service report. name

provide_api_key

boolean optional. Whether the report requests an API Key from the report

viewer.

Value

A list containing the following elements:

id integer, The ID of this report. string, The name of the report. name

list, A list containing the following elements: user

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

586 reports_post

createdAt string,
updatedAt string,
myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

host string, The host for the service report

displayUrl string, The URL to display the service report.

serviceId integer, The id of the backing service

provideAPIKey boolean, Whether the report requests an API Key from the report viewer.

apiKey string, A Civis API key that can be used by this report.

apiKeyId integer, The ID of the API key. Can be used for auditing API use by this report.

archived string, The archival status of the requested item(s).

reports_post

Create a report

Description

Create a report

Usage

```
reports_post(
   script_id = NULL,
   name = NULL,
   code_body = NULL,
   app_state = NULL,
   provide_api_key = NULL,
   template_id = NULL,
   hidden = NULL
)
```

Arguments

script_id integer optional. The ID of the job (a script or a query) used to create this report.

name string optional. The name of the report.

code_body string optional. The code for the report visualization.

app_state list optional. Any application state blob for this report.

provide_api_key

boolean optional. Allow the report to provide an API key to front-end code.

template_id integer optional. The ID of the template used for this report.

hidden boolean optional. The hidden status of the item.

reports_post 587

Value

A list containing the following elements:

id integer, The ID of this report.

name string, The name of the report.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

createdAt string,
updatedAt string,
myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

state string, The status of the report's last run.

finishedAt string, The time that the report's last run finished.

vizUpdatedAt string, The time that the report's visualization was last updated.

script list, A list containing the following elements:

• id integer, The ID for the script.

• name string, The name of the script.

• sql string, The raw SQL query for the script.

jobPath string, The link to details of the job that backs this report.

tableauId integer, type string,

templateId integer, The ID of the template used for this report.

authThumbnailUrl

string, URL for a thumbnail of the report.

lastRun list, A list containing the following elements:

id integer,state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

authDataUrl string,
authCodeUrl string,

config string, Any configuration metadata for this report.

validOutputFile

boolean, Whether the job (a script or a query) that backs the report currently has

a valid output file.

provideAPIKey boolean, Whether the report requests an API Key from the report viewer.

apiKey string, A Civis API key that can be used by this report.

apiKeyId integer, The ID of the API key. Can be used for auditing API use by this report.

appState list, Any application state blob for this report.

useViewersTableauUsername

boolean, Apply user level filtering on Tableau reports.

reports_post_git_checkout

Checkout content that the existing git_ref points to and save to the

object

Description

Checkout content that the existing git_ref points to and save to the object

Usage

```
reports_post_git_checkout(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

```
reports\_post\_git\_checkout\_latest
```

Checkout latest commit on the current branch of a script or workflow

Description

Checkout latest commit on the current branch of a script or workflow

Usage

```
reports_post_git_checkout_latest(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

```
reports_post_git_commits
```

Commit and push a new version of the file

Description

Commit and push a new version of the file

Usage

```
reports_post_git_commits(id, content, message, file_hash)
```

Arguments

id integer required. The ID of the file.

content string required. The contents to commit to the file.

message string required. A commit message describing the changes being made.

file_hash string required. The full SHA of the file being replaced.

590 reports_post_grants

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

reports_post_grants

Grant this report the ability to perform Civis platform API operations

on your behalf

Description

Grant this report the ability to perform Civis platform API operations on your behalf

Usage

```
reports_post_grants(id)
```

Arguments

id integer required. The ID of this report.

Value

A list containing the following elements:

id integer, The ID of this report.

name string, The name of the report.

user list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

createdAt string,
updatedAt string,
myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

reports_post_grants 591

state string, The status of the report's last run.

finishedAt string, The time that the report's last run finished.

vizUpdatedAt string, The time that the report's visualization was last updated.

script list, A list containing the following elements:

• id integer, The ID for the script.

• name string, The name of the script.

• sql string, The raw SQL query for the script.

jobPath string, The link to details of the job that backs this report.

tableauId integer, type string,

templateId integer, The ID of the template used for this report.

authThumbnailUrl

string, URL for a thumbnail of the report.

lastRun list, A list containing the following elements:

• id integer,

• state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

authDataUrl string,
authCodeUrl string,

config string, Any configuration metadata for this report.

validOutputFile

boolean, Whether the job (a script or a query) that backs the report currently has

a valid output file.

provideAPIKey boolean, Whether the report requests an API Key from the report viewer.

apiKey string, A Civis API key that can be used by this report.

apiKeyId integer, The ID of the API key. Can be used for auditing API use by this report.

appState list, Any application state blob for this report.

useViewersTableauUsername

boolean, Apply user level filtering on Tableau reports.

592 reports_post_services

reports_post_refresh Refresh the data in this Tableau report

Description

Refresh the data in this Tableau report

Usage

```
reports_post_refresh(id)
```

Arguments

id

integer required. The ID of this report.

Value

A list containing the following elements:

id

integer, The ID of this report.

organization

list, A list containing the following elements:

- id integer, The ID of this organization.
- tableauRefreshUsage integer, The number of tableau refreshes used this month.
- tableauRefreshLimit integer, The number of monthly tableau refreshes permitted to this organization.
- tableauRefreshHistory array, The number of tableau refreshes used this month.

reports_post_services Create a service report

Description

Create a service report

Usage

```
reports_post_services(service_id, provide_api_key = NULL)
```

Arguments

```
service_id integer required. The id of the backing service provide_api_key
```

boolean optional. Whether the report requests an API Key from the report viewer.

reports_put_archive 593

Value

A list containing the following elements:

id integer, The ID of this report.name string, The name of the report.

user list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

createdAt string,
updatedAt string,
myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

host string, The host for the service report

displayUrl string, The URL to display the service report.

serviceId integer, The id of the backing service

provideAPIKey boolean, Whether the report requests an API Key from the report viewer.

apiKey string, A Civis API key that can be used by this report.

apiKeyId integer, The ID of the API key. Can be used for auditing API use by this report.

archived string, The archival status of the requested item(s).

Description

Update the archive status of this object

Usage

```
reports_put_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

594 reports_put_archive

Value

A list containing the following elements:

id integer, The ID of this report.

name string, The name of the report.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

createdAt string,
updatedAt string,
myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

state string, The status of the report's last run.

finishedAt string, The time that the report's last run finished.

vizUpdatedAt string, The time that the report's visualization was last updated.

script list, A list containing the following elements:

• id integer, The ID for the script.

• name string, The name of the script.

• sql string, The raw SQL query for the script.

jobPath string, The link to details of the job that backs this report.

tableauId integer, type string,

templateId integer, The ID of the template used for this report.

authThumbnailUrl

string, URL for a thumbnail of the report.

lastRun list, A list containing the following elements:

• id integer,

· state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

reports_put_git 595

```
authDataUrl string,
authCodeUrl string,
config string, Any configuration metadata for this report.
validOutputFile
boolean, Whether the job (a script or a query) that backs the report currently has a valid output file.

provideAPIKey boolean, Whether the report requests an API Key from the report viewer.

apiKey string, A Civis API key that can be used by this report.

apiKeyId integer, The ID of the API key. Can be used for auditing API use by this report.
```

appState list, Any application state blob for this report.

useViewersTableauUsername

boolean, Apply user level filtering on Tableau reports.

reports_put_git Attach an item to a file in a git repo

Description

Attach an item to a file in a git repo

Usage

```
reports_put_git(
   id,
   git_ref = NULL,
   git_branch = NULL,
   git_path = NULL,
   git_repo_url = NULL,
   git_ref_type = NULL,
   pull_from_git = NULL)
```

Arguments

id	integer required. The ID of the file.
git_ref	string optional. A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
git_branch	string optional. The git branch that the file is on.
git_path	string optional. The path of the file in the repository.
git_repo_url	string optional. The URL of the git repository.
<pre>git_ref_type</pre>	string optional. Specifies if the file is versioned by branch or tag.
pull_from_git	boolean optional. Automatically pull latest commit from git. Only works for scripts.

596 reports_put_projects

Value

A list containing the following elements:

gitRef string, A git reference specifying an unambiguous version of the file. Can be a

branch name, tag or the full or shortened SHA of a commit.

gitBranch string, The git branch that the file is on.

gitPath string, The path of the file in the repository.

gitRepo list, A list containing the following elements:

• id integer, The ID for this git repository.

• repoUrl string, The URL for this git repository.

• createdAt string,

• updatedAt string,

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

reports_put_projects Add a Report to a project

Description

Add a Report to a project

Usage

```
reports_put_projects(id, project_id)
```

Arguments

id integer required. The ID of the Report.project_id integer required. The ID of the project.

Value

An empty HTTP response

reports_put_services_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
reports_put_services_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID of this report.

name string, The name of the report.

user list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

createdAt string,
updatedAt string,
myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

host string, The host for the service report

displayUrl string, The URL to display the service report.

serviceId integer, The id of the backing service

provideAPIKey boolean, Whether the report requests an API Key from the report viewer.

apiKey string, A Civis API key that can be used by this report.

apiKeyId integer, The ID of the API key. Can be used for auditing API use by this report.

archived string, The archival status of the requested item(s).

```
reports_put_services_projects

Add a Service Report to a project
```

Description

Add a Service Report to a project

Usage

```
reports_put_services_projects(id, project_id)
```

Arguments

```
id integer required. The ID of the Service Report.project_id integer required. The ID of the project.
```

Value

An empty HTTP response

```
reports_put_services_shares_groups

Set the permissions groups has on this object
```

Description

Set the permissions groups has on this object

```
reports_put_services_shares_groups(
  id,
  group_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

· groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
reports_put_services_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

```
reports_put_services_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

```
id integer required. The ID of the resource that is shared.

user_ids array required. An array of one or more user IDs.

permission_level
    string required. Options are: "read", "write", or "manage".

share_email_body
    string optional. Custom body text for e-mail sent on a share.

send_shared_email
    boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
reports_put_services_transfer
```

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

```
reports_put_services_transfer(
  id,
  user_id,
  include_dependencies,
  email_body = NULL,
  send_email = NULL
)
```

Value

A list containing the following elements:

dependencies

array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

```
reports_put_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

```
reports_put_shares_groups(
  id,
  group_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
reports_put_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

```
reports_put_shares_users(
   id,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL)
```

reports_put_transfer 603

Arguments

```
id integer required. The ID of the resource that is shared.

user_ids array required. An array of one or more user IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array, groups array,

owners list, A list containing the following elements:

users array, groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Description

Transfer ownership of this object to another user

```
reports_put_transfer(
  id,
  user_id,
  include_dependencies,
  email_body = NULL,
  send_email = NULL
)
```

604 resolved

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer.

send_email boolean optional. Send email to the target user of the transfer?

Value

A list containing the following elements:

dependencies a

array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

resolved

Check whether a CivisFuture has resolved.

Description

Check whether a CivisFuture has resolved.

Usage

```
resolved(future, ...)
```

Arguments

future CivisFuture object.
... unused for CivisFuture.

roles_list 605

roles_list	List Roles
------------	------------

Description

List Roles

Usage

```
roles_list(limit = NULL, page_num = NULL, order = NULL, order_dir = NULL)
```

Arguments

limit integer optional. Number of results to return. Defaults to 50. Maximum allowed

is 1000.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to asc.

Value

An array containing the following fields:

id integer, ID of the Role.

name string, The name of the Role.

slug string, The slug.

description string, The description of the Role.

run_civis Evaluate an R expression in a Civis Platform container

Description

Evaluate an R expression in a Civis Platform container

```
run_civis(expr, ...)
```

run_template

Arguments

```
expr code to evaluate
... arguments to CivisFuture
```

Details

run_civis blocks until completion. For non-blocking calls, use futures directly with civis_platform. Attempts are made at detecting and installing necessary packages within the container, and detecting global variables required in expr.

See Also

```
Other script_utils: civis_script(), fetch_output_file_ids(), run_template()
```

Examples

```
## Not run:
run_civis(2+2)

# specify required resources, and a specific image
run_civis(2+2,
    required_resources = list(cpu = 1024, memory = 2048),
    docker_image_name='image',
    docker_image_tag = 'latest')

## End(Not run)
```

run_template

Run a template script

Description

Run a template script

Usage

```
run_template(id, arguments, JSONValue = FALSE, ...)
```

Arguments

```
idid of the template script.argumentslist of arguments to the script.JSONValuebool (default FALSE) If true, returns the JSON values instead of the file_ids
```

... additional arguments to scripts_post_custom

Value

If JSONValue is FALSE, File ids of any run outputs are returned. If JSONValue is TRUE, JSON values of first JSON run output is returned. If there are no JSON outputs, warning message is printed and nothing is returned If there are more than 1 JSON outputs, warning message is printed and the first JSON output is returned.

See Also

```
Other script_utils: civis_script(), fetch_output_file_ids(), run_civis()
```

Examples

```
## Not run:
# Try a search for the template id
search_list('template name', type = 'template_script')

# Run the template
run_template(id, arguments = list(arg1 = 1, arg2 = 2), ...)

# Run the template and return JSON value outputs
run_template(id, arguments = list(arg1 = 1, arg2 = 2), JSONValue=TRUE, ...)

## End(Not run)
```

Description

Revoke the permissions a group has on this object

Usage

```
saml_service_providers_delete_shares_groups(id, group_id)
```

Arguments

```
id integer required. The ID of the resource that is shared. group_id integer required. The ID of the group.
```

Value

An empty HTTP response

```
saml_service_providers_delete_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
saml_service_providers_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

```
saml_service_providers_list_shares
```

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
{\tt saml\_service\_providers\_list\_shares(id)}
```

Arguments

id integer red

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

- · users array,
- groups array,

owners

list, A list containing the following elements:

- · users array,
- · groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
{\tt saml\_service\_providers\_put\_shares\_groups}
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
saml_service_providers_put_shares_groups(
  id,
  group_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email
```

boolean optional. Send email to the recipients of a share.

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers,

the number of visible groups shared.

Description

Set the permissions users have on this object

Usage

```
saml_service_providers_put_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

boolean optional. Send email to the recipients of a share.

scripts_delete 611

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

• users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

scripts_delete

Archive a script (deprecated, use archive endpoints instead)

Description

Archive a script (deprecated, use archive endpoints instead)

Usage

```
scripts_delete(id)
```

Arguments

id

integer required. The ID for the script.

Value

An empty HTTP response

scripts_delete_containers

Archive a container (deprecated, use archive endpoints)

Description

Archive a container (deprecated, use archive endpoints)

Usage

```
scripts_delete_containers(id)
```

Arguments

id

integer required. The ID for the script.

Value

An empty HTTP response

```
{\tt scripts\_delete\_containers\_projects}
```

Remove a Container Script from a project

Description

Remove a Container Script from a project

Usage

```
scripts_delete_containers_projects(id, project_id)
```

Arguments

id integer required. The ID of the Container Script.

project_id integer required. The ID of the project.

Value

An empty HTTP response

scripts_delete_containers_runs

Cancel a run

Description

Cancel a run

Usage

```
scripts_delete_containers_runs(id, run_id)
```

Arguments

id integer required. The ID of the container.
run_id integer required. The ID of the run.

Value

An empty HTTP response

scripts_delete_containers_shares_groups

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
scripts_delete_containers_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

614 scripts_delete_custom

```
scripts_delete_containers_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
scripts_delete_containers_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

scripts_delete_custom Archive a Custom Script (deprecated, use archiving endpoints instead)

Description

Archive a Custom Script (deprecated, use archiving endpoints instead)

Usage

```
scripts_delete_custom(id)
```

Arguments

id

integer required.

Value

scripts_delete_custom_projects

Remove a Custom Script from a project

Description

Remove a Custom Script from a project

Usage

```
scripts_delete_custom_projects(id, project_id)
```

Arguments

id integer required. The ID of the Custom Script.

project_id integer required. The ID of the project.

Value

An empty HTTP response

```
scripts_delete_custom_runs
```

Cancel a run

Description

Cancel a run

Usage

```
scripts_delete_custom_runs(id, run_id)
```

Arguments

id integer required. The ID of the custom.
run_id integer required. The ID of the run.

Value

scripts_delete_custom_shares_groups

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
scripts_delete_custom_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

```
scripts_delete_custom_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
scripts_delete_custom_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

```
scripts_delete_javascript
```

Archive a JavaScript Script (deprecated, use archiving endpoints instead)

Description

Archive a JavaScript Script (deprecated, use archiving endpoints instead)

Usage

```
scripts_delete_javascript(id)
```

Arguments

id integer required.

Value

An empty HTTP response

Description

Remove a JavaScript Script from a project

Usage

```
scripts_delete_javascript_projects(id, project_id)
```

Arguments

id integer required. The ID of the JavaScript Script.

project_id integer required. The ID of the project.

Value

scripts_delete_javascript_runs

Cancel a run

Description

Cancel a run

Usage

```
scripts_delete_javascript_runs(id, run_id)
```

Arguments

id integer required. The ID of the javascript.

run_id integer required. The ID of the run.

Value

An empty HTTP response

scripts_delete_javascript_shares_groups

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
scripts_delete_javascript_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

Description

Revoke the permissions a user has on this object

Usage

```
scripts_delete_javascript_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

```
scripts_delete_python3
```

Archive a Python Script (deprecated, use archiving endpoints instead)

Description

Archive a Python Script (deprecated, use archiving endpoints instead)

Usage

```
scripts_delete_python3(id)
```

Arguments

id integer required.

Value

Description

Remove a Python Script from a project

Usage

```
scripts_delete_python3_projects(id, project_id)
```

Arguments

id integer required. The ID of the Python Script.

project_id integer required. The ID of the project.

Value

An empty HTTP response

```
{\it scripts\_delete\_python3\_runs} \\ {\it Cancel\ a\ run}
```

Description

Cancel a run

Usage

```
scripts_delete_python3_runs(id, run_id)
```

Arguments

id integer required. The ID of the python.
run_id integer required. The ID of the run.

Value

 ${\tt scripts_delete_python3_shares_groups}$

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
scripts_delete_python3_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

```
scripts_delete_python3_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
scripts_delete_python3_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

scripts_delete_r

Archive an R Script (deprecated, use archiving endpoints instead)

Description

Archive an R Script (deprecated, use archiving endpoints instead)

Usage

```
scripts_delete_r(id)
```

Arguments

id

integer required.

Value

An empty HTTP response

```
scripts\_delete\_r\_projects
```

Remove an R Script from a project

Description

Remove an R Script from a project

Usage

```
scripts_delete_r_projects(id, project_id)
```

Arguments

id integer required. The ID of the R Script.

project_id integer required. The ID of the project.

Value

scripts_delete_r_runs 623

```
scripts_delete_r_runs Cancel a run
```

Description

Cancel a run

Usage

```
scripts_delete_r_runs(id, run_id)
```

Arguments

id integer required. The ID of the r.
run_id integer required. The ID of the run.

Value

An empty HTTP response

```
scripts_delete_r_shares_groups
```

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
scripts_delete_r_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

624 scripts_delete_sql

```
scripts_delete_r_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
scripts_delete_r_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

scripts_delete_sql

Archive a SQL script (deprecated, use archiving endpoints instead)

Description

Archive a SQL script (deprecated, use archiving endpoints instead)

Usage

```
scripts_delete_sql(id)
```

Arguments

id

integer required.

Value

```
{\tt scripts\_delete\_sql\_projects}
```

Remove a SQL script from a project

Description

Remove a SQL script from a project

Usage

```
scripts_delete_sql_projects(id, project_id)
```

Arguments

id integer required. The ID of the SQL script.
project_id integer required. The ID of the project.

Value

An empty HTTP response

```
scripts_delete_sql_runs
```

Cancel a run

Description

Cancel a run

Usage

```
scripts_delete_sql_runs(id, run_id)
```

Arguments

id integer required. The ID of the sql. run_id integer required. The ID of the run.

Value

scripts_delete_sql_shares_groups

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
scripts_delete_sql_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

```
scripts_delete_sql_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
scripts_delete_sql_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

scripts_get 627

corinto	ant.	-
scripts	get	(

Get details about a script

Description

Get details about a script

Usage

```
scripts_get(id)
```

Arguments

id integer required. The ID for the script.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of script.

createdAt string, The time this script was created.

updatedAt string, The time this script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• online boolean, Whether this user is online.

• initials string, This user's initials.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

• label string, The label to present to users when asking them for the value.

628 scripts_get

 description string, A short sentence or fragment describing this parameter to the end user.

- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boole

boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any.

templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.

scripts_get 629

 successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.

- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt

string, The time of the next scheduled run.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden

boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived

string, The archival status of the requested item(s).

sql

string, The raw SQL query for the script.

${\tt expanded Arguments}$

list, Expanded arguments for use in injecting into different environments.

templateScriptId

integer, The ID of the template script, if any.

630 scripts_get_containers

scripts_get_containers

View a container

Description

View a container

Usage

```
scripts_get_containers(id)
```

Arguments

id integer required. The ID for the script.

Value

A list containing the following elements:

id integer, The ID for the script.

fromTemplateAliases

array, An array containing the following fields:

- id integer, The id of the Alias object.
- objectId integer, The id of the object
- alias string, The alias of the object

string, The name of the container. name

string, The type of the script (e.g Container) type createdAt string, The time this script was created. updatedAt string, The time the script was last updated. author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

string, The status of the script's last run. state

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

- id integer, The ID for the project.
- name string, The name of the project.

631 scripts_get_containers

array, An array containing the following fields:

parentId userContext params

integer, The ID of the parent job that will trigger this script string, "runner" or "author", who to execute the script as when run as a template.

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

boolean, Whether others scripts use this one as a template. isTemplate

templateDependentsCount

integer, How many other scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template script.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

632 scripts_get_containers

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

repoHttpUri

string, The location of a github repo to clone into the container, e.g. github.com/my-user/my-repo.git.

repoRef

string, The tag or branch of the github repo to clone into the container.

remoteHostCredentialId

integer, The id of the database credentials to pass into the environment of the container.

gitCredentialId

integer, The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.

dockerCommand

string, The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRYPOINT/CMD.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

instanceType string, The EC2 instance type to deploy to. Only available for jobs running on

kubernetes.

cancelTimeout integer, The amount of time (in seconds) to wait before forcibly terminating the

script. When the script is cancelled, it is first sent a TERM signal. If the script

is still running after the timeout, it is sent a KILL signal. Defaults to 0.

lastRun list, A list containing the following elements:

• id integer,

• state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

timeZone string, The time zone of this script.

partitionLabel string, The partition label used to run this object.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

targetProjectId

integer, Target project to which script outputs will be added.

runningAsId integer, The ID of the runner of this script.

scripts_get_containers_runs

Check status of a run

Description

Check status of a run

Usage

scripts_get_containers_runs(id, run_id)

Arguments

id integer required. The ID of the container.

run_id integer required. The ID of the run.

634 scripts_get_custom

Value

A list containing the following elements:

id integer, The ID of the run.

containerId integer, The ID of the container.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

maxMemoryUsage number, If the run has finished, the maximum amount of memory used during

the run, in MB.

maxCpuUsage number, If the run has finished, the maximum amount of cpu used during the

run, in millicores.

scripts_get_custom Get a Custom Script

Description

Get a Custom Script

Usage

```
scripts_get_custom(id)
```

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID for the script.

fromTemplateAliases

array, An array containing the following fields:

• id integer, The id of the Alias object.

• objectId integer, The id of the object

• alias string, The alias of the object

name string, The name of the script.

scripts_get_custom 635

type string, The type of the script (e.g Custom)

backingScriptType

string, The type of the script backing this template (e.g Python)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string,

projects array, An array containing the following fields:

- id integer, The ID for the project.
- name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

params array, An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template script.

636 scripts_get_custom

uiReportUrl integer, The url of the custom HTML.

uiReportId integer, The id of the report with the custom HTML.

uiReportProvideAPIKey

boolean, Whether the ui report requests an API Key from the report viewer.

templateScriptName

string, The name of the template script.

templateNote string, The template's note.

remoteHostId integer, The remote host ID that this script will connect to.

credentialId integer, The credential that this script will use.

codePreview string, The code that this script will run with arguments inserted.

schedule list, A list containing the following elements:

• scheduled boolean, If the item is scheduled.

- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

637 scripts_get_custom_runs

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden

boolean, The hidden status of the item.

archived

string, The archival status of the requested item(s).

targetProjectId

integer, Target project to which script outputs will be added.

lastSuccessfulRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares.
- memory integer, The amount of RAM to allocate for the container (in MB).
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

partitionLabel string, The partition label used to run this object. Only applicable for jobs using Docker.

runningAsId

integer, The ID of the runner of this script.

scripts_get_custom_runs

Check status of a run

Description

Check status of a run

Usage

```
scripts_get_custom_runs(id, run_id)
```

Arguments

id integer required. The ID of the custom.
run_id integer required. The ID of the run.

Value

A list containing the following elements:

id integer, The ID of the run.
customId integer, The ID of the custom.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

maxMemoryUsage number, If the run has finished, the maximum amount of memory used during

the run, in MB. Only available if the backing script is a Python, R, or container

script.

maxCpuUsage number, If the run has finished, the maximum amount of cpu used during the run,

in millicores. Only available if the backing script is a Python, R, or container

script.

scripts_get_javascript

Get a JavaScript Script

Description

Get a JavaScript Script

Usage

```
scripts_get_javascript(id)
```

Arguments

id integer required.

scripts_get_javascript 639

Value

A list containing the following elements:

integer, The ID for the script. id string, The name of the script. name

string, The type of the script (e.g SQL, Container, Python, R, JavaScript) type

createdAt string, The time this script was created. updatedAt string, The time the script was last updated. list, A list containing the following elements: author

> • id integer, The ID of this user. • name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

array, An array containing the following fields: projects

• id integer, The ID for the project.

• name string, The name of the project.

integer, The ID of the parent job that will trigger this script parentId

string, "runner" or "author", who to execute the script as when run as a template. userContext

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

• label string, The label to present to users when asking them for the value.

• description string, A short sentence or fragment describing this parameter to the end user.

• type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom

• required boolean, Whether this param is required.

• value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.

• default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.

• allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

640 scripts_get_javascript

isTemplate boolean, Whether others scripts use this one as a template. publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any. templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.

• online boolean, Whether this user is online.

nextRunAt string, The time of the next scheduled run.

timeZone string, The time zone of this script.

lastRun list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived string, The archival status of the requested item(s).

source string, The body/text of the script.

remoteHostId integer, The remote host ID that this script will connect to.

credentialId integer, The credential that this script will use.
runningAsId integer, The ID of the runner of this script.

scripts_get_javascript_git_commits

Get file contents at git ref

Description

Get file contents at git ref

Usage

```
scripts_get_javascript_git_commits(id, commit_hash)
```

Arguments

id integer required. The ID of the file.

commit_hash string required. The SHA (full or shortened) of the desired git commit.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

642 scripts_get_python3

```
scripts_get_javascript_runs
```

Check status of a run

Description

Check status of a run

Usage

```
scripts_get_javascript_runs(id, run_id)
```

Arguments

id integer required. The ID of the javascript.
run_id integer required. The ID of the run.

Value

A list containing the following elements:

id integer, The ID of the run.

javascriptId integer, The ID of the javascript.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

Description

Get a Python Script

Usage

```
scripts_get_python3(id)
```

scripts_get_python3 643

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.

644 scripts_get_python3

• allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate

boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any. templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

scripts_get_python3 645

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt string, The time of the next scheduled run.

timeZone string, The time zone of this script.

lastRun list, A list containing the following elements:

- id integer,
- · state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived string, The archival status of the requested item(s).

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instanceType string, The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source string, The body/text of the script.

cancelTimeout integer, The amount of time (in seconds) to wait before forcibly terminating the

script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

partitionLabel string, The partition label used to run this object.

runningAsId integer, The ID of the runner of this script.

Description

Get file contents at git ref

Usage

```
scripts_get_python3_git_commits(id, commit_hash)
```

Arguments

id integer required. The ID of the file.

commit_hash string required. The SHA (full or shortened) of the desired git commit.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

```
scripts_get_python3_runs
```

Check status of a run

Description

Check status of a run

Usage

```
scripts_get_python3_runs(id, run_id)
```

Arguments

id integer required. The ID of the python.
run_id integer required. The ID of the run.

scripts_get_r 647

Value

A list containing the following elements:

id integer, The ID of the run.

pythonId integer, The ID of the python.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

maxMemoryUsage number, If the run has finished, the maximum amount of memory used during

the run, in MB.

maxCpuUsage number, If the run has finished, the maximum amount of cpu used during the

run, in millicores.

scripts_get_r Get an R Script

Description

Get an R Script

Usage

scripts_get_r(id)

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

648 scripts_get_r

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

- id integer, The ID for the project.
- name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

string, "runner" or "author", who to execute the script as when run as a template. userContext

params array, An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed Values array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

list, Parameter-value pairs to use when running this script. Only settable if this arguments script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template. publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any. templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links list, A list containing the following elements:

scripts_get_r 649

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt

string, The time of the next scheduled run.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived string, The archival status of the requested item(s).

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instanceType string, The EC2 instance type to deploy to. Only available for jobs running on

kubernetes.

source string, The body/text of the script.

cancelTimeout integer, The amount of time (in seconds) to wait before forcibly terminating the

script. When the script is cancelled, it is first sent a TERM signal. If the script

is still running after the timeout, it is sent a KILL signal. Defaults to 0.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

partitionLabel string, The partition label used to run this object.

runningAsId integer, The ID of the runner of this script.

scripts_get_r_git_commits

Get file contents at git ref

Description

Get file contents at git ref

Usage

```
scripts_get_r_git_commits(id, commit_hash)
```

Arguments

id integer required. The ID of the file.

commit_hash string required. The SHA (full or shortened) of the desired git commit.

scripts_get_r_runs 651

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

Description

Check status of a run

Usage

```
scripts_get_r_runs(id, run_id)
```

Arguments

id integer required. The ID of the r.
run_id integer required. The ID of the run.

Value

A list containing the following elements:

id integer, The ID of the run.
rId integer, The ID of the r.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

maxMemoryUsage number, If the run has finished, the maximum amount of memory used during

the run, in MB.

maxCpuUsage number, If the run has finished, the maximum amount of cpu used during the

run, in millicores.

652 scripts_get_sql

scripts_get_sql Get a SQL script

Description

Get a SQL script

Usage

scripts_get_sql(id)

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

name string, This user's name.username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

• label string, The label to present to users when asking them for the value.

scripts_get_sql 653

 description string, A short sentence or fragment describing this parameter to the end user.

- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolea

boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any.

templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.

654 scripts_get_sql

• successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.

- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt

string. The time of the next scheduled run.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden

boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived

string, The archival status of the requested item(s).

sql

string, The raw SQL query for the script.

expandedArguments

list, Expanded arguments for use in injecting into different environments.

remoteHostId

integer, The remote host ID that this script will connect to.

credentialId

integer, The credential that this script will use.

codePreview

string, The code that this script will run with arguments inserted.

csvSettings

list, A list containing the following elements:

• includeHeader boolean, Whether or not to include headers in the output data. Default: true

- compression string, The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- columnDelimiter string, Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
- unquoted boolean, Whether or not to quote fields. Default: false
- forceMultifile boolean, Whether or not the csv should be split into multiple files. Default: false
- filenamePrefix string, A user specified filename prefix for the output file to have. Default: null
- maxFileSize integer, The max file size, in MB, created files will be. Only available when force_multifile is true.

runningAsId integer, The ID of the runner of this script.

```
scripts_get_sql_git_commits
```

Get file contents at git ref

Description

Get file contents at git ref

Usage

```
scripts_get_sql_git_commits(id, commit_hash)
```

Arguments

id integer required. The ID of the file.

commit_hash string required. The SHA (full or shortened) of the desired git commit.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

656 scripts_get_sql_runs

Description

Check status of a run

Usage

```
scripts_get_sql_runs(id, run_id)
```

Arguments

id integer required. The ID of the sql.
run_id integer required. The ID of the run.

Value

A list containing the following elements:

id integer, The ID of the run. sqlId integer, The ID of the sql.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

output array, An array containing the following fields:

• outputName string, The name of the output file.

• fileId integer, The unique ID of the output file.

• path string, The temporary link to download this output file, valid for 36 hours.

outputCachedOn string, The time that the output was originally exported, if a cache entry was

used by the run.

scripts_list 657

scripts_list

List Scripts

Description

List Scripts

Usage

```
scripts_list(
  type = NULL,
  category = NULL,
  author = NULL,
  status = NULL,
  hidden = NULL,
  archived = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL)
```

Arguments

type	string optional. If specified, return items of these types. The valid types are sql, python3, javascript, r, and containers.
category	string optional. A job category for filtering scripts. Must be one of script, import, export, and enhancement.
author	string optional. If specified, return items from any of these authors. It accepts a comma-separated list of user IDs.
status	string optional. If specified, returns items with one of these statuses. It accepts a comma-separated list, possible values are 'running', 'failed', 'succeeded', 'idle', 'scheduled'.
hidden	boolean optional. If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
archived	string optional. The archival status of the requested item(s).
limit	integer optional. Number of results to return. Defaults to 20. Maximum allowed is 50.
page_num	integer optional. Page number of the results to return. Defaults to the first page, 1.
order	string optional. The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at, name, created_at, last_run.updated_at.
order_dir	string optional. Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.

658 scripts_list

Value

name

An array containing the following fields:

id integer, The ID for the script. string, The name of the script.

string, The type of the script (e.g SQL, Container, Python, R, JavaScript) type

string, The time this script was created. createdAt string, The time the script was last updated. updatedAt author list, A list containing the following elements:

> • id integer, The ID of this user. • name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

integer, The ID of the parent job that will trigger this script parentId

isTemplate boolean, Whether others scripts use this one as a template.

fromTemplateId integer, The ID of the template this script uses, if any.

links list, A list containing the following elements:

• details string, The details link to get more information about the script.

• runs string, The runs link to get the run information list for this script.

string, The time zone of this script. timeZone

lastRun list, A list containing the following elements:

• id integer,

• state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

archived string, The archival status of the requested item(s).

templateScriptId

integer, The ID of the template script, if any.

scripts_list_containers_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
scripts_list_containers_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

scripts_list_containers_projects

List the projects a Container Script belongs to

Description

List the projects a Container Script belongs to

```
scripts_list_containers_projects(id, hidden = NULL)
```

id integer required. The ID of the Container Script.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.
description string, A description of the project.

users array, An array containing the following fields:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

```
scripts_list_containers_runs
```

List runs for the given container

Description

List runs for the given container

```
scripts_list_containers_runs(
  id,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

id integer required. The ID of the container.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 100.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID of the run.

containerId integer, The ID of the container.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

maxMemoryUsage number, If the run has finished, the maximum amount of memory used during

the run, in MB.

maxCpuUsage number, If the run has finished, the maximum amount of cpu used during the

run, in millicores.

scripts_list_containers_runs_logs

Get the logs for a run

Description

Get the logs for a run

```
scripts_list_containers_runs_logs(id, run_id, last_id = NULL, limit = NULL)
```

id integer required. The ID of the container.

run_id integer required. The ID of the run.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted. Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

Value

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown,fatal,error,warn,info,debug.

```
scripts_list_containers_runs_outputs

List the outputs for a run
```

Description

List the outputs for a run

Usage

```
scripts_list_containers_runs_outputs(
   id,
   run_id,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL)
```

Arguments

id integer required. The ID of the container script.

run_id integer required. The ID of the run.

limit integer optional. Number of results to return. Defaults to its maximum of 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to created_at.

Must be one of: created_at, id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

objectType string, The type of the output. Valid values are File, Table, Report, Project,

Credential, or JSONValue

objectId integer, The ID of the output.

name string, The name of the output.

link string, The hypermedia link to the output.

value string,

scripts_list_containers_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
scripts_list_containers_shares(id)
```

Arguments

id integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

664 scripts_list_custom

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Description

List Custom Scripts

Usage

```
scripts_list_custom(
  from_template_id = NULL,
  author = NULL,
  status = NULL,
  hidden = NULL,
  archived = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

from_template_id

string optional. If specified, return scripts based on the template with this ID.

Specify multiple IDs as a comma-separated list.

author string optional. If specified, return items from any of these authors. It accepts a

comma-separated list of user IDs.

status string optional. If specified, returns items with one of these statuses. It accepts a

comma-separated list, possible values are 'running', 'failed', 'succeeded', 'idle',

'scheduled'.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

archived string optional. The archival status of the requested item(s).

limit integer optional. Number of results to return. Defaults to its maximum of 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to updated_at.

Must be one of: updated_at, name, created_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to asc.

scripts_list_custom 665

Value

An array containing the following fields:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g Custom)

backingScriptType

string, The type of the script backing this template (e.g Python)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

fromTemplateId integer, The ID of the template script.

timeZone string, The time zone of this script.

lastRun list, A list containing the following elements:

• id integer,

· state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

archived string, The archival status of the requested item(s). lastSuccessfulRun

list, A list containing the following elements:

- id integer,
- · state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

scripts_list_custom_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
scripts_list_custom_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

```
scripts_list_custom_projects
```

List the projects a Custom Script belongs to

Description

List the projects a Custom Script belongs to

```
scripts_list_custom_projects(id, hidden = NULL)
```

id integer required. The ID of the Custom Script.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.
description string, A description of the project.

users array, An array containing the following fields:

• id integer, The ID of this user.

• name string, This user's name.

username string, This user's username.initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

```
scripts_list_custom_runs
```

List runs for the given custom

Description

List runs for the given custom

```
scripts_list_custom_runs(
  id,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

id integer required. The ID of the custom.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 100.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID of the run.

customId integer, The ID of the custom.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

maxMemoryUsage number, If the run has finished, the maximum amount of memory used during

the run, in MB. Only available if the backing script is a Python, R, or container

script.

maxCpuUsage number, If the run has finished, the maximum amount of cpu used during the run,

in millicores. Only available if the backing script is a Python, R, or container

script.

scripts_list_custom_runs_logs

Get the logs for a run

Description

Get the logs for a run

```
scripts_list_custom_runs_logs(id, run_id, last_id = NULL, limit = NULL)
```

id integer required. The ID of the custom.
run_id integer required. The ID of the run.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted. Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

Value

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown,fatal,error,warn,info,debug.

```
scripts_list_custom_runs_outputs

List the outputs for a run
```

Description

List the outputs for a run

Usage

```
scripts_list_custom_runs_outputs(
  id,
  run_id,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

id integer required. The ID of the custom script.

run_id integer required. The ID of the run.

limit integer optional. Number of results to return. Defaults to its maximum of 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to created_at.

Must be one of: created_at, id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

objectType string, The type of the output. Valid values are File, Table, Report, Project,

Credential, or JSONValue

objectId integer, The ID of the output.

name string, The name of the output.

link string, The hypermedia link to the output.

value string,

scripts_list_custom_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
scripts_list_custom_shares(id)
```

Arguments

id integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array, groups array,

owners list, A list containing the following elements:

users array,groups array,

scripts_list_history 671

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

scripts_list_history Get the run history and outputs of this script

Description

Get the run history and outputs of this script

Usage

```
scripts_list_history(id)
```

Arguments

id integer required. The ID for the script.

Value

A list containing the following elements:

id integer, The ID of this run.
sqlId integer, The ID of this sql.
state string, The state of this run.

isCancelRequested

boolean, True if run cancel requested, else false.

finishedAt string, The time that this run finished.

error string, The error message for this run, if present.

output array, An array containing the following fields:

- outputName string, The name of the output file.
- fileId integer, The unique ID of the output file.
- path string, The temporary link to download this output file, valid for 36 hours.

scripts_list_javascript_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
scripts_list_javascript_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

```
scripts_list_javascript_git
```

Get the git metadata attached to an item

Description

Get the git metadata attached to an item

```
scripts_list_javascript_git(id)
```

id integer required. The ID of the file.

Value

A list containing the following elements:

gitRef string, A git reference specifying an unambiguous version of the file. Can be a

branch name, tag or the full or shortened SHA of a commit.

gitBranch string, The git branch that the file is on.
gitPath string, The path of the file in the repository.
gitRepo list, A list containing the following elements:

• id integer, The ID for this git repository.

• repoUrl string, The URL for this git repository.

createdAt string,updatedAt string,

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

scripts_list_javascript_git_commits

Get the git commits for an item on the current branch

Description

Get the git commits for an item on the current branch

Usage

```
scripts_list_javascript_git_commits(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

commitHash string, The SHA of the commit.

authorName string, The name of the commit's author.

date string, The commit's timestamp.
message string, The commit message.

scripts_list_javascript_projects

List the projects a JavaScript Script belongs to

Description

List the projects a JavaScript Script belongs to

Usage

```
scripts_list_javascript_projects(id, hidden = NULL)
```

Arguments

id integer required. The ID of the JavaScript Script.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.
description string, A description of the project.

users array, An array containing the following fields:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

```
scripts_list_javascript_runs
```

List runs for the given javascript

Description

List runs for the given javascript

Usage

```
scripts_list_javascript_runs(
  id,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

id integer required. The ID of the javascript.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 100.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID of the run.

javascriptId integer, The ID of the javascript.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

scripts_list_javascript_runs_logs

Get the logs for a run

Description

Get the logs for a run

Usage

```
scripts_list_javascript_runs_logs(id, run_id, last_id = NULL, limit = NULL)
```

Arguments

id integer required. The ID of the javascript.

run_id integer required. The ID of the run.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted. Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

Value

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown,fatal,error,warn,info,debug.

scripts_list_javascript_runs_outputs

List the outputs for a run

Description

List the outputs for a run

Usage

```
scripts_list_javascript_runs_outputs(
  id,
  run_id,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

id integer required. The ID of the javascript script.

run_id integer required. The ID of the run.

limit integer optional. Number of results to return. Defaults to its maximum of 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to created_at.

Must be one of: created_at, id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

objectType string, The type of the output. Valid values are File, Table, Report, Project,

Credential, or JSONValue

objectId integer, The ID of the output.

name string, The name of the output.

link string, The hypermedia link to the output.

value string,

```
scripts_list_javascript_shares
```

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

```
scripts_list_javascript_shares(id)
```

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

• users array,

• groups array,

owners list, A list containing the following elements:

• users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
scripts_list_python3_dependencies
```

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
scripts_list_python3_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

scripts_list_python3_git

Get the git metadata attached to an item

Description

Get the git metadata attached to an item

Usage

```
scripts_list_python3_git(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

gitRef string, A git reference specifying an unambiguous version of the file. Can be a

branch name, tag or the full or shortened SHA of a commit.

gitBranch string, The git branch that the file is on.
gitPath string, The path of the file in the repository.
gitRepo list, A list containing the following elements:

• id integer, The ID for this git repository.

• repoUrl string, The URL for this git repository.

createdAt string,updatedAt string,

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

```
scripts_list_python3_git_commits
```

Get the git commits for an item on the current branch

Description

Get the git commits for an item on the current branch

Usage

```
scripts_list_python3_git_commits(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

commitHash string, The SHA of the commit.

authorName string, The name of the commit's author.

date string, The commit's timestamp.
message string, The commit message.

```
scripts_list_python3_projects
```

List the projects a Python Script belongs to

Description

List the projects a Python Script belongs to

Usage

```
scripts_list_python3_projects(id, hidden = NULL)
```

Arguments

id integer required. The ID of the Python Script.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

id

An array containing the following fields:

integer, The ID for this project. list, A list containing the following elements: author

> • id integer, The ID of this user. • name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

string, The name of this project. name description string, A description of the project.

array, An array containing the following fields: users

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

```
scripts_list_python3_runs
```

List runs for the given python

Description

List runs for the given python

```
scripts_list_python3_runs(
  id,
  limit = NULL,
 page_num = NULL,
 order = NULL,
  order_dir = NULL
)
```

id integer required. The ID of the python.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 100.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID of the run.

pythonId integer, The ID of the python.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

maxMemoryUsage number, If the run has finished, the maximum amount of memory used during

the run, in MB.

maxCpuUsage number, If the run has finished, the maximum amount of cpu used during the

run, in millicores.

scripts_list_python3_runs_logs

Get the logs for a run

Description

Get the logs for a run

```
scripts_list_python3_runs_logs(id, run_id, last_id = NULL, limit = NULL)
```

id integer required. The ID of the python.
run_id integer required. The ID of the run.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted. Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

Value

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown,fatal,error,warn,info,debug.

```
scripts_list_python3_runs_outputs

List the outputs for a run
```

Description

List the outputs for a run

Usage

```
scripts_list_python3_runs_outputs(
  id,
  run_id,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

id integer required. The ID of the python script.

run_id integer required. The ID of the run.

limit integer optional. Number of results to return. Defaults to its maximum of 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to created_at.

Must be one of: created_at, id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

objectType string, The type of the output. Valid values are File, Table, Report, Project,

Credential, or JSONValue

objectId integer, The ID of the output.

name string, The name of the output.

link string, The hypermedia link to the output.

value string,

scripts_list_python3_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
scripts_list_python3_shares(id)
```

Arguments

id integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array, groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers,

the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers,

the number of visible groups shared.

scripts_list_r_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
scripts_list_r_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

scripts_list_r_git Get the git metadata attached to an item

Description

Get the git metadata attached to an item

Usage

```
scripts_list_r_git(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

gitRef string, A git reference specifying an unambiguous version of the file. Can be a

branch name, tag or the full or shortened SHA of a commit.

gitBranch string, The git branch that the file is on.
gitPath string, The path of the file in the repository.

gitRepo list, A list containing the following elements:

• id integer, The ID for this git repository.

• repoUrl string, The URL for this git repository.

createdAt string, updatedAt string,

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

scripts_list_r_git_commits

Get the git commits for an item on the current branch

Description

Get the git commits for an item on the current branch

Usage

```
scripts_list_r_git_commits(id)
```

scripts_list_r_projects 687

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

commitHash string, The SHA of the commit.

authorName string, The name of the commit's author.

date string, The commit's timestamp.

message string, The commit message.

scripts_list_r_projects

List the projects an R Script belongs to

Description

List the projects an R Script belongs to

Usage

```
scripts_list_r_projects(id, hidden = NULL)
```

Arguments

id integer required. The ID of the R Script.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.
description string, A description of the project.

users array, An array containing the following fields:

688 scripts_list_r_runs

```
• id integer, The ID of this user.
```

- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

Description

List runs for the given r

Usage

```
scripts_list_r_runs(
   id,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL)
```

Arguments

id	integer required. The ID of the r.
limit	integer optional. Number of results to return. Defaults to 20. Maximum allowed is 100 .
page_num	integer optional. Page number of the results to return. Defaults to the first page, 1 .
order	string optional. The field on which to order the result set. Defaults to id. Must be one of: id.
order_dir	string optional. Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.

scripts_list_r_runs_logs

689

Value

An array containing the following fields:

id integer, The ID of the run.
rId integer, The ID of the r.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

maxMemoryUsage number, If the run has finished, the maximum amount of memory used during

the run, in MB.

maxCpuUsage number, If the run has finished, the maximum amount of cpu used during the

run, in millicores.

scripts_list_r_runs_logs

Get the logs for a run

Description

Get the logs for a run

Usage

```
scripts_list_r_runs_logs(id, run_id, last_id = NULL, limit = NULL)
```

Arguments

id integer required. The ID of the r.
run_id integer required. The ID of the run.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted.Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

Value

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown, fatal, error, warn, info, debug.

```
scripts_list_r_runs_outputs
```

List the outputs for a run

Description

List the outputs for a run

Usage

```
scripts_list_r_runs_outputs(
   id,
   run_id,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL
)
```

Arguments

id integer required. The ID of the r script.

run_id integer required. The ID of the run.

limit integer optional. Number of results to return. Defaults to its maximum of 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to created_at.

Must be one of: created at, id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

scripts_list_r_shares 691

Value

An array containing the following fields:

objectType string, The type of the output. Valid values are File, Table, Report, Project,

Credential, or JSONValue

objectId integer, The ID of the output.

name string, The name of the output.

link string, The hypermedia link to the output.

value string,

Description

List users and groups permissioned on this object

Usage

```
scripts_list_r_shares(id)
```

Arguments

id integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

• users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

692 scripts_list_sql_git

```
scripts_list_sql_dependencies
```

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
scripts_list_sql_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

 $scripts_list_sql_git$ Get the git metadata attached to an item

Description

Get the git metadata attached to an item

Usage

```
scripts_list_sql_git(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

gitRef string, A git reference specifying an unambiguous version of the file. Can be a

branch name, tag or the full or shortened SHA of a commit.

gitBranch string, The git branch that the file is on.

gitPath string, The path of the file in the repository.

gitRepo list, A list containing the following elements:

• id integer, The ID for this git repository.

• repoUrl string, The URL for this git repository.

• createdAt string,

· updatedAt string,

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

scripts_list_sql_git_commits

Get the git commits for an item on the current branch

Description

Get the git commits for an item on the current branch

Usage

```
scripts_list_sql_git_commits(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

commitHash string, The SHA of the commit.

authorName string, The name of the commit's author.

date string, The commit's timestamp.
message string, The commit message.

```
scripts_list_sql_projects
```

List the projects a SQL script belongs to

Description

List the projects a SQL script belongs to

Usage

```
scripts_list_sql_projects(id, hidden = NULL)
```

Arguments

id integer required. The ID of the SQL script.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.
description string, A description of the project.

users array, An array containing the following fields:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

scripts_list_sql_runs 695

```
{\tt scripts\_list\_sql\_runs} \ \ \textit{List runs for the given sql}
```

Description

List runs for the given sql

Usage

```
scripts_list_sql_runs(
   id,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL)
```

Arguments

id integer required. The ID of the sql.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 100.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID of the run. sqlId integer, The ID of the sql.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.
output array, An array containing the following fields:

- outputName string, The name of the output file.
- fileId integer, The unique ID of the output file.
- path string, The temporary link to download this output file, valid for 36 hours.

outputCachedOn string, The time that the output was originally exported, if a cache entry was used by the run.

scripts_list_sql_runs_logs

Get the logs for a run

Description

Get the logs for a run

Usage

```
scripts_list_sql_runs_logs(id, run_id, last_id = NULL, limit = NULL)
```

Arguments

id integer required. The ID of the sql.run_id integer required. The ID of the run.

last_id integer optional. The ID of the last log message received. Log entries with this

ID value or lower will be omitted.Logs are sorted by ID if this value is provided,

and are otherwise sorted by createdAt.

limit integer optional. The maximum number of log messages to return. Default of

10000.

Value

An array containing the following fields:

id integer, The ID of the log.

createdAt string, The time the log was created.

message string, The log message.

level string, The level of the log. One of unknown, fatal, error, warn, info, debug.

```
{\it scripts\_list\_sql\_runs\_outputs} \\ {\it List the outputs for a run}
```

Description

List the outputs for a run

Usage

```
scripts_list_sql_runs_outputs(
  id,
  run_id,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

id integer required. The ID of the sql script.

run_id integer required. The ID of the run.

limit integer optional. Number of results to return. Defaults to its maximum of 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,
1.

order string optional. The field on which to order the result set. Defaults to created_at.

Must be one of: created_at, id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.

Value

An array containing the following fields:

objectType	string, The type of the output. Valid values are File, Table, Report, Project, Credential, or JSONValue
objectId	integer, The ID of the output.
name	string, The name of the output.
link	string, The hypermedia link to the output.
value	string,

```
scripts_list_sql_shares
```

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
scripts_list_sql_shares(id)
```

Arguments

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

• users array,

• groups array,

writers

readers

list, A list containing the following elements:

list, A list containing the following elements:

· users array,

• groups array,

owners

list, A list containing the following elements:

• users array,

· groups array,

total User Shares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

scripts_list_types 699

```
scripts_list_types
```

List available script types

Description

List available script types

Usage

```
scripts_list_types()
```

Value

An array containing the following fields:

name

string, The name of the type.

scripts_patch

Update a script

Description

Update a script

Usage

```
scripts_patch(
  id,
  name = NULL,
  sql = NULL,
  params = NULL,
  arguments = NULL,
  template_script_id = NULL,
  schedule = NULL,
  notifications = NULL,
  parent_id = NULL,
  running_as_id = NULL
)
```

Arguments

id integer required. The ID for the script.

name string optional. The name of the script.

sql string optional. The raw SQL query for the script.

params array optional. An array containing the following fields:

700 scripts_patch

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

template_script_id

integer optional. The ID of the template script, if any. A script cannot both have a template script and be a template for other scripts.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

${\tt notifications}$

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.

scripts_patch 701

- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

parent_id integer optional. The ID of the parent job that will trigger this script

running_as_id integer optional. The ID of the runner of this script.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of script.

createdAt string, The time this script was created.

updatedAt string, The time this script was last updated.

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

- id integer, The ID for the project.
- name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.

702 scripts_patch

• default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.

• allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate

boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

 $\label{thm:continuous} \textit{from} \textit{TemplateId} \quad integer, \textit{The } ID \textit{ of the template this script uses, if any.}$

templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean. If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.

- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt string, The time of the next scheduled run.

timeZone string, The time zone of this script.

lastRun list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived string, The archival status of the requested item(s).

sql string, The raw SQL query for the script.

expandedArguments

list, Expanded arguments for use in injecting into different environments.

templateScriptId

integer, The ID of the template script, if any.

 $scripts_patch_containers$

Update a container

Description

Update a container

Usage

```
scripts_patch_containers(
  id,
  name = NULL,
  parent_id = NULL,
  user_context = NULL,
  params = NULL,
  arguments = NULL,
  schedule = NULL,
  notifications = NULL,
  required_resources = NULL,
  repo_http_uri = NULL,
  repo_ref = NULL,
  remote_host_credential_id = NULL,
  git_credential_id = NULL,
  docker_command = NULL,
  docker_image_name = NULL,
  docker_image_tag = NULL,
  instance_type = NULL,
  cancel_timeout = NULL,
  time_zone = NULL,
  partition_label = NULL,
  target_project_id = NULL,
  running_as_id = NULL
)
```

Arguments

id integer required. The ID for the script.

name string optional. The name of the container.

parent_id integer optional. The ID of the parent job that will trigger this script

user_context string optional. "runner" or "author", who to execute the script as when run as a

template.

params array optional. An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false,

False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.

• allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

required_resources

list optional. A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

repo_http_uri string optional. The location of a github repo to clone into the container, e.g. github.com/my-user/my-repo.git.

repo_ref string optional. The tag or branch of the github repo to clone into the container.

remote_host_credential_id

integer optional. The id of the database credentials to pass into the environment of the container.

git_credential_id

integer optional. The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.

docker_command string optional. The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRY-POINT/CMD.

docker_image_name

string optional. The name of the docker image to pull from DockerHub.

docker_image_tag

string optional. The tag of the docker image to pull from DockerHub.

instance_type string optional. The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

cancel_timeout integer optional. The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to

time_zone string optional. The time zone of this script.

partition_label

string optional. The partition label used to run this object.

target_project_id

integer optional. Target project to which script outputs will be added.

running_as_id integer optional. The ID of the runner of this script.

Value

A list containing the following elements:

id integer, The ID for the script.

fromTemplateAliases

array, An array containing the following fields:

- id integer, The id of the Alias object.
- objectId integer, The id of the object
- alias string, The alias of the object

name string, The name of the container.

type string, The type of the script (e.g Container) createdAt string, The time this script was created. updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

- id integer, The ID for the project.
- name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template. templateDependentsCount

integer, How many other scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

 $\label{thm:continuous} \textit{from} \textit{TemplateId} \quad integer, \ The \ ID \ of \ the \ template \ script.$

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.

• diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

repoHttpUri

string, The location of a github repo to clone into the container, e.g. github.com/my-user/my-repo.git.

repoRef

string, The tag or branch of the github repo to clone into the container.

remoteHostCredentialId

integer, The id of the database credentials to pass into the environment of the container.

gitCredentialId

integer, The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.

dockerCommand

string, The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRYPOINT/CMD.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

instanceType string, The EC2 instance type to deploy to. Only available for jobs running on

kubernetes.

cancelTimeout integer, The amount of time (in seconds) to wait before forcibly terminating the

script. When the script is cancelled, it is first sent a TERM signal. If the script

is still running after the timeout, it is sent a KILL signal. Defaults to 0.

lastRun list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

timeZone string, The time zone of this script.

partitionLabel string, The partition label used to run this object.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

targetProjectId

integer, Target project to which script outputs will be added.

runningAsId integer, The ID of the runner of this script.

Description

Update the given run

Usage

```
scripts_patch_container_runs(id, run_id, error = NULL)
```

Arguments

id integer required. ID of the Job run_id integer required. ID of the Run

error string optional. The error message to update

Value

An empty HTTP response

```
scripts_patch_custom Update some attributes of this Custom Script
```

Description

Update some attributes of this Custom Script

Usage

```
scripts_patch_custom(
   id,
   name = NULL,
   parent_id = NULL,
   arguments = NULL,
   remote_host_id = NULL,
   credential_id = NULL,
   schedule = NULL,
   notifications = NULL,
   time_zone = NULL,
   target_project_id = NULL,
   required_resources = NULL,
   partition_label = NULL,
   running_as_id = NULL
)
```

Arguments

id integer required. The ID for the script.name string optional. The name of the script.

parent_id integer optional. The ID of the parent job that will trigger this script

arguments list optional. Parameter-value pairs to use when running this script. Only set-

table if this script has defined parameters.

remote_host_id integer optional. The remote host ID that this script will connect to.

credential_id integer optional. The credential that this script will use.

schedule list optional. A list containing the following elements:

• scheduled boolean, If the item is scheduled.

- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

time_zone string optional. The time zone of this script.

target_project_id

integer optional. Target project to which script outputs will be added.

required_resources

list optional. A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares.
- memory integer, The amount of RAM to allocate for the container (in MB).

• diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

partition_label

string optional. The partition label used to run this object. Only applicable for jobs using Docker.

running_as_id integer optional. The ID of the runner of this script.

Value

A list containing the following elements:

id integer, The ID for the script.

fromTemplateAliases

array, An array containing the following fields:

• id integer, The id of the Alias object.

• objectId integer, The id of the object

· alias string, The alias of the object

name string, The name of the script.

type string, The type of the script (e.g Custom)

backingScriptType

string, The type of the script backing this template (e.g Python)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string,

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

• label string, The label to present to users when asking them for the value.

 description string, A short sentence or fragment describing this parameter to the end user.

- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template. publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template script.

uiReportUrl integer, The url of the custom HTML.

uiReportId integer, The id of the report with the custom HTML.

uiReportProvideAPIKey

boolean, Whether the ui report requests an API Key from the report viewer.

templateScriptName

string, The name of the template script.

templateNote string, The template's note.

remoteHostId integer, The remote host ID that this script will connect to.

credentialId integer, The credential that this script will use.

codePreview string, The code that this script will run with arguments inserted.

schedule list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications list, A list containing the following elements:

• urls array, URLs to receive a POST request at job completion

- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean. If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- · state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden

boolean, The hidden status of the item.

archived

string, The archival status of the requested item(s).

targetProjectId

integer, Target project to which script outputs will be added.

lastSuccessfulRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.

715

• error string, The error message for this run, if present.

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares.
- memory integer, The amount of RAM to allocate for the container (in MB).
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

partitionLabel string, The partition label used to run this object. Only applicable for jobs using Docker.

runningAsId integer, The ID of the runner of this script.

```
scripts_patch_javascript
```

Update some attributes of this JavaScript Script

Description

Update some attributes of this JavaScript Script

Usage

```
scripts_patch_javascript(
  id,
  name = NULL,
 parent_id = NULL,
  user_context = NULL,
 params = NULL,
  arguments = NULL,
  schedule = NULL,
  notifications = NULL,
  next_run_at = NULL,
  time_zone = NULL,
  target_project_id = NULL,
  source = NULL,
  remote_host_id = NULL,
 credential_id = NULL,
  running_as_id = NULL
)
```

Arguments

id integer required. The ID for the script.

name string optional. The name of the script.

parent_id integer optional. The ID of the parent job that will trigger this script

user_context string optional. "runner" or "author", who to execute the script as when run as a

template.

params array optional. An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.

- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

next_run_at string optional. The time of the next scheduled run.

time_zone string optional. The time zone of this script.

target_project_id

integer optional. Target project to which script outputs will be added.

source string optional. The body/text of the script.

remote_host_id integer optional. The remote host ID that this script will connect to.

credential_id integer optional. The credential that this script will use.
running_as_id integer optional. The ID of the runner of this script.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.
author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext params

string, "runner" or "author", who to execute the script as when run as a template. array, An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate

boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any. templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

• urls array, URLs to receive a POST request at job completion

- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt

string, The time of the next scheduled run.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived string, The archival status of the requested item(s).

source string, The body/text of the script.

remoteHostId integer, The remote host ID that this script will connect to.

credentialId integer, The credential that this script will use.

runningAsId integer, The ID of the runner of this script.

```
{\it scripts\_patch\_javascript\_git} \\ {\it Update~an~attached~git~file}
```

Description

Update an attached git file

Usage

```
scripts_patch_javascript_git(
  id,
  git_ref = NULL,
  git_branch = NULL,
  git_path = NULL,
  git_repo_url = NULL,
  git_ref_type = NULL,
  pull_from_git = NULL)
```

Arguments

id	integer required. The ID of the file.
git_ref	string optional. A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
git_branch	string optional. The git branch that the file is on.
git_path	string optional. The path of the file in the repository.
git_repo_url	string optional. The URL of the git repository.
<pre>git_ref_type</pre>	string optional. Specifies if the file is versioned by branch or tag.
pull_from_git	boolean optional. Automatically pull latest commit from git. Only works for scripts.

Value

A list containing the following elements:

gitRef	string, A git reference specifying an unambiguous version of the file. Can be a branch name, tag or the full or shortened SHA of a commit.
gitBranch	string, The git branch that the file is on.
gitPath	string, The path of the file in the repository.
gitRepo	list, A list containing the following elements:
	• id integer, The ID for this git repository.
	 repoUrl string, The URL for this git repository.
	• createdAt string,

· updatedAt string,

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

Description

Update the given run

Usage

```
scripts_patch_javascript_runs(id, run_id, error = NULL)
```

Arguments

id integer required. ID of the Job run_id integer required. ID of the Run

error string optional. The error message to update

Value

An empty HTTP response

Description

Update some attributes of this Python Script

Usage

```
scripts_patch_python3(
   id,
   name = NULL,
   parent_id = NULL,
   user_context = NULL,
   params = NULL,
   arguments = NULL,
   schedule = NULL,
   notifications = NULL,
```

```
next_run_at = NULL,
  time_zone = NULL,
  target_project_id = NULL,
  required_resources = NULL,
  instance_type = NULL,
  source = NULL,
  cancel_timeout = NULL,
  docker_image_tag = NULL,
  partition_label = NULL,
  running_as_id = NULL
)
```

Arguments

id integer required. The ID for the script.

string optional. The name of the script. name

parent_id integer optional. The ID of the parent job that will trigger this script

string optional. "runner" or "author", who to execute the script as when run as a user_context

template.

params array optional. An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi-line string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.

- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

next_run_at

string optional. The time of the next scheduled run.

time_zone

string optional. The time zone of this script.

target_project_id

integer optional. Target project to which script outputs will be added.

required_resources

list optional. A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instance_type

string optional. The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source

string optional. The body/text of the script.

cancel_timeout integer optional. The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

docker_image_tag

string optional. The tag of the docker image to pull from DockerHub.

partition_label

string optional. The partition label used to run this object.

integer optional. The ID of the runner of this script. running_as_id

Value

A list containing the following elements:

integer, The ID for the script. id string, The name of the script. name

string, The type of the script (e.g SQL, Container, Python, R, JavaScript) type

createdAt string, The time this script was created. updatedAt string, The time the script was last updated. list, A list containing the following elements: author

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username. • initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

array, An array containing the following fields: projects

• id integer, The ID for the project.

• name string, The name of the project.

integer, The ID of the parent job that will trigger this script parentId

string, "runner" or "author", who to execute the script as when run as a template. userContext

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

• label string, The label to present to users when asking them for the value.

- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

scripts_patch_python3 725

isTemplate boolean, Whether others scripts use this one as a template. publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any. templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.

• online boolean, Whether this user is online.

nextRunAt string, The time of the next scheduled run.

timeZone string, The time zone of this script.

lastRun list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived string, The archival status of the requested item(s).

requiredResources

source

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB).
 Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instanceType string, The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

string, The body/text of the script.

cancelTimeout integer, The amount of time (in seconds) to wait before forcibly terminating the

script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

partitionLabel string, The partition label used to run this object.

runningAsId integer, The ID of the runner of this script.

```
scripts\_patch\_python3\_git
```

Update an attached git file

Description

Update an attached git file

Usage

```
scripts_patch_python3_git(
  id,
  git_ref = NULL,
  git_branch = NULL,
  git_path = NULL,
  git_repo_url = NULL,
  git_ref_type = NULL,
  pull_from_git = NULL)
```

Arguments

id	integer required. The ID of the file.
git_ref	string optional. A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
git_branch	string optional. The git branch that the file is on.
git_path	string optional. The path of the file in the repository.
git_repo_url	string optional. The URL of the git repository.
git_ref_type	string optional. Specifies if the file is versioned by branch or tag.
pull_from_git	boolean optional. Automatically pull latest commit from git. Only works for scripts.

Value

A list containing the following elements:

gitRef	string, A git reference specifying an unambiguous version of the file. Can be a branch name, tag or the full or shortened SHA of a commit.
gitBranch	string, The git branch that the file is on.
gitPath	string, The path of the file in the repository.
gitRepo	list, A list containing the following elements:
	• id integer, The ID for this git repository.
	 repoUrl string, The URL for this git repository.
	• createdAt string,

```
· updatedAt string,
```

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

Description

Update the given run

Usage

```
scripts_patch_python3_runs(id, run_id, error = NULL)
```

Arguments

id integer required. ID of the Job run_id integer required. ID of the Run

error string optional. The error message to update

Value

An empty HTTP response

scripts_patch_r

Update some attributes of this R Script

Description

Update some attributes of this R Script

Usage

```
scripts_patch_r(
   id,
   name = NULL,
   parent_id = NULL,
   user_context = NULL,
   params = NULL,
   arguments = NULL,
   schedule = NULL,
   notifications = NULL,
```

```
next_run_at = NULL,
time_zone = NULL,
target_project_id = NULL,
required_resources = NULL,
instance_type = NULL,
source = NULL,
cancel_timeout = NULL,
docker_image_tag = NULL,
partition_label = NULL,
running_as_id = NULL
```

Arguments

id integer required. The ID for the script.

name string optional. The name of the script.

parent_id integer optional. The ID of the parent job that will trigger this script

user_context string optional. "runner" or "author", who to execute the script as when run as a

template.

params array optional. An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.

- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

next_run_at

string optional. The time of the next scheduled run.

time_zone

string optional. The time zone of this script.

target_project_id

integer optional. Target project to which script outputs will be added.

required_resources

list optional. A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instance_type

string optional. The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

source

string optional. The body/text of the script.

cancel_timeout integer optional. The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

docker_image_tag

string optional. The tag of the docker image to pull from DockerHub.

partition_label

string optional. The partition label used to run this object.

integer optional. The ID of the runner of this script. running_as_id

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template. publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any. templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.

• online boolean, Whether this user is online.

nextRunAt string, The time of the next scheduled run.

timeZone string, The time zone of this script.

lastRun list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived string, The archival status of the requested item(s).

requiredResources

source

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instanceType string, The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

string, The body/text of the script.

cancelTimeout integer, The amount of time (in seconds) to wait before forcibly terminating the

script. When the script is cancelled, it is first sent a TERM signal. If the script

is still running after the timeout, it is sent a KILL signal. Defaults to 0.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

partitionLabel string, The partition label used to run this object.

runningAsId integer, The ID of the runner of this script.

734 scripts_patch_r_git

```
scripts\_patch\_r\_git Update an attached git file
```

Description

Update an attached git file

Usage

```
scripts_patch_r_git(
  id,
  git_ref = NULL,
  git_branch = NULL,
  git_path = NULL,
  git_repo_url = NULL,
  git_ref_type = NULL,
  pull_from_git = NULL)
```

Arguments

id	integer required. The ID of the file.
git_ref	string optional. A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
git_branch	string optional. The git branch that the file is on.
git_path	string optional. The path of the file in the repository.
git_repo_url	string optional. The URL of the git repository.
git_ref_type	string optional. Specifies if the file is versioned by branch or tag.
pull_from_git	boolean optional. Automatically pull latest commit from git. Only works for scripts.

Value

A list containing the following elements:

• updatedAt string,

gitRef	string, A git reference specifying an unambiguous version of the file. Can be a branch name, tag or the full or shortened SHA of a commit.
gitBranch	string, The git branch that the file is on.
gitPath	string, The path of the file in the repository.
gitRepo	list, A list containing the following elements:
	• id integer, The ID for this git repository.
	 repoUrl string, The URL for this git repository.
	• createdAt string,

scripts_patch_r_runs 735

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

Description

Update the given run

Usage

```
scripts_patch_r_runs(id, run_id, error = NULL)
```

Arguments

id integer required. ID of the Job run_id integer required. ID of the Run

error string optional. The error message to update

Value

An empty HTTP response

Description

Update some attributes of this SQL script

Usage

```
scripts_patch_sql(
  id,
  name = NULL,
  parent_id = NULL,
  user_context = NULL,
  params = NULL,
  arguments = NULL,
  schedule = NULL,
  notifications = NULL,
  next_run_at = NULL,
  time_zone = NULL,
```

```
target_project_id = NULL,
sql = NULL,
remote_host_id = NULL,
credential_id = NULL,
csv_settings = NULL,
running_as_id = NULL
```

Arguments

id integer required. The ID for the script.

name string optional. The name of the script.

parent_id integer optional. The ID of the parent job that will trigger this script

user_context string optional. "runner" or "author", who to execute the script as when run as a

template.

params array optional. An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

next_run_at string optional. The time of the next scheduled run.

time_zone string optional. The time zone of this script.

target_project_id

integer optional. Target project to which script outputs will be added.

sql string optional. The raw SQL query for the script.

remote_host_id integer optional. The remote host ID that this script will connect to.

credential_id integer optional. The credential that this script will use.

csv_settings list optional. A list containing the following elements:

- includeHeader boolean, Whether or not to include headers in the output data. Default: true
- compression string, The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- columnDelimiter string, Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
- unquoted boolean, Whether or not to quote fields. Default: false
- forceMultifile boolean, Whether or not the csv should be split into multiple files. Default: false
- filenamePrefix string, A user specified filename prefix for the output file to have. Default: null
- maxFileSize integer, The max file size, in MB, created files will be. Only available when force_multifile is true.

running_as_id integer optional. The ID of the runner of this script.

Value

A list containing the following elements:

id integer, The ID for the script.name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

• label string, The label to present to users when asking them for the value.

• description string, A short sentence or fragment describing this parameter to the end user.

- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template. publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any. templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt

string, The time of the next scheduled run.

timeZone

string, The time zone of this script.

lastRun list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived string, The archival status of the requested item(s).

sql string, The raw SQL query for the script.

expandedArguments

list, Expanded arguments for use in injecting into different environments.

remoteHostId integer, The remote host ID that this script will connect to.

credentialId integer, The credential that this script will use.

codePreview string, The code that this script will run with arguments inserted.

csvSettings list, A list containing the following elements:

- includeHeader boolean, Whether or not to include headers in the output data. Default: true
- compression string, The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- columnDelimiter string, Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
- unquoted boolean, Whether or not to quote fields. Default: false
- forceMultifile boolean, Whether or not the csv should be split into multiple files. Default: false
- filenamePrefix string, A user specified filename prefix for the output file to have. Default: null
- maxFileSize integer, The max file size, in MB, created files will be. Only available when force_multifile is true.

runningAsId integer, The ID of the runner of this script.

scripts_patch_sql_git 741

```
scripts\_patch\_sql\_git Update an attached git file
```

Description

Update an attached git file

Usage

```
scripts_patch_sql_git(
  id,
  git_ref = NULL,
  git_branch = NULL,
  git_path = NULL,
  git_repo_url = NULL,
  git_ref_type = NULL,
  pull_from_git = NULL)
```

Arguments

id	integer required. The ID of the file.
git_ref	string optional. A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
git_branch	string optional. The git branch that the file is on.
git_path	string optional. The path of the file in the repository.
git_repo_url	string optional. The URL of the git repository.
git_ref_type	string optional. Specifies if the file is versioned by branch or tag.
pull_from_git	boolean optional. Automatically pull latest commit from git. Only works for scripts.

Value

A list containing the following elements:

• updatedAt string,

gitRef	string, A git reference specifying an unambiguous version of the file. Can be a branch name, tag or the full or shortened SHA of a commit.
gitBranch	string, The git branch that the file is on.
gitPath	string, The path of the file in the repository.
gitRepo	list, A list containing the following elements:
	• id integer, The ID for this git repository.
	 repoUrl string, The URL for this git repository.
	• createdAt string,

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

```
scripts_patch_sql_runs
```

Update the given run

Description

Update the given run

Usage

```
scripts_patch_sql_runs(id, run_id, error = NULL)
```

Arguments

id integer required. ID of the Job run_id integer required. ID of the Run

error string optional. The error message to update

Value

An empty HTTP response

scripts_post

Create a script

Description

Create a script

Usage

```
scripts_post(
  name,
  remote_host_id,
  credential_id,
  sql,
  params = NULL,
  arguments = NULL,
  template_script_id = NULL,
  notifications = NULL,
  hidden = NULL
)
```

Arguments

name string required. The name of the script.

remote_host_id integer required. The database ID.

credential_id integer required. The credential ID.

sql string required. The raw SQL query for the script.

params array optional. An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

template_script_id

integer optional. The ID of the template script, if any. A script cannot both have a template script and be a template for other scripts.

notifications list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.

- successOn boolean, If success email notifications are on.
- failureOn boolean. If failure email notifications are on.

hidden boolean optional. The hidden status of the item.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.

• allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate

boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any. templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean. If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

746 scripts_post_cancel

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

nextRunAt

string, The time of the next scheduled run.

string, The time zone of this script. timeZone

lastRun list, A list containing the following elements:

• id integer,

• state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

boolean, The hidden status of the item. hidden

targetProjectId

integer, Target project to which script outputs will be added.

archived

string, The archival status of the requested item(s).

templateScriptId

integer, The ID of the template script, if any.

scripts_post_cancel

Cancel a run

Description

Cancel a run

Usage

```
scripts_post_cancel(id)
```

Arguments

id

integer required. The ID of the job.

Value

A list containing the following elements:

id integer, The ID of the run.

string, The state of the run, one of 'queued', 'running' or 'cancelled'. state

isCancelRequested

boolean, True if run cancel requested, else false.

scripts_post_containers 747

```
scripts_post_containers
```

Create a container

Description

Create a container

Usage

```
scripts_post_containers(
  required_resources,
  docker_image_name,
  name = NULL,
  parent_id = NULL,
  user_context = NULL,
  params = NULL,
  arguments = NULL,
  schedule = NULL,
  notifications = NULL,
  repo_http_uri = NULL,
  repo_ref = NULL,
  remote_host_credential_id = NULL,
  git_credential_id = NULL,
  docker_command = NULL,
  docker_image_tag = NULL,
  instance_type = NULL,
  cancel_timeout = NULL,
  time_zone = NULL,
  partition_label = NULL,
  hidden = NULL,
  target_project_id = NULL,
  running_as_id = NULL
)
```

Arguments

required_resources

list required. A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

docker_image_name

string required. The name of the docker image to pull from DockerHub.

name

string optional. The name of the container.

parent_id

integer optional. The ID of the parent job that will trigger this script

user_context

string optional. "runner" or "author", who to execute the script as when run as a

template.

params

array optional. An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."

scripts_post_containers 749

• successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.

- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

repo_http_uri string optional. The location of a github repo to clone into the container, e.g. github.com/my-user/my-repo.git.

repo_ref string optional. The tag or branch of the github repo to clone into the container. remote_host_credential_id

integer optional. The id of the database credentials to pass into the environment of the container.

git_credential_id

integer optional. The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.

docker_command string optional. The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRY-POINT/CMD.

docker_image_tag

string optional. The tag of the docker image to pull from DockerHub.

instance_type string optional. The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

cancel_timeout integer optional. The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

time_zone string optional. The time zone of this script.

partition_label

string optional. The partition label used to run this object.

hidden boolean optional. The hidden status of the item.

target_project_id

integer optional. Target project to which script outputs will be added.

running_as_id integer optional. The ID of the runner of this script.

Value

A list containing the following elements:

id integer, The ID for the script.

fromTemplateAliases

array, An array containing the following fields:

• id integer, The id of the Alias object.

• objectId integer, The id of the object

• alias string, The alias of the object

string, The name of the container. name

string, The type of the script (e.g Container) type

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

string, The status of the script's last run. state

finishedAt string, The time that the script's last run finished.

string, The category of the script. category

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template. params

array, An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template.

scripts_post_containers 751

templateDependentsCount

integer, How many other scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template script.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

repoHttpUri

string, The location of a github repo to clone into the container, e.g. github.com/myuser/my-repo.git.

repoRef

string, The tag or branch of the github repo to clone into the container.

remoteHostCredentialId

integer, The id of the database credentials to pass into the environment of the container.

gitCredentialId

integer, The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.

dockerCommand

string, The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRYPOINT/CMD.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

instanceType

string, The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

cancelTimeout

integer, The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

timeZone

string, The time zone of this script.

partitionLabel string, The partition label used to run this object. myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

```
targetProjectId
```

integer, Target project to which script outputs will be added.

runningAsId integer, The ID of the runner of this script.

Description

Clone this Container Script

Usage

```
scripts_post_containers_clone(
  id,
  clone_schedule = NULL,
  clone_triggers = NULL,
  clone_notifications = NULL)
```

Arguments

id integer required. The ID for the script.clone_schedule boolean optional. If true, also copy the schedule to the new script.clone_triggers boolean optional. If true, also copy the triggers to the new script.clone_notifications

boolean optional. If true, also copy the notifications to the new script.

Value

A list containing the following elements:

id integer, The ID for the script.

fromTemplateAliases

array, An array containing the following fields:

- id integer, The id of the Alias object.
- objectId integer, The id of the object
- alias string, The alias of the object

name string, The name of the container.

type string, The type of the script (e.g Container)
createdAt string, The time this script was created.
updatedAt string, The time the script was last updated.
author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

- id integer, The ID for the project.
- name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template.

templateDependentsCount

integer, How many other scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template script.

templateScriptName

string, The name of the template script.

links list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

repoHttpUri string, The location of a github repo to clone into the container, e.g. github.com/my-

user/my-repo.git.

repoRef string, The tag or branch of the github repo to clone into the container.

remoteHostCredentialId

integer, The id of the database credentials to pass into the environment of the

container.

gitCredentialId

integer, The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used.

Unnecessary if no git repo is specified or the git repo is public.

dockerCommand string, The command to run on the container. Will be run via sh as: ["sh", "-c",

dockerCommand]. Defaults to the Docker image's ENTRYPOINT/CMD.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

instanceType string, The EC2 instance type to deploy to. Only available for jobs running on

kubernetes.

cancelTimeout integer, The amount of time (in seconds) to wait before forcibly terminating the

script. When the script is cancelled, it is first sent a TERM signal. If the script

is still running after the timeout, it is sent a KILL signal. Defaults to 0.

lastRun list, A list containing the following elements:

• id integer,

• state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

timeZone string, The time zone of this script.

partitionLabel string, The partition label used to run this object.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

targetProjectId

integer, Target project to which script outputs will be added.

runningAsId integer, The ID of the runner of this script.

```
scripts_post_containers_runs
```

Start a run

Description

Start a run

Usage

```
scripts_post_containers_runs(id)
```

Arguments

id integer required. The ID of the container.

Value

A list containing the following elements:

id integer, The ID of the run.

containerId integer, The ID of the container.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

maxMemoryUsage number, If the run has finished, the maximum amount of memory used during

the run, in MB.

maxCpuUsage number, If the run has finished, the maximum amount of cpu used during the

run, in millicores.

```
scripts\_post\_containers\_runs\_logs \\ \textit{Add log messages}
```

Description

Add log messages

Usage

```
scripts_post_containers_runs_logs(
  id,
  run_id,
  message = NULL,
  level = NULL,
  messages = NULL,
  child_job_id = NULL
)
```

Arguments

id integer required. The ID of the script.

run_id integer required. The ID of the script run.

message string optional. The log message to store.

level string optional. The log level of this message [default: info]

messages array optional. An array containing the following fields:

- message string, The log message to store.
- level string, The log level of this message [default: info]
- createdAt string, The timestamp of this message in ISO 8601 format. This is what logs are ordered by, so it is recommended to use timestamps with nanosecond precision. If absent, defaults to the time that the log was received by the API.

child_job_id integer optional. The ID of the child job the message came from.

Value

An empty HTTP response

scripts_post_containers_runs_outputs

Add an output for a run

Description

Add an output for a run

Usage

```
scripts_post_containers_runs_outputs(id, run_id, object_type, object_id)
```

Arguments

id integer required. The ID of the container script.

run_id integer required. The ID of the run.

object_type string required. The type of the output. Valid values are File, Table, Report,

Project, Credential, or JSONValue

object_id integer required. The ID of the output.

Value

A list containing the following elements:

objectType string, The type of the output. Valid values are File, Table, Report, Project,

Credential, or JSONValue

objectId integer, The ID of the output.

name string, The name of the output.

link string, The hypermedia link to the output.

value string,

Description

Create a Custom Script

Usage

```
scripts_post_custom(
  from_template_id,
  name = NULL,
 parent_id = NULL,
  arguments = NULL,
  remote_host_id = NULL,
  credential_id = NULL,
  schedule = NULL,
  notifications = NULL,
  time_zone = NULL,
 hidden = NULL,
  target_project_id = NULL,
  required_resources = NULL,
 partition_label = NULL,
  running_as_id = NULL
)
```

Arguments

from_template_id

integer required. The ID of the template script.

name string optional. The name of the script.

parent_id integer optional. The ID of the parent job that will trigger this script

arguments list optional. Parameter-value pairs to use when running this script. Only set-

table if this script has defined parameters.

remote_host_id integer optional. The remote host ID that this script will connect to.

credential_id integer optional. The credential that this script will use.

schedule list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.

 successEmailFromName string, Name from which success emails are sent; defaults to "Civis."

- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

time_zone

string optional. The time zone of this script.

hidden

boolean optional. The hidden status of the item.

target_project_id

integer optional. Target project to which script outputs will be added.

required_resources

list optional. A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares.
- memory integer, The amount of RAM to allocate for the container (in MB).
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

partition_label

string optional. The partition label used to run this object. Only applicable for jobs using Docker.

running_as_id integer optional. The ID of the runner of this script.

Value

A list containing the following elements:

id integer, The ID for the script.

fromTemplateAliases

array, An array containing the following fields:

- id integer, The id of the Alias object.
- objectId integer, The id of the object
- alias string, The alias of the object

name string, The name of the script.

type string, The type of the script (e.g Custom)

backingScriptType

string, The type of the script backing this template (e.g Python)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template script.

uiReportUrl integer, The url of the custom HTML.

uiReportId integer, The id of the report with the custom HTML.

uiReportProvideAPIKey

boolean, Whether the ui report requests an API Key from the report viewer.

templateScriptName

string, The name of the template script.

templateNote string, The template's note.

remoteHostId integer, The remote host ID that this script will connect to.

credentialId integer, The credential that this script will use.

codePreview string, The code that this script will run with arguments inserted.

schedule list, A list containing the following elements:

• scheduled boolean, If the item is scheduled.

- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications list, A list con

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- state string,

- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden

boolean, The hidden status of the item.

archived

string, The archival status of the requested item(s).

targetProjectId

integer, Target project to which script outputs will be added.

lastSuccessfulRun

list, A list containing the following elements:

- id integer,
- · state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares.
- memory integer, The amount of RAM to allocate for the container (in MB).
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

partitionLabel string, The partition label used to run this object. Only applicable for jobs using Docker.

runningAsId integer, The ID of the runner of this script.

scripts_post_custom_clone

Clone this Custom Script

Description

Clone this Custom Script

Usage

```
scripts_post_custom_clone(
  id,
  clone_schedule = NULL,
  clone_triggers = NULL,
  clone_notifications = NULL)
```

Arguments

id integer required. The ID for the script.

clone_schedule boolean optional. If true, also copy the schedule to the new script.

clone_triggers boolean optional. If true, also copy the triggers to the new script.

clone_notifications

boolean optional. If true, also copy the notifications to the new script.

Value

A list containing the following elements:

id integer, The ID for the script.

fromTemplateAliases

array, An array containing the following fields:

- id integer, The id of the Alias object.
- objectId integer, The id of the object
- alias string, The alias of the object

name string, The name of the script.

type string, The type of the script (e.g Custom)

backingScriptType

string, The type of the script backing this template (e.g Python)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string,

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId

integer, The ID of the parent job that will trigger this script

params

array, An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate bo

boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template script.

uiReportUrl integer, The url of the custom HTML.

uiReportId integer, The id of the report with the custom HTML.

uiReportProvideAPIKey

boolean, Whether the ui report requests an API Key from the report viewer.

templateScriptName

string, The name of the template script.

templateNote string, The template's note.

remoteHostId integer, The remote host ID that this script will connect to.

credentialId integer, The credential that this script will use.

codePreview string, The code that this script will run with arguments inserted.

schedule list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.

- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean. If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden

boolean, The hidden status of the item.

archived

string, The archival status of the requested item(s).

targetProjectId

integer, Target project to which script outputs will be added.

lastSuccessfulRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares.
- memory integer, The amount of RAM to allocate for the container (in MB).
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

partitionLabel string, The partition label used to run this object. Only applicable for jobs using

runningAsId integer, The ID of the runner of this script.

Docker.

scripts_post_custom_runs

Start a run

Description

Start a run

Usage

```
scripts_post_custom_runs(id)
```

Arguments

id integer required. The ID of the custom.

Value

A list containing the following elements:

id integer, The ID of the run.
customId integer, The ID of the custom.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

maxMemoryUsage number, If the run has finished, the maximum amount of memory used during

the run, in MB. Only available if the backing script is a Python, R, or container

script.

maxCpuUsage number, If the run has finished, the maximum amount of cpu used during the run,

in millicores. Only available if the backing script is a Python, R, or container

script.

scripts_post_custom_runs_outputs

Add an output for a run

Description

Add an output for a run

Usage

scripts_post_custom_runs_outputs(id, run_id, object_type, object_id)

Arguments

id integer required. The ID of the custom script.

run_id integer required. The ID of the run.

object_type string required. The type of the output. Valid values are File, Table, Report,

Project, Credential, or JSONValue

object_id integer required. The ID of the output.

Value

A list containing the following elements:

objectType string, The type of the output. Valid values are File, Table, Report, Project,

Credential, or JSONValue

objectId integer, The ID of the output.

name string, The name of the output.

link string, The hypermedia link to the output.

value string,

Description

Create a JavaScript Script

Usage

```
scripts_post_javascript(
  name,
  source,
  remote_host_id,
  credential_id,
  parent_id = NULL,
  user_context = NULL,
  params = NULL,
  arguments = NULL,
  schedule = NULL,
  notifications = NULL,
  next_run_at = NULL,
  time_zone = NULL,
  hidden = NULL,
  target_project_id = NULL,
  running_as_id = NULL
)
```

Arguments

params

name string required. The name of the script.

source string required. The body/text of the script.

remote_host_id integer required. The remote host ID that this script will connect to.

credential_id integer required. The credential that this script will use.

parent_id integer optional. The ID of the parent job that will trigger this script

user_context string optional. "runner" or "author", who to execute the script as when run as a template.

array optional. An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom

scripts_post_javascript 771

- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

next_run_at

string optional. The time of the next scheduled run.

time_zone

string optional. The time zone of this script.

hidden

boolean optional. The hidden status of the item.

target_project_id

integer optional. Target project to which script outputs will be added.

running_as_id integer optional. The ID of the runner of this script.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

scripts_post_javascript 773

isTemplate boolean, Whether others scripts use this one as a template. publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any. templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.

• online boolean, Whether this user is online.

nextRunAt string, The time of the next scheduled run.

timeZone string, The time zone of this script.

lastRun list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived string, The archival status of the requested item(s).

source string, The body/text of the script.

remoteHostId integer, The remote host ID that this script will connect to.

credentialId integer, The credential that this script will use.
runningAsId integer, The ID of the runner of this script.

scripts_post_javascript_clone

Clone this JavaScript Script

Description

Clone this JavaScript Script

Usage

```
scripts_post_javascript_clone(
  id,
  clone_schedule = NULL,
  clone_triggers = NULL,
  clone_notifications = NULL)
```

Arguments

id integer required. The ID for the script.

clone_schedule boolean optional. If true, also copy the schedule to the new script. clone_triggers boolean optional. If true, also copy the triggers to the new script. clone_notifications

boolean optional. If true, also copy the notifications to the new script.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template. publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any. templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.

• online boolean, Whether this user is online.

nextRunAt string, The time of the next scheduled run.

timeZone string, The time zone of this script.

lastRun list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean. The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived string, The archival status of the requested item(s).

source string, The body/text of the script.

remoteHostId integer, The remote host ID that this script will connect to.

credentialId integer, The credential that this script will use.
runningAsId integer, The ID of the runner of this script.

scripts_post_javascript_git_checkout

Checkout content that the existing git_ref points to and save to the

object

Description

Checkout content that the existing git_ref points to and save to the object

Usage

```
scripts_post_javascript_git_checkout(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

content string, The file's contents.
type string, The file's type.
size integer, The file's size.
fileHash string, The SHA of the file.

```
scripts_post_javascript_git_checkout_latest
```

Checkout latest commit on the current branch of a script or workflow

Description

Checkout latest commit on the current branch of a script or workflow

Usage

```
scripts_post_javascript_git_checkout_latest(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

```
scripts_post_javascript_git_commits
```

Commit and push a new version of the file

Description

Commit and push a new version of the file

Usage

```
scripts_post_javascript_git_commits(id, content, message, file_hash)
```

Arguments

id integer required. The ID of the file.

content string required. The contents to commit to the file.

message string required. A commit message describing the changes being made.

file_hash string required. The full SHA of the file being replaced.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

scripts_post_javascript_runs
Start a run

Description

Start a run

Usage

```
scripts_post_javascript_runs(id)
```

Arguments

id integer required. The ID of the javascript.

Value

A list containing the following elements:

id integer, The ID of the run.

javascriptId integer, The ID of the javascript.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

```
scripts_post_javascript_runs_outputs
Add\ an\ output\ for\ a\ run
```

Description

Add an output for a run

Usage

```
scripts_post_javascript_runs_outputs(id, run_id, object_type, object_id)
```

Arguments

id integer required. The ID of the javascript script.

run_id integer required. The ID of the run.

object_type string required. The type of the output. Valid values are File, Table, Report,

Project, Credential, or JSONValue

object_id integer required. The ID of the output.

Value

A list containing the following elements:

objectType string, The type of the output. Valid values are File, Table, Report, Project,

Credential, or JSONValue

objectId integer, The ID of the output.

name string, The name of the output.

link string, The hypermedia link to the output.

value string,

Description

Create a Python Script

Usage

```
scripts_post_python3(
  name,
  source,
  parent_id = NULL,
  user_context = NULL,
  params = NULL,
  arguments = NULL,
  schedule = NULL,
  notifications = NULL,
  next_run_at = NULL,
  time_zone = NULL,
  hidden = NULL,
  target_project_id = NULL,
  required_resources = NULL,
  instance_type = NULL,
  cancel_timeout = NULL,
  docker_image_tag = NULL,
  partition_label = NULL,
  running_as_id = NULL
)
```

Arguments

name string required. The name of the script. string required. The body/text of the script. source integer optional. The ID of the parent job that will trigger this script parent_id user_context string optional. "runner" or "author", who to execute the script as when run as a template. array optional. An array containing the following fields: params

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.

• allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

next_run_at

string optional. The time of the next scheduled run.

time_zone

string optional. The time zone of this script.

hidden

boolean optional. The hidden status of the item.

target_project_id

integer optional. Target project to which script outputs will be added.

required_resources

list optional. A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.

> • diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

string optional. The EC2 instance type to deploy to. Only available for jobs instance_type

running on kubernetes.

cancel_timeout integer optional. The amount of time (in seconds) to wait before forcibly termi-

nating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to

docker_image_tag

string optional. The tag of the docker image to pull from DockerHub.

partition_label

string optional. The partition label used to run this object.

running_as_id integer optional. The ID of the runner of this script.

Value

name

A list containing the following elements:

id integer, The ID for the script. string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

string, The time this script was created. createdAt

string, The time the script was last updated. updatedAt

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

string, The status of the script's last run. state

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

array, An array containing the following fields: projects

• id integer, The ID for the project.

• name string, The name of the project.

integer, The ID of the parent job that will trigger this script parentId

userContext string, "runner" or "author", who to execute the script as when run as a template.

array, An array containing the following fields: params

• name string, The variable's name as used within your code.

• label string, The label to present to users when asking them for the value.

- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean

boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any.

templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.

- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt

string, The time of the next scheduled run.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden

boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived

string, The archival status of the requested item(s).

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instanceType string, The EC2 instance type to deploy to. Only available for jobs running on

kubernetes.

source string, The body/text of the script.

cancelTimeout integer, The amount of time (in seconds) to wait before forcibly terminating the

script. When the script is cancelled, it is first sent a TERM signal. If the script

is still running after the timeout, it is sent a KILL signal. Defaults to 0.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

partitionLabel string, The partition label used to run this object.

runningAsId integer, The ID of the runner of this script.

```
scripts_post_python3_clone
```

Clone this Python Script

Description

Clone this Python Script

Usage

```
scripts_post_python3_clone(
   id,
   clone_schedule = NULL,
   clone_triggers = NULL,
   clone_notifications = NULL)
```

Arguments

id integer required. The ID for the script.

clone_schedule boolean optional. If true, also copy the schedule to the new script.

clone_triggers boolean optional. If true, also copy the triggers to the new script.

clone_notifications

boolean optional. If true, also copy the notifications to the new script.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.
updatedAt string, The time the script was last updated.

params

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

- id integer, The ID for the project.
- name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

array, An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template. publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any.
templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean. If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt

string, The time of the next scheduled run.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.

- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

 $archived \qquad \qquad string, The \ archival \ status \ of \ the \ requested \ item(s).$

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB).
 Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instanceType string, The EC2 instance type to deploy to. Only available for jobs running on

kubernetes.

source string, The body/text of the script.

cancelTimeout integer, The amount of time (in seconds) to wait before forcibly terminating the

script. When the script is cancelled, it is first sent a TERM signal. If the script

is still running after the timeout, it is sent a KILL signal. Defaults to 0.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

partitionLabel string, The partition label used to run this object.

runningAsId integer, The ID of the runner of this script.

scripts_post_python3_git_checkout

Checkout content that the existing git_ref points to and save to the object

Description

Checkout content that the existing git_ref points to and save to the object

Usage

```
scripts_post_python3_git_checkout(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

scripts_post_python3_git_checkout_latest

Checkout latest commit on the current branch of a script or workflow

Description

Checkout latest commit on the current branch of a script or workflow

Usage

```
scripts_post_python3_git_checkout_latest(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

```
scripts_post_python3_git_commits
```

Commit and push a new version of the file

Description

Commit and push a new version of the file

Usage

```
scripts_post_python3_git_commits(id, content, message, file_hash)
```

Arguments

id integer required. The ID of the file.

content string required. The contents to commit to the file.

message string required. A commit message describing the changes being made.

file_hash string required. The full SHA of the file being replaced.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

```
scripts_post_python3_runs
```

Start a run

Description

Start a run

Usage

```
scripts_post_python3_runs(id)
```

Arguments

id integer required. The ID of the python.

Value

A list containing the following elements:

id integer, The ID of the run.

pythonId integer, The ID of the python.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

maxMemoryUsage number, If the run has finished, the maximum amount of memory used during

the run, in MB.

maxCpuUsage number, If the run has finished, the maximum amount of cpu used during the

run, in millicores.

 $scripts_post_python3_runs_outputs$

Add an output for a run

Description

Add an output for a run

Usage

```
scripts_post_python3_runs_outputs(id, run_id, object_type, object_id)
```

Arguments

id integer required. The ID of the python script.

run_id integer required. The ID of the run.

object_type string required. The type of the output. Valid values are File, Table, Report,

Project, Credential, or JSONValue

object_id integer required. The ID of the output.

Value

A list containing the following elements:

objectType string, The type of the output. Valid values are File, Table, Report, Project,

Credential, or JSONValue

objectId integer, The ID of the output.

name string, The name of the output.

link string, The hypermedia link to the output.

value string,

scripts_post_r

Create an R Script

Description

Create an R Script

Usage

```
scripts_post_r(
  name,
  source,
 parent_id = NULL,
 user_context = NULL,
  params = NULL,
  arguments = NULL,
  schedule = NULL,
  notifications = NULL,
  next_run_at = NULL,
  time_zone = NULL,
  hidden = NULL,
  target_project_id = NULL,
  required_resources = NULL,
  instance_type = NULL,
  cancel_timeout = NULL,
  docker_image_tag = NULL,
  partition_label = NULL,
  running_as_id = NULL
)
```

Arguments

name string required. The name of the script. source string required. The body/text of the script.

parent_id integer optional. The ID of the parent job that will trigger this script

user_context

string optional. "runner" or "author", who to execute the script as when run as a template.

params

array optional. An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.

 stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.

- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

next_run_at string optional. The time of the next scheduled run.

time_zone string optional. The time zone of this script.

hidden boolean optional. The hidden status of the item.

target_project_id

integer optional. Target project to which script outputs will be added.

required_resources

list optional. A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instance_type string optional. The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

cancel_timeout integer optional. The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to

υ.

docker_image_tag

string optional. The tag of the docker image to pull from DockerHub.

partition_label

string optional. The partition label used to run this object.

running_as_id integer optional. The ID of the runner of this script.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

string, The status of the script's last run. state

finishedAt string, The time that the script's last run finished.

string, The category of the script. category

projects array, An array containing the following fields:

- id integer, The ID for the project.
- name string, The name of the project.

integer, The ID of the parent job that will trigger this script parentId

userContext string, "runner" or "author", who to execute the script as when run as a template. params

array, An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowed Values array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import''

arguments

isTemplate

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any. templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt

string, The time of the next scheduled run.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived

string, The archival status of the requested item(s).

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB).
 Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instanceType string, The EC2 instance type to deploy to. Only available for jobs running on

kubernetes.

source string, The body/text of the script.

cancelTimeout integer, The amount of time (in seconds) to wait before forcibly terminating the

script. When the script is cancelled, it is first sent a TERM signal. If the script

is still running after the timeout, it is sent a KILL signal. Defaults to 0.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

partitionLabel string, The partition label used to run this object.

runningAsId integer, The ID of the runner of this script.

scripts_post_run

Run a script

Description

Run a script

Usage

scripts_post_run(id)

Arguments

id

integer required. The ID for the script.

Value

An empty HTTP response

scripts_post_r_clone 799

Description

Clone this R Script

Usage

```
scripts_post_r_clone(
  id,
  clone_schedule = NULL,
  clone_triggers = NULL,
  clone_notifications = NULL)
```

Arguments

id integer required. The ID for the script.

clone_schedule boolean optional. If true, also copy the schedule to the new script.

clone_triggers boolean optional. If true, also copy the triggers to the new script.

clone_notifications

boolean optional. If true, also copy the notifications to the new script.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

username string, This user's username.initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

800 scripts_post_r_clone

- id integer, The ID for the project.
- name string, The name of the project.

parentId
userContext

params

integer, The ID of the parent job that will trigger this script

string, "runner" or "author", who to execute the script as when run as a template. array, An array containing the following fields:

array, Air array containing the following fields.

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template. publishedAsTemplateId

integer, The ID of the template that this script is backing.

from Template Id integer, The ID of the template this script uses, if any.

templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.

scripts_post_r_clone 801

scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt

string, The time of the next scheduled run.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- · state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden

boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived

string, The archival status of the requested item(s).

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instanceType string, The EC2 instance type to deploy to. Only available for jobs running on

kubernetes.

source string, The body/text of the script.

cancelTimeout integer, The amount of time (in seconds) to wait before forcibly terminating the

script. When the script is cancelled, it is first sent a TERM signal. If the script

is still running after the timeout, it is sent a KILL signal. Defaults to 0.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

partitionLabel string, The partition label used to run this object.

runningAsId integer, The ID of the runner of this script.

scripts_post_r_git_checkout

Checkout content that the existing git_ref points to and save to the object

Description

Checkout content that the existing git_ref points to and save to the object

Usage

```
scripts_post_r_git_checkout(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

```
scripts_post_r_git_checkout_latest
```

Checkout latest commit on the current branch of a script or workflow

Description

Checkout latest commit on the current branch of a script or workflow

Usage

```
scripts_post_r_git_checkout_latest(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

```
scripts\_post\_r\_git\_commits
```

Commit and push a new version of the file

Description

Commit and push a new version of the file

Usage

```
scripts_post_r_git_commits(id, content, message, file_hash)
```

Arguments

id integer required. The ID of the file.

content string required. The contents to commit to the file.

message string required. A commit message describing the changes being made.

file_hash string required. The full SHA of the file being replaced.

804 scripts_post_r_runs

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

scripts_post_r_runs Start a run

Description

Start a run

Usage

```
scripts_post_r_runs(id)
```

Arguments

id integer required. The ID of the r.

Value

A list containing the following elements:

id integer, The ID of the run.
rId integer, The ID of the r.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.

maxMemoryUsage number, If the run has finished, the maximum amount of memory used during

the run, in MB.

maxCpuUsage number, If the run has finished, the maximum amount of cpu used during the

run, in millicores.

```
scripts_post_r_runs_outputs
```

Add an output for a run

Description

Add an output for a run

Usage

```
scripts_post_r_runs_outputs(id, run_id, object_type, object_id)
```

Arguments

id integer required. The ID of the r script.
run_id integer required. The ID of the run.

object_type string required. The type of the output. Valid values are File, Table, Report,

Project, Credential, or JSONValue

object_id integer required. The ID of the output.

Value

A list containing the following elements:

objectType string, The type of the output. Valid values are File, Table, Report, Project,

Credential, or JSONValue

objectId integer, The ID of the output.

name string, The name of the output.

link string, The hypermedia link to the output.

value string,

Description

Create a SQL script

Usage

```
scripts_post_sql(
  name,
  sql,
  remote_host_id,
  credential_id,
  parent_id = NULL,
  user_context = NULL,
  params = NULL,
  arguments = NULL,
  schedule = NULL,
  notifications = NULL,
  next_run_at = NULL,
  time_zone = NULL,
  hidden = NULL,
  target_project_id = NULL,
  csv_settings = NULL,
  running_as_id = NULL
)
```

Arguments

params

name string required. The name of the script.

sql string required. The raw SQL query for the script.

remote_host_id integer required. The remote host ID that this script will connect to.

credential_id integer required. The credential that this script will use.

parent_id integer optional. The ID of the parent job that will trigger this script

user_context string optional. "runner" or "author", who to execute the script as when run as a template.

array optional. An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.

• allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

next_run_at

string optional. The time of the next scheduled run.

time_zone

string optional. The time zone of this script.

hidden

boolean optional. The hidden status of the item.

target_project_id

integer optional. Target project to which script outputs will be added.

csv_settings

list optional. A list containing the following elements:

- includeHeader boolean, Whether or not to include headers in the output data. Default: true
- compression string, The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- columnDelimiter string, Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma

- unquoted boolean, Whether or not to quote fields. Default: false
- forceMultifile boolean, Whether or not the csv should be split into multiple files. Default: false
- filenamePrefix string, A user specified filename prefix for the output file to have. Default: null
- maxFileSize integer, The max file size, in MB, created files will be. Only available when force_multifile is true.

running_as_id integer optional. The ID of the runner of this script.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.
updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean. Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential custom
- required boolean, Whether this param is required.

• value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.

- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boo

boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any. templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.

 failureEmailAddresses array, Addresses to notify by e-mail when the job fails

- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt

string, The time of the next scheduled run.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- · state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden

boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived

string, The archival status of the requested item(s).

sql

string, The raw SQL query for the script.

 ${\tt expandedArguments}$

list, Expanded arguments for use in injecting into different environments.

remoteHostId

integer, The remote host ID that this script will connect to.

credentialId

integer, The credential that this script will use.

codePreview

string, The code that this script will run with arguments inserted.

csvSettings

list, A list containing the following elements:

- includeHeader boolean, Whether or not to include headers in the output data. Default: true
- compression string, The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- columnDelimiter string, Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
- unquoted boolean, Whether or not to quote fields. Default: false

scripts_post_sql_clone 811

- forceMultifile boolean, Whether or not the csv should be split into multiple files. Default: false
- filenamePrefix string, A user specified filename prefix for the output file to have. Default: null
- maxFileSize integer, The max file size, in MB, created files will be. Only available when force_multifile is true.

runningAsId integer, The ID of the runner of this script.

Description

Clone this SQL script

Usage

```
scripts_post_sql_clone(
  id,
  clone_schedule = NULL,
  clone_triggers = NULL,
  clone_notifications = NULL)
```

Arguments

```
id integer required. The ID for the script.

clone_schedule boolean optional. If true, also copy the schedule to the new script.

clone_triggers boolean optional. If true, also copy the triggers to the new script.

clone_notifications
```

boolean optional. If true, also copy the notifications to the new script.

Value

A list containing the following elements:

```
id integer, The ID for the script.

name string, The name of the script.
```

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

- id integer, The ID for the project.
- name string, The name of the project.

integer, The ID of the parent job that will trigger this script parentId

string, "runner" or "author", who to execute the script as when run as a template. userContext array, An array containing the following fields: params

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi-line string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- · default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any.

templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links list, A list containing the following elements:

• details string, The details link to get more information about the script.

arguments

isTemplate

scripts_post_sql_clone 813

• runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean. If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt

string, The time of the next scheduled run.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- · state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden

boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived

string, The archival status of the requested item(s).

sql

string, The raw SQL query for the script.

expandedArguments

list, Expanded arguments for use in injecting into different environments.

remoteHostId

integer, The remote host ID that this script will connect to.

credentialId

integer, The credential that this script will use.

codePreview

string, The code that this script will run with arguments inserted.

csvSettings

list, A list containing the following elements:

- includeHeader boolean, Whether or not to include headers in the output data. Default: true
- compression string, The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- columnDelimiter string, Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
- unquoted boolean, Whether or not to quote fields. Default: false
- forceMultifile boolean, Whether or not the csv should be split into multiple files. Default: false
- filenamePrefix string, A user specified filename prefix for the output file to have. Default: null
- maxFileSize integer, The max file size, in MB, created files will be. Only available when force_multifile is true.

runningAsId

integer, The ID of the runner of this script.

```
scripts_post_sql_git_checkout
```

Checkout content that the existing git_ref points to and save to the object

Description

Checkout content that the existing git_ref points to and save to the object

Usage

```
scripts_post_sql_git_checkout(id)
```

Arguments

id

integer required. The ID of the file.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

 $scripts_post_sql_git_checkout_latest$

Checkout latest commit on the current branch of a script or workflow

Description

Checkout latest commit on the current branch of a script or workflow

Usage

```
scripts_post_sql_git_checkout_latest(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

content string, The file's contents.
type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

816 scripts_post_sql_runs

```
{\tt scripts\_post\_sql\_git\_commits}
```

Commit and push a new version of the file

Description

Commit and push a new version of the file

Usage

```
scripts_post_sql_git_commits(id, content, message, file_hash)
```

Arguments

id integer required. The ID of the file.

content string required. The contents to commit to the file.

message string required. A commit message describing the changes being made.

file_hash string required. The full SHA of the file being replaced.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

```
\verb|scripts_post_sql_runs| \textit{Start a run}
```

Description

Start a run

Usage

```
scripts_post_sql_runs(id)
```

Arguments

id integer required. The ID of the sql.

Value

A list containing the following elements:

id integer, The ID of the run. sqlId integer, The ID of the sql.

state string, The state of the run, one of 'queued' 'running' 'succeeded' 'failed' or

'cancelled'.

isCancelRequested

boolean, True if run cancel requested, else false.

createdAt string, The time the run was created.
startedAt string, The time the run started at.
finishedAt string, The time the run completed.

error string, The error, if any, returned by the run.
output array, An array containing the following fields:

- outputName string, The name of the output file.fileId integer, The unique ID of the output file.
- path string, The temporary link to download this output file, valid for 36 hours.

outputCachedOn string, The time that the output was originally exported, if a cache entry was used by the run.

scripts_put_containers

Edit a container

Description

Edit a container

Usage

```
scripts_put_containers(
   id,
   required_resources,
   docker_image_name,
   name = NULL,
   parent_id = NULL,
   user_context = NULL,
   params = NULL,
   arguments = NULL,
   schedule = NULL,
   notifications = NULL,
   repo_http_uri = NULL,
   repo_ref = NULL,
```

```
remote_host_credential_id = NULL,
  git_credential_id = NULL,
  docker_command = NULL,
  docker_image_tag = NULL,
  instance_type = NULL,
  cancel_timeout = NULL,
  time_zone = NULL,
  partition_label = NULL,
  target_project_id = NULL,
  running_as_id = NULL
)
```

Arguments

id

integer required. The ID for the script.

required_resources

list required. A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

docker_image_name

string required. The name of the docker image to pull from DockerHub.

name

string optional. The name of the container.

parent_id

integer optional. The ID of the parent job that will trigger this script

user_context

string optional. "runner" or "author", who to execute the script as when run as a

template.

params

array optional. An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi-line string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.

> • allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- · scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean. If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

repo_http_uri

string optional. The location of a github repo to clone into the container, e.g. github.com/my-user/my-repo.git.

repo_ref

string optional. The tag or branch of the github repo to clone into the container. remote_host_credential_id

> integer optional. The id of the database credentials to pass into the environment of the container.

git_credential_id

integer optional. The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.

docker_command string optional. The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRY-POINT/CMD.

docker_image_tag

string optional. The tag of the docker image to pull from DockerHub.

instance_type string optional. The EC2 instance type to deploy to. Only available for jobs

running on kubernetes.

cancel_timeout integer optional. The amount of time (in seconds) to wait before forcibly termi-

nating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to

0.

time_zone string optional. The time zone of this script.

partition_label

string optional. The partition label used to run this object.

target_project_id

integer optional. Target project to which script outputs will be added.

running_as_id integer optional. The ID of the runner of this script.

Value

A list containing the following elements:

id integer, The ID for the script.

fromTemplateAliases

array, An array containing the following fields:

• id integer, The id of the Alias object.

· objectId integer, The id of the object

• alias string, The alias of the object

name string, The name of the container.

type string, The type of the script (e.g Container)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext params

string, "runner" or "author", who to execute the script as when run as a template. array, An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boole

boolean, Whether others scripts use this one as a template.

 ${\tt templateDependentsCount}$

integer, How many other scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template script.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

• urls array, URLs to receive a POST request at job completion

- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

repoHttpUri

string, The location of a github repo to clone into the container, e.g. github.com/my-user/my-repo.git.

repoRef

string, The tag or branch of the github repo to clone into the container.

remoteHostCredentialId

integer, The id of the database credentials to pass into the environment of the container.

gitCredentialId

integer, The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.

dockerCommand

string, The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRYPOINT/CMD.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

instanceType string, The EC2 instance type to deploy to. Only available for jobs running on

kubernetes.

cancelTimeout integer, The amount of time (in seconds) to wait before forcibly terminating the

script. When the script is cancelled, it is first sent a TERM signal. If the script

is still running after the timeout, it is sent a KILL signal. Defaults to 0.

lastRun list, A list containing the following elements:

• id integer,

• state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

timeZone string, The time zone of this script.

partitionLabel string, The partition label used to run this object.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

targetProjectId

integer, Target project to which script outputs will be added.

runningAsId integer, The ID of the runner of this script.

scripts_put_containers_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

scripts_put_containers_archive(id, status)

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

author

A list containing the following elements:

integer, The ID for the script.

fromTemplateAliases

array, An array containing the following fields:

- id integer, The id of the Alias object.
- objectId integer, The id of the object
- alias string, The alias of the object

string, The name of the container. name

string, The type of the script (e.g Container) type createdAt string, The time this script was created. string, The time the script was last updated. updatedAt

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.

list, A list containing the following elements:

- initials string, This user's initials.
- online boolean. Whether this user is online.

state string, The status of the script's last run.

string, The time that the script's last run finished. finishedAt

category string, The category of the script.

array, An array containing the following fields: projects

- id integer, The ID for the project.
- name string, The name of the project.

integer, The ID of the parent job that will trigger this script parentId

userContext string, "runner" or "author", who to execute the script as when run as a template. params

array, An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi-line string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.

• allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate

boolean, Whether others scripts use this one as a template.

templateDependentsCount

integer, How many other scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template script.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean. If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB).
 Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

repoHttpUri

string, The location of a github repo to clone into the container, e.g. github.com/my-user/my-repo.git.

repoRef

string, The tag or branch of the github repo to clone into the container.

remoteHostCredentialId

integer, The id of the database credentials to pass into the environment of the container.

gitCredentialId

integer, The id of the git credential to be used when checking out the specified git repo. If not supplied, the first git credential you've submitted will be used. Unnecessary if no git repo is specified or the git repo is public.

dockerCommand

string, The command to run on the container. Will be run via sh as: ["sh", "-c", dockerCommand]. Defaults to the Docker image's ENTRYPOINT/CMD.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

instanceType

string, The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

cancelTimeout

integer, The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to 0.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

timeZone

string, The time zone of this script.

```
partitionLabel string, The partition label used to run this object. myPermissionLevel
```

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

archived string, The archival status of the requested item(s).

targetProjectId

integer, Target project to which script outputs will be added.

runningAsId integer, The ID of the runner of this script.

```
{\tt scripts\_put\_containers\_projects}
```

Add a Container Script to a project

Description

Add a Container Script to a project

Usage

```
scripts_put_containers_projects(id, project_id)
```

Arguments

id integer required. The ID of the Container Script.

project_id integer required. The ID of the project.

Value

An empty HTTP response

```
scripts_put_containers_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
scripts_put_containers_shares_groups(
  id,
  group_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
scripts_put_containers_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

Usage

```
scripts_put_containers_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

 $total {\tt Group Shares}$

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
scripts_put_containers_transfer
```

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

```
scripts_put_containers_transfer(
  id,
  user_id,
  include_dependencies,
  email_body = NULL,
  send_email = NULL
)
```

Arguments

Value

A list containing the following elements:

dependencies

array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

scripts_put_custom

Replace all attributes of this Custom Script

Description

Replace all attributes of this Custom Script

```
scripts_put_custom(
  id,
  name = NULL,
  parent_id = NULL,
  arguments = NULL,
  remote_host_id = NULL,
  credential_id = NULL,
  schedule = NULL,
  notifications = NULL,
  time_zone = NULL,
  target_project_id = NULL,
  required_resources = NULL,
```

```
partition_label = NULL,
running_as_id = NULL
)
```

Arguments

id integer required. The ID for the script.

name string optional. The name of the script.

parent_id integer optional. The ID of the parent job that will trigger this script

arguments list optional. Parameter-value pairs to use when running this script. Only set-

table if this script has defined parameters.

remote_host_id integer optional. The remote host ID that this script will connect to.

credential_id integer optional. The credential that this script will use.

schedule list optional. A list containing the following elements:

• scheduled boolean, If the item is scheduled.

- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

time_zone string optional. The time zone of this script.

target_project_id

integer optional. Target project to which script outputs will be added.

required_resources

list optional. A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares.
- memory integer, The amount of RAM to allocate for the container (in MB).
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

partition_label

string optional. The partition label used to run this object. Only applicable for jobs using Docker.

running_as_id integer optional. The ID of the runner of this script.

Value

A list containing the following elements:

id integer, The ID for the script.

fromTemplateAliases

array, An array containing the following fields:

- id integer, The id of the Alias object.
- objectId integer, The id of the object
- alias string, The alias of the object

name string, The name of the script.

type string, The type of the script (e.g Custom)

backingScriptType

string, The type of the script backing this template (e.g Python)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string,

projects array, An array containing the following fields:

- id integer, The ID for the project.
- name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

params array, An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template script.

uiReportUrl integer, The url of the custom HTML.

uiReportId integer, The id of the report with the custom HTML.

uiReportProvideAPIKey

boolean, Whether the ui report requests an API Key from the report viewer.

templateScriptName

string, The name of the template script.

templateNote string, The template's note.

remoteHostId integer, The remote host ID that this script will connect to.

credentialId integer, The credential that this script will use.

codePreview string, The code that this script will run with arguments inserted.

schedule list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden

boolean, The hidden status of the item.

archived

string, The archival status of the requested item(s).

targetProjectId

integer, Target project to which script outputs will be added.

lastSuccessfulRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.

- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares.
- memory integer, The amount of RAM to allocate for the container (in MB).
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

partitionLabel string, The partition label used to run this object. Only applicable for jobs using

runningAsId integer, The ID of the runner of this script.

Docker.

scripts_put_custom_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
scripts_put_custom_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID for the script.

fromTemplateAliases

array, An array containing the following fields:

- id integer, The id of the Alias object.
- objectId integer, The id of the object
- alias string, The alias of the object

name string, The name of the script.

string, The type of the script (e.g Custom) type

backingScriptType

updatedAt

string, The type of the script backing this template (e.g Python)

string, The time this script was created. createdAt

string, The time the script was last updated. list, A list containing the following elements: author

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

string, The status of the script's last run. state

finishedAt string, The time that the script's last run finished.

category string,

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

integer, The ID of the parent job that will trigger this script parentId

params array, An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

boolean, Whether others scripts use this one as a template. isTemplate

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template script.

uiReportUrl integer, The url of the custom HTML.

uiReportId integer, The id of the report with the custom HTML.

uiReportProvideAPIKey

boolean, Whether the ui report requests an API Key from the report viewer.

templateScriptName

string, The name of the template script.

templateNote string, The template's note.

remoteHostId integer, The remote host ID that this script will connect to.

credentialId integer, The credential that this script will use.

codePreview string, The code that this script will run with arguments inserted.

schedule list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications 1

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden

boolean, The hidden status of the item.

archived

string, The archival status of the requested item(s).

targetProjectId

integer, Target project to which script outputs will be added.

lastSuccessfulRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares.
- memory integer, The amount of RAM to allocate for the container (in MB).
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

partitionLabel string, The partition label used to run this object. Only applicable for jobs using Docker.

runningAsId

integer, The ID of the runner of this script.

scripts_put_custom_projects

Add a Custom Script to a project

Description

Add a Custom Script to a project

Usage

```
scripts_put_custom_projects(id, project_id)
```

Arguments

```
id integer required. The ID of the Custom Script.project_id integer required. The ID of the project.
```

Value

An empty HTTP response

```
scripts_put_custom_shares_groups

Set the permissions groups has on this object
```

Description

Set the permissions groups has on this object

Usage

```
scripts_put_custom_shares_groups(
  id,
  group_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
scripts_put_custom_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

Usage

```
scripts_put_custom_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

boolean optional. Send email to the recipients of a share.

A list containing the following elements:

readers list, A list containing the following elements:

users array, groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

scripts_put_custom_transfer

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

Usage

```
scripts_put_custom_transfer(
  id,
  user_id,
  include_dependencies,
  email_body = NULL,
  send_email = NULL
)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer. send_email boolean optional. Send email to the target user of the transfer?

A list containing the following elements:

dependencies array, An a

array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

```
scripts_put_javascript
```

Replace all attributes of this JavaScript Script

Description

Replace all attributes of this JavaScript Script

```
scripts_put_javascript(
  id,
 name,
  source,
 remote_host_id,
  credential_id,
 parent_id = NULL,
  user_context = NULL,
  params = NULL,
  arguments = NULL,
  schedule = NULL,
  notifications = NULL,
 next_run_at = NULL,
  time_zone = NULL,
  target_project_id = NULL,
  running_as_id = NULL
)
```

scripts_put_javascript 843

Arguments

id integer required. The ID for the script.

name string required. The name of the script.

source string required. The body/text of the script.

remote_host_id integer required. The remote host ID that this script will connect to.

credential_id integer required. The credential that this script will use.

parent_id integer optional. The ID of the parent job that will trigger this script

user_context string optional. "runner" or "author", who to execute the script as when run as a

template.

params array optional. An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.

- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

next_run_at string optional. The time of the next scheduled run.

time_zone string optional. The time zone of this script.

target_project_id

integer optional. Target project to which script outputs will be added.

running_as_id integer optional. The ID of the runner of this script.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.
author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

scripts_put_javascript 845

userContext params

string, "runner" or "author", who to execute the script as when run as a template. array, An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate

boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any. templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

• urls array, URLs to receive a POST request at job completion

- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt

string, The time of the next scheduled run.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived string, The archival status of the requested item(s).

source string, The body/text of the script.

remoteHostId integer, The remote host ID that this script will connect to.

credentialId integer, The credential that this script will use.

runningAsId integer, The ID of the runner of this script.

scripts_put_javascript_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
scripts_put_javascript_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template. publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any.

templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.

- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean. If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt string, The time of the next scheduled run.

timeZone string, The time zone of this script.

lastRun list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived string, The archival status of the requested item(s).

source string, The body/text of the script.

remoteHostId integer, The remote host ID that this script will connect to.

credentialId integer, The credential that this script will use.

runningAsId integer, The ID of the runner of this script.

Description

Attach an item to a file in a git repo

Usage

```
scripts_put_javascript_git(
  id,
  git_ref = NULL,
  git_branch = NULL,
  git_path = NULL,
  git_repo_url = NULL,
  git_ref_type = NULL,
  pull_from_git = NULL
)
```

Arguments

id	integer required. The ID of the file.
git_ref	string optional. A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
git_branch	string optional. The git branch that the file is on.
git_path	string optional. The path of the file in the repository.
git_repo_url	string optional. The URL of the git repository.
<pre>git_ref_type</pre>	string optional. Specifies if the file is versioned by branch or tag.
pull_from_git	boolean optional. Automatically pull latest commit from git. Only works for scripts.

Value

A list containing the following elements:

• createdAt string,

gitRef	string, A git reference specifying an unambiguous version of the file. Can be a branch name, tag or the full or shortened SHA of a commit.
gitBranch	string, The git branch that the file is on.
gitPath	string, The path of the file in the repository.
gitRepo	list, A list containing the following elements:
	• id integer, The ID for this git repository.
	 repoUrl string, The URL for this git repository.

· updatedAt string,

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

Description

Add a JavaScript Script to a project

Usage

```
scripts_put_javascript_projects(id, project_id)
```

Arguments

```
id integer required. The ID of the JavaScript Script.
project_id integer required. The ID of the project.
```

Value

An empty HTTP response

```
scripts_put_javascript_shares_groups
Set the permissions groups has on this object
```

Description

Set the permissions groups has on this object

```
scripts_put_javascript_shares_groups(
  id,
  group_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
scripts_put_javascript_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

```
scripts_put_javascript_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
scripts_put_javascript_transfer
```

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

```
scripts_put_javascript_transfer(
  id,
  user_id,
  include_dependencies,
  email_body = NULL,
  send_email = NULL
)
```

Arguments

Value

A list containing the following elements:

dependencies

array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

 $scripts_put_python3$

Replace all attributes of this Python Script

Description

Replace all attributes of this Python Script

```
scripts_put_python3(
  id,
  name,
  source,
  parent_id = NULL,
  user_context = NULL,
  params = NULL,
  arguments = NULL,
  schedule = NULL,
  notifications = NULL,
  next_run_at = NULL,
  time_zone = NULL,
```

```
target_project_id = NULL,
  required_resources = NULL,
  instance_type = NULL,
  cancel_timeout = NULL,
  docker_image_tag = NULL,
  partition_label = NULL,
  running_as_id = NULL
)
```

Arguments

id integer required. The ID for the script.

name string required. The name of the script.

source string required. The body/text of the script.

parent_id integer optional. The ID of the parent job that will trigger this script

user_context string optional. "runner" or "author", who to execute the script as when run as a

template.

params array optional. An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.

> · scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

next_run_at

string optional. The time of the next scheduled run.

time_zone

string optional. The time zone of this script.

target_project_id

integer optional. Target project to which script outputs will be added.

required_resources

list optional. A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instance_type

string optional. The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

cancel_timeout integer optional. The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If the script is still running after the timeout, it is sent a KILL signal. Defaults to

docker_image_tag

string optional. The tag of the docker image to pull from DockerHub.

partition_label

string optional. The partition label used to run this object.

integer optional. The ID of the runner of this script. running_as_id

Value

A list containing the following elements:

integer, The ID for the script. id string, The name of the script. name

string, The type of the script (e.g SQL, Container, Python, R, JavaScript) type

createdAt string, The time this script was created. updatedAt string, The time the script was last updated. list, A list containing the following elements: author

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

array, An array containing the following fields: projects

• id integer, The ID for the project.

• name string, The name of the project.

integer, The ID of the parent job that will trigger this script parentId

string, "runner" or "author", who to execute the script as when run as a template. userContext

array, An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

params

isTemplate boolean, Whether others scripts use this one as a template. publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any. templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.

• online boolean, Whether this user is online.

nextRunAt string, The time of the next scheduled run.

timeZone string, The time zone of this script.

lastRun list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived string, The archival status of the requested item(s).

requiredResources

source

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB).
 Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instanceType string, The EC2 instance type to deploy to. Only available for jobs running on kubernetes.

string, The body/text of the script.

cancelTimeout integer, The amount of time (in seconds) to wait before forcibly terminating the

script. When the script is cancelled, it is first sent a TERM signal. If the script

is still running after the timeout, it is sent a KILL signal. Defaults to 0.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

partitionLabel string, The partition label used to run this object.

runningAsId integer, The ID of the runner of this script.

scripts_put_python3_archive

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
scripts_put_python3_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

username string, This user's username. initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template. publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any.

templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.

- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt

string, The time of the next scheduled run.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden

boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived

string, The archival status of the requested item(s).

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instanceType string, The EC2 instance type to deploy to. Only available for jobs running on

kubernetes.

source string, The body/text of the script.

cancelTimeout integer, The amount of time (in seconds) to wait before forcibly terminating the

script. When the script is cancelled, it is first sent a TERM signal. If the script

is still running after the timeout, it is sent a KILL signal. Defaults to 0.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

partitionLabel string, The partition label used to run this object.

runningAsId integer, The ID of the runner of this script.

```
scripts_put_python3_git
```

Attach an item to a file in a git repo

Description

Attach an item to a file in a git repo

Usage

```
scripts_put_python3_git(
  id,
  git_ref = NULL,
  git_branch = NULL,
  git_path = NULL,
  git_repo_url = NULL,
  git_ref_type = NULL,
  pull_from_git = NULL)
```

Arguments

id integer required. The ID of the file.

git_ref string optional. A git reference specifying an unambiguous version of the file.

Can be a branch name, or the full or shortened SHA of a commit.

git_branch string optional. The git branch that the file is on.

git_path string optional. The path of the file in the repository.

git_repo_url string optional. The URL of the git repository.

git_ref_type string optional. Specifies if the file is versioned by branch or tag.

pull_from_git boolean optional. Automatically pull latest commit from git. Only works for

scripts.

A list containing the following elements:

gitRef string, A git reference specifying an unambiguous version of the file. Can be a

branch name, tag or the full or shortened SHA of a commit.

gitBranch string, The git branch that the file is on.

gitPath string, The path of the file in the repository.
gitRepo list, A list containing the following elements:

• id integer, The ID for this git repository.

• repoUrl string, The URL for this git repository.

createdAt string,

• updatedAt string,

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

scripts_put_python3_projects

Add a Python Script to a project

Description

Add a Python Script to a project

Usage

```
scripts_put_python3_projects(id, project_id)
```

Arguments

id integer required. The ID of the Python Script.

project_id integer required. The ID of the project.

Value

An empty HTTP response

```
scripts_put_python3_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
scripts_put_python3_shares_groups(
  id,
  group_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

· users array,

• groups array,

owners list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

```
totalGroupShares
```

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Description

Set the permissions users have on this object

Usage

```
scripts_put_python3_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

Value

A list containing the following elements:

readers

list, A list containing the following elements:

users array,
groups array,
list, A list containing the following elements:
users array,
groups array,
list, A list containing the following elements:
users array,
users array,

· groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
scripts_put_python3_transfer
```

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

Usage

```
scripts_put_python3_transfer(
  id,
  user_id,
  include_dependencies,
  email_body = NULL,
  send_email = NULL
)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer.
send_email boolean optional. Send email to the target user of the transfer?

Value

A list containing the following elements:

6

- array, An array containing the following fields:objectType string, Dependent object type
 - fcoType string, Human readable dependent object type
 - id integer, Dependent object ID
 - name string, Dependent object name, or nil if the requesting user cannot read this object

- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

scripts_put_r

Replace all attributes of this R Script

Description

Replace all attributes of this R Script

Usage

```
scripts_put_r(
  id,
  name,
  source,
  parent_id = NULL,
  user_context = NULL,
  params = NULL,
  arguments = NULL,
  schedule = NULL,
  notifications = NULL,
  next_run_at = NULL,
  time_zone = NULL,
  target_project_id = NULL,
  required_resources = NULL,
  instance_type = NULL,
  cancel_timeout = NULL,
  docker_image_tag = NULL,
 partition_label = NULL,
  running_as_id = NULL
)
```

Arguments

id integer required. The ID for the script.

name string required. The name of the script.

source string required. The body/text of the script.

parent_id integer optional. The ID of the parent job that will trigger this script

user_context string optional. "runner" or "author", who to execute the script as when run as a

template.

params array optional. An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

string optional. The time of the next scheduled run. next_run_at

time_zone string optional. The time zone of this script.

target_project_id

integer optional. Target project to which script outputs will be added.

required_resources

list optional. A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instance_type string optional. The EC2 instance type to deploy to. Only available for jobs

running on kubernetes.

cancel_timeout integer optional. The amount of time (in seconds) to wait before forcibly terminating the script. When the script is cancelled, it is first sent a TERM signal. If

the script is still running after the timeout, it is sent a KILL signal. Defaults to

docker_image_tag

string optional. The tag of the docker image to pull from DockerHub.

partition_label

string optional. The partition label used to run this object.

integer optional. The ID of the runner of this script. running_as_id

Value

A list containing the following elements:

integer, The ID for the script. id string, The name of the script. name

string, The type of the script (e.g SQL, Container, Python, R, JavaScript) type

string, The time this script was created. createdAt string, The time the script was last updated. updatedAt author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

string, The status of the script's last run. state

finishedAt string, The time that the script's last run finished.

category

string, The category of the script.

projects

array, An array containing the following fields:

- id integer, The ID for the project.
- name string, The name of the project.

parentId

integer, The ID of the parent job that will trigger this script

userContext

string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate

boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

 $\label{thm:continuous} \textit{from} \textit{TemplateId} \quad integer, \textit{The ID of the template this script uses, if any.}$

templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.

- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt

string, The time of the next scheduled run.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- · state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden

boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived

string, The archival status of the requested item(s).

scripts_put_r_archive 873

requiredResources

list, A list containing the following elements:

• cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.

- memory integer, The amount of RAM to allocate for the container (in MB). Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instanceType string, The EC2 instance type to deploy to. Only available for jobs running on

kubernetes.

source string, The body/text of the script.

cancelTimeout integer, The amount of time (in seconds) to wait before forcibly terminating the

script. When the script is cancelled, it is first sent a TERM signal. If the script

is still running after the timeout, it is sent a KILL signal. Defaults to 0.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

partitionLabel string, The partition label used to run this object.

runningAsId integer, The ID of the runner of this script.

scripts_put_r_archive Update the archive status of this object

Description

Update the archive status of this object

Usage

```
scripts_put_r_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

874 scripts_put_r_archive

updatedAt

string, The time the script was last updated.

author

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state

string, The status of the script's last run.

finishedAt

string, The time that the script's last run finished.

category

string, The category of the script.

projects

array, An array containing the following fields:

- id integer, The ID for the project.
- name string, The name of the project.

parentId

integer, The ID of the parent job that will trigger this script

userContext

string, "runner" or "author", who to execute the script as when run as a template.

params

array, An array containing the following fields:

- name string, The variable's name as used within your code.
- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate

boolean, Whether others scripts use this one as a template.

publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any.

templateDependentsCount

integer, How many other scripts use this one as a template.

scripts_put_r_archive 875

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean. If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt

string, The time of the next scheduled run.

timeZone

string, The time zone of this script.

lastRun

list, A list containing the following elements:

- id integer,
- · state string,

876 scripts_put_r_git

- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived string, The archival status of the requested item(s).

requiredResources

list, A list containing the following elements:

- cpu integer, The number of CPU shares to allocate for the container. Each core has 1000 shares. Must be at least 2 shares.
- memory integer, The amount of RAM to allocate for the container (in MB).
 Must be at least 4 MB.
- diskSpace number, The amount of disk space, in GB, to allocate for the container. This space will be used to hold the git repo configured for the container and anything your container writes to /tmp or /data. Fractional values (e.g. 0.25) are supported.

instanceType string, The EC2 instance type to deploy to. Only available for jobs running on

kubernetes.

source string, The body/text of the script.

cancelTimeout integer, The amount of time (in seconds) to wait before forcibly terminating the

script. When the script is cancelled, it is first sent a TERM signal. If the script

is still running after the timeout, it is sent a KILL signal. Defaults to 0.

dockerImageTag string, The tag of the docker image to pull from DockerHub.

partitionLabel string, The partition label used to run this object.

runningAsId integer, The ID of the runner of this script.

scripts_put_r_git Attach an item to a file in a git repo

Description

Attach an item to a file in a git repo

scripts_put_r_git 877

Usage

```
scripts_put_r_git(
  id,
  git_ref = NULL,
  git_branch = NULL,
  git_path = NULL,
  git_repo_url = NULL,
  git_ref_type = NULL,
  pull_from_git = NULL)
```

Arguments

id	integer required. The ID of the file.
git_ref	string optional. A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
git_branch	string optional. The git branch that the file is on.
git_path	string optional. The path of the file in the repository.
git_repo_url	string optional. The URL of the git repository.
git_ref_type	string optional. Specifies if the file is versioned by branch or tag.
pull_from_git	boolean optional. Automatically pull latest commit from git. Only works for scripts.

Value

A list containing the following elements:

gitRef	string, A git reference specifying an unambiguous version of the file. Can be a branch name, tag or the full or shortened SHA of a commit.
gitBranch	string, The git branch that the file is on.
gitPath	string, The path of the file in the repository.
gitRepo	list, A list containing the following elements:
	• id integer, The ID for this git repository.
	 repoUrl string, The URL for this git repository.
	• createdAt string,
	• updatedAt string,
gitRefType	string, Specifies if the file is versioned by branch or tag.
pullFromGit	boolean, Automatically pull latest commit from git. Only works for scripts and workflows (assuming you have the feature enabled)

```
scripts_put_r_projects

Add an R Script to a project
```

Description

Add an R Script to a project

Usage

```
scripts_put_r_projects(id, project_id)
```

Arguments

```
id integer required. The ID of the R Script.project_id integer required. The ID of the project.
```

Value

An empty HTTP response

```
scripts_put_r_shares_groups
Set the permissions groups has on this object
```

Description

Set the permissions groups has on this object

```
scripts_put_r_shares_groups(
  id,
  group_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

· groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
scripts_put_r_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

```
scripts_put_r_shares_users(
   id,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

scripts_put_r_transfer

Arguments

```
id integer required. The ID of the resource that is shared.

user_ids array required. An array of one or more user IDs.

permission_level
    string required. Options are: "read", "write", or "manage".

share_email_body
    string optional. Custom body text for e-mail sent on a share.

send_shared_email
    boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
scripts_put_r_transfer
```

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

```
scripts_put_r_transfer(
  id,
  user_id,
  include_dependencies,
  email_body = NULL,
  send_email = NULL
)
```

Arguments

Value

A list containing the following elements:

dependencies

array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

scripts_put_sql

Replace all attributes of this SQL script

Description

Replace all attributes of this SQL script

```
scripts_put_sql(
   id,
   name,
   sql,
   remote_host_id,
   credential_id,
   parent_id = NULL,
   user_context = NULL,
   params = NULL,
   arguments = NULL,
   schedule = NULL,
   notifications = NULL,
```

```
next_run_at = NULL,
time_zone = NULL,
target_project_id = NULL,
csv_settings = NULL,
running_as_id = NULL
```

Arguments

id integer required. The ID for the script.name string required. The name of the script.

sql string required. The raw SQL query for the script.

remote_host_id integer required. The remote host ID that this script will connect to.

credential_id integer required. The credential that this script will use.

parent_id integer optional. The ID of the parent job that will trigger this script

user_context string optional. "runner" or "author", who to execute the script as when run as a

template.

params array optional. An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list optional. Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

schedule

list optional. A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.

scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean. If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

next_run_at

string optional. The time of the next scheduled run.

time_zone

string optional. The time zone of this script.

target_project_id

integer optional. Target project to which script outputs will be added.

csv_settings

list optional. A list containing the following elements:

- includeHeader boolean, Whether or not to include headers in the output data. Default: true
- compression string, The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- columnDelimiter string, Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
- unquoted boolean, Whether or not to quote fields. Default: false
- forceMultifile boolean, Whether or not the csv should be split into multiple files. Default: false
- filenamePrefix string, A user specified filename prefix for the output file to have. Default: null
- maxFileSize integer, The max file size, in MB, created files will be. Only available when force_multifile is true.

running_as_id integer optional. The ID of the runner of this script.

Value

A list containing the following elements:

id

integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template. publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any. templateDependentsCount

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt

string, The time of the next scheduled run.

timeZone

string, The time zone of this script.

lastRun list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived string, The archival status of the requested item(s).

sql string, The raw SQL query for the script.

expandedArguments

list, Expanded arguments for use in injecting into different environments.

remoteHostId integer, The remote host ID that this script will connect to.

credentialId integer, The credential that this script will use.

codePreview string, The code that this script will run with arguments inserted.

csvSettings list, A list containing the following elements:

- includeHeader boolean, Whether or not to include headers in the output data. Default: true
- compression string, The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- columnDelimiter string, Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
- unquoted boolean, Whether or not to quote fields. Default: false
- forceMultifile boolean, Whether or not the csv should be split into multiple files. Default: false
- filenamePrefix string, A user specified filename prefix for the output file to have. Default: null
- maxFileSize integer, The max file size, in MB, created files will be. Only available when force_multifile is true.

runningAsId integer, The ID of the runner of this script.

```
scripts_put_sql_archive
```

Update the archive status of this object

Description

Update the archive status of this object

Usage

```
scripts_put_sql_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID for the script.

name string, The name of the script.

type string, The type of the script (e.g SQL, Container, Python, R, JavaScript)

createdAt string, The time this script was created.

updatedAt string, The time the script was last updated.

author list, A list containing the following elements:

• id integer, The ID of this user.

name string, This user's name.username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The status of the script's last run.

finishedAt string, The time that the script's last run finished.

category string, The category of the script.

projects array, An array containing the following fields:

• id integer, The ID for the project.

• name string, The name of the project.

parentId integer, The ID of the parent job that will trigger this script

userContext string, "runner" or "author", who to execute the script as when run as a template.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

arguments

list, Parameter-value pairs to use when running this script. Only settable if this script has defined parameters.

isTemplate boolean, Whether others scripts use this one as a template. publishedAsTemplateId

integer, The ID of the template that this script is backing.

fromTemplateId integer, The ID of the template this script uses, if any.

 ${\tt template Dependents Count}$

integer, How many other scripts use this one as a template.

templateScriptName

string, The name of the template script.

links

list, A list containing the following elements:

- details string, The details link to get more information about the script.
- runs string, The runs link to get the run information list for this script.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.

- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- successEmailFromName string, Name from which success emails are sent; defaults to "Civis."
- successEmailReplyTo string, Address for replies to success emails; defaults to the author of the job.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on.
- failureOn boolean, If failure email notifications are on.

runningAs

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

nextRunAt string. The time of the next scheduled run.

timeZone string, The time zone of this script.

lastRun list, A list containing the following elements:

- id integer,
- state string,
- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.
- error string, The error message for this run, if present.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

hidden boolean, The hidden status of the item.

targetProjectId

integer, Target project to which script outputs will be added.

archived string, The archival status of the requested item(s).

sql string, The raw SQL query for the script.

expandedArguments

list, Expanded arguments for use in injecting into different environments.

remoteHostId integer, The remote host ID that this script will connect to.

credentialId integer, The credential that this script will use.

codePreview string, The code that this script will run with arguments inserted.

csvSettings list, A list containing the following elements:

• includeHeader boolean, Whether or not to include headers in the output data. Default: true

890 scripts_put_sql_git

- compression string, The type of compression to use, if any, one of "none", "zip", or "gzip". Default: gzip
- columnDelimiter string, Which delimiter to use, one of "comma", "tab", or "pipe". Default: comma
- unquoted boolean, Whether or not to quote fields. Default: false
- forceMultifile boolean, Whether or not the csv should be split into multiple files. Default: false
- filenamePrefix string, A user specified filename prefix for the output file to have. Default: null
- maxFileSize integer, The max file size, in MB, created files will be. Only available when force_multifile is true.

runningAsId integer, The ID of the runner of this script.

Description

Attach an item to a file in a git repo

Usage

```
scripts_put_sql_git(
  id,
  git_ref = NULL,
  git_branch = NULL,
  git_path = NULL,
  git_repo_url = NULL,
  git_ref_type = NULL,
  pull_from_git = NULL)
```

Arguments

id	integer required. The ID of the file.
git_ref	string optional. A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
git_branch	string optional. The git branch that the file is on.
git_path	string optional. The path of the file in the repository.
git_repo_url	string optional. The URL of the git repository.
git_ref_type	string optional. Specifies if the file is versioned by branch or tag.
pull_from_git	boolean optional. Automatically pull latest commit from git. Only works for scripts.

scripts_put_sql_projects

Value

A list containing the following elements:

gitRef string, A git reference specifying an unambiguous version of the file. Can be a

branch name, tag or the full or shortened SHA of a commit.

gitBranch string, The git branch that the file is on.

gitPath string, The path of the file in the repository.
gitRepo list, A list containing the following elements:

• id integer, The ID for this git repository.

• repoUrl string, The URL for this git repository.

· createdAt string,

• updatedAt string,

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

scripts_put_sql_projects

Add a SQL script to a project

Description

Add a SQL script to a project

Usage

```
scripts_put_sql_projects(id, project_id)
```

Arguments

id integer required. The ID of the SQL script.
project_id integer required. The ID of the project.

Value

```
scripts_put_sql_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
scripts_put_sql_shares_groups(
  id,
  group_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

· users array,

· groups array,

owners list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

```
totalGroupShares
```

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
scripts_put_sql_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

Usage

```
scripts_put_sql_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

· users array,

· groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
scripts_put_sql_transfer
```

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

Usage

```
scripts_put_sql_transfer(
   id,
   user_id,
   include_dependencies,
   email_body = NULL,
   send_email = NULL
)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer.
send_email boolean optional. Send email to the target user of the transfer?

Value

A list containing the following elements:

6

- array, An array containing the following fields:objectType string, Dependent object type
 - fcoType string, Human readable dependent object type
 - id integer, Dependent object ID
 - name string, Dependent object name, or nil if the requesting user cannot read this object

search_list 895

• permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user

• shared boolean, Whether dependent object was successfully shared with target user

search_list

Perform a search

Description

Perform a search

Usage

```
search_list(
  query = NULL,
  type = NULL,
  offset = NULL,
  order = NULL,
  owner = NULL,
  limit = NULL,
  archived = NULL,
  last_run_state = NULL)
```

Arguments

query string optional. The search query. type string optional. The type for the search. It accepts a comma-separated list. Valid arguments are listed on the "GET /search/types" endpoint. offset integer optional. The offset for the search results. order string optional. The field on which to order the result set. owner string optional. The owner for the search. limit integer optional. Defaults to 10. Maximum allowed is 1000. archived string optional. If specified, return only results with the chosen archived status; either 'true', 'false', or 'all'. Defaults to 'false'. last_run_state string optional. The last run state of the job being searched for; either: 'queued', 'running', 'succeeded', 'failed', or 'cancelled'.

Value

An array containing the following fields:

totalResults integer, The number of items matching the search query.

aggregations list, Aggregations by owner and type for the search results.

896 search_list_queries

results

array, An array containing the following fields:

- score number, The relevance score from the search request.
- type string, The type of the item.
- id integer, The ID of the item.
- name string, The name of the item.
- typeName string, The verbose name of the type.
- updatedAt string, The time the item was last updated.
- owner string, The owner of the item.
- useCount integer, The use count of the item, if the item is a template.
- lastRunId integer, The last run id of the item, if the item is a job.
- lastRunState string, The last run state of the item, if the item is a job.
- lastRunStart string, The last run start time of the item, if the item is a job.
- lastRunFinish string, The last run finish time of the item, if the item is a job.
- public boolean, The flag that indicates a template is available to all users.
- lastRunException string, The exception of the item after the last run, if the item is a job.
- autoShare boolean, The flag that indicates if a project has Auto-Share enabled.

search_list_queries

Search queries that are not hidden

Description

Search queries that are not hidden

```
search_list_queries(
    search_string = NULL,
    database_id = NULL,
    credential_id = NULL,
    author_id = NULL,
    archived = NULL,
    state = NULL,
    started_before = NULL,
    started_after = NULL,
    limit = NULL,
    page_num = NULL,
    order = NULL,
    order_dir = NULL
)
```

897 search_list_queries

Arguments

string optional. Space delimited search terms for searching queries by their search_string

SQL. Supports wild card characters "?" for any single character, and "*" for

zero or more characters.

database_id integer optional. The database ID. credential_id integer optional. The credential ID.

author_id integer optional. The author of the query.

archived boolean optional. The archival status of the requested item(s). Defaults to false. state

array optional. The state of the last run. One or more of queued, running,

succeeded, failed, and cancelled.

started_before string optional. An upper bound for the start date of the last run.

string optional. A lower bound for the start date of the last run. integer optional. Number of results to return. Defaults to 10. Maximum allowed limit

is 50.

integer optional. Page number of the results to return. Defaults to the first page, page_num

started_after

order string optional. The field on which to order the result set. Defaults to last run started at.

Must be one of: last_run_started_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The query ID. database integer, The database ID. credential integer, The credential ID.

string, The SQL executed by the query. sql

authorId integer, The author of the query.

archived boolean, The archival status of the requested item(s).

createdAt string, updatedAt string,

lastRun list, A list containing the following elements:

• id integer,

• state string, The state of the run. One of queued, running, succeeded, failed, and cancelled.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

898 services_delete

 $search_list_types$

List available search types

Description

List available search types

Usage

```
search_list_types()
```

Value

An array containing the following fields:

type

string, The name of the item type.

services_delete

Archive a Service (deprecated, use archiving endpoints instead)

Description

Archive a Service (deprecated, use archiving endpoints instead)

Usage

```
services_delete(id)
```

Arguments

id

integer required.

Value

```
services_delete_deployments
```

Delete a Service deployment

Description

Delete a Service deployment

Usage

```
services_delete_deployments(service_id, deployment_id)
```

Arguments

```
service_id integer required. The ID of the owning Service deployment_id integer required. The ID for this deployment
```

Value

An empty HTTP response

```
services_delete_projects
```

Remove a Service from a project

Description

Remove a Service from a project

Usage

```
services_delete_projects(id, project_id)
```

Arguments

id integer required. The ID of the Service.
project_id integer required. The ID of the project.

Value

```
services_delete_shares_groups
```

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
services_delete_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

```
services_delete_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
services_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

services_delete_tokens 901

```
services_delete_tokens
```

Revoke a token by id

Description

Revoke a token by id

Usage

```
services_delete_tokens(id, token_id)
```

Arguments

id integer required. The ID of the service. token_id integer required. The ID of the token.

Value

An empty HTTP response

services_get

Get a Service

Description

Get a Service

Usage

```
services_get(id)
```

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID for this Service.
 name string, The name of this Service.
 description string, The description of this Service.
 user list, A list containing the following elements:

not, it not containing the following the

• id integer, The ID of this user.

902 services_get

- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

type string, The type of this Service

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

schedule list, A list containing the following elements:

 runtimePlan string, Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will be on when scheduled. Always On means the deployed service will always be on

· recurrences array, List of day-hour combinations this item is scheduled for

timeZone string,

replicas integer, The number of Service replicas to deploy. When maxReplicas is set,

this field defines the minimum number of replicas to deploy.

maxReplicas integer, The maximum number of Service replicas to deploy. Defining this field

enables autoscaling.

instanceType string, The EC2 instance type to deploy to.

memory integer, The amount of memory allocated to each replica of the Service.

cpu integer, The amount of cpu allocated to each replica of the the Service.

createdAt string,
updatedAt string,

credentials array, A list of credential IDs to pass to the Service.

permissionSetId

integer, The ID of the associated permission set, if any.

gitRepoUrl string, The url for the git repo where the Service code lives.

gitRepoRef string, The git reference to use when pulling code from the repo.

gitPathDir string, The path to the Service code within the git repo. If unspecified, the root

directory will be used.

reportId integer, The ID of the associated report.

currentDeployment

list, A list containing the following elements:

- deploymentId integer, The ID for this deployment.
- userId integer, The ID of the owner.
- host string, Domain of the deployment.
- name string, Name of the deployment.
- dockerImageName string, The name of the docker image to pull from DockerHub.

- dockerImageTag string, The tag of the docker image to pull from Docker-Hub (default: latest).
- displayUrl string, A signed URL for viewing the deployed item.
- instanceType string, The EC2 instance type requested for the deployment.
- memory integer, The memory allocated to the deployment, in MB.
- cpu integer, The cpu allocated to the deployment, in millicores.
- state string, The state of the deployment.
- stateMessage string, A detailed description of the state.
- maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used during the deployment, in MB.
- maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used during the deployment, in millicores.
- · createdAt string,
- updatedAt string,
- serviceId integer, The ID of owning Service

currentUrl

string, The URL that the service is hosted at.

environmentVariables

list, Environment Variables to be passed into the Service.

notifications

list, A list containing the following elements:

- failureEmailAddresses array, Addresses to notify by e-mail when the service fails.
- failureOn boolean, If failure email notifications are on

partitionLabel string, The partition label used to run this object.

 ${\it myPermissionLevel}$

string, Your permission level on the object. One of "read", "write", or "manage".

archived

string, The archival status of the requested item(s).

hidden

boolean. The hidden status of the item.

services_get_deployments

Get details about a Service deployment

Description

Get details about a Service deployment

Usage

```
services_get_deployments(service_id, deployment_id)
```

Arguments

service_id integer required. The ID of the owning Service deployment_id integer required. The ID for this deployment

904 services_list

Value

A list containing the following elements:

deploymentId integer, The ID for this deployment.

userId integer, The ID of the owner.

host string, Domain of the deployment.

name string, Name of the deployment.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

displayUrl string, A signed URL for viewing the deployed item.

instanceType string, The EC2 instance type requested for the deployment.

memory integer, The memory allocated to the deployment, in MB.

cpu integer, The cpu allocated to the deployment, in millicores.

state string, The state of the deployment.

stateMessage string, A detailed description of the state.

maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used

during the deployment, in MB.

maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used dur-

ing the deployment, in millicores.

createdAt string,
updatedAt string,

serviceId integer, The ID of owning Service

Description

List Services

Usage

```
services_list(
  hidden = NULL,
  archived = NULL,
  author = NULL,
  status = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL)
```

services_list 905

Arguments

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

archived string optional. The archival status of the requested item(s).

author string optional. If specified, return items from any of these authors. It accepts a

comma-separated list of user IDs.

status string optional. If specified, returns Services with one of these statuses. It ac-

cepts a comma-separated list, possible values are 'running', 'idle'.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to updated_at.

Must be one of: updated_at, name, created_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID for this Service.

name string, The name of this Service.

description string, The description of this Service.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

type string, The type of this Service

createdAt string,
updatedAt string,

gitRepoUrl string, The url for the git repo where the Service code lives.

gitRepoRef string, The git reference to use when pulling code from the repo.

gitPathDir string, The path to the Service code within the git repo. If unspecified, the root

directory will be used.

currentDeployment

list, A list containing the following elements:

- deploymentId integer, The ID for this deployment.
- userId integer, The ID of the owner.
- host string, Domain of the deployment.

- name string, Name of the deployment.
- dockerImageName string, The name of the docker image to pull from DockerHub.
- dockerImageTag string, The tag of the docker image to pull from Docker-Hub (default: latest).
- instanceType string, The EC2 instance type requested for the deployment.
- memory integer, The memory allocated to the deployment, in MB.
- cpu integer, The cpu allocated to the deployment, in millicores.
- state string, The state of the deployment.
- stateMessage string, A detailed description of the state.
- maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used during the deployment, in MB.
- maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used during the deployment, in millicores.
- · createdAt string,
- updatedAt string,
- serviceId integer, The ID of owning Service

archived

string, The archival status of the requested item(s).

services_list_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
services_list_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

```
services_list_deployments
```

List deployments for a Service

Description

List deployments for a Service

Usage

```
services_list_deployments(
   service_id,
   deployment_id = NULL,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL
)
```

Arguments

service_id integer required. The ID of the owning Service deployment_id integer optional. The ID for this deployment

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to created_at.

Must be one of: created_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

deploymentId integer, The ID for this deployment.
userId integer, The ID of the owner.
host string, Domain of the deployment.
name string, Name of the deployment.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

instanceType string, The EC2 instance type requested for the deployment.

memory integer, The memory allocated to the deployment, in MB.

cpu integer, The cpu allocated to the deployment, in millicores.

state string, The state of the deployment.

stateMessage string, A detailed description of the state.

maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used

during the deployment, in MB.

maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used dur-

ing the deployment, in millicores.

createdAt string,
updatedAt string,

serviceId integer, The ID of owning Service

services_list_deployments_logs

Get the logs for a Service deployment

Description

Get the logs for a Service deployment

Usage

```
services_list_deployments_logs(
  id,
  deployment_id,
  start_at = NULL,
  end_at = NULL,
  limit = NULL
)
```

Arguments

deployment_id

id integer required. The ID of the owning Service.

start_at string optional. Log entries with a lower timestamp will be omitted.
end_at string optional. Log entries with a higher timestamp will be omitted.

integer required. The ID for this deployment.

limit integer optional. The maximum number of log messages to return. Default of

10000.

services_list_projects 909

Value

An array containing the following fields:

message string, The log message.

stream string, The stream of the log. One of "stdout", "stderr".

createdAt string, The time the log was created.

source string, The source of the log. One of "system", "user".

services_list_projects

List the projects a Service belongs to

Description

List the projects a Service belongs to

Usage

```
services_list_projects(id, hidden = NULL)
```

Arguments

id integer required. The ID of the Service.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.

description string, A description of the project.

users array, An array containing the following fields:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

910 services_list_shares

• initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

Description

List users and groups permissioned on this object

Usage

```
services_list_shares(id)
```

Arguments

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

• users array,

groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

• users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

services_list_tokens 911

services_list_tokens List tokens

Description

List tokens

Usage

```
services_list_tokens(id)
```

Arguments

id integer required. The ID of the service.

Value

An array containing the following fields:

id integer, The ID of the token.

name string, The name of the token.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

machineToken boolean, If true, this token is not tied to a particular user.

expiresAt string, The date and time when the token expires.

createdAt string, The date and time when the token was created.

Description

Update some attributes of this Service

912 services_patch

Usage

```
services_patch(
  id,
  name = NULL,
  description = NULL,
  docker_image_name = NULL,
  docker_image_tag = NULL,
  schedule = NULL,
  replicas = NULL,
 max_replicas = NULL,
  instance_type = NULL,
 memory = NULL,
  cpu = NULL,
  credentials = NULL,
  permission_set_id = NULL,
  git_repo_url = NULL,
  git_repo_ref = NULL,
  git_path_dir = NULL,
  environment_variables = NULL,
  notifications = NULL,
 partition_label = NULL
)
```

Arguments

id integer required. The ID for this Service.

name string optional. The name of this Service.

description string optional. The description of this Service.

docker_image_name

string optional. The name of the docker image to pull from DockerHub.

docker_image_tag

string optional. The tag of the docker image to pull from DockerHub (default:

latest).

schedule list optional. A list containing the following elements:

- runtimePlan string, Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will be on when scheduled. Always On means the deployed service will always be on.
- recurrences array, List of day-hour combinations this item is scheduled for

replicas integer optional. The number of Service replicas to deploy. When maxReplicas

is set, this field defines the minimum number of replicas to deploy.

max_replicas integer optional. The maximum number of Service replicas to deploy. Defining

this field enables autoscaling.

instance_type string optional. The EC2 instance type to deploy to.

services_patch 913

memory integer optional. The amount of memory allocated to each replica of the Service.

cpu integer optional. The amount of cpu allocated to each replica of the the Service.

credentials array optional. A list of credential IDs to pass to the Service.

permission_set_id

integer optional. The ID of the associated permission set, if any.

git_repo_url string optional. The url for the git repo where the Service code lives.

git_repo_ref string optional. The git reference to use when pulling code from the repo.

git_path_dir string optional. The path to the Service code within the git repo. If unspecified,

the root directory will be used.

environment_variables

list optional. Environment Variables to be passed into the Service.

notifications list optional. A list containing the following elements:

failureEmailAddresses array, Addresses to notify by e-mail when the service fails.

• failureOn boolean, If failure email notifications are on

partition_label

string optional. The partition label used to run this object.

Value

A list containing the following elements:

id integer, The ID for this Service.

name string, The name of this Service.

description string, The description of this Service.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

type string, The type of this Service

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

schedule list, A list containing the following elements:

- runtimePlan string, Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will be on when scheduled. Always On means the deployed service will always be on
- recurrences array, List of day-hour combinations this item is scheduled for

914 services_patch

timeZone string,

replicas integer, The number of Service replicas to deploy. When maxReplicas is set,

this field defines the minimum number of replicas to deploy.

maxReplicas integer, The maximum number of Service replicas to deploy. Defining this field

enables autoscaling.

instanceType string, The EC2 instance type to deploy to.

memory integer, The amount of memory allocated to each replica of the Service.

cpu integer, The amount of cpu allocated to each replica of the the Service.

createdAt string, updatedAt string,

credentials array, A list of credential IDs to pass to the Service.

permissionSetId

integer, The ID of the associated permission set, if any.

gitRepoUrl string, The url for the git repo where the Service code lives.

gitRepoRef string, The git reference to use when pulling code from the repo.

gitPathDir string, The path to the Service code within the git repo. If unspecified, the root

directory will be used.

reportId integer, The ID of the associated report.

currentDeployment

list, A list containing the following elements:

- deploymentId integer, The ID for this deployment.
- userId integer, The ID of the owner.
- host string, Domain of the deployment.
- name string, Name of the deployment.
- dockerImageName string, The name of the docker image to pull from DockerHub.
- dockerImageTag string, The tag of the docker image to pull from Docker-Hub (default: latest).
- displayUrl string, A signed URL for viewing the deployed item.
- instanceType string, The EC2 instance type requested for the deployment.
- memory integer, The memory allocated to the deployment, in MB.
- cpu integer, The cpu allocated to the deployment, in millicores.
- state string, The state of the deployment.
- stateMessage string, A detailed description of the state.
- maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used during the deployment, in MB.
- maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used during the deployment, in millicores.
- · createdAt string,
- · updatedAt string,
- serviceId integer, The ID of owning Service

```
string, The URL that the service is hosted at.
currentUrl
environmentVariables
                  list, Environment Variables to be passed into the Service.
                  list, A list containing the following elements:
notifications
                     • failureEmailAddresses array, Addresses to notify by e-mail when the ser-
                       vice fails.
                     • failureOn boolean, If failure email notifications are on
partitionLabel string, The partition label used to run this object.
myPermissionLevel
                   string, Your permission level on the object. One of "read", "write", or "manage".
archived
                   string, The archival status of the requested item(s).
                   boolean. The hidden status of the item.
hidden
```

services_post

Create a Service

Description

Create a Service

Usage

```
services_post(
  name = NULL,
  description = NULL,
  type = NULL,
  docker_image_name = NULL,
  docker_image_tag = NULL,
  schedule = NULL,
  replicas = NULL,
 max_replicas = NULL,
  instance_type = NULL,
 memory = NULL,
  cpu = NULL,
  credentials = NULL,
  permission_set_id = NULL,
  git_repo_url = NULL,
 git_repo_ref = NULL,
  git_path_dir = NULL,
  environment_variables = NULL,
  notifications = NULL,
 partition_label = NULL,
  hidden = NULL
)
```

Arguments

name string optional. The name of this Service.

description string optional. The description of this Service.

type string optional. The type of this Service

docker_image_name

string optional. The name of the docker image to pull from DockerHub.

docker_image_tag

string optional. The tag of the docker image to pull from DockerHub (default:

latest).

schedule list optional. A list containing the following elements:

 runtimePlan string, Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will be on when scheduled. Always On means the deployed service will always be on

· recurrences array, List of day-hour combinations this item is scheduled for

replicas integer optional. The number of Service replicas to deploy. When maxReplicas

is set, this field defines the minimum number of replicas to deploy.

max_replicas integer optional. The maximum number of Service replicas to deploy. Defining

this field enables autoscaling.

instance_type string optional. The EC2 instance type to deploy to.

memory integer optional. The amount of memory allocated to each replica of the Service.

cpu integer optional. The amount of cpu allocated to each replica of the the Service.

credentials array optional. A list of credential IDs to pass to the Service.

permission_set_id

integer optional. The ID of the associated permission set, if any.

git_repo_url string optional. The url for the git repo where the Service code lives.

git_repo_ref string optional. The git reference to use when pulling code from the repo.

git_path_dir string optional. The path to the Service code within the git repo. If unspecified,

the root directory will be used.

environment_variables

list optional. Environment Variables to be passed into the Service.

notifications list optional. A list containing the following elements:

failureEmailAddresses array, Addresses to notify by e-mail when the service fails.

• failureOn boolean, If failure email notifications are on

partition_label

string optional. The partition label used to run this object.

hidden boolean optional. The hidden status of the item.

Value

A list containing the following elements:

id integer, The ID for this Service.

name string, The name of this Service.

description string, The description of this Service.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

type string, The type of this Service

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

schedule list, A list containing the following elements:

 runtimePlan string, Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will be on when scheduled. Always On means the deployed service will always be on

· recurrences array, List of day-hour combinations this item is scheduled for

timeZone string,

replicas integer, The number of Service replicas to deploy. When maxReplicas is set,

this field defines the minimum number of replicas to deploy.

maxReplicas integer, The maximum number of Service replicas to deploy. Defining this field

enables autoscaling.

instanceType string, The EC2 instance type to deploy to.

memory integer, The amount of memory allocated to each replica of the Service.

cpu integer, The amount of cpu allocated to each replica of the the Service.

createdAt string,
updatedAt string,

credentials array, A list of credential IDs to pass to the Service.

permissionSetId

integer, The ID of the associated permission set, if any.

gitRepoUrl string, The url for the git repo where the Service code lives.

gitRepoRef string, The git reference to use when pulling code from the repo.

gitPathDir string, The path to the Service code within the git repo. If unspecified, the root

directory will be used.

reportId integer, The ID of the associated report.

currentDeployment

list, A list containing the following elements:

- deploymentId integer, The ID for this deployment.
- userId integer, The ID of the owner.
- host string, Domain of the deployment.
- name string, Name of the deployment.
- dockerImageName string, The name of the docker image to pull from DockerHub.
- dockerImageTag string, The tag of the docker image to pull from Docker-Hub (default: latest).
- displayUrl string, A signed URL for viewing the deployed item.
- instanceType string, The EC2 instance type requested for the deployment.
- memory integer, The memory allocated to the deployment, in MB.
- cpu integer, The cpu allocated to the deployment, in millicores.
- state string, The state of the deployment.
- stateMessage string, A detailed description of the state.
- maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used during the deployment, in MB.
- maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used during the deployment, in millicores.
- · createdAt string,
- · updatedAt string,
- serviceId integer, The ID of owning Service

currentUrl string, The URL that the service is hosted at.

environmentVariables

list, Environment Variables to be passed into the Service.

notifications list, A list containing the following elements:

- failureEmailAddresses array, Addresses to notify by e-mail when the service fails.
- failureOn boolean, If failure email notifications are on

partitionLabel string, The partition label used to run this object.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

services_post_clone 919

services_post_clone

Clone this Service

Description

Clone this Service

Usage

```
services_post_clone(id)
```

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID for this Service.

name string, The name of this Service.

description string, The description of this Service.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

type string, The type of this Service

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

schedule list, A list containing the following elements:

 runtimePlan string, Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will be on when scheduled. Always On means the deployed service will always be on.

• recurrences array, List of day-hour combinations this item is scheduled for

timeZone string,

replicas integer, The number of Service replicas to deploy. When maxReplicas is set,

this field defines the minimum number of replicas to deploy.

920 services_post_clone

maxReplicas integer, The maximum number of Service replicas to deploy. Defining this field

enables autoscaling.

instanceType string, The EC2 instance type to deploy to.

memory integer, The amount of memory allocated to each replica of the Service.

cpu integer, The amount of cpu allocated to each replica of the the Service.

createdAt string,
updatedAt string,

credentials array, A list of credential IDs to pass to the Service.

permissionSetId

integer, The ID of the associated permission set, if any.

gitRepoUrl string, The url for the git repo where the Service code lives.

gitRepoRef string, The git reference to use when pulling code from the repo.

gitPathDir string, The path to the Service code within the git repo. If unspecified, the root

directory will be used.

reportId integer, The ID of the associated report.

currentDeployment

list, A list containing the following elements:

• deploymentId integer, The ID for this deployment.

• userId integer, The ID of the owner.

• host string, Domain of the deployment.

• name string, Name of the deployment.

dockerImageName string, The name of the docker image to pull from DockerHub.

- dockerImageTag string, The tag of the docker image to pull from Docker-Hub (default: latest).
- displayUrl string, A signed URL for viewing the deployed item.
- instanceType string, The EC2 instance type requested for the deployment.
- memory integer, The memory allocated to the deployment, in MB.
- cpu integer, The cpu allocated to the deployment, in millicores.
- state string, The state of the deployment.
- stateMessage string, A detailed description of the state.
- maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used during the deployment, in MB.
- maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used during the deployment, in millicores.
- · createdAt string,
- · updatedAt string,
- serviceId integer, The ID of owning Service

currentUrl string, The URL that the service is hosted at.

environmentVariables

list, Environment Variables to be passed into the Service.

notifications list, A list containing the following elements:

- failureEmailAddresses array, Addresses to notify by e-mail when the service fails.
- failureOn boolean, If failure email notifications are on

 $\label \begin{tabular}{ll} \textbf{partitionLabel} & \textbf{string}, \textbf{The partition label used to run this object.} \\ \textbf{myPermissionLevel} \\ \end{tabular}$

string, Your permission level on the object. One of "read", "write", or "manage".

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

services_post_deployments

Deploy a Service

Description

Deploy a Service

Usage

```
services_post_deployments(service_id, deployment_id = NULL)
```

Arguments

service_id integer required. The ID of the owning Service deployment_id integer optional. The ID for this deployment

Value

A list containing the following elements:

deploymentId integer, The ID for this deployment.

userId integer, The ID of the owner.

host string, Domain of the deployment.

name string, Name of the deployment.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

displayUrl string, A signed URL for viewing the deployed item.

instanceType string, The EC2 instance type requested for the deployment.

memory integer, The memory allocated to the deployment, in MB.

cpu integer, The cpu allocated to the deployment, in millicores.

state string, The state of the deployment.

stateMessage string, A detailed description of the state.

maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used

during the deployment, in MB.

maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used dur-

ing the deployment, in millicores.

createdAt string,
updatedAt string,

serviceId integer, The ID of owning Service

services_post_redeploy

Redeploy a Service

Description

Redeploy a Service

Usage

```
services_post_redeploy(service_id, deployment_id = NULL)
```

Arguments

service_id integer required. The ID of the owning Service deployment_id integer optional. The ID for this deployment

Value

A list containing the following elements:

deploymentId integer, The ID for this deployment.

userId integer, The ID of the owner.

host string, Domain of the deployment.

name string, Name of the deployment.

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

displayUrl string, A signed URL for viewing the deployed item.

instanceType string, The EC2 instance type requested for the deployment.

memory integer, The memory allocated to the deployment, in MB.

cpu integer, The cpu allocated to the deployment, in millicores.

state string, The state of the deployment.

stateMessage string, A detailed description of the state.

services_post_tokens 923

maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used

during the deployment, in MB.

maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used dur-

ing the deployment, in millicores.

createdAt string, updatedAt string,

serviceId integer, The ID of owning Service

Description

Create a new long-lived service token

Usage

```
services_post_tokens(id, name, machine_token = NULL, expires_in = NULL)
```

Arguments

id integer required. The ID of the service.

name string required. The name of the token.

machine_token boolean optional. If true, create a compact token with no user information. expires_in integer optional. The number of seconds until the token should expire

Value

A list containing the following elements:

id integer, The ID of the token.

string, The name of the token.

user list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

machineToken boolean, If true, this token is not tied to a particular user.

expiresAt string, The date and time when the token expires.

createdAt string, The date and time when the token was created.

token string, The value of the token. Only returned when the token is first created.

924 services_put

services_put

Replace all attributes of this Service

Description

Replace all attributes of this Service

Usage

```
services_put(
  id,
  name = NULL,
  description = NULL,
  docker_image_name = NULL,
  docker_image_tag = NULL,
  schedule = NULL,
  replicas = NULL,
 max_replicas = NULL,
  instance_type = NULL,
 memory = NULL,
  cpu = NULL,
  credentials = NULL,
  permission_set_id = NULL,
  git_repo_url = NULL,
  git_repo_ref = NULL,
  git_path_dir = NULL,
  environment_variables = NULL,
  notifications = NULL,
  partition_label = NULL
)
```

Arguments

 runtimePlan string, Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will services_put 925

be on when scheduled. Always On means the deployed service will always be on.

• recurrences array, List of day-hour combinations this item is scheduled for

replicas integer optional. The number of Service replicas to deploy. When maxReplicas

is set, this field defines the minimum number of replicas to deploy.

max_replicas integer optional. The maximum number of Service replicas to deploy. Defining

this field enables autoscaling.

instance_type string optional. The EC2 instance type to deploy to.

memory integer optional. The amount of memory allocated to each replica of the Service.

cpu integer optional. The amount of cpu allocated to each replica of the the Service.

credentials array optional. A list of credential IDs to pass to the Service.

permission_set_id

integer optional. The ID of the associated permission set, if any.

git_repo_url string optional. The url for the git repo where the Service code lives.

git_repo_ref string optional. The git reference to use when pulling code from the repo.

git_path_dir string optional. The path to the Service code within the git repo. If unspecified,

the root directory will be used.

environment_variables

list optional. Environment Variables to be passed into the Service.

notifications list optional. A list containing the following elements:

• failureEmailAddresses array, Addresses to notify by e-mail when the ser-

vice fails.

• failureOn boolean, If failure email notifications are on

partition_label

string optional. The partition label used to run this object.

Value

A list containing the following elements:

id integer, The ID for this Service.

name string, The name of this Service.

description string, The description of this Service.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

type string, The type of this Service

dockerImageName

string, The name of the docker image to pull from DockerHub.

926 services_put

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

schedule list, A list containing the following elements:

 runtimePlan string, Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will be on when scheduled. Always On means the deployed service will always be on.

• recurrences array, List of day-hour combinations this item is scheduled for

timeZone string,

replicas integer, The number of Service replicas to deploy. When maxReplicas is set,

this field defines the minimum number of replicas to deploy.

maxReplicas integer, The maximum number of Service replicas to deploy. Defining this field

enables autoscaling.

instanceType string, The EC2 instance type to deploy to.

memory integer, The amount of memory allocated to each replica of the Service.

cpu integer, The amount of cpu allocated to each replica of the the Service.

createdAt string, updatedAt string,

credentials array, A list of credential IDs to pass to the Service.

permissionSetId

integer, The ID of the associated permission set, if any.

gitRepoUrl string, The url for the git repo where the Service code lives.

gitRepoRef string, The git reference to use when pulling code from the repo.

gitPathDir string, The path to the Service code within the git repo. If unspecified, the root

directory will be used.

reportId integer, The ID of the associated report.

currentDeployment

list, A list containing the following elements:

- deploymentId integer, The ID for this deployment.
- userId integer, The ID of the owner.
- host string, Domain of the deployment.
- name string, Name of the deployment.
- dockerImageName string, The name of the docker image to pull from DockerHub.
- dockerImageTag string, The tag of the docker image to pull from Docker-Hub (default: latest).
- displayUrl string, A signed URL for viewing the deployed item.
- instanceType string, The EC2 instance type requested for the deployment.
- memory integer, The memory allocated to the deployment, in MB.
- cpu integer, The cpu allocated to the deployment, in millicores.
- state string, The state of the deployment.

services_put_archive 927

- stateMessage string, A detailed description of the state.
- maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used during the deployment, in MB.
- maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used during the deployment, in millicores.
- · createdAt string,
- · updatedAt string,
- serviceId integer, The ID of owning Service

currentUrl string, The URL that the service is hosted at.

environmentVariables

notifications

list, Environment Variables to be passed into the Service.

list, A list containing the following elements:

- failureEmailAddresses array, Addresses to notify by e-mail when the service fails.
- failureOn boolean, If failure email notifications are on

partitionLabel string, The partition label used to run this object.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

services_put_archive Update the archive status of this object

Description

Update the archive status of this object

Usage

```
services_put_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

Value

A list containing the following elements:

id integer, The ID for this Service.

name string, The name of this Service.

description string, The description of this Service.

928 services_put_archive

user list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

type string, The type of this Service

dockerImageName

string, The name of the docker image to pull from DockerHub.

dockerImageTag string, The tag of the docker image to pull from DockerHub (default: latest).

schedule list, A list containing the following elements:

- runtimePlan string, Only affects the service when deployed. On Demand means that the service will be turned on when viewed and automatically turned off after periods of inactivity. Specific Times means the service will be on when scheduled. Always On means the deployed service will always be on.
- recurrences array, List of day-hour combinations this item is scheduled for

timeZone string,

replicas integer, The number of Service replicas to deploy. When maxReplicas is set,

this field defines the minimum number of replicas to deploy.

maxReplicas integer, The maximum number of Service replicas to deploy. Defining this field

enables autoscaling.

instanceType string, The EC2 instance type to deploy to.

memory integer, The amount of memory allocated to each replica of the Service.

cpu integer, The amount of cpu allocated to each replica of the the Service.

createdAt string,
updatedAt string,

credentials array, A list of credential IDs to pass to the Service.

permissionSetId

integer, The ID of the associated permission set, if any.

gitRepoUrl string, The url for the git repo where the Service code lives.

gitRepoRef string, The git reference to use when pulling code from the repo.

gitPathDir string, The path to the Service code within the git repo. If unspecified, the root

directory will be used.

reportId integer, The ID of the associated report.

currentDeployment

list, A list containing the following elements:

- deploymentId integer, The ID for this deployment.
- userId integer, The ID of the owner.
- host string, Domain of the deployment.
- name string, Name of the deployment.

services_put_projects 929

dockerImageName string, The name of the docker image to pull from DockerHub.

- dockerImageTag string, The tag of the docker image to pull from Docker-Hub (default: latest).
- displayUrl string, A signed URL for viewing the deployed item.
- instanceType string, The EC2 instance type requested for the deployment.
- memory integer, The memory allocated to the deployment, in MB.
- cpu integer, The cpu allocated to the deployment, in millicores.
- state string, The state of the deployment.
- stateMessage string, A detailed description of the state.
- maxMemoryUsage number, If the deployment has finished, the maximum amount of memory used during the deployment, in MB.
- maxCpuUsage number, If the deployment has finished, the maximum amount of cpu used during the deployment, in millicores.
- createdAt string,
- · updatedAt string,
- serviceId integer, The ID of owning Service

currentUrl string, The URL that the service is hosted at.

environmentVariables

list, Environment Variables to be passed into the Service.

notifications list, A list containing the following elements:

- failureEmailAddresses array, Addresses to notify by e-mail when the service fails.
- failureOn boolean, If failure email notifications are on

partitionLabel string, The partition label used to run this object.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

archived

string, The archival status of the requested item(s).

hidden b

boolean. The hidden status of the item.

services_put_projects Add a Service to a project

Description

Add a Service to a project

Usage

services_put_projects(id, project_id)

Arguments

```
id integer required. The ID of the Service.
project_id integer required. The ID of the project.
```

Value

An empty HTTP response

```
services_put_shares_groups

Set the permissions groups has on this object
```

Description

Set the permissions groups has on this object

Usage

```
services_put_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array, groups array,

writers list, A list containing the following elements:

- · users array,
- groups array,

owners

list, A list containing the following elements:

- · users array,
- · groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
services_put_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

Usage

```
services_put_shares_users(
   id,
   user_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL)
```

Arguments

932 services_put_transfer

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

the number of visible users sha

 $total {\tt Group Shares}$

integer, For owners, the number of total groups shared. For writers and readers,

the number of visible groups shared.

Description

Transfer ownership of this object to another user

Usage

```
services_put_transfer(
   id,
   user_id,
   include_dependencies,
   email_body = NULL,
   send_email = NULL
)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer. send_email boolean optional. Send email to the target user of the transfer?

933

Value

A list containing the following elements:

dependencies

array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

sql

SQL escaping

Description

```
SQL escaping
```

Usage

```
sql(...)
```

Arguments

Character vectors that will be combined into a single SQL expression.

Description

Stash a data frame in feather or csv format, depending on CivisML version.

Usage

```
stash_local_dataframe(x, tmpl_id)
```

Arguments

x data.frame to stash

tmpl_id CivisML training template id

Value

file id where dataframe is stored

```
storage_hosts_delete Delete a storage host (deprecated)
```

Description

Delete a storage host (deprecated)

Usage

```
storage_hosts_delete(id)
```

Arguments

id integer required. The ID of the storage host.

Value

An empty HTTP response

```
storage_hosts_delete_shares_groups
```

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
storage_hosts_delete_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

storage_hosts_delete_shares_users

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
storage_hosts_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

storage_hosts_get

Get a storage host

Description

Get a storage host

Usage

```
storage_hosts_get(id)
```

Arguments

id integer required. The ID of the storage host.

Value

A list containing the following elements:

id integer, The ID of the storage host.

owner list, A list containing the following elements:

- id integer, The ID of this user.name string, This user's name.
- username string, This user's username.

936 storage_hosts_list

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The human readable name for the storage host.

provider string, The storage provider.One of: s3. bucket string, The bucket for this storage host.

s30ptions list, A list containing the following elements:

• region string, The region for this storage host (ex. "us-east-1")

storage_hosts_list

List the storage hosts

Description

List the storage hosts

Usage

```
storage_hosts_list()
```

Value

An array containing the following fields:

id integer, The ID of the storage host.

owner list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The human readable name for the storage host.

provider string, The storage provider.One of: s3. bucket string, The bucket for this storage host.

s30ptions list, A list containing the following elements:

• region string, The region for this storage host (ex. "us-east-1")

storage_hosts_list_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
storage_hosts_list_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

```
storage_hosts_list_shares
```

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
storage_hosts_list_shares(id)
```

938 storage_hosts_patch

Arguments

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

storage_hosts_patch

Update some attributes of this storage host

Description

Update some attributes of this storage host

Usage

```
storage_hosts_patch(
  id,
  name = NULL,
  provider = NULL,
  bucket = NULL,
  s3_options = NULL
)
```

storage_hosts_post 939

Arguments

id integer required. The ID of the storage host.

name string optional. The human readable name for the storage host.

provider string optional. The storage provider.One of: s3. bucket string optional. The bucket for this storage host.

s3_options list optional. A list containing the following elements:

• region string, The region for this storage host (ex. "us-east-1")

Value

A list containing the following elements:

id integer, The ID of the storage host.

owner list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The human readable name for the storage host.

provider string, The storage provider.One of: s3.
bucket string, The bucket for this storage host.
s30ptions list, A list containing the following elements:

• region string, The region for this storage host (ex. "us-east-1")

storage_hosts_post

Create a new storage host

Description

Create a new storage host

Usage

```
storage_hosts_post(provider, bucket, name, s3_options = NULL)
```

Arguments

provider string required. The storage provider.One of: s3. bucket string required. The bucket for this storage host.

name string required. The human readable name for the storage host.

s3_options list optional. A list containing the following elements:

• region string, The region for this storage host (ex. "us-east-1")

940 storage_hosts_put

Value

A list containing the following elements:

id integer, The ID of the storage host.

owner list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The human readable name for the storage host.

provider string, The storage provider.One of: s3. bucket string, The bucket for this storage host.

s30ptions list, A list containing the following elements:

• region string, The region for this storage host (ex. "us-east-1")

storage_hosts_put

Replace all attributes of this storage host

Description

Replace all attributes of this storage host

Usage

```
storage_hosts_put(id, name, provider, bucket, s3_options = NULL)
```

Arguments

id integer required. The ID of the storage host.

name string required. The human readable name for the storage host.

provider string required. The storage provider.One of: s3. bucket string required. The bucket for this storage host.

s3_options list optional. A list containing the following elements:

• region string, The region for this storage host (ex. "us-east-1")

A list containing the following elements:

id integer, The ID of the storage host.

owner list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

name string, The human readable name for the storage host.

provider string, The storage provider.One of: s3.
bucket string, The bucket for this storage host.
s30ptions list, A list containing the following elements:

• region string, The region for this storage host (ex. "us-east-1")

```
storage_hosts_put_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
storage_hosts_put_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
storage_hosts_put_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

Usage

```
storage_hosts_put_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

boolean optional. Send email to the recipients of a share.

A list containing the following elements:

readers list, A list containing the following elements:

users array, groups array,

writers list, A list containing the following elements:

users array, groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
storage_hosts_put_transfer
```

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

Usage

```
storage_hosts_put_transfer(
   id,
   user_id,
   include_dependencies,
   email_body = NULL,
   send_email = NULL
)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer. send_email boolean optional. Send email to the target user of the transfer?

A list containing the following elements:

dependencies

array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

tables_delete_projects

Remove a Table from a project

Description

Remove a Table from a project

Usage

```
tables_delete_projects(id, project_id)
```

Arguments

id integer required. The ID of the Table.project_id integer required. The ID of the project.

Value

tables_delete_tags 945

tables_delete_tags Add a tag to a table

Description

Add a tag to a table

Usage

```
tables_delete_tags(id, table_tag_id)
```

Arguments

id integer required. The ID of the table. table_tag_id integer required. The ID of the tag.

Value

An empty HTTP response

tables_get

Show basic table info

Description

Show basic table info

Usage

```
tables_get(id)
```

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID of the table.
databaseId integer, The ID of the database.

schema string, The name of the schema containing the table.

name string, Name of the table.

description string, The description of the table, as specified by the table owner

isView boolean, True if this table represents a view. False if it represents a regular table.

946 tables_get

rowCount integer, The number of rows in the table.

columnCount integer, The number of columns in the table.

sizeMb number, The size of the table in megabytes.

owner string, The database username of the table's owner.

distkey string, The column used as the Amazon Redshift distkey. sortkeys string, The column used as the Amazon Redshift sortkey.

refreshStatus string, How up-to-date the table's statistics on row counts, null counts, distinct

counts, and values distributions are. One of: refreshing, stale, or current.

lastRefresh string, The time of the last statistics refresh.

dataUpdatedAt string, The last time that Civis Platform captured a change in this table.Only

applicable for Redshift tables; please see the Civis help desk for more info.

schemaUpdatedAt

string, The last time that Civis Platform captured a change to the table attributes/structure.Only applicable for Redshift tables; please see the Civis help desk for more info.

refreshId string, The ID of the most recent statistics refresh.

lastRun list, A list containing the following elements:

• id integer,

• state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

primaryKeys array, The primary keys for this table.

lastModifiedKeys

array, The columns indicating an entry's modification status for this table.

tableTags array, An array containing the following fields:

• id integer, Table Tag ID

• name string, Table Tag Name

ontologyMapping

list, The ontology-key to column-name mapping. See /ontology for the list of

valid ontology keys.

columns array, An array containing the following fields:

• name string, Name of the column.

- civisDataType string, The generic data type of the column (ex. "string"). Since this is database-agnostic, it may be helpful when loading data to R/Python.
- sqlType string, The database-specific SQL type of the column (ex. "var-char(30)").
- sample Values array, A sample of values from the column.
- encoding string, The compression encoding for this columnSee: http://docs.aws.amazon.com/redshif

947 tables_get

• description string, The description of the column, as specified by the table

- order integer, Relative position of the column in the table.
- minValue string, Smallest value in the column.
- maxValue string, Largest value in the column.
- avgValue number, This parameter is deprecated.
- stddev number, This parameter is deprecated.
- valueDistributionPercent object, A mapping between each value in the column and the percentage of rows with that value. Only present for tables with fewer than approximately 25,000,000 rows and for columns with fewer than twenty distinct values.
- coverageCount integer, Number of non-null values in the column.
- nullCount integer, Number of null values in the column.
- possibleDependentVariableTypes array, Possible dependent variable types the column may be used to model. Null if it may not be used as a dependent variable.
- useableAsIndependentVariable boolean, Whether the column may be used as an independent variable to train a model.
- useableAsPrimaryKey boolean, Whether the column may be used as an primary key to identify table rows.
- valueDistribution object, An object mapping distinct values in the column to the number of times they appear in the column
- distinctCount integer, Number of distinct values in the column. NULL values are counted and treated as a single distinct value.

joins array, An array containing the following fields:

- id integer,
- leftTableId integer,
- leftIdentifier string,
- rightTableId integer,
- · rightIdentifier string,
- · on string,
- leftJoin boolean,
- · createdAt string,
- updatedAt string,

multipartKey

array,

enhancements

array, An array containing the following fields:

- type string,
- · createdAt string,
- updatedAt string,
- joinId integer,

viewDef string, tableDef string, outgoingTableMatches

array, An array containing the following fields:

- sourceTableId integer, Source table
- targetType string, Target type
- targetId integer, Target ID
- target object,
- job object,

tables_get_enhancements_cass_ncoa

View the status of a CASS / NCOA table enhancement

Description

View the status of a CASS / NCOA table enhancement

Usage

```
tables_get_enhancements_cass_ncoa(id, source_table_id)
```

Arguments

id integer required. The ID of the enhancement.

source_table_id

integer required. The ID of the table that was enhanced.

Value

A list containing the following elements:

id integer, The ID of the enhancement.

sourceTableId integer, The ID of the table that was enhanced.

state string, The state of the enhancement, one of 'queued' 'running' 'succeeded'

'failed' or 'cancelled'.

enhancedTableSchema

string, The schema name of the table created by the enhancement.

enhancedTableName

string, The name of the table created by the enhancement.

performNcoa boolean, Whether to update addresses for records matching the National Change

of Address (NCOA) database.

ncoaCredentialId

integer, Credential to use when performing NCOA updates. Required if 'per-

formNcoa' is true.

outputLevel string, The set of fields persisted by a CASS or NCOA enhancement.For CASS

enhancements, one of 'cass' or 'all.' For NCOA enhancements, one of 'cass',

'ncoa', 'coalesced' or 'all'. By default, all fields will be returned.

batchSize integer, The maximum number of records processed at a time. Note that this

parameter is not available to all users.

```
tables_get_enhancements_geocodings
```

View the status of a geocoding table enhancement

Description

View the status of a geocoding table enhancement

Usage

```
tables_get_enhancements_geocodings(id, source_table_id)
```

Arguments

```
id integer required. The ID of the enhancement.
```

source_table_id

integer required. The ID of the table that was enhanced.

Value

A list containing the following elements:

id integer, The ID of the enhancement.

sourceTableId integer, The ID of the table that was enhanced.

state string, The state of the enhancement, one of 'queued' 'running' 'succeeded'

'failed' or 'cancelled'.

enhancedTableSchema

string, The schema name of the table created by the enhancement.

enhancedTableName

string, The name of the table created by the enhancement.

tables_list

List tables

Description

List tables

950 tables_list

Usage

```
tables_list(
  database_id = NULL,
  schema = NULL,
  name = NULL,
  search = NULL,
  table_tag_ids = NULL,
  credential_id = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
```

Arguments

database_id integer optional. The ID of the database.

schema string optional. If specified, will be used to filter the tables returned. Substring

matching is supported with "%" and "*" wildcards (e.g., "schema=%census%"

will return both "client_census.table" and "census_2010.table").

name string optional. If specified, will be used to filter the tables returned. Substring

matching is supported with "%" and "*" wildcards (e.g., "name=%table%" will

return both "table1" and "my table").

search string optional. If specified, will be used to filter the tables returned. Will search

across schema and name (in the full form schema.name) and will return any full

name containing the search string.

table_tag_ids array optional. If specified, will be used to filter the tables returned. Will search

across Table Tags and will return any tables that have one of the matching Table

Tags.

credential_id integer optional. If specified, will be used instead of the default credential to

filter the tables returned.

limit integer optional. Number of results to return. Defaults to 50. Maximum allowed

is 1000.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to schema.

Must be one of: schema, name, search, table_tag_ids, credential_id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to asc.

Value

An array containing the following fields:

id integer, The ID of the table.
databaseId integer, The ID of the database.

tables_list_columns 951

string, The name of the schema containing the table. schema string, Name of the table. name description string, The description of the table, as specified by the table owner isView boolean, True if this table represents a view. False if it represents a regular table. rowCount integer, The number of rows in the table. columnCount integer, The number of columns in the table. sizeMb number, The size of the table in megabytes. owner string, The database username of the table's owner. string, The column used as the Amazon Redshift distkey. distkey sortkeys string, The column used as the Amazon Redshift sortkey. refreshStatus string, How up-to-date the table's statistics on row counts, null counts, distinct counts, and values distributions are. One of: refreshing, stale, or current. lastRefresh string, The time of the last statistics refresh. refreshId string, The ID of the most recent statistics refresh. lastRun list, A list containing the following elements: • id integer, • state string, • createdAt string, The time that the run was queued. • startedAt string, The time that the run started. • finishedAt string, The time that the run completed. • error string, The error message for this run, if present. tableTags array, An array containing the following fields: • id integer, Table Tag ID • name string, Table Tag Name

tables_list_columns

List columns in the specified table

Description

List columns in the specified table

Usage

```
tables_list_columns(
  id,
  name = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL)
```

952 tables_list_columns

Arguments

id integer required.

name string optional. Search for columns with the given name, within the specified

table.

limit integer optional. Number of results to return. Defaults to its maximum of 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to name.

Must be one of: name, order.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to asc.

Value

An array containing the following fields:

name string, Name of the column.

civisDataType string, The generic data type of the column (ex. "string"). Since this is database-

agnostic, it may be helpful when loading data to R/Python.

sqlType string, The database-specific SQL type of the column (ex. "varchar(30)").

sampleValues array, A sample of values from the column.

encoding string, The compression encoding for this columnSee: http://docs.aws.amazon.com/redshift/latest/dg/c_C

description string, The description of the column, as specified by the table owner

order integer, Relative position of the column in the table.

minValue string, Smallest value in the column.

maxValue string, Largest value in the column.

avgValue number, This parameter is deprecated.

stddev number, This parameter is deprecated.

valueDistributionPercent

list, A mapping between each value in the column and the percentage of rows with that value. Only present for tables with fewer than approximately 25,000,000

rows and for columns with fewer than twenty distinct values.

coverageCount integer, Number of non-null values in the column.

nullCount integer, Number of null values in the column.

possibleDependentVariableTypes

array, Possible dependent variable types the column may be used to model. Null

if it may not be used as a dependent variable.

useableAsIndependentVariable

boolean, Whether the column may be used as an independent variable to train a

model.

useableAsPrimaryKey

boolean, Whether the column may be used as an primary key to identify table

rows.

tables_list_projects 953

valueDistribution

list, An object mapping distinct values in the column to the number of times

they appear in the column

distinctCount integer, Number of distinct values in the column. NULL values are counted and

treated as a single distinct value.

Description

List the projects a Table belongs to

Usage

```
tables_list_projects(id, hidden = NULL)
```

Arguments

id integer required. The ID of the Table.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.
description string, A description of the project.

users array, An array containing the following fields:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

954 tables_patch

tables_patch

Update a table

Description

Update a table

Usage

```
tables_patch(
  id,
  ontology_mapping = NULL,
  description = NULL,
  primary_keys = NULL,
  last_modified_keys = NULL)
```

Arguments

id integer required. The ID of the table.

ontology_mapping

list optional. The ontology-key to column-name mapping. See /ontology for the

list of valid ontology keys.

description string optional. The user-defined description of the table.

primary_keys array optional. A list of column(s) which together uniquely identify a row in the

data. These columns must not contain NULL values.

last_modified_keys

array optional. The columns indicating when a row was last modified.

Value

A list containing the following elements:

id integer, The ID of the table.
databaseId integer, The ID of the database.

schema string, The name of the schema containing the table.

name string, Name of the table.

description string, The description of the table, as specified by the table owner

isView boolean, True if this table represents a view. False if it represents a regular table.

rowCount integer, The number of rows in the table.
columnCount integer, The number of columns in the table.
sizeMb number, The size of the table in megabytes.

owner string, The database username of the table's owner.

distkey string, The column used as the Amazon Redshift distkey. sortkeys string, The column used as the Amazon Redshift sortkey.

refreshStatus string, How up-to-date the table's statistics on row counts, null counts, distinct

counts, and values distributions are. One of: refreshing, stale, or current.

lastRefresh string, The time of the last statistics refresh.

dataUpdatedAt string, The last time that Civis Platform captured a change in this table.Only

applicable for Redshift tables; please see the Civis help desk for more info.

schemaUpdatedAt

string, The last time that Civis Platform captured a change to the table attributes/structure.Only applicable for Redshift tables; please see the Civis help

desk for more info.

refreshId string, The ID of the most recent statistics refresh.

lastRun list, A list containing the following elements:

• id integer,

• state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

primaryKeys

array, The primary keys for this table.

lastModifiedKeys

array, The columns indicating an entry's modification status for this table.

tableTags

array, An array containing the following fields:

• id integer, Table Tag ID

• name string, Table Tag Name

ontologyMapping

list, The ontology-key to column-name mapping. See /ontology for the list of valid ontology keys.

```
tables_post_enhancements_cass_ncoa
```

Standardize addresses in a table

Description

Standardize addresses in a table

Usage

```
tables_post_enhancements_cass_ncoa(
  source_table_id,
  perform_ncoa = NULL,
  ncoa_credential_id = NULL,
  output_level = NULL,
  batch_size = NULL
)
```

Arguments

source_table_id

integer required. The ID of the table to be enhanced.

perform_ncoa boolean optional. Whether to update addresses for records matching the Na-

tional Change of Address (NCOA) database.

ncoa_credential_id

integer optional. Credential to use when performing NCOA updates. Required

if 'performNcoa' is true.

output_level string optional. The set of fields persisted by a CASS or NCOA enhance-

ment.For CASS enhancements, one of 'cass' or 'all.'For NCOA enhancements, one of 'cass', 'ncoa', 'coalesced' or 'all'.By default, all fields will be returned.

batch_size integer optional. The maximum number of records processed at a time. Note

that this parameter is not available to all users.

Value

A list containing the following elements:

id integer, The ID of the enhancement.

sourceTableId integer, The ID of the table that was enhanced.

state string, The state of the enhancement, one of 'queued' 'running' 'succeeded'

'failed' or 'cancelled'.

enhancedTableSchema

string, The schema name of the table created by the enhancement.

enhancedTableName

string, The name of the table created by the enhancement.

performNcoa boolean, Whether to update addresses for records matching the National Change

of Address (NCOA) database.

ncoaCredentialId

integer, Credential to use when performing NCOA updates. Required if 'per-

formNcoa' is true.

outputLevel string, The set of fields persisted by a CASS or NCOA enhancement.For CASS

enhancements, one of 'cass' or 'all.' For NCOA enhancements, one of 'cass',

'ncoa', 'coalesced' or 'all'. By default, all fields will be returned.

batchSize integer, The maximum number of records processed at a time. Note that this

parameter is not available to all users.

tables_post_enhancements_geocodings

Geocode a table

Description

Geocode a table

tables_post_refresh 957

Usage

```
tables_post_enhancements_geocodings(source_table_id)
```

Arguments

```
source_table_id
```

integer required. The ID of the table to be enhanced.

Value

A list containing the following elements:

id integer, The ID of the enhancement.

sourceTableId integer, The ID of the table that was enhanced.

state string, The state of the enhancement, one of 'queued' 'running' 'succeeded'

'failed' or 'cancelled'.

enhancedTableSchema

string, The schema name of the table created by the enhancement.

enhancedTableName

string, The name of the table created by the enhancement.

tables_post_refresh

Request a refresh for column and table statistics

Description

Request a refresh for column and table statistics

Usage

```
tables_post_refresh(id)
```

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID of the table.
databaseId integer, The ID of the database.

schema string, The name of the schema containing the table.

name string, Name of the table.

description string, The description of the table, as specified by the table owner

isView boolean, True if this table represents a view. False if it represents a regular table.

958 tables_post_refresh

rowCount integer, The number of rows in the table.

columnCount integer, The number of columns in the table.

sizeMb number, The size of the table in megabytes.

owner string, The database username of the table's owner.

distkey string, The column used as the Amazon Redshift distkey. sortkeys string, The column used as the Amazon Redshift sortkey.

refreshStatus string, How up-to-date the table's statistics on row counts, null counts, distinct

counts, and values distributions are. One of: refreshing, stale, or current.

lastRefresh string, The time of the last statistics refresh.

dataUpdatedAt string, The last time that Civis Platform captured a change in this table.Only

applicable for Redshift tables; please see the Civis help desk for more info.

schemaUpdatedAt

string, The last time that Civis Platform captured a change to the table attributes/structure.Only applicable for Redshift tables; please see the Civis help desk for more info.

refreshId string, The ID of the most recent statistics refresh.

lastRun list, A list containing the following elements:

• id integer,

• state string,

• createdAt string, The time that the run was queued.

• startedAt string, The time that the run started.

• finishedAt string, The time that the run completed.

• error string, The error message for this run, if present.

primaryKeys array, The primary keys for this table.

lastModifiedKeys

array, The columns indicating an entry's modification status for this table.

tableTags array, An array containing the following fields:

• id integer, Table Tag ID

• name string, Table Tag Name

ontologyMapping

list, The ontology-key to column-name mapping. See /ontology for the list of

valid ontology keys.

columns array, An array containing the following fields:

• name string, Name of the column.

- civisDataType string, The generic data type of the column (ex. "string"). Since this is database-agnostic, it may be helpful when loading data to R/Python.
- sqlType string, The database-specific SQL type of the column (ex. "var-char(30)").
- sample Values array, A sample of values from the column.
- encoding string, The compression encoding for this columnSee: http://docs.aws.amazon.com/redshif

tables_post_refresh 959

 description string, The description of the column, as specified by the table owner

- order integer, Relative position of the column in the table.
- minValue string, Smallest value in the column.
- maxValue string, Largest value in the column.
- avgValue number, This parameter is deprecated.
- stddev number, This parameter is deprecated.
- valueDistributionPercent object, A mapping between each value in the column and the percentage of rows with that value. Only present for tables with fewer than approximately 25,000,000 rows and for columns with fewer than twenty distinct values.
- coverageCount integer, Number of non-null values in the column.
- nullCount integer, Number of null values in the column.
- possibleDependentVariableTypes array, Possible dependent variable types the column may be used to model. Null if it may not be used as a dependent variable.
- useableAsIndependentVariable boolean, Whether the column may be used as an independent variable to train a model.
- useableAsPrimaryKey boolean, Whether the column may be used as an primary key to identify table rows.
- valueDistribution object, An object mapping distinct values in the column to the number of times they appear in the column
- distinctCount integer, Number of distinct values in the column. NULL values are counted and treated as a single distinct value.

joins array, An array containing the following fields:

- id integer,
- leftTableId integer,
- leftIdentifier string,
- rightTableId integer,
- · rightIdentifier string,
- · on string,
- leftJoin boolean,
- · createdAt string,
- · updatedAt string,

multipartKey array,

enhancements

array, An array containing the following fields:

- type string,
- · createdAt string,
- updatedAt string,
- joinId integer,

viewDef string, tableDef string, 960 tables_post_scan

outgoingTableMatches

array, An array containing the following fields:

- sourceTableId integer, Source table
- targetType string, Target type
- targetId integer, Target ID
- · target object,
- job object,

tables_post_scan

Creates and enqueues a single table scanner job on a new table

Description

Creates and enqueues a single table scanner job on a new table

Usage

```
tables_post_scan(database_id, schema, table_name, stats_priority = NULL)
```

Arguments

database_id integer required. The ID of the database.

schema string required. The name of the schema containing the table.

table_name string required. The name of the table.

stats_priority string optional. When to sync table statistics. Valid Options are the following.

Option: 'flag' means to flag stats for the next scheduled run of a full table scan on the database. Option: 'block' means to block this job on stats syncing. Option: 'queue' means to queue a separate job for syncing stats and do not block this job

on the queued job. Defaults to 'flag'

Value

A list containing the following elements:

jobId integer, The ID of the job created.
runId integer, The ID of the run created.

tables_put_projects 961

tables_put_projects Add a Table to a project

Description

Add a Table to a project

Usage

```
tables_put_projects(id, project_id)
```

Arguments

id integer required. The ID of the Table.project_id integer required. The ID of the project.

Value

An empty HTTP response

tables_put_tags Add a tag to a table

Description

Add a tag to a table

Usage

```
tables_put_tags(id, table_tag_id)
```

Arguments

id integer required. The ID of the table.
table_tag_id integer required. The ID of the tag.

Value

A list containing the following elements:

id integer, The ID of the table. tableTagId integer, The ID of the tag. 962 table_tags_get

table_tags_delete

Delete a Table Tag

Description

Delete a Table Tag

Usage

```
table_tags_delete(id)
```

Arguments

id

integer required.

Value

An empty HTTP response

table_tags_get

Get a Table Tag

Description

Get a Table Tag

Usage

```
table_tags_get(id)
```

Arguments

id

integer required.

Value

A list containing the following elements:

id integer, Table Tag ID string, Table Tag Name

createdAt string, The date the tag was created.

updatedAt string, The date the tag was recently updated on.

tableCount integer, The total number of tables associated with the tag.

user list, A list containing the following elements:

• id integer, The ID of this user.

table_tags_list 963

- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

table_tags_list

List Table Tags

Description

List Table Tags

Usage

```
table_tags_list(
  name = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL)
```

Arguments

name string optional. Name of the tag. If it is provided, the results will be filtered by

name

limit integer optional. Number of results to return. Defaults to 50. Maximum allowed

is 1000.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to name.

Must be one of: name, user, table_count.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to asc.

Value

An array containing the following fields:

id integer, Table Tag ID string, Table Tag Name

tableCount integer, The total number of tables associated with the tag.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

964 table_tags_post

- username string, This user's username.
- initials string, This user's initials.

• online boolean, Whether this user is online.

table_tags_post

Create a Table Tag

Description

Create a Table Tag

Usage

```
table_tags_post(name)
```

Arguments

name

string required. Table Tag Name

Value

A list containing the following elements:

id integer, Table Tag ID

name string, Table Tag Name

createdAt string, The date the tag was created.

updatedAt string, The date the tag was recently updated on.

tableCount integer, The total number of tables associated with the tag.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

templates_delete_reports

Archive a Report Template (deprecated, use archiving endpoints instead)

Description

Archive a Report Template (deprecated, use archiving endpoints instead)

Usage

```
templates_delete_reports(id)
```

Arguments

id integer required.

Value

An empty HTTP response

```
templates_delete_reports_shares_groups

*Revoke the permissions a group has on this object*
```

Description

Revoke the permissions a group has on this object

Usage

```
templates_delete_reports_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

templates_delete_reports_shares_users

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
templates_delete_reports_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

```
templates_delete_scripts
```

Archive a Script Template (deprecated, use archiving endpoints instead)

Description

Archive a Script Template (deprecated, use archiving endpoints instead)

Usage

```
templates_delete_scripts(id)
```

Arguments

id integer required.

Value

 $templates_delete_scripts_projects$

Remove a Script Template from a project

Description

Remove a Script Template from a project

Usage

```
templates_delete_scripts_projects(id, project_id)
```

Arguments

id integer required. The ID of the Script Template.

project_id integer required. The ID of the project.

Value

An empty HTTP response

```
templates_delete_scripts_shares_groups

*Revoke the permissions a group has on this object*
```

Description

Revoke the permissions a group has on this object

Usage

```
templates_delete_scripts_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

968 templates_get_reports

```
templates_delete_scripts_shares_users
```

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
templates_delete_scripts_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

```
templates_get_reports Get a Report Template
```

Description

Get a Report Template

Usage

```
templates_get_reports(id)
```

Arguments

id integer required.

Value

A list containing the following elements:

id integer,

name string, The name of the template.

category string, The category of this report template. Can be left blank. Acceptable values

are: dataset-viz

createdAt string,

templates_get_scripts 969

updatedAt string,

useCount integer, The number of uses of this template.

archived boolean, Whether the template has been archived.

techReviewed boolean, Whether this template has been audited by Civis for security vulnera-

bility and correctness.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

authCodeUrl string, A URL to the template's stored code body.

provideAPIKey boolean, Whether reports based on this template request an API Key from the

report viewer.

hidden boolean, The hidden status of the item.

templates_get_scripts Get a Script Template

Description

Get a Script Template

Usage

templates_get_scripts(id)

Arguments

id integer required.

Value

A list containing the following elements:

id integer,

public boolean, If the template is public or not.

scriptId integer, The id of the script that this template uses.

scriptType string, The type of the template's backing script (e.g SQL, Container, Python,

R, JavaScript)

userContext string, The user context of the script that this template uses.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

970 templates_get_scripts

• label string, The label to present to users when asking them for the value.

- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

name string, The name of the template.

category string, The category of this template.

note string, A note describing what this template is used for; custom scripts created

off this template will display this description.

createdAt string,

updatedAt string,

useCount integer, The number of uses of this template.

uiReportId integer, The id of the report that this template uses.

techReviewed boolean, Whether this template has been audited by Civis for security vulnera-

bility and correctness.

archived boolean, Whether the template has been archived.

hidden boolean, The hidden status of the item.

author list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

templates_list_reports 971

```
templates_list_reports
```

List Report Templates

Description

List Report Templates

Usage

```
templates_list_reports(
  hidden = NULL,
  author = NULL,
  category = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

author string optional. If specified, return items from any of these authors. It accepts a

comma-separated list of user IDs.

category string optional. A category to filter results by, one of: dataset-viz

limit integer optional. Number of results to return. Defaults to 50. Maximum allowed

is 1000.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to name.

Must be one of: name, updated_at, created_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to asc.

Value

An array containing the following fields:

id integer,

name string, The name of the template.

category string, The category of this report template. Can be left blank. Acceptable values

are: dataset-viz

createdAt string,

updatedAt string,

useCount integer, The number of uses of this template.

archived boolean, Whether the template has been archived.

techReviewed boolean, Whether this template has been audited by Civis for security vulnera-

bility and correctness.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

templates_list_reports_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
templates_list_reports_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

templates_list_reports_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
templates_list_reports_shares(id)
```

Arguments

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

· users array,

• groups array,

writers

readers

list, A list containing the following elements:

list, A list containing the following elements:

· users array,

• groups array,

owners

list, A list containing the following elements:

• users array,

· groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
templates_list_scripts
```

List Script Templates

Description

List Script Templates

Usage

```
templates_list_scripts(
  hidden = NULL,
  author = NULL,
  category = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

hidden	boolean optional.	1. If specified to be true, i	returns hidden items. Defaults to false.

returning non-hidden items.

author string optional. If specified, return items from any of these authors. It accepts a

comma-separated list of user IDs.

category string optional. A category to filter results by, one of: import, export, enhance-

ment, model, and script

limit integer optional. Number of results to return. Defaults to 50. Maximum allowed

is 1000.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to name.

Must be one of: name, updated_at, created_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to asc.

Value

An array containing the following fields:

id integer,

public boolean, If the template is public or not.

scriptId integer, The id of the script that this template uses.

userContext string, The user context of the script that this template uses.

name string, The name of the template. category string, The category of this template.

createdAt string, updatedAt string,

useCount integer, The number of uses of this template.
uiReportId integer, The id of the report that this template uses.

techReviewed boolean, Whether this template has been audited by Civis for security vulnera-

bility and correctness.

archived boolean, Whether the template has been archived. author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

templates_list_scripts_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
templates_list_scripts_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

templates_list_scripts_projects

List the projects a Script Template belongs to

Description

List the projects a Script Template belongs to

Usage

```
templates_list_scripts_projects(id, hidden = NULL)
```

Arguments

id integer required. The ID of the Script Template.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.
description string, A description of the project.

users array, An array containing the following fields:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

templates_list_scripts_shares

List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
templates_list_scripts_shares(id)
```

Arguments

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

· users array,

• groups array,

writers

readers

list, A list containing the following elements:

list, A list containing the following elements:

· users array,

• groups array,

owners

list, A list containing the following elements:

• users array,

· groups array,

total User Shares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
templates_patch_reports
```

Update some attributes of this Report Template

Description

Update some attributes of this Report Template

Usage

```
templates_patch_reports(
   id,
   name = NULL,
   category = NULL,
   archived = NULL,
   code_body = NULL,
   provide_api_key = NULL)
```

Arguments

id integer required.

name string optional. The name of the template.

category string optional. The category of this report template. Can be left blank. Accept-

able values are: dataset-viz

archived boolean optional. Whether the template has been archived.

code_body string optional. The code for the Template body.

provide_api_key

boolean optional. Whether reports based on this template request an API Key

from the report viewer.

Value

A list containing the following elements:

id integer,

name string, The name of the template.

category string, The category of this report template. Can be left blank. Acceptable values

are: dataset-viz

createdAt string,
updatedAt string,

useCount integer, The number of uses of this template.

archived boolean, Whether the template has been archived.

templates_patch_scripts 979

techReviewed boolean, Whether this template has been audited by Civis for security vulnera-

bility and correctness.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

authCodeUrl string, A URL to the template's stored code body.

provideAPIKey boolean, Whether reports based on this template request an API Key from the

report viewer.

hidden boolean, The hidden status of the item.

templates_patch_scripts

Update some attributes of this Script Template

Description

Update some attributes of this Script Template

Usage

```
templates_patch_scripts(
  id,
  name = NULL,
  note = NULL,
  ui_report_id = NULL,
  archived = NULL
)
```

Arguments

id integer required.

name string optional. The name of the template.

note string optional. A note describing what this template is used for; custom scripts

created off this template will display this description.

ui_report_id integer optional. The id of the report that this template uses.

archived boolean optional. Whether the template has been archived.

Value

A list containing the following elements:

id integer,

public boolean, If the template is public or not.

scriptId integer, The id of the script that this template uses.

scriptType string, The type of the template's backing script (e.g SQL, Container, Python,

R, JavaScript)

userContext string, The user context of the script that this template uses.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

• label string, The label to present to users when asking them for the value.

 description string, A short sentence or fragment describing this parameter to the end user.

• type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom

• required boolean, Whether this param is required.

• value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.

• default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.

• allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

name string, The name of the template.

category string, The category of this template.

note string, A note describing what this template is used for; custom scripts created

off this template will display this description.

createdAt string, updatedAt string,

useCount integer, The number of uses of this template.

uiReportId integer, The id of the report that this template uses.

techReviewed boolean, Whether this template has been audited by Civis for security vulnera-

bility and correctness.

archived boolean, Whether the template has been archived.

hidden boolean, The hidden status of the item.

author list, A list containing the following elements:

• id integer, The ID of this user.

templates_post_reports 981

- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

```
templates_post_reports
```

Create a Report Template

Description

Create a Report Template

Usage

```
templates_post_reports(
  name,
  code_body,
  category = NULL,
  archived = NULL,
  provide_api_key = NULL,
  hidden = NULL
)
```

Arguments

name string required. The name of the template.

code_body string required. The code for the Template body.

category string optional. The category of this report template. Can be left blank. Accept-

able values are: dataset-viz

archived boolean optional. Whether the template has been archived.

provide_api_key

boolean optional. Whether reports based on this template request an API Key

from the report viewer.

hidden boolean optional. The hidden status of the item.

Value

A list containing the following elements:

id integer,

name string, The name of the template.

category string, The category of this report template. Can be left blank. Acceptable values

are: dataset-viz

createdAt string,
updatedAt string,

useCount integer, The number of uses of this template.

archived boolean, Whether the template has been archived.

techReviewed boolean, Whether this template has been audited by Civis for security vulnera-

bility and correctness.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

authCodeUrl string, A URL to the template's stored code body.

provideAPIKey boolean, Whether reports based on this template request an API Key from the

report viewer.

hidden boolean, The hidden status of the item.

templates_post_scripts

Create a Script Template

Description

Create a Script Template

```
templates_post_scripts(
    script_id,
    name,
    note = NULL,
    ui_report_id = NULL,
    archived = NULL,
    hidden = NULL
```

script_id integer required. The id of the script that this template uses.

name string required. The name of the template.

note string optional. A note describing what this template is used for; custom scripts

created off this template will display this description.

ui_report_id integer optional. The id of the report that this template uses.

archived boolean optional. Whether the template has been archived.

hidden boolean optional. The hidden status of the item.

Value

A list containing the following elements:

id integer,

public boolean, If the template is public or not.

scriptId integer, The id of the script that this template uses.

scriptType string, The type of the template's backing script (e.g SQL, Container, Python,

R, JavaScript)

userContext string, The user context of the script that this template uses.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential_custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

name string, The name of the template.

category string, The category of this template.

note string, A note describing what this template is used for; custom scripts created

off this template will display this description.

createdAt string,

updatedAt string,

useCount integer, The number of uses of this template.

uiReportId integer, The id of the report that this template uses.

techReviewed boolean, Whether this template has been audited by Civis for security vulnera-

bility and correctness.

archived boolean, Whether the template has been archived.

hidden boolean, The hidden status of the item.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

Description

Replace all attributes of this Report Template

Usage

```
templates_put_reports(
  id,
  name,
  code_body,
  category = NULL,
  archived = NULL,
  provide_api_key = NULL)
```

Arguments

id integer required.

name string required. The name of the template.

code_body string required. The code for the Template body.

category string optional. The category of this report template. Can be left blank. Accept-

able values are: dataset-viz

archived boolean optional. Whether the template has been archived.

provide_api_key

boolean optional. Whether reports based on this template request an API Key

from the report viewer.

Value

A list containing the following elements:

id integer,

name string, The name of the template.

category string, The category of this report template. Can be left blank. Acceptable values

are: dataset-viz

createdAt string,
updatedAt string,

useCount integer, The number of uses of this template.

archived boolean, Whether the template has been archived.

techReviewed boolean, Whether this template has been audited by Civis for security vulnera-

bility and correctness.

author list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

authCodeUrl string, A URL to the template's stored code body.

provideAPIKey boolean, Whether reports based on this template request an API Key from the

report viewer.

hidden boolean, The hidden status of the item.

templates_put_reports_shares_groups

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

```
templates_put_reports_shares_groups(
  id,
  group_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

templates_put_reports_shares_users

Set the permissions users have on this object

Description

Set the permissions users have on this object

```
templates_put_reports_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

```
id integer required. The ID of the resource that is shared.

user_ids array required. An array of one or more user IDs.

permission_level
    string required. Options are: "read", "write", or "manage".

share_email_body
    string optional. Custom body text for e-mail sent on a share.

send_shared_email
    boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

users array,groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
templates_put_reports_transfer
```

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

```
templates_put_reports_transfer(
  id,
  user_id,
  include_dependencies,
  email_body = NULL,
  send_email = NULL
)
```

Value

A list containing the following elements:

dependencies array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object
- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

Description

Replace all attributes of this Script Template

```
templates_put_scripts(
  id,
  name,
  note = NULL,
  ui_report_id = NULL,
  archived = NULL
)
```

templates_put_scripts 989

Arguments

id integer required.

name string required. The name of the template.

note string optional. A note describing what this template is used for; custom scripts

created off this template will display this description.

ui_report_id integer optional. The id of the report that this template uses.

archived boolean optional. Whether the template has been archived.

Value

A list containing the following elements:

id integer,

public boolean, If the template is public or not.

scriptId integer, The id of the script that this template uses.

scriptType string, The type of the template's backing script (e.g SQL, Container, Python,

R, JavaScript)

userContext string, The user context of the script that this template uses.

params array, An array containing the following fields:

• name string, The variable's name as used within your code.

- label string, The label to present to users when asking them for the value.
- description string, A short sentence or fragment describing this parameter to the end user.
- type string, The type of parameter. Valid options: string, multi_line_string, integer, float, bool, file, table, database, credential_aws, credential_redshift, or credential custom
- required boolean, Whether this param is required.
- value string, The value you would like to set this param to. Setting this value makes this parameter a fixed param.
- default string, If an argument for this parameter is not defined, it will use this default value. Use true, True, t, y, yes, or 1 for true bool's or false, False, f, n, no, or 0 for false bool's. Cannot be used for parameters that are required or a credential type.
- allowedValues array, The possible values this parameter can take, effectively making this an enumerable parameter. Allowed values is an array of hashes of the following format: 'label: 'Import', 'value': 'import'

name string, The name of the template.

category string, The category of this template.

note string, A note describing what this template is used for; custom scripts created

off this template will display this description.

createdAt string,
updatedAt string,

useCount integer, The number of uses of this template.

uiReportId integer, The id of the report that this template uses.

techReviewed boolean, Whether this template has been audited by Civis for security vulnera-

bility and correctness.

archived boolean, Whether the template has been archived.

hidden boolean, The hidden status of the item.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

templates_put_scripts_projects

Add a Script Template to a project

Description

Add a Script Template to a project

Usage

```
templates_put_scripts_projects(id, project_id)
```

Arguments

id integer required. The ID of the Script Template.

project_id integer required. The ID of the project.

Value

An empty HTTP response

```
templates_put_scripts_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
templates_put_scripts_shares_groups(
  id,
  group_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

· users array,

• groups array,

writers

list, A list containing the following elements:

· users array,

· groups array,

owners

list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

```
totalGroupShares
```

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

Description

Set the permissions users have on this object

Usage

```
templates_put_scripts_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

Value

A list containing the following elements:

readers

list, A list containing the following elements:

users array,
groups array,
list, A list containing the following elements:
users array,
groups array,
list, A list containing the following elements:
users array,
users array,

· groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
templates_put_scripts_transfer
```

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

Usage

```
templates_put_scripts_transfer(
  id,
  user_id,
  include_dependencies,
  email_body = NULL,
  send_email = NULL
)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer.
send_email boolean optional. Send email to the target user of the transfer?

Value

A list containing the following elements:

dependencies array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object

994 transfer_table

- permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user
- shared boolean, Whether dependent object was successfully shared with target user

transfer_table

Transfer a table from one location to another.

Description

Transfer a table from one location to another.

Usage

```
transfer_table(
  source_db,
  dest_db,
  source_table,
  dest_table,
  job_name = NULL,
  source_credential_id = NULL,
  dest_credential_id = NULL,
  interval = NULL,
  verbose = FALSE,
  advanced_options = NULL
)
```

Arguments

source_db	string or int, The name of the database where the source table is located. Optionally, could be the database ID.		
dest_db	string or int, The name of the database where the table will be transferred. Optionally, could be the database ID.		
source_table	string, Full name of the table to transfer, e.g., "schema.table".		
dest_table	string, Full name of the table in the destination database, e.g., "schema.table".		
job_name	string, optional, A name to give the job. If omitted, a random job name will be used.		
source_credential_id			
dest_credentia	string or int, Optional credential ID for the source database. If NULL, the default credential will be used.		
	string or int, Optional credential ID for the source database. If NULL, the default credential will be used.		
interval	Number of seconds to wait between checks for job completion. If NULL, the default exponential backoff from await will be used.		
verbose	bool, Set to TRUE to print intermediate progress indicators.		
advanced_options			

A list of advanced options for the sync. See imports_post_syncs for details.

users_delete_2fa 995

Value

```
A civis_api object.
```

See Also

```
Other tables: get_table_id(), refresh_table()
```

Examples

users_delete_2fa

Wipes the user's current 2FA settings so that they must reset them upon next login

Description

Wipes the user's current 2FA settings so that they must reset them upon next login

Usage

```
users_delete_2fa(id)
```

Arguments

id integer required. The ID of this user.

Value

A list containing the following elements:

id integer, The ID of this user.

user string, The username of this user.

name string, The name of this user.

email string, The email of this user.

active boolean, Whether this user account is active or deactivated.

primaryGroupId integer, The ID of the primary group of this user. groups array, An array containing the following fields:

- id integer, The ID of this group.
- name string, The name of this group.
- slug string, The slug of this group.

996 users_delete_2fa

• organizationId integer, The ID of the organization associated with this group.

• organizationName string, The name of the organization associated with this group.

city string, The city of this user. string, The state of this user. state timeZone string, The time zone of this user. initials string, The initials of this user. string, The department of this user. department

title string, The title of this user.

githubUsername string, The GitHub username of this user.

prefersSmsOtp boolean, The preference for phone authorization of this user

vpnEnabled boolean, The availability of vpn for this user. ssoDisabled boolean, The availability of SSO for this user.

otpRequiredForLogin

boolean, The two factor authentication requirement for this user.

exemptFromOrgSmsOtpDisabled

boolean, Whether the user has SMS OTP enabled on an individual level. This

field does not matter if the org does not have SMS OTP disabled.

smsOtpAllowed boolean, Whether the user is allowed to receive two factor authentication codes

via SMS.

robot boolean, Whether the user is a robot. phone string. The phone number of this user.

organizationSlug

string, The slug of the organization the user belongs to.

organizationSSODisableCapable

boolean, The user's organization's ability to disable sso for their users.

organizationLoginType

string, The user's organization's login type.

organizationSmsOtpDisabled

boolean, Whether the user's organization has SMS OTP disabled.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

createdAt string, The date and time when the user was created. updatedAt string, The date and time when the user was last updated. string, The date and time when the user last visited Platform. lastSeenAt suspended boolean, Whether the user is suspended due to inactivity.

createdById integer, The ID of the user who created this user.

lastUpdatedById

integer, The ID of the user who last updated this user.

unconfirmedEmail

string, The new email address awaiting confirmation from the user.

string, Account status of this user. One of: "Active", "Deactivated", "SusaccountStatus

pended", "Unsuspended"

users_delete_api_keys 997

users_delete_api_keys Revoke the specified API key

Description

Revoke the specified API key

Usage

```
users_delete_api_keys(id, key_id)
```

Arguments

id string required. The ID of the user or 'me'. key_id integer required. The ID of the API key.

Value

A list containing the following elements:

id integer, The ID of the API key.

name string, The name of the API key.

expiresAt string, The date and time when the key expired.

createdAt string, The date and time when the key was created.

revokedAt string, The date and time when the key was revoked.

lastUsedAt string, The date and time when the key was last used.

scopes array, The scopes which the key is permissioned on.

useCount integer, The number of times the key has been used.

expired boolean, True if the key has expired.

active boolean, True if the key has neither expired nor been revoked.

constraints array, An array containing the following fields:

- constraint string, The path matcher of the constraint.
- constraintType string, The type of constraint (exact/prefix/regex/verb).
- getAllowed boolean, Whether the constraint allows GET requests.
- headAllowed boolean, Whether the constraint allows HEAD requests.
- postAllowed boolean, Whether the constraint allows POST requests.
- putAllowed boolean, Whether the constraint allows PUT requests.
- patchAllowed boolean, Whether the constraint allows PATCH requests.
- deleteAllowed boolean, Whether the constraint allows DELETE requests.

```
users_delete_me_favorites
```

Unfavorite an item

Description

Unfavorite an item

Usage

```
users_delete_me_favorites(id)
```

Arguments

id integer required. The id of the favorite.

Value

An empty HTTP response

```
users_delete_me_superadmin
```

Disables Superadmin Mode for the current user

Description

Disables Superadmin Mode for the current user

Usage

```
users_delete_me_superadmin()
```

Value

A list containing the following elements:

id integer, The ID of this user.
name string, This user's name.

email string, This user's email address.
username string, This user's username.
initials string, This user's initials.

 ${\tt lastCheckedAnnouncements}$

string, The date and time at which the user last checked their announcements.

featureFlags list, The feature flag settings for this user.

999 users_delete_sessions

array, The roles this user has, listed by slug. roles

preferences list, This user's preferences.

customBranding string, The branding of Platform for this user. primaryGroupId integer, The ID of the primary group of this user. groups

array, An array containing the following fields:

- id integer, The ID of this group.
- name string, The name of this group.
- slug string, The slug of this group.
- organizationId integer, The ID of the organization associated with this group.
- organizationName string, The name of the organization associated with this group.

organizationName

string, The name of the organization the user belongs to.

organizationSlug

string, The slug of the organization the user belongs to.

organization Default The meId

integer, The ID of the organizations's default theme.

createdAt string, The date and time when the user was created. integer, The number of times the user has signed in. signInCount assumingRole boolean, Whether the user is assuming a role or not. assumingAdmin boolean, Whether the user is assuming admin.

assumingAdminExpiration

string, When the user's admin role is set to expire.

superadminModeExpiration

string, The user is in superadmin mode when set to a DateTime. The user is not

in superadmin mode when set to null.

disableNonCompliantFedrampFeatures

boolean, Whether to disable non-compliant fedramp features.

personaRole string, The high-level role representing the current user's main permissions.

createdById integer, The ID of the user who created this user.

lastUpdatedById

integer, The ID of the user who last updated this user.

users_delete_sessions Terminate all of the user's active sessions (must be a team or org admin)

Description

Terminate all of the user's active sessions (must be a team or org admin)

1000 users_delete_sessions

Usage

```
users_delete_sessions(id)
```

Arguments

id integer required. The ID of this user.

Value

A list containing the following elements:

id integer, The ID of this user.

user string, The username of this user.
name string, The name of this user.
email string, The email of this user.

active boolean, Whether this user account is active or deactivated.

primaryGroupId integer, The ID of the primary group of this user. groups array, An array containing the following fields:

• id integer, The ID of this group.

name string, The name of this group.slug string, The slug of this group.

• organizationId integer, The ID of the organization associated with this group.

• organizationName string, The name of the organization associated with this

group.

city string, The city of this user.

state string, The state of this user.

timeZone string, The time zone of this user.

initials string, The initials of this user.

department string, The department of this user.

title string, The title of this user.

githubUsername string, The GitHub username of this user.

prefersSmsOtp boolean, The preference for phone authorization of this user

vpnEnabled boolean, The availability of vpn for this user. ssoDisabled boolean, The availability of SSO for this user.

otpRequiredForLogin

boolean, The two factor authentication requirement for this user.

 ${\tt exemptFromOrgSmsOtpDisabled}$

boolean, Whether the user has SMS OTP enabled on an individual level. This

field does not matter if the org does not have SMS OTP disabled.

sms0tpAllowed boolean, Whether the user is allowed to receive two factor authentication codes

via SMS.

robot boolean, Whether the user is a robot.

1001 users_get

string, The phone number of this user. phone

organizationSlug

string, The slug of the organization the user belongs to.

organizationSSODisableCapable

boolean, The user's organization's ability to disable sso for their users.

organizationLoginType

string, The user's organization's login type.

organizationSmsOtpDisabled

boolean, Whether the user's organization has SMS OTP disabled.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

createdAt string, The date and time when the user was created.

updatedAt string, The date and time when the user was last updated.

lastSeenAt string, The date and time when the user last visited Platform.

suspended boolean, Whether the user is suspended due to inactivity.

createdById integer, The ID of the user who created this user.

lastUpdatedById

integer, The ID of the user who last updated this user.

unconfirmedEmail

string, The new email address awaiting confirmation from the user.

accountStatus string, Account status of this user. One of: "Active", "Deactivated", "Sus-

pended", "Unsuspended"

users_get

Show info about a user

Description

Show info about a user

Usage

users_get(id)

Arguments

id integer required. The ID of this user. 1002 users_get

Value

A list containing the following elements:

id integer, The ID of this user.

user string, The username of this user.

name string, The name of this user.

email string, The email of this user.

active boolean, Whether this user account is active or deactivated.

primaryGroupId integer, The ID of the primary group of this user. groups array, An array containing the following fields:

• id integer, The ID of this group.

• name string, The name of this group.

• slug string, The slug of this group.

• organizationId integer, The ID of the organization associated with this group.

• organizationName string, The name of the organization associated with this group.

city string, The city of this user.
state string, The state of this user.

timeZone string, The time zone of this user.
initials string, The initials of this user.
department string, The department of this user.

title string, The title of this user.

githubUsername string, The GitHub username of this user.

prefersSmsOtp boolean, The preference for phone authorization of this user

vpnEnabled boolean, The availability of vpn for this user. ssoDisabled boolean, The availability of SSO for this user.

otpRequiredForLogin

boolean, The two factor authentication requirement for this user.

 ${\tt exemptFromOrgSmsOtpDisabled}$

boolean, Whether the user has SMS OTP enabled on an individual level. This

field does not matter if the org does not have SMS OTP disabled.

smsOtpAllowed boolean, Whether the user is allowed to receive two factor authentication codes

via SMS.

robot boolean, Whether the user is a robot.

phone string, The phone number of this user.

organizationSlug

string, The slug of the organization the user belongs to.

 $organization {\tt SSOD} is able {\tt Capable}$

boolean, The user's organization's ability to disable sso for their users.

organizationLoginType

string, The user's organization's login type.

1003 users_get_api_keys

organizationSmsOtpDisabled

boolean, Whether the user's organization has SMS OTP disabled.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

string, The date and time when the user was created. createdAt string, The date and time when the user was last updated. updatedAt lastSeenAt string, The date and time when the user last visited Platform. suspended

boolean, Whether the user is suspended due to inactivity.

lastUpdatedById

createdById

integer, The ID of the user who last updated this user.

integer, The ID of the user who created this user.

unconfirmedEmail

string, The new email address awaiting confirmation from the user.

string, Account status of this user. One of: "Active", "Deactivated", "SusaccountStatus

pended", "Unsuspended"

users_get_api_keys

Show the specified API key

Description

Show the specified API key

Usage

```
users_get_api_keys(id, key_id)
```

Arguments

id string required. The ID of the user or 'me'. integer required. The ID of the API key. key_id

Value

A list containing the following elements:

integer, The ID of the API key. id string, The name of the API key. name

expiresAt string, The date and time when the key expired. createdAt string, The date and time when the key was created. revokedAt string, The date and time when the key was revoked. lastUsedAt string, The date and time when the key was last used. array, The scopes which the key is permissioned on. scopes

1004 users_get_me_themes

useCount integer, The number of times the key has been used.

expired boolean, True if the key has expired.

active boolean, True if the key has neither expired nor been revoked.

constraints array, An array containing the following fields:

• constraint string, The path matcher of the constraint.

- constraintType string, The type of constraint (exact/prefix/regex/verb).
- getAllowed boolean, Whether the constraint allows GET requests.
- headAllowed boolean, Whether the constraint allows HEAD requests.
- postAllowed boolean, Whether the constraint allows POST requests.
- putAllowed boolean, Whether the constraint allows PUT requests.
- patchAllowed boolean, Whether the constraint allows PATCH requests.
- deleteAllowed boolean, Whether the constraint allows DELETE requests.

users_get_me_themes

Show a theme

Description

Show a theme

Usage

```
users_get_me_themes(id)
```

Arguments

id integer required. The ID of this theme.

Value

A list containing the following elements:

id integer, The ID of this theme.

name string, The name of this theme.

organization Ids

array, List of organization ID's allowed to use this theme.

settings string, The theme configuration object.

logoFile list, A list containing the following elements:

• id integer, The ID of the logo image file.

• downloadUrl string, The URL of the logo image file.

createdAt string, updatedAt string,

users_list 1005

users_list

List users

Description

List users

Usage

```
users_list(
  feature_flag = NULL,
  account_status = NULL,
  query = NULL,
  group_id = NULL,
  group_ids = NULL,
  organization_id = NULL,
  exclude_groups = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

string optional. Return users that have a feature flag enabled.			
string optional. The account status by which to filter users. May be one of "active", "inactive", or "all". Defaults to active.			
string optional. Return users who match the given query, based on name, user, email, and id.			
integer optional. The ID of the group by which to filter users. Cannot be present if group_ids is.			
array optional. The IDs of the groups by which to filter users. Cannot be present if group_id is.			
organization_id			
integer optional. The ID of the organization by which to filter users.			
boolean optional. Whether or to exclude users' groups. Default: false.			
integer optional. Number of results to return. Defaults to 20 . Maximum allowed is 10000 .			
integer optional. Page number of the results to return. Defaults to the first page, 1.			
string optional. The field on which to order the result set. Defaults to name. Must be one of: name, user.			
string optional. Direction in which to sort, either asc (ascending) or desc (descending) defaulting to asc.			

1006 users_list_api_keys

Value

An array containing the following fields:

id integer, The ID of this user.

user string, The username of this user.

name string, The name of this user.

email string, The email of this user.

active boolean, Whether this user account is active or deactivated.

primaryGroupId integer, The ID of the primary group of this user. groups array, An array containing the following fields:

• id integer, The ID of this group.

• name string, The name of this group.

• slug string, The slug of this group.

• organizationId integer, The ID of the organization associated with this group.

• organizationName string, The name of the organization associated with this group.

createdAt string, The date and time when the user was created.

currentSignInAt

string, The date and time when the user's current session began.

updatedAt string, The date and time when the user was last updated.

lastSeenAt string, The date and time when the user last visited Platform.

suspended boolean, Whether the user is suspended due to inactivity.

createdById integer, The ID of the user who created this user.

lastUpdatedById

integer, The ID of the user who last updated this user.

users_list_api_keys

Show API keys belonging to the specified user

Description

Show API keys belonging to the specified user

```
users_list_api_keys(
   id,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL)
```

users_list_me 1007

Arguments

id string required. The ID of the user or 'me'.

limit integer optional. Number of results to return. Defaults to its maximum of 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID of the API key.

name string, The name of the API key.

expiresAt string, The date and time when the key expired.

createdAt string, The date and time when the key was created.

revokedAt string, The date and time when the key was revoked.

lastUsedAt string, The date and time when the key was last used.

scopes array, The scopes which the key is permissioned on.

useCount integer, The number of times the key has been used.

expired boolean, True if the key has expired.

active boolean, True if the key has neither expired nor been revoked.

constraintCount

integer, The number of constraints on the created key

users_list_me Show info about the logged-in user

Description

Show info about the logged-in user

Usage

users_list_me()

1008 users_list_me

Value

A list containing the following elements:

id integer, The ID of this user. name string, This user's name.

email string, This user's email address.
username string, This user's username.
initials string, This user's initials.

lastCheckedAnnouncements

string, The date and time at which the user last checked their announcements.

featureFlags list, The feature flag settings for this user.
roles array, The roles this user has, listed by slug.

preferences list, This user's preferences.

customBranding string, The branding of Platform for this user.

primaryGroupId integer, The ID of the primary group of this user.

groups array, An array containing the following fields:

• id integer, The ID of this group.

• name string, The name of this group.

• slug string, The slug of this group.

• organizationId integer, The ID of the organization associated with this group.

• organizationName string, The name of the organization associated with this group.

organizationName

string, The name of the organization the user belongs to.

organizationSlug

string, The slug of the organization the user belongs to.

organizationDefaultThemeId

integer, The ID of the organizations's default theme.

createdAt string, The date and time when the user was created.
signInCount integer, The number of times the user has signed in.
assumingRole boolean, Whether the user is assuming a role or not.
boolean, Whether the user is assuming admin.

assumingAdminExpiration

string, When the user's admin role is set to expire.

superadminModeExpiration

string, The user is in superadmin mode when set to a DateTime. The user is not

in superadmin mode when set to null.

disableNonCompliantFedrampFeatures

boolean, Whether to disable non-compliant fedramp features.

personaRole string, The high-level role representing the current user's main permissions.

createdById integer, The ID of the user who created this user.

lastUpdatedById

integer, The ID of the user who last updated this user.

users_list_me_favorites 1009

```
users_list_me_favorites
```

List Favorites

Description

List Favorites

Usage

```
users_list_me_favorites(
  object_id = NULL,
  object_type = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL
)
```

Arguments

object_id	integer optional. The id of the object. If specified as a query parameter, must also specify object_type parameter.
object_type	string optional. The type of the object that is favorited. Valid options: Project, Container Script, Python Script, R Script, JavaScript Script, SQL Script, Workflow
limit	integer optional. Number of results to return. Defaults to 50. Maximum allowed is 1000.
page_num	integer optional. Page number of the results to return. Defaults to the first page, 1.
order	string optional. The field on which to order the result set. Defaults to created_at. Must be one of: created_at, object_type, object_id.
order_dir	string optional. Direction in which to sort, either asc (ascending) or desc (de-

Value

An array containing the following fields:

scending) defaulting to desc.

id	integer, The id of the favorite.
objectId	integer, The id of the object. If specified as a query parameter, must also specify object_type parameter.
objectType	string, The type of the object that is favorited. Valid options: Project, Container Script, Python Script, R Script, JavaScript Script, SQL Script, Workflow
objectName	string, The name of the object that is favorited.

1010 users_patch

 ${\tt createdAt} \qquad {\tt string}, {\tt The time this favorite was created}.$

objectUpdatedAt

string, The time the object that is favorited was last updated

objectAuthor

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

users_list_me_themes List themes

Description

List themes

Usage

```
users_list_me_themes()
```

Value

An array containing the following fields:

id integer, The ID of this theme.

name string, The name of this theme.

createdAt string,
updatedAt string,

users_patch

Update info about a user (must be a team or org admin)

Description

Update info about a user (must be a team or org admin)

users_patch 1011

Usage

```
users_patch(
  id,
  name = NULL,
  email = NULL,
  active = NULL,
 primary_group_id = NULL,
  city = NULL,
  state = NULL,
  time_zone = NULL,
  initials = NULL,
  department = NULL,
  title = NULL,
  prefers_sms_otp = NULL,
  group_ids = NULL,
  vpn_enabled = NULL,
  sso_disabled = NULL,
  otp_required_for_login = NULL,
  exempt_from_org_sms_otp_disabled = NULL,
  robot = NULL,
  phone = NULL,
 password = NULL,
  account_status = NULL
)
```

Arguments

```
integer required. The ID of this user.
id
                   string optional. The name of this user.
name
email
                   string optional. The email of this user.
active
                   boolean optional. Whether this user account is active or deactivated.
primary_group_id
                   integer optional. The ID of the primary group of this user.
                   string optional. The city of this user.
city
state
                   string optional. The state of this user.
time_zone
                   string optional. The time zone of this user.
initials
                   string optional. The initials of this user.
department
                   string optional. The department of this user.
title
                   string optional. The title of this user.
prefers_sms_otp
                   boolean optional. The preference for phone authorization of this user
group_ids
                   array optional. An array of ids of all the groups this user is in.
                   boolean optional. The availability of vpn for this user.
vpn_enabled
sso_disabled
                   boolean optional. The availability of SSO for this user.
```

1012 users_patch

otp_required_for_login

boolean optional. The two factor authentication requirement for this user.

exempt_from_org_sms_otp_disabled

boolean optional. Whether the user has SMS OTP enabled on an individual level. This field does not matter if the org does not have SMS OTP disabled.

robot boolean optional. Whether the user is a robot.

phone string optional. The phone number of this user.

password string optional. The password of this user.

account_status string optional. Account status of this user. One of: "Active", "Deactivated",

"Suspended", "Unsuspended"

Value

A list containing the following elements:

id integer, The ID of this user.

user string, The username of this user.

name string, The name of this user.

email string, The email of this user.

active boolean, Whether this user account is active or deactivated.

primaryGroupId integer, The ID of the primary group of this user.

groups array, An array containing the following fields:

• id integer, The ID of this group.

• name string, The name of this group.

• slug string, The slug of this group.

• organizationId integer, The ID of the organization associated with this group.

• organizationName string, The name of the organization associated with this

group.

city string, The city of this user.
state string, The state of this user.

timeZone string, The time zone of this user.
initials string, The initials of this user.
department string, The department of this user.

title string, The title of this user.

githubUsername string, The GitHub username of this user.

prefersSmsOtp boolean, The preference for phone authorization of this user

vpnEnabled boolean, The availability of vpn for this user. ssoDisabled boolean, The availability of SSO for this user.

otpRequiredForLogin

boolean, The two factor authentication requirement for this user.

exemptFromOrgSmsOtpDisabled

boolean, Whether the user has SMS OTP enabled on an individual level. This

field does not matter if the org does not have SMS OTP disabled.

sms0tpAllowed boolean, Whether the user is allowed to receive two factor authentication codes

via SMS.

robot boolean, Whether the user is a robot.

phone string, The phone number of this user.

organizationSlug

string, The slug of the organization the user belongs to.

organizationSSODisableCapable

boolean, The user's organization's ability to disable sso for their users.

organizationLoginType

string, The user's organization's login type.

organizationSmsOtpDisabled

boolean, Whether the user's organization has SMS OTP disabled.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

createdAt string, The date and time when the user was created.

updatedAt string, The date and time when the user was last updated.

lastSeenAt string, The date and time when the user last visited Platform.

suspended boolean, Whether the user is suspended due to inactivity.

createdById integer, The ID of the user who created this user.

lastUpdatedById

integer, The ID of the user who last updated this user.

unconfirmedEmail

string, The new email address awaiting confirmation from the user.

accountStatus string, Accou

string, Account status of this user. One of: "Active", "Deactivated", "Sus-

pended", "Unsuspended"

users_patch_me

Update info about the logged-in user

Description

Update info about the logged-in user

Usage

```
users_patch_me(preferences = NULL, last_checked_announcements = NULL)
```

Arguments

preferences

list optional. A list containing the following elements:

- appIndexOrderField string, This attribute is deprecated
- appIndexOrderDir string, This attribute is deprecated
- resultIndexOrderField string, Order field for the reports index page.
- resultIndexOrderDir string, Order direction for the reports index page.
- resultIndexTypeFilter string, Type filter for the reports index page.
- resultIndexAuthorFilter string, Author filter for the reports index page.
- resultIndexArchivedFilter string, Archived filter for the reports index page.
- importIndexOrderField string, Order field for the imports index page.
- importIndexOrderDir string, Order direction for the imports index page.
- importIndexTypeFilter string, Type filter for the imports index page.
- importIndexAuthorFilter string, Author filter for the imports index page.
- importIndexDestFilter string, Destination filter for the imports index page.
- importIndexStatusFilter string, Status filter for the imports index page.
- importIndex ArchivedFilter string, Archived filter for the imports index page.
- exportIndexOrderField string, Order field for the exports index page.
- exportIndexOrderDir string, Order direction for the exports index page.
- exportIndexTypeFilter string, Type filter for the exports index page.
- exportIndexAuthorFilter string, Author filter for the exports index page.
- exportIndexStatusFilter string, Status filter for the exports index page.
- modelIndexOrderField string, Order field for the models index page.
- modelIndexOrderDir string, Order direction for the models index page.
- modelIndexAuthorFilter string, Author filter for the models index page.
- modelIndexStatusFilter string, Status filter for the models index page.
- modelIndexArchivedFilter string, Archived filter for the models index page.
- modelIndexThumbnailView string, Thumbnail view for the models index page.
- scriptIndexOrderField string, Order field for the scripts index page.
- scriptIndexOrderDir string, Order direction for the scripts index page.
- scriptIndexTypeFilter string, Type filter for the scripts index page.
- scriptIndexAuthorFilter string, Author filter for the scripts index page.
- scriptIndexStatusFilter string, Status filter for the scripts index page.
- scriptIndexArchivedFilter string, Archived filter for the scripts index page.
- projectIndexOrderField string, Order field for the projects index page.
- projectIndexOrderDir string, Order direction for the projects index page.
- projectIndexAuthorFilter string, Author filter for the projects index page.
- projectIndexArchivedFilter string, Archived filter for the projects index page.
- reportIndexThumbnailView string, Thumbnail view for the reports index page.
- projectDetailOrderField string, Order field for projects detail pages.
- projectDetailOrderDir string, Order direction for projects detail pages.

• projectDetailAuthorFilter string, Author filter for projects detail pages.

- projectDetailTypeFilter string, Type filter for projects detail pages.
- projectDetailArchivedFilter string, Archived filter for the projects detail pages.
- enhancementIndexOrderField string, Order field for the enhancements index page.
- enhancementIndexOrderDir string, Order direction for the enhancements index page.
- enhancementIndexAuthorFilter string, Author filter for the enhancements index page.
- enhancementIndexArchivedFilter string, Archived filter for the enhancements index page.
- preferredServerId integer, ID of preferred server.
- civisExploreSkipIntro boolean, Whether the user is shown steps for each exploration.
- registrationIndexOrderField string, Order field for the registrations index page.
- registrationIndexOrderDir string, Order direction for the registrations index page.
- registrationIndexStatusFilter string, Status filter for the registrations index page.
- upgradeRequested string, Whether a free trial upgrade has been requested.
- welcomeOrderField string, Order direction for the welcome page.
- welcomeOrderDir string, Order direction for the welcome page.
- welcomeAuthorFilter string, Status filter for the welcome page.
- welcomeStatusFilter string, Status filter for the welcome page.
- welcomeArchivedFilter string, Status filter for the welcome page.
- dataPaneWidth string, Width of the data pane when expanded.
- dataPaneCollapsed string, Whether the data pane is collapsed.
- notebookOrderField string, Order field for the notebooks page.
- notebookOrderDir string, Order direction for the notebooks page.
- notebookAuthorFilter string, Author filter for the notebooks page.
- notebookArchivedFilter string, Archived filter for the notebooks page.
- notebookStatusFilter string, Status filter for the notebooks page.
- workflowIndexOrderField string, Order field for the workflows page.
- workflowIndexOrderDir string, Order direction for the workflows page.
- workflowIndexAuthorFilter string, Author filter for the workflows page.
- workflowIndexArchivedFilter string, Archived filter for the workflows page.
- serviceOrderField string, Order field for the services page.
- serviceOrderDir string, Order direction for the services page.
- serviceAuthorFilter string, Author filter for the services page.
- serviceArchivedFilter string, Archived filter for the services page.
- assumeRoleHistory string, JSON string of previously assumed roles.

- defaultSuccessNotificationsOn boolean, Whether email notifications for the success of all applicable jobs are on by default.
- defaultFailureNotificationsOn boolean, Whether email notifications for the failure of all applicable jobs are on by default.
- myActivityMetrics boolean, Whether the activity metrics are filtered to the current user.

last_checked_announcements

string optional. The date and time at which the user last checked their announcements.

Value

A list containing the following elements:

id integer, The ID of this user.
name string, This user's name.

email string, This user's email address.
username string, This user's username.
initials string, This user's initials.

lastCheckedAnnouncements

string, The date and time at which the user last checked their announcements.

featureFlags list, The feature flag settings for this user.
roles array, The roles this user has, listed by slug.

preferences list, This user's preferences.

customBranding string, The branding of Platform for this user.

primaryGroupId integer, The ID of the primary group of this user.

groups array, An array containing the following fields:

- id integer, The ID of this group.
- name string, The name of this group.
- slug string, The slug of this group.
- organizationId integer, The ID of the organization associated with this group.
- organizationName string, The name of the organization associated with this group.

organization Name

string, The name of the organization the user belongs to.

organizationSlug

string, The slug of the organization the user belongs to.

organizationDefaultThemeId

integer, The ID of the organizations's default theme.

createdAt string, The date and time when the user was created.
signInCount integer, The number of times the user has signed in.
assumingRole boolean, Whether the user is assuming a role or not.
assumingAdmin boolean, Whether the user is assuming admin.

users_post 1017

```
assumingAdminExpiration
string, When the user's admin role is set to expire.

superadminModeExpiration
string, The user is in superadmin mode when set to a DateTime. The user is not in superadmin mode when set to null.

disableNonCompliantFedrampFeatures
boolean, Whether to disable non-compliant fedramp features.

personaRole string, The high-level role representing the current user's main permissions.

createdById integer, The ID of the user who created this user.

lastUpdatedById integer, The ID of the user who last updated this user.
```

users_post

Create a new user (must be a team or org admin)

Description

Create a new user (must be a team or org admin)

Usage

```
users_post(
  name,
  email,
  primary_group_id,
  user,
  active = NULL,
  city = NULL,
  state = NULL,
  time_zone = NULL,
  initials = NULL,
  department = NULL,
  title = NULL,
  prefers_sms_otp = NULL,
  group_ids = NULL,
  vpn_enabled = NULL,
  sso_disabled = NULL,
  otp_required_for_login = NULL,
  exempt_from_org_sms_otp_disabled = NULL,
  robot = NULL,
  send_email = NULL
)
```

1018 users_post

Arguments

name string required. The name of this user.
email string required. The email of this user.

primary_group_id

integer required. The ID of the primary group of this user.

user string required. The username of this user.

active boolean optional. Whether this user account is active or deactivated.

state string optional. The city of this user.

state string optional. The state of this user.

time_zone string optional. The time zone of this user.

initials string optional. The initials of this user.

department string optional. The department of this user.

title string optional. The title of this user.

prefers_sms_otp

boolean optional. The preference for phone authorization of this user

group_ids array optional. An array of ids of all the groups this user is in.

vpn_enabled boolean optional. The availability of vpn for this user. sso_disabled boolean optional. The availability of SSO for this user.

otp_required_for_login

boolean optional. The two factor authentication requirement for this user.

exempt_from_org_sms_otp_disabled

boolean optional. Whether the user has SMS OTP enabled on an individual level. This field does not matter if the org does not have SMS OTP disabled.

robot boolean optional. Whether the user is a robot.

send_email boolean optional. Whether the user will receive a welcome email.

Value

A list containing the following elements:

id integer, The ID of this user.

user string, The username of this user.
name string, The name of this user.
email string, The email of this user.

active boolean, Whether this user account is active or deactivated.

primaryGroupId integer, The ID of the primary group of this user. groups array, An array containing the following fields:

• id integer, The ID of this group.

• name string, The name of this group.

• slug string, The slug of this group.

• organizationId integer, The ID of the organization associated with this group.

users_post 1019

• organizationName string, The name of the organization associated with this group.

city string, The city of this user.
state string, The state of this user.
timeZone string, The time zone of this user.
initials string, The initials of this user.
department string, The department of this user.

title string, The title of this user.

githubUsername string, The GitHub username of this user.

prefersSmsOtp boolean, The preference for phone authorization of this user

vpnEnabled boolean, The availability of vpn for this user. ssoDisabled boolean, The availability of SSO for this user.

otpRequiredForLogin

boolean, The two factor authentication requirement for this user.

exemptFromOrgSmsOtpDisabled

boolean, Whether the user has SMS OTP enabled on an individual level. This

field does not matter if the org does not have SMS OTP disabled.

sms0tpAllowed boolean, Whether the user is allowed to receive two factor authentication codes

ia SMS.

robot boolean, Whether the user is a robot.

phone string, The phone number of this user.

organizationSlug

string, The slug of the organization the user belongs to.

organizationSSODisableCapable

boolean, The user's organization's ability to disable sso for their users.

organizationLoginType

string, The user's organization's login type.

organizationSmsOtpDisabled

boolean, Whether the user's organization has SMS OTP disabled.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

createdAt string, The date and time when the user was created.

updatedAt string, The date and time when the user was last updated.

lastSeenAt string, The date and time when the user last visited Platform.

suspended boolean, Whether the user is suspended due to inactivity.

createdById integer, The ID of the user who created this user.

 ${\tt lastUpdatedById}$

integer, The ID of the user who last updated this user.

unconfirmedEmail

string, The new email address awaiting confirmation from the user.

accountStatus string, Account status of this user. One of: "Active", "Deactivated", "Sus-

pended", "Unsuspended"

1020 users_post_api_keys

users_post_api_keys

Create a new API key belonging to the logged-in user

Description

Create a new API key belonging to the logged-in user

Usage

```
users_post_api_keys(id, expires_in, name, constraints = NULL)
```

Arguments

id string required. The ID of the user or 'me'.

expires_in integer required. The number of seconds the key should last for.

name string required. The name of the API key.

constraints array optional. An array containing the following fields:

• constraint string, The path matcher of the constraint.

• constraintType string, The type of constraint (exact/prefix/regex/verb).

• getAllowed boolean, Whether the constraint allows GET requests.

• headAllowed boolean, Whether the constraint allows HEAD requests.

• postAllowed boolean, Whether the constraint allows POST requests.

• putAllowed boolean, Whether the constraint allows PUT requests.

• patchAllowed boolean, Whether the constraint allows PATCH requests.

• deleteAllowed boolean, Whether the constraint allows DELETE requests.

Value

A list containing the following elements:

id integer, The ID of the API key.

name string, The name of the API key.

expiresAt string, The date and time when the key expired.

createdAt string, The date and time when the key was created.

revokedAt string, The date and time when the key was revoked.

lastUsedAt string, The date and time when the key was last used.

scopes array, The scopes which the key is permissioned on.

useCount integer, The number of times the key has been used.

expired boolean, True if the key has expired.

active boolean, True if the key has neither expired nor been revoked.

constraints array, An array containing the following fields:

• constraint string, The path matcher of the constraint.

users_post_me_favorites 1021

- constraintType string, The type of constraint (exact/prefix/regex/verb).
- getAllowed boolean, Whether the constraint allows GET requests.
- headAllowed boolean, Whether the constraint allows HEAD requests.
- postAllowed boolean, Whether the constraint allows POST requests.
- putAllowed boolean, Whether the constraint allows PUT requests.
- patchAllowed boolean, Whether the constraint allows PATCH requests.
- deleteAllowed boolean, Whether the constraint allows DELETE requests.

token string, The API key.

users_post_me_favorites

Favorite an item

Description

Favorite an item

Usage

```
users_post_me_favorites(object_id, object_type)
```

Arguments

object_id integer required. The id of the object. If specified as a query parameter, must

also specify object_type parameter.

object_type string required. The type of the object that is favorited. Valid options: Project,

Container Script, Python Script, R Script, JavaScript Script, SQL Script, Work-

flow

Value

A list containing the following elements:

id integer, The id of the favorite.

objectId integer, The id of the object. If specified as a query parameter, must also specify

object_type parameter.

objectType string, The type of the object that is favorited. Valid options: Project, Container

Script, Python Script, R Script, JavaScript Script, SQL Script, Workflow

objectName string, The name of the object that is favorited.

createdAt string, The time this favorite was created.

objectUpdatedAt

string, The time the object that is favorited was last updated

objectAuthor list, A list containing the following elements:

• id integer, The ID of this user.

- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

users_post_me_superadmin

Enables Superadmin Mode for the current user

Description

Enables Superadmin Mode for the current user

Usage

```
users_post_me_superadmin()
```

Value

A list containing the following elements:

id integer, The ID of this user.
name string, This user's name.

email string, This user's email address.
username string, This user's username.
initials string, This user's initials.

lastCheckedAnnouncements

string, The date and time at which the user last checked their announcements.

featureFlags list, The feature flag settings for this user.
roles array, The roles this user has, listed by slug.

preferences list, This user's preferences.

customBranding string, The branding of Platform for this user.

primaryGroupId integer, The ID of the primary group of this user.

groups array, An array containing the following fields:

• id integer, The ID of this group.

- name string, The name of this group.
- slug string, The slug of this group.
- organizationId integer, The ID of the organization associated with this group.
- organizationName string, The name of the organization associated with this group.

organizationName

string, The name of the organization the user belongs to.

users_post_unsuspend 1023

organizationSlug

string, The slug of the organization the user belongs to.

organizationDefaultThemeId

integer, The ID of the organizations's default theme.

createdAt string, The date and time when the user was created.
signInCount integer, The number of times the user has signed in.
assumingRole boolean, Whether the user is assuming a role or not.
assumingAdmin boolean, Whether the user is assuming admin.

assumingAdminExpiration

string, When the user's admin role is set to expire.

superadminModeExpiration

string, The user is in superadmin mode when set to a DateTime. The user is not

in superadmin mode when set to null.

disable Non Compliant Fedramp Features

boolean, Whether to disable non-compliant fedramp features.

personaRole string, The high-level role representing the current user's main permissions.

createdById integer, The ID of the user who created this user.

lastUpdatedById

integer, The ID of the user who last updated this user.

users_post_unsuspend Unsuspends user

Description

Unsuspends user

Usage

users_post_unsuspend(id)

Arguments

id integer required. The ID of this user.

Value

A list containing the following elements:

id integer, The ID of this user.

user string, The username of this user.

unlockedAt string, The time the user's account was unsuspended

workflows_delete_projects

Remove a Workflow from a project

Description

Remove a Workflow from a project

Usage

```
workflows_delete_projects(id, project_id)
```

Arguments

id integer required. The ID of the Workflow.project_id integer required. The ID of the project.

Value

An empty HTTP response

workflows_delete_shares_groups

Revoke the permissions a group has on this object

Description

Revoke the permissions a group has on this object

Usage

```
workflows_delete_shares_groups(id, group_id)
```

Arguments

id integer required. The ID of the resource that is shared.

group_id integer required. The ID of the group.

Value

An empty HTTP response

workflows_delete_shares_users

Revoke the permissions a user has on this object

Description

Revoke the permissions a user has on this object

Usage

```
workflows_delete_shares_users(id, user_id)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. The ID of the user.

Value

An empty HTTP response

workflows_get Get a Workflow

Description

Get a Workflow

Usage

```
workflows_get(id)
```

Arguments

id integer required.

Value

A list containing the following elements:

id integer, The ID for this workflow.name string, The name of this workflow.description string, A description of the workflow.

definition string, The definition of the workflow in YAML format. Must not be specified

if 'fromJobChain' is specified.

1026 workflows_get

valid boolean, The validity of the workflow definition.

validationErrors

string, The errors encountered when validating the workflow definition.

fileId

string, The file id for the s3 file containing the workflow configuration.

user

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state

string, The state of the workflow. State is "running" if any execution is running, otherwise reflects most recent execution state.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

allowConcurrentExecutions

boolean, Whether the workflow can execute when already running.

timeZone

string, The time zone of this workflow.

nextExecutionAt

string, The time of the next scheduled execution.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- failureEmailAddresses array, Addresses to notify by e-mail when the job foils
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on
- failureOn boolean, If failure email notifications are on

archived

string, The archival status of the requested item(s).

hidden

boolean, The hidden status of the item.

1027

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

createdAt string,
updatedAt string,

workflows_get_executions

Get a workflow execution

Description

Get a workflow execution

Usage

```
workflows_get_executions(id, execution_id)
```

Arguments

id integer required. The ID for the workflow.

execution_id integer required. The ID for the workflow execution.

Value

A list containing the following elements:

id integer, The ID for this workflow execution.
state string, The state of this workflow execution.

mistralState string, The state of this workflow as reported by mistral. One of running, paused,

success, error, or cancelled

mistralStateInfo

string, The state info of this workflow as reported by mistral.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

definition string, The definition of the workflow for this execution.

input list, Key-value pairs defined for this execution.

includedTasks array, The subset of workflow tasks selected to execute.

tasks array, An array containing the following fields:

• name string, The name of the task.

- mistralState string, The state of this task. One of idle, waiting, running, delayed, success, error, or cancelled
- mistralStateInfo string, Extra info associated with the state of the task.
- runs array, The runs associated with this task, in descending order by id.
- executions array, The executions run by this task, in descending order by id.

startedAt string, The time this execution started.

finishedAt string, The time this execution finished.

createdAt string, The time this execution was created.

updatedAt string, The time this execution was last updated.

workflows_get_executions_tasks

Get a task of a workflow execution

Description

Get a task of a workflow execution

Usage

```
workflows_get_executions_tasks(id, execution_id, task_name)
```

Arguments

id integer required. The ID for the workflow.

execution_id integer required. The ID for the workflow execution.

task_name string required. The URL-encoded name of the task.

Value

A list containing the following elements:

name string, The name of the task.

mistralState string, The state of this task. One of idle, waiting, running, delayed, success,

error, or cancelled

mistralStateInfo

string, Extra info associated with the state of the task.

runs array, An array containing the following fields:

- id integer, The ID of the run.
- jobId integer, The ID of the job associated with the run.
- myPermissionLevel string, Your permission level on the job. One of "read", "write", "manage", or "nil".
- state string, The state of the run.

- createdAt string, The time that the run was queued.
- startedAt string, The time that the run started.
- finishedAt string, The time that the run completed.

executions

array, An array containing the following fields:

- id integer, The ID of the execution.
- workflowId integer, The ID of the workflow associated with the execution.
- myPermissionLevel string, Your permission level on the workflow. One of "read", "write", "manage", or "nil".
- state string, The state of this workflow execution.
- createdAt string, The time this execution was created.
- startedAt string, The time this execution started.
- finishedAt string, The time this execution finished.

workflows_get_git_commits

Get file contents at git ref

Description

Get file contents at git ref

Usage

```
workflows_get_git_commits(id, commit_hash)
```

Arguments

id integer required. The ID of the file.

commit_hash string required. The SHA (full or shortened) of the desired git commit.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

1030 workflows_list

workflows_list

List Workflows

Description

List Workflows

Usage

```
workflows_list(
  hidden = NULL,
  archived = NULL,
  author = NULL,
  state = NULL,
  scheduled = NULL,
  limit = NULL,
  page_num = NULL,
  order = NULL,
  order_dir = NULL)
```

Arguments

hidden	boolean optional. If specified to be true, returns hidden items. Defaults to false, returning non-hidden items.
archived	string optional. The archival status of the requested item(s).
author	string optional. If specified, return items from any of these authors. It accepts a comma-separated list of user IDs.
state	array optional. State of the most recent execution. One or more of queued, running, succeeded, failed, cancelled, idle, and scheduled.
scheduled	boolean optional. If the workflow is scheduled.
limit	integer optional. Number of results to return. Defaults to 20. Maximum allowed is 50.
page_num	integer optional. Page number of the results to return. Defaults to the first page, 1.
order	string optional. The field on which to order the result set. Defaults to updated_at. Must be one of: updated_at, name, created_at.
order_dir	string optional. Direction in which to sort, either asc (ascending) or desc (descending) defaulting to desc.

Value

An array containing the following fields:

id integer, The ID for this workflow.

name string, The name of this workflow.
description string, A description of the workflow.

valid boolean, The validity of the workflow definition.

fileId string, The file id for the s3 file containing the workflow configuration.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The state of the workflow. State is "running" if any execution is running,

otherwise reflects most recent execution state.

schedule list, A list containing the following elements:

• scheduled boolean, If the item is scheduled.

• scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth

· scheduledHours array, Hours of the day it is scheduled on.

• scheduledMinutes array, Minutes of the day it is scheduled on.

• scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.

scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

allowConcurrentExecutions

boolean, Whether the workflow can execute when already running.

timeZone string, The time zone of this workflow.

nextExecutionAt

string, The time of the next scheduled execution.

archived string, The archival status of the requested item(s).

createdAt string, updatedAt string,

workflows_list_dependencies

List dependent objects for this object

Description

List dependent objects for this object

Usage

```
workflows_list_dependencies(id, user_id = NULL)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer optional. ID of target user

Value

An array containing the following fields:

objectType string, Dependent object type

fcoType string, Human readable dependent object type

id integer, Dependent object ID

name string, Dependent object name, or nil if the requesting user cannot read this

object

permissionLevel

string, Permission level of target user (not user's groups) for dependent object,

or null if no target user

shareable boolean, Whether or not the requesting user can share this object.

workflows_list_executions

List workflow executions

Description

List workflow executions

Usage

```
workflows_list_executions(
   id,
   limit = NULL,
   page_num = NULL,
   order = NULL,
   order_dir = NULL
)
```

Arguments

id integer required. The ID for this workflow.

limit integer optional. Number of results to return. Defaults to 20. Maximum allowed

is 50.

page_num integer optional. Page number of the results to return. Defaults to the first page,

1.

order string optional. The field on which to order the result set. Defaults to id. Must

be one of: id, updated_at, created_at.

order_dir string optional. Direction in which to sort, either asc (ascending) or desc (de-

scending) defaulting to desc.

workflows_list_git 1033

Value

An array containing the following fields:

id integer, The ID for this workflow execution.
state string, The state of this workflow execution.

mistralState string, The state of this workflow as reported by mistral. One of running, paused,

success, error, or cancelled

mistralStateInfo

string, The state info of this workflow as reported by mistral.

user list, A list containing the following elements:

id integer, The ID of this user.name string, This user's name.

username string, This user's username. initials string, This user's initials.

• online boolean, Whether this user is online.

startedAt string, The time this execution started.

finishedAt string, The time this execution finished.

createdAt string, The time this execution was created.

updatedAt string, The time this execution was last updated.

workflows_list_git

Get the git metadata attached to an item

Description

Get the git metadata attached to an item

Usage

```
workflows_list_git(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

gitRef string, A git reference specifying an unambiguous version of the file. Can be a

branch name, tag or the full or shortened SHA of a commit.

gitBranch string, The git branch that the file is on.
gitPath string, The path of the file in the repository.

gitRepo list, A list containing the following elements:

- id integer, The ID for this git repository.
- repoUrl string, The URL for this git repository.
- createdAt string,
- updatedAt string,

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

workflows_list_git_commits

Get the git commits for an item on the current branch

Description

Get the git commits for an item on the current branch

Usage

```
workflows_list_git_commits(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

commitHash string, The SHA of the commit.

authorName string, The name of the commit's author.

date string, The commit's timestamp.

message string, The commit message.

workflows_list_projects 1035

```
workflows_list_projects
```

List the projects a Workflow belongs to

Description

List the projects a Workflow belongs to

Usage

```
workflows_list_projects(id, hidden = NULL)
```

Arguments

id integer required. The ID of the Workflow.

hidden boolean optional. If specified to be true, returns hidden items. Defaults to false,

returning non-hidden items.

Value

An array containing the following fields:

id integer, The ID for this project.

author list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

name string, The name of this project.

description string, A description of the project.

users array, An array containing the following fields:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

autoShare boolean, createdAt string, updatedAt string,

archived string, The archival status of the requested item(s).

1036 workflows_list_shares

workflows_list_shares List users and groups permissioned on this object

Description

List users and groups permissioned on this object

Usage

```
workflows_list_shares(id)
```

Arguments

id

integer required. The ID of the resource that is shared.

Value

An array containing the following fields:

users array,

· groups array,

writers

readers

list, A list containing the following elements:

list, A list containing the following elements:

• users array,

• groups array,

owners

list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

workflows_patch 1037

workflows_patch

Update some attributes of this Workflow

Description

Update some attributes of this Workflow

Usage

```
workflows_patch(
  id,
  name = NULL,
  description = NULL,
  definition = NULL,
  schedule = NULL,
  allow_concurrent_executions = NULL,
  time_zone = NULL,
  notifications = NULL
```

Arguments

id integer required. The ID for this workflow.

name string optional. The name of this workflow.

description string optional. A description of the workflow.

definition string optional. The definition of the workflow in YAML format. Must not be

specified if 'fromJobChain' is specified.

schedule list optional. A list containing the following elements:

- scheduled boolean. If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

allow_concurrent_executions

boolean optional. Whether the workflow can execute when already running.

time_zone string optional. The time zone of this workflow.

notifications list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.

1038 workflows_patch

- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on
- failureOn boolean, If failure email notifications are on

Value

A list containing the following elements:

id integer, The ID for this workflow.

name string, The name of this workflow.

description string, A description of the workflow.

definition string, The definition of the workflow in YAML format. Must not be specified

if 'fromJobChain' is specified.

valid boolean, The validity of the workflow definition.

validationErrors

string, The errors encountered when validating the workflow definition.

fileId string, The file id for the s3 file containing the workflow configuration.

user list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state string, The state of the workflow. State is "running" if any execution is running,

otherwise reflects most recent execution state.

schedule list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

allowConcurrentExecutions

boolean, Whether the workflow can execute when already running.

workflows_patch_git 1039

timeZone string, The time zone of this workflow.

nextExecutionAt

string, The time of the next scheduled execution.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean. If success email notifications are on
- failureOn boolean, If failure email notifications are on

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

createdAt string,
updatedAt string,

workflows_patch_git

Update an attached git file

Description

Update an attached git file

Usage

```
workflows_patch_git(
  id,
  git_ref = NULL,
  git_branch = NULL,
  git_path = NULL,
  git_repo_url = NULL,
  git_ref_type = NULL,
  pull_from_git = NULL)
```

1040 workflows_post

Arguments

id	integer required. The ID of the file.
git_ref	string optional. A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
git_branch	string optional. The git branch that the file is on.
git_path	string optional. The path of the file in the repository.
git_repo_url	string optional. The URL of the git repository.
git_ref_type	string optional. Specifies if the file is versioned by branch or tag.
pull_from_git	boolean optional. Automatically pull latest commit from git. Only works for scripts.

Value

A list containing the following elements:

gitRef	string, A git reference specifying an unambiguous version of the file. Can be a branch name, tag or the full or shortened SHA of a commit.
gitBranch	string, The git branch that the file is on.
gitPath	string, The path of the file in the repository.
gitRepo	list, A list containing the following elements:
	• id integer, The ID for this git repository.
	 repoUrl string, The URL for this git repository.
	• createdAt string,
	• updatedAt string,
gitRefType	string, Specifies if the file is versioned by branch or tag.
pullFromGit	boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

Description

Create a Workflow

Usage

```
workflows_post(
  name,
  description = NULL,
  from_job_chain = NULL,
  definition = NULL,
  schedule = NULL,
```

workflows_post 1041

```
allow_concurrent_executions = NULL,
time_zone = NULL,
notifications = NULL,
hidden = NULL
)
```

Arguments

name string required. The name of this workflow.

description string optional. A description of the workflow.

from_job_chain integer optional. If specified, create a workflow from the job chain this job is in,

and inherit the schedule from the root of the chain.

definition string optional. The definition of the workflow in YAML format. Must not be

specified if 'fromJobChain' is specified.

schedule list optional. A list containing the following elements:

• scheduled boolean, If the item is scheduled.

- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

allow_concurrent_executions

boolean optional. Whether the workflow can execute when already running.

time_zone string optional. The time zone of this workflow.

notifications list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on
- failureOn boolean, If failure email notifications are on

hidden boolean optional. The hidden status of the item.

1042 workflows_post

Value

A list containing the following elements:

id integer, The ID for this workflow.

name string, The name of this workflow.

description string, A description of the workflow.

definition string, The definition of the workflow in YAML format. Must not be specified

if 'fromJobChain' is specified.

valid boolean, The validity of the workflow definition.

validationErrors

string, The errors encountered when validating the workflow definition.

fileId string, The file id for the s3 file containing the workflow configuration.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The state of the workflow. State is "running" if any execution is running,

otherwise reflects most recent execution state.

schedule list, A list containing the following elements:

• scheduled boolean, If the item is scheduled.

• scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth

• scheduledHours array, Hours of the day it is scheduled on.

• scheduledMinutes array, Minutes of the day it is scheduled on.

• scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.

scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

allowConcurrentExecutions

boolean, Whether the workflow can execute when already running.

timeZone string, The time zone of this workflow.

nextExecutionAt

string, The time of the next scheduled execution.

notifications list, A list containing the following elements:

• urls array, URLs to receive a POST request at job completion

• successEmailSubject string, Custom subject line for success e-mail.

 successEmailBody string, Custom body text for success e-mail, written in Markdown.

• successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.

workflows_post_clone 1043

 failureEmailAddresses array, Addresses to notify by e-mail when the job fails

- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on
- failureOn boolean, If failure email notifications are on

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

createdAt string, updatedAt string,

workflows_post_clone Clone this Workflow

Description

Clone this Workflow

Usage

```
workflows_post_clone(id, clone_schedule = NULL, clone_notifications = NULL)
```

Arguments

id integer required. The ID for the workflow.

clone_schedule boolean optional. If true, also copy the schedule to the new workflow.

clone_notifications

boolean optional. If true, also copy the notifications to the new workflow.

Value

A list containing the following elements:

id integer, The ID for this workflow.

name string, The name of this workflow.

description string, A description of the workflow.

definition string, The definition of the workflow in YAML format. Must not be specified

if 'fromJobChain' is specified.

valid boolean, The validity of the workflow definition.

validationErrors

string, The errors encountered when validating the workflow definition.

fileId string, The file id for the s3 file containing the workflow configuration.

user

list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state

string, The state of the workflow. State is "running" if any execution is running, otherwise reflects most recent execution state.

schedule

list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

allowConcurrentExecutions

boolean, Whether the workflow can execute when already running.

timeZone

string, The time zone of this workflow.

nextExecutionAt

string, The time of the next scheduled execution.

notifications

list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on
- failureOn boolean, If failure email notifications are on

archived

string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item. myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

createdAt string,
updatedAt string,

```
workflows_post_executions
```

Execute a workflow

Description

Execute a workflow

Usage

```
workflows_post_executions(
  id,
  target_task = NULL,
  input = NULL,
  included_tasks = NULL
)
```

Arguments

id integer required. The ID for the workflow.

target_task string optional. For a reverse workflow, the name of the task to target.

input list optional. Key-value pairs to send to this execution as inputs.

included_tasks array optional. If specified, executes only the subset of workflow tasks included

as specified by task name.

Value

A list containing the following elements:

id integer, The ID for this workflow execution.

state string, The state of this workflow execution.

mistralState string, The state of this workflow as reported by mistral. One of running, paused,

success, error, or cancelled

mistralStateInfo

string, The state info of this workflow as reported by mistral.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

definition string, The definition of the workflow for this execution.

input list, Key-value pairs defined for this execution.

includedTasks array, The subset of workflow tasks selected to execute.

tasks array, An array containing the following fields:

- name string, The name of the task.
- mistralState string, The state of this task. One of idle, waiting, running, delayed, success, error, or cancelled
- mistralStateInfo string, Extra info associated with the state of the task.
- runs array, The runs associated with this task, in descending order by id.
- executions array, The executions run by this task, in descending order by id.

startedAt string, The time this execution started.

finishedAt string, The time this execution finished.

createdAt string, The time this execution was created.

updatedAt string, The time this execution was last updated.

workflows_post_executions_cancel

Cancel a workflow execution

Description

Cancel a workflow execution

Usage

```
workflows_post_executions_cancel(id, execution_id)
```

Arguments

id integer required. The ID for the workflow.

execution_id integer required. The ID for the workflow execution.

Value

A list containing the following elements:

id integer, The ID for this workflow execution.
state string, The state of this workflow execution.

mistralState string, The state of this workflow as reported by mistral. One of running, paused,

success, error, or cancelled

mistralStateInfo

string, The state info of this workflow as reported by mistral.

user list, A list containing the following elements:

• id integer, The ID of this user.

- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

definition string, The definition of the workflow for this execution.

input list, Key-value pairs defined for this execution.

includedTasks array, The subset of workflow tasks selected to execute.

tasks array, An array containing the following fields:

- name string, The name of the task.
- mistralState string, The state of this task. One of idle, waiting, running, delayed, success, error, or cancelled
- mistralStateInfo string, Extra info associated with the state of the task.
- runs array, The runs associated with this task, in descending order by id.
- executions array, The executions run by this task, in descending order by

startedAt string, The time this execution started.

finishedAt string, The time this execution finished.

createdAt string, The time this execution was created.

updatedAt string, The time this execution was last updated.

workflows_post_executions_resume

Resume a paused workflow execution

Description

Resume a paused workflow execution

Usage

```
workflows_post_executions_resume(id, execution_id)
```

Arguments

id integer required. The ID for the workflow.

execution_id integer required. The ID for the workflow execution.

Value

A list containing the following elements:

id integer, The ID for this workflow execution.
state string, The state of this workflow execution.

mistralState string, The state of this workflow as reported by mistral. One of running, paused,

success, error, or cancelled

mistralStateInfo

string, The state info of this workflow as reported by mistral.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

definition string, The definition of the workflow for this execution.

input list, Key-value pairs defined for this execution.

includedTasks array, The subset of workflow tasks selected to execute.

tasks array, An array containing the following fields:

• name string, The name of the task.

 mistralState string, The state of this task. One of idle, waiting, running, delayed, success, error, or cancelled

• mistralStateInfo string, Extra info associated with the state of the task.

• runs array, The runs associated with this task, in descending order by id.

• executions array, The executions run by this task, in descending order by

startedAt string, The time this execution started.

finishedAt string, The time this execution finished.

createdAt string, The time this execution was created.

updatedAt string, The time this execution was last updated.

workflows_post_executions_retry

Retry a failed task, or all failed tasks in an execution

Description

Retry a failed task, or all failed tasks in an execution

Usage

workflows_post_executions_retry(id, execution_id, task_name = NULL)

Arguments

id integer required. The ID for the workflow.

execution_id integer required. The ID for the workflow execution.

task_name string optional. If specified, the name of the task to be retried. If not specified,

all failed tasks in the execution will be retried.

Value

A list containing the following elements:

id integer, The ID for this workflow execution.

state string, The state of this workflow execution.

mistralState string, The state of this workflow as reported by mistral. One of running, paused,

success, error, or cancelled

mistralStateInfo

string, The state info of this workflow as reported by mistral.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

definition string, The definition of the workflow for this execution.

input list, Key-value pairs defined for this execution.

includedTasks array, The subset of workflow tasks selected to execute.

tasks array, An array containing the following fields:

• name string, The name of the task.

 mistralState string, The state of this task. One of idle, waiting, running, delayed, success, error, or cancelled

• mistralStateInfo string, Extra info associated with the state of the task.

• runs array, The runs associated with this task, in descending order by id.

executions array, The executions run by this task, in descending order by

startedAt string, The time this execution started.

finishedAt string, The time this execution finished.

createdAt string, The time this execution was created.

updatedAt string, The time this execution was last updated.

```
workflows_post_git_checkout
```

Checkout content that the existing git_ref points to and save to the object

Description

Checkout content that the existing git_ref points to and save to the object

Usage

```
workflows_post_git_checkout(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

```
workflows_post_git_checkout_latest
```

Checkout latest commit on the current branch of a script or workflow

Description

Checkout latest commit on the current branch of a script or workflow

Usage

```
workflows_post_git_checkout_latest(id)
```

Arguments

id integer required. The ID of the file.

Value

A list containing the following elements:

content string, The file's contents.
type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

workflows_post_git_commits

Commit and push a new version of the file

Description

Commit and push a new version of the file

Usage

```
workflows_post_git_commits(id, content, message, file_hash)
```

Arguments

id integer required. The ID of the file.

content string required. The contents to commit to the file.

message string required. A commit message describing the changes being made.

file_hash string required. The full SHA of the file being replaced.

Value

A list containing the following elements:

content string, The file's contents.

type string, The file's type.

size integer, The file's size.

fileHash string, The SHA of the file.

1052 workflows_put

workflows_put

Replace all attributes of this Workflow

Description

Replace all attributes of this Workflow

Usage

```
workflows_put(
   id,
   name,
   description = NULL,
   definition = NULL,
   schedule = NULL,
   allow_concurrent_executions = NULL,
   time_zone = NULL,
   notifications = NULL
```

Arguments

id integer required. The ID for this workflow.

name string required. The name of this workflow.

description string optional. A description of the workflow.

definition string optional. The definition of the workflow in YAML format. Must not be

specified if 'fromJobChain' is specified.

schedule list optional. A list containing the following elements:

- scheduled boolean. If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

allow_concurrent_executions

boolean optional. Whether the workflow can execute when already running.

time_zone string optional. The time zone of this workflow.

notifications list optional. A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.

workflows_put 1053

- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on
- failureOn boolean, If failure email notifications are on

Value

A list containing the following elements:

id integer, The ID for this workflow.

name string, The name of this workflow.

description string, A description of the workflow.

definition string, The definition of the workflow in YAML format. Must not be specified

if 'fromJobChain' is specified.

valid boolean, The validity of the workflow definition.

validationErrors

string, The errors encountered when validating the workflow definition.

fileId string, The file id for the s3 file containing the workflow configuration.

user list, A list containing the following elements:

- id integer, The ID of this user.
- name string, This user's name.
- username string, This user's username.
- initials string, This user's initials.
- online boolean, Whether this user is online.

state string, The state of the workflow. State is "running" if any execution is running,

otherwise reflects most recent execution state.

schedule list, A list containing the following elements:

- scheduled boolean, If the item is scheduled.
- scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth
- scheduledHours array, Hours of the day it is scheduled on.
- scheduledMinutes array, Minutes of the day it is scheduled on.
- scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.
- scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

allowConcurrentExecutions

boolean, Whether the workflow can execute when already running.

timeZone string, The time zone of this workflow.

nextExecutionAt

string, The time of the next scheduled execution.

notifications list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.
- failureEmailAddresses array, Addresses to notify by e-mail when the job fails
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on
- failureOn boolean, If failure email notifications are on

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

createdAt string,
updatedAt string,

workflows_put_archive Update the archive status of this object

Description

Update the archive status of this object

Usage

```
workflows_put_archive(id, status)
```

Arguments

id integer required. The ID of the object.

status boolean required. The desired archived status of the object.

workflows_put_archive 1055

Value

A list containing the following elements:

id integer, The ID for this workflow.

name string, The name of this workflow.

description string, A description of the workflow.

definition string, The definition of the workflow in YAML format. Must not be specified

if 'fromJobChain' is specified.

valid boolean, The validity of the workflow definition.

validationErrors

string, The errors encountered when validating the workflow definition.

fileId string, The file id for the s3 file containing the workflow configuration.

user list, A list containing the following elements:

• id integer, The ID of this user.

• name string, This user's name.

• username string, This user's username.

• initials string, This user's initials.

• online boolean, Whether this user is online.

state string, The state of the workflow. State is "running" if any execution is running,

otherwise reflects most recent execution state.

schedule list, A list containing the following elements:

• scheduled boolean, If the item is scheduled.

• scheduledDays array, Days of the week, based on numeric value starting at 0 for Sunday. Mutually exclusive with scheduledDaysOfMonth

• scheduledHours array, Hours of the day it is scheduled on.

• scheduledMinutes array, Minutes of the day it is scheduled on.

• scheduledRunsPerHour integer, Deprecated in favor of scheduled minutes.

• scheduledDaysOfMonth array, Days of the month it is scheduled on, mutually exclusive with scheduledDays.

allowConcurrentExecutions

boolean, Whether the workflow can execute when already running.

timeZone string, The time zone of this workflow.

nextExecutionAt

string, The time of the next scheduled execution.

notifications list, A list containing the following elements:

- urls array, URLs to receive a POST request at job completion
- successEmailSubject string, Custom subject line for success e-mail.
- successEmailBody string, Custom body text for success e-mail, written in Markdown.
- successEmailAddresses array, Addresses to notify by e-mail when the job completes successfully.

1056 workflows_put_git

- failureEmailAddresses array, Addresses to notify by e-mail when the job fails.
- stallWarningMinutes integer, Stall warning emails will be sent after this amount of minutes.
- successOn boolean, If success email notifications are on
- failureOn boolean, If failure email notifications are on

archived string, The archival status of the requested item(s).

hidden boolean, The hidden status of the item.

myPermissionLevel

string, Your permission level on the object. One of "read", "write", or "manage".

createdAt string,
updatedAt string,

workflows_put_git

Attach an item to a file in a git repo

Description

Attach an item to a file in a git repo

Usage

```
workflows_put_git(
  id,
  git_ref = NULL,
  git_branch = NULL,
  git_path = NULL,
  git_repo_url = NULL,
  git_ref_type = NULL,
  pull_from_git = NULL)
```

Arguments

id	integer required. The ID of the file.
git_ref	string optional. A git reference specifying an unambiguous version of the file. Can be a branch name, or the full or shortened SHA of a commit.
git_branch	string optional. The git branch that the file is on.
git_path	string optional. The path of the file in the repository.
git_repo_url	string optional. The URL of the git repository.
git_ref_type	string optional. Specifies if the file is versioned by branch or tag.
pull_from_git	boolean optional. Automatically pull latest commit from git. Only works for scripts.

workflows_put_projects 1057

Value

A list containing the following elements:

gitRef string, A git reference specifying an unambiguous version of the file. Can be a

branch name, tag or the full or shortened SHA of a commit.

gitBranch string, The git branch that the file is on.

gitPath string, The path of the file in the repository.

gitRepo list, A list containing the following elements:

• id integer, The ID for this git repository.

• repoUrl string, The URL for this git repository.

· createdAt string,

• updatedAt string,

gitRefType string, Specifies if the file is versioned by branch or tag.

pullFromGit boolean, Automatically pull latest commit from git. Only works for scripts and

workflows (assuming you have the feature enabled)

workflows_put_projects

Add a Workflow to a project

Description

Add a Workflow to a project

Usage

```
workflows_put_projects(id, project_id)
```

Arguments

id integer required. The ID of the Workflow.
project_id integer required. The ID of the project.

Value

An empty HTTP response

```
workflows_put_shares_groups
```

Set the permissions groups has on this object

Description

Set the permissions groups has on this object

Usage

```
workflows_put_shares_groups(
   id,
   group_ids,
   permission_level,
   share_email_body = NULL,
   send_shared_email = NULL
)
```

Arguments

```
id integer required. The ID of the resource that is shared.

group_ids array required. An array of one or more group IDs.

permission_level string required. Options are: "read", "write", or "manage".

share_email_body string optional. Custom body text for e-mail sent on a share.

send_shared_email boolean optional. Send email to the recipients of a share.
```

Value

A list containing the following elements:

readers list, A list containing the following elements:

• users array,

• groups array,

writers list, A list containing the following elements:

· users array,

· groups array,

owners list, A list containing the following elements:

· users array,

• groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

```
totalGroupShares
```

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

```
workflows_put_shares_users
```

Set the permissions users have on this object

Description

Set the permissions users have on this object

Usage

```
workflows_put_shares_users(
  id,
  user_ids,
  permission_level,
  share_email_body = NULL,
  send_shared_email = NULL
)
```

Arguments

Value

A list containing the following elements:

readers list, A list containing the following elements:

users array,groups array,

writers list, A list containing the following elements:

users array,groups array,

owners list, A list containing the following elements:

· users array,

· groups array,

totalUserShares

integer, For owners, the number of total users shared. For writers and readers, the number of visible users shared.

totalGroupShares

integer, For owners, the number of total groups shared. For writers and readers, the number of visible groups shared.

workflows_put_transfer

Transfer ownership of this object to another user

Description

Transfer ownership of this object to another user

Usage

```
workflows_put_transfer(
  id,
  user_id,
  include_dependencies,
  email_body = NULL,
  send_email = NULL
)
```

Arguments

id integer required. The ID of the resource that is shared.

user_id integer required. ID of target user

include_dependencies

boolean required. Whether or not to give manage permissions on all dependen-

cies

email_body string optional. Custom body text for e-mail sent on transfer.

send_email boolean optional. Send email to the target user of the transfer?

Value

A list containing the following elements:

dependencies array, An array containing the following fields:

- objectType string, Dependent object type
- fcoType string, Human readable dependent object type
- id integer, Dependent object ID
- name string, Dependent object name, or nil if the requesting user cannot read this object

write_chunks 1061

• permissionLevel string, Permission level of target user (not user's groups) for dependent object, or null if no target user

• shared boolean, Whether dependent object was successfully shared with target user

write_chunks

Split a file into chunks of a given chunk size, returning a list of file names.

Description

Split a file into chunks of a given chunk size, returning a list of file names.

Usage

```
write_chunks(file, chunk_size)
```

Arguments

file name of the file chunk_size size of the chunk in bytes.

write_civis

Upload a local data frame or csv file to the Civis Platform (Redshift)

Description

Uploads a data frame, a csv file, or file on S3 to Redshift based on the first argument.

A default database can be set using options(civis.default_db = "my_database"). If there is only one database available, this database will automatically be used as the default.

Usage

```
write_civis(x, ...)
## S3 method for class 'data.frame'
write_civis(
    x,
    tablename,
    database = NULL,
    if_exists = "fail",
    distkey = NULL,
    sortkey1 = NULL,
    sortkey2 = NULL,
    max_errors = NULL,
```

1062 write_civis

```
verbose = FALSE,
  hidden = TRUE,
  diststyle = NULL,
  header = TRUE,
  credential_id = NULL,
  import_args = NULL,
)
## S3 method for class 'character'
write_civis(
  х,
  tablename,
  database = NULL,
  if_exists = "fail",
  distkey = NULL,
  sortkey1 = NULL,
  sortkey2 = NULL,
 max_errors = NULL,
  verbose = FALSE,
 hidden = TRUE,
  diststyle = NULL,
  header = TRUE,
  credential_id = NULL,
  import_args = NULL,
)
## S3 method for class 'numeric'
write_civis(
  Х,
  tablename,
  database = NULL,
  if_exists = "fail",
  distkey = NULL,
  sortkey1 = NULL,
  sortkey2 = NULL,
 max_errors = NULL,
  verbose = FALSE,
  delimiter = ",",
  hidden = TRUE,
  diststyle = NULL,
  header = TRUE,
  credential_id = NULL,
  import_args = NULL,
)
```

write_civis 1063

Arguments

Х		data frame, file path of a csv, or the id of a csv file on S3 to upload to platform.
		arguments passed to write.csv.
tabl	ename	string, Name of table and schema "schema.tablename".
data	base	string, Name of database where data frame is to be uploaded. If no database is specified, uses options(civis.default_db).
if_e	xists	string, optional, String indicating action to take if table already exists. Must be either "fail", "drop", "truncate" or "append". Defaults to "fail".
dist	key	string, optional, Column name designating the distkey.
sort	key1	string, optional, Column name designating the first sortkey.
sort	key2	string, optional, Column name designating the second (compound) sortkey.
max_	errors	int, optional, Maximum number of rows with errors to remove before failing.
verb	ose	bool, Set to TRUE to print intermediate progress indicators.
hidd	en	bool, if TRUE (default), this job will not appear in the Civis UI.
dist	style	string optional. The diststyle to use for the table. One of "even", "all", or "key".
head	er	bool, if TRUE (default) the first row is a header.
cred	ential_id	integer, the id of the credential to be used when performing the database import. If NULL (default), the default credential of the current user will be used.
impo	rt_args	list of additional arguments for imports_post_files.
deli	miter	string, optional. Which delimiter to use. One of ',', '\t' or ' '.

Methods (by class)

- write_civis(data.frame): Upload a data frame to Civis Platform (Redshift).
- write_civis(character): Upload a csv to Civis Platform (Redshift).
- write_civis(numeric): Upload a csv file from the files endpoint to Civis Platform (Redshift)

See Also

```
refresh_table to update table meta-data.
```

```
Other io: download_civis(), query_civis_file(), query_civis(), read_civis(), write_civis_file()
```

Examples

```
## Not run:
df <- read.csv(local_file)

# Create new table, fail if already exists
write_civis(df, "schema.my_table", "my_database")

# Create new table, append if already exists
write_civis(df, "schema.my_table", "my_database", if_exists="append")</pre>
```

1064 write_civis_file

write_civis_file

Upload a R object or file to Civis Platform (Files endpoint)

Description

Uploads a data frame, R object or file to the files endpoint on Civis Platform (Amazon S3). It returns the id of the file for use with read_civis or download_civis.

Data frames are uploaded as CSVs with write.csv. R objects are serialized with saveRDS. Files are uploaded as-is. Objects or files larger than 50mb are chunked and can be uploaded in parallel if a plan has been set. Files larger than 5TB cannot be uploaded.

Usage

write_civis_file 1065

Arguments

R object or path of file to upload.

... arguments passed to saveRDS or write.csv for data frames.

name string, Name of the file or object.

expires_at string, The date and time the object will expire on in the format "YYYY-MM-DD HH:MM:SS". expires_at = NULL allows files to be kept indefinitely.

row.names default FALSE. Either a logical value indicating whether the row names of x are

to be written along with x, or a character vector of row names to be written.

Details

Data frames are uploaded as CSVs using write.csv, with row.names = FALSE by default. Additional arguments to write.csv can be passed through

By default, R objects are serialized using saveRDS before uploading the object to the files endpoint. If given a filepath, the file is uploaded as-is.

Value

The file id which can be used to later retrieve the file using read_civis.

Methods (by class)

- write_civis_file(default): Serialize R objectwrite_civis_file(data.frame): Upload a data frame as a csv
- write_civis_file(character): Upload any file

See Also

Other io: download_civis(), query_civis_file(), query_civis(), read_civis(), write_civis()

Examples

```
## Not run:
data(iris)
file_id <- write_civis_file(iris)
read_civis(file_id)

file_id <- write_civis_file("path/to/my.csv")
read_civis(file_id)
read_civis(file_id, using = readr::read_csv)

file_id <- write_civis_file(list(a = 1))
read_civis(file_id, using = readRDS)

# Does not expire
file_id <- write_civis_file(iris, expires_at = NULL)
# Expires on a given date and time</pre>
```

1066 write_job_output

```
file_id <- write_civis_file(iris, expires_at = "2030-01-01")
file_id <- write_civis_file(iris, expires_at = "12:00:00")
file_id <- write_civis_file(iris, expires_at = "2030-01-01 12:00:00")

# Upload a large file in parallel.
library(future)
plan(multisession)
file_id <- write_civis_file("my_large_file")

## End(Not run)</pre>
```

write_job_output

Add a file as a run output if called from a container job

Description

Add a file as a run output if called from a container job

Usage

```
write_job_output(filename)
```

Arguments

filename

string, name of the file to add as a run output civis::scripts_post_*_runs_outputs.

Details

Only posts if running on Civis Platform.

Value

Returns the filename if not running on platform.

Index

* datasets	announcements_list, 33
CIVIS_ML_CLASSIFIERS, 45	await, 34
CIVIS_ML_REGRESSORS, 72	await_all(await),34
* id	
get_database_id, 262	cancel, 36
* io	cancel.CivisFuture (CivisFuture), 36
download_civis, 128	civis_file, 38, 45
query_civis, 550	civis_file_manifest, 39, 44, 45
<pre>query_civis_file, 552</pre>	civis_ml, 38, 39, 39, 85, 263, 264
read_civis, 553	CIVIS_ML_CLASSIFIERS, 45
write_civis, 1061	civis_ml_extra_trees_classifier, 43, 46
write_civis_file, 1064	civis_ml_extra_trees_regressor, 43, 50
* pagination	<pre>civis_ml_fetch_existing(civis_ml), 39</pre>
fetch_all, 237	<pre>civis_ml_gradient_boosting_classifier,</pre>
fetch_until, 241	<i>43</i> , 54
* script_utils	<pre>civis_ml_gradient_boosting_regressor,</pre>
civis_script, 84	43, 59
fetch_output_file_ids, 239	<pre>civis_ml_random_forest_classifier, 43,</pre>
run_civis, 605	63
run_template, 606	<pre>civis_ml_random_forest_regressor, 43,</pre>
* tables	68
get_table_id, 266	CIVIS_ML_REGRESSORS, 72
refresh_table, 555	civis_ml_sparse_linear_regressor, 43,
transfer_table, 994	72
0. 00. 000020, >> .	civis_ml_sparse_logistic, 43, 75
admin_list_organizations, 20	civis_ml_sparse_ridge_regressor, 43, 80
aliases_delete, 21	civis_platform, 83, 606
aliases_delete_shares_groups, 22	civis_script, 84, 240, 553, 606, 607
aliases_delete_shares_users, 22	civis_table, 45, 85
aliases_get, 23	civis_to_multifile_csv, 44, 86, 129
aliases_get_object_type, 23	CivisFuture, 36, 83, 606
aliases_list, 24	clusters_delete_kubernetes_partitions,
aliases_list_dependencies, 25	87
aliases_list_shares, 26	clusters_get_kubernetes,88
aliases_patch, 27	clusters_get_kubernetes_instance_configs,
aliases_post, 28	89
aliases_put, 29	clusters_get_kubernetes_partitions, 90
aliases_put_shares_groups, 30	clusters_list_kubernetes, 91
aliases_put_shares_users, 31	<pre>clusters_list_kubernetes_deployment_stats,</pre>
aliases_put_transfer, 32	94
a11a000_pa0_0; and or, 01	

clusters_list_kubernetes_deployments,	download_civis, 128, 551–553, 555,
93	1063–1065
clusters_list_kubernetes_instance_configs_a	ctive_workloads,
95	endpoints_list, 130
clusters_list_kubernetes_instance_configs_h	istAninalmgnaphaelete_cass_ncoa_projects,
96	131
clusters_list_kubernetes_instance_configs_u	ser_statistifs_delete_cass_ncoa_runs,
96	131
clusters_list_kubernetes_partitions,	<pre>enhancements_delete_cass_ncoa_shares_groups,</pre>
98	132
clusters_patch_kubernetes_partitions,	enhancements_delete_cass_ncoa_shares_users,
99	132
clusters_post_kubernetes_partitions,	enhancements_delete_civis_data_match_projects,
100	133
coef.civis_ml, 101	enhancements_delete_civis_data_match_runs,
credentials_delete, 102	133
<pre>credentials_delete_shares_groups, 102</pre>	
credentials_delete_shares_users, 103	<pre>enhancements_delete_civis_data_match_shares_groups,</pre>
credentials_get, 103	
credentials_list, 104	enhancements_delete_civis_data_match_shares_users,
credentials_list_dependencies, 106	134
credentials_list_shares, 106	enhancements_delete_geocode_projects,
<pre>credentials_list_types, 107</pre>	135
credentials_patch, 108	enhancements_delete_geocode_runs, 135
credentials_post, 109	enhancements_delete_geocode_shares_groups,
credentials_post_authenticate, 111	136
credentials_post_temporary, 112	enhancements_delete_geocode_shares_users,
credentials_put, 113	136
credentials_put_shares_groups, 114	enhancements_get_cass_ncoa, 137
credentials_put_shares_users, 115	enhancements_get_cass_ncoa_runs, 139
credentials_put_transfer, 116	enhancements_get_civis_data_match, 140
er ederreturs_put_transfer, 110	<pre>enhancements_get_civis_data_match_runs,</pre>
databases_get, 117	142
databases_get_schema_privileges, 118	enhancements_get_geocode, 143
databases_get_table_privilegesschema_name,	enhancements_get_geocode_runs, 145
118	enhancements_list, 145
databases_get_whitelist_ips, 119	<pre>enhancements_list_cass_ncoa_dependencies,</pre>
databases_list, 120	147
databases_list_advanced_settings, 120	enhancements_list_cass_ncoa_projects,
databases_list_groups, 121	148
databases_list_schemas, 121	enhancements_list_cass_ncoa_runs, 149
databases_list_tables, 122	enhancements_list_cass_ncoa_runs_logs,
databases_list_tables_search, 123	150
databases_list_users, 125	enhancements_list_cass_ncoa_runs_outputs,
databases_list_whitelist_ips, 125	150
databases_patch_advanced_settings, 126	enhancements_list_cass_ncoa_shares,
databases_patch_advanced_settings, 120 databases_post_schemas_scan, 127	151
databases_put_advanced_settings, 127	enhancements_list_civis_data_match_dependencies,
default_credential, 128	152
GOLGGEO OLGGOLGEGE 140	1 <i>0</i>

enhancements_list_civis_data_match_projects, 153	enhancements_put_cass_ncoa_shares_users, 201
enhancements_list_civis_data_match_runs,	enhancements_put_cass_ncoa_transfer,
154	202
<pre>enhancements_list_civis_data_match_runs_logs</pre>	enhancements_put_civis_data_match, 203
155	<pre>enhancements_put_civis_data_match_archive,</pre>
<pre>enhancements_list_civis_data_match_runs_outp</pre>	uts, 207
156	<pre>enhancements_put_civis_data_match_projects,</pre>
<pre>enhancements_list_civis_data_match_shares,</pre>	209
157	<pre>enhancements_put_civis_data_match_shares_groups</pre>
<pre>enhancements_list_field_mapping, 158</pre>	209
enhancements_list_geocode_dependencies,	<pre>enhancements_put_civis_data_match_shares_users,</pre>
158	211
enhancements_list_geocode_projects,	<pre>enhancements_put_civis_data_match_transfer,</pre>
159	212
enhancements_list_geocode_runs, 160	enhancements_put_geocode, 213
enhancements_list_geocode_runs_logs,	enhancements_put_geocode_archive, 216
161	enhancements_put_geocode_projects, 218
enhancements_list_geocode_runs_outputs,	enhancements_put_geocode_shares_groups,
162	218
enhancements_list_geocode_shares, 163	<pre>enhancements_put_geocode_shares_users,</pre>
_	219
enhancements_list_types, 164	<pre>enhancements_put_geocode_transfer, 220</pre>
enhancements_patch_cass_ncoa, 164	environment, 37
enhancements_patch_civis_data_match,	exports_delete_files_csv_runs, 221
168	exports_get_files_csv, 222
enhancements_patch_geocode, 172	exports_get_files_csv_runs, 223
enhancements_post_cass_ncoa, 175	exports_list, 224
enhancements_post_cass_ncoa_cancel,	exports_list_files_csv_runs, 225
179	exports_list_files_csv_runs_logs, 226
enhancements_post_cass_ncoa_runs, 180	exports_list_files_csv_runs_outputs,
enhancements_post_civis_data_match,	227
181	exports_patch_files_csv, 228
<pre>enhancements_post_civis_data_match_cancel,</pre>	exports_post_files_csv, 230
184	exports_post_files_csv_runs, 232
enhancements_post_civis_data_match_clone,	exports_put_files_csv, 233
185	exports_put_files_csv_archive, 235
enhancements_post_civis_data_match_runs,	expression, 37
187	
enhancements_post_geocode, 188	fetch_all, 237, 241
enhancements_post_geocode_cancel, 191	<pre>fetch_and_generate_client, 237</pre>
enhancements_post_geocode_runs, 192	fetch_logs, 35, 45, 238
enhancements_put_cass_ncoa, 193	<pre>fetch_logs.CivisFuture(CivisFuture), 36</pre>
<pre>enhancements_put_cass_ncoa_archive,</pre>	fetch_oos_scores, 44, 45, 239
197	<pre>fetch_output (fetch_output_file_ids),</pre>
<pre>enhancements_put_cass_ncoa_projects,</pre>	239
199	fetch_output_file_ids, 85, 239, 606, 607
enhancements_put_cass_ncoa_shares_groups,	fetch_predictions, 45, 240
200	fetch_until, 237, 241

files_delete_preprocess_csv, 242	<pre>groups_list_shares, 275</pre>
files_delete_projects, 242	groups_patch, 276
files_delete_shares_groups, 243	groups_post, 278
files_delete_shares_users, 243	groups_put, 280
files_get, 244	groups_put_members, 282
files_get_preprocess_csv, 245	groups_put_shares_groups, 283
files_list_dependencies, 246	groups_put_shares_users, 284
files_list_projects, 246	0 · · · [· · · _ [· · · · _ · · · · · · ·
files_list_shares, 247	hist.civis_ml, 285
files_patch, 248	
files_patch_preprocess_csv, 249	<pre>imports_delete_files_csv, 286</pre>
files_post, 251	<pre>imports_delete_files_csv_runs, 286</pre>
files_post_multipart, 252	<pre>imports_delete_files_runs, 287</pre>
files_post_multipart_complete, 252	<pre>imports_delete_projects, 287</pre>
files_post_preprocess_csv, 253	<pre>imports_delete_shares_groups, 288</pre>
files_put, 254	<pre>imports_delete_shares_users, 288</pre>
files_put_preprocess_csv, 255	<pre>imports_delete_syncs, 289</pre>
files_put_preprocess_csv_archive, 257	imports_get, 289
files_put_projects, 258	<pre>imports_get_batches, 292</pre>
files_put_shares_groups, 258	<pre>imports_get_files_csv, 292</pre>
files_put_shares_users, 259	<pre>imports_get_files_csv_runs, 294</pre>
files_put_transfer, 260	<pre>imports_get_files_runs, 295</pre>
Future, 38	imports_list, 296
future, 83	imports_list_batches, 298
future(), <i>37</i>	<pre>imports_list_dependencies, 299</pre>
Tutul ((), 57	<pre>imports_list_files_csv_runs, 300</pre>
<pre>generate_client, 261</pre>	<pre>imports_list_files_csv_runs_logs, 301</pre>
get_database_id, 262	<pre>imports_list_files_runs, 302</pre>
get_error, 35, 262	<pre>imports_list_files_runs_logs, 303</pre>
get_feature_importance, 263	<pre>imports_list_projects, 303</pre>
get_job_type_version, 263	imports_list_runs, 304
get_metric, 45, 264	<pre>imports_list_runs_logs, 305</pre>
get_script_fun, 265	imports_list_shares, 306
get_status, 35, 265	<pre>imports_patch_files_csv, 307</pre>
get_table_id, 266, 556, 995	imports_post, 310
get_template_ids_all_versions, 266	imports_post_batches, 314
get_train_template_id, 267	<pre>imports_post_cancel, 315</pre>
git_repos_delete, 267	imports_post_files, 316, 1063
git_repos_get, 268	<pre>imports_post_files_csv, 317</pre>
git_repos_list, 268	<pre>imports_post_files_csv_runs, 321</pre>
git_repos_list_refs, 269	<pre>imports_post_files_runs, 322</pre>
git_repos_post, 269	imports_post_runs, 322
groups_delete, 270	imports_post_syncs, 323, 994
groups_delete_members, 270	imports_put, 327
groups_delete_shares_groups, 271	imports_put_archive, 331
groups_delete_shares_users, 271	imports_put_files_csv, 333
groups_get, 272	imports_put_files_csv_archive, 337
groups_list, 273	imports_put_projects, 339
groups_list_child_groups, 274	imports_put_shares_groups, 339
61 0up3_113t_c1111u_61 0up3, 2/4	impor co_puc_onar co_groups, 559

imports_put_shares_users, 340	match_targets_put_shares_users, 384
<pre>imports_put_syncs, 341</pre>	media_delete_optimizations_runs, 385
<pre>imports_put_syncs_archive, 345</pre>	<pre>media_delete_optimizations_shares_groups,</pre>
<pre>imports_put_transfer, 348</pre>	385
	<pre>media_delete_optimizations_shares_users,</pre>
jobs_delete_projects, 349	386
jobs_delete_runs, 349	<pre>media_delete_ratecards_shares_groups,</pre>
<pre>jobs_delete_shares_groups, 350</pre>	386
<pre>jobs_delete_shares_users, 350</pre>	<pre>media_delete_ratecards_shares_users,</pre>
jobs_get, 351	387
jobs_get_runs, 352	<pre>media_delete_spot_orders_shares_groups,</pre>
jobs_list, 353	387
jobs_list_children,355	media_delete_spot_orders_shares_users,
<pre>jobs_list_dependencies, 356</pre>	388
<pre>jobs_list_parents, 357</pre>	media_get_optimizations, 388
<pre>jobs_list_projects, 358</pre>	media_get_optimizations_runs, 390
jobs_list_runs, 359	media_get_ratecards, 390
<pre>jobs_list_runs_logs, 360</pre>	media_get_spot_orders, 391
<pre>jobs_list_runs_outputs, 361</pre>	media_list_dmas, 392
jobs_list_shares, 362	media_list_optimizations, 392
<pre>jobs_list_workflows, 363</pre>	media_list_optimizations_runs, 393
jobs_post_runs, 364	media_list_optimizations_runs_logs,
<pre>jobs_post_trigger_email, 365</pre>	394
jobs_put_archive, 365	
<pre>jobs_put_projects, 367</pre>	media_list_optimizations_shares, 395
<pre>jobs_put_shares_groups, 367</pre>	media_list_ratecards, 396
jobs_put_shares_users, 368	media_list_ratecards_shares, 397
jobs_put_transfer, 369	media_list_spot_orders, 398
<pre>json_values_delete_shares_groups, 370</pre>	media_list_spot_orders_shares, 398
<pre>json_values_delete_shares_users, 371</pre>	media_list_targets, 399
<pre>json_values_get, 371</pre>	media_patch_optimizations, 400
<pre>json_values_list_dependencies, 372</pre>	media_patch_ratecards, 402
<pre>json_values_list_shares, 372</pre>	media_post_optimizations, 403
<pre>json_values_patch, 373</pre>	media_post_optimizations_clone, 405
<pre>json_values_post, 374</pre>	media_post_optimizations_runs, 407
<pre>json_values_put_shares_groups, 374</pre>	media_post_ratecards, 408
<pre>json_values_put_shares_users, 376</pre>	media_post_spot_orders, 408
<pre>json_values_put_transfer, 377</pre>	media_put_optimizations_archive, 409
	<pre>media_put_optimizations_shares_groups,</pre>
<pre>match_targets_delete_shares_groups,</pre>	411
378	media_put_optimizations_shares_users,
<pre>match_targets_delete_shares_users, 378</pre>	412
match_targets_get, 379	media_put_ratecards, 413
match_targets_list, 379	media_put_ratecards_archive, 414
match_targets_list_shares, 380	media_put_ratecards_shares_groups, 414
match_targets_patch, 381	media_put_ratecards_shares_users, 415
<pre>match_targets_post, 381</pre>	media_put_spot_orders, 416
match_targets_put_archive, 382	<pre>media_put_spot_orders_archive, 417</pre>
<pre>match_targets_put_shares_groups, 383</pre>	<pre>media_put_spot_orders_shares_groups,</pre>

418	<pre>notebooks_post_git_commits, 468</pre>
<pre>media_put_spot_orders_shares_users,</pre>	notebooks_put, 468
419	<pre>notebooks_put_archive, 471</pre>
models_delete_builds, 420	<pre>notebooks_put_git, 473</pre>
models_delete_projects, 420	<pre>notebooks_put_projects, 474</pre>
<pre>models_delete_shares_groups, 421</pre>	notebooks_put_shares_groups, 475
models_delete_shares_users, 421	notebooks_put_shares_users, 476
models_get, 422	notebooks_put_transfer, 477
models_get_builds, 425	notifications_list, 478
models_list, 426	
models_list_builds, 429	ontology_list,479
models_list_builds_logs, 430	
models_list_dependencies, 431	permission_sets_delete_resources, 479
models_list_projects, 432	<pre>permission_sets_delete_resources_shares_groups,</pre>
models_list_schedules, 433	480
models_list_shares, 433	<pre>permission_sets_delete_resources_shares_users,</pre>
models_list_types, 434	480
models_put_archive, 435	<pre>permission_sets_delete_shares_groups,</pre>
models_put_projects, 438	481
models_put_shares_groups, 438	<pre>permission_sets_delete_shares_users,</pre>
models_put_shares_users, 439	481
models_put_transfer, 440	permission_sets_get,482
multipart_upload, 441	permission_sets_get_resources, 482
, – ,	permission_sets_list, 483
notebooks_delete, 442	permission_sets_list_dependencies, 484
notebooks_delete_deployments, 442	permission_sets_list_resources,485
notebooks_delete_projects,443	permission_sets_list_resources_shares,
notebooks_delete_shares_groups, 443	486
notebooks_delete_shares_users,444	permission_sets_list_shares,487
notebooks_get, 444	permission_sets_list_users_permissions,
notebooks_get_deployments, 446	488
<pre>notebooks_get_git_commits, 447</pre>	permission_sets_patch,488
notebooks_list, 448	permission_sets_patch_resources, 489
notebooks_list_dependencies, 449	permission_sets_post, 490
<pre>notebooks_list_deployments, 450</pre>	permission_sets_post_resources, 491
<pre>notebooks_list_deployments_logs, 452</pre>	permission_sets_put,491
notebooks_list_git, 453	permission_sets_put_archive,492
<pre>notebooks_list_git_commits, 453</pre>	<pre>permission_sets_put_resources_shares_groups,</pre>
notebooks_list_projects,454	493
notebooks_list_shares,455	<pre>permission_sets_put_resources_shares_users,</pre>
notebooks_list_update_links, 456	494
notebooks_patch, 456	permission_sets_put_shares_groups,495
notebooks_patch_git, 459	permission_sets_put_shares_users,496
notebooks_post, 460	permission_sets_put_transfer,497
notebooks_post_clone, 463	plan, 83, 1064
notebooks_post_deployments, 465	plot.civis_ml_classifier,498
notebooks_post_git_checkout, 466	plot.civis_ml_regressor,499
<pre>notebooks_post_git_checkout_latest,</pre>	<pre>predict.civis_ml (civis_ml), 39</pre>
467	predictions_get,499

predictions_list, 501	remote_hosts_post, 562
<pre>predictions_list_schedules, 502</pre>	<pre>remote_hosts_post_authenticate, 563</pre>
print.civis_api, 502	remote_hosts_put, 564
projects_delete, 503	<pre>remote_hosts_put_shares_groups, 565</pre>
<pre>projects_delete_parent_projects, 504</pre>	<pre>remote_hosts_put_shares_users, 566</pre>
<pre>projects_delete_shares_groups, 504</pre>	reports_delete_grants, 567
<pre>projects_delete_shares_users, 505</pre>	reports_delete_projects, 567
projects_get, 505	reports_delete_services_projects, 568
projects_list, 509	reports_delete_services_shares_groups
<pre>projects_list_dependencies, 511</pre>	568
<pre>projects_list_parent_projects, 511</pre>	reports_delete_services_shares_users,
projects_list_shares, 512	569
projects_post, 513	reports_delete_shares_groups, 569
projects_post_clone, 517	reports_delete_shares_users, 570
projects_put, 521	reports_get, 570
projects_put_archive, 525	reports_get_git_commits, 572
projects_put_auto_share, 529	reports_get_services, 572
<pre>projects_put_parent_projects, 533</pre>	reports_list, 573
<pre>projects_put_shares_groups, 534</pre>	reports_list_dependencies, 575
<pre>projects_put_shares_users, 535</pre>	reports_list_git, 576
projects_put_transfer, 536	reports_list_git_commits, 576
publish_addin, 537	reports_list_projects, 577
publish_html, 537, 539	reports_list_services_dependencies,
publish_rmd, <i>537</i> , <i>538</i> , <i>538</i>	578
musmiss delate 540	<pre>reports_list_services_projects, 579</pre>
queries_delete, 540	reports_list_services_shares, 580
queries_delete_runs, 541	reports_list_shares,581
queries_get, 541	reports_patch, 582
queries_get_runs, 542	reports_patch_git, 584
queries_list_rups_545	reports_patch_services, 585
queries_list_runs, 545 queries_list_runs_logs, 546	reports_post, 586
queries_post, 547	reports_post_git_checkout, 588
queries_post_runs, 549	<pre>reports_post_git_checkout_latest, 589</pre>
queries_put_scripts, 549	<pre>reports_post_git_commits, 589</pre>
query_civis, 130, 550, 553, 555, 1063, 1065	reports_post_grants, 590
query_civis_file, 130, 551, 552, 555, 1063, 1063	reports_post_refresh, 592
1065	reports_post_services, 592
1003	reports_put_archive, 593
read_civis, 85, 130, 551-553, 553,	reports_put_git, 595
1063–1065	reports_put_projects, 596
refresh_table, 266, 555, 995, 1063	reports_put_services_archive, 597
remote_hosts_delete_shares_groups, 556	reports_put_services_projects, 598
remote_hosts_delete_shares_users, 557	reports_put_services_shares_groups,
remote_hosts_get, 557	598
remote_hosts_list, 558	reports_put_services_shares_users, 599
remote_hosts_list_data_sets, 559	reports_put_services_transfer, 600
remote_hosts_list_shares, 560	reports_put_shares_groups, 601
remote_hosts_patch, 561	reports_put_shares_users, 602

reports_put_transfer, 603	scripts_delete_python3_shares_users,
resolved, 604	621
resolved.CivisFuture(CivisFuture), 36	scripts_delete_r,622
result.CivisFuture (CivisFuture), 36	scripts_delete_r_projects, 622
roles_list, 605	scripts_delete_r_runs, 623
run.CivisFuture (CivisFuture), 36	scripts_delete_r_shares_groups,623
run_civis, 85, 240, 605, 607	scripts_delete_r_shares_users,624
run_template, 85, 240, 606, 606	scripts_delete_sql,624
	scripts_delete_sql_projects, 625
<pre>saml_service_providers_delete_shares_groups,</pre>	scripts_delete_sql_runs, 625
607	scripts_delete_sql_shares_groups, 626
saml_service_providers_delete_shares_users, 608	scripts_delete_sql_shares_users, 626
saml_service_providers_list_shares,	scripts_get, 627
608	scripts_get_containers, 630
saml_service_providers_put_shares_groups,	scripts_get_containers_runs, 633
609	scripts_get_custom, 42, 49, 53, 57, 62, 66,
saml_service_providers_put_shares_users,	71, 74, 78, 82, 634
610	scripts_get_custom_runs, <i>42</i> , <i>49</i> , <i>53</i> , <i>57</i> ,
saveRDS, 1064, 1065	62, 66, 71, 74, 78, 82, 637
scripts_delete, 611	scripts_get_javascript, 638
scripts_delete_containers, 612	<pre>scripts_get_javascript_git_commits,</pre>
scripts_delete_containers_projects,	641
612	scripts_get_javascript_runs, 642
scripts_delete_containers_runs, 613	scripts_get_python3,642
scripts_delete_containers_shares_groups,	scripts_get_python3_git_commits, 646
613	scripts_get_python3_runs, 646
scripts_delete_containers_shares_users,	scripts_get_r,647
614	scripts_get_r_git_commits, 650
scripts_delete_custom, 614	scripts_get_r_runs, 651
scripts_delete_custom_projects, 615	scripts_get_sql,652
scripts_delete_custom_runs, 615	scripts_get_sql_git_commits, 655
scripts_delete_custom_shares_groups,	scripts_get_sql_runs, 656
616	scripts_list, 657
scripts_delete_custom_shares_users,	scripts_list_containers_dependencies,
616	659
scripts_delete_javascript,617	scripts_list_containers_projects, 659
scripts_delete_javascript_projects,	scripts_list_containers_runs, 660
617	scripts_list_containers_runs_logs, 265,
scripts_delete_javascript_runs, 618	661
scripts_delete_javascript_shares_groups,	scripts_list_containers_runs_outputs,
618	662
scripts_delete_javascript_shares_users,	scripts_list_containers_shares, 663
619	scripts_list_custom, 664
scripts_delete_python3, 619	scripts_list_custom_dependencies, 666
scripts_delete_python3_projects,620	scripts_list_custom_projects, 666
scripts_delete_python3_runs, 620	scripts_list_custom_runs, 667
scripts_delete_python3_shares_groups,	scripts_list_custom_runs_logs, 668
621	scripts list custom runs outputs 42

49, 53, 57, 62, 66, 71, 74, 78, 82, 669	scripts_patch_python3_runs, 728
scripts_list_custom_shares, 670	scripts_patch_r, 728
scripts_list_history, 671	scripts_patch_r_git, 734
scripts_list_javascript_dependencies,	scripts_patch_r_runs, 735
672	scripts_patch_sql, 735
scripts_list_javascript_git, 672	
	scripts_patch_sql_git, 741
scripts_list_javascript_git_commits, 673	scripts_patch_sql_runs, 742
	scripts_post, 742
scripts_list_javascript_projects, 674	scripts_post_cancel, 746
scripts_list_javascript_runs, 675	scripts_post_containers, 38, 83, 747
scripts_list_javascript_runs_logs, 676	scripts_post_containers_clone, 753
scripts_list_javascript_runs_outputs,	scripts_post_containers_runs, 757
676	scripts_post_containers_runs_logs, 758
scripts_list_javascript_shares, 677	scripts_post_containers_runs_outputs,
scripts_list_python3_dependencies, 678	759
scripts_list_python3_git,679	scripts_post_custom, 41, 48, 53, 57, 62, 66,
scripts_list_python3_git_commits,680	70, 74, 78, 82, 759
scripts_list_python3_projects,680	scripts_post_custom_clone, 764
scripts_list_python3_runs,681	scripts_post_custom_runs, 768
scripts_list_python3_runs_logs, 682	scripts_post_custom_runs_outputs, 769
scripts_list_python3_runs_outputs, 683	scripts_post_javascript,770
scripts_list_python3_shares,684	scripts_post_javascript_clone, 774
scripts_list_r_dependencies, 685	<pre>scripts_post_javascript_git_checkout,</pre>
scripts_list_r_git,686	777
scripts_list_r_git_commits, 686	scripts_post_javascript_git_checkout_latest,
scripts_list_r_projects,687	778
scripts_list_r_runs, 688	<pre>scripts_post_javascript_git_commits,</pre>
scripts_list_r_runs_logs, 689	778
scripts_list_r_runs_outputs,690	scripts_post_javascript_runs, 779
scripts_list_r_shares, 691	scripts_post_javascript_runs_outputs,
scripts_list_sql_dependencies, 692	780
scripts_list_sql_git, 692	scripts_post_python3,780
scripts_list_sql_git_commits, 693	scripts_post_python3_clone, 786
scripts_list_sql_projects, 694	scripts_post_python3_git_checkout, 789
scripts_list_sql_runs, 695	scripts_post_python3_git_checkout_latest,
scripts_list_sql_runs_logs, 696	790
scripts_list_sql_runs_outputs, 697	scripts_post_python3_git_commits, 791
scripts_list_sql_shares, 698	scripts_post_python3_runs, 791
scripts_list_types, 699	scripts_post_python3_runs_outputs, 792
scripts_patch, 699	scripts_post_r, 793
scripts_patch_container_runs, 710	scripts_post_r_clone, 799
scripts_patch_containers, 703	scripts_post_r_git_checkout, 802
scripts_patch_custom, 710	scripts_post_r_git_checkout_latest,
	803
scripts_patch_javascript, 715	
scripts_patch_javascript_git, 720	scripts_post_r_git_commits, 803
scripts_patch_javascript_runs, 721	scripts_post_r_runs, 804
scripts_patch_python3, 721	scripts_post_r_runs_outputs, 805
scripts_patch_python3_git,727	scripts_post_run, 798

scripts_post_sq1, 552, 553, 805	scripts_put_sql_shares_groups, 892
scripts_post_sql_clone, 811	scripts_put_sql_shares_users,893
<pre>scripts_post_sql_git_checkout, 814</pre>	scripts_put_sql_transfer,894
<pre>scripts_post_sql_git_checkout_latest,</pre>	search_list,895
815	search_list_queries,896
scripts_post_sql_git_commits, 816	search_list_types,898
scripts_post_sql_runs, 816	services_delete,898
scripts_put_containers, 817	services_delete_deployments,899
scripts_put_containers_archive, 823	services_delete_projects,899
scripts_put_containers_projects, 827	$services_delete_shares_groups, 900$
scripts_put_containers_shares_groups,	services_delete_shares_users,900
827	services_delete_tokens,901
scripts_put_containers_shares_users,	services_get,901
828	services_get_deployments, 903
scripts_put_containers_transfer, 829	services_list, 904
scripts_put_custom, 830	services_list_dependencies, 906
scripts_put_custom_archive, 835	$services_list_deployments, 907$
scripts_put_custom_projects, 838	services_list_deployments_logs, 908
scripts_put_custom_shares_groups, 839	services_list_projects,909
scripts_put_custom_shares_users, 840	services_list_shares, 910
scripts_put_custom_transfer, 841	services_list_tokens,911
scripts_put_javascript, 842	services_patch,911
scripts_put_javascript_archive, 847	services_post,915
scripts_put_javascript_git, 850	services_post_clone,919
<pre>scripts_put_javascript_projects, 851</pre>	services_post_deployments,921
<pre>scripts_put_javascript_shares_groups,</pre>	services_post_redeploy,922
851	services_post_tokens,923
<pre>scripts_put_javascript_shares_users,</pre>	services_put,924
852	services_put_archive,927
scripts_put_javascript_transfer, 853	services_put_projects,929
scripts_put_python3, 854	services_put_shares_groups, 930
scripts_put_python3_archive, 860	services_put_shares_users,931
scripts_put_python3_git,863	services_put_transfer,932
scripts_put_python3_projects,864	sq1, 933
scripts_put_python3_shares_groups, 865	stash_local_dataframe, 933
scripts_put_python3_shares_users, 866	storage_hosts_delete,934
scripts_put_python3_transfer, 867	storage_hosts_delete_shares_groups,
scripts_put_r,868	934
scripts_put_r_archive, 873	storage_hosts_delete_shares_users,935
scripts_put_r_git, 876	storage_hosts_get, 935
scripts_put_r_projects, 878	storage_hosts_list,936
scripts_put_r_shares_groups, 878	storage_hosts_list_dependencies, 937
scripts_put_r_shares_users, 879	storage_hosts_list_shares,937
scripts_put_r_transfer, 880	storage_hosts_patch, 938
scripts_put_sql, 881	storage_hosts_post, 939
scripts_put_sql_archive, 887	storage_hosts_put, 940
scripts_put_sql_git,890	$storage_hosts_put_shares_groups, 941$
scripts put sal projects, 891	storage_hosts_put_shares_users, 942

storage_hosts_put_transfer, 943	templates_post_reports, 981
substitute, 37	templates_post_scripts, 982
	templates_put_reports, 984
table_tags_delete, 962	templates_put_reports_shares_groups
table_tags_get, 962	985
table_tags_list, 963	<pre>templates_put_reports_shares_users,</pre>
table_tags_post, 964	986
tables_delete_projects, 944	<pre>templates_put_reports_transfer, 987</pre>
tables_delete_tags, 945	templates_put_scripts,988
tables_get, <i>556</i> , 945	<pre>templates_put_scripts_projects, 990</pre>
tables_get_enhancements_cass_ncoa, 948	<pre>templates_put_scripts_shares_groups</pre>
tables_get_enhancements_geocodings,	991
949	<pre>templates_put_scripts_shares_users,</pre>
tables_list, 949	992
tables_list_columns, 951	<pre>templates_put_scripts_transfer, 993</pre>
tables_list_projects, 953	transfer_table, 266, 556, 994
tables_patch, 954	
tables_post_enhancements_cass_ncoa,	users_delete_2fa, 995
955	users_delete_api_keys,997
tables_post_enhancements_geocodings,	users_delete_me_favorites, 998
956	users_delete_me_superadmin, 998
tables_post_refresh, 555, 957	users_delete_sessions, 999
tables_post_scan, 960	users_get, 1001
tables_put_projects, 961	users_get_api_keys, 1003
tables_put_tags, 961	users_get_me_themes, 1004
templates_delete_reports, 965	users_list, 1005
<pre>templates_delete_reports_shares_groups,</pre>	users_list_api_keys, 1006
965	users_list_me, 1007
<pre>templates_delete_reports_shares_users,</pre>	users_list_me_favorites, 1009
966	users_list_me_themes, 1010
templates_delete_scripts, 966	users_patch, 1010
templates_delete_scripts_projects, 967	users_patch_me, 1013
<pre>templates_delete_scripts_shares_groups,</pre>	users_post, 1017
967	users_post_api_keys, 1020
<pre>templates_delete_scripts_shares_users,</pre>	users_post_me_favorites, 1021
968	users_post_me_superadmin, 1022
templates_get_reports, 968	users_post_unsuspend, 1023
templates_get_scripts, 969	, , , , , , , , , , , , , , , , , , ,
templates_list_reports, 971	workflows_delete_projects, 1024
<pre>templates_list_reports_dependencies,</pre>	workflows_delete_shares_groups, 1024
972	workflows_delete_shares_users, 1025
<pre>templates_list_reports_shares, 973</pre>	workflows_get, 1025
templates_list_scripts, 974	workflows_get_executions, 1027
<pre>templates_list_scripts_dependencies,</pre>	workflows_get_executions_tasks, 1028
975	workflows_get_git_commits, 1029
templates_list_scripts_projects, 976	workflows_list, 1030
templates_list_scripts_shares, 977	workflows_list_dependencies, 1031
templates_patch_reports, 978	workflows_list_executions, 1032
templates_patch_scripts, 979	workflows_list_git, 1033

```
workflows_list_git_commits, 1034
workflows_list_projects, 1035
workflows_list_shares, 1036
workflows_patch, 1037
workflows_patch_git, 1039
workflows\_post, 1040
workflows_post_clone, 1043
workflows_post_executions, 1045
workflows_post_executions_cancel, 1046
workflows_post_executions_resume, 1047
workflows\_post\_executions\_retry, 1048
workflows_post_git_checkout, 1050
workflows_post_git_checkout_latest,
        1050
workflows_post_git_commits, 1051
workflows_put, 1052
workflows\_put\_archive, 1054
workflows_put_git, 1056
workflows_put_projects, 1057
workflows_put_shares_groups, 1058
workflows_put_shares_users, 1059
workflows_put_transfer, 1060
write.csv, 1064, 1065
write_chunks, 1061
write_civis, 130, 551, 553, 555, 1061, 1065
write_civis_file, 130, 551, 553, 555, 1063,
        1064
write_job_output, 1066
```