Package ‘AnVIL’

January 29, 2024

Title Bioconductor on the AnVIL compute environment

Version 1.14.1

Description The AnVIL is a cloud computing resource developed in part by the National Human Genome Research Institute. The AnVIL package provides end-user and developer functionality. For the end-user, AnVIL provides fast binary package installation, utilities for working with Terra / AnVIL table and data resources, and convenient functions for file movement to and from Google cloud storage. For developers, AnVIL provides programatic access to the Terra, Leonardo, Rawls, and Dockstore RESTful programming interface, including helper functions to transform JSON responses to formats more amenable to manipulation in R.

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Encoding UTF-8

Depends R (>= 3.6), dplyr

Imports stats, utils, methods, futile.logger, jsonlite, httr, rapiclient (>= 0.1.3), tibble, tidyselect, tidyr, rlang, shiny, DT, miniUI, htmltools, BiocManager

Suggests parallel, knitr, rmarkdown, testthat, withr, readr, BiocStyle, devtools


VignetteBuilder knitr

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.gadget_run

Description

Functions documented on this page are primarily intended for package developers wishing to implement gadgets (graphical interfaces) to navigating AnVIL-generated tables.

.gadget_run() presents the user with a tibble-navigating gadget, returning the value of DONE_FUN if a row of the tibble is selected, or NULL.
Usage

`.gadget_run(title, tibble, DONE_FUN)`

Arguments

- **title**: character(1) (required) title to appear at the base of the gadget, e.g., "AnVIL Workspaces".
- **tibble**: a tibble or data.frame to be displayed in the gadget.
- **DONE_FUN**: a function of two arguments, tibble and row_selected. The tibble is the tibble provided as an argument to `.gadget_run()`. row_selected is the row selected in the gadget by the user. The function is only invoked when the user selects a valid row.

Value

`.gadget_run()` returns the result of `DONE_FUN()` if a row has been selected by the user, or `NULL` if no row is selected (the user presses Cancel, or Done prior to selecting any row).

Examples

```r
## Not run:
tibble <- avworkspaces()
DONE_FUN <- function(tibble, row_selected) {
  selected <- slice(tibble, row_selected)
  with(selected, paste0(namespace, "/", name))
}
.gadget_run("AnVIL Example", tibble, DONE_FUN)
## End(Not run)
```

AnVIL-deprecated

Deprecated functions in package ‘AnVIL’

Description

These functions are provided for compatibility with older versions of ‘AnVIL’ only, and will be defunct at the next release.

Usage

```r
avworkflow_configuration(
  configuration_namespace, 
  configuration_name, 
  namespace = avworkspace_namespace(), 
  name = avworkspace_name()
)
```
avworkflow_import_configuration(
   config,
   namespace = avworkspace_namespace(),
   name = avworkspace_name()
)

Arguments

  configuration_namespace
    character(1).
  configuration_name
    character(1).
  namespace
    character(1).
  name
    character(1).
  config
    avworkflow_configuration object.

Details

The following functions are deprecated and will be made defunct; use the replacement indicated below:

• avworkflow_configuration(): avworkflow_configuration_get
• avworkflow_import_configuration(): avworkflow_configuration_set

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TABLE, DATA, files, bucket, runtime, and disk elements

Description

avtables() describes tables available in a workspace. Tables can be visualized under the DATA tab, TABLES item. avtable() returns an AnVIL table. avtable_paged() retrieves an AnVIL table by requesting the table in 'chunks', and may be appropriate for large tables. avtable_import() imports a data.frame to an AnVIL table. avtable_import_set() imports set membership (i.e., a subset of an existing table) information to an AnVIL table. avtable_delete_values() removes rows from an AnVIL table. avtable_import_status() queries for the status of an 'asynchronous' table import. avdata() returns key-value tables representing the information visualized under the DATA tab, 'REFERENCE DATA' and 'OTHER DATA' items. avdata_import() updates (modifies or creates new, but does not delete) rows in 'REFERENCE DATA' or 'OTHER DATA' tables. avbucket() returns the workspace bucket, i.e., the google bucket associated with a workspace. Bucket content can be visualized under the 'DATA' tab, 'Files' item. avfiles_ls() returns the paths of files in the workspace bucket. avfiles_backup() copies files from the compute node file system to the workspace bucket. avfiles_restore() copies files from the workspace bucket to the compute node file system. avfiles_rm() removes files or directories from the workspace bucket.
avruntimes() returns a tibble containing information about runtimes (notebooks or RStudio instances, for example) that the current user has access to.

avruntime() returns a tibble with the runtimes associated with a particular google project and account number; usually there is a single runtime satisfying these criteria, and it is the runtime active in AnVIL.

'avdisks()' returns a tibble containing information about persistent disks associated with the current user.

Usage

avtables(namespace = avworkspace_namespace(), name = avworkspace_name())

avtable(
  table,
  namespace = avworkspace_namespace(),
  name = avworkspace_name(),
  na = c("", "NA")
)

avtable_paged(
  table,
  n = Inf,
  page = 1L,
  pageSize = 1000L,
  sortField = "name",
  sortDirection = c("asc", "desc"),
  filterTerms = character(),
  filterOperator = c("and", "or"),
  namespace = avworkspace_namespace(),
  name = avworkspace_name(),
  na = c("", "NA")
)

avtable_import(
  .data,
  entity = names(.data)[[1]],
  namespace = avworkspace_namespace(),
  name = avworkspace_name(),
  delete_empty_values = FALSE,
  na = "NA",
  n = Inf,
  page = 1L,
  pageSize = NULL
)

avtable_import_set(
  .data,
  origin,
set = names(.data)[[1]],
member = names(.data)[[2]],
namespace = avworkspace_namespace(),
name = avworkspace_name(),
delete_empty_values = FALSE,
na = "NA",
n = Inf,
page = 1L,
pageSize = NULL
)

avtable_import_status(
    job_status,
    namespace = avworkspace_namespace(),
    name = avworkspace_name()
)

avtable_delete_values(
    table,
    values,
    namespace = avworkspace_namespace(),
    name = avworkspace_name()
)

avdata(namespace = avworkspace_namespace(), name = avworkspace_name())

avdata_import(
    .data,
    namespace = avworkspace_namespace(),
    name = avworkspace_name()
)

avbucket(
    namespace = avworkspace_namespace(),
    name = avworkspace_name(),
    as_path = TRUE
)

avfiles_ls(
    path = "",
    full_names = FALSE,
    recursive = FALSE,
    namespace = avworkspace_namespace(),
    name = avworkspace_name()
)

avfiles_backup(
    source,
avfiles_restore(
  source,
  destination = ".", 
  recursive = FALSE, 
  parallel = TRUE, 
  namespace = avworkspace_namespace(), 
  name = avworkspace_name()
)

avfiles_rm(
  source, 
  recursive = FALSE, 
  parallel = TRUE, 
  namespace = avworkspace_namespace(), 
  name = avworkspace_name()
)

avruntimes()

avruntime(project = gcloud_project(), account = gcloud_account())

avdisks()

Arguments

namespace character(1) AnVIL workspace namespace as returned by, e.g., avworkspace_namespace()
name character(1) AnVIL workspace name as returned by, e.g., avworkspace_name().
table character(1) table name as returned by, e.g., avtables().
na in avtable() and avtable_paged(), character() of strings to be interpreted as missing values. In avtable_import() character(1) value to use for representing NA_character_. See Details.
n numeric(1) maximum number of rows to return
page integer(1) first page of iteration
pageSize integer(1) number of records per page. Generally, larger page sizes are more efficient.
sortField character(1) field used to sort records when determining page order. Default is the entity field.
sortDirection character(1) direction to sort entities ("asc"ending or "desc"ending) when paging.
filterTerms character(1) string literal to select rows with an exact (substring) matches in column.

filterOperator character(1) operator to use when multiple terms in filterTerms=, either "and" (default) or "or".

.data A tibble or data.frame for import as an AnVIL table.

entity character(1) column name of .data to be used as imported table name. When the table comes from R, this is usually a column name such as sample. The data will be imported into AnVIL as a table sample, with the sample column included with suffix _id, e.g., sample_id. A column in .data with suffix _id can also be used, e.g., entity = "sample_id", creating the table sample with column sample_id in AnVIL. Finally, a value of entity that is not a column in .data, e.g., entity = "unknown", will cause a new table with name entity and entity values seq_len(nrow(.data)).

delete_empty_values logical(1) when TRUE, remove entities not include in .data from the DATA table. Default: FALSE.

origin character(1) name of the entity (table) used to create the set e.g "sample", "participant", etc.

set character(1) column name of .data identifying the set(s) to be created.

member character() vector of entity from the avtable identified by origin. The values may repeat if an ID is in more than one set.

job_status tibble() of job identifiers, returned by avtable_import() and avtable_import_set().

values vector of values in the entity (key) column of table to be deleted. A table sample has an associated entity column with suffix _id, e.g., sample_id. Rows with entity column entries matching values are deleted.

as_path logical(1) when TRUE (default) return bucket with prefix gs:// (for avbucket()) or gs://<bucket-id> (for avfiles_ls()).

path For avfiles_ls(), the character(1) file or directory path to list. For avfiles_rm(), the character() (perhaps with length greater than 1) of files or directory paths.

full_names logical(1) return names relative to path (FALSE, default) or root of the workspace bucket?

recursive logical(1) list files recursively?

source character() file paths. For avfiles_backup(), source can include directory names when recursive = TRUE.

destination character(1) a google bucket (gs://<bucket-id>/...) to write files. The default is the workspace bucket.

parallel logical(1) backup files using parallel transfer? See ?gsutil_cp().

project character(1) project (billing account) name, as returned by, e.g., gcloud_project() or avworkspace_namespace().

account character(1) google account (email address associated with billing account), as returned by gcloud_account().
Details

Treatment of missing values in `avtable()`, `avtable_paged()` and `avtable_import()` are handled by the `na` parameter.

`avtable()` may sometimes result in a curl error 'Error in curl::curl_fetch_memory' or a 'Internal Server Error (HTTP 500)' This may be due to a server time-out when trying to read a large (more than 50,000 rows?) table; using `avtable_paged()` may address this problem.

For `avtable()` and `avtable_paged()`, the default `na = c("", "NA")` treats empty cells or cells containing "NA" in a Terra data table as `NA_character_` in R. Use `na = character()` to indicate no missing values, `na = "NA"` to retain the distinction between "" and `NA_character_`.

For `avtable_import()`, the default `na = "NA"` records `NA_character_` in R as the character string "NA" in an AnVIL data table.

The default setting (na = "NA" in `avtable_import()`, `na = c("", NA_character_, ") in `avtable()`, is appropriate to 'round-trip' data from R to AnVIL and back when character vectors contain only `NA_character_`. Use `na = "NA"` in both functions to round-trip data containing both `NA_character_` and "NA". Use a distinct string, e.g., `na = "__MISSING_VALUE__"`, for both arguments if the data contains a string "NA" as well as `NA_character_`.

`avtable_import()` tries to work around limitations in `.data` size in the AnVIL platform, using `pageSize` (number of rows) to import so that approximately 1500000 elements (rows x columns) are uploaded per chunk. For large `.data`, a progress bar summarizes progress on the import. Individual chunks may nonetheless fail to upload, with common reasons being an internal server error (HTTP error code 500) or transient authorization failure (HTTP 401). In these and other cases `avtable_import()` reports the failed page(s) as warnings. The user can attempt to import these individually using the `page` argument. If many pages fail to import, a strategy might be to provide an explicit `pageSize` less than the automatically determined size.

`avtable_import_set()` creates new rows in a table `<origin>_set`. One row will be created for each distinct value in the column identified by `set`. Each row entry has a corresponding column `<origin>` linking to one or more rows in the `<origin>` table, as given in the `member` column. The operation is somewhat like `split(member, set)`.

`avfiles_backup()` can be used to back-up individual files or entire directories, recursively. When `recursive = FALSE`, files are backed up to the bucket with names approximately `paste0(destination, "/", basename(source))`. When `recursive = TRUE` and `source` is a directory path/to/foo/, files are backed up to bucket names that include the directory name, approximately `paste0(destination, "/", dir(basename(source), full.names = TRUE))`. Naming conventions are described in detail in `gsutil_help("cp")`.

`avfiles_restore()` behaves in a manner analogous to `avfiles_backup()`, copying files from the workspace bucket to the compute node file system.

Value

`avtables()`: A tibble with columns identifying the table, the number of records, and the column names.

`avtable()`: a tibble of data corresponding to the AnVIL table `table` in the specified workspace.

`avtable_paged()`: a tibble of data corresponding to the AnVIL table `table` in the specified workspace.
avtable_import() returns a tibble() containing the page number, 'from' and 'to' rows included in the page, job identifier, initial status of the uploaded 'chunks', and any (error) messages generated during status check. Use avtable_import_status() to query current status.

avtable_import_set() returns a character(1) name of the imported AnVIL tibble.

avtable_delete_values() returns a tibble representing deleted entities, invisibly.

avdata() returns a tibble with five columns: "type" represents the origin of the data from the 'REFERENCE' or 'OTHER' data menus. "table" is the table name in the REFERENCE menu, or 'workspace' for the table in the 'OTHER' menu, the key used to access the data element, the value label associated with the data element and the value (e.g., google bucket) of the element.

avdata_import() returns, invisibly, the subset of the input table used to update the AnVIL tables.

avbucket() returns a character(1) bucket identifier, prefixed with gs:// if as_path = TRUE.

avfiles_ls() returns a character vector of files in the workspace bucket.

avfiles_backup() returns, invisibly, the status code of the gsutil_cp() command used to back up the files.

avfiles_rm() on success, returns a list of the return codes of gsutil_rm(), invisibly.

avruntimes() returns a tibble with columns

- id: integer() runtime identifier.
- googleProject: character() billing account.
- tool: character() e.g., "Jupyter", "RStudio".
- status character() e.g., "Stopped", "Running".
- creator character() AnVIL account, typically "user@gmail.com".
- createdDate character() creation date.
- destroyedDate character() destruction date, or NA.
- dateAccessed character() date of (first?) access.
- runtimeName character().
- clusterServiceAccount character() service ('pet') account for this runtime.
- masterMachineType character() It is unclear which 'tool' populates which of the machineType columns).
- workerMachineType character().
- machineType character().
- persistentDiskId integer() identifier of persistent disk (see avdisks()), or NA.

avruntime() returns a tibble with the same structure as the return value of avruntimes().

avdisks() returns a tibble with columns

- id character() disk identifier.
- googleProject: character() billing account.
- status, e.g., "Ready"
- size integer() in GB.
- diskType character().
- blockSize integer().
- creator character() AnVIL account, typically "user@gmail.com".
- createdDate character() creation date.
- destroyedDate character() destruction date, or NA.
- dateAccessed character() date of (first?) access.
- zone character() e.g.. "us-central1-a".
- name character().

Examples

```r
## Not run:
## editable copy of '1000G-high-coverage-2019' workspace
avworkspace("bioconductor-rpci-anvil/1000G-high-coverage-2019")
sample <-
avtable("sample") %>%
  mutate(set = sample(head(LETTERS), nrow(.), TRUE)) # arbitrary groups
sample %>%
  avtable_import_set("participant", "set", "participant")
```
## backup all files in the current directory
## default buckets are gs://<bucket-id>/<file-names>
avfiles_backup(dir())
## backup working directory, recursively
## default buckets are gs://<bucket-id>/<basename(getwd())>/...
avfiles_backup(getwd(), recursive = TRUE)

## End(Not run)

if (gcloud_exists())
  ## from within AnVIL
  avruntimes()

if (gcloud_exists())
  ## from within AnVIL
  avdisks()

---

### avnotebooks

#### Notebook management

**Description**

*avnotebooks()* returns the names of the notebooks associated with the current workspace.

*avnotebooks_localize()* synchronizes the content of the workspace bucket to the local file system.

*avnotebooks_delocalize()* synchronizes the content of the notebook location of the local file system to the workspace bucket.

**Usage**

```r
avnotebooks(
  local = FALSE,
  namespace = avworkspace_namespace(),
  name = avworkspace_name()
)

avnotebooks_localize(
  destination,
  namespace = avworkspace_namespace(),
  name = avworkspace_name(),
  dry = TRUE
)

avnotebooks_delocalize(
  source,
  namespace = avworkspace_namespace(),
  name = avworkspace_name(),
```
### Arguments

- **local** = logical(1) notebooks located on the workspace (local = FALSE, default) or runtime/local instance (local = TRUE). When local = TRUE, the notebook path is `<avworkspace_name>/notebooks`.
- **namespace** character(1) AnVIL workspace namespace as returned by, e.g., `avworkspace_namespace()`.
- **name** character(1) AnVIL workspace name as returned by, e.g., `avworkspace_name()`.
- **destination** missing or character(1) file path to the local file system directory for synchronization. The default location is `~/<avworkspace_name>/notebooks`. Out-of-date local files are replaced with the workspace version.
- **dry** logical(1), when TRUE (default), return the consequences of the operation without actually performing the operation.
- **source** missing or character(1) file path to the local file system directory for synchronization. The default location is `~/<avworkspace_name>/notebooks`. Out-of-date local files are replaced with the workspace version.

### Value

- `avnotebooks()` returns a character vector of buckets/files located in the workspace 'Files/notebooks' bucket path, or on the local file system.
- `avnotebooks_localize()` returns the exit status of `gsutil_rsync()`.
- `avnotebooks_delocalize()` returns the exit status of `gsutil_rsync()`.

### Examples

```r
if (gcloud_exists() && nzchar(avworkspace_name()))
  avnotebooks()

if (gcloud_exists() && nzchar(avworkspace_name()))
  avnotebooks_localize()  # dry run

if (gcloud_exists() && nzchar(avworkspace_name()))
  try(avnotebooks_delocalize())  # dry run, fails if no local resource
```
Description

avworkflows() returns a tibble summarizing available workflows.
avworkflow_jobs() returns a tibble summarizing submitted workflow jobs for a namespace and name.
avworkflow_files() returns a tibble containing information and file paths to workflow outputs.
avworkflow_localize() creates or synchronizes a local copy of files with files stored in the workspace bucket and produced by the workflow.
avworkflow_run() runs the workflow of the configuration.
avworkflow_stop() stops the most recently submitted workflow job from running.

Usage

avworkflows(namespace = avworkspace_namespace(), name = avworkspace_name())

avworkflow_jobs(namespace = avworkspace_namespace(), name = avworkspace_name())

avworkflow_files(
    submissionId = NULL,
    workflowId = NULL,
    bucket = avbucket(),
    namespace = avworkspace_namespace(),
    name = avworkspace_name()
)

avworkflow_localize(
    submissionId = NULL,
    workflowId = NULL,
    destination = NULL,
    type = c("control", "output", "all"),
    bucket = avbucket(),
    dry = TRUE
)

avworkflow_run(
    config,
    entityName,
    entityType = config$rootEntityType,
    deleteIntermediateOutputFiles = FALSE,
    useCallCache = TRUE,
    useReferenceDisks = FALSE,
    namespace = avworkspace_namespace(),
    name = avworkspace_name(),
    dry = TRUE
)

avworkflow_stop(
    submissionId = NULL,
```r
namespace = avworkspace_namespace(),
name = avworkspace_name(),
dry = TRUE
)
```

**Arguments**

- `namespace` character(1) AnVIL workspace namespace as returned by, e.g., `avworkspace_namespace()`
- `name` character(1) AnVIL workspace name as returned by, e.g., `avworkspace_name()`.
- `submissionId` a character() of workflow submission ids, or a tibble with column `submissionId`, or NULL / missing. See 'Details'.
- `workflowId` a character(1) of internal identifier associated with one workflow in the submission, or NULL / missing.
- `bucket` character(1) DEPRECATED (ignored in the current release) name of the google bucket in which the workflow products are available, as gs://... Usually the bucket of the active workspace, returned by `avbucket()`.
- `destination` character(1) file path to the location where files will be synchronized. For directories in the current working directory, be sure to prepend with "/". When NULL, the submissionId is used as the destination. destination may also be a google bucket, in which case the workflow files are synchronized from the workspace to a second bucket.
- `type` character(1) copy "control" (default), "output", or "all" files produced by a workflow.
- `dry` logical(1) when TRUE (default), report the consequences but do not perform the action requested. When FALSE, perform the action.
- `config` a `avworkflow_configuration` object of the workflow that will be run. Only entityType and method configuration name and namespace are used from config; other configuration values must be communicated to AnVIL using `avworkflow_configuration_set()`.
- `entityName` character(1) or NULL name of the set of samples to be used when running the workflow. NULL indicates that no sample set will be used.
- `entityType` character(1) or NULL type of root entity used for the workflow. NULL means that no root entity will be used.
- `deleteIntermediateOutputFiles` logical(1) whether or not to delete intermediate output files when the workflow completes.
- `useCallCache` logical(1) whether or not to read from cache for this submission.
- `useReferenceDisks` logical(1) whether or not to use pre-built disks for common genome references. Default: FALSE.

**Details**

For `avworkflow_files()`, the submissionId is the identifier associated with the submission of one (or more) workflows, and is present in the return value of `avworkflow_jobs()`: the example illustrates how the first row of `avworkflow_jobs()` (i.e., the most recently completed workflow)
can be used as input to `avworkflow_files()`. When `submissionId` is not provided, the return value is for the most recently submitted workflow of the namespace and name of `avworkspace()`.

`avworkflow_localize()`. `type = "control"` files summarize workflow progress; they can be numerous but are frequently small and quickly synchronized. `type = "output"` files are the output products of the workflow stored in the workspace bucket. Depending on the workflow, outputs may be large, e.g., aligned reads in bam files. See `gsutil_cp()` to copy individual files from the bucket to the local drive.

`avworkflow_localize()` treats `submissionId` in the same way as `avworkflow_files()`: when missing, files from the most recent workflow job are candidates for localization.

**Value**

`avworkflows()` returns a tibble. Each workflow is in a 'namespace' and has a 'name', as illustrated in the example. Columns are

- `name`: workflow name.
- `namespace`: workflow namespace (often the same as the workspace namespace).
- `rootEntityType`: name of the `avtable()` used to retrieve inputs.
- `methodRepoMethod.methodUri`: source of the method, e.g., a dockstore URI.
- `methodRepoMethod.sourceRepo`: source repository, e.g., dockstore.
- `methodRepoMethod.methodPath`: path to method, e.g., a dockerstore method might reference a github repository.
- `methodRepoMethod.methodVersion`: the version of the method, e.g., 'main' branch of a github repository.

`avworkflow_jobs()` returns a tibble, sorted by `submissionDate`, with columns

- `submissionId` character() job identifier from the workflow runner.
- `submitter` character() AnVIL user id of individual submitting the job.
- `submissionDate` POSIXct() date (in local time zone) of job submission.
- `status` character() job status, with values 'Accepted' 'Evaluating' 'Submitting' 'Submitted' 'Aborting' 'Aborted' 'Done'
- `succeeded` integer() number of workflows succeeding.
- `failed` integer() number of workflows failing.

`avworkflow_files()` returns a tibble with columns

- `file`: character() 'base name' of the file in the bucket.
- `workflow`: character() name of the workflow the file is associated with.
- `task`: character() name of the task in the workflow that generated the file.
- `path`: character() full path to the file in the google bucket.
- `workflowId`: character() internal identifier associated with the submission the files belong to.
- `workflowId`: character() internal identifier associated with each workflow (e.g., row of an `avtable()` used as input) in the submission.
• submissionRoot: character() path in the workspace bucket to the root of files created by this submission.
• namespace: character() AnVIL workspace namespace (billing account) associated with the submissionId.
• name: character(1) AnVIL workspace name associated with the submissionId.

`avworkflow_localize()` prints a message indicating the number of files that are (if `dry = FALSE`) or would be localized. If no files require localization (i.e., local files are not older than the bucket files), then no files are localized. `avworkflow_localize()` returns a tibble of file name and bucket path of files to be synchronized.

`avworkflow_run()` returns `config`, invisibly.

`avworkflow_stop()` returns invisibly) TRUE on successfully requesting that the workflow stop, FALSE if the workflow is already aborting, aborted, or done.

**Examples**

```r
if (gcloud_exists() && nzchar(avworkspace_name()))
  ## from within AnVIL
  avworkflows() %>% select(namespace, name)

if (gcloud_exists() && nzchar(avworkspace_name()))
  ## from within AnVIL
  avworkflow_jobs()

if (gcloud_exists() && nzchar(avworkspace_name())) {
  ## e.g., from within AnVIL
  avworkflow_jobs() |>  
  ## select most recent workflow
  head(1) |>  
  ## find paths to output and log files on the bucket
  avworkflow_files()
}

if (gcloud_exists() && nzchar(avworkspace_name())) {
  avworkflow_localize(dry = TRUE)
}

## Not run:
entityName <- avtable("participant_set") |>  
  pull(participant_set_id) |>  
  head(1)
  avworkflow_run(new_config, entityName)

## End(Not run)

## Not run:
avworkflow_stop()

## End(Not run)
```
avworkflow_configurations

Workflow configuration

Description

Functions on this help page facilitate getting, updating, and setting workflow configuration parameters. See ?avworkflow for additional relevant functionality.

`avworkflow_namespace()` and `avworkflow_name()` are utility functions to record the workflow namespace and name required when working with workflow configurations. `avworkflow()` provides a convenient way to provide workflow namespace and name in a single command, `namespace/name`.

`avworkflow_configuration_get()` returns a list structure describing an existing workflow configuration.

`avworkflow_configuration_inputs()` returns a data.frame template for the inputs defined in a workflow configuration. This template can be used to provide custom inputs for a configuration.

`avworkflow_configuration_outputs()` returns a data.frame template for the outputs defined in a workflow configuration. This template can be used to provide custom outputs for a configuration.

`avworkflow_configuration_update()` returns a list structure describing a workflow configuration with updated inputs and / or outputs.

`avworkflow_configuration_set()` updates an existing configuration in Terra / AnVIL, e.g., changing inputs to the workflow.

`avworkflow_configuration_template()` returns a template for defining workflow configurations. This template can be used as a starting point for providing a custom configuration.

Usage

```r
avworkflow_namespace(workflow_namespace = NULL)

avworkflow_name(workflow_name = NULL)

avworkflow(workflow = NULL)

avworkflow_configuration_get(
  workflow_namespace = avworkflow_namespace(),
  workflow_name = avworkflow_name(),
  namespace = avworkspace_namespace(),
  name = avworkspace_name()
)

avworkflow_configuration_inputs(config)

avworkflow_configuration_outputs(config)

avworkflow_configuration_update(
```

avworkflow_configurations

```r
config,
  inputs = avworkflow_configuration_inputs(config),
  outputs = avworkflow_configuration_outputs(config)
)

avworkflow_configuration_set(
  config,
  namespace = avworkspace_namespace(),
  name = avworkspace_name(),
  dry = TRUE
)

avworkflow_configuration_template()

## S3 method for class 'avworkflow_configuration'
print(x, ...)
```

### Arguments

- `workflow_namespace` character(1) AnVIL workflow namespace, as returned by, e.g., the namespace column of `avworkflows()`.
- `workflow_name` character(1) AnVIL workflow name, as returned by, e.g., the name column of `avworkflows()`.
- `workflow` character(1) representing the combined workflow namespace and name, as `namespace/name`.
- `namespace` character(1) AnVIL workspace namespace as returned by, e.g., `avworkspace_namespace()`.
- `name` character(1) AnVIL workspace name as returned by, e.g., `avworkspace_name()`.
- `config` a named list describing the full configuration, e.g., created from editing the return value of `avworkflow_configuration_set()` or `avworkflow_configuration_template()`.
- `inputs` the new inputs to be updated in the workflow configuration. If none are specified, the inputs from the original configuration will be used and no changes will be made.
- `outputs` the new outputs to be updated in the workflow configuration. If none are specified, the outputs from the original configuration will be used and no changes will be made.
- `dry` logical(1) when `TRUE` (default), report the consequences but do not perform the action requested. When `FALSE`, perform the action.
- `x` Object of class `avworkflow_configuration`.
- `...` additional arguments to `print()`; unused.

### Details

The exact format of the configuration is important.

One common problem is that a scalar character vector "bar" is interpreted as a json 'array' ['"bar"'] rather than a json string "bar". Enclose the string with `jsonlite::unbox("bar")` in the configuration list if the length 1 character vector in R is to be interpreted as a json string.
A second problem is that an unquoted unboxed character string `unbox("foo")` is required by AnVIL to be quoted. This is reported as a warning() about invalid inputs or outputs, and the solution is to provide a quoted string `unbox("foo")`.

**Value**

`avworkflow_namespace()` and `avworkflow_name()` return character(1) identifiers. `avworkflow()` returns the character(1) concatenated namespace and name. The value returned by `avworkflow_name()` will be percent-encoded (e.g., spaces " " replaced by "%20").

`avworkflow_configuration_get()` returns a list structure describing the configuration. See `avworkflow_configuration_template()` for the structure of a typical workflow.

`avworkflow_configuration_inputs()` returns a data.frame providing a template for the configuration inputs, with the following columns:

- `inputType`
- `name`
- `optional`
- `attribute`

The only column of interest to the user is the `attribute` column, this is the column that should be changed for customization.

`avworkflow_configuration_outputs()` returns a data.frame providing a template for the configuration outputs, with the following columns:

- `name`
- `outputType`
- `attribute`

The only column of interest to the user is the `attribute` column, this is the column that should be changed for customization.

`avworkflow_configuration_update()` returns a list structure describing the updated configuration.

`avworkflow_configuration_set()` returns an object describing the updated configuration. The return value includes invalid or unused elements of the config input. Invalid or unused elements of config are also reported as a warning.

`avworkflow_configuration_template()` returns a list providing a template for configuration lists, with the following structure:

- `namespace` character(1) configuration namespace.
- `name` character(1) configuration name.
- `rootEntityType` character(1) or missing. the name of the table (from `avtables()`) containing the entities referenced in inputs, etc., by the keyword 'this.'
- `prerequisites` named list (possibly empty) of prerequisites.
- `inputs` named list (possibly empty) of inputs. Form of input depends on method, and might include, e.g., a reference to a field in a table referenced by `avtables()` or a character string defining an input constant.
• outputs named list (possibly empty) of outputs.
• methodConfigVersion integer(1) identifier for the method configuration.
• methodRepoMethod named list describing the method, with character(1) elements described in the return value for avworkflows().
  – methodUri
  – sourceRepo
  – methodPath
  – methodVersion. The REST specification indicates that this has type integer, but the documentation indicates either integer or string.
• deleted logical(1) of uncertain purpose.

See Also

The help page ?avworkflow for discovering, running, stopping, and retrieving outputs from workflows.

Examples

```r
## set the namespace and name as appropriate
avworkspace("bioconductor-rpci-anvil/Bioconductor-Workflow-DESeq2")

## discover available workflows in the workspace
if (gcloud_exists())
  avworkflows()

## record the workflow of interest
avworkflow("bioconductor-rpci-anvil/AnVILBulkRNASeq")

## what workflows are available?
if (gcloud_exists()) {
  available_workflows <- avworkflows()

  ## retrieve the current configuration
  config <- avworkflow_configuration_get()

  ## what are the inputs and outputs?
  inputs <- avworkflow_configuration_inputs(config)
  outputs <- avworkflow_configuration_outputs(config)

  ## update inputs or outputs, e.g., this input can be anything...
  inputs <-
    inputs |>
    mutate(attribute = ifelse(
      name == "salmon.transcriptome_index_name",
      "new_index_name",
      attribute
    ),
```

new_config <- avworkflow_configuration_update(config, inputs)
new_config

## set the new configuration in AnVIL; use dry = FALSE to actually
## update the configuration
avworkflow_configuration_set(config)

## avworkflow_configuration_template() is a utility function that may
## help understanding what the inputs and outputs should be
avworkflow_configuration_template_template() |> str()

avworkflow_configuration_template()
Arguments

namespace character(1) AnVIL workspace namespace as returned by, e.g., `avworkspace_namespace()`
warn logical(1) when TRUE (default), generate a warning when the workspace namespace or name cannot be determined.
name character(1) AnVIL workspace name as returned by, e.g., `avworkspace_name()`
workspace when present, a character(1) providing the concatenated namespace and name, e.g., "bioconductor-rpci-anvil/Bioconductor-Package-AnVIL"
to_namespace character(1) workspace (billing account) in which to make the clone.
to_name character(1) name of the cloned workspace.
bucket_location character(1) region (NO multi-region, except the default) in which bucket attached to the workspace should be created.

Details

`avworkspace_namespace()` is the billing account. If the `namespace=` argument is not provided, try `gcloud_project()`, and if that fails try `Sys.getenv("WORKSPACE_NAMESPACE")`.

`avworkspace_name()` is the name of the workspace as it appears in `https://app.terra.bio/#workspaces`. If not provided, `avworkspace_name()` tries to use `Sys.getenv("WORKSPACE_NAME")`.

Namespace and name values are cached across sessions, so explicitly providing `avworkspace_name*()` is required at most once per session. Revert to system settings with arguments NA.

Value

`avworkspaces()` returns a tibble with columns including the name, last modification time, namespace, and owner status.

`avworkspace_namespace()`, and `avworkspace_name()` return character(1) identifiers. `avworkspace()` returns the character(1) concatenated namespace and name. The value returned by `avworkspace_name()` will be percent-encoded (e.g., spaces " " replaced by "%20").

`avworkspace_clone()` returns the namespace and name, in the format namespace/name, of the cloned workspace.

Examples

`avworkspace_namespace()`
`avworkspace_name()`
`avworkspace()`
**avworkspace_gadget**  
*Graphical user interfaces for common AnVIL operations*

**Description**

workspace() allows choice of workspace for subsequent use. It is the equivalent of displaying workspaces with avworkspaces(), and setting the selected workspace with avworkspace().

browse_workspace() uses browseURL() to open a browser window pointing to the Terra workspace.

table() allows choice of table in the current workspace (selected by avworkspace() or workspace()) to be returned as a tibble. It is equivalent to invoking avtables() to show available tables, and avtable() to retrieve the selected table.

workflow() allows choice of workflow for retrieval. It is the equivalent of avworkflows() for listing available workflows, and avworkflow_configuration_get() for retrieving the workflow.

**Usage**

```r
avworkspace_gadget()

browse_workspace(use_avworkspace = TRUE)

avtable_gadget()

avworkflow_gadget()
```

**Arguments**

use_avworkspace

logical(1) when TRUE (default), use the selected workspace (via workspace() or avworkspace()) if available. If FALSE or no workspace is currently selected, use workspace() to allow the user to select the workspace.

**Value**

workspace() returns the selected workspace as a character(1) using the format namespace/name, or character(0) if no workspace is selected.

browse_workspace() returns the status of a system() call to launch the browser, invisibly.

table() returns a tibble representing the selected AnVIL table.

workflow() returns an avworkflow_configuration object representing the inputs and outputs of the selected workflow. This can be edited and updated as described in the "Running an AnVIL workflow within R" vigenette.
Usage

drs_stat(source = character(), region = "US")
drs_access_url(source = character(), region = "US")
drs_cp(source, destination, ..., overwrite = FALSE)

Arguments

source character() DRS URLs (beginning with 'drs://') to resources managed by the 'martha' DRS resolution server.

region character(1) Google cloud 'region' in which the DRS resource is located. Most data is located in "US" (the default); in principle "auto" allows for discovery of the region, but sometimes fails. Regions are enumerated at https://cloud.google.com/storage/docs/locations#available-locations.

destination character(1), google cloud bucket or local file system destination path.

... additional arguments, passed to gsutil_cp() for file copying.

overwrite logical(1) indicating that source fileNames present in destination should downloaded again.
**Details**

drs_stat() sends requests in parallel to the DRS server, using 8 forked processes (by default) to speed up queries. Use options(mc.cores = 16L), for instance, to set the number of processes to use.

drs_stat() uses the AnVIL ‘pet’ account associated with a runtime. The pet account is discovered by default when evaluated on an AnVIL runtime (e.g., in RStudio or a Jupyter notebook in the AnVIL), or can be found in the return value of avruntimes().

Errors reported by the DRS service are communicated to the user, but can be cryptic. The DRS service itself is called 'martha'. Errors mentioning martha might commonly involve a mal-formed DRS uri. Martha uses a service called 'bond' to establish credentials with registered third party entities such as Kids First. Errors mentioning bond might involve absence of credentials, within Terra, to access the resource; check that, in the Terra / AnVIL graphical user interface, the user profiles 'External Entities' includes the organization to which the DRS uri is being resolved.

**Value**

drs_stat() returns a tbl with the following columns:

- fileName: character() (resolver sometimes returns null).
- size: integer() (resolver sometimes returns null).
- contentType: character() (resolver sometimes returns null).
- gsUri: character() (resolver sometimes returns null).
- timeCreated: character() (the time created formatted using ISO 8601; resolver sometimes returns null).
- timeUpdated: character() (the time updated formatted using ISO 8601; resolver sometimes returns null).
- bucket: character() (resolver sometimes returns null).
- name: character() (resolver sometimes returns null).
- googleServiceAccount: list() (null unless the DOS url belongs to a Bond supported host).
- hashes: list() (contains the hashes type and their checksum value; if unknown, it returns null)

drs_access_url() returns a vector of https URLs corresponding to the vector of DRS URIs provided as inputs to the function.
drs_cp() returns a tibble like drs_stat(), but with additional columns

- simple: logical() value indicating whether resolution used a simple signed URL (TRUE) or auxiliary service account.
- destination: character() full path to retrieved object(s)

**Examples**

drs <- c(
  vcf = "drs://dg.ANV0/6f633518-f2de-4460-aaa4-a27ee6138ab5",
  tbi = "drs://dg.ANV0/4fb9e77f-c92a-4deb-ac90-db007dc633aa"
)
if (gcloud_exists() && startsWith(gcloud_account(), "pet-")) {
    # from within AnVIL
    tbl <- drs_stat(uri)
    urls <- drs_access_url(uri)
    ## library(VariantAnnotation)
    ## vcffile <- VcfFile(urls[["vcf"]], urls[["tbi"]])
    ##
    ## header <- scanVcfHeader(vcffile)
    ## meta(header)["contig"]
}

---

**gcloud**

**gcloud command line utility interface**

### Description

These functions invoke the `gcloud` command line utility. See `gsutil` for details on how `gcloud` is located.

- `gcloud_exists()` tests whether the `gcloud()` command can be found on this system. See 'Details' section of `gsutil` for where the application is searched.
- `gcloud_account()` reports the current `gcloud` account via `gcloud config get-value account`.
- `gcloud_project()` reports the current `gcloud` project via `gcloud config get-value project`.
- `gcloud_help()` queries `gcloud` for help for a command or sub-command via `gcloud help ...`.
- `gcloud_cmd()` allows arbitrary `gcloud` command execution via `gcloud ...`. Use pre-defined functions in preference to this.

### Usage

- `gcloud_exists()`
- `gcloud_account(account = NULL)`
- `gcloud_project(project = NULL)`
- `gcloud_help(...)`
- `gcloud_cmd(cmd, ...)`

### Arguments

- **account** character(1) Google account (e.g., `user@gmail.com`) to use for authentication.
- **project** character(1) billing project name.
- **cmd** character(1) representing a command used to evaluate `gcloud cmd ...`.
- **...** Additional arguments appended to `gcloud` commands.
Value

gcloud_exists() returns TRUE when the gcloud application can be found, FALSE otherwise.
gcloud_account() returns a character(1) vector containing the active gcloud account, typically
a gmail email address.
gcloud_project() returns a character(1) vector containing the active gcloud project.
gcloud_help() returns an unquoted character() vector representing the text of the help manual
page returned by gcloud help ....
gcloud_cmd() returns a character() vector representing the text of the output of gcloud cmd ...

Examples

    gcloud_exists()

    if (gcloud_exists())
        gcloud_account()

    if (gcloud_exists())
        gcloud_help()

Description

These functions invoke the gsutil command line utility. See the ”Details:” section if you have
gsutil installed but the package cannot find it.
gsutil_requesterpays(): does the google bucket require that the requester pay for access?
gsutil_ls(): List contents of a google cloud bucket or, if source is missing, all Cloud Storage
buckets under your default project ID

gsutil_exists(): check if the bucket or object exists.
gsutil_stat(): print, as a side effect, the status of a bucket, directory, or file.
gsutil_cp(): copy contents of source to destination. At least one of source or destination
must be Google cloud bucket; source can be a character vector with length greater than 1. Use
gsutil_help("cp") for gsutil help.
gsutil_rm(): remove contents of a google cloud bucket.
gsutil_rsync(): synchronize a source and a destination. If the destination is on the local file
system, it must be a directory or not yet exist (in which case a directory will be created).
gsutil_cat(): concatenate bucket objects to standard output

gsutil_help(): print ’man’ page for the gsutil command or subcommand. Note that only com-
mmandes documented on this R help page are supported.
gsutil_pipe(): create a pipe to read from or write to a gooogle bucket object.
gsutil

Usage

gsutil_requesterpays(source)

gsutil_ls(source = character(), ..., recursive = FALSE)

gsutil_exists(source)

gsutil_stat(source)

gsutil_cp(source, destination, ..., recursive = FALSE, parallel = TRUE)

gsutil_rm(source, ..., force = FALSE, recursive = FALSE, parallel = TRUE)

gsutil_rsync(
  source,
  destination,
  ..., exclude = NULL,
  dry = TRUE,
  delete = FALSE,
  recursive = FALSE,
  parallel = TRUE
)

gsutil_cat(source, ..., header = FALSE, range = integer())

gsutil_help(cmd = character(0))

gsutil_pipe(source, open = "r", ...)

Arguments

source character(1), (character() for gsutil_requesterpays(), gsutil_ls(),
gsutil_exists(), gsutil_cp()) paths to a google storage bucket, possibly
with wild-cards for file-level pattern matching.

recursive logical(1); perform operation recursively from source?. Default: FALSE.

destination character(1), google cloud bucket or local file system destination path.

parallel logical(1), perform parallel multi-threaded / multi-processing (default is TRUE).

force logical(1): continue silently despite errors when removing multiple objects.
Default: FALSE.

exclude character(1) a python regular expression of bucket paths to exclude from syn-
chronization. E.g., ".*(\.png|\.txt)$" excludes `.png` and `.txt` files.

dry logical(1), when TRUE (default), return the consequences of the operation
without actually performing the operation.
gsutil

delete logical(1), when TRUE, remove files in destination that are not in source. Exercise caution when you use this option: it's possible to delete large amounts of data accidentally if, for example, you erroneously reverse source and destination.

header logical(1) when TRUE annotate each

range (optional) integer(2) vector used to form a range from-to of bytes to concatenate. NA values signify concatenation from the start (first position) or to the end (second position) of the file.

cmd character() (optional) command name, e.g., "ls" for help.

open character(1) either "r" (read) or "w" (write) from the bucket.

Details

The gsutil system command is required. The search for gsutil starts with environment variable GCloud_SDK_PATH providing a path to a directory containing a bin directory containing in gsutil, gcloud, etc. The path variable is searched for first as an option() and then system variable. If no option or global variable is found, Sys.which() is tried. If that fails, gsutil is searched for on defined paths. On Windows, the search tries to find Google\Cloud SDK\google-cloud-sdk\bin\gsutil.cmd in the LOCAL APP DATA, Program Files, and Program Files (x86) directories. On linux / macOS, the search continues with ~/google-cloud-sdk.

gsutil_rsync(): To make "gs://mybucket/data"match the contents of the local directory"data", you could do:

gsutil_rsync("data", "gs://mybucket/data", delete = TRUE)

To make the local directory "data" the same as the contents of gs://mybucket/data:

gsutil_rsync("gs://mybucket/data", "data", delete = TRUE)

If destination is a local path and does not exist, it will be created.

Value

gsutil_requesterpays(): named logical() vector TRUE when requester-pays is enabled.

gsutil_ls(): character() listing of source content.

gsutil_exists(): logical(1) TRUE if bucket or object exists.

gsutil_stat(): tibble() summarizing status of each bucket member.

gsutil_cp(): exit status of gsutil_cp(), invisibly.

gsutil_rm(): exit status of gsutil_rm(), invisibly.

gsutil_rsync(): exit status of gsutil_rsync(), invisibly.

gsutil_cat(): returns the content as a character vector.

gsutil_help(): character() help text for subcommand cmd.

gsutil_pipe() an unopened R pipe(); the mode is not specified, and the pipe must be used in the appropriate context (e.g., a pipe created with open = "r" for input as read.csv())
install

Examples

```r
src <- "gs://genomics-public-data/1000-sequences/other/sample_info/sample_info.csv"
if (gcloud.exists())
  gsutil_requester_pays(src) # FALSE -- no cost download

if (gcloud.exists()) {
  gsutil_exists(src)
  gsutil_stat(src)
  gsutil_ls(dirname(src))
}

if (gcloud.exists()) {
  gsutil_cp(src, tempdir())
  # gsutil_*() commands work with spaces in the source or destination
  destination <- file.path(tempdir(), "foo bar")
  gsutil_cp(src, destination)
  file.exists(destination)
}

if (gcloud.exists())
  gsutil_help("ls")

if (gcloud.exists()) {
  df <- read.csv(gsutil_pipe(src), 5L)
  class(df)
  dim(df)
  head(df)
}
```

install

Discover binary packages for fast installation

Description

install() is deprecated in favor of BiocManager::install().
repository() is deprecated in favor of BiocManager::containerRepository().
repositories() is deprecated in favor of BiocManager::repositories().
repository_stats(): summarize binary packages compatible with the Bioconductor or Terra container in use.
add_libpaths(): Add local library paths to .libPaths().

Usage

install(
  pkgs = character(),
  ...,
  version = BiocManager::version(),
install

    binary_base_url = BINARY_BASE_URL

repository(version = BiocManager::version(), binary_base_url = BINARY_BASE_URL)

repositories(
    version = BiocManager::version(),
    binary_base_url = BINARY_BASE_URL
)

repository_stats(
    version = BiocManager::version(),
    binary_base_url = BINARY_BASE_URL
)

## S3 method for class 'repository_stats'
print(x, ...)

add_libpaths(paths)

Arguments

pkgs character() packages to install from binary repository.

... additional arguments. install() passes additional arguments to BiocManager::install().
print.repository_stats() ignores the additional arguments.

version character(1) or package_version Bioconductor version, e.g., "3.12".

binary_base_url character(1) host and base path for binary package 'CRAN-style' repository;
not usually required by the end-user.

x the object returned by repository_stats().

paths character(): vector of directories to add to.libPaths(). Paths that do not
exist will be created.

Value

repository_stats() returns a list of class repository_stats with the following fields:

• container: character(1) container label, e.g., bioconductor_docker, or NA if not evaluated
  on a supported container

• bioconductor_version: package_version the Bioconductor version provided by the user.

• repository_exists: logical(1) TRUE if a binary repository exists for the container and Biocon-
  ductor_Version version.

• bioconductor_binary_repository: character(1) repository location, if available, or NA if the
  repository does not exist.

• n_software_packages: integer(1) number of software packages in the Bioconductor source
  repository.
• n_binary_packages: integer(1) number of binary packages available. When a binary repository exists, this number is likely to be larger than the number of source software packages, because it includes the binary version of the source software packages, as well as the (possibly CRAN) dependencies of the binary packages.

• n_binary_software_packages: integer(1) number of binary packages derived from Bioconductor source packages. This number is less than or equal to n_software_packages.

• missing_binaries: integer(1) the number of Bioconductor source software packages that are not present in the binary repository.

• out_of_date_binaries: integer(1) the number of Bioconductor source software packages that are newer than their binary counterpart. A newer source software package might occur when the main Bioconductor build system has updated a package after the most recent run of the binary build system.

add_libpaths(): updated .libPaths(), invisibly.

Functions

• print(repository_stats): Print a summary of package availability in binary repositories.

Examples

stats <- repository_stats() # obtain statistics
stats # display a summary
stats$container # access an element for further computation

## Not run: add_libpaths("/tmp/host-site-library")

delocalize(): synchronize files from a local file system (source) to a Google storage bucket (destination). This command acts recursively on the source directory, and does not delete files in destination that are not in source.

delocalize(source, destination, unlink = FALSE, dry = TRUE)

localize(source, destination, dry = TRUE)

localize(): recursively synchronizes files from a Google storage bucket (source) to the local file system (destination). This command acts recursively on the source directory, and does not delete files in destination that are not in source.

localize(source, destination, dry = TRUE)

delocalize(source, destination, unlink = FALSE, dry = TRUE)
Response

Arguments

- **source**: character(1), a google storage bucket or local file system directory location.
- **destination**: character(1), a google storage bucket or local file system directory location.
- **dry**: logical(1), when TRUE (default), return the consequences of the operation without actually performing the operation.
- **unlink**: logical(1) remove (unlink) the file or directory in source. Default: FALSE.

Value

- **localize()**: exit status of function gsutil_rsync().
- **delocalize()**: exit status of function gsutil_rsync()

---

**Response**

Process service responses to tibble and other data structures.

Description

Process service responses to tibble and other data structures.

Usage

```r
flatten(x)
```

## S4 method for signature 'response'
str(object)

## S3 method for class 'response'
as.list(x, ..., as = c("text", "raw", "parsed"))

Arguments

- **x**: A response object returned by the service.
- **object**: A response object returned by the service.
- **...**: not currently used
- **as**: character(1); one of ’raw’, ’text’, ’parsed’

Value

- **flatten()**: returns a tibble where each row corresponds to a top-level list element of the return value, and columns are the unlisted second and more-nested elements.
- **str()**: displays a compact representation of the list-like JSON response; it returns NULL.
- **as.list()**: returns the content of the web service request as a list.
Examples

```r
if (gcloud_exists()) {
    leonardo <- Leonardo()
    leonardo$listRuntimes() %>% flatten()
}

if (gcloud_exists())
    leonardo$getSystemStatus() %>% str()

if (gcloud_exists())
    leonardo$getSystemStatus() %>% as.list()
```

---

Service

RESTful service constructor

Description

RESTful service constructor

Usage

```r
Service(
    service,
    host,
    config = httr::config(),
    authenticate = TRUE,
    api_url = character(),
    package = "AnVIL",
    schemes = "https",
    api_reference_url = api_url,
    api_reference_md5sum = character(),
    api_reference_headers = NULL
)
```

Arguments

- **service**: character(1) The Service class name, e.g., "terra".
- **host**: character(1) host name that provides the API resource, e.g., "api.firecloud.org".
- **config**: `httr::config()` curl options
- **authenticate**: logical(1) use credentials from authentication service file 'auth.json' in the specified package?
- **api_url**: optional character(1) url location of OpenAPI .json or .yaml service definition.
- **package**: character(1) (default AnVIL) The package where 'api.json' yaml and (optionally) 'auth.json' files are located.
schemes  character(1) (default 'https') Specifies the transfer protocol supported by the API service.

api_reference_url
  character(1) path to reference API. See Details.

api_reference_md5sum
  character(1) the result of tools::md5sum() applied to the reference API.

api_reference_headers
  character() header(s) to be used (e.g., c(Authorization = paste("Bearer", token))) when retrieving the API reference for validation.

Details

This function creates a RESTful interface to a service provided by a host, e.g., "api.firecloud.org". The function requires an OpenAPI .json or .yaml specification as well as an (optional) .json authentication token. These files are located in the source directory of a package, at <package>/inst/service/<service>/api.json and <package>/inst/service/<service>/auth.json, or at api_url. When provided, the api_reference_md5sum is used to check that the file described at api_reference_url has the same checksum as an author-validated version.

The service is usually a singleton, created at the package level during .onLoad().

Value

An object of class Service.

Examples

```r
.MyService <- setClass("MyService", contains = "Service")

MyService <- function() {
  .MyService(Service("my_service", host="my.api.org"))
}
```

---

**Services**

RESTful services useful for AnVIL developers

**Description**

RESTful services useful for AnVIL developers

**Usage**

```r
empty_object

operations(x, ..., .deprecated = FALSE)

## S4 method for signature 'Service'
```
operations(x, ... , auto_unbox = FALSE, .deprecated = FALSE)
schemas(x)
tags(x, .tags, .deprecated = FALSE)

## S4 method for signature 'Service'
x$name
Leonardo()
Terra()
Rawls()
Dockstore()
Gen3Fence()
Gen3Indexd()
Gen3Sheepdog()
Gen3Peregrine()

Arguments

x
A Service instance, usually a singleton provided by the package and documented on this page, e.g., leonardo or terra.

... additional arguments passed to methods or, for operations, Service-method, to the internal get_operation() function.

.deprecated optional logical(1) include deprecated operations?
auto_unbox logical(1) If FALSE (default) do not automatically 'unbox' R scalar values from JSON arrays to JSON scalers.
.tags optional character() of tags to use to filter operations.
name A symbol representing a defined operation, e.g., leonardoˈlistRuntimes().

Details

When using $ to select a service, some arguments appear in 'body' of the REST request. Specify these using the .__body__= argument, as illustrated for createBillingProjectFull(), below.

Value

empty_object returns a representation to be used as arguments in function calls expecting the empty json object \\{
\}.

Leonardo() creates the API of the Leonard container deployment service at https://notebooks.firecloud.org/apidocs.yaml.
Terra() creates the API of the Terra cloud computational environment at https://api.firecloud.org/.
Dockstore() represents the API of the Dockstore platform to share Docker-based tools in CWL or WDL or Nextflow at https://dockstore.org
gen3_* APIs are not fully implemented, because a service endpoint has not been identified.
Gen3Fence() returns the authentication API at https://raw.githubusercontent.com/uc-cdis/fence/master/openapis/swagger.yaml
Gen3Indexd() returns the indexing service API documented at https://raw.githubusercontent.com/uc-cdis/indexd/master/openapis/swagger.yaml
Gen3Sheepdog returns the submission services API at https://raw.githubusercontent.com/uc-cdis/sheepdog/master/openapi/swagger.yml
Gen3Peregrine returns the GraphQL query services API at https://raw.githubusercontent.com/uc-cdis/peregrine/master/openapis/swagger.yaml

Examples

```r
empty_object

if (gcloud_exists()) {
  ## Arguments to be used as the 'body' (~.__body__=~) of a REST query
  Terra()$createBillingProjectFull # 6 arguments...
  args(Terra()$createBillingProjectFull) # ... passed as `.__body__ = list(...)`
}
if (gcloud_exists())
  Leonardo()

if (gcloud_exists()) {
  tags(Terra())
  tags(Terra(), "Billing")
}

if (gcloud_exists()) {
  tags(Rawls())
  tags(Rawls(), "billing")
}

Dockstore()
```
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