Package ‘AnVILWorkflow’

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Title Run workflows implemented in Terra/AnVIL workspace

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Description The AnVIL is a cloud computing resource developed in part by the National Human Genome Research Institute. The main cloud-based genomics platform deported by the AnVIL project is Terra. The AnVILWorkflow package allows remote access to Terra implemented workflows, enabling end-user to utilize Terra/AnVIL provided resources - such as data, workflows, and flexible/scalable computing resources - through the conventional R functions.

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R topics documented:

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- .get_workflow_fullname
- .get_workspace_fullname
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Description

Check the current input arguments

Usage

.biobakery_currentInput(config)

Arguments

- config: Terra workflow configuration. Output from the avworkflow_configuration_get() function.

Value

A list length of two, including inputListPath and inputFilePath.
Examples

```r
library(AnVIL)
if (gcloud_exists() && nzchar(awworkspace_name())) {
  config <- awworkflow_configuration_get(
    workflow_namespace = "mtx_workflow_biobakery_version3",
    workflow_name = "mtx_workflow_biobakery_version3",
    workspace_namespace = "waldronlab-terra-rstudio",
    workspace_name = "mtx_workflow_biobakery_version3_template"
  )
  biobakery_inputs <- .biobakery_currentInput(config)
}
```

---

### .get_workflow_fullname

*Get the workflow namespace and name*

**Description**

Use this internally when `setCloudEnv` is already run.

**Usage**

```
.get_workflow_fullname(workspaceName, workflowName = NULL)
```

**Arguments**

- `workspaceName` A character. Name of the workspace to use.
- `workflowName` A character. Name of the workflow to run. If a single workflow is available under the selected workspace, this function will check the input of that workflow under the default (NULL). If there are multiple workflows available, you should specify the workflow.

**Value**

A character of `workflow_namespace/workflow_name`

---

### .get_workspace_fullname

*Get the fullname of the workspace*

**Description**

Get the fullname of the workspace
Usage

`.get_workspace_fullname(workspaceName)`

Arguments

workspaceName  Character(1). Name of the template workspace name you want to clone. You can provide name or namespace/name.

Value

Character(1) of `workspaceNamespace/workspaceName`

Examples

```r
library(AnVIL)
if (gcloud_exists() && nzchar(avworkspace_name())) {
  .get_workspace_fullname(workspaceName = "Bioconductor-Workflow-DESeq2")
}
```

---

`.nonMetadataOutputs`  *Subset to non-metadata output files*

Description

Subset to non-metadata output files

Usage

`.nonMetadataOutputs(workflowOutputs)`

Arguments

workflowOutputs

A data frame of workflow outputs with four columns: file, workflow, task, and path. Returned value from `avworkflow_files`.

Value

A character vector containing the names of non-metadata output files
.stop_quietly

Description
Stop the execution without error messages

Usage
.stop_quietly()

Value
Stop the function call without warning/error messages.

availableAnalysis

Description
This function shows the available analyses and the brief descriptions of them.

Usage
availableAnalysis(curatedOnly = TRUE, keyword = NULL)

Arguments
curatedOnly
Default is TRUE, returning only workspaces that offer simplified input configuration by this package. If it is set to FALSE, all the workspaces

keyword
Default is NULL. When this argument is provided as a character(1), it will return only the workspaces containing the keyword and the user has an access to.

Value
A data frame. The analysis columns shows the name of the available analyses, which is the required input (analysis argument) for the functions implemented in AnVIL.Workflow package.

Examples
library(AnVIL)
if (gcloud_exists() && nzchar(avworkspace_name())) {availableAnalysis()}
**cloneWorkspace**  
*Clone template workspace*

**Description**

This function makes your own copy of the existing workspace, selected through `templateName` or `analysis`. Your copied/cloned workspace name will be `workspaceName` and any computing cost will be charged to the billing linked to your `billingProjectName`. You should provide at least one argument `templateName` or `analysis`.

**Usage**

```r
cloneworkspace(
  workspaceName, 
  templateName = "", 
  analysis = NULL, 
  accountEmail = gcloud_account(), 
  billingProjectName = gcloud_project()
)
```

**Arguments**

- `workspaceName`  
  Name of the workspace you are creating

- `templateName`  
  Character(1). Name of the template workspace name you want to clone. You can provide `name` or `namespace/name`.

- `analysis`  
  Character(1). Name of the analysis you want to clone its workspace. The list of available analyses can be found using `availableAnalysis`.

- `accountEmail`  
  Character(1). Email linked to Terra account

- `billingProjectName`  
  Character(1). Name of the billing project

**Value**

Name of the cloned workspace

**Examples**

```r
library(AnVIL)
if (gcloud_exists() & nzchar(awworkspace_name())) {
  cloneWorkspace(workspaceName = "salmon", 
                 templateName = "Bioconductor-Workflow-DESeq2")
}
```
**currentInput**

*Check the current input arguments*

**Description**

Check the current input arguments

**Usage**

```r
currentInput(
  workspaceName,
  workflowName = NULL,
  requiredInputOnly = TRUE,
  analysis = NULL
)
```

**Arguments**

- `workspaceName` Name of the workspace
- `workflowName` Name of the workflow to run. If a single workflow is available under the specified workspace, this function will check the input of that workflow under the default (NULL). If there are multiple workflows available, you should specify the workflow.
- `requiredInputOnly` Under the default (TRUE), only the required inputs are returned.
- `analysis` If specified, only the minimally required inputs for a given workflow will be returned.

**Value**

A data.frame for the inputs defined in a workflow configuration.

**Examples**

```r
library(AnVIL)
if (gcloud_exists() & nzchar(awworkspace_name())) {
  currentInput(workspaceName = "Bioconductor-Workflow-DESeq2")
}
```
findInputName  
*Find the root entity name*

**Description**

Find the root entity name

**Usage**

`findInputName(workspaceName, rootEntity = "", nameOnly = TRUE)`

**Arguments**

- `workspaceName`  
  Name of the workspace

- `rootEntity`  
  A character. Type of root entity for Terra’s data model. For example, `participant`, `participant_set`, `sample`, etc.

- `nameOnly`  
  Under the default (TRUE), only the names of a given root entity type will be returned.

**Value**

A character vector of input names under the given root entity.

**Examples**

```r
library(AnVIL)
if (gcloud_exists() && nzchar(avworkspace_name())) {
  .findInputName(
    workspaceName = "Bioconductor-Workflow-DESeq2",
    rootEntity = "participant_set")
}
```

getDashboard  
*Print out Dashboard contents*

**Description**

This function prints out the Dashboard contents of the target workspace. You can provide either `workspaceName` or `analysis`. If both values are provided, this function will use `workspaceName` argument over `analysis` argument.

**Usage**

`getDashboard(workspaceName = "", analysis = NULL)`
getOutput

Arguments

workspaceName  The name of the workspace you want to get the overview provided through the Dashboard.

analysis  The name of the analysis you want to check the Dashboard of. The list of available analyses can be found with availableAnalysis().

Value

The last modified date as a message, followed by the Dashboard contents from the target workspace.

Examples

library(AnVIL)
if (gcloud_exists() && nzchar(avworkspace_name())) {
  getDashboard(analysis = "salmon")
  getDashboard(workspaceName = "Bioconductor-Workflow-DESeq2")
}

getOutput

Download output files from Terra

Description

Download output files from Terra

Usage

getOutput(
  workspaceName,
  submissionId = NULL,
  keyword = NULL,
  dest_dir = "",
  dry = TRUE
)

Arguments

workspaceName  Name of the workspace

submissionId  Submission Id. If it’s not provided, the most recent submission id with the 'succeeded' status will be used.

keyword  A character string containing a regular expression to be matched in the output file name. Under the default NULL, all the outputs from the workflow, including log files, will be returned.

dest_dir  Path to the directory where downloaded files are saved

dry  To download the output data, set dry = FALSE.
Value

If "dry=TRUE", this function will return a data frame with two columns named 'filename' and 'name'.

- filename: Name of the actual output files.
- name: Name of the output defined in your workflow script. This is how configuration refers the outputs.

Examples

```r
library(AnVIL)
if (gcloud_exists() && nzchar(avworkspace_name())) {
  getOutput(workspaceName = "Bioconductor-Workflow-DESeq2")
}
```

---

**monitorWorkflow**

*Check the status of submitted jobs*

Description

Check the status of submitted jobs

Usage

```r
monitorWorkflow(workspaceName)
```

Arguments

- `workspaceName` Character(1). Name of the workspace

Value

A tibble summarizing submitted workflow jobs. Contains information such as submission Id, submission date, and submission status.

Examples

```r
library(AnVIL)
if (gcloud_exists() && nzchar(avworkspace_name())) {
  monitorWorkflow(workspaceName = "Bioconductor-Workflow-DESeq2")
}
```
runWorkflow

Launch Terra workflow

Description
Launch Terra workflow

Usage

runWorkflow(
  workspaceName,
  workflowName = NULL,
  useCallCache = TRUE,
  inputName = NULL
)

Arguments

workspaceName  Name of the workspace that contains the workflow(s) you want to launch.
workflowName   Name of the workflow to run.
useCallCache   A logical. Under the default condition (TRUE), call cache will be used.
inputName      Name of you input entity. If the workflow is using Terra’s data model, this is required. The available entities can be found using the findInputName function.

Value
This function will print out whether the call for workflow launching was successful or not.

Examples

library(AnVIL)
if (gcloud_exists() && nzchar(awworkspace_name())) {
  if ("salmon" %in% avworkspaces()$name)
    runWorkflow(workspaceName = "salmon")
}
**setCloudEnv**  
*Setup Google Cloud Account and Project*

**Description**  
Setup Google Cloud Account and Project

**Usage**

```r
setCloudEnv(
  accountEmail = gcloud_account(),
  billingProjectName = gcloud_project(),
  message = TRUE
)
```

**Arguments**

- `accountEmail`: Character(1). Email linked to your Terra account.
- `billingProjectName`: Character(1). Name of the billing project, which is the gcloud account.
- `message`: Under the default (TRUE), this function will print out Google Cloud Account and Billing Project set in the working environment

**Value**

Terra/AnVIL working environment - Google Cloud billing account and the billing project name - will be printed out.

**Examples**

```r
library(AnVIL)
if (gcloud_exists()) {
  setCloudEnv()
}
```

---

**stopWorkflow**  
*Abort submitted job*

**Description**  
Abort submitted job

**Usage**

```r
stopWorkflow(workspaceName, submissionId = NULL, dry = TRUE)
```
updateInput

Arguments

workspaceName Name of the workspace
submissionId A character. Submission ID you want to abort. You can find the submission id using monitorSubmission function. If it is not defined, the most recent submission will be aborted.
dry Logical(1) when TRUE (default), report the consequences but do not perform the action requested. When FALSE, perform the action.

Value

This function will print out whether the call for workflow abortion was successful or not. In case it was unsuccessful, the diagnosis will be suggested as a part of the message.

Examples

library(AnVIL)
if (gcloud_exists() && nzchar(avworkspace_name())) {
  if ("salmon" %in% awworkspaces()$name)
    stopWorkflow(workspaceName = "salmon")
}

updateInput Update the input

Description

Update the input

Usage

updateInput(
  workspaceName,
  inputs,
  workflowName = NULL,
  dry = TRUE,
  verbose = TRUE
)

Arguments

workspaceName Name of the workspace
inputs A tibble containing new input values. Provide the modify version of the current input table, which is a returned value from currentInput function.
**updateInput**

- `workflowName`: Name of the workflow to run. If a single workflow is available under the specified workspace, this function will check the input of that workflow under the default (NULL). If there are multiple workflows available, you should specify the workflow.

- `dry`: Logical(1). When TRUE (default), report the updated configuration but do not perform the action requested in Terra. When FALSE, inputs in Terra/AnVIL will be updated.

- `verbose`: Logical(1). When TRUE (default), this function will print the updated input.

**Value**

With `verbose=TRUE`, a list of updated inputs will be printed. A successful execution of the function will update the input configuration of the target workflow in Terra/AnVIL.

**Examples**

```r
library(AnVIL)
if (gcloud_exists() && nzchar(avworkspace_name())) {
  if ("salmon" %in% avworkspaces()$name) {
    inputs <- currentInput(workspaceName = "salmon")
    ## Modify the contents of 'inputs' table for your analysis
    updateInput(workspaceName = "salmon", inputs = inputs)
  }
}
```
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