

Package ‘googleCloudRunner’

May 2, 2020

Type Package

Title R Scripts in the Google Cloud via Cloud Run, Cloud Build and
Cloud Scheduler

Version 0.2.0

Description Tools to easily enable R scripts in the Google Cloud Platform.

Utilise cloud services such as Cloud Run <<https://cloud.run>> for R over HTTP,
Cloud Build <<https://cloud.google.com/cloud-build/>> for Continuous Delivery
and Integration services and
Cloud Scheduler <<https://cloud.google.com/scheduler/>> for scheduled scripts.

URL <https://code.markedmondson.me/googleCloudRunner>

BugReports <https://github.com/MarkEdmondson1234/googleCloudRunner/issues>

Depends R (>= 3.3.0)

Imports assertthat (>= 0.2.0), cli (>= 2.0.2), googleAuthR (>= 1.2.1),
googleCloudStorageR (>= 0.5.1), httr (>= 1.4.1), jsonlite (>= 1.5),
openssl (>= 1.4.1), usethis (>= 1.6.0), utils, yaml (>= 2.2.0)

Suggests knitr, miniUI, plumber, rmarkdown, rstudioapi, shiny,
testthat (>= 2.1.0)

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Encoding UTF-8

LazyData true

RoxygenNote 7.1.0

NeedsCompilation no

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Repository CRAN

Date/Publication 2020-05-02 10:20:02 UTC

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Build*Build Object*

Description

Build Object

Usage

```
Build(  
    Build.substitutions = NULL,  
    Build.timing = NULL,  
    results = NULL,  
    logsBucket = NULL,  
    steps = NULL,  
    buildTriggerId = NULL,  
    id = NULL,  
    tags = NULL,  
    startTime = NULL,  
    substitutions = NULL,
```

```

        timing = NULL,
        sourceProvenance = NULL,
        createTime = NULL,
        images = NULL,
        projectId = NULL,
        logUrl = NULL,
        finishTime = NULL,
        source = NULL,
        options = NULL,
        timeout = NULL,
        status = NULL,
        statusDetail = NULL,
        artifacts = NULL,
        secrets = NULL
    )
)

```

Arguments

Build.substitutions	The Build.substitutions object or list of objects
Build.timing	The Build.timing object or list of objects
results	Output only
logsBucket	Google Cloud Storage bucket where logs should be written (see
steps	Required
buildTriggerId	Output only
id	Output only
tags	Tags for annotation of a ‘Build’
startTime	Output only
substitutions	Substitutions data for ‘Build’ resource
timing	Output only
sourceProvenance	Output only
createTime	Output only
images	A list of images to be pushed upon the successful completion of all build
projectId	Output only
logUrl	Output only
finishTime	Output only
source	A Source object specifying the location of the source files to build, usually created by <code>cr_build_source</code>
options	Special options for this build
timeout	Amount of time that this build should be allowed to run, to second
status	Output only
statusDetail	Output only
artifacts	Artifacts produced by the build that should be uploaded upon
secrets	Secrets to decrypt using Cloud Key Management Service

Details

A build resource in the Cloud Build API.

At a high level, a ‘Build’ describes where to find source code, how to build it (for example, the builder image to run on the source), and where to store the built artifacts.

Value

Build object

Build Macros

Fields can include the following variables, which will be expanded when the build is created:-

- \$PROJECT_ID: the project ID of the build.
- \$BUILD_ID: the autogenerated ID of the build.
- \$REPO_NAME: the source repository name specified by RepoSource.
- \$BRANCH_NAME: the branch name specified by RepoSource.
- \$TAG_NAME: the tag name specified by RepoSource.
- \$REVISION_ID or \$COMMIT_SHA: the commit SHA specified by RepoSource or resolved from the specified branch or tag.
- \$SHORT_SHA: first 7 characters of \$REVISION_ID or \$COMMIT_SHA.

See Also

Other Cloud Build functions: [RepoSource\(\)](#), [Source\(\)](#), [StorageSource\(\)](#), [cr_build_artifacts\(\)](#), [cr_build_make\(\)](#), [cr_build_status\(\)](#), [cr_build_upload_gcs\(\)](#), [cr_build_wait\(\)](#), [cr_build_write\(\)](#), [cr_build_yaml_artifact\(\)](#), [cr_build_yaml\(\)](#), [cr_build\(\)](#)

BuildTrigger

BuildTrigger Object

Description

Configuration for an automated build in response to source repository changes.

Usage

```
BuildTrigger(  
    filename = NULL,  
    name = NULL,  
    tags = NULL,  
    build = NULL,  
    ignoredFiles = NULL,  
    github = NULL,  
    substitutions = NULL,
```

```

    includedFiles = NULL,
    disabled = NULL,
    triggerTemplate = NULL,
    description = NULL
)

```

Arguments

filename	Path, from the source root, to a file whose contents is used for the
name	User assigned name of the trigger
tags	Tags for annotation of a ‘BuildTrigger’
build	Contents of the build template
ignoredFiles	ignored_files and included_files are file glob matches extended with support for “***”.
github	a GitHubEventsConfig object - mutually exclusive with triggerTemplate
substitutions	A named list of Build macro variables
includedFiles	If any of the files altered in the commit pass the ignored_files
disabled	If true, the trigger will never result in a build
triggerTemplate	a RepoSource object - mutually exclusive with github
description	Human-readable description of this trigger

Value

BuildTrigger object

See Also

<https://cloud.google.com/cloud-build/docs/api/reference/rest/v1/projects.triggers>

Other BuildTrigger functions: [GitHubEventsConfig\(\)](#), [cr_buildtrigger_delete\(\)](#), [cr_buildtrigger_edit\(\)](#), [cr_buildtrigger_get\(\)](#), [cr_buildtrigger_list\(\)](#), [cr_buildtrigger_make\(\)](#), [cr_buildtrigger_run\(\)](#), [cr_buildtrigger\(\)](#)

cr_bucket_set

Get/Set the Cloud Storage bucket for your Cloud Build Service

Description

Can also use environment arg GCS_DEFAULT_BUCKET

Usage

```

cr_bucket_set(bucket)

cr_bucket_get()

```

Arguments

bucket	The GCS bucket
--------	----------------

Examples

```
cr_bucket_get()
```

cr_build	<i>Starts a build with the specified configuration.</i>
----------	---

Description

This method returns a long-running ‘Operation’, which includes the buildID. Pass the build ID to [cr_build_status](#) to determine the build status (such as ‘SUCCESS’ or ‘FAILURE’).

Usage

```
cr_build(  
  x,  
  source = NULL,  
  timeout = NULL,  
  images = NULL,  
  substitutions = NULL,  
  artifacts = NULL,  
  options = NULL,  
  projectId = cr_project_get(),  
  launch_browser = interactive()  
)
```

Arguments

x	A cloudbuild.yaml file location or an R object that will be turned into yaml via as.yaml or a Build object created by cr_build_make or from a previous build you want to rerun.
source	A Source object specifying the location of the source files to build, usually created by cr_build_source
timeout	Amount of time that this build should be allowed to run, to second
images	A list of images to be pushed upon the successful completion of all build
substitutions	Substitutions data for ‘Build’ resource
artifacts	Artifacts produced by the build that should be uploaded upon
options	Special options for this build
projectId	ID of the project
launch_browser	Whether to launch the logs URL in a browser once deployed

See Also

[Google Documentation for Cloud Build](#)

Other Cloud Build functions: [Build\(\)](#), [RepoSource\(\)](#), [Source\(\)](#), [StorageSource\(\)](#), [cr_build_artifacts\(\)](#), [cr_build_make\(\)](#), [cr_build_status\(\)](#), [cr_build_upload_gcs\(\)](#), [cr_build_wait\(\)](#), [cr_build_write\(\)](#), [cr_build_yaml_artifact\(\)](#), [cr_build_yaml\(\)](#)

Examples

```
cr_project_set("my-project")
my_gcs_source <- cr_build_source(StorageSource("my_code.tar.gz",
                                              bucket = "gs://my-bucket"))
my_gcs_source

my_repo_source <- cr_build_source(RepoSource("github_username_my-repo.com",
                                              branchName="master"))
my_repo_source
## Not run:

# build from a cloudbuild.yaml file
cloudbuild_file <- system.file("cloudbuild/cloudbuild.yaml",
                               package="googleCloudRunner")

# asynchronous, will launch log browser by default
b1 <- cr_build(cloudbuild_file)

# synchronous waiting for build to finish
b2 <- cr_build_wait(b1)

# the same results
cr_build_status(b1)
cr_build_status(b2)

# build from a cloud storage source
build1 <- cr_build(cloudbuild_file,
                   source = my_gcs_source)
# build from a git repository source
build2 <- cr_build(cloudbuild_file,
                   source = my_repo_source)

# you can send in results for previous builds to trigger
# the same build under a new Id
# will trigger build2 again
cr_build(build2)

# a build with substitutions (Cloud Build macros)
cr_build(build2, substitutions = list(`_SUB` = "yo"))

## End(Not run)
```

cr_buildstep *Create a yaml build step*

Description

Helper for creating build steps for upload to Cloud Build

Usage

```
cr_buildstep(  
  name,  
  args = NULL,  
  id = NULL,  
  prefix = "gcr.io/cloud-builders/",  
  entrypoint = NULL,  
  dir = "",  
  env = NULL,  
  waitFor = NULL,  
  volumes = NULL  
)
```

Arguments

name	name of docker image to call appended to prefix
args	character vector of arguments
id	Optional id for the step
prefix	prefixed to name - set to "" to suppress. Will be suppressed if name starts with gcr.io
entrypoint	change the entrypoint for the docker container
dir	The directory to use, relative to /workspace e.g. /workspace/deploy/
env	Environment variables for this step. A character vector for each assignment
waitFor	Whether to wait for previous buildsteps to complete before running. Default it will wait for previous step.
volumes	volumes to connect and write to

Details

This uses R to make building steps for cloudbuild.yml files harder to make mistakes with, and also means you can program creation of cloud build steps for use in R or other languages. Various templates with common use cases of buildsteps are also available that wrap this function, refer to the "See Also" section.

WaitFor

By default each buildstep waits for the previous, but if you pass “-” then it will start immediately, or if you pass in a list of ids it will wait for previous buildsteps to finish who have that id. See [Configuring Build Step Order](#) for details.

Build Macros

Fields can include the following variables, which will be expanded when the build is created:-

- \$PROJECT_ID: the project ID of the build.
- \$BUILD_ID: the autogenerated ID of the build.
- \$REPO_NAME: the source repository name specified by RepoSource.
- \$BRANCH_NAME: the branch name specified by RepoSource.
- \$TAG_NAME: the tag name specified by RepoSource.
- \$REVISION_ID or \$COMMIT_SHA: the commit SHA specified by RepoSource or resolved from the specified branch or tag.
- \$SHORT_SHA: first 7 characters of \$REVISION_ID or \$COMMIT_SHA.

Or you can add your own custom variables, set in the Build Trigger. Custom variables always start with \$_ e.g. \$_MY_VAR

See Also

[Creating custom build steps how-to guide](#)

Other Cloud Buildsteps: [cr_buildstep_bash\(\)](#), [cr_buildstep_decrypt\(\)](#), [cr_buildstep_df\(\)](#), [cr_buildstep_docker\(\)](#), [cr_buildstep_edit\(\)](#), [cr_buildstep_extract\(\)](#), [cr_buildstep_gitsetup\(\)](#), [cr_buildstep_mailgun\(\)](#), [cr_buildstep_nginx_setup\(\)](#), [cr_buildstep_pkgdown\(\)](#), [cr_buildstep_run\(\)](#), [cr_buildstep_r\(\)](#), [cr_buildstep_secret\(\)](#), [cr_buildstep_slack\(\)](#)

Examples

```
cr_project_set("my-project")
cr_bucket_set("my-bucket")
# creating yaml for use in deploying cloud run
image = "gcr.io/my-project/my-image:$BUILD_ID"
cr_build_yaml(
  steps = c(
    cr_buildstep("docker", c("build", "-t", image, ".")),
    cr_buildstep("docker", c("push", image)),
    cr_buildstep("gcloud", c("beta", "run", "deploy", "test1",
                           "--image", image))),
  images = image)

# use premade docker buildstep - combine using c()
image = "gcr.io/my-project/my-image"
cr_build_yaml(
  steps = c(cr_buildstep_docker(image),
            cr_buildstep("gcloud",
```

```

    args = c("beta", "run", "deploy",
            "test1", "--image", image))
),
images = image)

# list files with a new entrypoint for gcloud
cr_build_yaml(steps = cr_buildstep("gcloud", c("-c", "ls -la"),
                                   entrypoint = "bash"))

# to call from images not using gcr.io/cloud-builders stem
cr_buildstep("alpine", c("-c", "ls -la"), entrypoint = "bash", prefix="")

# to add environment arguments to the step
cr_buildstep("docker", "version", env = c("ENV1=env1", "ENV2=$PROJECT_ID"))

# to add volumes wrap in list()
cr_buildstep("test", "ls", volumes = list(list(name = "ssh", path = "/root/.ssh")))

```

cr_buildstep_bash *Run a bash script in a Cloud Build step*

Description

Helper to run a supplied bash script, that will be copied in-line

Usage

```

cr_buildstep_bash(
  bash_script,
  name = "ubuntu",
  bash_source = c("local", "runtime"),
  ...
)

```

Arguments

<code>bash_script</code>	bash code to run or a filepath to a file containing bash code that ends with .bash or .sh
<code>name</code>	The image that will run the R code
<code>bash_source</code>	Whether the code will be from a runtime file within the source or at build time copying over from a local file in your session
<code>...</code>	Other arguments passed to cr_buildstep

Details

If you need to escape build parameters in bash scripts, you need to escape CloudBuild's substitution via \$\$ and bash's substitution via \$ e.g. \$\$PARAM

See Also

Other Cloud Buildsteps: [cr_buildstep_decrypt\(\)](#), [cr_buildstep_df\(\)](#), [cr_buildstep_docker\(\)](#), [cr_buildstep_edit\(\)](#), [cr_buildstep_extract\(\)](#), [cr_buildstep_gitsetup\(\)](#), [cr_buildstep_mailgun\(\)](#), [cr_buildstep_nginx_setup\(\)](#), [cr_buildstep_pkgdown\(\)](#), [cr_buildstep_run\(\)](#), [cr_buildstep_r\(\)](#), [cr_buildstep_secret\(\)](#), [cr_buildstep_slack\(\)](#), [cr_buildstep\(\)](#)

Examples

```
cr_project_set("my-project")
bs <- cr_build_yaml(
  steps = cr_buildstep_bash("echo 'Hello'")
)

## Not run:
cr_build(bs)

## End(Not run)
```

cr_buildstep_decrypt *Create a build step for decrypting files via KMS*

Description

Create a build step to decrypt files using CryptoKey from Cloud Key Management Service. Usually you will prefer to use [cr_buildstep_secret](#)

Usage

```
cr_buildstep_decrypt(cipher, plain, keyring, key, location = "global", ...)
```

Arguments

cipher	The file that has been encrypted
plain	The file location to decrypt to
keyring	The KMS keyring to use
key	The KMS key to use
location	The KMS location
...	Further arguments passed in to cr_buildstep

Details

Key Management Store can encrypt secret files for use within your later buildsteps.

Setup

You will need to set up the [encrypted key using gcloud](#) following the link from Google

See Also

Other Cloud Buildsteps: [cr_buildstep_bash\(\)](#), [cr_buildstep_df\(\)](#), [cr_buildstep_docker\(\)](#), [cr_buildstep_edit\(\)](#), [cr_buildstep_extract\(\)](#), [cr_buildstep_gitsetup\(\)](#), [cr_buildstep_mailgun\(\)](#), [cr_buildstep_nginx_setup\(\)](#), [cr_buildstep_pkgdown\(\)](#), [cr_buildstep_run\(\)](#), [cr_buildstep_r\(\)](#), [cr_buildstep_secret\(\)](#), [cr_buildstep_slack\(\)](#), [cr_buildstep\(\)](#)

Examples

```
cr_project_set("my-project")
cr_bucket_set("my-bucket")
cr_buildstep_decrypt("secret.json.enc",
                     plain = "secret.json",
                     keyring = "my_keyring",
                     key = "my_key")
```

cr_buildstep_df *Convert a data.frame into cr_buildstep*

Description

Helper to turn a data.frame of buildsteps info into format accepted by [cr_build](#)

Usage

```
cr_buildstep_df(x)
```

Arguments

x A data.frame of steps to turn into buildsteps, with at least name and args columns

Details

This helps convert the output of [cr_build](#) into valid [cr_buildstep](#) so it can be sent back into the API

If constructing arg list columns then **I** suppresses conversion of the list to columns that would otherwise break the yaml format

See Also

Other Cloud Buildsteps: [cr_buildstep_bash\(\)](#), [cr_buildstep_decrypt\(\)](#), [cr_buildstep_docker\(\)](#), [cr_buildstep_edit\(\)](#), [cr_buildstep_extract\(\)](#), [cr_buildstep_gitsetup\(\)](#), [cr_buildstep_mailgun\(\)](#), [cr_buildstep_nginx_setup\(\)](#), [cr_buildstep_pkgdown\(\)](#), [cr_buildstep_run\(\)](#), [cr_buildstep_r\(\)](#), [cr_buildstep_secret\(\)](#), [cr_buildstep_slack\(\)](#), [cr_buildstep\(\)](#)

Examples

```
y <- data.frame(name = c("docker", "alpine"),
                 args = I(list(c("version"), c("echo", "Hello Cloud Build"))),
                 id = c("Docker Version", "Hello Cloud Build"),
                 prefix = c(NA, ""),
                 stringsAsFactors = FALSE)
cr_buildstep_df(y)
```

`cr_buildstep_docker` *Create a build step to build and push a docker image*

Description

Create a build step to build and push a docker image

Usage

```
cr_buildstep_docker(
  image,
  tag = "$BUILD_ID",
  location = ".",
  projectId = cr_project_get(),
  dockerfile = "Dockerfile",
  ...
)
```

Arguments

image	The image tag that will be pushed, starting with gcr.io or created by combining with projectId if not starting with gcr.io
tag	The tag to attached to the pushed image - can use Build macros
location	Where the Dockerfile to build is in relation to dir
projectId	The projectId
dockerfile	Specify the name of the Dockerfile found at location
...	Further arguments passed in to <code>cr_buildstep</code>

See Also

Other Cloud Buildsteps: `cr_buildstep_bash()`, `cr_buildstep_decrypt()`, `cr_buildstep_df()`, `cr_buildstep_edit()`, `cr_buildstep_extract()`, `cr_buildstep_gitsetup()`, `cr_buildstep_mailgun()`, `cr_buildstep_nginx_setup()`, `cr_buildstep_pkgdown()`, `cr_buildstep_run()`, `cr_buildstep_r()`, `cr_buildstep_secret()`, `cr_buildstep_slack()`, `cr_buildstep()`

Examples

```

cr_project_set("my-project")
cr_bucket_set("my-bucket")

cr_buildstep_docker("gcr.io/my-project/my-image")
cr_buildstep_docker("my-image")
cr_buildstep_docker("my-image", tag = "$BRANCH_NAME")

# setting up a build to trigger off a Git source:
my_image <- "gcr.io/my-project/my-image"
my_repo <- RepoSource("github_markedmondson1234_googlecloudrunner",
                      branchName="master")
## Not run:
docker_yaml <- cr_build_yaml(steps = cr_buildstep_docker(my_image))
built_docker <- cr_build(docker_yaml, source = my_repo)

# make a build trigger so it builds on each push to master
cr_buildtrigger("build-docker", trigger = my_repo, build = built_docker)

## End(Not run)

```

cr_buildstep_edit *Modify an existing buildstep with new parameters*

Description

Useful for editing existing buildsteps

Usage

```
cr_buildstep_edit(x, ...)
```

Arguments

x	A buildstep created previously
...	Arguments passed on to cr_buildstep
name	name name of docker image to call appended to prefix
args	character vector of arguments
prefix	prefixed to name - set to "" to suppress. Will be suppressed if name starts with gcr.io
entrypoint	change the entrypoint for the docker container
dir	The directory to use, relative to /workspace e.g. /workspace/deploy/
id	Optional id for the step
env	Environment variables for this step. A character vector for each assignment
volumes	volumes volumes to connect and write to
waitFor	Whether to wait for previous buildsteps to complete before running. Default it will wait for previous step.

See Also

Other Cloud Buildsteps: [cr_buildstep_bash\(\)](#), [cr_buildstep_decrypt\(\)](#), [cr_buildstep_df\(\)](#), [cr_buildstep_docker\(\)](#), [cr_buildstep_extract\(\)](#), [cr_buildstep_gitsetup\(\)](#), [cr_buildstep_mailgun\(\)](#), [cr_buildstep_nginx_setup\(\)](#), [cr_buildstep_pkgdown\(\)](#), [cr_buildstep_run\(\)](#), [cr_buildstep_r\(\)](#), [cr_buildstep_secret\(\)](#), [cr_buildstep_slack\(\)](#), [cr_buildstep\(\)](#)

Examples

```
package_build <- system.file("cloudbuild/cloudbuild.yaml",
                             package = "googleCloudRunner")
build <- cr_build_make(package_build)
build
cr_buildstep_extract(build, step = 1)
cr_buildstep_extract(build, step = 2)

edit_me <- cr_buildstep_extract(build, step = 2)
cr_buildstep_edit(edit_me, name = "blah")
cr_buildstep_edit(edit_me, name = "gcr.io/blah")
cr_buildstep_edit(edit_me, args = c("blah1","blah2"), dir = "meh")
```

cr_buildstep_extract *Extract a buildstep from a Build object*

Description

Useful if you have a step from an existing cloudbuild.yaml you want in another

Usage

```
cr_buildstep_extract(x, step = NULL)
```

Arguments

x	A Build object
step	The numeric step number to extract

See Also

Other Cloud Buildsteps: [cr_buildstep_bash\(\)](#), [cr_buildstep_decrypt\(\)](#), [cr_buildstep_df\(\)](#), [cr_buildstep_docker\(\)](#), [cr_buildstep_edit\(\)](#), [cr_buildstep_gitsetup\(\)](#), [cr_buildstep_mailgun\(\)](#), [cr_buildstep_nginx_setup\(\)](#), [cr_buildstep_pkgdown\(\)](#), [cr_buildstep_run\(\)](#), [cr_buildstep_r\(\)](#), [cr_buildstep_secret\(\)](#), [cr_buildstep_slack\(\)](#), [cr_buildstep\(\)](#)

Examples

```
package_build <- system.file("cloudbuild/cloudbuild.yaml",
                             package = "googleCloudRunner")
build <- cr_build_make(package_build)
build
cr_buildstep_extract(build, step = 1)
cr_buildstep_extract(build, step = 2)
```

`cr_buildstep_gitsetup` *Create a build step for authenticating with Git*

Description

This creates steps to configure git to use an ssh created key.

This creates steps to use git with an ssh created key.

Usage

```
cr_buildstep_gitsetup(secret, post_setup = NULL)

cr_buildstep_git(
  git_args = c("clone", "git@github.com:[GIT-USERNAME]/[REPOSITORY]", "."),
  ...
)
```

Arguments

<code>secret</code>	The name of the secret on Google Secret Manager for the git ssh private key
<code>post_setup</code>	Steps that occur after git setup
<code>git_args</code>	The arguments to send to git
<code>...</code>	Further arguments passed in to <code>cr_buildstep</code>

Details

The ssh private key should be uploaded to Google Secret Manager first

`cr_buildstep` must come after `cr_buildstep_gitsetup`

See Also

[Accessing private GitHub repositories using Cloud Build \(google article\)](#)

Other Cloud Buildsteps: `cr_buildstep_bash()`, `cr_buildstep_decrypt()`, `cr_buildstep_df()`, `cr_buildstep_docker()`, `cr_buildstep_edit()`, `cr_buildstep_extract()`, `cr_buildstep_mailgun()`, `cr_buildstep_nginx_setup()`, `cr_buildstep_pkgdown()`, `cr_buildstep_run()`, `cr_buildstep_r()`, `cr_buildstep_secret()`, `cr_buildstep_slack()`, `cr_buildstep()`

Examples

```
cr_project_set("my-project")
cr_bucket_set("my-bucket")

# assumes you have previously saved git ssh key called "github-ssh"
cr_build_yaml(
  steps = c(
    cr_buildstep_gitsetup("github-ssh"),
    cr_buildstep_git(c("clone",
                      "git@github.com:github_name/repo_name")))
)
)
```

cr_buildstep_mailgun *Send an email in a Cloud Build step via MailGun.org*

Description

This uses Mailgun to send emails. It calls an R script that posts the message to MailGuns API.

Usage

```
cr_buildstep_mailgun(
  message,
  to,
  subject,
  from,
  mailgun_url = "$_MAILGUN_URL",
  mailgun_key = "$_MAILGUN_KEY",
  ...
)
```

Arguments

<code>message</code>	The message markdown
<code>to</code>	to email
<code>subject</code>	subject email
<code>from</code>	from email
<code>mailgun_url</code>	The Mailgun API base URL. Default assumes you set this in Build substitution macros
<code>mailgun_key</code>	The Mailgun API key. Default assumes you set this in Build substitution macros
<code>...</code>	Other arguments passed to cr_buildstep_r

Details

Requires an account at Mailgun: <https://mailgun.com> Pre-verification you can only send to a whitelist of emails you configure - see Mailgun website for details.

See Also

Other Cloud Buildsteps: [cr_buildstep_bash\(\)](#), [cr_buildstep_decrypt\(\)](#), [cr_buildstep_df\(\)](#), [cr_buildstep_docker\(\)](#), [cr_buildstep_edit\(\)](#), [cr_buildstep_extract\(\)](#), [cr_buildstep_gitsetup\(\)](#), [cr_buildstep_nginx_setup\(\)](#), [cr_buildstep_pkgdown\(\)](#), [cr_buildstep_run\(\)](#), [cr_buildstep_r\(\)](#), [cr_buildstep_secret\(\)](#), [cr_buildstep_slack\(\)](#), [cr_buildstep\(\)](#)

Examples

```
cr_project_set("my-project")
cr_bucket_set("my-bucket")
mailgun_url <- "https://api.mailgun.net/v3/sandboxXXX.mailgun.org"
mailgun_key <- "key-XXXX"

## Not run:
# assumes you have verified the email
cr_build(
  cr_build_yaml(steps = cr_buildstep_mailgun(
    "Hello from Cloud Build",
    to = "me@verfied_email.com",
    subject = "Hello",
    from = "googleCloudRunner@example.com"),
    substitutions = list(
      `_MAILGUN_URL` = mailgun_url,
      `_MAILGUN_KEY` = mailgun_key)
  ))
## End(Not run)
```

cr_buildstep_nginx_setup
Setup nginx for Cloud Run in a buildstep

Description

Setup nginx for Cloud Run in a buildstep

Usage

```
cr_buildstep_nginx_setup(html_folder, ...)
```

Arguments

- `html_folder` The folder that will hold the HTML for Cloud Run
This uses a premade bash script that sets up a Docker container ready for Cloud Run running nginx
- `...` Other arguments passed to [cr_buildstep_bash](#)

See Also

Other Cloud Buildsteps: [cr_buildstep_bash\(\)](#), [cr_buildstep_decrypt\(\)](#), [cr_buildstep_df\(\)](#), [cr_buildstep_docker\(\)](#), [cr_buildstep_edit\(\)](#), [cr_buildstep_extract\(\)](#), [cr_buildstep_gitsetup\(\)](#), [cr_buildstep_mailgun\(\)](#), [cr_buildstep_pkgdown\(\)](#), [cr_buildstep_run\(\)](#), [cr_buildstep_r\(\)](#), [cr_buildstep_secret\(\)](#), [cr_buildstep_slack\(\)](#), [cr_buildstep\(\)](#)

Examples

```
cr_project_set("my-project")
cr_bucket_set("my-bucket")
cr_region_set("europe-west1")

html_folder <- "my_html"
run_image <- "gcr.io/my-project/my-image-for-cloudrun"
cr_build_yaml(
  steps = c(
    cr_buildstep_nginx_setup(html_folder),
    cr_buildstep_docker(run_image, dir = html_folder),
    cr_buildstep_run(name = "running-nginx",
      image = run_image,
      concurrency = 80)
  )
)
```

cr_buildstep_packagetests

Do R package tests and upload toCodecov

Description

This lets you run R package tests and is intended to be used in a trigger when you push to a repository so you can monitor code quality.

Usage

```
cr_buildstep_packagetests(
  test_script = NULL,
  codecov_script = NULL,
  codecov_token = "$_CODECOV_TOKEN",
  build_image = "gcr.io/gcser-public/packagetools:master",
  env = c("NOT_CRAN=true")
)
```

Arguments

test_script	The script that will run first making tests. If NULL a default script it used
codecov_script	The script that will run first making tests. If NULL a default script it used
codecov_token	If using codecov, supply your codecov token here. Default assumes you add it to the Cloud Build substitution macros, which is more secure and recommended.
build_image	The docker image that will be used to run the R code for the test scripts
env	Environment arguments to be set during the test script runs

Examples

```
cr_buildstep_packagetests()
```

cr_buildstep_pkgdown *Create buildsteps for deploying an R pkgdown website to GitHub*

Description

Create buildsteps for deploying an R pkgdown website to GitHub

Usage

```
cr_buildstep_pkgdown(
  github_repo,
  git_email,
  secret,
  env = NULL,
  build_image = "gcr.io/gcer-public/packagetools:master",
  post_setup = NULL,
  post_clone = NULL
)
```

Arguments

github_repo	The GitHub repo to deploy pkgdown website from and to.
git_email	The email the git commands will be identifying as
secret	The name of the secret on Google Secret Manager for the git ssh private key
env	A character vector of env arguments to set for all steps
build_image	A docker image with pkgdown installed
post_setup	Steps that occur after git setup
post_clone	A cr_buildstep that occurs after the repo is cloned

Details

Its convenient to set some of the above via [Build](#) macros, such as `github_repo=$_GITHUB_REPO` and `git_email=$_BUILD_EMAIL` in the Build Trigger web UI

To commit the website to git, `cr_buildstep_gitsetup` is used for which you will need to add your git ssh private key to Google Secret Manager

The R package is installed via [install](#) before running [build_site](#)

See Also

Other Cloud Buildsteps: [cr_buildstep_bash\(\)](#), [cr_buildstep_decrypt\(\)](#), [cr_buildstep_df\(\)](#), [cr_buildstep_docker\(\)](#), [cr_buildstep_edit\(\)](#), [cr_buildstep_extract\(\)](#), [cr_buildstep_gitsetup\(\)](#), [cr_buildstep_mailgun\(\)](#), [cr_buildstep_nginx_setup\(\)](#), [cr_buildstep_run\(\)](#), [cr_buildstep_r\(\)](#), [cr_buildstep_secret\(\)](#), [cr_buildstep_slack\(\)](#), [cr_buildstep\(\)](#)

Examples

```
cr_project_set("my-project")
cr_bucket_set("my-bucket")

# set github repo directly to write it out via cr_build_write()
cr_buildstep_pkgdown("MarkEdmondson1234/googleCloudRunner",
                     git_email = "cloudbuild@google.com",
                     secret = "github-ssh")

# github repo set via build trigger macro _GITHUB_REPO
cr_buildstep_pkgdown("$_GITHUB_REPO",
                     git_email = "cloudbuild@google.com",
                     secret = "github-ssh")

# example including environment arguments for pkgdown build step
cr_buildstep_pkgdown("$_GITHUB_REPO",
                     git_email = "cloudbuild@google.com",
                     secret = "github-ssh",
                     env = c("MYVAR=$_MY_VAR", "PROJECT=$PROJECT_ID"))
```

Description

Helper to run R code within build steps, from either an existing local R file or within the source of the build.

Usage

```
cr_buildstep_r(
  r,
  name = "r-base",
  r_source = c("local", "runtime"),
  prefix = "rocker/",
  ...
)
```

Arguments

r	R code to run or a file containing R code ending with .R, or the gs:// location on Cloud Storage of the R file you want to run
name	The docker image that will run the R code, usually from rocker-project.org
r_source	Whether the R code will be from a runtime file within the source or at build time copying over from a local R file in your session
prefix	prefixed to name - set to "" to suppress. Will be suppressed if name starts with gcr.io
...	Other arguments passed to cr_buildstep

Details

If r_source="runtime" then r should be the location of that file within the source or image that will be run by the R code from image

If r_source="local" then it will copy over from a character string or local file into the build step directly.

If the R code location starts with gs:// then an extra buildstep will be added that will download the R script from that location then run it as per r_source="runtime". This will consequently override your setting of r_source

See Also

Other Cloud Buildsteps: [cr_buildstep_bash\(\)](#), [cr_buildstep_decrypt\(\)](#), [cr_buildstep_df\(\)](#), [cr_buildstep_docker\(\)](#), [cr_buildstep_edit\(\)](#), [cr_buildstep_extract\(\)](#), [cr_buildstep_gitsetup\(\)](#), [cr_buildstep_mailgun\(\)](#), [cr_buildstep_nginx_setup\(\)](#), [cr_buildstep_pkgdown\(\)](#), [cr_buildstep_run\(\)](#), [cr_buildstep_secret\(\)](#), [cr_buildstep_slack\(\)](#), [cr_buildstep\(\)](#)

Examples

```
cr_project_set("my-project")
cr_bucket_set("my-bucket")

# create an R buildstep inline
cr_buildstep_r(c("paste('1+1=', 1+1)", "sessionInfo()"))

## Not run:

# create an R buildstep from a local file
```

```

cr_buildstep_r("my-r-file.R")

# create an R buildstep from a file within the source of the Build
cr_buildstep_r("inst/schedule/schedule.R", r_source = "runtime")

## End(Not run)

# use a different Rocker image e.g. rocker/verse
cr_buildstep_r(c("library(dplyr)",
                 "mtcars %>% select(mpg)",
                 "sessionInfo()"),
                 name = "verse")

# use your own R image with custom R
my_r <- c("devtools::install()", "pkgdown::build_site()")
br <- cr_buildstep_r(my_r, name= "gcr.io/gcer-public/packagetools:master")

```

cr_buildstep_run *Create buildsteps to deploy to Cloud Run*

Description

Create buildsteps to deploy to Cloud Run

Usage

```

cr_buildstep_run(
  name,
  image,
  allowUnauthenticated = TRUE,
  region = cr_region_get(),
  concurrency = 80,
  port = NULL,
  ...
)

```

Arguments

<code>name</code>	Name for deployment on Cloud Run
<code>image</code>	The name of the image to create or use in deployment - gcr.io
<code>allowUnauthenticated</code>	TRUE if can be reached from public HTTP address.
<code>region</code>	The endpoint region for deployment
<code>concurrency</code>	How many connections each image can serve. Can be up to 80.

port	Container port to receive requests at. Also sets the \$PORT environment variable. Must be a number between 1 and 65535, inclusive. To unset this field, pass the special value "default".
...	passed on to cr_buildstep

See Also

Other Cloud Buildsteps: [cr_buildstep_bash\(\)](#), [cr_buildstep_decrypt\(\)](#), [cr_buildstep_df\(\)](#), [cr_buildstep_docker\(\)](#), [cr_buildstep_edit\(\)](#), [cr_buildstep_extract\(\)](#), [cr_buildstep_gitsetup\(\)](#), [cr_buildstep_mailgun\(\)](#), [cr_buildstep_nginx_setup\(\)](#), [cr_buildstep_pkgdown\(\)](#), [cr_buildstep_r\(\)](#), [cr_buildstep_secret\(\)](#), [cr_buildstep_slack\(\)](#), [cr_buildstep\(\)](#)

[cr_buildstep_secret](#) *Create a buildstep for using Secret Manager*

Description

This is the preferred way to manage secrets, rather than [cr_buildstep_decrypt](#), as it stores the encrypted file in the cloud rather than in your project workspace.

Usage

```
cr_buildstep_secret(secret, decrypted, version = "latest", ...)
```

Arguments

secret	The secret data name in Secret Manager
decrypted	The name of the file the secret will be decrypted into
version	The version of the secret
...	Other arguments sent to cr_buildstep_bash

Details

This is for downloading encrypted files from Google Secret Manager. You will need to add the Secret Accessor Cloud IAM role to the Cloud Build service account to use it. Once you have uploaded your secret file and named it, it is available for Cloud Build to use.

See Also

How to set up secrets using [Secret Manager](#)

Other Cloud Buildsteps: [cr_buildstep_bash\(\)](#), [cr_buildstep_decrypt\(\)](#), [cr_buildstep_df\(\)](#), [cr_buildstep_docker\(\)](#), [cr_buildstep_edit\(\)](#), [cr_buildstep_extract\(\)](#), [cr_buildstep_gitsetup\(\)](#), [cr_buildstep_mailgun\(\)](#), [cr_buildstep_nginx_setup\(\)](#), [cr_buildstep_pkgdown\(\)](#), [cr_buildstep_r\(\)](#), [cr_buildstep_secret\(\)](#), [cr_buildstep_slack\(\)](#), [cr_buildstep\(\)](#)

Examples

```
cr_buildstep_secret("my_secret", decrypted = "/workspace/secret.json")
```

cr_buildstep_slack *Send a Slack message to a channel from a Cloud Build step*

Description

This uses <https://github.com/technosophos/slack-notify> to send Slack messages

Usage

```
cr_buildstep_slack(
    message,
    title = "CloudBuild - $BUILD_ID",
    channel = NULL,
    username = "googleCloudRunnerBot",
    webhook = "$_SLACK_WEBHOOK",
    icon = NULL,
    colour = "#efefef"
)
```

Arguments

message	The body of the message
title	The title of the message
channel	The channel to send the message to (if omitted, use Slack-configured default)
username	The name of the sender of the message. Does not need to be a "real" username
webhook	The Slack webhook to send to
icon	A URL to an icon (squares between 512px and 2000px)
colour	The RGB colour for message formatting

Details

You will need to set up a Slack webhook first, via this [Slack guide on using incoming webhooks](#).

Once set, the default is to set this webhook to a Build macro called `_SLACK_WEBHOOK`, or supply it to the `webhook` argument.

See Also

Other Cloud Buildsteps: [cr_buildstep_bash\(\)](#), [cr_buildstep_decrypt\(\)](#), [cr_buildstep_df\(\)](#), [cr_buildstep_docker\(\)](#), [cr_buildstep_edit\(\)](#), [cr_buildstep_extract\(\)](#), [cr_buildstep_gitsetup\(\)](#), [cr_buildstep_mailgun\(\)](#), [cr_buildstep_nginx_setup\(\)](#), [cr_buildstep_pkgdown\(\)](#), [cr_buildstep_run\(\)](#), [cr_buildstep_r\(\)](#), [cr_buildstep_secret\(\)](#), [cr_buildstep\(\)](#)

Examples

```
# send a message to googleAuthRverse Slack
webhook <-
  "https://hooks.slack.com/services/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"
cr_buildstep_slack("Hello Slack", webhook = webhook)

## Not run:

bs <- cr_build_yaml(steps = cr_buildstep_slack("Hello Slack"))

cr_build(bs, substitutions = list(`_SLACK_WEBHOOK` = webhook))

## End(Not run)
```

cr_buildtrigger *Creates a new ‘BuildTrigger’.This API is experimental.*

Description

Creates a new ‘BuildTrigger’.This API is experimental.

Usage

```
cr_buildtrigger(
  name,
  trigger,
  build,
  description = paste("cr_buildtrigger: ", Sys.time()),
  tags = NULL,
  disabled = FALSE,
  substitutions = NULL,
  ignoredFiles = NULL,
  includedFiles = NULL,
  projectId = cr_project_get()
)
```

Arguments

name	User assigned name of the trigger
trigger	The trigger source which will be a RepoSource or a GitHubEventsConfig
build	A file location within the trigger source to use for the build steps, or a Build object
description	Human-readable description of this trigger
tags	Tags for annotation of a ‘BuildTrigger’

<code>disabled</code>	If true, the trigger will never result in a build
<code>substitutions</code>	A named list of Build macro variables
<code>ignoredFiles</code>	<code>ignored_files</code> and <code>included_files</code> are file glob matches extended with support for <code>"**"</code> .
<code>includedFiles</code>	If any of the files altered in the commit pass the <code>ignored_files</code>
<code>projectId</code>	ID of the project for which to configure automatic builds

See Also

Other BuildTrigger functions: [BuildTrigger\(\)](#), [GitHubEventsConfig\(\)](#), [cr_buildtrigger_delete\(\)](#), [cr_buildtrigger_edit\(\)](#), [cr_buildtrigger_get\(\)](#), [cr_buildtrigger_list\(\)](#), [cr_buildtrigger_make\(\)](#), [cr_buildtrigger_run\(\)](#)

Examples

```
cr_project_set("my-project")
cr_bucket_set("my-bucket")
cloudbuild <- system.file("cloudbuild/cloudbuild.yaml",
                           package = "googleCloudRunner")
bb <- cr_build_make(cloudbuild)
github <- GitHubEventsConfig("MarkEdmondson1234/googleCloudRunner",
                             branch = "master")
# creates a trigger with named substitutions
ss <- list(`_MYVAR` = "TEST1",
           `_GITHUB` = "MarkEdmondson1234/googleCloudRunner")

## Not run:

cr_buildtrigger("trig1", trigger = github, build = bb)

cr_buildtrigger("trig2", trigger = github,
               build = bb,
               substitutions = ss)

# create a trigger that will build from the file in the repo
# this is similar to what cr_deploy_docker_github() does
cr_buildtrigger("trig3", trigger = github,
               build = "inst/cloudbuild/cloudbuild.yaml")

build_docker <- cr_build_make(
  cr_build_yaml(
    steps = cr_buildstep_docker("build-dockerfile"),
    images = "gcr.io/my-project/my-image"
  ))
  
cr_buildtrigger("trig4", trigger = github,
               build = build_docker)

## End(Not run)
```

cr_buildtrigger_delete

Deletes a ‘BuildTrigger‘ by its project ID and trigger ID.This API is experimental.

Description

Deletes a ‘BuildTrigger‘ by its project ID and trigger ID.This API is experimental.

Usage

```
cr_buildtrigger_delete(triggerId, projectId = cr_project_get())
```

Arguments

triggerId	ID of the ‘BuildTrigger‘ to get or a BuildTriggerResponse object
projectId	ID of the project that owns the trigger

See Also

Other BuildTrigger functions: [BuildTrigger\(\)](#), [GitHubEventsConfig\(\)](#), [cr_buildtrigger_edit\(\)](#), [cr_buildtrigger_get\(\)](#), [cr_buildtrigger_list\(\)](#), [cr_buildtrigger_make\(\)](#), [cr_buildtrigger_run\(\)](#), [cr_buildtrigger\(\)](#)

cr_buildtrigger_edit *Updates a ‘BuildTrigger‘ by its project ID and trigger ID.This API is experimental.***Description**

Seems not to work at the moment (issue #16)

Usage

```
cr_buildtrigger_edit(BuildTrigger, triggerId, projectId = cr_project_get())
```

Arguments

BuildTrigger	The BuildTrigger object to update to
triggerId	ID of the ‘BuildTrigger‘ to edit or a previous BuildTriggerResponse object that will be edited
projectId	ID of the project that owns the trigger

See Also

Other BuildTrigger functions: `BuildTrigger()`, `GitHubEventsConfig()`, `cr_buildtrigger_delete()`, `cr_buildtrigger_get()`, `cr_buildtrigger_list()`, `cr_buildtrigger_make()`, `cr_buildtrigger_run()`, `cr_buildtrigger()`

Examples

```
## Not run:

github <- GitHubEventsConfig("MarkEdmondson1234/googleCloudRunner",
                             branch = "master")
bt2 <- cr_buildtrigger("trig2",
                       trigger = github,
                       build = "inst/cloudbuild/cloudbuild.yaml")
bt3 <- BuildTrigger(
  filename = "inst/cloudbuild/cloudbuild.yaml",
  name = "edited1",
  tags = "edit",
  github = github,
  disabled = TRUE,
  description = "edited trigger")

edited <- cr_buildtrigger_edit(bt3, triggerId = bt2)

## End(Not run)
```

`cr_buildtrigger_get` *Returns information about a ‘BuildTrigger’.This API is experimental.*

Description

Returns information about a ‘BuildTrigger’.This API is experimental.

Usage

```
cr_buildtrigger_get(triggerId, projectId = cr_project_get())
```

Arguments

<code>triggerId</code>	ID of the ‘BuildTrigger’ to get or a <code>BuildTriggerResponse</code> object
<code>projectId</code>	ID of the project that owns the trigger

See Also

Other BuildTrigger functions: `BuildTrigger()`, `GitHubEventsConfig()`, `cr_buildtrigger_delete()`, `cr_buildtrigger_edit()`, `cr_buildtrigger_list()`, `cr_buildtrigger_make()`, `cr_buildtrigger_run()`, `cr_buildtrigger()`

cr_buildtrigger_list *Lists existing ‘BuildTrigger’s. This API is experimental.*

Description

Lists existing ‘BuildTrigger’s. This API is experimental.

Usage

```
cr_buildtrigger_list(projectId = cr_project_get())
```

Arguments

projectId ID of the project for which to list BuildTriggers

See Also

Other BuildTrigger functions: [BuildTrigger\(\)](#), [GitHubEventsConfig\(\)](#), [cr_buildtrigger_delete\(\)](#), [cr_buildtrigger_edit\(\)](#), [cr_buildtrigger_get\(\)](#), [cr_buildtrigger_make\(\)](#), [cr_buildtrigger_run\(\)](#), [cr_buildtrigger\(\)](#)

cr_buildtrigger_make *Create a buildtrigger object*

Description

Create a buildtrigger object

Usage

```
cr_buildtrigger_make(...)
```

Arguments

... Arguments passed on to [cr_buildtrigger](#)
trigger The trigger source which will be a [RepoSource](#) or a [GitHubEventsConfig](#)
build A file location within the trigger source to use for the build steps, or a [Build](#) object
projectId ID of the project for which to configure automatic builds
name User assigned name of the trigger
description Human-readable description of this trigger
tags Tags for annotation of a ‘BuildTrigger’
disabled If true, the trigger will never result in a build

`substitutions` A named list of Build macro variables
`ignoredFiles` ignored_files and included_files are file glob matches extended with support for "##".
`includedFiles` If any of the files altered in the commit pass the ignored_files

See Also

Other BuildTrigger functions: [BuildTrigger\(\)](#), [GitHubEventsConfig\(\)](#), [cr_buildtrigger_delete\(\)](#), [cr_buildtrigger_edit\(\)](#), [cr_buildtrigger_get\(\)](#), [cr_buildtrigger_list\(\)](#), [cr_buildtrigger_run\(\)](#), [cr_buildtrigger\(\)](#)

`cr_buildtrigger_run` *Runs a ‘BuildTrigger’ at a particular source revision.*

Description

Runs a ‘BuildTrigger‘ at a particular source revision.

Usage

```
cr_buildtrigger_run(triggerId, RepoSource, projectId = cr_project_get())
```

Arguments

<code>triggerId</code>	ID of the ‘BuildTrigger‘ to get or a BuildTriggerResponse object
<code>RepoSource</code>	The RepoSource object to pass to this method
<code>projectId</code>	ID of the project

See Also

Other BuildTrigger functions: [BuildTrigger\(\)](#), [GitHubEventsConfig\(\)](#), [cr_buildtrigger_delete\(\)](#), [cr_buildtrigger_edit\(\)](#), [cr_buildtrigger_get\(\)](#), [cr_buildtrigger_list\(\)](#), [cr_buildtrigger_make\(\)](#), [cr_buildtrigger\(\)](#)

`cr_build_artifacts` *Download artifacts from a build*

Description

If a completed build includes artifact files this downloads them to local files

Usage

```
cr_build_artifacts(
  build,
  download_folder = getwd(),
  overwrite = FALSE,
  path_regex = NULL
)
```

Arguments

build	A Build object that includes the artifact location
download_folder	Where to download the artifact files
overwrite	Whether to overwrite existing local data
path_regex	A regex of files to fetch from the artifact bucket location. This is due to not being able to support the path globs

Details

If your artifacts are using file glob (e.g. myfolder/**) to decide which workspace files are uploaded to Cloud Storage, you will need to create a path_regex of similar functionality ("^myfolder/"). This is not needed if you use absolute path names such as "myfile.csv"

See Also

[Storing images and artifacts](#)

Other Cloud Build functions: [Build\(\)](#), [RepoSource\(\)](#), [Source\(\)](#), [StorageSource\(\)](#), [cr_build_make\(\)](#), [cr_build_status\(\)](#), [cr_build_upload_gcs\(\)](#), [cr_build_wait\(\)](#), [cr_build_write\(\)](#), [cr_build_yaml_artifact\(\)](#), [cr_build_yaml\(\)](#), [cr_build\(\)](#)

Examples

```
r <- "write.csv(mtcars,file = 'artifact.csv')"
ba <- cr_build_yaml(
  steps = cr_buildstep_r(r),
  artifacts = cr_build_yaml_artifact('artifact.csv', bucket = "my-bucket")
)
ba
## Not run:
build <- cr_build(ba)
built <- cr_build_wait(build)

cr_build_artifacts(built)

## End(Not run)
```

cr_build_make*Make a Cloud Build object out of a cloudbuild.yaml file***Description**

This creates a [Build](#) object via the standard cloudbuild.yaml format

Usage

```
cr_build_make(
  yaml,
  source = NULL,
  timeout = NULL,
  images = NULL,
  artifacts = NULL,
  options = NULL,
  substitutions = NULL
)
```

Arguments

<code>yaml</code>	A Yaml object created from cr_build_yaml or a file location of a .yaml/.yml cloud build file
<code>source</code>	A Source object specifying the location of the source files to build, usually created by cr_build_source
<code>timeout</code>	Amount of time that this build should be allowed to run, to second
<code>images</code>	A list of images to be pushed upon the successful completion of all build
<code>artifacts</code>	Artifacts that may be built via cr_build_yaml_artifact
<code>options</code>	Options
<code>substitutions</code>	Substitutions data for ‘Build‘ resource

See Also

<https://cloud.google.com/cloud-build/docs/build-config>

Other Cloud Build functions: [Build\(\)](#), [RepoSource\(\)](#), [Source\(\)](#), [StorageSource\(\)](#), [cr_build_artifacts\(\)](#), [cr_build_status\(\)](#), [cr_build_upload_gcs\(\)](#), [cr_build_wait\(\)](#), [cr_build_write\(\)](#), [cr_build_yaml_artifact\(\)](#), [cr_build_yaml\(\)](#), [cr_build\(\)](#)

Examples

```
cloudbuild <- system.file("cloudbuild/cloudbuild.yaml",
                           package = "googleCloudRunner")
cr_build_make(cloudbuild)
```

cr_build_schedule_http

Create a Cloud Scheduler HTTP target from a Cloud Build object

Description

This enables Cloud Scheduler to trigger Cloud Builds

Usage

```
cr_build_schedule_http(  
  build,  
  email = cr_email_get(),  
  projectId = cr_project_get()  
)
```

Arguments

build	A Build object created via cr_build_make or cr_build
email	The email that will authenticate the job set via cr_email_set
projectId	The projectId

Details

Ensure you have a service email with [cr_email_set](#) of format service-{project-number}@gcp-sa-cloudscheduler.iam.gserviceaccount.com with Cloud Scheduler Service Agent role as per <https://cloud.google.com/scheduler/docs/http-target-auth#add>

Value

A [HttpTarget](#) object for use in [cr_schedule](#)

See Also

<https://cloud.google.com/cloud-build/docs/api/reference/rest/v1/projects.builds/create>
Other Cloud Scheduler functions: [HttpTarget\(\)](#), [Job\(\)](#), [cr_schedule_delete\(\)](#), [cr_schedule_get\(\)](#), [cr_schedule_list\(\)](#), [cr_schedule_pause\(\)](#), [cr_schedule_run\(\)](#), [cr_schedule\(\)](#)

Examples

```
cloudbuild <- system.file("cloudbuild/cloudbuild.yaml", package = "googleCloudRunner")  
build1 <- cr_build_make(cloudbuild)  
build1  
  
## Not run:  
cr_schedule("15 5 * * *", name="cloud-build-test1",  
           httpTarget = cr_build_schedule_http(build1))
```

```
# a cloud build you would like to schedule
itworks <- cr_build("cloudbuild.yaml", launch_browser = FALSE)

# once working, pass in the build to the scheduler
cr_schedule("15 5 * * *", name="itworks-schedule",
            httpTarget = cr_build_schedule_http(itworks))

## End(Not run)
```

cr_build_source *Build a source object*

Description

Build a source object

Usage

```
cr_build_source(x)

## S3 method for class 'gar_RepoSource'
cr_build_source(x)

## S3 method for class 'gar_StorageSource'
cr_build_source(x)
```

Arguments

x A [RepoSource](#) or a [StorageSource](#) object

Examples

```
repo <- RepoSource("my_repo", branchName = "master")
gcs  <- StorageSource("my_code.tar.gz", "gs://my-bucket")

cr_build_source(repo)
cr_build_source(gcs)

my_gcs_source <- cr_build_source(gcs)
my_repo_source <- cr_build_source(repo)

## Not run:

build1 <- cr_build("cloudbuild.yaml", source = my_gcs_source)
build2 <- cr_build("cloudbuild.yaml", source = my_repo_source)
```

```
## End(Not run)
```

cr_build_status	<i>Returns information about a previously requested build.</i>
-----------------	--

Description

The ‘Build’ that is returned includes its status (such as ‘SUCCESS’, ‘FAILURE’, or ‘WORKING’), and timing information.

Usage

```
cr_build_status(id = .Last.value, projectId = cr_project_get())
```

Arguments

id	ID of the build or a BuildOperationMetadata object
projectId	ID of the project

Value

A `gar_Build` object [Build](#)

See Also

<https://cloud.google.com/cloud-build/docs/api/reference/rest/Shared.Types>Status>

Other Cloud Build functions: [Build\(\)](#), [RepoSource\(\)](#), [Source\(\)](#), [StorageSource\(\)](#), [cr_build_artifacts\(\)](#), [cr_build_make\(\)](#), [cr_build_upload_gcs\(\)](#), [cr_build_wait\(\)](#), [cr_build_write\(\)](#), [cr_build_yaml_artifact\(\)](#), [cr_build_yaml\(\)](#), [cr_build\(\)](#)

cr_build_upload_gcs	<i>Create a StorageSource</i>
---------------------	-------------------------------

Description

This creates a `StorageSource` object after uploading to Google Cloud Storage

Usage

```
cr_build_upload_gcs(
  local,
  remote = paste0(local, format(Sys.time(), "%Y%m%d%H%M%S"), ".tar.gz"),
  bucket = cr_bucket_get(),
  predefinedAcl = "bucketOwnerFullControl",
  deploy_folder = "deploy"
)
```

Arguments

local	Local directory containing the Dockerfile etc. you wish to deploy
remote	The name of the folder in your bucket
bucket	The Google Cloud Storage bucket to upload to
predefinedAcl	The ACL rules for the object uploaded.
deploy_folder	Which folder to deploy from

Details

It copies the files into a folder call "deploy" in your working directory, then tars it for upload

Value

A Source object

See Also

Other Cloud Build functions: [Build\(\)](#), [RepoSource\(\)](#), [Source\(\)](#), [StorageSource\(\)](#), [cr_build_artifacts\(\)](#), [cr_build_make\(\)](#), [cr_build_status\(\)](#), [cr_build_wait\(\)](#), [cr_build_write\(\)](#), [cr_build_yaml_artifact\(\)](#), [cr_build_yaml\(\)](#), [cr_build\(\)](#)

Examples

```
## Not run:
cr_project_set("my-project")
cr_bucket_set("my-bucket")
my_gcs_source <- cr_build_upload_gcs("my_folder")
build1 <- cr_build("cloudbuild.yaml", source = my_gcs_source)

## End(Not run)
```

cr_build_wait	<i>Wait for a Build to run</i>
---------------	--------------------------------

Description

This will repeatedly call [cr_build_status](#) whilst the status is STATUS_UNKNOWN, QUEUED or WORKING

Usage

```
cr_build_wait(op = .Last.value, projectId = cr_project_get())
```

Arguments

op	The operation build object to wait for
projectId	The projectId

Value

A [gar_Build](#) object [Build](#)

See Also

Other Cloud Build functions: [Build\(\)](#), [RepoSource\(\)](#), [Source\(\)](#), [StorageSource\(\)](#), [cr_build_artifacts\(\)](#), [cr_build_make\(\)](#), [cr_build_status\(\)](#), [cr_build_upload_gcs\(\)](#), [cr_build_write\(\)](#), [cr_build_yaml_artifact\(\)](#), [cr_build_yaml\(\)](#), [cr_build\(\)](#)

cr_build_write	<i>Write out a Build object to cloudbuild.yaml</i>
----------------	--

Description

Write out a Build object to cloudbuild.yaml

Usage

```
cr_build_write(x, file = "cloudbuild.yaml")
```

Arguments

x	A Build object perhaps created with cr_build_make or cr_build_yaml
file	Where to write the yaml file

See Also

Other Cloud Build functions: [Build\(\)](#), [RepoSource\(\)](#), [Source\(\)](#), [StorageSource\(\)](#), [cr_build_artifacts\(\)](#), [cr_build_make\(\)](#), [cr_build_status\(\)](#), [cr_build_upload_gcs\(\)](#), [cr_build_wait\(\)](#), [cr_build_yaml_artifact\(\)](#), [cr_build_yaml\(\)](#), [cr_build\(\)](#)

Examples

```
cr_project_set("my-project")
# write from creating a Yaml object
image = "gcr.io/my-project/my-image$BUILD_ID"
run_yaml <- cr_build_yaml(steps = c(
  cr_buildstep("docker", c("build", "-t", image, ".")),
  cr_buildstep("docker", c("push", image)),
  cr_buildstep("gcloud", c("beta", "run", "deploy", "test1", "--image", image))),
images = image)

## Not run:
cr_build_write(run_yaml)

## End(Not run)

# write from a Build object
build <- cr_build_make(system.file("cloudbuild/cloudbuild.yaml",
                                     package = "googleCloudRunner"))

## Not run:
cr_build_write(build)

## End(Not run)
```

cr_build_yaml*Create a cloudbuild Yaml object in R***Description**

This can be written to disk or used directly with functions such as [cr_build](#)

Usage

```
cr_build_yaml(
  steps,
  timeout = NULL,
  logsBucket = NULL,
  options = NULL,
  substitutions = NULL,
  tags = NULL,
  secrets = NULL,
  images = NULL,
  artifacts = NULL
)
```

Arguments

steps	A vector of <code>cr_buildstep</code>
timeout	How long the entire build will run. If not set will be 10mins
logsBucket	Where logs are written. If you don't set this field, Cloud Build will use a default bucket to store your build logs.
options	A named list of options
substitutions	Build macros that will replace entries in other elements
tags	Tags for the build
secrets	A secrets object
images	What images will be build from this cloudbuild
artifacts	What artifacts may be built from this cloudbuild

See Also

[Build configuration overview for cloudbuild.yaml](#)

Other Cloud Build functions: `Build()`, `RepoSource()`, `Source()`, `StorageSource()`, `cr_build_artifacts()`, `cr_build_make()`, `cr_build_status()`, `cr_build_upload_gcs()`, `cr_build_wait()`, `cr_build_write()`, `cr_build_yaml_artifact()`, `cr_build()`

Examples

```
cr_project_set("my-project")
image <- "gcr.io/my-project/my-image"
cr_build_yaml(steps = c(
  cr_buildstep("docker", c("build", "-t", image, ".")),
  cr_buildstep("docker", c("push", image)),
  cr_buildstep("gcloud", c("beta", "run", "deploy", "test1", "--image", image))),
images = image)
```

cr_build_yaml_artifact

Add an artifact for cloudbuild.yaml

Description

Add artifact objects to a build

Usage

```
cr_build_yaml_artifact(paths, bucket_dir = NULL, bucket = cr_bucket_get())
```

Arguments

<code>paths</code>	Which files from the working directory to upload to cloud storage once the build is finished. Can use globs but see details of cr_build_artifacts() on how that affects downloads
<code>bucket_dir</code>	The directory in the bucket the files will be uploaded to
<code>bucket</code>	the bucket to send to

See Also

Other Cloud Build functions: [Build\(\)](#), [RepoSource\(\)](#), [Source\(\)](#), [StorageSource\(\)](#), [cr_build_artifacts\(\)](#), [cr_build_make\(\)](#), [cr_build_status\(\)](#), [cr_build_upload_gcs\(\)](#), [cr_build_wait\(\)](#), [cr_build_write\(\)](#), [cr_build_yaml\(\)](#), [cr_build\(\)](#)

Examples

```
cr_project_set("my-project")
r <- "write.csv(mtcars,file = 'artifact.csv')"
cr_build_yaml(
  steps = cr_buildstep_r(r),
  artifacts = cr_build_yaml_artifact('artifact.csv', bucket = "my-bucket")
)
```

<code>cr_deploy_docker</code>	<i>Deploy a local Dockerfile to be built on ContainerRegistry</i>
-------------------------------	---

Description

Build a local Dockerfile in the cloud. See [googleCloudRunner](#) website for help how to generate Dockerfiles.

Usage

```
cr_deploy_docker(
  local,
  image_name = remote,
  dockerfile = NULL,
  remote = basename(local),
  tag = "$BUILD_ID",
  timeout = 600L,
  bucket = cr_bucket_get(),
  projectId = cr_project_get(),
  launch_browser = interactive(),
  ...
)
```

Arguments

local	The folder containing the Dockerfile to build
image_name	The name of the docker image to be built either full name starting with gcr.io or constructed from the image_name and projectId via gcr.io/{projectId}/{image_name}
dockerfile	An optional Dockerfile built to support the script. Not needed if 'Dockerfile' exists in folder. If supplied will be copied into deployment folder and called "Dockerfile"
remote	The folder on Google Cloud Storage
tag	The tag to attached to the pushed image - can use Build macros
timeout	Amount of time that this build should be allowed to run, to second
bucket	The GCS bucket that will be used to deploy code source
projectId	The projectId
launch_browser	Whether to launch the logs URL in a browser once deployed
...	Other arguments passed to cr_buildstep_docker

Details

This lets you deploy local folders with Dockerfiles, automating saving the source on Google Cloud Storage.

To deploy builds on git triggers and sources such as GitHub, see the examples of [cr_buildstep_docker](#) or the use cases on the website

See Also

Other Deployment functions: [cr_deploy_git_html\(\)](#), [cr_deploy_github_docker\(\)](#), [cr_deploy_packagetests\(\)](#), [cr_deploy_pkdown\(\)](#), [cr_deploy_run\(\)](#), [cr_deploy_r\(\)](#)

Examples

```
## Not run:
cr_project_set("my-project")
cr_region_set("europe-west1")
cr_email_set("123456@projectid.iam.gserviceaccount.com")
cr_bucket_set("my-bucket")

b <- cr_deploy_docker(system.file("example/", package="googleCloudRunner"))

## End(Not run)
```

`cr_deploy_gadget` *Launch the googleCloudRunner deployment RStudio gadget*

Description

You can assign a hotkey to the addin via Tools > Addins > Browse Addins > Keyboard shortcuts. CTRL+SHIFT+D is a suggested hotkey.

Usage

```
cr_deploy_gadget()
```

`cr_deploy_github_docker`

Deploy Docker build from a GitHub repo (Experimental)

Description

This helps the common use case of building a Dockerfile based on the contents of a GitHub repo, and sets up a build trigger so it will build on every commit.

Usage

```
cr_deploy_github_docker(
  x,
  image = x,
  branch = ".*",
  image_tag = "$SHORT_SHA",
  dockerfile_location = ".",
  github_tag = NULL,
  timeout = 600L,
  projectId = cr_project_get()
)
```

Arguments

<code>x</code>	The GitHub repo e.g. MarkEdmondson1234/googleCloudRunner
<code>image</code>	The name of the image you want to build
<code>branch</code>	A regex of the GitHub branches that will trigger a build
<code>image_tag</code>	What to tag the build docker image
<code>dockerfile_location</code>	Where the Dockerfile sits within the GitHub repo
<code>github_tag</code>	Regexes matching what tags to build. If not NULL then argument branch will be ignored
<code>timeout</code>	timeout for the Docker build
<code>projectId</code>	The project to build under

Details

Build trigger API is experimental so this function is in development.

See Also

[cr_deploy_docker](#) which lets you build Dockerfiles for more generic use cases

Other Deployment functions: [cr_deploy_docker\(\)](#), [cr_deploy_git_html\(\)](#), [cr_deploy_packagetests\(\)](#), [cr_deploy_pkdown\(\)](#), [cr_deploy_run\(\)](#), [cr_deploy_r\(\)](#)

`cr_deploy_git_html` *Deploy HTML built from a repo each commit (Experimental)*

Description

This lets you set up triggers that will update a website each commit. You need to mirror the GitHub/Bitbucket repo onto Google Cloud Repositories for this to work.

Usage

```
cr_deploy_git_html(  
  x,  
  image = paste0(x, "-html"),  
  rmd_folder = NULL,  
  html_folder = NULL,  
  branch = ".*",  
  image_tag = "$SHORT_SHA",  
  github_tag = NULL,  
  timeout = 600L,  
  edit_r = NULL,  
  r_image = "gcr.io/gcer-public/packagertools:master",  
  allowUnauthenticated = TRUE,  
  region = cr_region_get(),  
  projectId = cr_project_get()  
)
```

Arguments

x	The GitHub repo e.g. MarkEdmondson1234/googleCloudRunner
image	The name of the image you want to build
rmd_folder	A folder of Rmd files within GitHub source that will be built into HTML for serving via <code>render</code>
html_folder	A folder of html to deploy within GitHub source. Will be ignored if rmd_folder is not NULL
branch	A regex of the GitHub branches that will trigger a build
image_tag	What to tag the build docker image

<code>github_tag</code>	Regexes matching what tags to build. If not NULL then argument branch will be ignored
<code>timeout</code>	timeout for the Docker build
<code>edit_r</code>	If you want to change the R code to render the HTML, supply R code via a file or string of R as per cr_buildstep_r
<code>r_image</code>	The image that will run the R code from <code>edit_r</code>
<code>allowUnauthenticated</code>	TRUE if can be reached from public HTTP address.
<code>region</code>	The region for cloud run
<code>projectId</code>	The project to build under

Details

Build trigger API is experimental so this function is in development.

This default R code is rendered in the `rmd_folder`:

```
lapply(list.files('.','pattern = '.Rmd', full.names = TRUE), rmarkdown::render, output_format = 'html_document')
```

You need to mirror the GitHub/Bitbucket repo onto Google Cloud Repositories for this to work

See Also

[cr_deploy_html](#) that lets you deploy HTML files

Other Deployment functions: [cr_deploy_docker\(\)](#), [cr_deploy_github_docker\(\)](#), [cr_deploy_packagetests\(\)](#), [cr_deploy_pkgdown\(\)](#), [cr_deploy_run\(\)](#), [cr_deploy_r\(\)](#)

Examples

```
## Not run:
cr_project_set("my-project")
cr_region_set("europe-west1")
your_repo <- "MarkEdmondson1234/googleCloudRunner"
cr_deploy_git_html(your_repo, rmd_folder = "vignettes")

# change the Rmd rendering to pkgdown
r <- "devtools::install();pkgdown::build_site()"

cr_deploy_git_html(your_repo,
                  image = paste0(your_repo, "-pkgdown"),
                  rmd_folder = ".",
                  edit_r = r)

## End(Not run)
```

cr_deploy_packagetests

Deploy a cloudbuild.yml for R package tests and upload toCodecov

Description

This tests an R package each time you commit, and uploads the test coverage results toCodecov

Usage

```
cr_deploy_packagetests(  
  steps = NULL,  
  cloudbuild_file = "cloudbuild-tests.yml",  
  env = c("NOT_CRAN=true"),  
  test_script = NULL,  
  codecov_script = NULL,  
  codecov_token = "${_CODECOV_TOKEN}",  
  build_image = "gcr.io/gcser-public/packagetools:master",  
  ...  
)
```

Arguments

steps	extra steps to run before the cr_buildstep_packagetests steps run (such as decryption of auth files)
cloudbuild_file	The cloudbuild yaml file to write to
env	Environment arguments to be set during the test script runs
test_script	The script that will run first making tests. If NULL a default script it used
codecov_script	The script that will run first making tests. If NULL a default script it used
codecov_token	If using codecov, supply your codecov token here. Default assumes you add it to the Cloud Build substitution macros, which is more secure and recommended.
build_image	The docker image that will be used to run the R code for the test scripts
...	Other arguments passed to cr_build_make

Details

The trigger repository needs to hold an R package configured to do tests upon.

For GitHub, the repository will need to be linked to the project you are building within, via <https://console.cloud.google.com/cloud-build/triggers/connect>

If your tests need authentication details, add these via [cr_buildstep_decrypt](#) to the steps argument, which will prepend decrypting the authentication file before running the tests.

If you want codecov to ignore some files then also deploy a .covignore file to your repository - see covr website at <https://covr.r-lib.org/> for details.

See Also

Create your own custom deployment using [cr_buildstep_packagetests](#) which this function uses with some defaults

Other Deployment functions: [cr_deploy_docker\(\)](#), [cr_deploy_git_html\(\)](#), [cr_deploy_github_docker\(\)](#), [cr_deploy_pkdown\(\)](#), [cr_deploy_run\(\)](#), [cr_deploy_r\(\)](#)

Examples

```
pd <- cr_deploy_packagetests()
pd

# add a decryption step for an auth file
cr_deploy_packagetests(
  steps = cr_buildstep_secret("my_secret", "auth.json"),
  env = c("NOT_CRAN=true", "MY_AUTH_FILE=auth.json"),
  timeout = 1200
)

unlink("cloudbuild-tests.yml")
```

cr_deploy_pkdown *Deploy a cloudbuild.yml for a pkgdown website of an R package*

Description

This builds a pkgdown website each time the trigger fires and deploys it to git

Usage

```
cr_deploy_pkdown(
  steps = NULL,
  secret,
  github_repo = "$_GITHUB_REPO",
  cloudbuild_file = "cloudbuild-pkdown.yml",
  git_email = "googlecloudrunner@r.com",
  env = NULL,
  build_image = "gcr.io/gcerg-public/packagetools:master",
  post_setup = NULL,
  post_clone = NULL
)
```

Arguments

steps	extra steps to run before the pkgdown website steps run
secret	The name of the secret on Google Secret Manager for the git ssh private key

github_repo	The GitHub repo to deploy pkgdown website from and to.
cloudbuild_file	The cloudbuild yaml file to write to
git_email	The email the git commands will be identifying as
env	A character vector of env arguments to set for all steps
build_image	A docker image with pkgdown installed
post_setup	Steps that occur after git setup
post_clone	A cr_buildstep that occurs after the repo is cloned

Details

The trigger repository needs to hold an R package configured to build a pkgdown website.

For GitHub, the repository will also need to be linked to the project you are building within, via
<https://console.cloud.google.com/cloud-build/triggers/connect>

The git ssh keys need to be deployed to Google KMS for the deployment of the website - see [cr_buildstep_git](#) - this only needs to be done once per Git account. You then need to commit the encrypted ssh key (by default called id_rsa.enc)

See Also

Create your own custom deployment using [cr_buildstep_pkdown](#) which this function uses with some defaults.

Other Deployment functions: [cr_deploy_docker\(\)](#), [cr_deploy_git_html\(\)](#), [cr_deploy_github_docker\(\)](#), [cr_deploy_packagetests\(\)](#), [cr_deploy_run\(\)](#), [cr_deploy_r\(\)](#)

Examples

```
pd <- cr_deploy_pkdown(secret = "my_git_secret")
pd
file.exists("cloudbuild-pkdown.yaml")
unlink("cloudbuild-pkdown.yaml")
```

Description

Will create a build to run an R script in Cloud Build with an optional schedule from Cloud Scheduler

Usage

```
cr_deploy_r(
  r,
  schedule = NULL,
  source = NULL,
  run_name = NULL,
  r_image = "rocker/verse",
  pre_steps = NULL,
  post_steps = NULL,
  timeout = 600L,
  ...,
  email = cr_email_get(),
  region = cr_region_get(),
  projectId = cr_project_get(),
  launch_browser = interactive()
)
```

Arguments

r	R code to run or a file containing R code ending with .R, or the gs:// location on Cloud Storage of the R file you want to run
schedule	A cron schedule e.g. "15 5 * * *
source	A Source object specifying the location of the source files to build, usually created by cr_build_source
run_name	What name the R code will identify itself as. If NULL one is autogenerated.
r_image	The R docker environment executing the R code
pre_steps	Other cr_buildstep to run before the R code executes
post_steps	Other cr_buildstep to run after the R code executes
timeout	Amount of time that this build should be allowed to run, to second
...	Other arguments passed through to cr_buildstep_r
email	The email that will authenticate the job set via cr_email_set
region	The region usually set with cr_region_set
projectId	ID of the project
launch_browser	Whether to launch the logs URL in a browser once deployed

Details

If schedule=NULL then the R script will be run immediately on Cloud Build via [cr_build](#).

If schedule carries a cron job string (e.g. "15 5 * * *) then the build will be scheduled via Cloud Scheduler to run as described in [cr_build_schedule_http](#)

The R script will execute within the root directory of which [Source](#) you supply, usually created via [cr_build_source](#). Bear in mind if the source changes then the code scheduled may need updating.

The r_image dictates what R libraries the R environment executing the code of r will have, via the underlying Docker container usually supplied by rocker-project.org. If you want custom R libraries beyond the default, create a docker container with those R libraries installed (perhaps via [cr_deploy_docker](#))

Value

If scheduling then a [Job](#), if building immediately then a [Build](#)

See Also

If you want to run R code upon certain events like GitHub pushes, look at [cr_buildtrigger](#)

Other Deployment functions: [cr_deploy_docker\(\)](#), [cr_deploy_git_html\(\)](#), [cr_deploy_github_docker\(\)](#), [cr_deploy_packagetests\(\)](#), [cr_deploy_pkdown\(\)](#), [cr_deploy_run\(\)](#)

Examples

```
r_lines <- c("list.files()",  
           "library(dplyr)",  
           "mtcars %>% select(mpg)",  
           "sessionInfo()")  
source <- cr_build_source(RepoSource("googleCloudStorageR",  
                                      branchName = "master"))  
  
## Not run:  
cr_project_set("my-project")  
cr_region_set("europe-west1")  
cr_email_set("123456@projectid.iam.gserviceaccount.com")  
  
# check the script runs ok  
cr_deploy_r(r_lines, source = source)  
  
# schedule the script  
cr_deploy_r(r_lines, schedule = "15 21 * * *", source = source)  
  
## End(Not run)
```

cr_deploy_run

Deploy to Cloud Run

Description

Deploy R api plumber scripts, HTML files or other images create the Docker image, add the build to Cloud Build and deploy to Cloud Run

Usage

```
cr_deploy_run(  
  local,  
  remote = basename(local),  
  dockerfile = NULL,  
  image_name = remote,
```

```

tag = "$BUILD_ID",
region = cr_region_get(),
bucket = cr_bucket_get(),
projectId = cr_project_get(),
launch_browser = interactive(),
timeout = 600L
)

cr_deploy_html(
  html_folder,
  remote = basename(html_folder),
  image_name = remote,
  tag = "$BUILD_ID",
  region = cr_region_get(),
  bucket = cr_bucket_get(),
  projectId = cr_project_get(),
  launch_browser = interactive(),
  timeout = 600L
)

cr_deploy_plumber(
  api,
  remote = basename(api),
  dockerfile = NULL,
  image_name = remote,
  tag = "$BUILD_ID",
  region = cr_region_get(),
  bucket = cr_bucket_get(),
  projectId = cr_project_get(),
  launch_browser = interactive(),
  timeout = 600L
)

```

Arguments

<code>local</code>	A folder containing the scripts and Dockerfile to deploy to Cloud Run
<code>remote</code>	The folder on Google Cloud Storage, and the name of the service on Cloud Run
<code>dockerfile</code>	An optional Dockerfile built to support the script. Not needed if 'Dockerfile' exists in folder. If supplied will be copied into deployment folder and called "Dockerfile"
<code>image_name</code>	The gcr.io image name that will be deployed and/or built
<code>tag</code>	The tag to attach to the pushed image - can use Build macros
<code>region</code>	The Cloud Run endpoint set by CR_REGION env arg
<code>bucket</code>	The Cloud Storage bucket that will hold the code
<code>projectId</code>	The projectId where it all gets deployed to
<code>launch_browser</code>	Whether to launch the logs URL in a browser once deployed

timeout	Amount of time that this build should be allowed to run, to second
html_folder	the folder containing all the html
api	A folder containing the R script using plumber called api.R and all its dependencies

Details

These deploy containers to Cloud Run, a scale 0-to-millions container-as-a-service on Google Cloud Platform.

cr_deploy_html

Deploy html files to a nginx server on Cloud Run.

Supply the html folder to host it on Cloud Run. Builds the dockerfile with the html within it, then deploys to Cloud Run

Will add a default.template file to the html folder that holds the nginx configuration

cr_deploy_plumber

The entrypoint for CloudRun will be via a plumber script called api.R - this should be included in your local folder to deploy. From that api.R you can source or call other resources in the same folder, using relative paths.

The function will create a local folder called "deploy" and a tar.gz of that folder which is what is being uploaded to Google Cloud Storage

See Also

Other Deployment functions: [cr_deploy_docker\(\)](#), [cr_deploy_git_html\(\)](#), [cr_deploy_github_docker\(\)](#), [cr_deploy_packagetests\(\)](#), [cr_deploy_pkdown\(\)](#), [cr_deploy_r\(\)](#)

Examples

```
## Not run:  
cr_project_set("my-project")  
cr_region_set("europe-west1")  
cr_bucket_set("my-bucket")  
cr_deploy_run(system.file("example/", package = "googleCloudRunner"))  
  
## End(Not run)  
  
## Not run:  
cr_project_set("my-project")  
cr_region_set("europe-west1")  
cr_bucket_set("my-bucket")  
  
cr_deploy_html("my_folder")
```

```

## End(Not run)

## Not run:
cr_project_set("my-project")
cr_region_set("europe-west1")
cr_bucket_set("my-bucket")

cr_deploy_plumber(system.file("example/", package = "googleCloudRunner"))

## End(Not run)

```

cr_email_get *Get/Set cloud build email*

Description

Needed so Cloud Scheduler can run Cloud Build jobs - can also set via environment argument CR_BUILD_EMAIL

Usage

```

cr_email_get()
cr_email_set(cloudbuildEmail)

```

Arguments

cloudbuildEmail	The Cloud Build service email
-----------------	-------------------------------

See Also

<https://console.cloud.google.com/cloud-build/settings>

Examples

```

cr_email_set("myemail@domain.com")
cr_email_get()

```

cr_plumber_pubsub *Plumber - Pub/Sub parser*

Description

A function to use in plumber scripts to accept Pub/Sub messages

Usage

```
cr_plumber_pubsub(message = NULL, pass_f = function(x) x)
```

Arguments

message	The pubsub message
pass_f	An R function that will work with the data parsed out of the pubsub message\$data field.

Details

This function is intended to be used within [plumb](#) API scripts. It needs to be annotated with a @post URL route and a @param message The pubsub message as per the plumber documentation.

pass_f should be a function you create that accepts one argument, the data from the pubsub message\$data field. It is unencoded for you. Make sure the function returns a 200 response otherwise pub/sub will keep resending the message! `return(TRUE)` is adequate.

The Docker container for the API will need to include `googleCloudRunner` installed in its R environment to run this function. This is available in the public `gcr.io/gcer-public/cloudrunner` image.

Use [cr_pubsub](#) to test this function once deployed.

See Also

[Google Pub/Sub tutorial for Cloud Run](#). You can set up Pub/Sub messages from Google Cloud Storage buckets via [gcs_create_pubsub](#)

Other Cloud Run functions: [cr_run_get\(\)](#), [cr_run_list\(\)](#), [cr_run\(\)](#)

Examples

```
## Not run:  
  
# within a plumber api.R script:  
  
# example function echos back pubsub message  
pub <- function(x){  
  paste("Echo:", x)  
}
```

```
' Recieve pub/sub message
#' @post /pubsub
#' @param message a pub/sub message
function(message=NULL){
  googleCloudRunner::cr_plumber_pubsub(message, pub)
}

## End(Not run)
```

cr_project_set *Get/Set the projectId for your CloudRun services*

Description

Can also use environment argument GCE_DEFAULT_PROJECT_ID

Usage

```
cr_project_set(projectId)

cr_project_get()
```

Arguments

projectId The projectId

Examples

```
cr_project_get()
```

cr_pubsub *Send a message to pubsub*

Description

Useful for testing Cloud Run pubsub deployments

Usage

```
cr_pubsub(endpoint, payload = jsonlite::toJSON("hello"))
```

Arguments

endpoint	The url endpoint of the PubSub service
payload	Will be base64 encoded and placed in message\$data

cr_region_set	<i>Get/Set the endpoint for your CloudRun services</i>
---------------	--

Description

Can also use environment argument CR_REGION

Usage

```
cr_region_set(  
    region = c("europe-west1", "us-central1", "asia-northeast1", "us-east1")  
)  
  
cr_region_get()
```

Arguments

region Region for the endpoint

Examples

```
cr_region_get()
```

cr_run	<i>Create a CloudRun service.</i>
--------	-----------------------------------

Description

Deploys an existing gcr.io image.

Usage

```
cr_run(  
    image,  
    name = basename(image),  
    allowUnauthenticated = TRUE,  
    concurrency = 1,  
    port = NULL,  
    timeout = 600L,  
    region = cr_region_get(),  
    projectId = cr_project_get(),  
    launch_browser = interactive()  
)
```

Arguments

<code>image</code>	The name of the image to create or use in deployment - <code>gcr.io</code>
<code>name</code>	Name for deployment on Cloud Run
<code>allowUnauthenticated</code>	TRUE if can be reached from public HTTP address.
<code>concurrency</code>	How many connections each image can serve. Can be up to 80.
<code>port</code>	Container port to receive requests at. Also sets the \$PORT environment variable. Must be a number between 1 and 65535, inclusive. To unset this field, pass the special value "default".
<code>timeout</code>	Amount of time that this build should be allowed to run, to second
<code>region</code>	The endpoint region for deployment
<code>projectId</code>	The GCP project from which the services should be listed
<code>launch_browser</code>	Whether to launch the logs URL in a browser once deployed

Details

Uses Cloud Build to deploy an image to Cloud Run

See Also

[Google Documentation for Cloud Run](#)

Use `cr_deploy_docker` or similar to create image, `cr_deploy_run` to automate building and deploying, `cr_deploy_plumber` to deploy plumber APIs.

[Deploying Cloud Run using Cloud Build](#)

Other Cloud Run functions: `cr_plumber_pubsub()`, `cr_run_get()`, `cr_run_list()`

Examples

```
## Not run:
cr_project_set("my-project")
cr_region_set("europe-west1")
cr_run("gcr.io/my-project/my-image")

## End(Not run)
```

`cr_run_get` *Get information about a Cloud Run service.*

Description

Get information about a Cloud Run service.

Usage

```
cr_run_get(name, projectId = cr_project_get())
```

Arguments

name	The name of the service to retrieve
projectId	The projectId to get from

Details

This returns details on a particular deployed Cloud Run service.

See Also

[Google Documentation on namespaces.services.get](#)

Other Cloud Run functions: [cr_plumber_pubsub\(\)](#), [cr_run_list\(\)](#), [cr_run\(\)](#)

cr_run_list *List CloudRun services.*

Description

List the Cloud Run services you have access to

Usage

```
cr_run_list(  
  projectId = cr_project_get(),  
  labelSelector = NULL,  
  limit = NULL,  
  summary = TRUE  
)
```

Arguments

projectId	The GCP project from which the services should be listed
labelSelector	Allows to filter resources based on a label
limit	The maximum number of records that should be returned
summary	If TRUE will return only a subset of info available, set to FALSE for all metadata

See Also

[Google Documentation for Cloud Run](#)

Other Cloud Run functions: [cr_plumber_pubsub\(\)](#), [cr_run_get\(\)](#), [cr_run\(\)](#)

<code>cr_schedule</code>	<i>Creates or updates a Cloud Scheduler job.</i>
--------------------------	--

Description

Creates or updates a Cloud Scheduler job.

Usage

```
cr_schedule(
    name,
    schedule = NULL,
    httpTarget = NULL,
    description = NULL,
    overwrite = FALSE,
    timeZone = Sys.timezone(),
    region = cr_region_get(),
    projectId = cr_project_get()
)
```

Arguments

<code>name</code>	Optionally caller-specified in CreateJob, after
<code>schedule</code>	A cron schedule e.g. "15 5 * * *"
<code>httpTarget</code>	A HTTP target object HttpTarget
<code>description</code>	Optionally caller-specified in CreateJob or
<code>overwrite</code>	If TRUE and an existing job with the same name exists, will overwrite it with the new parameters
<code>timeZone</code>	Specifies the time zone to be used in interpreting schedule. If set to NULL will be "UTC". Note that some time zones include a provision for daylight savings time.
<code>region</code>	The region usually set with cr_region_set
<code>projectId</code>	The GCP project to run within usually set with cr_project_set

See Also

[Google Documentation for Cloud Scheduler](#)

Other Cloud Scheduler functions: [HttpTarget\(\)](#), [Job\(\)](#), [cr_build_schedule_http\(\)](#), [cr_schedule_delete\(\)](#), [cr_schedule_get\(\)](#), [cr_schedule_list\(\)](#), [cr_schedule_pause\(\)](#), [cr_schedule_run\(\)](#)

Examples

```

## Not run:
cr_project_set("my-project")
cr_region_set("europe-west1")
cr_schedule("test",
           "* * * * *",
           httpTarget = HttpTarget(uri="https://code.markedmondson.me"))

# schedule a cloud build (no source)
build1 <- cr_build_make("cloudbuild.yaml")
cr_schedule("cloud-build-test", "15 5 * * *",
           httpTarget = cr_build_schedule_http(build1))

# schedule a cloud build with code source from GCS bucket
my_gcs_source <- cr_build_upload_gcs("my_folder", bucket = cr_get_bucket())
build <- cr_build_make("cloudbuild.yaml", source = my_gcs_source)
cr_schedule("cloud-build-test2", "15 5 * * *",
           httpTarget = cr_build_schedule_http(build))

# update a schedule with the same name - only supply what you want to change
cr_schedule("cloud-build-test2", "12 6 * * *", overwrite=TRUE)

# By default will use the timezone as specified by Sys.timezone() - change
# this by supplying it directly
cr_schedule("timezone-utc", "12 2 * * *", timeZone = "UTC")

## End(Not run)

```

`cr_schedule_delete` *Deletes a scheduled job.*

Description

Deletes a scheduled job.

Usage

```
cr_schedule_delete(x, region = cr_region_get(), projectId = cr_project_get())
```

Arguments

x	The name of the scheduled job or a Job object
region	The region to run within
projectId	The projectId

See Also

[cloudscheduler.projects.locations.jobs.delete](#)

Other Cloud Scheduler functions: [HttpTarget\(\)](#), [Job\(\)](#), [cr_build_schedule_http\(\)](#), [cr_schedule_get\(\)](#), [cr_schedule_list\(\)](#), [cr_schedule_pause\(\)](#), [cr_schedule_run\(\)](#), [cr_schedule\(\)](#)

Examples

```
## Not run:
cr_project_set("my-project")
cr_region_set("europe-west1")
cr_schedule_delete("cloud-build-test1")

## End(Not run)
```

`cr_schedule_get` *Gets a scheduler job.*

Description

Gets a scheduler job.

Usage

```
cr_schedule_get(name, region = cr_region_get(), projectId = cr_project_get())
```

Arguments

<code>name</code>	Required
<code>region</code>	The region to run within
<code>projectId</code>	The projectId

See Also

[Google Documentation](#)

Other Cloud Scheduler functions: [HttpTarget\(\)](#), [Job\(\)](#), [cr_build_schedule_http\(\)](#), [cr_schedule_delete\(\)](#), [cr_schedule_list\(\)](#), [cr_schedule_pause\(\)](#), [cr_schedule_run\(\)](#), [cr_schedule\(\)](#)

Examples

```
## Not run:
cr_project_set("my-project")
cr_region_set("europe-west1")
cr_schedule_get("cloud-build-test1")

## End(Not run)
```

cr_schedule_list *Lists Cloud Scheduler jobs.*

Description

Lists cloud scheduler jobs including targeting, schedule and authentication

Usage

```
cr_schedule_list(region = cr_region_get(), projectId = cr_project_get())
```

Arguments

region	The region to run within
projectId	The projectId

See Also

[Google Documentation](#)

Other Cloud Scheduler functions: [HttpTarget\(\)](#), [Job\(\)](#), [cr_build_schedule_http\(\)](#), [cr_schedule_delete\(\)](#), [cr_schedule_get\(\)](#), [cr_schedule_pause\(\)](#), [cr_schedule_run\(\)](#), [cr_schedule\(\)](#)

Examples

```
## Not run:  
cr_project_set("my-project")  
cr_region_set("europe-west1")  
cr_schedule_list()  
  
## End(Not run)
```

cr_schedule_pause *Pauses and resumes a scheduled job.*

Description

If a job is paused then the system will stop executing the job until it is re-enabled via [cr_schedule_resume](#).

Usage

```
cr_schedule_pause(x, region = cr_region_get(), projectId = cr_project_get())  
  
cr_schedule_resume(x, region = cr_region_get(), projectId = cr_project_get())
```

Arguments

x	The name of the scheduled job or a Job object
region	The region to run within
projectId	The projectId

Details

The state of the job is stored in state; if paused it will be set to Job.State.PAUSED. A job must be in Job.State.ENABLED to be paused.

See Also

[cloudscheduler.projects.locations.jobs.pause](#)

[cloudscheduler.projects.locations.jobs.resume](#)

Other Cloud Scheduler functions: [HttpTarget\(\)](#), [Job\(\)](#), [cr_build_schedule_http\(\)](#), [cr_schedule_delete\(\)](#), [cr_schedule_get\(\)](#), [cr_schedule_list\(\)](#), [cr_schedule_run\(\)](#), [cr_schedule\(\)](#)

Examples

```
## Not run:
cr_project_set("my-project")
cr_region_set("europe-west1")
cr_schedule_pause("cloud-build-test1")
cr_schedule_resume("cloud-build-test1")

## End(Not run)
```

cr_schedule_run *Forces a job to run now.*

Description

When this method is called, Cloud Scheduler will dispatch the job, even if the job is already running.

Usage

```
cr_schedule_run(x, region = cr_region_get(), projectId = cr_project_get())
```

Arguments

x	The name of the scheduled job or a Job object
region	The region to run within
projectId	The projectId

See Also

[cloudscheduler.projects.locations.jobs.run](#)

Other Cloud Scheduler functions: [HttpTarget\(\)](#), [Job\(\)](#), [cr_build_schedule_http\(\)](#), [cr_schedule_delete\(\)](#), [cr_schedule_get\(\)](#), [cr_schedule_list\(\)](#), [cr_schedule_pause\(\)](#), [cr_schedule\(\)](#)

Examples

```
## Not run:  
cr_project_set("my-project")  
cr_region_set("europe-west1")  
cr_schedule_run("cloud-build-test1")  
  
## End(Not run)
```

cr_setup

A helper setup function for setting up use with googleCloudRunner

Description

A helper setup function for setting up use with googleCloudRunner

Usage

```
cr_setup()
```

See Also

Other setup functions: [cr_setup_auth\(\)](#), [cr_setup_service\(\)](#), [cr_setup_test\(\)](#)

cr_setup_auth

Create a service account for googleCloudRunner

Description

This will use your Google OAuth2 user to create a suitable service account

Usage

```
cr_setup_auth(  
  email = Sys.getenv("GARGLE_EMAIL"),  
  file = "googlecloudrunner-auth-key.json",  
  session_user = NULL  
)
```

Arguments

<code>email</code>	What email to open OAuth2 with
<code>file</code>	Where to save the authentication file
<code>session_user</code>	1 for user level, 2 for project level, leave NULL to be prompted

Value

TRUE if the file is ready to be setup by [cr_setup](#), FALSE if need to stop

See Also

Other setup functions: [cr_setup_service\(\)](#), [cr_setup_test\(\)](#), [cr_setup\(\)](#)

cr_setup_service	<i>Give a service account the right permissions for googleCloudRunner operations</i>
----------------------------------	--

Description

Give a service account the right permissions for googleCloudRunner operations

Usage

```
cr_setup_service(
  account_email,
  roles = cr_setup_role_lookup("local"),
  json = Sys.getenv("GAR_CLIENT_JSON"),
  email = Sys.getenv("GARGLE_EMAIL")
)

cr_setup_role_lookup(
  type = c("local", "cloudrun", "bigquery", "secrets", "cloudbuild", "cloudstorage")
)
```

Arguments

<code>account_email</code>	The service account email e.g. <code>accountId@projectid.iam.gserviceaccount.com</code> or <code>12345678@cloudbuild.gserviceaccount.com</code>
<code>roles</code>	the roles to grant access - default is all googleCloudRunner functions
<code>json</code>	the project clientId JSON
<code>email</code>	the email of an Owner/Editor for the project
<code>type</code>	the role

See Also

Other setup functions: [cr_setup_auth\(\)](#), [cr_setup_test\(\)](#), [cr_setup\(\)](#)

cr_setup_test	<i>Run tests over your setup</i>
---------------	----------------------------------

Description

This allows you to check if your setup works - run [cr_setup](#) first.

Usage

```
cr_setup_test()
```

See Also

Other setup functions: [cr_setup_auth\(\)](#), [cr_setup_service\(\)](#), [cr_setup\(\)](#)

cr_sourcerepo_list	<i>List source repositories available under a project</i>
--------------------	---

Description

List source repositories available under a project

Usage

```
cr_sourcerepo_list(projectId = cr_project_get())
```

Arguments

projectId	The projectId that holds the repositories
-----------	---

GitHubEventsConfig	<i>GitHubEventsConfig Object</i>
--------------------	----------------------------------

Description

GitHubEventsConfig Object

Usage

```
GitHubEventsConfig(  
  x,  
  event = c("push", "pull"),  
  branch = ".*",  
  tag = NULL,  
  commentControl = c("COMMENTS_DISABLED", "COMMENTS_ENABLED")  
)
```

Arguments

x	The repository in format owner/repo e.g. MarkEdmondson1234/googleCloudRunner
event	Whether to trigger on push or pull GitHub events
branch	Regex of branches to match
tag	If a push request, regexes matching what tags to build. If not NULL then argument branch will be ignored
commentControl	If a pull request, whether to require comments before builds are triggered.

Details

The syntax of the regular expressions accepted is the syntax accepted by RE2 and described at <https://github.com/google/re2/wiki/Syntax>

Value

GitHubEventsConfig object

See Also

Other BuildTrigger functions: [BuildTrigger\(\)](#), [cr_buildtrigger_delete\(\)](#), [cr_buildtrigger_edit\(\)](#), [cr_buildtrigger_get\(\)](#), [cr_buildtrigger_list\(\)](#), [cr_buildtrigger_make\(\)](#), [cr_buildtrigger_run\(\)](#), [cr_buildtrigger\(\)](#)

googleCloudRunner

Launch R scripts into the Google Cloud via Cloud Build, Cloud Run and Cloud Scheduler

Description

See website for more details: <https://code.markedmondson.me/googleCloudRunner>

HttpTarget

HttpTarget Object

Description

HttpTarget Object

Usage

```
HttpTarget(  
  headers = NULL,  
  body = NULL,  
  oauthToken = NULL,  
  uri = NULL,  
  oidcToken = NULL,  
  httpMethod = NULL  
)
```

Arguments

headers	A named list of HTTP headers e.g. list(Blah = "yes", Boo = "no")
body	HTTP request body. Just send in the R object/list, which will be base64encoded correctly
oauthToken	If specified, an OAuth token will be generated and attached as an Authorization header in the HTTP request. This type of authorization should be used when sending requests to a GCP endpoint.
uri	Required
oidcToken	If specified, an OIDC token will be generated and attached as an Authorization header in the HTTP request. This type of authorization should be used when sending requests to third party endpoints or Cloud Run.
httpMethod	Which HTTP method to use for the request

Value

HttpTarget object

See Also

<https://cloud.google.com/scheduler/docs/reference/rest/v1/projects.locations.jobs#HttpTarget>

Other Cloud Scheduler functions: [Job\(\)](#), [cr_build_schedule_http\(\)](#), [cr_schedule_delete\(\)](#), [cr_schedule_get\(\)](#), [cr_schedule_list\(\)](#), [cr_schedule_pause\(\)](#), [cr_schedule_run\(\)](#), [cr_schedule\(\)](#)

Job

Job Schedule Object

Description

Job Schedule Object

Usage

```
Job(
    attemptDeadline = NULL,
    pubsubTarget = NULL,
    httpTarget = NULL,
    timeZone = NULL,
    description = NULL,
    appEngineHttpTarget = NULL,
    status = NULL,
    retryConfig = NULL,
    state = NULL,
    name = NULL,
    lastAttemptTime = NULL,
    scheduleTime = NULL,
    schedule = NULL,
    userUpdateTime = NULL
)
```

Arguments

<code>attemptDeadline</code>	The deadline for job attempts
<code>pubsubTarget</code>	Pub/Sub target
<code>httpTarget</code>	A HTTP target object HttpTarget
<code>timeZone</code>	Specifies the time zone to be used in interpreting schedule. If set to NULL will be "UTC". Note that some time zones include a provision for daylight savings time.
<code>description</code>	Optionally caller-specified in CreateJob or
<code>appEngineHttpTarget</code>	App Engine HTTP target
<code>status</code>	Output only
<code>retryConfig</code>	Settings that determine the retry behavior
<code>state</code>	Output only
<code>name</code>	Optionally caller-specified in CreateJob, after
<code>lastAttemptTime</code>	Output only
<code>scheduleTime</code>	Output only
<code>schedule</code>	A cron schedule e.g. "15 5 * * *"
<code>userUpdateTime</code>	Output only

Details

Configuration for a job. The maximum allowed size for a job is 100KB.

Value

Job object

See Also

Other Cloud Scheduler functions: [HttpTarget\(\)](#), [cr_build_schedule_http\(\)](#), [cr_schedule_delete\(\)](#), [cr_schedule_get\(\)](#), [cr_schedule_list\(\)](#), [cr_schedule_pause\(\)](#), [cr_schedule_run\(\)](#), [cr_schedule\(\)](#)

RepoSource

RepoSource Object

Description

RepoSource Object

Usage

```
RepoSource(  
    repoName = NULL,  
    tagName = NULL,  
    commitSha = NULL,  
    branchName = NULL,  
    dir = NULL,  
    projectId = NULL  
)
```

Arguments

repoName	Name of the Cloud Source Repository
tagName	Regex matching tags to build
commitSha	Explicit commit SHA to build
branchName	Regex matching branches to build e.g. ".*"
dir	Directory, relative to the source root, in which to run the build
projectId	ID of the project that owns the Cloud Source Repository

Details

Location of the source in a Google Cloud Source Repository.

Only one of commitSha, branchName or tagName are allowed.

If you want to use GitHub or BitBucket repos, you need to setup mirroring them via Cloud Source Repositories <https://source.cloud.google.com/>

Value

RepoSource object

See Also

Other Cloud Build functions: [Build\(\)](#), [Source\(\)](#), [StorageSource\(\)](#), [cr_build_artifacts\(\)](#), [cr_build_make\(\)](#), [cr_build_status\(\)](#), [cr_build_upload_gcs\(\)](#), [cr_build_wait\(\)](#), [cr_build_write\(\)](#), [cr_build_yaml_artifact\(\)](#), [cr_build_yaml\(\)](#), [cr_build\(\)](#)

Examples

```
cr_project_set("my-project")
cr_bucket_set("my-bucket")
## Not run:

my_repo <- cr_build_source(
  RepoSource("github_markedmondson1234_googlecloudrunner",
            branchName="master"))

build <- cr_build(
  cr_build_yaml(steps =
    cr_buildstep("gcloud", c("-c", "ls -la"),
                 entrypoint = "bash",
                 dir = "")),
  source = my_repo)

## End(Not run)
```

Description

It is suggested to use [cr_build_source](#) instead to build sources

Usage

```
Source(storageSource = NULL, repoSource = NULL)
```

Arguments

- `storageSource` If provided via [StorageSource](#), get the source from this location in Google Cloud Storage
- `repoSource` If provided via [RepoSource](#), get the source from this location in a Cloud Source

Details

Location of the source in a supported storage service.

Value

Source object

See Also

Other Cloud Build functions: [Build\(\)](#), [RepoSource\(\)](#), [StorageSource\(\)](#), [cr_build_artifacts\(\)](#), [cr_build_make\(\)](#), [cr_build_status\(\)](#), [cr_build_upload_gcs\(\)](#), [cr_build_wait\(\)](#), [cr_build_write\(\)](#), [cr_build_yaml_artifact\(\)](#), [cr_build_yaml\(\)](#), [cr_build\(\)](#)

Examples

```
cr_project_set("my-project")
cr_bucket_set("my-bucket")
my_gcs_source <- Source(storageSource=StorageSource("my_code.tar.gz",
                                                    "gs://my-bucket"))
my_repo_source <- Source(repoSource=RepoSource("https://my-repo.com",
                                                branchName="master"))

## Not run:

build1 <- cr_build("cloudbuild.yaml", source = my_gcs_source)
build2 <- cr_build("cloudbuild.yaml", source = my_repo_source)

## End(Not run)
```

StorageSource

StorageSource Object

Description

StorageSource Object

Usage

```
StorageSource(object, bucket = NULL, generation = NULL)
```

Arguments

object	Google Cloud Storage object containing the source. This object must be a gzipped archive file (.tar.gz) containing source to build.
bucket	Google Cloud Storage bucket containing the source
generation	Google Cloud Storage generation for the object. If the generation is omitted, the latest generation will be used.

Details

Location of the source in an archive file in Google Cloud Storage.

Value

StorageSource object

See Also

Other Cloud Build functions: [Build\(\)](#), [RepoSource\(\)](#), [Source\(\)](#), [cr_build_artifacts\(\)](#), [cr_build_make\(\)](#), [cr_build_status\(\)](#), [cr_build_upload_gcs\(\)](#), [cr_build_wait\(\)](#), [cr_build_write\(\)](#), [cr_build_yaml_artifact\(\)](#), [cr_build_yaml\(\)](#), [cr_build\(\)](#)

Examples

```
## Not run:  
cr_project_set("my-project")  
cr_bucket_set("my-bucket")  
# construct Source object  
my_gcs_source <- Source(storageSource=StorageSource("my_code.tar.gz",  
                                                 "gs://my-bucket"))  
build1 <- cr_build("cloudbuild.yaml", source = my_gcs_source)  
  
# helper that tars and adds to Source() for you  
my_gcs_source2 <- cr_build_upload_gcs("my_folder")  
build2 <- cr_build("cloudbuild.yaml", source = my_gcs_source2)  
  
## End(Not run)
```

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