Package ‘analogsea’

April 19, 2023

Title  Interface to ‘DigitalOcean’

Description  Provides a set of functions for interacting with the ‘DigitalOcean’ API <https://www.digitalocean.com/>, including creating images, destroying them, rebooting, getting details on regions, and available images.

Version  1.0.7.2

License  Apache License (>= 2)

URL  https://github.com/pachadotdev/analogsea (devel)
     https://pacha.dev/analogsea/ (docs)

BugReports  https://github.com/pachadotdev/analogsea/issues

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| analogsea-package | R client for Digital Ocean |

**Description**

This package is an R client for Digital Ocean’s RESTful API, and a set of scripts that allow you to install R, RStudio server, RStudio Shiny server, or OpenCPU server, in addition to common packages used. The goal here is to spin up a cloud R environment without leaving R, and requiring no knowledge other than R. Of course if you are more experienced you can log in on the command line and modify anything you want, but for those that just want a quick cloud R environment, this should be one of the easiest options.
You need to authenticate to use this package. Get your auth token at `https://cloud.digitalocean.com/settings/api/tokens`
- See `do_oauth` for more on authentication.

**ssh keys**

`analogsea` allows you to interact with your droplet(s) from R via SSH. To do this you need to setup SSH keys with Digital Ocean. Make sure you provide Digital Ocean your public key at `https://cloud.digitalocean.com/ssh_keys` - GitHub has some good advice on creating a new public key if you don’t already have one: `https://help.github.com/articles/generating-ssh-keys`

Note that when using ssh, you’ll likely get warnings like "The authenticity of host can’t be established ...". This is normal, don’t be worried about this.

Note that if you want to connect over SSH to a droplet you have to create the droplet with an SSH key with the `ssh_keys` parameter. If you don’t you can still interact with the droplet via the Digital Ocean API, but you can’t access the droplet over SSH.

**Author(s)**

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Hadley Wickham
Winston Chang
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---

### account

*Get account information*

---

**Description**

Get account information

**Usage**

```r
account(...)```

**Arguments**

... Options passed down to `GET`

**Examples**

```r
## Not run:
account()

## End(Not run)```
**action**  

Retrieve an existing action by action id

**Description**

Retrieve an existing action by action id

**Usage**

```r
action(actionid, ...)
```

**Arguments**

- `actionid` (integer) Optional. An action id.
- `...` Additional arguments passed down to low-level API function (do_*

**Examples**

```r
## Not run:
d <- droplet_create()
droplet_actions(d)[[1]]$id %>% action()
## End(Not run)
```

---

**actions**  

List actions across all droplets.

**Description**

"Actions are records of events that have occurred on the resources in your account. These can be things like rebooting a Droplet, or transferring an image to a new region."

**Usage**

```r
actions(..., page = 1, per_page = 25)
action_wait(x)
```

**Arguments**

- `...` Additional arguments passed down to low-level API function (do_*)
- `per_page` Number of results per page. Default: 25.
- `x` Input object
Details

"An action object is created every time one of these actions is initiated. The action object contains information about the current status of the action, start and complete timestamps, and the associated resource type and ID."

"Every action that creates an action object is available through this endpoint. Completed actions are not removed from this list and are always available for querying."

Examples

```r
## Not run:
actions()

## End(Not run)
```

adjectives

Adjectives to use for seeding random word selection when name not given for a droplet

Details

A vector of 999 adjectives. From the GitHub repo https://github.com/dariusk/corpora - the data is licensed CC0.

analogsea-defunct

Defunct functions in analogsea

Description

These functions are gone, no longer available.

Details

- `tag_rename()`: DigitalOcean removed this functionality from their API. See https://developers.digitalocean.com/documentation/changelog/api-v2/deprecating-update-tag/ for details.
**Deprecation**

Deprecated functions in **analogsea**

- `debian_add_swap()`
- `debian_install_r()
- `debian_install_rstudio()`
- `debian_install_shiny()`
- `debian_install_opencpu()`
- `debian_apt_get_update()`
- `debian_apt_get_install()`

**as.certificate**

*Get list of certificate and their metadata, or a single certificate*

**Description**

Get list of certificate and their metadata, or a single certificate

**Usage**

```r
as.certificate(x)
```

```r
certificates(page = 1, per_page = 25, ...)
```

```r
certificate(id, ...)
```

```r
certificate_create(  
  name,  
  type,  
  private_key = NULL,  
  leaf_certificate = NULL,  
  certificate_chain = NULL,  
  dns_names = NULL,  
  ...  
)
```
Arguments

x Object to coerce to an certificate
per_page Number of results per page. Default: 25.
... Additional arguments passed down to low-level API function (do_*)
id (numeric) certificate id
name (character) a certificate name
type (character) a string representing the type of certificate. The value should be
"custom" for a user-uploaded certificate or "lets_encrypt" for one automatically
generated with Let's Encrypt. If not provided, "custom" will be assumed by
default.
private_key (character) the contents of a PEM-formatted private-key corresponding to the
SSL certificate
leaf_certificate (character) the contents of a PEM-formatted public SSL certificate
certificate_chain (character) the full PEM-formatted trust chain between the certificate authority’s
certificate and your domain’s SSL certificate
dns_names (character) a vector of fully qualified domain names (FQDNs) for which the
certificate will be issued. The domains must be managed using DigitalOcean’s DNS

Examples

## Not run:
# list certificates
certificates()

# create a certificate (create a fake domain first)
d <- domain_create("tablesandchairsbunnies.stuff", '107.170.220.59')
certificate_create("mycert", "lets_encrypt",
  dns_names = list("tablesandchairsbunnies.stuff"))
## End(Not run)

as.domain_record List, create, update, and delete domain records.

Description

List, create, update, and delete domain records.
Usage

as.domain_record(x, domain)

## S3 method for class 'list'
as.domain_record(x, domain)

## S3 method for class 'domain_record'
as.domain_record(x, domain)

## S3 method for class 'domain_record'
as.url(x, ...)

domain_records(domain, ...)

domain_record(domain, domain_record_id, ...)

domain_record_create(
  domain,
  type,
  name = NULL,
  data = NULL,
  priority = NULL,
  port = NULL,
  ttl = NULL,
  weight = NULL,
  flags = NULL,
  tag = NULL,
  ...
)

domain_record_update(
  domain_record,
  type = NULL,
  name = NULL,
  data = NULL,
  priority = NULL,
  port = NULL,
  ttl = NULL,
  weight = NULL,
  flags = NULL,
  tag = NULL,
  ...
)

domain_record_delete(domain_record, ...)

Arguments

- **x**
  - Domain record.
- **domain**
  - (domain) Required. Domain Name (e.g. domain.com), specifies the domain for which to create a record.
- **domain_record_id**
  - (numeric/integer) A domain record ID
- **type**
  - (character) Required. The type of record you would like to create. 'A', 'CNAME', 'NS', 'TXT', 'MX' or 'SRV'
- **name**
  - (character) The host name, alias, or service being defined by the record. Required for 'A', 'CNAME', 'TXT' and 'SRV' records
- **data**
  - (character) Variable data depending on record type. Required for 'A', 'AAAA', 'CNAME', 'MX', 'TXT', 'SRV', and 'NS' records
- **priority**
  - (integer) Required for 'SRV' and 'MX' records
- **port**
  - (integer) Required for 'SRV' records
- **ttl**
  - (numeric/integer) Time to live for the record, in seconds. This defines the timeframe that clients can cache queried information before a refresh should be requested. If not set, default is 1800
- **weight**
  - (integer) Required for 'SRV' records
- **flags**
  - (integer) An unsigned integer between 0-255 used for CAA records
- **tag**
  - (character) The parameter tag for CAA records. Valid values are "issue", "wild-issue", or "iodef"

Examples

```r
## Not run:
# list domains, then get domain records
(d <- domains()[[1]])
(rec <- domain_records(d))

# create a domain
dom <- domain_create('tablesandchairsbunnies.info', '107.170.220.59')

## list domain records
domain_records(dom)

# create a domain record
dr <- domain_record_create(dom, "CNAME", name = "helloworld", data = "@")
domain_record(dom, dr$id)

# update a domain record
dru <- domain_record_update(domain_record = dr, name = "blog")

# delete a domain record
domain_record_delete(dr)

## End(Not run)
```
as.firewall

Get list of firewalls and their metadata, or a single firewall

Description
Get list of firewalls and their metadata, or a single firewall

Usage

as.firewall(x)

firewalls(page = 1, per_page = 25, ...)

firewall(id, ...)

firewall_create(
    name,
    inbound_rules,
    outbound_rules,
    droplet_ids = NULL,
    tags = NULL,
    ...
)

firewall_update(
    name,
    inbound_rules,
    outbound_rules,
    droplet_ids = NULL,
    tags = NULL,
    ...
)

Arguments

x          Object to coerce to an firewall.
per_page   Number of results per page. Default: 25.
...        Additional arguments passed down to low-level API function (do_*)
id         (numeric) firewall id.
name       (character) a firewall name
inbound_rules       (list) inbound rules
outbound_rules (list) outbound rules
droplet_ids    (numeric/integer) droplet ids
tags          (character) tag strings
Examples

## Not run:
# list firewalls
firewalls()

# create a firewall
inbound <- list(list(protocol = "tcp", ports = "80",
    sources = list(addresses = "18.0.0.0/8")))
outbound <- list(list(protocol = "tcp", ports = "80",
    destinations = list(addresses = "0.0.0.0/0")))
res <- firewall_create("myfirewall", inbound, outbound)
res

# get a firewall
firewall("d19b900b-b03e-4e5d-aa85-2ff8d2786f28")
as.firewall("d19b900b-b03e-4e5d-aa85-2ff8d2786f28")

## End(Not run)

---

as.image Get list of images and their metadata, or a single image

Description

Get list of images and their metadata, or a single image

Usage

as.image(x)

images(
    private = FALSE,
    type = NULL,
    page = 1,
    per_page = 25,
    public = TRUE,
    ...
)

image(id, ...)

Arguments

x Object to coerce to an image.

private Include public images? If FALSE, returns only the images that you’ve created (with snapshots).

type (character) One of distribution or application. Default: NULL (no type parameter passed)
as.project

```
  per_page Number of results per page. Default: 25.
  public Include public images? If FALSE, returns only the images that you’ve created
            (with snapshots).
  ... Additional arguments passed down to low-level API function (do_*)
  id (numeric) Image id.

Examples

## Not run:
images()
# list private images
images(private = TRUE)
# list by type
images(type = "distribution")
images(type = "application")
# paging
images(per_page = 3)
images(per_page = 3, page = 2)
## End(Not run)
```

as.project  Get list of projects and their metadata, or a single project

Description

Get list of projects and their metadata, or a single project

Usage

```
as.project(x)

projects(page = NULL, per_page = NULL, ...)

project(id = "default", ...)
```

Arguments

```
x Object to coerce to a project.
per_page Number of results per page. Default: 25.
... Additional arguments passed down to low-level API function (do_*)
id (character) project id, default: "default"
```
as.snapshot

Snapshot operations

Description

- `snapshot` retrieve a snapshot
- `snapshots` list snapshots, all, droplets, or volumes
- `snapshot_delete` delete a snapshot

Usage

as.snapshot(x)

snapshots(type = NULL, page = 1, per_page = 20, ...)

snapshot(id, ...)

snapshot_delete(snapshot, ...)

Arguments

- `x` Object to coerce to an snapshot
- `type` (character) NULL (all snapshots), or one of droplet (droplet snapshots) or volume (volume snapshots)
- `page` Which 'page' of paginated results to return (default 1).
- `per_page` Number of items returned per page (default 20, maximum 200)
- `...` Additional options passed down to GET, POST, etc.
- `id` A snapshot id (varies depending on droplet or volume ID)
- `snapshot` A snapshot, or something that can be coerced to a snapshot by `as.snapshot`.

Examples

## Not run:
# list all snapshots
(res <- snapshots())

# list droplet snapshots
snapshots(type = "droplet")
# list volume snapshots
snapshots(type = "volume")

# paging
snapshots(per_page = 5)
snapshots(per_page = 5, page = 2)

# get a single snapshot
snapshot(res[[1]]$id)

# delete a snapshot
## a whole snapshot class object
snapshot_delete(res[[2]])
## by id
snapshot_delete(res[[2]]$id)
## by name
snapshot_delete(res[[2]]$name)

# delete many snapshots
lapply(snapshots(), snapshot_delete)

## End(Not run)

---

**as.space**

*Coerce an object to a space*

**Description**

Coerce an object to a space

**Usage**

```r
as.space(x)
```

**Arguments**

- **x**: Object to coerce to a space

---

**as.volume**

*Block storage operations*
Description

volume get a single volume
volumes list volumes
volume_create create a volume
volume_snapshot_create create a snapshot of a volume
volume_snapshots list snapshots for a volume
volume_delete delete a volume

Usage

as.volume(x)

volumes(...)  

volume(volume, ...)

volume_create(
    name,
    size,
    description = NULL,
    region = "nyc1",
    snapshot_id = NULL,
    filesystem_type = NULL,
    filesystem_label = NULL,
    tags = NULL,
    ...
)

volume_snapshot_create(volume, name, ...)

volume_snapshots(volume, ...)

volume_delete(volume, ...)

Arguments

x Object to coerce to an volume
...
Additional options passed down to GET, POST, etc.
volume A volume, or something that can be coerced to a volume by as.volume.
name (character) Name of the new volume. required.
size (integer) The size of the Block Storage volume in GiB
description (character) An optional free-form text field to describe a Block Storage volume.
region (character) The region where the Block Storage volume will be created. When setting a region, the value should be the slug identifier for the region. When you query a Block Storage volume, the entire region object will be returned. Should not be specified with a snapshot_id. Default: nyc1
snapshot_id (integer) The unique identifier for the volume snapshot from which to create the volume. Should not be specified with a region_id.

filesystem_type (character) The name of the filesystem type to be used on the volume. When provided, the volume will automatically be formatted to the specified filesystem type. Currently, the available options are "ext4" and "xfs". Pre-formatted volumes are automatically mounted when attached to Ubuntu, Debian, Fedora, Fedora Atomic, and CentOS Droplets created on or after April 26, 2018. Attaching pre-formatted volumes to other Droplets is not recommended.

filesystem_label (character) The label to be applied to the filesystem. Labels for ext4 type filesystems may contain 16 characters while labels for xfs type filesystems are limited to 12 characters. May only be used in conjunction with filesystem_type.

tags (character) tag names to apply to the Volume after it is created. Tag names can either be existing or new tags.

Details

note that if you delete a volume, and it has a snapshot, the snapshot still exists, so beware

Examples

```r
## Not run:
# list volumes
volumes()

# create a volume
vol1 <- volume_create('testing', 5)
vol2 <- volume_create('foobar', 6, tags = c('stuff', 'things'))

# create snapshot of a volume
xx <- volume_snapshot_create(vol2, "howdy")

# list snapshots for a volume
volume_snapshots(xx)

# list volumes again
res <- volumes()

# get a single volume
## a whole volume class object
volume(res$testing)
## by id
volume(res[[1]]$id)
## by name
volume(res[[1]]$name)

# delete a volume
## a whole volume class object
volume_delete(res$testing)
## by id
```
```r
volume_delete(res[[1]]$id)
## by name
volume_delete(res[[1]]$name)

# delete many volumes
lapply(volumes(), volume_delete)
## End(Not run)

---

**certificate_delete**

*Delete a certificate*

**Description**

Delete a certificate

**Usage**

```r
certificate_delete(id, ...)
```

**Arguments**

- **id**: A certificate id (not the name) to delete
- **...**: Options passed on to `httr::DELETE`

---

**create_password**

*Create a password with digits, letters and special characters*

**Description**

Create a password with digits, letters and special characters

**Usage**

```r
create_password(n = 8)
```

**Arguments**

- **n**: Password length (8-15 characters)

**Examples**

```r
create_password(10)
```
databases

Get all the available databases that can be used to create a droplet.

Description

Get all the available databases that can be used to create a droplet.

Usage

databases(page = 1, per_page = 25, ...)

Arguments

page
Page to return. Default: 1.

per_page
Number of results per page. Default: 25.

...
Named options passed on to GET.

Value

A data.frame with available databases (RAM, disk, no. CPU’s) and their costs

Examples

## Not run:
databases()

## End(Not run)

debian

Helpers for managing a debian droplets.

Description

Helpers for managing a debian droplets.

Usage

debian_add_swap(
  droplet,
  user = "root",
  keyfile = NULL,
  ssh_passwd = NULL,
  verbose = FALSE
)

debian_install_r(
    droplet,
    user = "root",
    keyfile = NULL,
    ssh_passwd = NULL,
    verbose = FALSE,
    rprofile = "options(repos=c('CRAN'='https://cloud.r-project.org/'))"
)

debian_install_rstudio(
    droplet,
    user = "rstudio",
    password = "server",
    version = "0.99.484",
    keyfile = NULL,
    ssh_passwd = NULL,
    verbose = FALSE
)

debian_install_shiny(
    droplet,
    version = "1.4.0.756",
    user = "root",
    keyfile = NULL,
    ssh_passwd = NULL,
    verbose = FALSE,
    rprofile = "options(repos=c('CRAN'='https://cloud.r-project.org/'))"
)

debian_apt_get_update(
    droplet,
    user = "root",
    keyfile = NULL,
    ssh_passwd = NULL,
    verbose = FALSE
)

debian_apt_get_install(
    droplet,
    ...
    user = "root",
    keyfile = NULL,
    ssh_passwd = NULL,
    verbose = FALSE
)

Arguments

droplet A droplet, or object that can be coerced to a droplet by as.droplet.
docklets_create

user
Default username for Rstudio.

keyfile
Optional private key file.

ssh_passwd
Optional passphrase or callback function for authentication. Refer to the ssh::ssh_connect documentation for more details.

verbose
If TRUE, will print command before executing it.

rprofile
A character string that will be added to the .Rprofile

password
Default password for Rstudio.

version
Version of rstudio to install.

... Arguments to apt-get install.

Examples

## Not run:
d <- droplet_create()
d %>% debian_add_swap()
d %>% debian_apt_get_update()

d %>% debian_install_r()
d %>% debian_install_rstudio()

# Install libcurl, then build RCurl from source
d %>% debian_apt_get_install("libcurl4-openssl-dev")
d %>% install_r_package("RCurl")

droplet_delete(d)

## End(Not run)

docklets_create

Docklets: docker on droplets - create many docklets

Description

Docklets: docker on droplets - create many docklets

Usage

docklets_create(
  names = NULL,
  size =getOption("do_size", "s-1vcpu-2gb"),
  region =getOption("do_region", "sfo3"),
  ssh_keys =getOption("do_ssh_keys", NULL),
  backups =getOption("do_backups", NULL),
  ipv6 =getOption("do_ipv6", NULL),
  private_networking =getOption("do_private_networking", NULL),
  tags = list(),
  wait = TRUE,
image = "docker-18-04",
...
)

Arguments

- **names** (character) Names of the droplets. The human-readable string you wish to use when displaying the Droplet name. The name, if set to a domain name managed in the DigitalOcean DNS management system, will configure a PTR record for the Droplet. The name set during creation will also determine the hostname for the Droplet in its internal configuration. Default: picks a random name from `words` if none supplied.

- **size** (character) Size slug identifier. See `sizes()` for a complete list. Default: s-1vcpu-1gb, the smallest

- **region** (character) The unique slug identifier for the region that you wish to deploy in. See `regions()` for a complete list. Default: sfo3

- **ssh_keys** (character) A character vector of key names, an integer vector of key ids, or NULL, to use all keys in your account. Accounts with the corresponding private key will be able to log in to the droplet. See `keys()` for a list of the keys that you've added. Default: NULL

- **backups** (logical) Enable backups. A boolean indicating whether automated backups should be enabled for the droplet. Automated backups can only be enabled when the droplet is created, and cost extra. Default: FALSE

- **ipv6** (logical) A boolean indicating whether IPv6 is enabled on the droplet.

- **private_networking** (logical) Use private networking. Private networking is currently only available in certain regions. Default: FALSE

- **tags** (character) A vector of tag names to apply to the Droplet after it is created. Tag names can either be existing or new tags. Default: list()

- **wait** If TRUE (default), wait until droplet has been initialised and is ready for use. If set to FALSE we return a droplet object right away after droplet creation request has been sent. Note that there won’t be an IP address in the object yet. Note that waiting means we ping the DigitalOcean API to check on the status of your droplet, which uses up your API requests. The option `do.wait_time` can be set to any positive integer to determine how many seconds between pings. The default is 1 sec. Note that if you are creating droplets in a loop, parallel or otherwise, set `do.wait_time` within the loop instead of outside of it.

- **image** (character/numeric) The image ID of a public or private image, or the unique slug identifier for a public image. This image will be the base image for your droplet. See `images()` for a complete list. Use `rstudio-20-04` for a DigitalOcean Marketplace image with R and Tidyverse readily available. Default: `ubuntu-18-04-x64`

... Additional options passed down to `POST`

Value

Two or more droplet objects
Missing droplet ID

If you get a droplet object back without an IP address, the IP address was not assigned when the payload was returned by DigitalOcean. Simply run `d <- droplet(d$id)` to update your droplet object and the IP address will populate.

Examples

```r
## Not run:
# if no names given, creates two droplets with random names
docklets_create()

# give names
docklets_create(names = c('drop1', 'drop2'))
docklets_create(names = c('drop3', 'drop4'))

## End(Not run)
```

---

`docklet_create`

**Docklets: docker on droplets.**

**Description**

Docklets: docker on droplets.

**Usage**

```r
docklet_create(  
  name = random_name(),  
  size = getOption("do_size", "s-1vcpu-2gb"),  
  region = getOption("do_region", "sfo3"),  
  ssh_keys = getOption("do_ssh_keys", NULL),  
  backups = getOption("do_backups", NULL),  
  ipv6 = getOption("do_ipv6", NULL),  
  private_networking = getOption("do_private_networking", NULL),  
  tags = list(),  
  wait = TRUE,  
  image = "docker-20-04",  
  keyfile = NULL,  
  ...  
)

docklet_ps(droplet, all = TRUE, ssh_user = "root")

docklet_images(droplet, all = TRUE, ssh_user = "root")

docklet_pull(  
  droplet,  
  ...  
)
```
docklet_create

repo,
    ssh_user = "root",
    keyfile = NULL,
    ssh_passwd = NULL,
    verbose = FALSE
)

docklet_run(
    droplet,
    ...
    rm = FALSE,
    name = NULL,
    ssh_user = "root",
    keyfile = NULL,
    ssh_passwd = NULL,
    verbose = FALSE
)

docklet_stop(droplet, container, ssh_user = "root")

docklet_rm(droplet, container, ssh_user = "root")

docklet_docker(
    droplet,
    cmd,
    args = NULL,
    docker_args = NULL,
    ssh_user = "root",
    keyfile = NULL,
    ssh_passwd = NULL,
    verbose = FALSE
)

docklet_rstudio(
    droplet,
    user,
    password,
    email = "rstudio@example.com",
    img = "rocker/rstudio",
    port = "8787",
    volume = "",
    dir = "",
    browse = TRUE,
    add_users = FALSE,
    ssh_user = "root",
    keyfile = NULL,
    ssh_passwd = NULL,
    verbose = FALSE
docklet_create

```r
}
docklet_rstudio_addusers(
  droplet,
  user,
  password,
  img = "rocker/rstudio",
  port = "8787",
  ssh_user = "root",
  keyfile = NULL,
  ssh_passwd = NULL,
  verbose = FALSE
)
```

docklet_shinyserver(
  droplet,
  img = "rocker/shiny",
  port = "3838",
  volume = "",
  dir = "",
  browse = TRUE,
  ssh_user = "root",
  keyfile = NULL
)

docklet_shinyapp(
  droplet,
  path,
  img = "rocker/shiny",
  port = "80",
  dir = "",
  browse = TRUE,
  ssh_user = "root",
  keyfile = NULL
)

Arguments

- **name** (character) Name of the droplet. The human-readable string you wish to use when displaying the Droplet name. The name, if set to a domain name managed in the DigitalOcean DNS management system, will configure a PTR record for the Droplet. The name set during creation will also determine the hostname for the Droplet in its internal configuration. Default: picks a random name from `words` if none supplied.

- **size** (character) Size slug identifier. See `sizes()` for a complete list. Default: `s-1vcpu-2gb`

- **region** (character) The unique slug identifier for the region that you wish to deploy in. See `regions()` for a complete list. Default: `sfo3`
docklet_create

ssh_keys (character) A character vector of key names, an integer vector of key ids, or NULL, to use all keys in your account. Accounts with the corresponding private key will be able to log in to the droplet. See keys() for a list of the keys that you’ve added. Default: NULL.

backups (logical) Enable backups. A boolean indicating whether automated backups should be enabled for the droplet. Automated backups can only be enabled when the droplet is created, and cost extra. Default: FALSE.

ipv6 (logical) A boolean indicating whether IPv6 is enabled on the droplet.

private_networking (logical) Use private networking. Private networking is currently only available in certain regions. Default: FALSE.

tags (character) A vector of tag names to apply to the Droplet after it is created. Tag names can either be existing or new tags. Default: list().

wait If TRUE (default), wait until droplet has been initialised and is ready for use. If set to FALSE we return a droplet object right away after droplet creation request has been sent. Note that there won’t be an IP address in the object yet. Note that waiting means we ping the DigitalOcean API to check on the status of your droplet, which uses up your API requests. The option do.wait_time can be set to any positive integer to determine how many seconds between pings. The default is 1 sec. Note that if you are creating droplets in a loop, parallel or otherwise, set do.wait_time within the loop instead of outside of it.

image (character/numeric) The image ID of a public or private image, or the unique slug identifier for a public image. This image will be the base image for your droplet. See images() for a complete list. Use rstudio-20-04 for a DigitalOcean Marketplace image with R and Tidyverse readily available. Default: ubuntu-18-04-x64.

keyfile Optional private key file.

... For docklet_create, additional options passed down to POST. For docklet_run, additional arguments combined and applied to docker statement.

droplet A droplet, or something that can be coerced to a droplet by as.droplet.

all (logical) List all containers or images. Default: TRUE.

ssh_user (character) User account for ssh commands against droplet. Default: root.

repo (character) Docker name, can be local to the Droplet or remote, e.g., rocker/rstudio.

ssh_passwd Optional passphrase or callback function for authentication. Refer to the ssh::ssh_connect documentation for more details.

verbose If TRUE, will print command before executing it.

rm (logical) Automatically remove the container when it exits. Default: FALSE.

container (character) Container name, can be partial (though has to be unique).

cmd (character) A docker command (e.g., "run").

args (character) Docker args.

docker_args (character) Docker args.

user (character) User name. Required.
docklet_create

password        (character) Password. required. can not be 'rstudio'
email           (character) E-mail address. Default: "rstudio@example.com"
img             (character) Docker image (not a DigitalOcean image). Default: ' rocker/rstudio'
port            (character) Port. Default: 8787
volume          (character) Volume. Can use to bind a volume.
dir             (character) Working directory inside the container.
browse          (logical) If TRUE, open RStudio instance in your default browser.
add_users       (logical) Add users or not when installing RStudio server. Default: FALSE
path            (character) Path to a directory with Shiny app files

Value

all functions return a droplet

URLs

If you need to figure out the URL for your RStudio or Shiny server instance, you can construct like http://<ip address>:<port> where IP address can most likely be found like d$networks$v4[[1]]$ip_address and the port is the port you set in the function call.

Managing Docker containers from R

There’s a few things to be note about managing Docker containers from analogsea:

• To see running containers run docklet_ps(d)
• To get logs run droplet_ssh(d, "docker logs <container ID>")
• To get a continuous feed of the logs run droplet_ssh(d, "docker logs -f <container ID>")
• Do not use docker exec -ti as you do not want an interactive session - it will not work from within R. If you log into your DigitalOcean droplet you can do docker exec -ti
• To install R package dependencies for a Shiny app, or similar, run droplet_ssh(d, "docker exec <ID> R -e 'install"
where d is your droplet object and <ID> is the docker container ID

Missing droplet ID

If you get a droplet object back without an IP address, the IP address was not assigned when the payload was returned by DigitalOcean. Simply run d <- droplet(d$id) to update your droplet object and the IP address will populate.

See Also

docklets_create
Examples

```r
## Not run:
d <- docklet_create()
d <- droplet(d$id)
d $> docklet_pull("dockerpinata/sqlite")
d $> docklet_images()

# sqlite
d $> docklet_run("dockerpinata/sqlite", "sqlite3 --version", rm = TRUE)
d $> docklet_ps()

# cowsay
d $> docklet_pull("chuanwen/cowsay")
d $> docklet_run("chuanwen/cowsay", rm = TRUE)

# docker images
d $> docklet_images()

# install various R versions via Rocker
d $> docklet_pull("rocker/r-base")
d $> docklet_pull("rocker/r-devel")
d $> docklet_pull("rocker/r-ver:3.2")
d $> docklet_run("rocker/r-ver:3.2", "R --version", rm = TRUE)
d $> docklet_run("rocker/r-ver:3.2", "Rscript -e '2 + 3'", rm = TRUE)

# Run a docklet containing rstudio
d $> docklet_rstudio(user = "foo", password = "bar")

# Delete a droplet
d $> droplet_delete()

# Add users to an Rstudio instance
## This adds 100 users to the instance, with username/passwords
## following pattern user1/user1 ... through 100
(d <- docklet_create())
d <- droplet(d$id)
d $> docklet_rstudio(user = "foo", password = "bar") $> docklet_rstudio_addusers(user = "foo", password = "bar")

# Spin up a Shiny server (opens in default browser)
(d <- docklet_create())
d $> docklet_shinyserver()
docklet_create() $> docklet_shinyserver()

# Spin up a Shiny server with an app (opens in default browser)
d <- docklet_create(); d <- droplet(d$id)
path <- system.file("examples", "widgets", package = "analogsea")
d $> docklet_shinyapp(path)
## uploading more apps - use droplet_upload, then navigate in browser
### if you try to use docklet_shinyapp again on the same droplet, it will error
path2 <- system.file("examples", "mpg", package = "analogsea")
d $> droplet_upload(path2, "/srv/shinyapps") # then go to browser
```
**domains**

Get information on a single domain or all your domains.

**Description**

Get information on a single domain or all your domains.

**Usage**

```
domains(...)  
as.domain(x)  
domain(x, ...)
```

**Arguments**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
<td>Further args passed on the curl call to the web.</td>
<td></td>
</tr>
<tr>
<td>x</td>
<td>(character) Required. Domain name</td>
<td></td>
</tr>
</tbody>
</table>

**Examples**

```
## Not run:
domains()

## End(Not run)
```

---

**domain_create**

Create/delete domains.

**Description**

Create/delete domains.

**Usage**

```
domain_create(name, ip_address, ...)  
domain_delete(domain, ...)
```
do_oauth

**Arguments**

- **name** (character) Required. The domain name to add to the DigitalOcean DNS management interface. The name must be unique in DigitalOcean’s DNS system. The request will fail if the name has already been taken.
- **ip_address** (character) Required. An IP address for the domain’s initial A record.
- **domain** Further args passed on the curl call to the web.

**Examples**

```r
## Not run:
d <- domain_create('tablesandchairsbunnies.info', '107.170.220.59')
domain_delete(d)
## End(Not run)
```

---

**do_oauth**

*Authorize with Digital Ocean.*

**Description**

This function is run automatically to allow analogsea to access your digital ocean account.

**Usage**

```r
do_oauth(app = do_app, reauth = FALSE)
```

**Arguments**

- **app** An `oauth_app` for DO. The default uses the standard ROpenSci application.
- **reauth** (logical) Force re-authorization?

**Details**

There are two ways to authorise analogsea to work with your digital ocean account:

- Generate a personal access token at https://cloud.digitalocean.com/settings/api/tokens and record in the `DO_PAT` envvar.
- Interactively login into your DO account and authorise with OAuth.

Using `DO_PAT` is recommended.
do_options

Set Digital Ocean options including ssh keys, etc.

Description

This function sets options and prints them so you know what options are set.

Usage

do_options(
    size = NULL,
    image = NULL,
    region = NULL,
    ssh_keys = NULL,
    private_networking = NULL,
    backups = NULL,
    ipv6 = NULL,
    unset = FALSE
)

Arguments

- **size**: (optional) A Digital Ocean size slug name, e.g. '1gb'. Saved in options as 'do_size'
- **image**: (optional) A Digital Ocean image name, e.g., 'ubuntu-14-04-x64'. Saved in options as 'do_image'
- **region**: (optional) A Digital Ocean region name, e.g., 'nyc1'. Saved in options as 'do_region'
- **ssh_keys**: (optional) One or more ssh key id numbers or fingerprints. Put many in a list or vector. Saved in options as 'do_ssh_keys'
- **private_networking**: (optional) A logical, whether to use private networking or not. Saved in options as 'do_private_networking'
- **backups**: (optional) A logical, whether to enable backups. Automated backups can only be enabled when the Droplet is created. Saved in options as 'do_backups'
- **ipv6**: (optional) A boolean indicating whether IPv6 is enabled on the Droplet. Saved in options as 'do_ipv6'
- **unset**: (optional) A boolean. If TRUE, unsets options so as to use defaults in `droplet_create`. If FALSE (default) your options are used in `droplet_create`.

Details

These options are read and used by `droplet_create`.

You can only set one value for each of size, image, and region, but multiple values for ssh_keys as you can use multiple ssh keys on one DO droplet.

Keep in mind that there are defaults set for size, image, and region in `droplet_create`. 
Examples

```r
## Not run:
do_options()
do_options(ssh_keys=89103)
getOption('do_ssh_keys')
do_options(size="8gb")
do_options(size="1gb", image='ubuntu-14-04-x64', region='nyc1')
getOption('do_size')
getOption('do_image')
getOption('do_region')

## End(Not run)
```

droplet

Retrieve a single droplet.

Description

Retrieve a single droplet.

Usage

```r
droplet(id, ...)
as.droplet(x)
```  

## S3 method for class 'droplet'
summary(object, ...)

Arguments

- `id` (integer) Droplet id.
- `...` Additional arguments passed down to low-level API function (`do_*`)
- `x` Object to coerce. Can be an integer (droplet id), string (droplet name), a droplet (duh), or an action (which waits until complete then returns the droplet)
- `object` Droplet object to pass to `summary`

Examples

```r
## Not run:
droplet(1234)
as.droplet("my-favourite-droplet")
as.droplet(10)
as.droplet(droplets()[[1]])
droplet(1234) %>% summary

## End(Not run)
```
droplets

List all available droplets.

Description

List all available droplets.

Usage

droplets(..., page = 1, per_page = 25, tag = NULL)

Arguments

... Additional arguments passed down to low-level API function (do_*)
per_page Number of results per page. Default: 25.
tag (character) Name of a tag. optional

Examples

## Not run:
droplets()
droplets(per_page = 2)
droplets(per_page = 2, page = 2)

# list droplets by tag
tag_create(name = "stuffthings")
d <- droplet_create()
tag_resource(name = "stuffthings", resource_id = d$id,
    resource_type = "droplet")
droplets(tag = "stuffthings")

## End(Not run)

droplets_cost Calculate cost across droplets

Description

Calculate cost across droplets

Usage

droplets_cost(x)
Arguments

x  Object to coerce. Can be an integer (droplet id), string (droplet name), a droplet (duh)

Examples

```r
## Not run:
droplets() %>% droplets_cost()
droplets()[[2]] %>% droplets_cost()
droplets()[2:4] %>% droplets_cost()
droplets_cost("FatedSpaghetti")
droplets_cost(11877599)
## End(Not run)
```

droplets_create  
Create many new droplets.

Description

There are defaults for each of size, image, and region so that a quick one-liner with one parameter is possible: simply specify the name of the droplet and you're up and running.

Usage

```r
droplets_create(
  names = NULL,
  size = getOption("do_size", "s-1vcpu-1gb"),
  image = getOption("do_image", "ubuntu-18-04-x64"),
  region = getOption("do_region", "sfo3"),
  ssh_keys = getOption("do_ssh_keys", NULL),
  backups = getOption("do_backups", NULL),
  ipv6 = getOption("do_ipv6", NULL),
  private_networking = getOption("do_private_networking", NULL),
  tags = list(),
  user_data = NULL,
  cloud_config = NULL,
  wait = TRUE,
  ...
)
```

Arguments

names  (character) Names of the droplets. The human-readable string you wish to use when displaying the Droplet name. The name, if set to a domain name managed in the DigitalOcean DNS management system, will configure a PTR record for the Droplet. The name set during creation will also determine the hostname for the Droplet in its internal configuration. Default: picks a random name from `words` if none supplied.
size (character) Size slug identifier. See `sizes()` for a complete list. Default: s-1vcpu-1gb, the smallest

image (character/numeric) The image ID of a public or private image, or the unique slug identifier for a public image. This image will be the base image for your droplet. See `images()` for a complete list. Use rstudio-20-04 for a DigitalOcean Marketplace image with R and Tidyverse readily available. Default: ubuntu-18-04-x64

region (character) The unique slug identifier for the region that you wish to deploy in. See `regions()` for a complete list. Default: sfo3

ssh_keys (character) A character vector of key names, an integer vector of key ids, or NULL, to use all keys in your account. Accounts with the corresponding private key will be able to log in to the droplet. See `keys()` for a list of the keys that you’ve added. Default: NULL

backups (logical) Enable backups. A boolean indicating whether automated backups should be enabled for the droplet. Automated backups can only be enabled when the droplet is created, and cost extra. Default: FALSE

ipv6 (logical) A boolean indicating whether IPv6 is enabled on the droplet.

private_networking (logical) Use private networking. Private networking is currently only available in certain regions. Default: FALSE

tags (character) A vector of tag names to apply to the Droplet after it is created. Tag names can either be existing or new tags. Default: list()

user_data (character) Gets passed to the droplet at boot time. Not all regions have this enabled, and is not used by all images.

cloud_config (character) Specify the name of a cloud config template to automatically generate `cloud_config` and submit in user metadata. Setting this is best practice: the built-in templates use security best practices (disabling root log-in, security autoupdates) to make it harder to hack your droplet.

wait If TRUE (default), wait until droplet has been initialised and is ready for use. If set to FALSE we return a droplet object right away after droplet creation request has been sent. Note that there won’t be an IP address in the object yet. Note that waiting means we ping the DigitalOcean API to check on the status of your droplet, which uses up your API requests. The option `do.wait_time` can be set to any positive integer to determine how many seconds between pings. The default is 1 sec. Note that if you are creating droplets in a loop, parallel or otherwise, set `do.wait_time` within the loop instead of outside of it.

Additional options passed down to POST

Details

Note that if you exit the R session or kill the function call after it’s in waiting process (the string of ...), the droplet creation will continue.

Value

Two or more droplet objects
Missing droplet ID

If you get a droplet object back without an IP address, the IP address was not assigned when the payload was returned by DigitalOcean. Simply run d <- droplet(d$id) to update your droplet object and the IP address will populate.

Examples

```r
## Not run:
# if no names given, creates two droplets with random names
droplets_create()

# give names
droplets_create(names = c('drop1', 'drop2'))
droplets_create(names = c('drop3', 'drop4'))

# add tags
(d <- droplets_create(tags = 'mystuff'))
invisible(lapply(d, summary))

## End(Not run)
```

---

droplet_action  Perform various actions on a droplet.

Description

These droplet actions have no further arguments.

Usage

droplet_reboot(droplet, ...)
droplet_power_cycle(droplet, ...)
droplet_shutdown(droplet, ...)
droplet_power_off(droplet, ...)
droplet_power_on(droplet, ...)
droplet_reset_password(droplet, ...)
droplet_enable_ipv6(droplet, ...)
droplet_enable_private_networking(droplet, ...)
droplet_enable_backups(droplet, ...)
droplet_disable_backups(droplet, ...)

droplet_upgrade(droplet, ...)

Arguments

droplet A droplet, or something that can be coerced to a droplet by as.droplet.
...

Additional options passed down to low-level API method.

Details

reboot This method allows you to reboot a droplet. This is the preferred method to use if a server is not responding

powercycle This method allows you to power cycle a droplet. This will turn off the droplet and then turn it back on.

shutdown Shutdown a running droplet. The droplet will remain in your account and you will continue to be charged for it.

power_off Shutdown a running droplet. The droplet will remain in your account and you will continue to be charged for it.

reset_password This method will reset the root password for a droplet. Please be aware that this will reboot the droplet to allow resetting the password.

enable_ipv6 Enable IPv6 networking on an existing droplet (within a region that has IPv6 available).

enable_private_networking Enable private networking on an existing droplet (within a region that has private networking available)

disable_backups Disables backups for a droplet.

enable_backups Enables backups for a droplet.

power_on Turn on a droplet that’s turned off.

Examples

## Not run:

d <- droplets()
d[[1]] %>% droplet_reboot()
d[[2]] %>% droplet_power_cycle()

d <- droplet_create()
d %>% summary
d %>% droplet_enable_backups()
d %>% summary

## End(Not run)
### droplet_actions

Retrieve a droplet action or list all actions associated with a droplet.

**Description**

Retrieve a droplet action or list all actions associated with a droplet.

**Usage**

```r
droplet_actions(droplet, actionid = NULL, ...)
```

**Arguments**

- **droplet**: A droplet, or something that can be coerced to a droplet by `as.droplet`.
- **actionid**: (integer) Optional. An action id.
- **...**: Additional options passed down to low-level API method.

**Examples**

```r
## Not run:
droplet_actions(2428384)
droplet_actions(2428384, actionid=31223385)
## End(Not run)
```

### droplet_create

Create a new droplet.

**Description**

There are defaults for each of size, image, and region so that a quick one-liner with one parameter is possible: simply specify the name of the droplet and you’re up and running.

**Usage**

```r
droplet_create(
  name = random_name(),
  size =getOption("do_size", "s-1vcpu-1gb"),
  image =getOption("do_image", "ubuntu-18-04-x64"),
  region =getOption("do_region", "sfo3"),
  ssh_keys =getOption("do_ssh_keys", NULL),
  backups =getOption("do_backups", NULL),
  ipv6 =getOption("do_ipv6", NULL),
  private_networking =getOption("do_private_networking", NULL),
  tags = list(),
)```

user_data = NULL,
cloud_config = NULL,
wait = TRUE,
...
)

Arguments

name (character) Name of the droplet. The human-readable string you wish to use when displaying the Droplet name. The name, if set to a domain name managed in the DigitalOcean DNS management system, will configure a PTR record for the Droplet. The name set during creation will also determine the hostname for the Droplet in its internal configuration. Default: picks a random name from words if none supplied.

size (character) Size slug identifier. See sizes() for a complete list. Default: s-1vcpu-1gb, the smallest

image (character/numeric) The image ID of a public or private image, or the unique slug identifier for a public image. This image will be the base image for your droplet. See images() for a complete list. Use rstudio-20-04 for a DigitalOcean Marketplace image with R and Tidyverse readily available. Default: ubuntu-18-04-x64

region (character) The unique slug identifier for the region that you wish to deploy in. See regions() for a complete list. Default: sfo3

ssh_keys (character) A character vector of key names, an integer vector of key ids, or NULL, to use all keys in your account. Accounts with the corresponding private key will be able to log in to the droplet. See keys() for a list of the keys that you’ve added. Default: NULL

backups (logical) Enable backups. A boolean indicating whether automated backups should be enabled for the droplet. Automated backups can only be enabled when the droplet is created, and cost extra. Default: FALSE

ipv6 (logical) A boolean indicating whether IPv6 is enabled on the droplet.

private_networking (logical) Use private networking. Private networking is currently only available in certain regions. Default: FALSE

tags (character) A vector of tag names to apply to the Droplet after it is created. Tag names can either be existing or new tags. Default: list()

user_data (character) Gets passed to the droplet at boot time. Not all regions have this enabled, and is not used by all images.

cloud_config (character) Specify the name of a cloud config template to automatically generate cloud_config and submit in user metadata. Setting this is best practice: the built-in templates use security best practices (disabling root log-in, security autoupdates) to make it harder to hack your droplet.

wait (character) If TRUE (default), wait until droplet has been initialised and is ready for use. If set to FALSE we return a droplet object right away after droplet creation request has been sent. Note that there won’t be an IP address in the object yet. Note
that waiting means we ping the DigitalOcean API to check on the status of your droplet, which uses up your API requests. The option `do.wait_time` can be set to any positive integer to determine how many seconds between pings. The default is 1 sec. Note that if you are creating droplets in a loop, parallel or otherwise, set `do.wait_time` within the loop instead of outside of it.

... Additional options passed down to POST

**Details**

Note that if you exit the R session or kill the function call after it’s in waiting process (the string of `...`), the droplet creation will continue.

**Value**

A droplet object

**Missing droplet ID**

If you get a droplet object back without an IP address, the IP address was not assigned when the payload was returned by DigitalOcean. Simply run `d <- droplet(d$id)` to update your droplet object and the IP address will populate.

**Examples**

```r
## Not run:
# by default we give your droplet a name
droplet_create()

# you can set your own droplet name
droplet_create('droppinit')

# set name, size, image, and region
droplet_create(name="newdrop", size = '512mb', image = 'ubuntu-14-04-x64',
             region = 'sfo3')

# use an ssh key
droplet_create(ssh_keys=89103)

# add tags
(d <- droplet_create(tags = c('venus', 'mars')))
summary(d)

## End(Not run)
```
droplet_delete  
Delete a droplet.

**Description**

This method deletes one of your droplets - this is irreversible.

**Usage**

droplet_delete(droplet = NULL, tag = NULL, ...)

**Arguments**

droplet  
A droplet, or something that can be coerced to a droplet by `as.droplet`.

tag  
(character) Name of a tag. optional

...  
Additional options passed down to low-level API method.

**Examples**

```r
## Not run:
drops <- droplets()
drops[[1]] %>% droplet_delete()
drops[[2]] %>% droplet_delete()
droplet_create() %>% droplet_delete()

droplet_delete("lombard")
droplet_delete(12345)

# Delete all droplets
lapply(droplets(), droplet_delete)

# delete droplets by tag
## first, create a tag, then a droplet, then tag it
tag_create(name = "foobar")
e <- droplet_create()
tag_resource(name = "foobar", resource_id = e$id)
droplets(tag = "foobar")
## then delete the droplet by tag name
droplet_delete(tag = "foobar")

## End(Not run)
```
droplet_do_actions

Perform actions on one or more droplets associated with a tag

Description

Perform actions on one or more droplets associated with a tag

Usage

droplet_do_actions(name, type, ...)

Arguments

- name (character) Name of the tag. Required.
- type (character) action type, one of `power_cycle`, `power_on`, `power_off`, `shutdown`, `enable_private_networking`, `enable_ipv6`, `enable_backups`, `disable_backups`, or `snapshot`. Required.
- ... Additional options passed down to POST

Examples

```r
## Not run:
tag_create(name = "pluto")
d <- droplet_create()
tag_resource(name = "pluto", resource_id = d$id)
(x <- droplet_do_actions(name = "pluto", type = "power_off"))
# wait until completed, check with action(xx$actions[[1]]$id)
droplet_do_actions(name = "pluto", type = "power_on")
## End(Not run)
```

droplet_execute

Execute R code on a droplet.

Description

Execute R code on a droplet.

Usage

droplet_execute(droplet, code, verbose = TRUE)

Arguments

- droplet A droplet, or object that can be coerced to a droplet by `as.droplet`
- code Code to execute on a droplet.
- verbose (logical) Print messages. Default: TRUE
**Details**

Assumes that the droplet has R installed.

**Examples**

```r
## Not run:
# d <- droplet_create() %>%
#  ubuntu_add_swap() %>%
#  droplet_ssh("apt-get update") %>%
#  ubuntu_install_r()

results <- d %>% droplet_execute({
  x <- letters
  numbers <- runif(1000)
})
results$x
results$numbers

droplet_delete(d)

## End(Not run)
```

---

**Description**

Freeze powers off the droplet, snapshots to create an image, and deletes the droplet. Thaw performs the inverse: it takes an image and turns it into a running droplet.

**Usage**

```r
droplet_freeze(droplet, name = droplet$name, ...)
droplet_thaw(image, ...)
```

**Arguments**

- **droplet**
  A droplet, or something that can be coerced to a droplet by `as.droplet`.
- **name**
  Name for the image to be created, or to be used to create a new droplet. Defaults to name of the droplet.
- **...**
  For freeze, further args passed on to `droplet_snapshot`; thaw, args passed on to `droplet_create`.
- **image**
  Image to thaw into a droplet.

**Value**

droplet_freeze accepts a droplet as first argument, and returns an image; droplet_thaw does the opposite: it accepts an image as first argument, and returns a droplet.
Examples

```r
## Not run:
# freeze
droplet_create(region = 'nyc3') %>% droplet_freeze()

# thaw
droplet_thaw(image='chiromantical-1412718795', region='nyc3')

## End(Not run)
```

droplet_functions  

*Functions for DigitalOcean (DO) droplets*

description

There’s a lot of functions for working with droplets. Here’s a breakdown of what they all do.

Documentation

- DigitalOcean docs overview: https://developers.digitalocean.com/documentation/
- DigitalOcean API docs: https://developers.digitalocean.com/documentation/v2/

Functions

The main functions for creating/deleting droplets:

- `droplet()`: get a droplet object from a droplet ID
- `droplet_create()`: create a droplet
- `droplets_create()`: create two or more droplets
- `droplet_delete()`: delete a droplet
- `droplets()`: get your droplets
- `as.droplet()`: coerce various things to droplet objects

Modify a droplet:

- `droplet_resize()`: resize a droplet to a different size
- `droplet_rebuild()`: reinstall a droplet with a different image
- `droplet_rename()`: rename a droplet
- `droplet_change_kernel()`: change droplet to a new kernel

Take and restore snapshots:

- `droplet_snapshot()`: make a snapshot of a droplet
- `droplet_snapshots_list()`: list snapshots on a droplet
- `droplet_backups_list()`: list droplet backups
- **droplet_restore()**: Restore a droplet with a previous image or snapshot

SSH interactions with droplets:

- **droplet_ssh()**: Remotely execute code on your droplet via ssh
- **droplet_upload()**: Upload files to your droplet via ssh
- **droplet_download()**: Download files from your droplet via ssh

Perform various actions on droplets:

- **droplet_actions()**: retrieve a droplet action or list all actions associated with a droplet
- **droplet_disable_backups()**: Disables backups for a droplet
- **droplet_do_actions()**: Perform actions on one or more droplets associated with a tag
- **droplet_enable_backups()**: Enables backups for a droplet
- **droplet_enable_ipv6()**: Enable IPv6 networking on an existing droplet (within a region that has IPv6 available)
- **droplet_enable_private_networking()**: Enable private networking on an existing droplet (within a region that has private networking available)
- **droplet_execute()**: Execute R code on a droplet
- **droplet_kernels_list()**: List all available kernels for a droplet
- **droplet_neighbors()**: List a droplet’s neighbors on the same physical server
- **droplet_power_cycle()**: power cycle a droplet. will turn off the droplet and then turn it back on
- **droplet_power_off()**: Shutdown a running droplet. The droplet will remain in your account and you will continue to be charged for it
- **droplet_power_on()**: Turn on a droplet that’s turned off
- **droplet_reboot()**: reboot a droplet. This is the preferred method to use if a server is not responding
- **droplet_reset_password()**: reset the root password for a droplet
- **droplet_reuse()**: Reuse a droplet or image by name, creating a new droplet
- **droplet_shutdown()**: Shutdown a running droplet. The droplet will remain in your account and you will continue to be charged for it.
- **droplet_upgrade()**: Migrate a droplet - NOT SURE IF THIS STILL WORKS OR NOT
- **droplet_upgrades_list()**: List all droplets that are scheduled to be upgraded
- **droplet_wait()**: Wait for a droplet to be ready. mostly used internally
- **droplets_cost()**: Calculate cost across droplets

Freeze/thaw droplets:

- **droplet_freeze()**: power off a droplet, snapshots to create an image, and deletes the droplet
- **droplet_thaw()**: takes an image and turns it into a running droplet
Working with Docker

We named a DO droplet with the Docker application installed a "docklet" for convienence
The main two functions for creating docklets:

- `docklet_create()`: create a docklet (a droplet using the docker image)
- `docklets_create()`: create many docklets

Running docker commands on your docklet:

- `docklet_images()`: list docker images on your docklet
- `docklet_ps()`: list running docker containers
- `docklet_pull()`: pull a docker image to your docklet
- `docklet_rm()`: remove a docker image from your docklet
- `docklet_run()`: run a docker command on your docklet
- `docklet_stop()`: stop a running docker container
- `docklet_docker()`: low level fxn for running docker commands on your, not realy intended for public use

Install RStudio things:

- `docklet_rstudio()`: install RStudio on your docklet using Rocker images (https://hub.docker.com/u/rocker)
- `docklet_rstudio_addusers()`: add users to an RStudio docker image
- `docklet_shinyserver()`: install Shiny server on your docklet using Rocker images (https://hub.docker.com/u/rocker)
- `docklet_shinyapp()`: install a Shiny app on your Shiny server docker container

---

**droplet_ip**

*Get droplet’s IP address*

---

**Description**

Get droplet’s IP address

**Usage**

droplet_ip(droplet)

**Arguments**

droplet A droplet, or something that can be coerced to a droplet by `as.droplet`.

**Examples**

```r
## Not run:
# Obtain the droplet's IP as a string
my_droplet <- droplet_create("demo", region = "sfo3")
droplet_ip(my_droplet)
## End(Not run)
```
droplet_kernels_list

List all available kernels for a droplet.

Description

List all available kernels for a droplet.

Usage

droplet_kernels_list(droplet, ...)

Arguments

droplet  
A droplet, or something that can be coerced to a droplet by as.droplet.

...  
Additional options passed down to low-level API method.

Examples

## Not run:
droplets()[[1]] %>% droplet_kernels_list

## End(Not run)

---

droplet_modify

Modify a droplet.

Description

These methods allow you to modify existing droplets.

Usage

droplet_resize(droplet, size, ...)
droplet_rebuild(droplet, image, ...)
droplet_rename(droplet, name, ...)
droplet_change_kernel(droplet, kernel, ...)

Arguments

droplet A droplet, or something that can be coerced to a droplet by `as.droplet`.
size (character) Size slug (name) of the image size. See `sizes`... Additional options passed down to low-level API method.
image (optional) The image ID of the backup image that you would like to restore.
namename (character) The new name for the droplet
kernel (numeric) The ID of the new kernel.

Details

```r
# resize Resize a specific droplet to a different size. This will affect the number of processors and memory allocated to the droplet.
# rebuild Reinstall a droplet with a default image. This is useful if you want to start again but retain the same IP address for your droplet.
# rename Change the droplet name
# change_kernel Change kernel ID.
```

Beware: `droplet_resize()` does not seem to work, see `resize()`

Examples

```r
## Not run:
droplets()[[1]] %>% droplet_rename(name='newname')
## End(Not run)
```

---

droplet_reuse Reuse a droplet or image by name

Description

Reuse a droplet or image by name

Usage

droplet_reuse(name, ...)

Arguments

name A name that could be a droplet or image name

... Named options passed on to `droplet_create`.

Details

Internally, we call the `droplets` and `images` (with `private = TRUE`) to get list of your droplets and images - and we check against those.
Value

A droplet

Examples

```r
## Not run:
# matches droplet that exists
droplet_reuse(name = 'BeguiledAmmonia')

# matching image that exists
droplet_reuse(name = 'hadleyverse', size = "1gb")

# no matching droplet or image
droplet_reuse(name = 'tablesandchairs')

## End(Not run)
```

---

**droplet_snapshot**  
*Take and restore snapshots.*

**Description**

- **snapshot**  Take a snapshot of the droplet once it has been powered off, which can later be restored or used to create a new droplet from the same image.
- **snapshots_list**  List available snapshots
- **backups_list**  List available snapshots
- **restore**  Restore a droplet with a previous image or snapshot. This will be a mirror copy of the image or snapshot to your droplet. Be sure you have backed up any necessary information prior to restore.

**Usage**

```r
droplet_snapshot(droplet, name = NULL, wait = TRUE, ...)
droplet_snapshots_list(droplet, ...)
droplet_restore(droplet, image, ...)
droplet_backups_list(droplet, ...)
```

**Arguments**

- **droplet**  A droplet number or the result from a call to `droplets()`
- **name**  (character) Optional. Name of the new snapshot you want to create. If not set, the snapshot name will default to the current date/time
If TRUE (default), wait until the snapshot has been completed and is ready for use. If set to FALSE we return a droplet object right away after droplet snapshot request has been sent.

Additional options passed down to POST

(optional) The image ID of the backup image that you would like to restore.

Examples

```r
## Not run:
d <- droplet_create()
d %>% droplet_snapshots_list()
d %>% droplet_backups_list()

d %>%
  droplet_snapshot() %>%
  droplet_power_on() %>%
  droplet_snapshots_list()

# To delete safely

d %>%
  droplet_snapshot() %>%
  droplet_delete() %>%
  action_wait()

## End(Not run)
```

---

**droplet_ssh**  
Remotely execute ssh code, upload & download files.

**Description**

Assumes that you have ssh & scp installed, and password-less login set up on the droplet.

**Usage**

```r
droplet_ssh(
  droplet,
  ..., 
  user = "root",
  keyfile = NULL,
  ssh_passwd = NULL,
  verbose = FALSE
)

droplet_upload(
  droplet,
  local,
  remote,
```
droplet_ssh

    user = "root",
    keyfile = NULL,
    ssh_passwd = NULL,
    verbose = FALSE
  )

droplet_download(
    droplet,
    remote,
    local,
    user = "root",
    keyfile = NULL,
    ssh_passwd = NULL,
    verbose = FALSE,
    overwrite = FALSE
  )

Arguments

  droplet          A droplet, or something that can be coerced to a droplet by as.droplet.
  ...              Shell commands to run. Multiple commands are combined with && so that execution will halt after the first failure.
  user             User name. Defaults to "root".
  keyfile          Optional private key file.
  ssh_passwd       Optional passphrase or callback function for authentication. Refer to the ssh::ssh_connect documentation for more details.
  verbose          If TRUE, will print command before executing it.
  local, remote    Local and remote paths.
  overwrite        If TRUE, then overwrite destination files if they already exist.

Details

  Uploads and downloads are recursive, so if you specify a directory, everything inside the directory will also be downloaded.

  With the chang to package ssh, we create ssh session objects (C pointers) internally, and cache them, then look them up in the cache based on combination of user and IP address. That is, there’s separate sessions for each user for the same IP address.

  ssh sessions are cleaned up at the end of your R session.

Value

  On success, the droplet (invisibly). On failure, throws an error.
Examples

```r
## Not run:
d <- droplet_create() %>% droplet_wait()

# Upgrade system packages
d %>%
  droplet_ssh("apt-get update") %>%
  droplet_ssh("sudo apt-get upgrade -y --force-yes") %>%
  droplet_ssh("apt-get autoremove -y")

# Install R
d %>%
  droplet_ssh("apt-get install r-base-core r-base-dev --yes --force-yes")

# Upload and download files -------------------------------------------
tmp <- tempfile()
saveRDS(mtcars, tmp)
d %>%
  droplet_upload(tmp, ".")

d %>%
  droplet_ssh("ls")

tmp2 <- tempdir()
d %>%
  droplet_download(basename(tmp), tmp2)
mtcars2 <- readRDS(file.path(tmp2, basename(tmp)))

stopifnot(all.equal(mtcars, mtcars2))

## another upload/download example

tmp <- tempfile(fileext = ".txt")
writeLines("foo bar", tmp)
readLines(tmp)
d %>%
  droplet_upload(tmp, ".")

d %>%
  droplet_ssh("ls")

tmp2 <- tempdir()
unlink(tmp)
d %>%
  droplet_download(basename(tmp), tmp2)
readLines(file.path(tmp2, basename(tmp)))

## End(Not run)
```

---

**droplet_upgrades_list**  
List all droplets that are scheduled to be upgraded.

---

**Description**

List all droplets that are scheduled to be upgraded.
droplet_wait

Usage

droplet_upgrades_list(...)

Arguments

... Additional options passed down to low-level API method.

Examples

## Not run:
droplet_upgrades_list()

## End(Not run)

droplet_wait

Wait for a droplet to be ready.

Description

Wait for a droplet to be ready.

Usage

droplet_wait(droplet)

Arguments

droplet A droplet, or something that can be coerced to a droplet by \texttt{as.droplet}.

Examples

## Not run:
droplet_create() %>% droplet_wait()

## End(Not run)
firewall_add_droplets  
Add/remove droplets to a firewall

**Description**

Add/remove droplets to a firewall

**Usage**

```r
firewall_add_droplets(id, droplet_ids, ...)
firewall_remove_droplets(id, droplet_ids, ...)
```

**Arguments**

- `id` (character) A firewall id (not the name) to delete
- `droplet_ids` (integer/numeric) a vector of droplet ids
- `...` Options passed on to `httr::POST` or `httr::DELETE`

**Examples**

```r
## Not run:
drops <- droplets_create()
drop_ids <- vapply(drops, ">"[[", numeric(1), "id")
inbound <- list(list(protocol = "tcp", ports = "80", sources = list(addresses = "18.0.0.0/8")))
outbound <- list(list(protocol = "tcp", ports = "80", destinations = list(addresses = "0.0.0.0/0")))
res <- firewall_create("myfirewall", inbound, outbound)
firewall_add_droplets(id = res$id, droplet_ids = drop_ids)
firewall_remove_droplets(id = res$id, droplet_ids = drop_ids)
## End(Not run)
```

firewall_add_tags  
Add/remove tags to a firewall

**Description**

Add/remove tags to a firewall

**Usage**

```r
firewall_add_tags(id, tags, ...)
firewall_remove_tags(id, tags, ...)
```
firewall_delete

Delete a firewall

Description
Delete a firewall

Usage
firewall_delete(id, ...)

Arguments
id A firewall id (not the name) to delete
... Options passed on to http::DELETE

Examples
## Not run:
firewall_delete(id="d19b900b-b03e-4e5d-aa85-2ff8d2786f28")

## End(Not run)
image_actions

Retrieve an action associated with a particular image id.

Description

Retrieve an action associated with a particular image id.

Usage

image_actions(image, action_id, ...)

Arguments

  image  An image to modify.
  action_id  An action id associated with an image.
  ...  Options passed on to httr::GET. Must be named, see examples.

Examples

## Not run:
image_actions(5710271, 31221438)

## End(Not run)

image_convert

Convert an backup image to a snapshot.

Description

Convert an backup image to a snapshot.

Usage

image_convert(image, ...)

Arguments

  image  An image to modify.
  ...  Options passed on to httr::GET. Must be named, see examples.
Examples

```r
## Not run:
# get a backup image
img <- images(TRUE)[[1]]
# then convert to a snapshot
# image_convert(img)

## End(Not run)
```

---

**image_delete**  
*Rename/delete an image*

**Description**

There is no way to restore a deleted image so be careful and ensure your data is properly backed up before deleting it.

**Usage**

```r
image_delete(image, ...)  
image_rename(image, name, ...)
```

**Arguments**

- `image`: An image to modify.
- `...`: Options passed on to `httr::GET`. Must be named, see examples.
- `name`: (character) New name for image.

**Examples**

```r
## Not run:
image_delete(5620385)

# Delete all of your snapshots  
## BE CAREFUL WITH THIS ONE  
# lapply(images(TRUE), image_delete)

## End(Not run)
```
image_transfer  

Transfer an image to a specified region.

Description

Transfer an image to a specified region.

Usage

image_transfer(image, region, ...)

Arguments

- image: An image to modify.
- region: (numeric) Required. The region slug that represents the region target.
- ...: Options passed on to http::GET. Must be named, see examples.

Examples

```r
## Not run:
image_transfer(image=images(TRUE)[[1]], region='nyc2')
image_transfer(image=images(TRUE)[[1]], region='ams2')
## End(Not run)
```

key-crud  

Create, update, and delete ssh keys.

Description

Create, update, and delete ssh keys.

Usage

key_create(name, public_key, ...)

key_rename(key, name, ...)

key_delete(key, ...)

Arguments

- name: (character) The name to give the new SSH key in your account.
- public_key: (character) A string containing the entire public key.
- ...: Other options passed on to low-level API methods.
- key: (key) Key to modify.
keys

Examples

## Not run:
k <- key_create("key", readLines("~/.ssh/id_rsa.pub"))
k <- key_rename(k, "new_name")
key_delete(k)

## End(Not run)

---

**keys**

*List your ssh keys, or get a single key*

**Description**

List your ssh keys, or get a single key

**Usage**

```r
keys(..., page = 1, per_page = 25)
key(x, ...)
as.sshkey(x)
```

**Arguments**

```
... Additional arguments passed down to low-level API function (do_*)
per_page Number of results per page. Default: 25.
x For key the numeric id. For as.sshkey, a number (the id), a string (the name), or a key.
```

**Examples**

## Not run:
```r
keys()
as.sshkey(328037)
as.sshkey("hadley")
```

## End(Not run)
## neighbors

### List neighbors

#### Description

List neighbors

#### Usage

neighbors(...)

droplet_neighbors(droplet, ...)

#### Arguments

... Additional options passed down to low-level API method.
droplet A droplet, or something that can be coerced to a droplet by `as.droplet`.

#### Examples

```
## Not run:
# List a droplet's neighbors on the same physical server
droplets()[[3]] %>% droplet_neighbors()
# List all neighbors on the same physical server
neighbors()

## End(Not run)
```

## nouns

### Nouns to use for seeding random word selection when name not given for a droplet

#### Description

Nouns to use for seeding random word selection when name not given for a droplet

#### Details

A vector of 1000 nouns From the GitHub repo https://github.com/dariusk/corpora - the data is licensed CC0.
**project_create**

Create a project

**Description**

Create a project

**Usage**

```r
project_create(name, purpose, description = NULL, environment = NULL, ...)
```

**Arguments**

- **name** (character) Name of the project. required
- **purpose** (character) The purpose of the project. The maximum length is 255 characters. For examples of valid purposes, see the "Purposes" section. required
- **description** (character) The description of the project. The maximum length is 255 characters. optional
- **environment** (character) The environment of the project’s resources. optional
- **...** Additional options passed down to POST

**Value**

A project object

**Purposes**

The purpose attribute can have one of the following values:

- Just trying out DigitalOcean
- Class project / Educational purposes
- Website or blog
- Web Application
- Service or API
- Mobile Application
- Machine learning / AI / Data processing
- IoT
- Operational / Developer tooling

If specify another value for purpose, for example "your custom purpose", your purpose will be stored as Other: your custom purpose
Environments

The environment attribute must have one of the following values:

- Development
- Staging
- Production

If another value is specified, a 400 Bad Request is returned.

Examples

```r
## Not run:
project_create(name = "venus", purpose = "Web Application")

## End(Not run)
```

---

**project_delete**  
*Delete a project*

Description

Delete a project

Usage

```
project_delete(project, ...)
```

Arguments

- `project` A project to modify.
- `...` Options passed on to `httr::GET`. Must be named, see examples.

Examples

```r
## Not run:
project_delete(5620385)

## End(Not run)
```
**project_patch**

Update certain aspects of a project

**Description**

Update certain aspects of a project

**Usage**

```r
project_patch(
  id,
  name = NULL,
  purpose = NULL,
  description = NULL,
  is_default = FALSE,
  environment = NULL,
  ...
)
```

**Arguments**

- **id** 
  project id. to update the default project use "default". required
- **name** 
  (character) Name of the project. required
- **purpose** 
  (character) The purpose of the project. The maximum length is 255 characters. For examples of valid purposes, see the "Purposes" section. required
- **description** 
  (character) The description of the project. The maximum length is 255 characters. optional
- **is_default** 
  (logical) If TRUE, all resources will be added to this project if no project is specified. default: FALSE
- **environment** 
  (character) The environment of the project’s resources. optional
- **...** 
  Additional options passed down to **POST**

---

**project_update**

Update all aspects of a project

**Description**

Update all aspects of a project
Usage

project_update(
  id,
  name,
  purpose,
  description,
  is_default = FALSE,
  environment = NULL,
  ...
)

Arguments

id            project id. to update the default project use "default". required
name          (character) Name of the project. required
purpose       (character) The purpose of the project. The maximum length is 255 characters. For examples of valid purposes, see the "Purposes" section. required
description   (character) The description of the project. The maximum length is 255 characters. optional
is_default    (logical) If TRUE, all resources will be added to this project if no project is specified. default: FALSE
environment   (character) The environment of the project’s resources. optional
...            Additional options passed down to POST

regions Get list of regions and their metadata

Description

Get list of regions and their metadata

Usage

regions(page = 1, per_page = 25, ...)

Arguments

per_page     Number of results per page. Default: 25.
...          Named options passed on to GET.

Examples

## Not run:
regions()

## End(Not run)
### resize

**Resize a droplet by power off, snapshot, and create new droplet**

#### Description

Resize a droplet by power off, snapshot, and create new droplet

#### Usage

`resize(droplet, delete_original = TRUE, ...)`

#### Arguments

- `droplet`: A droplet, or something that can be coerced to a droplet by `as.droplet`.
- `delete_original`: (logical) Delete original droplet. Default: `TRUE`
- `...`: Named options passed on to `droplet_create`.

#### Details

Note that you can not resize a droplet while it is powered on. Thus, this function powers off your droplet, makes a snapshot, then creates a new droplet from that snapshot. We use `droplet_wait` in between these steps to wait for each to finish. You can optionally delete the original droplet.

#### Value

A droplet

#### Examples

```r
## Not run:
d <- droplet_create()
d # current size is 512mb
d %>% resize(size = "2gb")
## End(Not run)
```
**sizes**

*Get all the available sizes that can be used to create a droplet.*

**Description**

Get all the available sizes that can be used to create a droplet.

**Usage**

```r
sizes(page = 1, per_page = 25, ...)
```

**Arguments**

- **page**: Page to return. Default: 1.
- **per_page**: Number of results per page. Default: 25.
- **...**: Named options passed on to `GET`.

**Value**

A data.frame with available sizes (RAM, disk, no. CPU’s) and their costs

**Examples**

```r
## Not run:
sizes()
## End(Not run)
```

---

**spaces**

*List all Spaces.*

**Description**

List all Spaces.

**Usage**

```r
spaces(spaces_region = NULL, spaces_key = NULL, spaces_secret = NULL, ...)
```

**Arguments**

- **spaces_region**: (character) String containing a spaces region. If missing, defaults to value stored in an environment variable `DO_SPACES_REGION`.
- **spaces_key**: (character) String containing a spaces access key. If missing, defaults to value stored in an environment variable `DO_SPACES_ACCESS_KEY`.
- **spaces_secret**: (character) String containing the secret associated with the spaces key. If missing, defaults to value stored in an environment variable `DO_SPACES_SECRET_KEY`.
- **...**: Additional arguments to `spaces_GET`
spaces_GET

Value

(list) A list of Spaces. Can be empty.

References

https://developers.digitalocean.com/documentation/spaces/#get-object

Examples

```r
## Not run:
# List all of your Spaces
spaces()

## End(Not run)
```

---

Spaces

Internal helper method to get information about a Space

Description

Internal helper method to get information about a Space

Usage

```r
spaces_GET(spaces_region = NULL, spaces_key = NULL, spaces_secret = NULL, ...)
```

Arguments

- `spaces_region` (character) String containing a spaces region. If missing, defaults to value stored in an environment variable `DO_SPACES_REGION`.
- `spaces_key` (character) String containing a spaces access key. If missing, defaults to value stored in an environment variable `DO_SPACES_ACCESS_KEY`.
- `spaces_secret` (character) String containing the secret associated with the spaces key. If missing, defaults to value stored in an environment variable `DO_SPACES_SECRET_KEY`.
- `...` Additional arguments to `aws.s3::s3HTTP`

Value

The raw S3 response, or throws an error
Description

DigitalOcean provides support for storing files (Objects) in Spaces. This is useful for storing related files for fast access, sharing, etc. See https://developers.digitalocean.com/documentation/spaces/ for more information. The aws.s3 package is required to use analogsea’s Spaces functionality so be sure to install it with install.packages("aws.s3") prior to continuing.

Arguments

space A Space, or the name of the Space as a string.
object (character) The name of the Object

Details

In order to get started using the Spaces API, you’ll need to generate a new "Spaces access key" in the API section of your DigitalOcean control panel and set the key and its secret as environmental variables via Sys.setenv. Set the access key to DO_SPACES_ACCESS_KEY and its secret to DO_SPACES_SECRET_KEY. After that, set your region to DO_SPACES_REGION (e.g., nyc3). Alternatively, you can pass this information as arguments to whichever Spaces API functions you’re using.

Examples

```r
## Not run:
# List Spaces
spaces()

# Obtain Spaces as a list of Space objects
res <- spaces()

# Print Space summary using a Space object
summary(res[["my_space_name"]])

# Create a new space
space_create("new_space_name")

## End(Not run)
```
space_create

Create a new Space

Description

Create a new Space

Usage

```r
space_create(
  name,
  spaces_region = NULL,
  spaces_key = NULL,
  spaces_secret = NULL,
  ...
)
```

Arguments

- `name` (character) The name of the new Space
- `spaces_region` (character) String containing a spaces region. If missing, defaults to value stored in an environment variable `DO_SPACES_REGION`.
- `spaces_key` (character) String containing a spaces access key. If missing, defaults to value stored in an environment variable `DO_SPACES_ACCESS_KEY`.
- `spaces_secret` (character) String containing the secret associated with the spaces key. If missing, defaults to value stored in an environment variable `DO_SPACES_SECRET_KEY`.
- `...` Additional arguments to `aws.s3::put_bucket`

Value

(character) The name of the created Space.

Examples

```r
## Not run:
# Create a new Space
# (Names must be unique within region)
space_create("new_space_name")

## End(Not run)
```
space_delete

Delete an existing Space

Description

Delete an existing Space

Usage

```
space_delete(
  name,
  spaces_region = NULL,
  spaces_key = NULL,
  spaces_secret = NULL,
  ...
)
```

Arguments

- `name` (character) The name of the existing Space
- `spaces_region` (character) String containing a spaces region. If missing, defaults to value stored in an environment variable `DO_SPACES_REGION`.
- `spaces_key` (character) String containing a spaces access key. If missing, defaults to value stored in an environment variable `DO_SPACES_ACCESS_KEY`.
- `spaces_secret` (character) String containing the secret associated with the spaces key. If missing, defaults to value stored in an environment variable `DO_SPACES_SECRET_KEY`.
- `...` Additional arguments to `aws.s3::delete_bucket`

Value

(character) The name of the deleted Space.

Examples

```
## Not run:
# Delete an existing Space
# (Check names within region)
space_delete("new_space_name")

## End(Not run)
```
space_download

Upload a directory to an existing Space

Description

Upload a directory to an existing Space

Usage

```r
space_download(
  name,  
  local = NULL,  
  remote = NULL,  
  spaces_region = NULL,  
  spaces_key = NULL,  
  spaces_secret = NULL,  
  ...
)
```

Arguments

- `name` (character) The name of the existing Space
- `local` (character) The name of the local directory
- `remote` (character) The name of the remote directory
- `spaces_region` (character) String containing a spaces region. If missing, defaults to value stored in an environment variable `DO_SPACES_REGION`.
- `spaces_key` (character) String containing a spaces access key. If missing, defaults to value stored in an environment variable `DO_SPACES_ACCESS_KEY`.
- `spaces_secret` (character) String containing the secret associated with the spaces key. If missing, defaults to value stored in an environment variable `DO_SPACES_SECRET_KEY`.
- `...` Additional arguments to `arrow::copy_files`

Value

(character) Success/error message.

Examples

```r
## Not run:
# Upload to an existing Space
# (Check names within region)
space_download("my_space", "my_subdir", "my_subdir", "nyc3", 
  spaces_key = Sys.getenv("SPACES_KEY"), 
  spaces_secret = Sys.getenv("SPACES_SECRET"))

## End(Not run)
```
space_upload

Upload a directory to an existing Space

Description

Upload a directory to an existing Space

Usage

```r
space_upload(
  name,
  local = NULL,
  remote = NULL,
  spaces_region = NULL,
  spaces_key = NULL,
  spaces_secret = NULL,
  ...
)
```

Arguments

- `name` (character) The name of the existing Space
- `local` (character) The name of the local directory
- `remote` (character) The name of the remote directory
- `spaces_region` (character) String containing a spaces region. If missing, defaults to value stored in an environment variable `DO_SPACES_REGION`.
- `spaces_key` (character) String containing a spaces access key. If missing, defaults to value stored in an environment variable `DO_SPACES_ACCESS_KEY`.
- `spaces_secret` (character) String containing the secret associated with the spaces key. If missing, defaults to value stored in an environment variable `DO_SPACES_SECRET_KEY`.
- `...` Additional arguments to `arrow::copy_files`

Value

(character) Success/error message.

Examples

```r
## Not run:
# Upload to an existing Space
# (Check names within region)
space_upload("my_space", "my_subdir", "my_subdir", "nyc3",
  spaces_key = Sys.getenv("SPACES_KEY"),
  spaces_secret = Sys.getenv("SPACES_SECRET"))

## End(Not run)
```
standardise_keys  

Standardise specification of ssh keys.

Description

Standardise specification of ssh keys.

Usage

standardise_keys(ssh_keys = NULL)

Arguments

ssh_keys  
An integer vector of given key ids, a character vector of key ids, or NULL, to use all ssh keys in account.

Value

A integer vector of key ids.

Examples

## Not run:
standardise_keys(123)
standardise_keys(123L)
standardise_keys()
standardise_keys("hadley")

## End(Not run)

tags  

List tags

Description

List tags

Usage

tags(...)  
tag(name, ...)

as.tag(x)
Arguments

... Additional options passed down to `GET`

name (character) Name of the tag

x Object to coerce to a tag.

Details

tags gets all your tag, tag gets a tag by name

Value

Many tag objects in a list

Examples

```r
## Not run:
# get all your tags
tags()

# get a tag by name
tag("stuffthings")
tag("helloworld")

## End(Not run)
## Not run:
tag_create("pluto")
as.tag('pluto')
as.tag(tag_create("howdyhoneyneighbor"))
## End(Not run)
```

---

tag_create Create a tag

Description

Create a tag

Usage

tag_create(name, ...)

Arguments

name (character) Name of the tag

... Additional options passed down to `POST`
tag_delete

Value

A tag object

Examples

```r
## Not run:
tag_create(name = "venus")
## End(Not run)
```

---

**Description**

Delete a tag

**Usage**

```
tag_delete(name, ...)
```

**Arguments**

- **name** *(character)* Name of the tag

- **...** Additional options passed down to `DELETE`

**Value**

nothing, if successful

**Examples**

```r
## Not run:
tag_delete(name = "helloworld")
## End(Not run)
```
**tag_resource**

Tag a resource

### Description

Tag a resource

### Usage

```r
tag_resource(
    name,
    resource_id = NULL,
    resource_type = "droplet",
    resources = NULL,
    ...
)
```

### Arguments

- **name** (character) Name of the tag
- **resource_id** (integer) a droplet id
- **resource_type** (character) only "droplet" for now. Default: "droplet"
- **resources** (list) instead of resource_id and resource_type you can pass in a list to this parameter. see examples
  ```r
  ... Additional options passed down to POST
  ```

### Value

logical, TRUE if successful

### Examples

```r
## Not run:
d <- droplet_create()
tag_resource(name = "stuffthings", resource_id = d$id,
    resource_type = "droplet")
tag_resource("stuffthings", resources = list(list(resource_id = d$id,
    resource_type = "droplet")))
## End(Not run)
```
untag a resource

Usage

tag_resource_delete(
    name,
    resource_id = NULL,
    resource_type = "droplet",
    resources = NULL,
    ...
)

Arguments

name (character) Name of the tag
resource_id (integer) a droplet id
resource_type (character) only "droplet" for now. Default: "droplet"
resources (list) instead of resource_id and resource_type you can pass in a list to this parameter. see examples
... Additional options passed down to DELETE

Value

logical, TRUE if successful

Examples

## Not run:
d <- droplet_create()
tag_resource(name = "stuffthings", resource_id = d$id,
    resource_type = "droplet")
## same as this because only allowed resource type right now is "droplet"
# tag_resource(name = "stuffthings", resource_id = d$id)
tag_resource_delete(name = "stuffthings", resource_id = d$id,
    resource_type = "droplet")

## End(Not run)
Helpers for managing a ubuntu droplets.

**Description**

Helpers for managing a ubuntu droplets.

**Usage**

```r
ubuntu_add_swap(
  droplet,
  user = "root",
  keyfile = NULL,
  ssh_passwd = NULL,
  verbose = FALSE
)
```

```r
ubuntu_install_r(
  droplet,
  user = "root",
  keyfile = NULL,
  ssh_passwd = NULL,
  verbose = FALSE,
  rprofile = "options(repos=c('CRAN'="https://cloud.r-project.org/"))"
)
```

```r
ubuntu_install_rstudio(
  droplet,
  user = "rstudio",
  password = "server",
  version = "0.99.484",
  keyfile = NULL,
  ssh_passwd = NULL,
  verbose = FALSE
)
```

```r
ubuntu_install_shiny(
  droplet,
  version = "1.4.0.756",
  user = "root",
  keyfile = NULL,
  ssh_passwd = NULL,
  verbose = FALSE,
  rprofile = "options(repos=c('CRAN'="https://cloud.r-project.org/"))"
)
```

```r
ubuntu_apt_get_cran(
```
ubuntu

droplet,
user = "root",
keyfile = NULL,
ssh_passwd = NULL,
verbose = FALSE
)

ubuntu_apt_get_update(
droplet,
user = "root",
keyfile = NULL,
ssh_passwd = NULL,
verbose = FALSE
)

ubuntu_apt_get_install(
droplet,
...
user = "root",
keyfile = NULL,
ssh_passwd = NULL,
verbose = FALSE
)

install_r_package(
droplet,
package,
repo = "https://cloud.r-project.org/",
user = "root",
keyfile = NULL,
ssh_passwd = NULL,
verbose = FALSE
)

install_github_r_package(
droplet,
package,
repo = "https://cloud.r-project.org/",
user = "root",
keyfile = NULL,
ssh_passwd = NULL,
verbose = FALSE
)

ubuntu_create_user(
droplet,
user,
password,
ssh_user = "root",
keyfile = NULL,
ssh_passwd = NULL,
verbose = FALSE
)

Arguments

droplet A droplet, or object that can be coerced to a droplet by `as.droplet`.
user Username for non-root account.
keyfile Optional private key file.
ssh_passwd Optional passphrase or callback function for authentication. Refer to the `ssh::ssh_connect` documentation for more details.
verbose If TRUE, will print command before executing it.
rprofile A character string that will be added to the .Rprofile
password Password for non-root account.
version Version of rstudio to install.
... Arguments to apt-get install.
package Name of R package to install.
repo CRAN mirror to use.
ssh_user (character) User account for ssh commands against droplet.

Examples

```r
## Not run:
d <- droplet_create()
d %>% ubuntu_add_swap()
d %>% ubuntu_apt_get_update()

d %>% ubuntu_install_r()
d %>% ubuntu_install_rstudio()

# Install libcurl, then build RCurl from source
d %>% ubuntu_apt_get_install("libcurl4-openssl-dev")
d %>% install_r_package("RCurl")
droplet_delete(d)

## End(Not run)
```
volume_attach

### Attach a volume to a droplet

**Description**

Attach a volume to a droplet

**Usage**

```r
volume_attach(volume, droplet, region = "nyc1", ...)
volume_detach(volume, droplet, region = "nyc1", ...)
volume_resize(volume, size, region = "nyc1", ...)
volume_action(volume, actionid, ...)
volume_actions(volume, page = 1, per_page = 25, ...)
```

**Arguments**

- **volume**: A volume, or something that can be coerced to a volume by `as.volume`
- **droplet**: A droplet, or something that can be coerced to a droplet by `as.droplet`
- **region**: (character) The region where the Block Storage volume will be created. When setting a region, the value should be the slug identifier for the region. When you query a Block Storage volume, the entire region object will be returned. Should not be specified with a snapshot_id. Default: nyc1
- **...**: Additional options passed down to `GET, POST`, etc.
- **size**: (integer) The size of the Block Storage volume in GiB
- **actionid**: (integer) Optional. An action id.
- **page**: Page to return. Default: 1.
- **per_page**: Number of results per page. Default: 25.

**Details**

Note that there is a way to attach a volume to or remove from a droplet by name, but we only support doing this by ID. However, as the user, all you need to do is make a volume class object via `as.volume` and pass it to `volume_attach` or `volume_detach`, which is pretty darn easy.

**Examples**

```r
## Not run:
# resize a volume
## create a volume
(vol1 <- volume_create('foobar', 5))
## resize it
```

volume_resize(vol1, 6)
volume(vol1)

# attach a volume to a droplet
## create a droplet
(d <- droplet_create(region = "nyc1"))
## attach volume to droplet
volume_attach(vol1, d)
## refresh droplet info, see volumes slot
droplet(d$id)

# detach a volume from a droplet
(act <- volume_detach(vol1, d))
## refresh droplet info, see volumes slot
droplet(d$id)

# list an action
volume_action(vol1, 154689758)

# list all volume actions
volume_actions(volumes()[[1]])

## End(Not run)

---

**Description**

1000 words to use for seeding random word selection when name not given for a droplet
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