# Package 'ckanr'

March 17, 2023

```
Title Client for the Comprehensive Knowledge Archive Network ('CKAN')
Description Client for 'CKAN' API (<a href="https://ckan.org/">https://ckan.org/">https://ckan.org/</a>). Includes interface
      to 'CKAN' 'APIs' for search, list, show for packages, organizations, and
      resources. In addition, provides an interface to the 'datastore' API.
Version 0.7.0
License MIT + file LICENSE
URL https://docs.ropensci.org/ckanr/ (website)
      https://github.com/ropensci/ckanr (devel)
BugReports https://github.com/ropensci/ckanr/issues
Encoding UTF-8
Language en-US
Depends DBI (>= 0.3.1)
Imports methods, stats, utils, crul, jsonlite (>= 0.9.17), dplyr (>=
      0.7.0), dbplyr, magrittr
Suggests sf, readxl, testthat, xml2, lazyeval
RoxygenNote 7.2.3
X-schema.org-keywords database, open-data, ckan, api, data, dataset
X-schema.org-applicationCategory Data Access
X-schema.org-isPartOf ``https://ropensci.org"
NeedsCompilation no
Author Scott Chamberlain [aut] (<a href="https://orcid.org/0000-0003-1444-9135">https://orcid.org/0000-0003-1444-9135</a>),
      Imanuel Costigan [aut],
      Wush Wu [aut] (<a href="https://orcid.org/0000-0001-5180-0567">https://orcid.org/0000-0001-5180-0567</a>),
      Florian Mayer [aut] (<a href="https://orcid.org/0000-0003-4269-4242">https://orcid.org/0000-0003-4269-4242</a>),
      Sharla Gelfand [aut],
      Francisco Alves [aut, cre] (<a href="https://orcid.org/0000-0003-3390-0534">https://orcid.org/0000-0003-3390-0534</a>)
Maintainer Francisco Alves <fjunior.alves.oliveira@gmail.com>
Repository CRAN
Date/Publication 2023-03-17 09:00:08 UTC
```

# ${\sf R}$ topics documented:

ckanr-package 3

te																									57 59 61 62 63 64 65 68 70 71
te																									59 61 62 63 64 65 68 70 70
te	· · · · · · · · · · · · · · · · · ·																								61 62 63 64 65 68 69 70 71
h												   													62 63 64 65 68 69 70 71
ch		· · · · · · · · · · · · · · · · · · ·								   		   													63 64 65 68 69 70 70
v	• • •									   		· · · · · · · ·													64 65 68 69 70 70
te										  		  										  			65 68 69 70 70
	• • •	· · · · · · · ·								  	•	  										  			68 69 70 70
	• • •	· · · · · ·								 		 							  			  			69 70 70 71
		  								 							 		 			 			70 70 71
	• • •	 																							. 70 . 71
	• • •																								71
						•																			. 73
																									. 74
list																									. 75
																									. 76
																									77
_count																									78
_count																									79
_list																									. 80
																									. 81
																•									82
																									84
	_count _count _list .	_countcountlist	_countcount	_count	_count	_count	_count	_count	_count	_count	_count	_count	_count	_count	_count	_count	_count	_count	_count						

# Description

ckanr is a full client for the CKAN API, wrapping all APIs, including for reading and writing data. Please get in touch (https://github.com/ropensci/ckanr/issues or https://discuss.ropensci.org/) if you have problems, or have use cases that we don't cover yet.

# **CKAN API**

Document for the CKAN API is at https://docs.ckan.org/en/latest/api/index.html. We'll always be following the latest version of the API.

# ckanr package API

The functions can be grouped into those for setup, packages, resources, tags, organizations, groups, and users.

• Setup - The main one is ckanr\_setup() - and many related functions, e.g., get\_default\_key()

4 ckanr-package

- Packages Create a package with package\_create(), and see other functions starting with package\_\*
- Resources Create a package with resource\_create(), and see other functions starting with resource\_\*
- Tags List tags with tag\_list(), and see other functions starting with tag\_\*
- Organizations List organizations with organization\_list(), show a specific organization with organization\_show(), and create with organization\_create()
- Groups List groups with group\_list(), and see other functions starting with group\_\*
- Users List users with user\_list(), and see other functions starting with user\_\*
- Related items See functions starting with related\_\*

#### **Datastore**

We are also working on supporting the Datastore extension (https://docs.ckan.org/en/latest/maintaining/datastore.html). We currently have these functions:

- ds\_create()
- ds\_create\_dataset()
- ds\_search()
- ds\_search\_sql()

#### **Fetch**

Data can come back in a huge variety of formats. We've attempted a function to help you fetch not just metadata but the actual data for a link to a file on a CKAN instance. Though if you know what you're doing, you can easily use whatever is your preferred tool for the job (e.g., maybe you like read.csv() for reading csv files).

#### **CKAN Instances**

We have a helper function (servers()) that spits out the current CKAN instances we know about, with URLs to their base URLs that should work using this package. That is, not necessarily landing pages of each instance, although, the URL may be the landing page and the base API URL.

# Author(s)

```
Scott Chamberlain <myrmecocystus@gmail.com>
Florian Mayer <florian.wendelin.mayer@gmail.com>
Wush Wu
Imanuel Costigan <i.costigan@me.com>
```

as.ckan\_group 5

as.ckan\_group

ckan\_group class helpers

# Description

```
ckan_group class helpers
```

# Usage

```
as.ckan_group(x, ...)
is.ckan_group(x)
```

# Arguments

variety of things, character, list, or ckan\_group class objectFurther args passed on to group\_show() if character given

# **Examples**

```
## Not run:
ckanr_setup(url = "https://demo.ckan.org/", key = getOption("ckan_demo_key"))

(grps <- group_list())
grps[[3]]

# create item class from only an item ID
as.ckan_group(grps[[3]]$id)

# gives back itself
(x <- as.ckan_group(grps[[3]]$id))
as.ckan_group(x)

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

as.ckan\_organization ckan\_organization class helpers

# Description

ckan\_organization class helpers

```
as.ckan_organization(x, ...)
is.ckan_organization(x)
```

6 as.ckan\_package

#### **Arguments**

variety of things, character, list, or ckan\_organization class objectFurther args passed on to organization\_show() if character given

#### **Examples**

```
## Not run:
ckanr_setup(url = "https://demo.ckan.org/",
key = getOption("ckan_demo_key"))

(orgs <- organization_list(limit = 3))
orgs[[3]]

# create item class from only an item ID
as.ckan_organization(orgs[[3]]$id)

# gives back itself
(x <- as.ckan_organization(orgs[[3]]$id))
as.ckan_organization(x)

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

as.ckan\_package

ckan\_package class helpers

# Description

ckan\_package class helpers

# Usage

```
as.ckan_package(x, ...)
is.ckan_package(x)
```

# **Arguments**

x Variety of things, character, list, or ckan\_package class object

Further args passed on to package\_show() if character given. In particular, if GET is not supported you can try the http\_method parameter to set a different HTTP verb

as.ckan\_related 7

#### **Examples**

```
## Not run:
ckanr_setup(url = "https://demo.ckan.org/",
   key = getOption("ckan_demo_key"))

(pkgs <- package_search())
pkgs$results
pkgs$results[[3]]

# create item class from only an item ID
as.ckan_package(pkgs$results[[3]]$id)

# gives back itself
(x <- as.ckan_package(pkgs$results[[3]]$id))
as.ckan_package(x)

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

as.ckan\_related

ckan\_related class helpers

# **Description**

ckan\_related class helpers

### Usage

```
as.ckan_related(x, ...)
is.ckan_related(x)
```

# **Arguments**

Variety of things, character, list, or ckan\_related class objectFurther args passed on to related\_show() if character given

8 as.ckan\_resource

```
# gives back itself
(x <- as.ckan_related(x$id))
as.ckan_related(x)
## End(Not run)</pre>
```

as.ckan\_resource

ckan\_resource class helpers

# Description

ckan\_resource class helpers

# Usage

```
as.ckan_resource(x, ...)
is.ckan_resource(x)
```

#### **Arguments**

x Variety of things, character, list, or ckan\_package class object

... Further args passed on to resource\_show() if character given

```
## Not run:
ckanr_setup(url = "https://demo.ckan.org/",
key = getOption("ckan_demo_key"))

(resrcs <- resource_search(q = 'name:data'))
resrcs$results
resrcs$results[[3]]

# create item class from only an item ID
as.ckan_resource(resrcs$results[[3]]$id)

# gives back itself
(x <- as.ckan_resource(resrcs$results[[3]]$id))
as.ckan_resource(x)

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

as.ckan\_tag

```
as.ckan_tag
```

ckan\_tag class helpers

# **Description**

```
ckan_tag class helpers
```

# Usage

```
as.ckan_tag(x, ...)
is.ckan_tag(x)
```

# Arguments

Variety of things, character, list, or ckan\_tag class objectFurther args passed on to tag\_show() if character given

# **Examples**

```
## Not run:
ckanr_setup(url = "https://demo.ckan.org/",
key = getOption("ckan_demo_key"))

(tags <- tag_search(query = 'ta'))
tags[[3]]

# create item class from only an item ID
as.ckan_tag(tags[[3]]$id)

# gives back itself
(x <- as.ckan_tag(tags[[3]]$id))
as.ckan_tag(x)

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

as.ckan\_user

ckan\_user class helpers

# Description

```
ckan_user class helpers
```

```
as.ckan_user(x, ...)
is.ckan_user(x)
```

10 changes

#### **Arguments**

x Variety of things, character, list, or ckan\_user class object... Further args passed on to user\_show() if character given

#### **Examples**

```
## Not run:
ckanr_setup(url = "https://demo.ckan.org/",
   key = getOption("ckan_demo_key"))

(usrs <- user_list())
usrs[1:3]
usrs[[3]]

# create item class from only an item ID
as.ckan_user(usrs[[3]]$id)

# gives back itself
(x <- as.ckan_user(usrs[[3]]$id))
as.ckan_user(x)

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

changes

Get an activity stream of recently changed datasets on a site.

# **Description**

Get an activity stream of recently changed datasets on a site.

# Usage

```
changes(
  offset = 0,
  limit = 31,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

```
offset (numeric) Where to start getting activity items from (optional, default: 0)

limit (numeric) The maximum number of activities to return (optional, default: 31)

url Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
```

ckanr-deprecated 11

key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

# **Examples**

```
## Not run:
changes()
changes(as = 'json')
changes(as = 'table')
## End(Not run)
```

ckanr-deprecated

Deprecated functions in ckanr

# Description

These functions still work but will be removed (defunct) in the next version.

# **Details**

• ds\_create\_dataset(): The functionality of this function is already in another function in this package. See function resource\_create()

ckanr\_settings

Get or set ckanr CKAN settings

# Description

Get or set ckanr CKAN settings

```
ckanr_settings()
get_default_url()
get_default_key()
get_test_url()
```

12 ckanr\_setup

```
get_test_key()
get_test_did()
get_test_rid()
get_test_gid()
get_test_oid()
get_test_behaviour()
```

#### Value

ckanr\_settings prints your base url, API key (if used), and optional test server settings (URL, API key, a dataset ID and a resource ID). ckanr\_setup sets your production and test settings, while get\_test\_\* get each of those respective settings. test\_behaviour indicates whether the CKANR test suite will skip ("SKIP") or fail ("FAIL") writing tests in case the configured test CKAN settings don't work.

#### See Also

```
ckanr_setup(), get_default_url(), get_default_key(), get_test_url(), get_test_key(),
get_test_did(), get_test_rid(), get_test_gid(), get_test_oid, get_test_behaviour
```

# **Examples**

```
ckanr_settings()
```

ckanr\_setup

Configure default CKAN settings

# Description

Configure default CKAN settings

```
ckanr_setup(
  url = "https://data.ontario.ca/",
  key = NULL,
  test_url = NULL,
  test_key = NULL,
  test_did = NULL,
  test_rid = NULL,
  test_gid = NULL,
  test_oid = NULL,
  test_behaviour = NULL,
```

ckanr\_setup 13

```
proxy = NULL
)
```

#### **Arguments**

url	A CKAN URL (optional), default: https://data.ontario.ca
key	A CKAN API key (optional, character)
test_url	(optional, character) A valid CKAN URL for testing purposes
test_key	(optional, character) A valid CKAN API key privileged to create datasets at $test\_url$
test_did	(optional, character) A valid CKAN dataset ID, existing at test_url
test_rid	(optional, character) A valid CKAN resource ID, attached to did
test_gid	(optional, character) A valid CKAN group name at test_url
test_oid	(optional, character) A valid CKAN organization name at test_url
test_behaviour	(optional, character) Whether to fail ("FAIL") or skip ("SKIP") writing tests in case of problems with the configured test CKAN.
proxy	an object of class request from a call to crul::proxy()

#### **Details**

ckanr\_setup() sets CKAN connection details. ckanr's functions default to use the default URL and API key unless specified explicitly.

ckanr's automated tests require a valid CKAN URL, a privileged API key for that URL, plus the IDs of an existing dataset and an existing resource, respectively.

The writing tests (create, update, delete) can fail for two reasons: failures in ckanr's code which the tests aim to detect, or failures in the configured CKAN, which are not necessarily a problem with ckanr's code but prevent the tests to prove otherwise.

Setting test\_behaviour to "SKIP" will allow writing tests to skip if the configured test CKAN fails. This is desirable to e.g. test the other functions even if the tester has no write access to a CKAN instance.

Setting test\_behaviour to "FAIL" will let the tester find any problems with both the configured test CKAN and the writing functions.

14 ckan\_classes

```
test_behaviour = "FAIL")

# Not specifying the default CKAN URL will reset the CKAN URL to its default
# "https://data.ontario.ca/":
ckanr_setup()

# set a proxy
ckanr_setup(proxy = crul::proxy("64.251.21.73:8080"))
ckanr_settings()
## run without setting proxy to reset to no proxy
ckanr_setup()
ckanr_settings()
```

ckan\_classes

ckanr S3 classes

### **Description**

ckanr S3 classes

#### The classes

- ckan\_package CKAN package
- ckan\_resource CKAN resource
- ckan\_related CKAN related item

#### Coercion

The functions as.ckan\_\*() for each CKAN object type coerce something to a S3 class of that type. For example, you can coerce a package ID as a character string into an ckan\_package object by calling as.ckan\_package(<id>.

# **Testing for classes**

To test whether an object is of a particular ckan\_\* class, there is a is.\_ckan\_\*() function for all of the classes listed above. You can use one of those functions to get a logical back, TRUE or FALSE.

#### Manipulation

These are simple S3 classes, basically an R list with an attached class so we can know what to do with the object and have flexible inputs and outputs from functions. You can edit one of these classes yourself by simply changing values in the list.

ckan\_fetch 15

ckan\_fetch

Download a file

# Description

Download a file

# Usage

```
ckan_fetch(
    x,
    store = "session",
    path = "file",
    format = NULL,
    key = get_default_key(),
    ...
)
```

# **Arguments**

x	URL for the file
store	One of session (default) or disk. session stores in R session, and disk saves the file to disk.
path	if store="disk", you must give a path to store file to
format	Format of the file. Required if format is not detectable through file URL.
key	A CKAN API key (optional, character)
•••	Arguments passed on to the function used to read the file, if store="session". See details.

# **Details**

The ... argument can be used to pass additional arguments to the function that actually reads the file. It is only used when store="session" and if the file is *not* a ZIP file.

This list shows what function is used to read what file format, so that you can see what additional arguments are available:

```
csv: read.csv
xls, xlsx: read_excel
xml: read_xml
html: read_html
json: fromJSON
shp, geojson: st_read
txt: read.table
```

16 ckan\_fetch

```
## Not run:
# CSV file
ckanr_setup("http://datamx.io")
res <- resource_show(id = "6145a539-cbde-4b0d-a3d3-d1a5eb013f5c",
as = "table")
head(ckan_fetch(res$url))
ckan_fetch(res$url, "disk", "myfile.csv")
# CSV file, format not available
ckanr_setup("https://ckan0.cf.opendata.inter.prod-toronto.ca")
res <- resource_show(id = "c57c3e1c-20e2-470f-bc82-e39a0264be31",
as = "table")
res$url
res$format
head(ckan_fetch(res$url, format = res$format))
# Excel file - requires readxl package
ckanr_setup("http://datamx.io")
res <- resource_show(id = "e883510e-a082-435c-872a-c5b915857ae1",
as = "table")
head(ckan_fetch(res$url))
# Excel file, multiple sheets - requires readxl package
ckanr_setup()
res <- resource_show(id = "ce02a1cf-35f1-41df-91d9-11ed1fdd4186",
as = "table")
x <- ckan_fetch(res$url)</pre>
names(x)
head(x[["Mayor - Maire"]])
# XML file - requires xml2 package
# ckanr_setup("http://data.ottawa.ca")
# res <- resource_show(id = "380061c1-6c46-4da6-a01b-7ab0f49a881e",
# as = "table")
# ckan_fetch(res$url)
# HTML file - requires xml2 package
ckanr_setup("http://open.canada.ca/data/en")
res <- resource_show(id = "80321bac-4283-487c-93bd-c65acaa660f5",
as = "table")
ckan_fetch(res$url)
library("xml2")
xml_text(xml_find_first(xml_children(ckan_fetch(res$url))[[1]], "title"))
# JSON file, by default reads in to a data.frame for ease of use
ckanr_setup("http://data.surrey.ca")
res <- resource_show(id = "8d07c662-800d-4977-9e3e-5a3d2d1e99ab",
as = "table")
head(ckan_fetch(res$url))
# SHP file (spatial data, ESRI format) - requires sf package
```

ckan\_info

```
ckanr_setup("https://ckan0.cf.opendata.inter.prod-toronto.ca")
res <- resource_show(id = "27362290-8bbf-434b-a9de-325a6c2ef923",
as = "table")
x <- ckan_fetch(res$url)</pre>
class(x)
plot(x[, c("AREA_NAME", "geometry")])
# GeoJSON file - requires sf package
ckanr_setup("http://datamx.io")
res <- resource_show(id = "b1cd35b7-479e-4fa0-86e9-e897d3c617e6",
as = "table")
x <- ckan_fetch(res$url)</pre>
class(x)
plot(x[, c("mun_name", "geometry")])
# ZIP file - packages required depends on contents
ckanr_setup("https://ckan0.cf.opendata.inter.prod-toronto.ca")
res <- resource_show(id = "bb21e1b8-a466-41c6-8bc3-3c362cb1ed55",
as = "table")
x <- ckan_fetch(res$url)</pre>
names(x)
head(x[["ChickenpoxAgegroups2017.csv"]])
ckanr_setup("https://ckan0.cf.opendata.inter.prod-toronto.ca")
res <- resource_show(id = "e4211f49-611f-438c-a444-aaa7f3f84117",
as = "table")
x <- ckan_fetch(res$url)</pre>
head(x)
# TXT file, semicolon used as separator
ckanr_setup("https://data.coat.no")
res <- resource_show(id = "384fe537-e0bd-4e57-8a0d-420b7a745196",
as = "table")
x <- ckan_fetch(res$url, sep = ";")</pre>
head(x)
## End(Not run)
```

ckan\_info

Get information on a CKAN server

# Description

Get information on a CKAN server

```
ckan_info(url = get_default_url(), ...)
ckan_version(url = get_default_url(), ...)
```

# Arguments

```
url Base url to use. Default: https://data.ontario.ca. See also ckanr_setup()
and get_default_url(). (required)
... Curl args passed on to crul::verb-GET (optional)
```

#### Value

for ckan\_info a list with many slots with various info. for ckan\_version, list of length two, with actual version as character, and another with version converted to numeric (any dots or letters removed)

# **Examples**

```
## Not run:
ckan_info()
ckan_info(servers()[5])
ckan_version(servers()[5])
## End(Not run)
```

dashboard\_activity\_list

Authorized user's dashboard activity stream

# Description

Authorized user's dashboard activity stream

# Usage

```
dashboard_activity_list(
  limit = 31,
  offset = 0,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

```
limit (integer) The maximum number of activities to return (optional). Default: 31 offset (integer) Where to start getting activity items from (optional). Default: 0 url Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
```

dashboard\_count 19

key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

# **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org/", key = getOption("ckan_demo_key"))
# get activity
(res <- dashboard_activity_list())
## End(Not run)</pre>
```

 ${\sf dashboard\_count}$ 

Number of new activities of an authorized user

# Description

Number of new activities of an authorized user

# Usage

```
dashboard_count(
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

20 ds\_create

#### **Details**

Important: Activities from the user herself are not counted by this function even though they appear in the dashboard (users don't want to be notified about things they did themselves).

#### **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org/", key = getOption("ckan_demo_key"))
# count
dashboard_count()
## End(Not run)
```

ds\_create

Add a new table to a datastore

# **Description**

BEWARE: This function still doesn't quite work yet.

#### Usage

```
ds_create(
  resource_id = NULL,
  resource = NULL,
  force = FALSE,
  aliases = NULL,
  fields = NULL,
  records = NULL,
  primary_key = NULL,
  indexes = NULL,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

```
resource_id (string) Resource id that the data is going to be stored against.

resource (dictionary) Resource dictionary that is passed to resource_create(). Use instead of resource_id (optional)

force (logical) Set to TRUE to edit a read-only resource. Default: FALSE aliases (character) Names for read only aliases of the resource. (optional)
```

ds\_create\_dataset 21

fields (list) Fields/columns and their extra metadata. (optional) (list) The data, eg: [{"dob": "2005", "some\_stuff": ["a", "b"]}] (oprecords tional) primary\_key (character) Fields that represent a unique key (optional) indexes (character) Indexes on table (optional) Base url to use. Default: https://data.ontario.ca/ See also ckanr\_setup and url get\_default\_url. A privileged CKAN API key, Default: your key set with ckanr\_setup key (character) One of list (default), table, or json. Parsing with table option uses as jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required) Curl args passed on to verb-POST (optional)

#### References

http://bit.ly/ds\_create

# **Examples**

```
## Not run:
ckanr_setup(url = "https://demo.ckan.org/",
  key = getOption("ckan_demo_key"))
# create a package
(res <- package_create("foobarrrrr", author="Jane Doe"))</pre>
# then create a resource
file <- system.file("examples", "actinidiaceae.csv", package = "ckanr")</pre>
(xx <- resource_create(package_id = res$id,</pre>
                        description = "my resource",
                        name = "bears",
                        upload = file,
                        rcurl = "http://google.com"
))
ds_create(resource_id = xx$id, records = iris, force = TRUE)
resource_show(xx$id)
## End(Not run)
```

ds\_create\_dataset

Datastore - create a new resource on an existing dataset

#### **Description**

Datastore - create a new resource on an existing dataset

22 ds\_create\_dataset

#### Usage

```
ds_create_dataset(
  package_id,
  name,
  path,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

### Arguments

```
package_id
                  (character) Existing package ID (required)
                  (character) Name of the new resource (required)
name
                  (character) Path of the file to add (required)
path
                  Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and
url
                  get_default_url.
                  A privileged CKAN API key, Default: your key set with ckanr_setup
key
                  (character) One of list (default), table, or json. Parsing with table option uses
as
                  jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to
                  parse data to data.frame's when possible, so the result can vary from a vector,
                  list or data.frame. (required)
                  Curl args passed on to verb-POST (optional)
```

#### **Details**

This function is deprecated - will be defunct in the next version of this package

#### References

http://docs.ckan.org/en/latest/api/index.html#ckan.logic.action.create.resource\_create

ds\_search 23

```
package = "ckanr"),
key = get_test_key(),
url = get_test_url())
## End(Not run)
```

ds\_search

Datastore - search or get a dataset from CKAN datastore

### **Description**

Datastore - search or get a dataset from CKAN datastore

# Usage

```
ds_search(
  resource_id = NULL,
  filters = NULL,
  q = NULL,
  plain = NULL,
  language = NULL,
  fields = NULL,
  offset = NULL,
  limit = NULL,
  sort = NULL,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

```
resource_id
                   (character) id or alias of the resource to be searched against
                   (character) matching conditions to select, e.g {"key1": "a", "key2": "b"}
filters
                   (optional)
                   (character) full text query (optional)
q
plain
                   (character) treat as plain text query (optional, default: TRUE)
language
                   (character) language of the full text query (optional, default: english)
fields
                   (character) fields to return (optional, default: all fields in original order)
offset
                   (numeric) Where to start getting activity items from (optional, default: 0)
limit
                   (numeric) The maximum number of activities to return (optional, default: 100)
sort
                   Field to sort on. You can specify ascending (e.g., score desc) or descending (e.g.,
                   score asc), sort by two fields (e.g., score desc, price asc), or sort by a function
                   (e.g., sum(x_f, y_f) desc, which sorts by the sum of x_f and y_f in a descending
                   order). (optional)
```

24 ds\_search\_sql

url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

#### **Details**

From the help for this method "The datastore\_search action allows you to search data in a resource. DataStore resources that belong to private CKAN resource can only be read by you if you have access to the CKAN resource and send the appropriate authorization."

Setting plain=FALSE enables the entire PostgreSQL *full text search query language*. A listing of all available resources can be found at the alias *table\_metadata* full text search query language: http://www.postgresql.org/docs/9.1/static/datatype-textsearch.html#DATATYPE-TSQUERY

#### **Examples**

ds\_search\_sql

Datastore - search or get a dataset from CKAN datastore

#### **Description**

Datastore - search or get a dataset from CKAN datastore

```
ds_search_sql(
  sql,
  url = get_default_url(),
```

group\_create 25

```
key = get_default_key(),
as = "list",
...
)
```

# Arguments

sql	(character) A single SQL select statement. (required)
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

# **Examples**

```
## Not run:
url <- 'https://demo.ckan.org/'
sql <- 'SELECT * from "f4129802-22aa-4437-b9f9-8a8f3b7b2a53" LIMIT 2'
ds_search_sql(sql, url = url, as = "table")
sql2 <- 'SELECT "Species", "Genus", "Family" from "f4129802-22aa-4437-b9f9-8a8f3b7b2a53" LIMIT 2'
ds_search_sql(sql2, url = url, as = "table")
## End(Not run)</pre>
```

group\_create

Create a group

# Description

Create a group

```
group_create(
  name = NULL,
  id = NULL,
  title = NULL,
  description = NULL,
  image_url = NULL,
  type = NULL,
  state = "active",
  approval_status = NULL,
  extras = NULL,
```

26 group\_create

```
packages = NULL,
groups = NULL,
users = NULL,
url = get_default_url(),
key = get_default_key(),
as = "list",
...
)
```

#### Arguments

name (character) the name of the new dataset, must be between 2 and 100 characters

long and contain only lowercase alphanumeric characters,

• and \_, e.g. 'warandpeace'

id (character) The id of the group (optional)

title (character) The title of the dataset (optional, default: same as name)

description (character) The description of the group (optional)

image\_url (character) The URL to an image to be displayed on the group's page (optional)

type (character) The type of the dataset (optional), IDatasetForm plugins associate

themselves with different dataset types and provide custom dataset handling be-

haviour for these types

state (character) The current state of the dataset, e.g. 'active' or 'deleted', only active

datasets show up in search results and other lists of datasets, this parameter will be ignored if you are not authorized to change the state of the dataset (optional,

default: 'active')

approval\_status

(character) Approval status (optional)

extras (list of dataset extra dictionaries) The dataset's extras (optional), extras are ar-

bitrary (key: value) metadata items that can be added to datasets, each extra

dictionary should have keys 'key' (a string), 'value' (a string)

packages (data.frame) The datasets (packages) that belong to the group, a data.frame,

where each row has column 'name' (string, the id or name of the dataset) and

optionally 'title' (string, the title of the dataset)

groups (data.frame) The groups to which the dataset belongs (optional), each data.frame

row should have one or more of the following columns which identify an existing group: 'id' (the id of the group, string), or 'name' (the name of the group,

string), to see which groups exist call group\_list()

users (list of dictionaries) The users that belong to the group, a list of dictionaries each

with key 'name' (string, the id or name of the user) and optionally 'capacity'

(string, the capacity in which the user is a member of the group)

url Base url to use. Default: https://data.ontario.ca/ See also ckanr\_setup and

get\_default\_url.

key A privileged CKAN API key, Default: your key set with ckanr\_setup

group\_delete 27

```
as (character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
... Curl args passed on to verb-POST (optional)
```

#### **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org", key = getOption("ckan_demo_key"))
# create a group
(res <- group_create("fruitloops2", description="A group about fruitloops"))
res$users
res$num_followers
## End(Not run)</pre>
```

group\_delete

Delete a group

#### **Description**

Delete a group

#### Usage

```
group_delete(id, url = get_default_url(), key = get_default_key(), ...)
```

# Arguments

id	(character) The id of the group. Required.
url	Base url to use. Default: https://data.ontario.ca See also $ckanr_setup()$ and $get_default_url()$
key	A privileged CKAN API key, Default: your key set with ckanr_setup
	Curl args passed on to crul::verb-POST (optional)

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org", key = getOption("ckan_demo_key"))
# create a group
(res <- group_create("lions", description="A group about lions"))
# show the group</pre>
```

28 group\_list

```
group_show(res$id)

# delete the group
group_delete(res)
## or with it's id
# group_delete(res$id)

## End(Not run)
```

group\_list

List groups.

# Description

List groups.

# Usage

```
group_list(
  offset = 0,
  limit = 31,
  sort = NULL,
  groups = NULL,
  all_fields = FALSE,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

offset	(numeric) Where to start getting activity items from (optional, default: 0)
limit	(numeric) The maximum number of activities to return (optional, default: 31)
sort	Field to sort on. You can specify ascending (e.g., score desc) or descending (e.g., score asc), sort by two fields (e.g., score desc, price asc), or sort by a function (e.g., sum(x_f, y_f) desc, which sorts by the sum of x_f and y_f in a descending order).
groups	(character) A list of names of the groups to return, if given only groups whose names are in this list will be returned
all_fields	(logical) Return full group dictionaries instead of just names. Default: FALSE
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup

group\_patch 29

```
as (character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)

... Curl args passed on to verb-POST (optional)
```

#### **Examples**

```
## Not run:
group_list(limit = 3)
group_list(limit = 3, as = 'json')
group_list(limit = 3, as = 'table')
## End(Not run)
```

group\_patch

Update a group's metadata

# **Description**

Update a group's metadata

#### Usage

```
group_patch(
    x,
    id,
    url = get_default_url(),
    key = get_default_key(),
    as = "list",
    ...
)
```

30 group\_show

#### **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org", key = getOption("ckan_demo_key"))

# Create a package
(res <- group_create("hello-my-world2"))

# Get a resource
grp <- group_show(res$id)
grp$title
grp$author_email

# Make some changes
x <- list(title = "!hello world!", maintainer_email = "hello@world.com")
group_patch(x, id = grp)

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

group\_show

Show a package

# **Description**

Show a package

# Usage

```
group_show(
   id,
   include_datasets = TRUE,
   url = get_default_url(),
   key = get_default_key(),
   as = "list",
   ...
)
```

group\_update 31

as (character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)

... Curl args passed on to verb-POST (optional)

#### **Details**

By default the help and success slots are dropped, and only the result slot is returned. You can request raw json with as = 'json' then parse yourself to get the help slot.

# **Examples**

```
## Not run:
res <- group_list()

# via a group name/id
group_show(res[[1]]$name)

# or via an object of class ckan_group
group_show(res[[1]])

# return different data formats
group_show(res[[1]]$name, as = 'json')
group_show(res[[1]]$name, as = 'table')

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

group\_update

Update a group

# Description

Update a group

```
group_update(
    x,
    id,
    url = get_default_url(),
    key = get_default_key(),
    as = "list",
    ...
)
```

32 license\_list

# Arguments

X	(list) A list with key-value pairs
id	(character) Package identifier
url	Base url to use. Default: https://data.ontario.ca/ See also $ckanr_setup$ and $get_default_url$ .
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

# **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org/", key = getOption("ckan_demo_key"))
# First, create a group
grp <- group_create("water-bears2")
group_show(grp)
## update just chosen things
# Make some changes
x <- list(description = "A group about water bears and people that love them")
# Then update the packge
group_update(x, id = grp)
## End(Not run)</pre>
```

license\_list

Return the list of licenses available for datasets on the site.

#### **Description**

Return the list of licenses available for datasets on the site.

```
license_list(
  id,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

organization\_create 33

# Arguments

id	(character) Package identifier.
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

# **Examples**

```
## Not run:
license_list()
license_list(as = "table")
license_list(as = "json")
## End(Not run)
```

organization\_create

Create an organization

# Description

Create an organization

```
organization_create(
  name = NULL,
  id = NULL,
  title = NULL,
  description = NULL,
  image_url = NULL,
  state = "active",
  approval_status = NULL,
  extras = NULL,
  packages = NULL,
  users = NULL,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

34 organization\_create

#### **Arguments**

name (character) the name of the organization, a string between 2 and 100 characters

long, containing only lowercase alphanumeric characters,

and

id the id of the organization (optional)

title (character) the title of the organization (optional)
description (character) the description of the organization (optional)

image\_url (character) the URL to an image to be displayed on the organization's page

(optional)

state (character) the current state of the organization, e.g. 'active' or 'deleted', only

active organization show up in search results and other lists of organization, this parameter will be ignored if you are not authorized to change the state of the

organization (optional). Default: 'active'

approval\_status

(character) Approval status

extras The organization's extras (optional), extras are arbitrary (key: value) metadata

items that can be added to organizations, each extra dictionary should have keys 'key' (a string), 'value' (a string) package\_relationship\_create for the for-

mat of relationship dictionaries (optional)

packages (list of dictionaries) the datasets (packages) that belong to the organization, a list

of dictionaries each with keys 'name' (string, the id or name of the dataset) and

optionally 'title' (string, the title of the dataset)

users (character) the users that belong to the organization, a list of dictionaries each

with key 'name' (string, the id or name of the user) and optionally 'capacity'

(string, the capacity in which the user is a member of the organization)

url Base url to use. Default: https://data.ontario.ca/ See also ckanr\_setup and

get\_default\_url.

key A privileged CKAN API key, Default: your key set with ckanr\_setup

as (character) One of list (default), table, or json. Parsing with table option uses

jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector,

list or data.frame. (required)

... Curl args passed on to verb-POST (optional)

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org/", key = getOption("ckan_demo_key"))
# create an organization
(res <- organization_create("foobar", title = "Foo bars",
    description = "love foo bars"))
res$name
## End(Not run)</pre>
```

organization\_delete 35

organization\_delete De

Delete an organization

# **Description**

Delete an organization

# Usage

```
organization_delete(
  id,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

# Arguments

id	(character) name or id of the organization
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

# Value

an empty list on success

```
## Not run:
ckanr_setup(url = "https://demo.ckan.org", key=getOption("ckan_demo_key"))

# create an organization
(res <- organization_create("foobar", title = "Foo bars",
    description = "love foo bars"))

# delete the organization just created
res$id
organization_delete(id = res$id)

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

36 organization\_list

organization\_list

List organization

# Description

List organization

# Usage

```
organization_list(
  order_by = c("name", "package"),
  decreasing = FALSE,
  organizations = NULL,
  all_fields = TRUE,
  limit = 31,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

# Arguments

order_by	(character, only the first element is used). The field to sort the list by, must be name or packages.
decreasing	(logical). Is the sort-order is decreasing or not.
organizations	(character or NULL). A list of names of the organizations to return. NULL returns all organizations.
all_fields	(logical). Return the name or all fields of the object.
limit	(numeric) The maximum number of organizations to return (optional, default: 31)
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

```
## Not run:
ckanr_setup(url = "https://demo.ckan.org/")
```

organization\_purge 37

```
# list organizations
res <- organization_list()
res[1:2]
# Different data formats
organization_list(as = 'json')
organization_list(as = 'table')
## End(Not run)</pre>
```

organization\_purge

Purge an organization

# Description

IMPORTANT: You must be a sysadmin to purge an organization. Once an organization is purged, it is permanently removed from the system.

# Usage

```
organization_purge(
  id,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

## **Arguments**

id	(character) name or id of the organization
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

#### Value

an empty list on success

38 organization\_show

## **Examples**

```
## Not run:
ckanr_setup(url = "https://demo.ckan.org", key=getOption("ckan_demo_key"))
# create an organization
(res <- organization_create("foobar", title = "Foo bars",
    description = "love foo bars"))
# delete the organization just created
res$id
organization_delete(id = res$id)
# purge the organization just deleted
res$id
organization_purge(id = res$id)
## End(Not run)</pre>
```

organization\_show

Show an organization

#### **Description**

Show an organization

#### Usage

```
organization_show(
   id,
   include_datasets = FALSE,
   url = get_default_url(),
   key = get_default_key(),
   as = "list",
   ...
)
```

#### **Arguments**

package\_activity\_list 39

## **Details**

By default the help and success slots are dropped, and only the result slot is returned. You can request raw json with as = 'json' then parse yourself to get the help slot.

# **Examples**

```
## Not run:
ckanr_setup(url = "https://demo.ckan.org/", key = getOption("ckan_demo_key"))
res <- organization_create("stuffthings2")
organization_show(res$id)
## End(Not run)</pre>
```

package\_activity\_list Return a list of the package's activity

## **Description**

Return a list of the package's activity

## Usage

```
package_activity_list(
  id,
  offset = 0,
  limit = 31,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

## **Arguments**

id	(character) Package identifier.
offset	(numeric) Where to start getting activity items from (optional, default: 0)
limit	(numeric) The maximum number of activities to return (optional, default: 31)
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

40 package\_create

## **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org/", key = getOption("ckan_demo_key"))
# create a package
(res <- package_create("owls64"))</pre>
# list package activity
package_activity_list(res$id)
# make a change
x <- list(maintainer = "Jane Forest")</pre>
package_update(x, res)
# list activity again
package_activity_list(res)
# output different data formats
package_activity_list(res$id, as = "table")
package_activity_list(res$id, as = "json")
## End(Not run)
```

package\_create

Create a package

# Description

Create a package

```
package_create(
  name = NULL,
  title = NULL,
  private = FALSE,
  author = NULL,
  author_email = NULL,
  maintainer = NULL,
  maintainer_email = NULL,
  license_id = NULL,
  notes = NULL,
  package_url = NULL,
  version = NULL,
  state = "active",
  type = NULL,
  resources = NULL,
```

package\_create 41

```
tags = NULL,
extras = NULL,
relationships_as_object = NULL,
relationships_as_subject = NULL,
groups = NULL,
owner_org = NULL,
url = get_default_url(),
key = get_default_key(),
as = "list",
...
)
```

#### Arguments

name (character) the name of the new dataset, must be between 2 and 100 characters

long and contain only lowercase alphanumeric characters, - and \_, e.g. 'warand-

peace'

title (character) the title of the dataset (optional, default: same as name)

private (logical) whether the dataset should be private (optional, default: FALSE), re-

quires a value for owner\_org if TRUE

author (character) the name of the dataset's author (optional)

author\_email (character) the email address of the dataset's author (optional)

maintainer (character) the name of the dataset's maintainer (optional)

maintainer\_email

(character) the email address of the dataset's maintainer (optional)

license\_id (license id string) - the id of the dataset's license, see license\_list() for available

values (optional)

notes (character) a description of the dataset (optional)
package\_url (character) a URL for the dataset's source (optional)

version (string, no longer than 100 characters) - (optional)

state (character) the current state of the dataset, e.g. 'active' or 'deleted', only active

datasets show up in search results and other lists of datasets, this parameter will be ignored if you are not authorized to change the state of the dataset (optional,

default: 'active')

type (character) the type of the dataset (optional), IDatasetForm plugins associate

themselves with different dataset types and provide custom dataset handling be-

haviour for these types

resources (list of resource dictionaries) - the dataset's resources, see resource\_create()

for the format of resource dictionaries (optional)

tags (list of tag dictionaries) - the dataset's tags, see tag\_create() for the format of

tag dictionaries (optional)

extras (list of dataset extra dictionaries) - the dataset's extras (optional), extras are ar-

bitrary (key: value) metadata items that can be added to datasets, each extra

dictionary should have keys 'key' (a string), 'value' (a string)

42 package\_delete

relationships\_as\_object

(list of relationship dictionaries) - see package\_relationship\_create for the format of relationship dictionaries (optional)

relationships\_as\_subject

 $(list\ of\ relationship\ dictionaries)\ -\ see\ package\_relationship\_create\ for\ the$ 

format of relationship dictionaries (optional)

groups (data.frame) the groups to which the dataset belongs, each row should have one

or more of the following columns which identify an existing group: 'id' (the id of the group, string), or 'name' (the name of the group, string), to see which

groups exist call group\_list(). see example (optional)

owner\_org (character) the id of the dataset's owning organization, see organization\_list()

or organization\_list\_for\_user for available values (optional)

url Base url to use. Default: https://data.ontario.ca/ See also ckanr\_setup and

get\_default\_url.

key A privileged CKAN API key, Default: your key set with ckanr\_setup

as (character) One of list (default), table, or json. Parsing with table option uses

jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector,

list or data.frame. (required)

... Curl args passed on to verb-POST (optional)

#### **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org/", key = getOption("ckan_demo_key"))
# create a package
## Example 1
(res <- package_create("foobar4", author="Jane Doe"))
res$author

## Example 2 - create package, add a resource
(res <- package_create("helloworld", author="Jane DOe"))

# include a group
# package_create("brownbear", groups = data.frame(id = "some-id"))

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

package\_delete

Delete a package

#### **Description**

Delete a package

package\_list 43

#### Usage

```
package_delete(id, url = get_default_url(), key = get_default_key(), ...)
```

# Arguments

```
id (character) The id of the package. Required.
url Base url to use. Default: https://data.ontario.ca See also ckanr_setup() and
get_default_url()
key A privileged CKAN API key, Default: your key set with ckanr_setup
... Curl args passed on to crul::verb-POST (optional)
```

## **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org", key = getOption("ckan_demo_key"))
# create a package
(res <- package_create("lions-bears-tigers"))
# show the package
package_show(res)
# delete the package
package_delete(res)
## End(Not run)</pre>
```

package\_list

List datasets.

## **Description**

List datasets.

```
package_list(
  offset = 0,
  limit = 31,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

44 package\_list\_current

# Arguments

offset	(numeric) Where to start getting activity items from (optional, default: 0)
limit	(numeric) The maximum number of activities to return (optional, default: 31)
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

# **Examples**

```
## Not run:
package_list()
package_list(as = 'json')
package_list(as = 'table')

package_list(url = 'https://data.nhm.ac.uk')
## End(Not run)
```

package\_list\_current List current packages with resources.

# Description

List current packages with resources.

```
package_list_current(
  offset = 0,
  limit = 31,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

package\_patch 45

# Arguments

offset	(numeric) Where to start getting activity items from (optional, default: 0)
limit	(numeric) The maximum number of activities to return (optional, default: 31)
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

# **Examples**

```
## Not run:
package_list_current()
package_list_current(as = 'json')
package_list_current(as = 'table')
## End(Not run)
```

package\_patch

Update a package's metadata

# Description

Update a package's metadata

```
package_patch(
    x,
    id = NULL,
    extras = NULL,
    http_method = "GET",
    key = get_default_key(),
    url = get_default_url(),
    as = "list",
    ...
)
```

package\_revision\_list

Argumen	ts

46

Χ	(list) A list with key-value pairs
id	(character) Resource ID to update (optional, required if $x$ does not have an "id" field)
extras	(character vector) - the dataset's extras (optional), extras are arbitrary (key: value) metadata items that can be added to datasets, each extra dictionary should have keys 'key' (a string), 'value' (a string)
http_method	(character) which HTTP method (verb) to use; one of "GET" or "POST". Default: "GET" $$
key	A privileged CKAN API key, Default: your key set with ckanr_setup
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

# **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org", key = getOption("ckan_demo_key"))
# Create a package
(res <- package_create("hello-world13", author="Jane Doe"))
# Get a resource
res <- package_show(res$id)
res$title
# patch
package_patch(res, extras = list(list(key = "foo", value = "bar")))
unclass(package_show(res))
## End(Not run)</pre>
```

package\_revision\_list Return a dataset (package's) revisions as a list of dictionaries.

## **Description**

Return a dataset (package's) revisions as a list of dictionaries.

package\_revision\_list 47

## Usage

```
package_revision_list(
   id,
   url = get_default_url(),
   key = get_default_key(),
   as = "list",
   ...
)
```

# Arguments

id	(character) Package identifier.
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org/", key = getOption("ckan_demo_key"))
# create a package
(res <- package_create("dolphins"))</pre>
# list package revisions
package_revision_list(res$id)
# Make change to the package
x <- list(title = "dolphins and things")</pre>
package_patch(x, id = res$id)
# list package revisions
package_revision_list(res$id)
# Output different formats
package_revision_list(res$id, as = "table")
package_revision_list(res$id, as = "json")
## End(Not run)
```

48 package\_search

package\_search

Search for packages.

# Description

Search for packages.

# Usage

```
package_search(
 q = "*:*",
  fq = NULL,
  sort = NULL,
 rows = NULL,
  start = NULL,
  facet = FALSE,
  facet.limit = NULL,
  facet.field = NULL,
  facet.mincount = NULL,
  include_drafts = FALSE,
  include_private = FALSE,
  use_default_schema = FALSE,
  url = get_default_url(),
 key = get_default_key(),
  as = "list",
)
```

# Arguments

q	Query terms, defaults to ':', or everything.
fq	Filter query, this does not affect the search, only what gets returned
sort	Field to sort on. You can specify ascending (e.g., score desc) or descending (e.g., score asc), sort by two fields (e.g., score desc, price asc), or sort by a function (e.g., sum(x_f, y_f) desc, which sorts by the sum of x_f and y_f in a descending order).
rows	Number of records to return. Defaults to 10.
start	Record to start at, default to beginning.
facet	(logical) Whether to return facet results or not. Default: FALSE
facet.limit	(numeric) This param indicates the maximum number of constraint counts that should be returned for the facet fields. A negative value means unlimited. Default: 100. Can be specified on a per field basis.
facet.field	(character) This param allows you to specify a field which should be treated as a facet. It will iterate over each Term in the field and generate a facet count using that Term as the constraint. This parameter can be specified multiple times to

49 package\_search

> indicate multiple facet fields. None of the other params in this section will have any effect without specifying at least one field name using this param.

facet.mincount (integer) the minimum counts for facet fields should be included in the results

include\_drafts (logical) if TRUE draft datasets will be included. A user will only be returned their own draft datasets, and a sysadmin will be returned all draft datasets. default: FALSE. first CKAN version: 2.6.1; dropped from request if CKAN version is older or if CKAN version isn't available via ckan\_version()

include\_private

(logical) if TRUE private datasets will be included. Only private datasets from the user's organizations will be returned and sysadmins will be returned all private datasets. default: FALSE first CKAN version: 2.6.1; dropped from request if CKAN version is older or if CKAN version isn't available via ckan\_version()

use\_default\_schema

(logical) use default package schema instead of a custom schema defined with an IDatasetForm plugin. default: FALSE first CKAN version: 2.3.5; dropped from request if CKAN version is older or if CKAN version isn't available via ckan\_version()

url Base url to use. Default: https://data.ontario.ca/ See also ckanr\_setup and

get\_default\_url.

key A privileged CKAN API key, Default: your key set with ckanr\_setup

(character) One of list (default), table, or json. Parsing with table option uses as jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)

Curl args passed on to verb-POST (optional)

```
ckanr_setup(url = "https://demo.ckan.org", key=getOption("ckan_demo_key"))
package_search(q = '*:*')
package_search(q = '*:*', rows = 2, as = 'json')
package_search(q = '*:*', rows = 2, as = 'table')
package_search(q = '*:*', sort = 'score asc')
package\_search(q = '*:*', fq = 'num\_tags:[3 TO *]')$count
package_search(q = '*:*', fq = 'num_tags:[2 TO *]')$count
package_search(q = '*:*', fq = 'num_tags:[1 TO *]')$count
## End(Not run)
```

50 package\_show

package\_show

Show a package.

# Description

Show a package.

## Usage

```
package_show(
   id,
   use_default_schema = FALSE,
   http_method = "GET",
   url = get_default_url(),
   key = get_default_key(),
   as = "list",
   ...
)
```

# Arguments

	id	(character/ckan_package) Package identifier, or a ckan_package object
use_default_schema		nema
		(logical) Use default package schema instead of a custom schema defined with an IDatasetForm plugin. Default: ${\sf FALSE}$
	http_method	(character) which HTTP method (verb) to use; one of "GET" or "POST". Default: "GET" $$
	url	Base url to use. Default: https://data.ontario.ca/ See also ${\sf ckanr\_setup}$ and ${\sf get\_default\_url}$ .
	key	A privileged CKAN API key, Default: your key set with ckanr_setup
	as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
		Curl args passed on to verb-POST (optional)

# **Details**

By default the help and success slots are dropped, and only the result slot is returned. You can request raw json with as = 'json' then parse yourself to get the help slot.

package\_update 51

## **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org/",
  key = getOption("ckan_demo_key"))
# create a package
(res <- package_create("purposeful55"))</pre>
# show package
## From the output of package_create
package_show(res)
## Or, from the ID
package_show(res$id)
# get data back in different formats
package_show(res$id, as = 'json')
package_show(res$id, as = 'table')
# use default schema or not
package_show(res$id, TRUE)
## End(Not run)
```

package\_update

Update a package

# Description

Update a package

#### Usage

```
package_update(
    x,
    id,
    http_method = "GET",
    url = get_default_url(),
    key = get_default_key(),
    as = "list",
    ...
)
```

## **Arguments**

```
x (list) A list with key-value pairs id (character) Package identifier
```

52 ping

http\_method (character) which HTTP method (verb) to use; one of "GET" or "POST". Default: "GET"

Base url to use. Default: https://data.ontario.ca/ See also ckanr\_setup and get\_default\_url.

key A privileged CKAN API key, Default: your key set with ckanr\_setup

(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)

Curl args passed on to verb-POST (optional)

## **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org/", key = getOption("ckan_demo_key"))
# Create a package
(pkg <- package_create("hello-world11", author="Jane Doe"))
# Next show the package to see the fields
(res <- package_show(pkg$id))
## update just chosen things
# Make some changes
x <- list(maintainer_email = "heythere2@things.com")
# Then update the packge
package_update(x, pkg$id)
## End(Not run)</pre>
```

ping

Ping a CKAN server to test that it's up or down.

#### **Description**

Ping a CKAN server to test that it's up or down.

```
ping(url = get_default_url(), key = get_default_key(), as = "logical", ...)
```

related\_create 53

## Arguments

# Examples

```
## Not run:
ping()
ping(as = "json")
## End(Not run)
```

related\_create

Create a related item

## **Description**

Create a related item

## Usage

```
related_create(
   id,
   title,
   type,
   description = NULL,
   related_id = NULL,
   related_url = NULL,
   image_url = NULL,
   url = get_default_url(),
   key = get_default_key(),
   as = "list",
   ...
)
```

#### **Arguments**

id (character) id of package that the related item should be added to. This should be an alphanumeric string. Required.

title (character) Title of the related item. Required.

54 related\_delete

(character) The type of the related item. One of API, application, idea, news type article, paper, post or visualization. Required. description (character) description (optional). Optional related\_id (character) An id to assign to the related item. If blank, an ID will be assigned for you. Optional (character) A url to associated with the related item. Optional related\_url image\_url (character) A url to associated image. Optional Base url to use. Default: https://data.ontario.ca/ See also ckanr\_setup and url get\_default\_url. A privileged CKAN API key, Default: your key set with ckanr\_setup key (character) One of list (default), table, or json. Parsing with table option uses as jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required) Curl args passed on to verb-POST (optional)

#### **Examples**

related\_delete

Delete a related item.

## Description

Delete a related item.

```
related_delete(id, url = get_default_url(), key = get_default_key(), ...)
```

related\_list 55

## **Arguments**

```
id (character) Resource identifier.
url Base url to use. Default: https://data.ontario.ca See also ckanr_setup() and
get_default_url().
key A privileged CKAN API key, Default: your key set with ckanr_setup
... Curl args passed on to crul::verb-POST (optional)
```

## **Examples**

related\_list

List related items

# Description

List related items

```
related_list(
  offset = 0,
  limit = 31,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

56 related\_show

## Arguments

offset (numeric) Where to start getting activity items from (optional, default: 0)

limit (numeric) The maximum number of activities to return (optional, default: 31)

url Base url to use. Default: https://data.ontario.ca/ See also ckanr\_setup and get\_default\_url.

key A privileged CKAN API key, Default: your key set with ckanr\_setup

(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)

... Curl args passed on to verb-POST (optional)

## **Examples**

```
## Not run:
related_list()
related_list(as = 'json')
related_list(as = 'table')
## End(Not run)
```

related\_show

Show a related item

#### **Description**

Show a related item

## Usage

```
related_show(
   id,
   url = get_default_url(),
   key = get_default_key(),
   as = "list",
   ...
)
```

#### **Arguments**

id (character) Related item identifier.
url Base url to use. Default: https://data.ontario.ca/ See also ckanr\_setup and
 get\_default\_url.
key A privileged CKAN API key, Default: your key set with ckanr\_setup

related\_update 57

```
as (character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
...
Curl args passed on to verb-POST (optional)
```

#### **Details**

By default the help and success slots are dropped, and only the result slot is returned. You can request raw json with as = 'json' then parse yourself to get the help slot.

#### **Examples**

related\_update

Update a related item

#### **Description**

Update a related item

```
related_update(
   id,
   title,
   type,
   description = NULL,
   related_id = NULL,
   related_url = NULL,
   image_url = NULL,
```

58 related\_update

```
url = get_default_url(),
key = get_default_key(),
as = "list",
...
)
```

#### **Arguments**

id (character) id of related item to update. This should be an alphanumeric string. Required. title (character) Title of the related item. Required. (character) The type of the related item. One of API, application, idea, news type article, paper, post or visualization. Required. (character) description (optional). Optional description related\_id (character) An id to assign to the related item. If blank, an ID will be assigned for you. Optional related\_url (character) A url to associated with the related item. Optional (character) A url to associated image. Optional image\_url Base url to use. Default: https://data.ontario.ca/ See also ckanr\_setup and url get\_default\_url. A privileged CKAN API key, Default: your key set with ckanr\_setup key (character) One of list (default), table, or json. Parsing with table option uses as jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)

#### **Examples**

Curl args passed on to verb-POST (optional)

resource\_create 59

resource\_create

Create a resource

## **Description**

Create a resource

## Usage

```
resource_create(
  package_id = NULL,
  rcurl = NULL,
  revision_id = NULL,
  description = NULL,
  format = NULL,
  hash = NULL,
  name = NULL,
  resource_type = NULL,
 mimetype = NULL,
 mimetype_inner = NULL,
 webstore_url = NULL,
  cache_url = NULL,
  size = NULL,
  created = NULL,
 last_modified = NULL,
  cache_last_updated = NULL,
 webstore_last_updated = NULL,
  upload = NULL,
  extras = NULL,
 http_method = "GET",
  url = get_default_url(),
 key = get_default_key(),
 as = "list",
)
```

## Arguments

```
package_id (character) id of package that the resource should be added to. This should be an alphanumeric string. Required.

rcurl (character) url of resource. Required.

revision_id (character) revision id (optional)

description (character) description (optional). Required.

format (character) format (optional)

hash (character) hash (optional)
```

60 resource\_create

```
(character) name (optional). Required.
name
                  (character) resource type (optional)
resource_type
mimetype
                  (character) mime type (optional)
mimetype_inner
                  (character) mime type inner (optional)
webstore_url
                  (character) webstore url (optional)
cache_url
                  (character) cache url(optional)
                  (integer) size (optional)
size
created
                  (character) iso date string (optional)
last_modified
                  (character) iso date string (optional)
cache_last_updated
                  (character) iso date string (optional)
webstore\_last\_updated
                  (character) iso date string (optional)
                  (character) A path to a local file (optional)
upload
extras
                  (list) - the resources' extra metadata fields (optional)
                  (character) which HTTP method (verb) to use; one of "GET" or "POST". De-
http_method
                  fault: "GET"
url
                  Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and
                  get_default_url.
                  A privileged CKAN API key, Default: your key set with ckanr_setup
key
                  (character) One of list (default), table, or json. Parsing with table option uses
as
                  jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to
                  parse data to data.frame's when possible, so the result can vary from a vector,
                  list or data.frame. (required)
                  Curl args passed on to verb-POST (optional)
```

resource\_delete 61

resource\_delete

Delete a resource.

## **Description**

Delete a resource.

# Usage

```
resource_delete(id, url = get_default_url(), key = get_default_key(), ...)
```

# Arguments

62 resource\_patch

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

resource\_patch

Update a resource's metadata

## **Description**

Update a resource's metadata

#### Usage

```
resource_patch(
   x,
   id,
   url = get_default_url(),
   key = get_default_key(),
   as = "list",
   ...
)
```

#### **Arguments**

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org", key = getOption("ckan_demo_key"))
# create a package
(res <- package_create("twist", author="Alexandria"))
# then create a resource
file <- system.file("examples", "actinidiaceae.csv", package = "ckanr")
(xx <- resource_create(package_id = res$id, description = "my resource"))</pre>
```

resource\_search 63

```
# Get a resource
res <- resource_show(xx$id)
res$description

# Make some changes
x <- list(description = "My newer description")
z <- resource_patch(x, id = res)
z$description

# Add an extra key:value pair
extra <- list("extra_key" = "my special value")
zz <- resource_patch(extra, id = res)
zz$extra_key

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

resource\_search

Search for resources.

#### **Description**

Search for resources.

#### Usage

```
resource_search(
   q,
   sort = NULL,
   offset = NULL,
   limit = NULL,
   url = get_default_url(),
   key = get_default_key(),
   as = "list",
   ...
)
```

#### **Arguments**

q

Query terms. It is a string of the form field: term or a vector/list of strings, each of the same form. Within each string, field is a field or extra field on the Resource domain object. If field is hash, then an attempt is made to match the term as a *prefix* of the Resource.hash field. If field is an extra field, then an attempt is made to match against the extra fields stored against the Resource.

sort

Field to sort on. You can specify ascending (e.g., score desc) or descending (e.g., score asc), sort by two fields (e.g., score desc, price asc), or sort by a function (e.g.,  $sum(x_f, y_f)$  desc, which sorts by the sum of  $x_f$  and  $y_f$  in a descending order).

offset

Record to start at, default to beginning.

resource\_show

## **Examples**

```
## Not run:
resource_search(q = 'name:data')
resource_search(q = 'name:data', as = 'json')
resource_search(q = 'name:data', as = 'table')
resource_search(q = 'name:data', limit = 2, as = 'table')
resource_search(q=c("description:encoded", "name:No.2"),url='demo.ckan.org')
## End(Not run)
```

resource\_show

Show a resource.

#### **Description**

Show a resource.

## Usage

```
resource_show(
  id,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

#### **Arguments**

id	(character) Resource identifier.
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup

resource\_update 65

```
as (character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
... Curl args passed on to verb-POST (optional)
```

#### **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org/",
key = Sys.getenv("CKAN_DEMO_KEY"))
# create a package
(res <- package_create("yellow7"))</pre>
# then create a resource
file <- system.file("examples", "actinidiaceae.csv", package = "ckanr")</pre>
(xx <- resource_create(package_id = res$id,</pre>
                        description = "my resource",
                        name = "bears",
                        upload = file,
                        rcurl = "http://google.com"
))
# show the resource
resource_show(xx$id)
# eg. from the NHM CKAN store
resource_show(id = "05ff2255-c38a-40c9-b657-4ccb55ab2feb",
              url = "http://data.nhm.ac.uk")
## End(Not run)
```

resource\_update

Update a resource

## **Description**

This function can be used to update a resource's file attachment and "extra" metadata fields. Any update will also set the metadata key "last\_updated". Other metadata, such as name or description, are not updated.

The new file must exist on a local path. R objects have to be written to a file, e.g. using tempfile() - see example.

For convenience, CKAN base url and API key default to the global options, which are set by ckanr\_setup.

resource\_update

#### Usage

```
resource_update(
  id,
  path = NULL,
  extras = list(),
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

## Arguments

id	(character) Resource ID to update (required)
path	(character) Local path of the file to upload (optional)
extras	(list) - the resources' extra metadata fields (optional)
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

## Value

The HTTP response from CKAN, formatted as list (default), table, or JSON.

## References

http://docs.ckan.org/en/latest/api/index.html#ckan.logic.action.create.resource\_create

resource\_update 67

```
))
# Modify dataset, here lowercase strings in one column
dat <- read.csv(path, stringsAsFactors = FALSE)</pre>
dat$Family <- tolower(dat$Family)</pre>
newpath <- tempfile(fileext = ".csv")</pre>
write.csv(dat, file = newpath, row.names = FALSE)
# Upload modified dataset
## Directly from output of resource_create
resource_update(xx, path=newpath)
## or from the resource id
resource_update(xx$id, path=newpath)
## optionally include extra tags
resource_update(xx$id, path=newpath,
                extras = list(some="metadata"))
# Update a resource's extra tags
## add extra tags without uploading a new file
resource_update(id,
                extras = list(some="metadata"))
## or remove all extra tags
resource_update(id, extras = list())
#######
# Using default settings
ckanr_setup(url = "http://demo.ckan.org/", key = "my-demo-ckan-org-api-key")
path <- system.file("examples", "actinidiaceae.csv", package = "ckanr")</pre>
resource_update(id="an-existing-resource-id", path = path)
# Using an R object written to a tempfile, and implicit CKAN URL and API key
write.csv(data <- installed.packages(), path <- tempfile(fileext = ".csv"))</pre>
ckanr_setup(url = "http://demo.ckan.org/", key = "my-demo-ckan-org-api-key")
resource_update(id="an-existing-resource-id", path = path)
# Testing: see ?ckanr_setup to set default test CKAN url, key, package id
ckanr_setup(test_url = "http://my-ckan.org/",
            test_key = "my-ckan-api-key",
            test_did = "an-existing-package-id",
            test_rid = "an-existing-resource-id")
resource_update(id = get_test_rid(),
                path = system.file("examples",
                                    "actinidiaceae.csv",
                                    package = "ckanr"),
                key = get_test_key(),
                url = get_test_url())
# other file formats
## html
path <- system.file("examples", "mapbox.html", package = "ckanr")</pre>
```

68 revision\_list

```
# Create package, then a resource within that package
(res <- package_create("mappkg"))</pre>
(xx <- resource_create(package_id = res$id,</pre>
                        description = "a map, yay",
                        name = "mapyay",
                        upload = path,
                        rcurl = "http://google.com"
))
browseURL(xx$url)
# Modify dataset, here lowercase strings in one column
dat <- readLines(path)</pre>
dat <- sub("-111.06", "-115.06", dat)
newpath <- tempfile(fileext = ".html")</pre>
cat(dat, file = newpath, sep = "\n")
# Upload modified dataset
## Directly from output of resource_create
(xxx <- resource_update(xx, path=newpath))</pre>
browseURL(xxx$url)
## End(Not run)
```

revision\_list

Return a list of the IDs of the site's revisions.

## **Description**

Return a list of the IDs of the site's revisions.

## Usage

```
revision_list(
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

## Arguments

url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

servers 69

#### **Examples**

```
## Not run:
revision_list()
revision_list(as = "table")
revision_list(as = "json")
## End(Not run)
```

servers

CKAN server URLS and other info

## **Description**

CKAN server URLS and other info

## Usage

```
servers()
```

# **Details**

Comes from the links at https://ckan.org/about/instances/

There were a number of other URLs for CKAN instances in the CKAN URL above, but some sites are now gone completely, or if they do exist, I can't figure out how to get access to the CKAN API on their instance.

```
## Not run:
servers()
ckan_info(servers()[5])

# what version is each CKAN server running
out <- lapply(servers()[1:6], function(w) {
  cat(w, sep='\n')
  ckan_info(w)
})
vapply(out, "[[", "", "ckan_version")

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

70 tag\_create

src\_ckan

Connect to CKAN with dplyr

# Description

Use src\_ckan to connect to an existing CKAN instance and tbl to connect to tables within that CKAN based on the DataStore Data API.

## Usage

```
src_ckan(url)
```

## **Arguments**

url,

the url of the CKAN instance

## **Examples**

```
## Not run:
library("dplyr")

# To connect to a CKAN instance first create a src:
my_ckan <- src_ckan("http://demo.ckan.org")

# List all tables in the CKAN instance
db_list_tables(my_ckan$con)

# Then reference a tbl within that src
my_tbl <- tbl(src = my_ckan, name = "44d7de5f-7029-4f3a-a812-d7a70895da7d")

# You can use the dplyr verbs with my_tbl. For example:
dplyr::filter(my_tbl, GABARITO == "C")

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

tag\_create

Create a tag

## **Description**

IMPORTANT: You must be a sysadmin to create vocabulary tags.

tag\_list 71

# Usage

```
tag_create(
  name,
  vocabulary_id,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

# Arguments

name	(character) The name for the new tag, a string between 2 and 100 characters long containing only alphanumeric characters and -, _ and ., e.g. 'Jazz'
vocabulary_id	(character) The id of the vocabulary that the new tag should be added to, e.g. the id of vocabulary 'Genre'
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

# Examples

```
## Not run:
ckanr_setup(url = "https://demo.ckan.org/",
   key = Sys.getenv("CKAN_DEMO_KEY"))
tag_create(name = "TestTag1", vocabulary_id = "Testing1")
## End(Not run)
```

tag\_list

List tags.

# Description

List tags.

72 tag\_list

#### Usage

```
tag_list(
  query = NULL,
  vocabulary_id = NULL,
  all_fields = FALSE,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

#### **Arguments**

query (character) A tag name query to search for, if given only tags whose names contain this string will be returned vocabulary\_id (character) The id or name of a vocabulary, if given, only tags that belong to this vocabulary will be returned all\_fields (logical) Return full tag dictionaries instead of just names. Default: FALSE Base url to use. Default: https://data.ontario.ca/ See also ckanr\_setup and url get\_default\_url. key A privileged CKAN API key, Default: your key set with ckanr\_setup (character) One of list (default), table, or json. Parsing with table option uses as jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required) Curl args passed on to verb-POST (optional) . . .

```
## Not run:
# list all tags
tag_list()

# search for a specific tag
tag_list(query = 'aviation')

# all fields
tag_list(all_fields = TRUE)

# give back different data formats
tag_list('aviation', as = 'json')
tag_list('aviation', as = 'table')

## End(Not run)
```

tag\_search 73

 $tag\_search$ 

Search tags.

## Description

Search tags.

# Usage

```
tag_search(
  query = NULL,
  vocabulary_id = NULL,
  offset = 0,
  limit = 31,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

## Arguments

query	(character) A tag name query to search for, if given only tags whose names contain this string will be returned; one or more search strings
vocabulary_id	(character) The id or name of a vocabulary, if give only tags that belong to this vocabulary will be returned
offset	(numeric) Where to start getting activity items from (optional, default: 0)
limit	(numeric) The maximum number of activities to return (optional, default: 31)
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

```
## Not run:
tag_search(query = 'ta')
tag_search(query = c('ta', 'al'))
# different formats back
tag_search(query = 'ta', as = 'json')
```

74 tag\_show

```
tag_search(query = 'ta', as = 'table')
## End(Not run)
```

tag\_show

Show a tag.

## Description

Show a tag.

## Usage

```
tag_show(
  id,
  include_datasets = FALSE,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

## Arguments

Curl args passed on to verb-POST (optional)

```
## Not run:
# get tags with tag_list()
tags <- tag_list()
tags[[30]]$id

# show a tag
(x <- tag_show(tags[[30]]$id))</pre>
```

user\_activity\_list 75

```
# give back different data formats
tag_show(tags[[30]]$id, as = 'json')
tag_show(tags[[30]]$id, as = 'table')
## End(Not run)
```

user\_activity\_list

Return a list of a user's activities

## **Description**

Return a list of a user's activities

## Usage

```
user_activity_list(
  id,
  offset = 0,
  limit = 31,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

## Arguments

id	(character) User identifier.
offset	(numeric) Where to start getting activity items from (optional, default: 0)
limit	(numeric) The maximum number of activities to return (optional, default: 31)
url	Base url to use. Default: https://data.ontario.ca/ See also $ckanr_setup$ and $get_default_url$ .
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org/",
key = getOption("ckan_demo_key"))
```

76 user\_create

```
# list package activity
user_activity_list('sckottie')

# input a ckan_user object
(x <- user_show('sckottie'))
user_activity_list(x)

# output different data formats
user_activity_list(x, as = "table")
user_activity_list(x, as = "json")

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

user\_create

Create a user.

## Description

Create a user.

## Usage

```
user_create(
  name,
  email,
  password,
  id = NULL,
  fullname = NULL,
  about = NULL,
  openid = NULL,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

## **Arguments**

name	(character) the name of the new user, a string between 2 and 100 characters in length, containing only lowercase alphanumeric characters, - and _ (required)
email	(character) the email address for the new user (required)
password	(character) the password of the new user, a string of at least 4 characters (required)
id	(character) the id of the new user (optional)
fullname	(character) user full name
about	(character) a description of the new user (optional)

user\_delete 77

openid	(character) an openid (optional)
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
• • •	Curl args passed on to verb-POST (optional)

#### References

http://docs.ckan.org/en/latest/api/index.html#ckan.logic.action.create.user\_create

## **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://data-demo.dpaw.wa.gov.au",
    key = "824e7c50-9577-4bfa-bf32-246ebed1a8a2")

# create a user
user_create(name = 'stacy', email = "stacy@aaaaa.com",
password = "helloworld")

## End(Not run)
```

user\_delete

Delete a user.

# Description

Delete a user.

```
user_delete(
  id,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

78 user\_followee\_count

#### **Arguments**

id	(character) the id of the new user (required)
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

#### References

http://docs.ckan.org/en/latest/api/index.html#ckan.logic.action.delete.user\_delete

## **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://data-demo.dpaw.wa.gov.au",
key = "824e7c50-9577-4bfa-bf32-246ebed1a8a2")
# create a user
res <- user_delete(name = 'stacy', email = "stacy@aaaaa.com",
password = "helloworld")
# then, delete a user
user_delete(id = "stacy")
## End(Not run)</pre>
```

user\_followee\_count

Return a a user's follower count

## Description

Return a a user's follower count

```
user_followee_count(
  id,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

user\_follower\_count 79

# Arguments

id	(character) User identifier.
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

## **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org/", key = getOption("ckan_demo_key"))
# list package activity
user_followee_count('sckottie')
# input a ckan_user object
(x <- user_show('sckottie'))
user_followee_count(x)
# output different data formats
user_followee_count(x, as = "table")
user_followee_count(x, as = "json")
## End(Not run)</pre>
```

user\_follower\_count Return a a user's follower count

# Description

Return a a user's follower count

```
user_follower_count(
  id,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

80 user\_follower\_list

# Arguments

id	(character) User identifier.
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

## **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org/", key = getOption("ckan_demo_key"))
# list package activity
user_follower_count('sckottie')
# input a ckan_user object
(x <- user_show('sckottie'))
user_follower_count(x)
# output different data formats
user_follower_count(x, as = "table")
user_follower_count(x, as = "json")
## End(Not run)</pre>
```

user\_follower\_list

Return a a user's follower count

# Description

Return a a user's follower count

```
user_follower_list(
  id,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

user\_list 81

## **Arguments**

id	(character) User identifier.
url	Base url to use. Default: https://data.ontario.ca/ See also ckanr_setup and get_default_url.
key	A privileged CKAN API key, Default: your key set with ckanr_setup
as	(character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(, simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required)
	Curl args passed on to verb-POST (optional)

## **Examples**

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org/", key = getOption("ckan_demo_key"))
# list package activity
user_follower_list('sckottie')
# input a ckan_user object
(x <- user_show('sckottie'))
user_follower_list(x)
# output different data formats
user_follower_list(x, as = "table")
user_follower_list(x, as = "json")
## End(Not run)</pre>
```

user\_list

Return a list of the site's user accounts.

## Description

Return a list of the site's user accounts.

```
user_list(
  q = NULL,
  order_by = NULL,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

82 user\_show

## Arguments

#### **Examples**

```
## Not run:
# all users
user_list()

# search for a user
user_list(q = "j")

# different data formats
user_list(q = "j", as = "table")
user_list(q = "j", as = "json")

## End(Not run)
```

user\_show

Show a user.

## **Description**

Show a user.

```
user_show(
  id,
  user_obj = NULL,
  include_datasets = FALSE,
  include_num_followers = FALSE,
  url = get_default_url(),
  key = get_default_key(),
  as = "list",
  ...
)
```

user\_show 83

## **Arguments**

id (character) Package identifier. (user dictionary) The user dictionary of the user (optional) user\_obj include\_datasets (logical) Include a list of datasets the user has created. If it is the same user or a sysadmin requesting, it includes datasets that are draft or private. (optional, default:False, limit:50) include\_num\_followers (logical) Include the number of followers the user has (optional, default:False) url Base url to use. Default: https://data.ontario.ca/ See also ckanr\_setup and get\_default\_url. A privileged CKAN API key, Default: your key set with ckanr\_setup key as (character) One of list (default), table, or json. Parsing with table option uses jsonlite::fromJSON(..., simplifyDataFrame = TRUE), which attempts to parse data to data.frame's when possible, so the result can vary from a vector, list or data.frame. (required) Curl args passed on to verb-POST (optional)

```
## Not run:
# Setup
ckanr_setup(url = "https://demo.ckan.org/", key = getOption("ckan_demo_key"))
# show user
user_show('sckottie')
# include datasets
user_show('sckottie', include_datasets = TRUE)
# include datasets
user_show('sckottie', include_num_followers = TRUE)
## End(Not run)
```

# **Index**

```
* ckanr settings
                                                 ds_search_sql, 24
    ckanr_settings, 11
                                                 ds_search_sql(), 4
* package
                                                 fromJSON, 15
    ckanr-package, 3
                                                 get_default_key (ckanr_settings), 11
as.ckan_group, 5
                                                 get_default_key(), 3, 12
as.ckan_organization, 5
                                                 get_default_url, 10, 18, 19, 21, 22, 24-26,
as.ckan_package, 6
as.ckan_related, 7
                                                          28-30, 32-39, 42, 44-47, 49, 50,
                                                          52-54, 56, 58, 60, 62, 64, 66, 68,
as.ckan_resource, 8
                                                          71–75, 77–83
as.ckan_tag, 9
                                                 get_default_url (ckanr_settings), 11
as.ckan_user, 9
                                                 get_default_url(), 12, 18, 27, 43, 55, 61
changes, 10
                                                 get_test_behaviour (ckanr_settings), 11
ckan_classes, 14
                                                 get_test_did (ckanr_settings), 11
ckan_fetch, 15
                                                 get_test_did(), 12
ckan_info, 17
                                                 get_test_gid (ckanr_settings), 11
ckan_version(ckan_info), 17
                                                 get_test_gid(), 12
ckan_version(), 49
                                                 get_test_key (ckanr_settings), 11
ckanr (ckanr-package), 3
                                                 get_test_key(), 12
ckanr-deprecated, 11
                                                 get_test_oid (ckanr_settings), 11
ckanr-package, 3
                                                 get_test_rid (ckanr_settings), 11
ckanr_settings, 11
                                                 get_test_rid(), 12
ckanr_setup, 10, 11, 12, 18, 19, 21, 22,
                                                 get_test_url (ckanr_settings), 11
        24–30, 32–39, 42–47, 49, 50, 52–56,
                                                 get_test_url(), 12
        58, 60–62, 64, 66, 68, 71–75, 77–83
                                                 group_create, 25
ckanr_setup(), 3, 12, 13, 18, 27, 43, 55, 61
                                                 group_delete, 27
crul::proxy(), 13
                                                 group_list, 28
crul::verb-GET, 18
                                                 group_list(), 4, 26, 42
crul::verb-POST, 27, 43, 55, 61
                                                 group_patch, 29
                                                 group_show, 30
dashboard_activity_list, 18
                                                 group_show(), 5
dashboard_count, 19
                                                 group_update, 31
dplyr-interface (src_ckan), 70
ds_create, 20
                                                 is.ckan_group(as.ckan_group), 5
ds_create(), 4
                                                 is.ckan_organization
ds_create_dataset, 21
                                                          (as.ckan_organization), 5
ds_create_dataset(), 4, 11
                                                 is.ckan_package(as.ckan_package), 6
ds_search, 23
                                                 is.ckan_related(as.ckan_related), 7
ds_search(), 4
                                                 is.ckan_resource(as.ckan_resource), 8
```

INDEX 85

is.ckan_tag(as.ckan_tag),9	revision_list,68
is.ckan_user(as.ckan_user),9	servers, 69
license_list, 32	servers(), 4
1100136_1131, 32	src_ckan, 70
organization_create, 33	st_read, <i>15</i>
organization_create(), 4	5 5 <u>-</u> . 5 4 4, 7 5
organization_delete, 35	tag_create, 70
organization_list, 36	tag_create(), 41
organization_list(), 4, 42	tag_list, 71
organization_purge, 37	tag_list(),4
organization_show, 38	tag_search, 73
organization_show(), 4, 6	tag_show, 74
	tag_show(), 9
<pre>package_activity_list, 39</pre>	
package_create, 40	user_activity_list, 75
package_create(), 4	user_create, 76
package_delete, 42	user_delete,77
package_list, 43	user_followee_count, $78$
package_list_current, 44	user_follower_count, 79
package_patch, 45	user_follower_list, 80
package_revision_list, 46	user_list, 81
package_search, 48	user_list(),4
package_search(), 74	user_show, 82
package_show, 50	user_show(), <i>10</i>
package_show(), 6	
package_update, 51	
ping, 52	
read.csv, 15	
read.csv(), 4	
read.table, 15	
read_excel, 15	
read_html, 15	
read_xml, 15	
related_create, 53	
related_delete, 54	
related_list, 55	
related_show, 56	
related_show(), 7	
related_update, 57	
resource_create, 59	
resource_create(), 4, 11, 20, 41	
resource_delete, 61	
resource_patch, 62	
resource_search, 63	
resource_show, 64	
resource_show(), 8	
resource_update, 65	