# Package 'ecmwfr'

August 17, 2022	
Title Interface to 'ECMWF' and 'CDS' Data Web Services	
Version 1.4.0	
<b>Description</b> Programmatic interface to the European Centre for Medium-Range Weather Forecasts dataset web services (ECMWF; <a href="https://www.ecmwf.int/">https://www.ecmwf.int/</a> ) and Copernicus's Climate Data Store (CDS; <a href="https://cds.climate.copernicus.eu">https://cds.climate.copernicus.eu</a> ). Allows for easy downloads of weather forecasts and climate reanalysis data in R.	
<pre>URL https://github.com/bluegreen-labs/ecmwfr</pre>	
<pre>BugReports https://github.com/bluegreen-labs/ecmwfr/issues Depends R (&gt;= 3.6)</pre>	
Imports httr, keyring, memoise, getPass, curl, R6	
License AGPL-3	
ByteCompile true	
RoxygenNote 7.2.0	
<b>Suggests</b> rmarkdown, covr, testthat, raster, terra, maps, ncdf4, knitr, rlang, rstudioapi, jsonlite	
VignetteBuilder knitr	
NeedsCompilation no	
Author Koen Hufkens [aut, cre] ( <a href="https://orcid.org/0000-0002-5070-8109">https://orcid.org/0000-0002-5070-8109</a> ), Reto Stauffer [ctb] ( <a href="https://orcid.org/0000-0002-3798-5507">https://orcid.org/0000-0002-3798-5507</a> ), Elio Campitelli [ctb] ( <a href="https://orcid.org/0000-0002-7742-9230">https://orcid.org/0000-0002-7742-9230</a> ), BlueGreen Labs [cph, fnd]	
Maintainer Koen Hufkens <koen.hufkens@gmail.com></koen.hufkens@gmail.com>	
Repository CRAN	
<b>Date/Publication</b> 2022-08-17 20:40:03 UTC	
R topics documented:  wf_archetype	
wf_check_request	

2 wf\_archetype

<del>-</del>	
<del>-</del>	
_c _ ,	
<b></b> -	
<del>-</del>	
<b>-</b>	
<del>-</del>	
wf_user_info	 . 13
	14
	14

wf\_archetype

Creates an archetype function

#### **Description**

Index

Creates a universal MARS / CDS formatting function, in ways similar to wf\_modify\_request() but the added advantage that you could code for the use of dynamic changes in the parameters provided to the resulting custom function.

#### Usage

```
wf_archetype(request, dynamic_fields)
```

#### **Arguments**

```
request a MARS or CDS request as an R list object.

dynamic_fields character vector of fields that could be changed.
```

#### **Details**

Contrary to a simple replacement as in wf\_modify\_request() the generated functions are considered custom user written. Given the potential for complex formulations and formatting commands NO SUPPORT for the resulting functions can be provided. Only the generation of a valid function will be guaranteed and tested for.

#### Value

a function that takes 'dynamic\_fields' as arguments and returns a request as an R list object.

wf\_check\_request 3

```
dataset = "interim",
    step = "0",
    grid = "0.75/0.75",
    time = "00/06/12/18",
    date = "2014-07-01/to/2014-07-31",
    type = "an",
    class = "ei",
    area = "73.5/-27/33/45",
    format = "netcdf",
        target = "tmp.nc"),
    dynamic_fields = c("date", "time")
)

# print output of the function with below parameters
str(ERA_interim("20100101", 3, 200))
## End(Not run)
```

wf\_check\_request

check ECMWF / CDS data requests

#### **Description**

Check the validaty of a data request, and login credentials.

#### Usage

```
wf_check_request(user, request)
```

#### **Arguments**

user

user (email address) used to sign up for the ECMWF data service, used to re-

trieve the token set by wf\_set\_key

request

nested list with query parameters following the layout as specified on the ECMWF

API page

#### Value

a data frame with the determined service and url service endpoint

#### Author(s)

Koen Hufkens

#### See Also

```
wf_set_key wf_transfer,wf_request
```

4 wf\_datasets

wf\_datasets

ECMWF dataset list

#### Description

Returns a list of datasets

#### Usage

```
wf_datasets(user, service = "webapi", simplify = TRUE)
```

#### Arguments

user (email address) used to sign up for the ECMWF data service, used to re-

trieve the token set by wf\_set\_key

service which service to use, one of webapi, cds or ads (default = webapi)

simplify simplify the output, logical (default = TRUE)

#### Value

returns a nested list or data frame with the ECMWF datasets

#### Author(s)

Koen Hufkens

#### See Also

```
wf_set_key wf_transfer wf_request
```

```
## Not run:
# set key
wf_set_key(email = "test@mail.com", key = "123")
# get a list of services
wf_services("test@mail.com")
# get a list of datasets
wf_datasets("test@mail.com")
## End(Not run)
```

wf\_delete 5

wf_delete	delete ECMWF request
-----------	----------------------

#### Description

Deletes a staged download from the queue

#### Usage

```
wf_delete(url, user, service = "webapi", verbose = TRUE)
```

#### Arguments

url	url to query
user	user (email address) used to sign up for the ECMWF data service, used to retrieve the token set by wf_set_key
service	which service to use, one of webapi, cds or ads (default = webapi)
verbose	show feedback on processing

### Author(s)

Koen Hufkens

#### See Also

```
wf_set_key wf_transfer wf_request
```

```
## Not run:
# set key
wf_set_key(email = "test@mail.com", key = "123")
# get key
wf_get_key(email = "test@mail.com")
## End(Not run)
```

6 wf\_get\_key

wf\_get\_key

Get secret ECMWF / CDS token

#### Description

Returns you token set by wf\_set\_key

#### Usage

```
wf_get_key(user, service = "webapi")
```

#### Arguments

user (email address) used to sign up for the ECMWF data service service which service to use, one of webapi, cds or ads (default = webapi)

#### Value

the key set using wf\_set\_key saved in the keychain

#### Author(s)

Koen Kufkens

#### See Also

```
wf_set_key
```

```
## Not run:
# set key
wf_set_key(user = "test@mail.com", key = "123")
# get key
wf_get_key(user = "test@mail.com")
## End(Not run)
```

wf\_product\_info 7

wf_product_info Renders product lists for a given dataset and data service	
--	--

#### Description

Shows and returns detailed product information about a specific data set (see wf\_datasets).

#### Usage

```
wf_product_info(dataset, user, service = "webapi", simplify = TRUE)
```

#### **Arguments**

dataset	character, name of the data set for which the product information should be loaded.
user	string, user ID used to sign up for the CDS / ADS data service, used to retrieve the token set by wf_set_key.
service	which service to use, one of webapi, cds or ads (default = webapi)
simplify	boolean, default TRUE. If TRUE the description will be returned as tidy data instead of a nested list.

#### Value

Downloads a tidy data frame with product descriptions from CDS. If simplify = FALSE a list with product details will be returned.

#### Author(s)

Reto Stauffer, Koen Hufkens

#### See Also

```
wf_datasets.
```

8 wf\_request

wf\_request

ECMWF data request and download

#### Description

Stage a data request, and optionally download the data to disk. Alternatively you can only stage requests, logging the request URLs to submit download queries later on using wf\_transfer. Note that the function will do some basic checks on the request input to identify possible problems.

#### Usage

```
wf_request(
  request,
  user,
  transfer = TRUE,
  path = tempdir(),
  time_out = 3600,
  job_name,
  verbose = TRUE
)
wf_request_batch(
  request_list,
 workers = 2,
  user,
  path = tempdir(),
  time_out = 3600,
  total_timeout = length(request_list) * time_out/workers
)
```

#### **Arguments**

request	nested list with query parameters following the layout as specified on the ECMWF APIs page
user	user (email address) used to sign up for the ECMWF data service, used to retrieve the token set by wf_set_key
transfer	logical, download data TRUE or FALSE (default = TRUE)
path	path were to store the downloaded data
time_out	how long to wait on a download to start (default = 3*3600 seconds).
job_name	optional name to use as an RStudio job and as output variable name. It has to be a syntactically valid name.
verbose	show feedback on processing
request_list	a list of requests that will be processed in parallel.
workers	maximum number of simultaneous request that will be submitted to the service. Most ECMWF services are limited to 20 concurrent requests (default = 2).
total_timeout	overall timeout limit for all the requests in seconds.

wf\_services 9

#### Value

the path of the downloaded (requested file) or the an R6 object with download/transfer information

#### Author(s)

Koen Hufkens

#### See Also

```
wf_set_key wf_transfer
```

#### **Examples**

```
## Not run:
# set key
wf_set_key(user = "test@mail.com", key = "123")
request <- list(stream = "oper",</pre>
   levtype = "sfc",
   param = "167.128"
   dataset = "interim",
   step = "0",
   grid = "0.75/0.75",
   time = "00",
   date = "2014-07-01/to/2014-07-02",
   type = "an",
   class = "ei",
   area = \frac{50}{10}\frac{51}{11},
   format = "netcdf",
   target = "tmp.nc")
# demo query
wf_request(request = request, user = "test@mail.com")
# Run as an RStudio Job. When finished, will create a
# variable named "test" in your environment with the path to
# the downloaded file.
wf_request(request = request, user = "test@mail.com", job_name = "test")
## End(Not run)
```

wf\_services

ECMWF services list

#### **Description**

Returns a list of services

10 wf\_set\_key

#### Usage

```
wf_services(user, simplify = TRUE)
```

#### **Arguments**

user (email address) used to sign up for the ECMWF data service, used to re-

trieve the token set by wf\_set\_key

simplify simplify the output, logical (default = TRUE)

#### Value

returns a nested list or data frame with the ECMWF services

#### See Also

```
wf_set_key wf_transfer wf_request
```

#### Examples

```
## Not run:
# set key
wf_set_key(user = "test@mail.com", key = "123")
# get a list of services
wf_services("test@mail.com")
# get a list of datasets
wf_services("test@mail.com")
## End(Not run)
```

wf\_set\_key

Set secret ECMWF token

#### **Description**

Saves the token to your local keychain under a service called "ecmwfr".

#### Usage

```
wf_set_key(user, key, service)
```

#### Arguments

user (email address) used to sign up for the ECMWF data service

key token provided by ECMWF

service which service to use, one of webapi, cds or ads

wf\_transfer 11

#### **Details**

In systems without keychain management set the option keyring\_backend to 'file' (i.e. options(keyring\_backend = "file")) in order to write the keychain entry to an encrypted file. This mostly pertains to headless Linux systems. The keychain files can be found in ~/.config/r-keyring.

#### Value

It invisibly returns the user.

#### Author(s)

Koen Hufkens

#### See Also

```
wf_get_key
```

#### Examples

```
## Not run:
# set key
wf_set_key(user = "test@mail.com", key = "123")

# get key
wf_get_key(user = "test@mail.com")

# leave user and key empty to open a browser window to the service's website
# and type the key interactively
wf_get_key()

## End(Not run)
```

wf\_transfer

ECMWF data transfer function

#### Description

Returns the contents of the requested url as a NetCDF file downloaded to disk or the current status of the requested transfer.

#### Usage

```
wf_transfer(
  url,
  user,
  service = "webapi",
```

12 wf\_transfer

```
path = tempdir(),
filename = tempfile("ecmwfr_", tmpdir = ""),
verbose = TRUE
)
```

#### Arguments

url R6 wf\_request) query output

user (email address) used to sign up for the ECMWF data service, used to re-

trieve the token set by wf\_set\_key.

service which service to use, one of webapi, cds or ads (default = webapi)

path path were to store the downloaded data filename filename to use for the downloaded data

verbose show feedback on data transfers

#### Value

a netCDF of data on disk as specified by a wf\_request

#### Author(s)

Koen Hufkens

#### See Also

```
wf_set_key wf_request
```

```
## Not run:
# set key
wf_set_key(user = "test@mail.com", key = "123")
# request data and grab url and try a transfer
r <- wf_request(request, "test@email.com", transfer = FALSE)
# check transfer, will download if available
wf_transfer(r$get_url(), "test@email.com")
## End(Not run)</pre>
```

wf\_user\_info

wf\_user\_info

ECMWF WebAPI user info query

#### Description

Returns user info for the ECMWF WebAPI

#### Usage

```
wf_user_info(user)
```

#### Arguments

user

user (email address) used to sign up for the ECMWF data service, used to retrieve the token set by wf\_set\_key

#### Value

returns a data frame with user info

#### See Also

```
wf_set_key wf_services wf_datasets
```

```
## Not run:
# set key
wf_set_key(user = "test@mail.com", key = "123")
# get user info
wf_user_info("test@mail.com")
## End(Not run)
```

## **Index**

```
wf_archetype, 2
wf_check_request, 3
wf_datasets, 4, 7, I3
wf_delete, 5
wf_get_key, 6, II
wf_product_info, 7
wf_request, 3-5, 8, I0, I2
wf_request_batch (wf_request), 8
wf_services, 9, I3
wf_set_key, 3-10, 10, 12, I3
wf_transfer, 3-5, 8-10, 11
wf_user_info, 13
```