Package: bowerbird (via r-universe)

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Type Package

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 https://github.com/ropensci/bowerbird

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2 bb_aadc_source

Contents

	bb_aadc_source			 		. 2
	$bb_add\ldots\ldots$. 3
	bb_cleanup			 		. 4
	bb_config			 		. 5
	bb_data_sources			 		. 7
	bb_data_source_dir			 		. 8
	bb_decompress			 		. 8
	bb_example_sources	3		 		. 10
	bb_find_wget			 		. 11
	bb_fingerprint			 		. 12
	bb_get		. .	 		. 13
	bb_handler_aws_s3		. .	 		. 15
	bb_handler_copernic	cus	. .	 		. 16
	bb_handler_earthdat	a		 		. 17
	bb_handler_oceanda	ıta		 		. 18
	bb_handler_rget		. .	 		. 19
	bb_handler_wget 20
	bb_install_wget		. .	 		. 21
	bb_modify_source			 		. 22
	bb_oceandata_clean	up	. .	 		. 24
	bb_rget		. .	 		. 24
	bb_settings		. .	 		. 27
	bb_source			 		. 28
	bb_source_us_buildi	ings	. .	 		. 31
	bb_subset			 		. 33
	bb_summary			 		. 33
	bb_sync		. .	 		. 35
	bb_wget			 		. 37
	bb_zenodo_source			 		. 40
	bowerbird			 		. 41
Index						42
bb_aa	dc_source	Generate a Data Centr		rce object for a	ın Australian Antarc	etic

Description

Generate a bowerbird data source object for an Australian Antarctic Data Centre data set

Usage

```
bb_aadc_source(metadata_id, eds_id, id_is_metadata_id = FALSE, ...)
```

bb_add 3

Arguments

metadata_id string: the metadata ID of the data set. Browse the AADC's collection at https://data.aad.gov.au/metadata/records/ to find the relevant metadata_id eds_id integer: specify one or more eds_ids if the metadata record has multiple data assets attached to it and you don't want all of them id_is_metadata_id logical: if TRUE, use the metadata_id as the data source ID, otherwise use its DOI : passed to bb_source

Value

A tibble containing the data source definition, as would be returned by bb_source

See Also

bb_source

Examples

```
## Not run:
    ## generate the source def for the "AADC-00009" dataset
    ## (Antarctic Fur Seal Populations on Heard Island, Summer 1987-1988)
    src <- bb_aadc_source("AADC-00009")

## download it to a temporary directory
    data_dir <- tempfile()
    dir.create(data_dir)
    res <- bb_get(src, local_file_root = data_dir, verbose = TRUE)
    res$files

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

bb_add

Add new data sources to a bowerbird configuration

Description

Add new data sources to a bowerbird configuration

Usage

```
bb_add(config, source)
```

4 bb_cleanup

Arguments

config bb_config: a bowerbird configuration (as returned by bb_config)

source data frame: one or more data source definitions, as returned by bb_source, to

add to the configuration

Value

configuration object

See Also

```
bb_source, bb_config
```

Examples

```
## Not run:
   cf <- bb_config("/my/file/root") %>%
    bb_add(bb_example_sources())
## End(Not run)
```

bb_cleanup

Postprocessing: remove unwanted files

Description

A function for removing unwanted files after downloading. This function is not intended to be called directly, but rather is specified as a postprocess option in bb_source.

Usage

```
bb_cleanup(
  pattern,
  recursive = FALSE,
  ignore_case = FALSE,
  all_files = FALSE,
  ...
)
```

Arguments

```
pattern string: regular expression, passed to file.info
recursive logical: should the cleanup recurse into subdirectories?
ignore_case logical: should pattern matching be case-insensitive?
all_files logical: should the cleanup include hidden files?
... : extra parameters passed automatically by bb_sync
```

bb_config 5

Details

This function can be used to remove unwanted files after a data source has been synchronized. The pattern specifies a regular expression that is passed to file.info to find matching files, which are then deleted. Note that only files in the data source's own directory (i.e. its subdirectory of the local_file_root specified in bb_config) are subject to deletion. But, beware! Some data sources may share directories, which can lead to unexpected file deletion. Be as specific as you can with the pattern parameter.

Value

a list, with components status (TRUE on success) and deleted_files (character vector of paths of files that were deleted)

See Also

```
bb_source, bb_config, bb_decompress
```

Examples

```
## Not run:
    ## remove .asc files after synchronization
    my_source <- bb_source(..., postprocess = list(list("bb_cleanup", pattern = "\\.asc$")))
## End(Not run)</pre>
```

bb_config

Initialize a bowerbird configuration

Description

The configuration object controls the behaviour of the bowerbird synchronization process, run via bb_sync(my_config). The configuration object defines the data sources that will be synchronized, where the data files from those sources will be stored, and a range of options controlling how the synchronization process is conducted. The parameters provided here are repository-wide settings, and will affect all data sources that are subsequently added to the configuration.

Usage

```
bb_config(
  local_file_root,
  wget_global_flags = list(restrict_file_names = "windows", progress = "dot:giga"),
  target_s3_args = list(),
  http_proxy = NULL,
  ftp_proxy = NULL,
  clobber = 1
)
```

6 bb_config

Arguments

local_file_root

string: location of data repository on local file system

wget_global_flags

list: wget flags that will be applied to all data sources that call bb_wget. These will be appended to the data-source-specific wget flags provided via the source's

method argument

target_s3_args list: arguments to pass to aws.s3 function calls. Will be used for all data sets

that are uploading to s3 targets

http_proxy string: URL of HTTP proxy to use e.g. 'http://your.proxy:8080' (NULL for no

proxy)

ftp_proxy string: URL of FTP proxy to use e.g. 'http://your.proxy:21' (NULL for no

proxy)

clobber numeric: 0=do not overwrite existing files, 1=overwrite if the remote file is

newer than the local copy, 2=always overwrite existing files

Details

Note that the local_file_root directory need not actually exist when the configuration object is created, but when bb_sync is run, either the directory must exist or create_root=TRUE must be passed (i.e. bb_sync(...,create_root=TRUE)).

Value

configuration object

See Also

```
bb_source, bb_sync
```

```
## Not run:
    cf <- bb_config("/my/file/root") %>%
        bb_add(bb_example_sources())

## save to file
    saveRDS(cf,file="my_config.rds")
    ## load previously saved config
    cf <- readRDS(file="my_config.rds")

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

bb_data_sources 7

bb_data_sources

Gets or sets a bowerbird configuration object's data sources

Description

Gets or sets the data sources contained in a bowerbird configuration object.

Usage

```
bb_data_sources(config)
bb_data_sources(config) <- value</pre>
```

Arguments

config bb_config: a bowerbird configuration (as returned by bb_config)

value data.frame: new data sources to set (e.g. as returned by bb_example_sources)

Details

Note that an assignment along the lines of bb_data_sources(cf) <- new_sources replaces all of the sources in the configuration with the new_sources. If you wish to modify the existing sources then read them, modify as needed, and then rewrite the whole lot back into the configuration object.

Value

a tibble with columns as specified by bb_source

See Also

```
bb_config, bb_source, bb_example_sources
```

```
## create a configuration and add data sources
cf <- bb_config(local_file_root="/your/data/directory")
cf <- bb_add(cf,bb_example_sources())

## examine the sources contained in cf
bb_data_sources(cf)

## replace the sources with different ones
## Not run:
bb_data_sources(cf) <- new_sources

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

8 bb_decompress

bb_data_source_dir

Return the local directory of each data source in a configuration

Description

Return the local directory of each data source in a configuration. Files from each data source are stored locally in the associated directory. Note that if a data source has multiple source_url values, this function might return multiple directory names (depending on whether those source_urls map to the same directory or not).

Usage

```
bb_data_source_dir(config)
```

Arguments

config

bb_config: configuration as returned by bb_config

Value

character vector of directories

Examples

```
cf <- bb_config("/my/file/root") %>%
  bb_add(bb_example_sources())
bb_data_source_dir(cf)
```

bb_decompress

Postprocessing: decompress zip, gz, bz2, tar, Z files and optionally delete the compressed copy

Description

Functions for decompressing files after downloading. These functions are not intended to be called directly, but rather are specified as a postprocess option in bb_source. bb_unzip, bb_untar, bb_gunzip, bb_bunzip2, and bb_uncompress are convenience wrappers around bb_decompress that specify the method.

bb_decompress 9

Usage

```
bb_decompress(method, delete = FALSE, ...)
bb_unzip(...)
bb_gunzip(...)
bb_bunzip2(...)
bb_uncompress(...)
```

Arguments

```
method string: one of "unzip", "gunzip", "bunzip2", "decompress", "untar" delete logical: delete the zip files after extracting their contents?
... : extra parameters passed automatically by bb_sync
```

Details

Tar files can be compressed (i.e. file extensions .tar, .tgz, .tar.gz, .tar.bz2, or .tar.xz). Support for tar files may depend on your platform (see untar).

If the data source delivers compressed files, you will most likely want to decompress them after downloading. These functions will do this for you. By default, these do not delete the compressed files after decompressing. The reason for this is so that on the next synchronization run, the local (compressed) copy can be compared to the remote compressed copy, and the download can be skipped if nothing has changed. Deleting local compressed files will save space on your file system, but may result in every file being re-downloaded on every synchronization run.

Value

list with components status (TRUE on success), files (character vector of paths to extracted files), and deleted_files (character vector of paths of files that were deleted)

See Also

```
bb_source, bb_config, bb_cleanup
```

```
## Not run:
    ## decompress .zip files after synchronization but keep zip files intact
    my_source <- bb_source(..., postprocess = list("bb_unzip"))

## decompress .zip files after synchronization and delete zip files
    my_source <- bb_source(..., postprocess = list(list("bb_unzip", delete = TRUE)))

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

10 bb_example_sources

bb_example_sources

Example bowerbird data sources

Description

These example sources are useful as data sources in their own right, but are primarily provided as demonstrations of how to define data sources. See also vignette("bowerbird") for further examples and discussion.

Usage

bb_example_sources(sources)

Arguments

sources

character: names or identifiers of one or more sources to return. See Details for the list of example sources and a brief explanation of each

Details

Example data sources:

- "NOAA OI SST V2" a straightforward data source that requires a simple one-level recursive download
- "Australian Election 2016 House of Representatives data" an example of a recursive down-load that uses additional criteria to restrict what is downloaded
- "CMEMS global gridded SSH reprocessed (1993-ongoing)" a data source that requires a username and password
- "Oceandata SeaWiFS Level-3 mapped monthly 9km chl-a" an example data source that uses the bb_handler_oceandata method
- "Sea Ice Trends and Climatologies from SMMR and SSM/I-SSMIS, Version 3" an example data source that uses the bb_handler_earthdata method
- "Bathymetry of Lake Superior" another example that passes extra flags to the bb_handler_rget call in order to restrict what is downloaded

Value

a tibble with columns as specified by bb_source

References

See the doc_url and citation field in each row of the returned tibble for references associated with these particular data sources

bb_find_wget 11

See Also

bb_config, bb_handler_rget, bb_handler_oceandata, bb_handler_earthdata, bb_source_us_buildings

Examples

```
## define a configuration and add the 2016 election data source to it
cf <- bb_config("/my/file/root") %>% bb_add(
    bb_example_sources("Australian Election 2016 House of Representatives data"))
## Not run:
    ## synchronize (download) the data
    bb_sync(cf)
## End(Not run)
```

bb_find_wget

Find the wget executable

Description

This function will return the path to the wget executable if it can be found on the local system, and optionally install it if it is not found. Installation (if required) currently only works on Windows platforms. The wget.exe executable will be downloaded from https://eternallybored.org/misc/wget/ installed into your appdata directory (typically something like C:/Users/username/AppData/Roaming/)

Usage

```
bb_find_wget(install = FALSE, error = TRUE)
```

Arguments

install logical: attempt to install the executable if it is not found? (Windows only)

error logical: if wget is not found, raise an error. If FALSE, do not raise an error but

return NULL

Value

the path to the wget executable, or (if error is FALSE) NULL if it was not found

References

https://eternallybored.org/misc/wget/

See Also

```
bb_install_wget
```

bb_fingerprint

Examples

```
## Not run:
    wget_path <- bb_find_wget()
    wget_path <- bb_find_wget(install=TRUE) ## install (on windows) if needed
## End(Not run)</pre>
```

bb_fingerprint

Fingerprint the files associated with a data source

Description

The bb_fingerprint function, given a data repository configuration, will return the timestamp of download and hashes of all files associated with its data sources. This is intended as a general helper for tracking data provenance: for all of these files, we have information on where they came from (the data source ID), when they were downloaded, and a hash so that later versions of those files can be compared to detect changes. See also vignette("data_provenance").

Usage

```
bb_fingerprint(config, hash = "sha1")
```

Arguments

config bb_config: configuration as returned by bb_config

hash string: algorithm to use to calculate file hashes: "md5", "sha1", or "none". Note

that file hashing can be slow for large file collections

Value

a tibble with columns:

- filename the full path and filename of the file
- data_source_id the identifier of the associated data source (as per the id argument to bb_source)
- size the file size
- · last_modified last modified date of the file
- hash the hash of the file (unless hash="none" was specified)

See Also

```
vignette("data_provenance")
```

bb_get 13

Examples

```
## Not run:
    cf <- bb_config("/my/file/root") %>%
        bb_add(bb_example_sources())
        bb_fingerprint(cf)
## End(Not run)
```

bb_get

Convenience function to define and synchronize a bowerbird data collection

Description

This is a convenience function that provides a shorthand method for synchronizing a small number of data sources. The call bb_get(...) is roughly equivalent to bb_sync(bb_add(bb_config(...), ...), (don't take the dots literally here, they are just indicating argument placeholders).

Usage

```
bb_get(
  data_sources,
  local_file_root,
  clobber = 1,
  http_proxy = NULL,
  ftp_proxy = NULL,
  create_root = FALSE,
  verbose = FALSE,
  confirm_downloads_larger_than = 0.1,
  dry_run = FALSE,
  ...
)
```

Arguments

data_sources

tibble: one or more data sources to download, as returned by e.g. bb_example_sources

local_file_root

string: location of data repository on local file system

clobber

numeric: 0=do not overwrite existing files, 1=overwrite if the remote file is
newer than the local copy, 2=always overwrite existing files

http_proxy

string: URL of HTTP proxy to use e.g. 'http://your.proxy:8080' (NULL for no
proxy)

ftp_proxy

string: URL of FTP proxy to use e.g. 'http://your.proxy:21' (NULL for no
proxy)

14 *bb_get*

create_root logical: should the data root directory be created if it does not exist? If this

is FALSE (default) and the data root directory does not exist, an error will be

generated

verbose logical: if TRUE, provide additional progress output

confirm_downloads_larger_than

numeric or NULL: if non-negative, bb_sync will ask the user for confirmation to download any data source of size greater than this number (in GB). A value of zero will trigger confirmation on every data source. A negative or NULL value will not prompt for confirmation. Note that this only applies when R is being used interactively. The expected download size is taken from the collection_size parameter of the data source, and so its accuracy is dependent.

dent on the accuracy of the data source definition

dry_run logical: if TRUE, bb_sync will do a dry run of the synchronization process with-

out actually downloading files

... : additional parameters passed through to bb_config or bb_sync

Details

Note that the local_file_root directory must exist or create_root=TRUE must be passed.

Value

```
a tibble, as for bb_sync
```

See Also

```
bb_config, bb_example_sources, bb_source, bb_sync
```

```
## Not run:
 my_source <- bb_example_sources("Australian Election 2016 House of Representatives data")
 status <- bb_get(local_file_root = tempdir(), data_sources = my_source, verbose = TRUE)</pre>
 ## the files that have been downloaded:
 status$files[[1]]
 ## Define a new source: Geelong bicycle paths from data.gov.au
 my_source <- bb_source(</pre>
   name = "Bike Paths - Greater Geelong",
   id = "http://data.gov.au/dataset/7af9cf59-a4ea-47b2-8652-5e5eeed19611",
   doc_url = "https://data.gov.au/dataset/geelong-bike-paths",
   citation = "See https://data.gov.au/dataset/geelong-bike-paths",
   source_url = "https://data.gov.au/dataset/7af9cf59-a4ea-47b2-8652-5e5eeed19611",
   license = "CC-BY",
   method = list("bb_handler_rget", accept_download = "\\.zip$", level = 1),
   postprocess = list("bb_unzip"))
 ## get the data
 status <- bb_get(data_sources = my_source, local_file_root = tempdir(), verbose = TRUE)</pre>
```

bb_handler_aws_s3

```
## find the .shp file amongst the files, and plot it
shpfile <- status$files[[1]]$file[grep1("shp$", status$files[[1]]$file)]
library(sf)
bx <- read_st(shpfile)
plot(bx)
## End(Not run)</pre>
```

bb_handler_aws_s3

Handler for public AWS S3 data sources

Description

This is a handler function to be used with AWS S3 data providers. This function is not intended to be called directly, but rather is specified as a method option in bb_source. Note that this currently only works with public data sources that are accessible without an S3 key. The method arguments accepted by bb_handler_aws_s3 are currently:

- "bucket" string: name of the bucket (defaults to "")
- "base_url" string: as for s3HTTP
- "region" string: as for s3HTTP
- "use_https" logical: as for s3HTTP
- "prefix" string: as for get_bucket; only keys in the bucket that begin with the specified prefix will be processed
- and other parameters passed to the bb_rget function, including "accept_download", "accept_download_extra", "reject_download"

Note that the "prefix", "accept_download", "accept_download_extra", "reject_download" parameters can be used to restrict which files are downloaded from the bucket.

Usage

```
bb_handler_aws_s3(...)
```

Arguments

. . . : parameters, see Description

Value

A tibble with columns ok, files, message

Examples

```
## Not run:
 ## an example AWS S3 data source
 src <- bb_source(</pre>
           name = "SILO climate data",
           id = "silo-open-data",
           description = "Australian climate data from 1889 to yesterday.
                       This source includes a single example monthly rainfall data file.
                          Adjust the 'accept_download' parameter to change this.",
           doc_url = "https://www.longpaddock.qld.gov.au/silo/gridded-data/",
           citation = "SILO datasets are constructed by the Queensland Government using
                     observational data provided by the Australian Bureau of Meteorology
                   and are available under the Creative Commons Attribution 4.0 license",
           license = "CC-BY 4.0",
           method = list("bb_handler_aws_s3", region = "silo-open-data.s3",
                    base_url = "amazonaws.com", prefix = "Official/annual/monthly_rain/",
                         accept_download = "2005\\.monthly_rain\\.nc$"),
          comment = "The unusual specification of region and base_url is a workaround for
                     an aws.s3 issue, see https://github.com/cloudyr/aws.s3/issues/318",
           postprocess = NULL,
           collection_size = 0.02,
           data_group = "Climate")
  temp_root <- tempdir()</pre>
  status <- bb_get(src, local_file_root = temp_root, verbose = TRUE)</pre>
## End(Not run)
```

bb_handler_copernicus Handler for Copernicus Marine datasets

Description

This is a handler function to be used with data sets from Copernicus Marine. This function is not intended to be called directly, but rather is specified as a method option in bb_source.

Usage

```
bb_handler_copernicus(product, ctype = "stac", ...)
```

Arguments

```
product string: the desired Copernicus marine product. See cms_products_list

ctype string: most likely "stac" for a dataset containing multiple files, or "file" for a single file

... : parameters passed to bb_rget
```

bb_handler_earthdata 17

Details

Note that users will need a Copernicus login.

Value

TRUE on success

References

https://help.marine.copernicus.eu/en/collections/4060068-copernicus-marine-toolbox

Description

This is a handler function to be used with data sets from NASA's Earthdata system. This function is not intended to be called directly, but rather is specified as a method option in bb_source.

Usage

```
bb_handler_earthdata(...)
```

Arguments

```
... : parameters passed to bb_rget
```

Details

This function uses bb_rget, and so data sources using this function will need to provide appropriate bb_rget parameters. Note that curl v5.2.1 introduced a breaking change to the default value of the 'unrestricted_auth' option: see https://github.com/jeroen/curl/issues/260. Your Earthdata source definition might require 'allow_unrestricted_auth = TRUE' as part of the method parameters.

Value

TRUE on success

References

https://wiki.earthdata.nasa.gov/display/EL/How+To+Register+With+Earthdata+Login

Examples

```
## Not run:
## note that the full version of this data source is provided as part of bb_example_data_sources()
my_source <- bb_source(</pre>
 name = "Sea Ice Trends and Climatologies from SMMR and SSM/I-SSMIS, Version 3",
 id = "10.5067/IJ0T7HFHB9Y6",
 description = "NSIDC provides this data set ... [truncated; see bb_example_data_sources()]",
 doc_url = "https://nsidc.org/data/NSIDC-0192/versions/3",
 citation = "Stroeve J, Meier WN (2018) ... [truncated; see bb_example_data_sources()]",
 source_url = "https://daacdata.apps.nsidc.org/pub/DATASETS/nsidc0192_seaice_trends_climo_v3/",
 license = "Please cite, see http://nsidc.org/about/use_copyright.html",
 authentication_note = "Requires Earthdata login, see https://urs.earthdata.nasa.gov/.
   Note that you will also need to authorize the application 'nsidc-daacdata'
    (see 'My Applications' at https://urs.earthdata.nasa.gov/profile)",
 method = list("bb_handler_earthdata", level = 4, relative = TRUE,
                accept_download = "\\(s|n|png|txt)", allow_unrestricted_auth = TRUE),
 user = "your_earthdata_username",
 password = "your_earthdata_password",
 collection_size = 0.02)
## End(Not run)
```

Description

This is a handler function to be used with data sets from NASA's Oceandata system. This function is not intended to be called directly, but rather is specified as a method option in bb_source.

Usage

```
bb_handler_oceandata(search, dtype, sensor, ...)
```

Arguments

search	string: (required) the search string to pass to the oceancolor file searcher (https://oceandata.sci.gsfc.nasa.go
dtype	string: (optional) the data type (e.g. "L3m") to pass to the oceancolor file searcher. Valid options at the time of writing are aquarius, seawifs, aqua, terra, meris, octs, czcs, hico, viirs (for snpp), viirsj1, s3olci (for sentinel-3a), s3bolci (see https://oceancolor.gsfc.nasa.gov/data/download_methods/)
sensor	string: (optional) the sensor (e.g. "seawifs") to pass to the oceancolor file searcher. Valid options at the time of writing are L0, L1, L2, L3b (for binned data), L3m (for mapped data), MET (for ancillary data), misc (for sundry prod-

... : extra parameters passed automatically by bb_sync

ucts)

bb_handler_rget 19

Details

Note that users will need an Earthdata login, see https://urs.earthdata.nasa.gov/. Users will also need to authorize the application 'OB.DAAC Data Access' (see 'My Applications' at https://urs.earthdata.nasa.gov/profile)

Oceandata uses standardized file naming conventions (see https://oceancolor.gsfc.nasa.gov/docs/format/), so once you know which products you want you can construct a suitable file name pattern to search for. For example, "S*L3m_MO_CHL_chlor_a_9km.nc" would match monthly level-3 mapped chlorophyll data from the SeaWiFS satellite at 9km resolution, in netcdf format. This pattern is passed as the search argument. Note that the bb_handler_oceandata does not take need 'source_url' to be specified in the bb_source call.

Value

TRUE on success

References

https://oceandata.sci.gsfc.nasa.gov/

Examples

```
my_source <- bb_source(
  name="Oceandata SeaWiFS Level-3 mapped monthly 9km chl-a",
  id="SeaWiFS_L3m_MO_CHL_chlor_a_9km",
  description="Monthly remote-sensing chlorophyll-a from the SeaWiFS satellite at
    9km spatial resolution",
  doc_url="https://oceancolor.gsfc.nasa.gov/",
  citation="See https://oceancolor.gsfc.nasa.gov/citations",
  license="Please cite",
  method=list("bb_handler_oceandata",search="S*L3m_MO_CHL_chlor_a_9km.nc"),
  postprocess=NULL,
  collection_size=7.2,
  data_group="Ocean colour")</pre>
```

bb_handler_rget

Mirror an external data source using bowerbird's bb_rget utility

Description

This is a general handler function that is suitable for a range of data sets. This function is not intended to be called directly, but rather is specified as a method option in bb_source.

Usage

```
bb_handler_rget(...)
```

Arguments

```
... : parameters passed to bb_rget
```

20 bb_handler_wget

Details

This handler function makes calls to the bb_rget function. Arguments provided to bb_handler_rget are passed through to bb_rget.

Value

TRUE on success

See Also

```
bb_rget, bb_source, bb_sync
```

Examples

```
my_source <- bb_source(</pre>
   name = "Australian Election 2016 House of Representatives data",
   id = "aus-election-house-2016",
   description = "House of Representatives results from the 2016 Australian election.",
   doc_url = "http://results.aec.gov.au/",
  citation = "Copyright Commonwealth of Australia 2017. As far as practicable, material for
              which the copyright is owned by a third party will be clearly labelled. The
               AEC has made all reasonable efforts to ensure that this material has been
              reproduced on this website with the full consent of the copyright owners.",
  source_url = "http://results.aec.gov.au/20499/Website/HouseDownloadsMenu-20499-Csv.htm",
   license = "CC-BY",
   method = list("bb_handler_rget", level = 1, accept_download = "csv$"),
   collection_size = 0.01)
my_data_dir <- tempdir()</pre>
cf <- bb_config(my_data_dir)</pre>
cf <- bb_add(cf, my_source)</pre>
## Not run:
bb_sync(cf, verbose = TRUE)
## End(Not run)
```

bb_handler_wget

Mirror an external data source using the wget utility

Description

This is a general handler function that is suitable for a range of data sets. This function is not intended to be called directly, but rather is specified as a method option in bb_source.

Usage

```
bb_handler_wget(...)
```

bb_install_wget 21

Arguments

```
... : parameters passed to bb_wget
```

Details

This handler function makes calls to the wget utility via the bb_wget function. Arguments provided to bb_handler_wget are passed through to bb_wget.

Value

TRUE on success

See Also

```
bb_wget, bb_source
```

Examples

```
my_source <- bb_source(
   id="gshhg_coastline",
   name="GSHHG coastline data",
   description="A Global Self-consistent, Hierarchical, High-resolution Geography Database",
   doc_url= "http://www.soest.hawaii.edu/pwessel/gshhg",
   citation="Wessel, P., and W. H. F. Smith, A Global Self-consistent, Hierarchical,
        High-resolution Shoreline Database, J. Geophys. Res., 101, 8741-8743, 1996",
   source_url="ftp://ftp.soest.hawaii.edu/gshhg/*",
   license="LGPL",
   method=list("bb_handler_wget",recursive=TRUE,level=1,accept="*bin*.zip,README.TXT"),
   postprocess=list("bb_unzip"),
   collection_size=0.6)</pre>
```

bb_install_wget

Install wget

Description

This is a helper function to install wget. Currently it only works on Windows platforms. The wget.exe executable will be downloaded from https://eternallybored.org/misc/wget/ and saved to either a temporary directory or your user appdata directory (see the use_appdata_dir parameter).

Usage

```
bb_install_wget(force = FALSE, use_appdata_dir = FALSE)
```

bb_modify_source

Arguments

```
force logical: force reinstallation if wget already exists use_appdata_dir
```

logical: by default, bb_install_wget will install wget into a temporary directory, which does not persist between R sessions. If you want a persistent installation, specify use_appdata_dir=TRUE to install wget into your appdata directory (on Windows, typically something like C:/Users/username/AppData/Roaming/)

Value

the path to the installed executable

References

https://eternallybored.org/misc/wget/

See Also

```
bb_find_wget
```

Examples

```
## Not run:
   bb_install_wget()

## confirm that it worked:
   bb_wget("help")

## End(Not run)
```

bb_modify_source

Modify a data source

Description

This is a helper function designed to make it easier to modify an already-defined data source. Generally, parameters passed here will replace existing entries in src if they exist, or will be added if not. The method and postprocess parameters are slightly different: see Details, below.

Usage

```
bb_modify_source(src, ...)
```

Arguments

```
src data.frame or tibble: a single-row data source (as returned by bb_source)
... : parameters as for bb_source
```

bb_modify_source 23

Details

With the exception of the method and postprocess parameters, any parameter provided here will entirely replace its equivalent in the src object. Pass a new value of NULL to remove an existing parameter.

The method and postprocess parameters are lists, and modification for these takes place at the list-element level: any element of the new list will replace its equivalent element in the list in src. If the src list does not contain that element, it will be added. To illustrate, say that we have created a data source with:

```
src <- bb_source(method=list("bb_handler_rget", parm1 = value1, parm2 = value2), ...)
Calling
bb_modify_source(src, method = list(parm1 = newvalue1))
will result in a new method value of list("bb_handler_rget", parm1 = newvalue1, parm2 = value2)</pre>
```

Modifying postprocess elements is similar. Note that it is not currently possible to entirely remove a postprocess component using this function. If you need to do so, you'll need to do it manually.

Value

as for bb_source: a tibble with columns as per the bb_source function arguments (excluding warn_empty_auth)

See Also

bb_source

24 bb_rget

Description

This function is not intended to be called directly, but rather is specified as a postprocess option in bb_source.

Usage

```
bb_oceandata_cleanup(...)
```

Arguments

... : extra parameters passed automatically by bb_sync

Details

This function will remove near-real-time (NRT) files from an oceandata collection that have been superseded by their non-NRT versions.

Value

a list, with components status (TRUE on success) and deleted_files (character vector of paths of files that were deleted)

bb_rget

A recursive download utility

Description

This function provides similar, but simplified, functionality to the the command-line wget utility. It is based on the rvest package.

Usage

```
bb_rget(
   url,
   level = 0,
   wait = 0,
   accept_follow = c("(/|\\.html?)$"),
   reject_follow = character(),
   accept_download = bb_rget_default_downloads(),
   accept_download_extra = character(),
   reject_download = character(),
   user,
```

bb_rget 25

```
password,
  clobber = 1,
  no_parent = TRUE,
  no_parent_download = no_parent,
  no_check_certificate = FALSE,
  relative = FALSE,
  remote_time = TRUE,
  verbose = FALSE,
  show_progress = verbose,
  debug = FALSE,
  dry_run = FALSE,
  stop_on_download_error = FALSE,
  retries = 0,
  force_local_filename,
  use_url_directory = TRUE,
  no_host = FALSE,
  cut_dirs = 0L,
  link_css = "a",
  curl_opts,
  target_s3_args
)
bb_rget_default_downloads()
```

Arguments

url string: the URL to retrieve

level integer >=0: recursively download to this maximum depth level. Specify 0 for

no recursion

wait numeric >=0: wait this number of seconds between successive retrievals. This

option may help with servers that block users making too many requests in a

short period of time

accept_follow character: character vector with one or more entries. Each entry specifies a reg-

ular expression that is applied to the complete URL. URLs matching all entries will be followed during the spidering process. Note that the first URL (provided via the url parameter) will always be visited, unless it matches the download

criteria

reject_follow character: as for accept_follow, but specifying URL regular expressions to

reject

accept_download

character: character vector with one or more entries. Each entry specifies a regular expression that is applied to the complete URL. URLs that match all entries will be accepted for download. By default the accept_download parameter is that returned by bb_rget_default_downloads: use bb_rget_default_downloads()

to see what that is

accept_download_extra

character: character vector with one or more entries. If provided, URLs will be accepted for download if they match all entries in accept_download OR

26 bb_rget

all entries in accept_download_extra. This is a convenient method to add one or more extra download types, without needing to re-specify the defaults in accept_download

reject_download

character: as for accept_regex, but specifying URL regular expressions to re-

ject

user string: username used to authenticate to the remote server string: password used to authenticate to the remote server

clobber numeric: 0=do not overwrite existing files, 1=overwrite if the remote file is

newer than the local copy, 2=always overwrite existing files

no_parent logical: if TRUE, do not ever ascend to the parent directory when retrieving recur-

sively. This is TRUE by default, bacause it guarantees that only the files below a certain hierarchy will be downloaded. Note that this check only applies to links on the same host as the starting url. If that URL links to files on another host,

those links will be followed (unless relative = TRUE)

no_parent_download

logical: similar to no_parent, but applies only to download links. A typical use case is to set no_parent to TRUE and no_parent_download to FALSE, in which case the spidering process (following links to find downloadable files) will not ascend to the parent directory, but files can be downloaded from a directory that

is not within the parent

no_check_certificate

logical: if TRUE, don't check the server certificate against the available certificate authorities. Also don't require the URL host name to match the common name presented by the certificate. This option might be useful if trying to download files from a server with an expired certificate, but it is clearly a security risk and

so should be used with caution

relative logical: if TRUE, only follow relative links. This can be useful for restricting

what is downloaded in recursive mode

remote_time logical: if TRUE, attempt to set the local file's time to that of the remote file

verbose logical: print trace output?

show_progress logical: if TRUE, show download progress

debug logical: if TRUE, will print additional debugging information. If bb_rget is not

behaving as expected, try setting this to TRUE

dry_run logical: if TRUE, spider the remote site and work out which files would be down-

loaded, but don't download them

stop_on_download_error

logical: if TRUE, the download process will stop if any file download fails. If FALSE, the process will issue a warning and continue to the next file to download

retries integer: number of times to retry a request if it fails with a transient error (similar

to curl, a transient error means a timeout, an FTP 4xx response code, or an HTTP

5xx response code

force_local_filename

character: if provided, then each url will be treated as a single URL (no recursion will be conducted). It will be downloaded to a file with name given

bb_settings 27

force_local_filename, in a local directory determined by the url. force_local_filename should be a character vector of the same length as the url vector

use_url_directory

logical: if TRUE, files will be saved into a local directory that follows the URL structure (e.g. files from http://some.where/place will be saved into directory some.where/place). If FALSE, files will be saved into the current directory

no_host logical: if use_url_directory = TRUE, specifying no_host = TRUE will remove

the host name from the directory (e.g. files from files from http://some.where/place

will be saved into directory place)

cut_dirs integer: if use_url_directory = TRUE, specifying cut_dirs will remove this

many directory levels from the path of the local directory where files will be saved (e.g. if cut_dirs = 2, files from http://some.where/place/baa/haa will be saved into directory some.where/haa. if cut_dirs = 1 and no_host = TRUE, files from http://some.where/place/baa/haa will be saved into directory

tory baa/haa)

link_css string: css selector that identifies links (passed as the css parameter to html_elements).

Note that link elements must have an href attribute

curl_opts named list: options to use with curl downloads, passed to the .list parameter

of curl::new_handle

target_s3_args list: named list or arguments to provide to get_bucket_df and put_object.

Files will be uploaded into that bucket instead of the local filesystem

Details

NOTE: this is still somewhat experimental.

Value

a list with components 'ok' (TRUE/FALSE), 'files', and 'message' (error or other messages)

bb_settings

Gets or sets a bowerbird configuration object's settings

Description

Gets or sets a bowerbird configuration object's settings. These are repository-wide settings that are applied to all data sources added to the configuration. Use this function to alter the settings of a configuration previously created using bb_config.

Usage

```
bb_settings(config)
bb_settings(config) <- value</pre>
```

bb_source

Arguments

config bb_config: a bowerbird configuration (as returned by bb_config)

value list: new values to set

Details

Note that an assignment along the lines of bb_settings(cf) <- new_settings replaces all of the settings in the configuration with the new_settings. The most common usage pattern is to read the existing settings, modify them as needed, and then rewrite the whole lot back into the configuration object (as per the examples here).

Value

named list

See Also

```
bb_config
```

Examples

```
cf <- bb_config(local_file_root="/your/data/directory")
## see current settings
bb_settings(cf)
## add an http proxy
sets <- bb_settings(cf)
sets$http_proxy <- "http://my.proxy"
bb_settings(cf) <- sets
## change the current local_file_root setting
sets <- bb_settings(cf)
sets$local_file_root <- "/new/location"
bb_settings(cf) <- sets</pre>
```

bb_source

Define a data source

Description

This function is used to define a data source, which can then be added to a bowerbird data repository configuration. Passing the configuration object to bb_sync will trigger a download of all of the data sources in that configuration.

bb_source 29

Usage

```
bb_source(
  id,
  name,
  description = NA_character_,
  doc_url,
  source_url,
  citation,
  license,
  comment = NA_character_,
 method,
  postprocess,
  authentication_note = NA_character_,
  user = NA_character_,
  password = NA_character_,
  access_function = NA_character_,
  data_group = NA_character_,
  collection_size = NA,
  warn_empty_auth = TRUE
)
```

Arguments

id string: (required) a unique identifier of the data source. If the data source has a

DOI, use that. Otherwise, if the original data provider has an identifier for this dataset, that is probably a good choice here (include the data version number if there is one). The ID should be something that changes when the data set

changes (is updated). A DOI is ideal for this

name string: (required) a unique name for the data source. This should be a human-

readable but still concise name

description string: a plain-language description of the data source, provided so that users

can get an idea of what the data source contains (for full details they can consult

the doc_url link)

doc_url string: (required) URL to the metadata record or other documentation of the

data source

source_url character vector: one or more source URLs. Required for bb_handler_rget,

although some method functions might not require one

citation string: (required) details of the citation for the data source

license string: (required) description of the license. For standard licenses (e.g. creative

commons) include the license descriptor ("CC-BY", etc)

comment string: comments about the data source. If only part of the original data collec-

tion is mirrored, mention that here

method list (required): a list object that defines the function used to synchronize this data

source. The first element of the list is the function name (as a string or function). Additional list elements can be used to specify additional parameters to pass to that function. Note that bb_sync automatically passes the data repository

30 bb_source

configuration object as the first parameter to the method handler function. If the handler function uses bb_rget (e.g. bb_handler_rget), these extra parameters are passed through to the bb_rget function

are passed through to the bb_i get function

postprocess list: each element of postprocess defines a postprocessing step to be run after

the main synchronization has happened. Each element of this list can be a function or string function name, or a list in the style of list(fun, arg1=val1, arg2=val2) where fun is the function to be called and arg1 and arg2 are additional param-

eters to pass to that function

authentication_note

string: if authentication is required in order to access this data source, make a

note of the process (include a URL to the registration page, if possible)

user string: username, if required password string: password, if required

access_function

string: can be used to suggest to users an appropriate function to read these data

files. Provide the name of an R function or even a code snippet

data_group string: the name of the group to which this data source belongs. Useful for

arranging sources in terms of thematic areas

collection_size

numeric: approximate disk space (in GB) used by the data collection, if known. If the data are supplied as compressed files, this size should reflect the disk space used after decompression. If the data_source definition contains multiple source_url entries, this size should reflect the overall disk space used by all

combined

warn_empty_auth

logical: if TRUE, issue a warning if the data source requires authentication (authentication_note is not NA) but user and password have not been provided. Set this to FALSE if you are defining a data source for others to use with their own credentials: they will typically call your data source constructor and then modify the user and password components

Details

The method parameter defines the handler function used to synchronize this data source, and any extra parameters that need to be passed to it.

Parameters marked as "required" are the minimal set needed to define a data source. Other parameters are either not relevant to all data sources (e.g. postprocess, user, password) or provide metadata to users that is not strictly necessary to allow the data source to be synchronized (e.g. description, access_function, data_group). Note that three of the "required" parameters (namely citation, license, and doc_url) are not strictly needed by the synchronization code, but are treated as "required" because of their fundamental importance to reproducible science.

See vignette("bowerbird") for more examples and discussion of defining data sources.

Value

a tibble with columns as per the function arguments (excluding warn_empty_auth)

See Also

```
bb_config, bb_sync, vignette("bowerbird")
```

```
## a minimal definition for the GSHHG coastline data set:
my_source <- bb_source(</pre>
   id = "gshhg_coastline",
   name = "GSHHG coastline data",
   doc_url = "http://www.soest.hawaii.edu/pwessel/gshhg",
   citation = "Wessel, P., and W. H. F. Smith, A Global Self-consistent, Hierarchical,
     High-resolution Shoreline Database, J. Geophys. Res., 101, 8741-8743, 1996",
   source_url = "ftp://ftp.soest.hawaii.edu/gshhg/",
   license = "LGPL",
   method = list("bb_handler_rget",level = 1, accept_download = "README|bin.*\\.zip$"))
## a more complete definition, which unzips the files after downloading and also
## provides an indication of the size of the dataset
my_source <- bb_source(</pre>
   id = "gshhg_coastline",
   name = "GSHHG coastline data",
  description = "A Global Self-consistent, Hierarchical, High-resolution Geography Database",
   doc_url = "http://www.soest.hawaii.edu/pwessel/gshhg",
   citation = "Wessel, P., and W. H. F. Smith, A Global Self-consistent, Hierarchical,
     High-resolution Shoreline Database, J. Geophys. Res., 101, 8741-8743, 1996",
   source_url = "ftp://ftp.soest.hawaii.edu/gshhg/*",
   license = "LGPL",
   method = list("bb_handler_rget", level = 1, accept_download = "README|bin.*\\.zip$"),
   postprocess = list("bb_unzip"),
   collection_size = 0.6)
## define a data repository configuration
cf <- bb_config("/my/repo/root")</pre>
## add this source to the repository
cf <- bb_add(cf, my_source)</pre>
## Not run:
## sync the repo
bb_sync(cf)
## End(Not run)
```

Description

This function constructs a data source definition for the Microsoft US Buildings data set. This data set contains 124,885,597 computer generated building footprints in all 50 US states. NOTE: currently, the downloaded zip files will not be unzipped automatically. Work in progress.

Usage

```
bb_source_us_buildings(states)
```

Arguments

states

character: (optional) one or more US state names for which to download data. If missing, data from all states will be downloaded. See the reference page for valid state names

Value

a tibble with columns as specified by bb_source

References

```
https://github.com/Microsoft/USBuildingFootprints
```

See Also

```
bb_example_sources, bb_config, bb_handler_rget
```

```
## Not run:
## define a configuration and add this buildings data source to it
## only including data for the District of Columbia and Hawaii
cf <- bb_config(tempdir()) %>%
    bb_add(bb_source_us_buildings(states = c("District of Columbia", "Hawaii")))
## synchronize (download) the data
bb_sync(cf)
## End(Not run)
```

bb_subset 33

bb_subset

Keep only selected data_sources in a bowerbird configuration

Description

Keep only selected data_sources in a bowerbird configuration

Usage

```
bb_subset(config, idx)
```

Arguments

config bb_config: a bowerbird configuration (as returned by bb_config) idx logical or numeric: index vector of data_source rows to retain

Value

configuration object

See Also

```
bb_source, bb_config
```

Examples

```
## Not run:
    cf <- bb_config("/my/file/root") %>%
        bb_add(bb_example_sources()) %>%
        bb_subset(1:2)
## End(Not run)
```

bb_summary

Produce a summary of a bowerbird configuration

Description

This function produces a summary of a bowerbird configuation in HTML or Rmarkdown format. If you are maintaining a data collection on behalf of other users, or even just for yourself, it may be useful to keep an up-to-date HTML summary of your repository in an accessible location. Users can refer to this summary to see which data are in the repository and some details about them.

34 bb_summary

Usage

```
bb_summary(
  config,
  file = tempfile(fileext = ".html"),
  format = "html",
  inc_license = TRUE,
  inc_auth = TRUE,
  inc_size = TRUE,
  inc_access_function = TRUE,
  inc_path = TRUE
)
```

Arguments

config bb_config: a bowerbird configuration (as returned by bb_config)

file string: path to file to write summary to. A temporary file is used by default

format string: produce HTML ("html") or Rmarkdown ("Rmd") file?

inc_license logical: include each source's license and citation details?

inc_auth logical: include information about authentication for each data source (if appli-

cable)?

inc_size logical: include each source's size (disk space) information?

inc_access_function

logical: include each source's access function?

inc_path logical: include each source's local file path?

Value

path to the summary file in HTML or Rmarkdown format

```
## Not run:
    cf <- bb_config("/my/file/root") %>%
        bb_add(bb_example_sources())
    browseURL(bb_summary(cf))
## End(Not run)
```

bb_sync 35

bb_sync

Run a bowerbird data repository synchronization

Description

This function takes a bowerbird configuration object and synchronizes each of the data sources defined within it. Data files will be downloaded if they are not present on the local machine, or if the configuration has been set to update local files.

Usage

```
bb_sync(
  config,
  create_root = FALSE,
  verbose = FALSE,
  catch_errors = TRUE,
  confirm_downloads_larger_than = 0.1,
  dry_run = FALSE
)
```

Arguments

config bb_config: configuration as returned by bb_config

create_root logical: should the data root directory be created if it does not exist? If this

is FALSE (default) and the data root directory does not exist, an error will be

generated

verbose logical: if TRUE, provide additional progress output

catch_errors logical: if TRUE, catch errors and continue the synchronization process. The

sync process works through data sources sequentially, and so if catch_errors is FALSE, then an error during the synchronization of one data source will prevent

all subsequent data sources from synchronizing

confirm_downloads_larger_than

numeric or NULL: if non-negative, bb_sync will ask the user for confirmation to download any data source of size greater than this number (in GB). A value of zero will trigger confirmation on every data source. A negative or NULL value will not prompt for confirmation. Note that this only applies when R is being used interactively. The expected download size is taken from the collection_size parameter of the data source, and so its accuracy is dependent to the collection of the later than the collection of the later than the collection.

dent on the accuracy of the data source definition

dry_run logical: if TRUE, bb_sync will do a dry run of the synchronization process with-

out actually downloading files

Details

Note that when bb_sync is run, the local_file_root directory must exist or create_root=TRUE must be specified (i.e. bb_sync(...,create_root=TRUE)). If create_root=FALSE and the directory does not exist, bb_sync will fail with an error.

36 bb_sync

Value

a tibble with the name, id, source_url, sync success status, and files of each data source. Data sources that contain multiple source URLs will appear as multiple rows in the returned tibble, one per source_url. files is a tibble with columns url (the URL the file was downloaded from), file (the path to the file), and note (either "downloaded" for a file that was downloaded, "local copy" for a file that was not downloaded because there was already a local copy, or "decompressed" for files that were extracted from a downloaded (or already-locally-present) compressed file. url will be NA for "decompressed" files

See Also

```
bb_config, bb_source
```

```
## Not run:
 ## Choose a location to store files on the local file system.
 ## Normally this would be an explicit choice by the user, but here
 ## we just use a temporary directory for example purposes.
 td <- tempdir()</pre>
 cf <- bb_config(local_file_root = td)</pre>
 ## Bowerbird must then be told which data sources to synchronize.
 ## Let's use data from the Australian 2016 federal election, which is provided as one
 ## of the example data sources:
 my_source <- bb_example_sources("Australian Election 2016 House of Representatives data")
 ## Add this data source to the configuration:
 cf <- bb_add(cf, my_source)</pre>
 ## Once the configuration has been defined and the data source added to it,
 ## we can run the sync process.
 ## We set \code{verbose=TRUE} so that we see additional progress output:
 status <- bb_sync(cf, verbose = TRUE)</pre>
 ## The files in this data set have been stored in a data-source specific
 ## subdirectory of our local file root:
 status$files[[1]]
 ## We can run this at any later time and our repository will update if the source has changed:
 status2 <- bb_sync(cf, verbose = TRUE)</pre>
## End(Not run)
```

bb_wget 37

bb_wget

Make a wget call

Description

This function is an R wrapper to the command-line wget utility, which is called using either the exec_wait or the exec_internal function from the sys package. Almost all of the parameters to bb_wget are translated into command-line flags to wget. Call bb_wget("help") to get more information about wget's command line flags. If required, command-line flags without equivalent bb_wget function parameters can be passed via the extra_flags parameter.

Usage

```
bb_wget(
  url,
  recursive = TRUE,
  level = 1,
 wait = 0,
  accept,
  reject,
  accept_regex,
  reject_regex,
  exclude_directories,
  restrict_file_names,
  progress,
  user,
  password,
  output_file,
  robots_off = FALSE,
  timestamping = FALSE,
  no_if_modified_since = FALSE,
  no_clobber = FALSE,
  no_parent = TRUE,
  no_check_certificate = FALSE,
  relative = FALSE,
  adjust_extension = FALSE,
  retr_symlinks = FALSE,
  extra_flags = character(),
  verbose = FALSE,
  capture_stdout = FALSE,
  quiet = FALSE,
  debug = FALSE
)
```

Arguments

url

string: the URL to retrieve

38 bb_wget

recursive logical: if true, turn on recursive retrieving

integer >=0: recursively download to this maximum depth level. Only applilevel

> cable if recursive=TRUE. Specify 0 for infinite recursion. See https://www. gnu.org/software/wget/manual/wget.html#Recursive-Download for more

information about wget's recursive downloading

wait numeric >=0: wait this number of seconds between successive retrievals. This

option may help with servers that block multiple successive requests, by intro-

ducing a delay between requests

accept character: character vector with one or more entries. Each entry specifies a

> comma-separated list of filename suffixes or patterns to accept. Note that if any of the wildcard characters '*', '?', '[', or ']' appear in an element of accept, it will be treated as a filename pattern, rather than a filename suffix. In this case, you have to enclose the pattern in quotes, for example accept="\"*.csv\""

character: as for accept, but specifying filename suffixes or patterns to reject reject

character: character vector with one or more entries. Each entry provides a accept_regex

regular expression that is applied to the complete URL. Matching URLs will be

accepted for download

character: as for accept_regex, but specifying regular expressions to reject reject_regex

exclude_directories

character: character vector with one or more entries. Each entry specifies a comma-separated list of directories you wish to exclude from download. Ele-

ments may contain wildcards

restrict_file_names

password

character: vector of one of more strings from the set "unix", "windows", "nocontrol", "ascii", "lowercase", and "uppercase". See https://www.gnu.org/ software/wget/manual/wget.html#index-Windows-file-names for more information on this parameter. bb_config sets this to "windows" by default: if you are downloading files from a server with a port (http://somewhere.org:1234/) Unix will allow the ":" as part of directory/file names, but Windows will not (the ":" will be replaced by "+"). Specifying restrict_file_names="windows"

causes Windows-style file naming to be used

string: the type of progress indicator you wish to use. Legal indicators are "dot" progress

> and "bar". "dot" prints progress with dots, with each dot representing a fixed amount of downloaded data. The style can be adjusted: "dot:mega" will show 64K per dot and 3M per line; "dot:giga" shows 1M per dot and 32M per line. See https://www.gnu.org/software/wget/manual/wget.html#index-dot-style

for more information

string: username used to authenticate to the remote server user string: password used to authenticate to the remote server

output_file string: save wget's output messages to this file

robots_off logical: by default wget considers itself to be a robot, and therefore won't

recurse into areas of a site that are excluded to robots. This can cause problems with servers that exclude robots (accidentally or deliberately) from parts of their sites containing data that we want to retrieve. Setting robots_off=TRUE will add a "-e robots=off" flag, which instructs wget to behave as a human bb_wget 39

user, not a robot. See https://www.gnu.org/software/wget/manual/wget.html#Robot-Exclusion for more information about robot exclusion

timestamping logical: if TRUE, don't re-retrieve a remote file unless it is newer than the local

copy (or there is no local copy)

no_if_modified_since

logical: applies when retrieving recursively with timestamping (i.e. only downloading files that have changed since last download, which is achieved using bb_config(...,clobber=1)). The default method for timestamping is to issue an "If-Modified-Since" header on the request, which instructs the remote server not to return the file if it has not changed since the specified date. Some servers do not support this header. In these cases, trying using no_if_modified_since=TRUE, which will instead send a preliminary HEAD request to ascertain the date of the remote file

no_clobber logical: if TRUE, skip downloads that would overwrite existing local files

no_parent logical: if TRUE, do not ever ascend to the parent directory when retrieving recursively. This is TRUE by default, bacause it guarantees that only the files below

a certain hierarchy will be downloaded

no_check_certificate

logical: if TRUE, don't check the server certificate against the available certificate authorities. Also don't require the URL host name to match the common name presented by the certificate. This option might be useful if trying to download files from a server with an expired certificate, but it is clearly a security risk and

so should be used with caution

relative logical: if TRUE, only follow relative links. This can sometimes be useful for

restricting what is downloaded in recursive mode

adjust_extension

logical: if a file of type 'application/xhtml+xml' or 'text/html' is downloaded and the URL does not end with .htm or .html, this option will cause the suffix '.html' to be appended to the local filename. This can be useful when mirroring a remote site that has file URLs that conflict with directories (e.g.

http://somewhere.org/this/page which has further content below it, say at http://somewhere.org/this/page/r If "somewhere.org/this/page" is saved as a file with that name, that name can't also be used as the local directory name in which to store the lower-level content.

Setting adjust_extension=TRUE will cause the page to be saved as "some-

where.org/this/page.html", thus resolving the conflict

retr_symlinks logical: if TRUE, follow symbolic links during recursive download. Note that

this will only follow symlinks to files, NOT to directories

extra_flags character: character vector of additional command-line flags to pass to wget

verbose logical: print trace output?

capture_stdout logical: if TRUE, return 'stdout' and 'stderr' output in the returned object (see

exec_internal from the sys package). Otherwise send these outputs to the con-

sole

quiet logical: if TRUE, suppress wget's output

debug logical: if TRUE, wget will print lots of debugging information. If wget is not

behaving as expected, try setting this to TRUE

40 bb_zenodo_source

Value

the result of the system call (or if bb_wget("--help") was called, a message will be issued). The returned object will have components 'status' and (if capture_stdout was TRUE) 'stdout' and 'stderr'

See Also

```
bb_install_wget, bb_find_wget
```

Examples

```
## Not run:
    ## get help about wget command line parameters
    bb_wget("help")
## End(Not run)
```

bb_zenodo_source

Generate a bowerbird data source object for a Zenodo data set

Description

Generate a bowerbird data source object for a Zenodo data set

Usage

```
bb_zenodo_source(id, use_latest = FALSE)
```

Arguments

id : the ID of the data set

use_latest logical: if TRUE, use the most recent version of the data set (if there is one). The

most recent version might have a different data set ID to the one provided here

Value

A tibble containing the data source definition, as would be returned by bb_source

See Also

bb_source

bowerbird 41

Examples

```
## Not run:
    ## generate the source object for the dataset
    ## 'Ichtyological data of Station de biologie des Laurentides 2019'
    src <- bb_zenodo_source(3533328)

## download it to a temporary directory
    data_dir <- tempfile()
    dir.create(data_dir)
    res <- bb_get(src, local_file_root = data_dir, verbose = TRUE)
    res$files

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

bowerbird

bowerbird

Description

Often it's desirable to have local copies of third-party data sets. Fetching data on the fly from remote sources can be a great strategy, but for speed or other reasons it may be better to have local copies. This is particularly common in environmental and other sciences that deal with large data sets (e.g. satellite or global climate model products). Bowerbird is an R package for maintaining a local collection of data sets from a range of data providers.

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- Leah Wasser [reviewer, contributor]

References

https://github.com/AustralianAntarcticDivision/bowerbird

See Also

Useful links:

- https://docs.ropensci.org/bowerbird
- https://github.com/ropensci/bowerbird
- Report bugs at https://github.com/ropensci/bowerbird/issues

Index

```
bb_aadc_source, 2
                                                 bowerbird, 41
bb_add, 3
                                                 bowerbird-package (bowerbird), 41
bb_bunzip2 (bb_decompress), 8
                                                  cms_products_list, 16
bb_cleanup, 4, 9
bb_config, 4, 5, 5, 7–9, 11, 12, 14, 28, 31–33,
                                                 get_bucket, 15
        35, 36
                                                 get_bucket_df, 27
bb_data_source_dir, 8
bb_data_sources, 7
                                                 html_elements, 27
bb_data_sources<- (bb_data_sources), 7
bb_decompress, 5, 8
                                                 put_object, 27
bb_example_sources, 7, 10, 14, 32
                                                 s3HTTP, 15
bb_find_wget, 11, 22, 40
bb_fingerprint, 12
                                                 untar, 9
bb_get, 13
bb_gunzip (bb_decompress), 8
bb_handler_aws_s3, 15
bb_handler_copernicus, 16
bb_handler_earthdata, 11, 17
bb_handler_oceandata, 11, 18
bb_handler_rget, 11, 19, 32
bb_handler_wget, 20
bb_install_wget, 11, 21, 40
bb_modify_source, 22
bb_oceandata_cleanup, 24
bb_rget, 15-17, 19, 20, 24
bb_rget_default_downloads(bb_rget), 24
bb_settings, 27
bb_settings<- (bb_settings), 27
bb_source, 3-10, 14-21, 23, 24, 28, 32, 33,
         36, 40
bb_source_us_buildings, 11, 31
bb_subset, 33
bb_summary, 33
bb_sync, 6, 14, 20, 31, 35
bb_uncompress (bb_decompress), 8
bb_untar(bb_decompress), 8
bb_unzip(bb_decompress), 8
bb_wget, 21, 37
bb_zenodo_source, 40
```