## Package 'downloader'

August 29, 2016

Maintainer Winston Chang <winston@stdout.org>

Author Winston Chang <winston@stdout.org>

Version 0.4

License GPL-2

Title Download Files over HTTP and HTTPS

Description Provides a wrapper for the download.file function,

making it possible to download files over HTTPS on Windows, Mac OS X, and other Unix-like platforms. The 'RCurl' package provides this functionality (and much more) but can be difficult to install because it must be compiled with external dependencies. This package has no external dependencies, so it is much easier to install.

#### URL https://github.com/wch/downloader

Imports utils, digest

Suggests testthat

BugReports https://github.com/wch/downloader/issues

NeedsCompilation no

**Repository** CRAN

Index

Date/Publication 2015-07-09 14:47:41

### **R** topics documented:

	download			•			•				•		•		•	•	•	•		•			2
	downloader .																	•		•		•	3
	sha_url							•					•				•	•		•			3
	source_url																	•		•			4
C C																							6

1

download

#### Description

This is a wrapper for download.file and takes all the same arguments. The only difference is that, if the protocol is https, it changes some settings to make it work. How exactly the settings are changed differs among platforms.

#### Usage

download(url, ...)

#### Arguments

url	The URL to download.
	Other arguments that are passed to download.file.

#### Details

This function also should follow http redirects on all platforms, which is something that does not happen by default when curl is used, as on Mac OS X.

With Windows, it either uses the "wininet" method (for R 3.2) or uses the "internal" method after first ensuring that setInternet2, is active (which tells R to use the internet2.dll).

On other platforms, it will try to use libcurl, wget, then curl, and then lynx to download the file. R 3.2 will typically have the libcurl method and for previous versions of R Linux platforms will have wget installed, and Mac OS X will have curl.

Note that for many (perhaps most) types of files, you will want to use mode="wb" so that the file is downloaded in binary mode.

#### See Also

download.file for more information on the arguments that can be used with this function.

#### Examples

## End(Not run)

downloader

downloader: a package for making it easier to download files over https

#### Description

This package provides a wrapper for the download.file function, making it possible to download files over https on Windows, Mac OS X, and other Unix-like platforms. The RCurl package provides this functionality (and much more) but can be difficult to install because it must be compiled with external dependencies. This package has no external dependencies, so it is much easier to install.

sha\_url

Download a file from a URL and find a SHA-1 hash of it

#### Description

This will download a file and find a SHA-1 hash of it, using digest(). The primary purpose of this function is to provide an easy way to find the value of sha which can be passed to source\_url().

#### Usage

sha\_url(url, cmd = TRUE)

#### Arguments

url	The URL of the file to find a hash of.
cmd	If TRUE (the default), print out a command for sourcing the URL with source_url(), including the hash.

#### Examples

## End(Not run)

source\_url

#### Description

This will download a file and source it. Because it uses the download() function, it can handle https URLs.

#### Usage

```
source_url(url, sha = NULL, ..., prompt = TRUE, quiet = FALSE)
```

#### Arguments

url	The URL to download.
sha	A SHA-1 hash of the file at the URL.
	Other arguments that are passed to source().
prompt	Prompt the user if no value for sha is provided.
quiet	If FALSE (the default), print out status messages about checking SHA.

#### Details

By default, source\_url() checks the SHA-1 hash of the file. If it differs from the expected value, it will throw an error. The default expectation is that a hash is provided; if not, source\_url() will prompt the user, asking if they are sure they want to continue, unless prompt=FALSE is used. In other words, if you use prompt=FALSE, it will run the remote code without checking the hash, and without asking the user.

The purpose of checking the hash is to ensure that the file has not changed. If a source\_url command with a hash is posted in a public forum, then others who source the URL (with the hash) are guaranteed to run the same code every time. This means that the author doesn't need to worry about the security of the server hosting the file. It also means that the users don't have to worry about the file being replaced with a damaged or maliciously-modified version.

To find the hash of a local file, use digest(). For a simple way to find the hash of a remote file, use sha\_url().

#### See Also

source() for more information on the arguments that can be used with this function. The sha\_url()
function can be used to find the SHA-1 hash of a remote file.

#### source\_url

#### Examples

downloader::sha\_url(test\_url)

## End(Not run)

# Index

digest, 3, 4
download, 2, 4
download.file, 2
downloader, 3
downloader-package(downloader), 3

sha\_url, 3, 4
source, 4
source\_url, 3, 4