

Package ‘MazamaWebUtils’

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Type Package

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Title Utility Functions for Building Web Databrowsers

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Imports dplyr, futile.logger, stringr, webutils

Description A suite of utility functions providing standardized functionality often needed in web services including: logging, cache management and parsing of http request headers.

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cgiRequest	<i>Create a CGI Request Object</i>
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Description

A request object is created from the appropriate environment variables and is returned as a list. List elements include:

- params – list of request parameters
- headers – list of HTTP headers
- method – "GET"
- raw – NULL
- content_type – NULL
- protocol – "http"
- body – NULL

Usage

```
cgiRequest(testParams = NULL)
```

Arguments

testParams URL request parameters for testing GET requests

Details

Even in the modern era (≥ 2017) it is still sometimes useful to build simple web services using CGI scripts. Benefits include: ease of coding; use of standard port 80; service uptime: even if the CGI script dies while handling an earlier request, the script will be restarted for the next request.

Using this function, the body of an R CGI script can begin with:

```
req <- cgiRequest()
headers <- req$headers
params <- req$params
...
```

Value

A list containing CGI request elements

Note

The returned object mimics the request object created in the **jug** package.

References

<https://github.com/Bart6114/jug/blob/master/R/request.R>

Examples

```
# Example borrowed from webutils::parse_query
q <- "foo=1%2B1%3D2&bar=yin%26yang"
req <- cgiRequest(q)
str(req$params)
```

`httpResponse.contentType`
Create a Content Type String

Description

The type parameter is typically the file extension.

Usage

```
httpResponse.contentType(type = "text")
```

Arguments

type file type or standard extension

Value

A character string with the appropriate MIME type.

Examples

```
httpResponse.contentType('text')
httpResponse.contentType('json')
httpResponse.contentType('png')
```

httpResponse.header *Create a HTTP Response Header*

Description

This function will generate a header string containing only a minimal set of possible response header elements including:

- Content-Type

Usage

```
httpResponse.header(type = "text")
```

Arguments

type file type or standard extension

Value

A character string containing a valid HTTP Response header.

Examples

```
httpResponse.header('text')  
httpResponse.header('json')  
httpResponse.header('png')
```

logger.debug *Python-Style Logging Statements*

Description

After initializing the level-specific log files with `logger.setup(...)`, this function will generate DEBUG level log statements.

Usage

```
logger.debug(msg, ...)
```

Arguments

msg message with format strings applied to additional arguments
... additional arguments to be formatted

Value

No return value.

Note

All functionality is built on top of the excellent **futile.logger** package.

See Also

[logger.setup](#)

Examples

```
## Not run:
# Only save three log files
logger.setup(debugLog='debug.log', infoLog='info.log', errorLog='error.log')

# But allow log statements at all levels within the code
logger.trace('trace statement #%d', 1)
logger.debug('debug statement')
logger.info('info statement %s %s', "with", "arguments")
logger.warn('warn statement %s', "about to try something dumb")
result <- try(1/"a", silent=TRUE)
logger.error('error message: %s', geterrmessage())
logger.fatal('fatal statement %s', "THE END")

## End(Not run)
```

logger.error

Python-Style Logging Statements

Description

After initializing the level-specific log files with `logger.setup(...)`, this function will generate ERROR level log statements.

Usage

```
logger.error(msg, ...)
```

Arguments

msg	message with format strings applied to additional arguments
...	additional arguments to be formatted

Value

No return value.

Note

All functionality is built on top of the excellent **futile.logger** package.

See Also

[logger.setup](#)

Examples

```
## Not run:
# Only save three log files
logger.setup(debugLog='debug.log', infoLog='info.log', errorLog='error.log')

# But allow log statements at all levels within the code
logger.trace('trace statement #%d', 1)
logger.debug('debug statement')
logger.info('info statement %s %s', "with", "arguments")
logger.warn('warn statement %s', "about to try something dumb")
result <- try(1/"a", silent=TRUE)
logger.error('error message: %s', geterrmessage())
logger.fatal('fatal statement %s', "THE END")

## End(Not run)
```

logger.fatal

Python-Style Logging Statements

Description

After initializing the level-specific log files with `logger.setup(...)`, this function will generate FATAL level log statements.

Usage

```
logger.fatal(msg, ...)
```

Arguments

msg	message with format strings applied to additional arguments
...	additional arguments to be formatted

Value

No return value.

Note

All functionality is built on top of the excellent **futile.logger** package.

See Also[logger.setup](#)**Examples**

```
## Not run:
# Only save three log files
logger.setup(debugLog='debug.log', infoLog='info.log', errorLog='error.log')

# But allow log statements at all levels within the code
logger.trace('trace statement #%d', 1)
logger.debug('debug statement')
logger.info('info statement %s %s', "with", "arguments")
logger.warn('warn statement %s', "about to try something dumb")
result <- try(1/"a", silent=TRUE)
logger.error('error message: %s', geterrmessage())
logger.fatal('fatal statement %s', "THE END")

## End(Not run)
```

`logger.info`*Python-Style Logging Statements*

Description

After initializing the level-specific log files with `logger.setup(...)`, this function will generate INFO level log statements.

Usage

```
logger.info(msg, ...)
```

Arguments

<code>msg</code>	message with format strings applied to additional arguments
<code>...</code>	additional arguments to be formatted

Value

No return value.

Note

All functionality is built on top of the excellent **futile.logger** package.

See Also[logger.setup](#)

Examples

```
## Not run:
# Only save three log files
logger.setup(debugLog='debug.log', infoLog='info.log', errorLog='error.log')

# But allow log statements at all levels within the code
logger.trace('trace statement #%d', 1)
logger.debug('debug statement')
logger.info('info statement %s %s', "with", "arguments")
logger.warn('warn statement %s', "about to try something dumb")
result <- try(1/"a", silent=TRUE)
logger.error('error message: %s', geterrmessage())
logger.fatal('fatal statement %s', "THE END")

## End(Not run)
```

logger.setLevel	<i>Set Console Log Level</i>
-----------------	------------------------------

Description

By default, the logger threshold is set to FATAL so that the console will typically receive no log messages. By setting the level to one of the other log levels: TRACE, DEBUG, INFO, WARN, ERROR users can see logging messages while running commands at the command line.

Usage

```
logger.setLevel(level)
```

Arguments

level	threshold level
-------	-----------------

Value

No return value.

Note

All functionality is built on top of the excellent **futile.logger** package.

See Also

[logger.setup](#)

Examples

```
# Set up console logging only
logger.setup()
logger.setLevel(INFO)
logger.debug('debug message not shown')
logger.info('info message is shown')
logger.warn('warning messages and higher are shown')
```

logger.setup

Set Up Python-Style Logging

Description

Good logging allows package developers and users to create log files at different levels to track and debug lengthy or complex calculations. "Python-style" logging is intended to suggest that users should set up multiple log files for different log severities so that the errorLog will contain only log messages at or above the ERROR level while a debugLog will contain log messages at the DEBUG level as well as all higher levels.

Python-style log files are set up with `logger.setup()`. Logs can be set up for any combination of log levels. Accepting the default NULL setting for any log file simply means that log file will not be created.

Python-style logging requires the use of `logger.debug()` style logging statements as seen in the example below.

Usage

```
logger.setup(traceLog = NULL, debugLog = NULL, infoLog = NULL,
             warnLog = NULL, errorLog = NULL, fatalLog = NULL)
```

Arguments

traceLog	file name or full path where <code>logger.trace()</code> messages will be sent
debugLog	file name or full path where <code>logger.debug()</code> messages will be sent
infoLog	file name or full path where <code>logger.info()</code> messages will be sent
warnLog	file name or full path where <code>logger.warn()</code> messages will be sent
errorLog	file name or full path where <code>logger.error()</code> messages will be sent
fatalLog	file name or full path where <code>logger.fatal()</code> messages will be sent

Value

No return value.

Note

All functionality is built on top of the excellent **futile.logger** package.

See Also

[logger.trace](#) [logger.debug](#) [logger.info](#) [logger.warn](#) [logger.error](#) [logger.fatal](#)

Examples

```
## Not run:
# Only save three log files
logger.setup(debugLog='debug.log', infoLog='info.log', errorLog='error.log')

# But allow lot statements at all levels within the code
logger.trace('trace statement #%d', 1)
logger.debug('debug statement')
logger.info('info statement %s %s', "with", "arguments")
logger.warn('warn statement %s', "about to try something dumb")
result <- try(1/"a", silent=TRUE)
logger.error('error message: %s', geterrmessage())
logger.fatal('fatal statement %s', "THE END")

## End(Not run)
```

logger.trace

Python-Style Logging Statements

Description

After initializing the level-specific log files with `logger.setup(...)`, this function will generate TRACE level log statements.

Usage

```
logger.trace(msg, ...)
```

Arguments

msg	message with format strings applied to additional arguments
...	additional arguments to be formatted

Value

No return value.

Note

All functionality is built on top of the excellent **futile.logger** package.

See Also

[logger.setup](#)

Examples

```
## Not run:
# Only save three log files
logger.setup(debugLog='debug.log', infoLog='info.log', errorLog='error.log')

# But allow log statements at all levels within the code
logger.trace('trace statement #%d', 1)
logger.debug('debug statement')
logger.info('info statement %s %s', "with", "arguments")
logger.warn('warn statement %s', "about to try something dumb")
result <- try(1/"a", silent=TRUE)
logger.error('error message: %s', geterrmessage())
logger.fatal('fatal statement %s', "THE END")

## End(Not run)
```

logger.warn

Python-Style Logging Statements

Description

After initializing the level-specific log files with `logger.setup(...)`, this function will generate WARN level log statements.

Usage

```
logger.warn(msg, ...)
```

Arguments

msg	message with format strings applied to additional arguments
...	additional arguments to be formatted

Value

No return value.

Note

All functionality is built on top of the excellent **futile.logger** package.

See Also

[logger.setup](#)

Examples

```
## Not run:
# Only save three log files
logger.setup(debugLog='debug.log', infoLog='info.log', errorLog='error.log')

# But allow log statements at all levels within the code
logger.trace('trace statement #%d', 1)
logger.debug('debug statement')
logger.info('info statement %s %s', "with", "arguments")
logger.warn('warn statement %s', "about to try something dumb")
result <- try(1/"a", silent=TRUE)
logger.error('error message: %s', geterrmessage())
logger.fatal('fatal statement %s', "THE END")

## End(Not run)
```

logLevels

Log Levels

Description

Log levels matching those found in **futile.logger**. Available levels include:

FATAL ERROR WARN INFO DEBUG TRACE

Usage

FATAL

Format

An object of class integer of length 1.

manageCache

Manage the Size of a Cache

Description

If cacheDir takes up more than maxCacheSize megabytes on disk, files will be removed in order of oldest access time. Only files matching extensions are eligible for removal.

Usage

```
manageCache(cacheDir, extensions = c("html", "json", "pdf", "png"),
  maxCacheSize = 100)
```

Arguments

cacheDir	location of cache directory
extensions	vector of file extensions eligible for removal
maxCacheSize	maximum cache size in megabytes

Value

Invisibly returns the number of files removed.

Examples

```
# Create a cache directory and fill it with 1.6 MB of data
CACHE_DIR <- tempdir()
write.csv(matrix(1,400,500), file=file.path(CACHE_DIR,'m1.csv'))
write.csv(matrix(2,400,500), file=file.path(CACHE_DIR,'m2.csv'))
write.csv(matrix(3,400,500), file=file.path(CACHE_DIR,'m3.csv'))
write.csv(matrix(4,400,500), file=file.path(CACHE_DIR,'m4.csv'))
for (file in list.files(CACHE_DIR, full.names=TRUE)) {
  print(file.info(file)[,c(1,6)])
}
# Remove files based on last access time until we get under 1 MB
manageCache(CACHE_DIR, extensions='csv', maxCacheSize=1)
for (file in list.files(CACHE_DIR, full.names=TRUE)) {
  print(file.info(file)[,c(1,6)])
}
```

mimeType	<i>Create a MIME Type String</i>
----------	----------------------------------

Description

The type parameter is typically the file extension.

Usage

```
mimeType(type = "text")
```

Arguments

type	file type or standard extension
------	---------------------------------

Value

A character string with the appropriate MIME type.

References

[MDN MIME types for the web](#)

[IANA all media types](#)

[Wikipedia media types](#)

Examples

```
mimeType('text')
```

```
mimeType('json')
```

```
mimeType('png')
```

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