# Package 'minioclient'

November 7, 2023

**Description** An R interface to the 'MinIO' Client. The 'MinIO' Client ('mc')

Title Interface to the 'MinIO' Client

Version 0.0.6

```
provides a modern alternative to UNIX commands like 'ls', 'cat', 'cp',
      'mirror', 'diff', 'find' etc. It supports 'filesystems' and Amazon ``S3"
      compatible cloud storage service (``AWS" Signature v2 and v4).
      This package provides convenience functions for installing the 'MinIO'
      client and running any operations, as described in the official
      documentation, <https:
      //min.io/docs/minio/linux/reference/minio-mc.html?ref=docs-redirect>.
      This package provides a flexible and high-performance alternative to 'aws.s3'.
License MIT + file LICENSE
URL https://github.com/cboettig/minioclient,
      https://cboettig.github.io/minioclient/
BugReports https://github.com/cboettig/minioclient/issues
Encoding UTF-8
RoxygenNote 7.2.3
Suggests spelling, testthat (>= 3.0.0), curl
Config/testthat/edition 3
Imports fs, glue, tools, utils, processx, jsonlite
Language en-US
NeedsCompilation no
Author Carl Boettiger [aut, cre] (<a href="https://orcid.org/0000-0002-1642-628X">https://orcid.org/0000-0002-1642-628X</a>),
      Markus Skyttner [ctb]
Maintainer Carl Boettiger < cboettig@gmail.com>
Repository CRAN
Date/Publication 2023-11-07 10:10:02 UTC
```

2 install\_mc

# **R** topics documented:

```
5
10
Index
```

18

install\_mc

install the mc client

#### **Description**

install the mc client

## **Usage**

```
install_mc(
  os = system_os(),
  arch = system_arch(),
 path = minio_path(),
  force = FALSE
)
```

#### **Arguments**

os operating system arch architecture

path destination where binary is installed.

install even if binary is already found. Can be used to force upgrade. force

mc 3

#### **Details**

This function is just a convenience wrapper for prebuilt MINIO binaries, from https://dl.min.io/client/mc/release/. Should support Windows, Mac, and Linux on both Intel/AMD (amd64) and ARM architectures. For details, see official MINIO docs for your operating system, e.g. https://min.io/docs/minio/macos/index.html.

NOTE: If you want to install to other than the default location, simply set the option "minioclient.dir", to the appropriate location of the directory containing your "mc" binary, e.g. options("minioclient.dir" = "~/.mc"). This is also used as the location of the config directory. Note that this package will not automatically use MINIO available on \$PATH (to promote security and portability in design).

#### Value

```
path to the minio binary (invisibly)
```

#### **Examples**

```
install_mc()
# Force upgrade
install_mc(force=TRUE)
```

mc mc

#### **Description**

The MINIO Client

## Usage

```
mc(command, ..., path = minio_path(), verbose = interactive())
```

#### **Arguments**

command space-delimited text string of an mc command (starting after the mc ...)

... additional arguments to processx::run()

path location where mc executable will be installed. By default will use the OS-

appropriate storage location.

verbose print output?

#### **Details**

This function forms the basis for all other available commands. This utility can run any mc command supported by the official minio client, see <a href="https://min.io/docs/minio/linux/reference/minio-mc">https://min.io/docs/minio/linux/reference/minio-mc</a>. <a href="https://min.io/docs/minio/linux/reference/minio-mc">httml</a>. The R package provides wrappers only for the most common use cases, which provide a more natural R syntax and native documentation.

mc\_alias\_set

#### Value

Returns the list from processx::run(), with components status, stdout, stderr, and timeout; invisibly.

mc\_alias\_ls

List all configured aliases

## **Description**

List all configured aliases

## Usage

```
mc_alias_ls(alias = "")
```

# Arguments

alias

optional argument, display only specified alias

## **Details**

Note that all available

#### Value

Configured aliases, including secret keys!

# See Also

mc

mc\_alias\_set

mc alias set

#### **Description**

Set a new alias for the minio client, possibly using env var defaults.

# Usage

```
mc_alias_set(
  alias = "minio",
  endpoint = Sys.getenv("AWS_S3_ENDPOINT", "s3.amazonaws.com"),
  access_key = Sys.getenv("AWS_ACCESS_KEY_ID"),
  secret_key = Sys.getenv("AWS_SECRET_ACCESS_KEY"),
  scheme = "https"
)
```

mc\_anonymous\_set 5

## **Arguments**

alias a short name for this endpoint, default is minio

endpoint the endpoint domain name

access\_key access key (user), reads from AWS env vars by default secret\_key secret access key, reads from AWS env vars by default scheme https or http (e.g. for local machine only)

#### Value

Returns the list from processx::run(), with components status, stdout, stderr, and timeout; invisibly.

#### References

https://min.io/docs/minio/linux/reference/minio-mc.html. Note that keys can be omitted for anonymous use.

#### **Examples**

```
mc_alias_set()
```

mc\_anonymous\_set

Set anonymous access policy

#### **Description**

This function uses the mc command to set the anonymous access policy for a specified target.

#### Usage

```
mc_anonymous_set(
  target,
  policy = c("download", "upload", "public", "private"),
  verbose = interactive()
)
```

## **Arguments**

target Character string specifying the target cloud storage bucket or object

policy Character string specifying the anonymous access policy. Must be one of "down-

load", "upload", "public" (upload and download), or "private".

verbose print output?

6 mc\_cat

#### Value

Returns the list from processx::run(), with components status, stdout, stderr, and timeout; invisibly.

#### **Examples**

```
# create a test bucket on the 'play' server
mc_mb("play/minioclient-test")

# Set anonymous access policy to download
mc_anonymous_set("play/minioclient-test/file.txt", policy = "download")

# Set anonymous access policy to upload
mc_anonymous_set("play/minioclient-test/directory", policy = "upload")

# Set anonymous access policy to public
mc_anonymous_set("play/minioclient-test/file.txt", policy = "public")

# Set anonymous access policy to private (default policy for new buckets)
mc_anonymous_set("play/minioclient-test/directory", policy = "private")

mc_rb("play/minioclient-test")
```

mc\_cat

Display object contents

#### Description

The cat command returns the contents of the object as a string. This can be useful when reading smaller files (without first downloading to disk).

#### **Usage**

```
mc_cat(target, offset = 0, tail = 0, flags = "")
```

#### **Arguments**

target character string specifying the target directory path.

offset start offset, default 0 if not specified

tail number of bytes at ending of file, default 0 if not specified

flags additional flags to be passed to the cat command. Default is an empty string.

## Value

a character string with the contents of the file

mc\_config\_set 7

## **Examples**

```
# upload a file to a bucket and read it back
install_mc()
mc_mb("play/mcr")
mc_cp(system.file(package = "minioclient", "DESCRIPTION"), "play/mcr/DESCRIPTION")
mc_cat("play/mcr/DESCRIPTION")
```

mc\_config\_set

mc\_config\_set

# **Description**

Edit the config files, e.g. to add a sessionToken

## Usage

```
mc_config_set(alias, key, value, json = file.path(minio_path(), "config.json"))
```

# Arguments

alias A configured alias, see mc\_alias\_set()
key the parameter name, e.g. sessionToken
value the value to set the parameter to
json path to the config

#### Value

updates configuration and returns silently (NULL).

```
mc_config_set("play", key="sessionToken", value="MyTmpSessionToken")
```

8 mc\_cp

mc_cp Copy files or directories between servers	
---	--

## **Description**

Most commonly used to upload and download files between local filesystem and remote S3 store.

## Usage

```
mc_cp(from, to = "", recursive = FALSE, flags = "", verbose = FALSE)
```

# Arguments

from Character string specifying the source file or directory path. Can accept a vector

of file paths as well.

to Character string specifying the destination path.

recursive Logical indicating whether to recursively copy directories. Default is FALSE.

flags any additional flags to cp

verbose Logical indicating whether to report files copied. Default is FALSE.

#### **Details**

```
see mc("cp -h") for details.
```

## Value

Returns the list from processx::run(), with components status, stdout, stderr, and timeout; invisibly.

#### See Also

```
mc_mirror
```

```
# Copy a file
mc_cp("local/path/to/file.txt", "alias/bucket/path/file.txt")
# Copy a directory recursively
mc_cp("local/directory", "alias/bucket/path/to/directory", recursive = TRUE)
```

mc\_du 9

mc\_du

Show disk usage for a target path

# Description

Show disk usage for a target path

## Usage

```
mc_du(target, flags = "")
```

# Arguments

target alias/bucket to list

flags optional additional flags

## **Details**

```
for more help, run mc_du("-h")
```

## Value

Returns the list from processx::run(), with components status, stdout, stderr, and timeout; invisibly.

```
# create a new bucket
mc_mb("play/minioclient-test")
# no disk usage on new bucket
mc_du("play/minioclient-test")
# clean up
mc_rb("play/minioclient-test")
```

10 mc\_ls

mc\_head

Display first few lines of an object

#### Description

The head command returns the first n lines of the object as a string. This can be useful when inspecting the content of a large file (without first having to download and store it on disk locally).

#### **Usage**

```
mc_head(target, n = 10, flags = "")
```

## Arguments

target character string specifying the target directory path.

n integer number of lines to read from the beginning, by default 10

flags additional flags to be passed to the cat command. Default is an empty string.

#### Value

a character string with the contents of the file

#### **Examples**

```
# upload a CSV file
install_mc()
tf <- tempfile()
write.csv(iris, tf, row.names = FALSE)
mc_mb("play/iris")
mc_cp(tf, "play/iris/iris.csv")
# read first 13 lines from the CSV (header + 12 rows of data)
read.csv(text = mc_head("play/iris/iris.csv", n = 13))</pre>
```

mc\_ls

List files and directories using mc command

## **Description**

This function uses the mc command to list files and directories at the specified target location.

#### Usage

```
mc_ls(target, recursive = FALSE, details = FALSE)
```

mc\_mb 11

## **Arguments**

target character vector specifying the target directory path(s).

recursive Logical indicating whether to recursively list directories. Default is FALSE.

details logical, by default FALSE; if TRUE a data frame with details for the directory

listing is returned.

#### Value

a vector of file or directory names ("keys" in minio parlance) or, if details is TRUE, a data.frame with the directory listing information

## **Examples**

```
# list all buckets on play server
mc_ls("play/")
mc_ls("play", details = TRUE)
```

mc\_mb

Create a new S3 bucket using mc command

#### **Description**

Create a new S3 bucket using mc command

#### Usage

```
mc_mb(bucket, ignore_existing = TRUE, flags = "", verbose = TRUE)
```

## **Arguments**

bucket Character string specifying the name of the bucket to create.

ignore\_existing

do not error if bucket already exists

flags additional flags, see mc\_mb("-h") for details.

verbose print output?

#### Value

Returns the list from processx::run(), with components status, stdout, stderr, and timeout; invisibly.

12 mc\_mirror

## **Examples**

```
# Create a new bucket named "my-bucket"
mc_mb("play/my-bucket")
```

mc\_mirror

Mirror files and directories using mc command

# Description

This function uses the mc command to mirror files and directories from one location to another.

## Usage

```
mc_mirror(
   from,
   to,
   overwrite = FALSE,
   remove = FALSE,
   flags = "",
   verbose = FALSE
)
```

#### **Arguments**

from Character string specifying the source file or directory path.

to Character string specifying the destination path.

overwrite Logical indicating whether to overwrite existing files. Default is FALSE.

remove Logical indicating whether to remove extraneous files from the destination. De-

fault is FALSE.

flags Additional flags to be passed to the mirror command. Default is an empty

string.

verbose Logical indicating whether to display verbose output. Default is FALSE.

## Value

Returns the list from processx::run(), with components status, stdout, stderr, and timeout; invisibly.

mc\_mv 13

#### **Examples**

mc\_mv

move or rename files or directories between servers

#### **Description**

move or rename files or directories between servers

## Usage

```
mc_mv(from, to, recursive = FALSE, flags = "", verbose = FALSE)
```

## Arguments

from Character string specifying the source file or directory path. Can accept a vector

of file paths as well.

to Character string specifying the destination path.

recursive Logical indicating whether to recursively move directories. Default is FALSE.

flags any additional flags to mv

verbose Logical indicating whether to report files copied. Default is FALSE.

#### **Details**

```
see mc("mv -h") for details.
```

#### Value

Returns the list from processx::run(), with components status, stdout, stderr, and timeout; invisibly.

#### See Also

mc\_cp

14 mc\_rb

## **Examples**

```
# move a file
mc_mv("local/path/to/file.txt", "alias/bucket/path/file.txt")
# move a directory recursively
mc_mv("local/directory", "alias/bucket/path/to/directory", recursive = TRUE)
```

mc\_rb

Remove an S3 bucket using mc command

# Description

Remove an S3 bucket using mc command

# Usage

```
mc_rb(bucket, force = FALSE)
```

# Arguments

bucket Character string specifying the name of the bucket to remove

force Delete bucket without confirmation in non-interactive mode

#### Value

Returns the list from processx::run(), with components status, stdout, stderr, and timeout; invisibly.

```
# Create a new bucket named "my-bucket" on the "play" system
mc_mb("play/my-bucket")
mc_rb("play/my-bucket")
```

mc\_rm 15

	mc_rm	Remove files or directories	
--	-------	-----------------------------	--

# Description

This function uses the mc command to remove files or directories at the specified target location.

# Usage

```
mc_rm(target, recursive = FALSE, flags = "", verbose = FALSE)
```

# Arguments

target	Character string specifying the target file or directory path to be removed.
recursive	Logical indicating whether to recursively remove directories. Default is FALSE.
flags	Additional flags to be passed to the rm command. Default is an empty string.
verbose	Logical indicating whether to list files removed. Default is FALSE.

# **Details**

```
see mc("rm -h") for details.
```

## Value

Returns the list from processx::run(), with components status, stdout, stderr, and timeout; invisibly.

```
# Remove a file
mc_rm("path/to/file.txt")
# Remove a directory recursively
mc_rm("path/to/directory", recursive = TRUE)
```

16 mc\_sql

mc\_sql

Use the S3 variant of SQL to query a minio object

# Description

The S3 Select API can be used against CSV and JSON objects stored in minio. If the minio server runs with MINIO\_API\_SELECT\_PARQUET=on, also parquet files can be queried.

## Usage

```
mc_sql(
  target,
  query = "select * from S30bject",
  recursive = TRUE,
  verbose = FALSE
)
```

#### **Arguments**

target character alias or path specification at minio for the object (a .csv, .json or .par-

quet file)

query character string with sql query, by default "select \* from S3Object"

recursive logical, by default TRUE, allowing a s3 select query to work across a minio

ALIAS/PATH specification

verbose logical, by default FALSE

#### **Details**

See https://min.io/docs/minio/linux/reference/minio-mc/mc-sql.html# and https://github.com/minio/minio/blob/master/docs/select/README.md

For example "select s.\* from S3Object s limit 10" is valid syntax.

More examples of query syntax here: https://docs.aws.amazon.com/AmazonS3/latest/userguide/s3-select-sql-reference-select.html

#### Value

SQL query results as a data.frame of class tbl\_df

```
install_mc()
# upload a CSV file
tf <- tempfile()
write.csv(iris, tf, row.names = FALSE)
mc_mb("play/iris")
mc_cp(tf, "play/iris/iris.csv")</pre>
```

mc\_sql 17

```
# read first 12 lines from the CSV
mc_sql("play/iris/iris.csv", query = "select * from S3Object limit 12")
```

# **Index**

```
install\_mc, 2
mc, 3
{\tt mc\_alias\_ls, 4}
mc_alias_set, 4
mc\_alias\_set(), 7
mc_anonymous_set, 5
mc_cat, 6
{\tt mc\_config\_set}, \textcolor{red}{7}
mc\_cp, 8
mc_du, 9
mc_head, 10
mc_1s, 10
mc_mb, 11
\texttt{mc\_mirror},\, \textcolor{red}{12}
mc_mv, 13
mc_policy_set (mc_anonymous_set), 5
mc_rb, 14
mc_rm, 15
mc\_sql, 16
processx::run(), 3-6, 8, 9, 11-15
```