

Package ‘cronR’

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Type Package

Title Schedule R Scripts and Processes with the 'cron' Job Scheduler

Version 0.6.5

Maintainer Jan Wijffels <jwijffels@bnosac.be>

Description Create, edit, and remove 'cron' jobs on your unix-alike system. The package provides a set of easy-to-use wrappers to 'crontab'. It also provides an RStudio add-in to easily launch and schedule your scripts.

URL <https://github.com/bnosac/cronR>

Imports digest

Suggests miniUI, shiny (>= 0.11), shinyFiles (>= 0.6.0), tinytest

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Author Jan Wijffels [aut, cre, cph],
BNOSAC [cph],
Kevin Ushey [cph]

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cron_add	<i>Make a simple cron job</i>
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Description

Generate a cron job, and pass it to crontab.

The goal is to be able to translate simple English statements of intent to the actual cron statement that could execute that intent. For example,

"I want to run a job daily at 7AM."

is simply

```
  cron_add(<command>, "daily", at="7AM")
```

Another example, *"I want to run a job on the 15th of every month."*

is

```
  cron_add(<command>, "monthly", days_of_month="15th")
```

Usage

```
  cron_add(
    command,
    frequency = "daily",
    at,
    days_of_month,
    days_of_week,
    months,
    id,
    tags = "",
    description = "",
    dry_run = FALSE,
    user = "",
    ask = TRUE,
    env = character()
  )

  cronjob(
    command,
    frequency = "daily",
    at,
    days_of_month,
    days_of_week,
    months,
```

```

    id,
    tags = "",
    description = "",
    dry_run = FALSE,
    user = "",
    ask = TRUE,
    env = character()
)

```

Arguments

command	A command to execute.
frequency	A character string equal to one of "minutely", "hourly", "daily", "monthly", or "yearly". Or any complex cron schedule - see the examples.
at	The actual time of day at which to execute the command. When unspecified, we default to "3AM", when the command is to be run less frequently than "hourly".
days_of_month	Optional; the day(s) of the month on which we execute the command.
days_of_week	Optional; the day(s) of the week on which we execute the command.
months	Optional; the month(s) of the year on which we execute the command.
id	An id, or name, to give to the cronjob task, for easier revision in the future.
tags	A set of tags, used for easy listing and retrieval of cron jobs.
description	A short description of the job, and its purpose.
dry_run	Boolean; if TRUE we do not submit the cron job; instead we return the parsed text that would be submitted as a cron job.
user	The user whose cron jobs we wish to examine.
ask	Boolean; show prompt asking for validation
env	Named character; set environment variables for a cron job. Specify 'Sys.getenv()' to inherit the variables from the current R session.

Examples

```

f   <- system.file(package = "cronR", "extdata", "helloworld.R")
cmd <- cron_rscript(f)
cmd

cron_add(command = cmd, frequency = 'minutely',
  id = 'test1', description = 'My process 1', tags = c('lab', 'xyz'))
cron_add(command = cmd, frequency = 'daily', at='7AM', id = 'test2')
cron_njobs()

cron_ls()
cron_clear(ask=TRUE)
cron_ls()

cmd <- cron_rscript(f, rscript_args = c("productx", "arg2", "123"))

```

```

cmd
cron_add(cmd, frequency = 'minutely', id = 'job1', description = 'Customers')
cron_add(cmd, frequency = 'hourly', id = 'job2', description = 'Weather')
cron_add(cmd, frequency = 'hourly', id = 'job3', days_of_week = c(1, 2))
cron_add(cmd, frequency = 'hourly', id = 'job4', at = '00:20', days_of_week = c(1, 2))
cron_add(cmd, frequency = 'daily', id = 'job5', at = '14:20')
cron_add(cmd, frequency = 'daily', id = 'job6', at = '14:20', days_of_week = c(0, 3, 5))
cron_add(cmd, frequency = 'daily', id = 'job7', at = '23:59', days_of_month = c(1, 30))
cron_add(cmd, frequency = 'monthly', id = 'job8', at = '10:30',
         days_of_month = 'first', days_of_week = '*')
cron_add(cmd, frequency = '@reboot', id = 'job9', description = 'Good morning')
cron_add(cmd, frequency = '*/15 * * * *', id = 'job10', description = 'Every 15 min')
cron_ls()
cron_clear(ask=TRUE)

```

cron_clear*Clear all cron jobs***Description**

Clear all cron jobs

Usage

```
cron_clear(ask = TRUE, user = "")
```

Arguments

ask	Boolean; ask before removal?
user	The user whose crontab we are clearing.

Examples

```

f <- system.file(package = "cronR", "extdata", "helloworld.R")
cmd <- cron_rscript(f)
cron_add(command = cmd, frequency = 'minutely', id = 'test1', description = 'My process 1')
cron_add(command = cmd, frequency = 'daily', at="7AM", id = 'test2', description = 'My process 2')
cron_njobs()

cron_ls()
cron_clear(ask=TRUE)
cron_ls()

```

cron_load	<i>Load a crontab from file</i>
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Description

Load a crontab from file

Usage

```
cron_load(file, user = "", ask = TRUE)
```

Arguments

file	The file location of a crontab.
user	The user for whom we will be loading a crontab.
ask	Boolean; show prompt asking for validation

cron_ls	<i>List the contents of a crontab</i>
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Description

We only list the contents that are handled by cronR.

Usage

```
cron_ls(id, tags, user = "")
```

Arguments

id	Return cron jobs with a certain id.
tags	Return cron jobs with a certain (set of) tags.
user	The user's crontab to display

Examples

```
cron_ls()
```

cron_njobs*List the number of rCron cron jobs***Description**

List the number of rCron cron jobs

Usage

```
cron_njobs(user = "")
```

Arguments

user	The user whose cron jobs we wish to examine.
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Examples

```
cron_njobs()
```

cron_rm*Remove a cronjob***Description**

Use this command to remove a cron job added by `cron_add`.

Usage

```
cron_rm(id, dry_run = FALSE, user = "", ask = TRUE)
```

Arguments

id	A set of ids, partially matched from the beginning, we wish to remove. We only remove the id if it is uniquely matched in the file.
dry_run	Boolean; if TRUE we do not submit the cron job; instead we return the parsed text that would be submitted as a cron job.
user	The user whose crontab we will be modifying.
ask	Boolean; show prompt asking for validation

Examples

```
f   <- system.file(package = "cronR", "extdata", "helloworld.R")
cmd <- cron_rscript(f)
cron_add(command = cmd, frequency = 'minutely', id = 'test1', description = 'My process 1')
cron_njobs()
cron_ls()
cron_rm(id = "test1")
cron_njobs()
cron_ls()
```

cron_rscript

Create a command to execute an R script which can be scheduled with cron_add

Description

Create a command to execute an R script which can be scheduled with cron_add where the stdout and stderr will be passed on to a log

Usage

```
cron_rscript(
  rscript,
  rscript_log = sprintf("%s%s.log", tools::file_path_sans_ext(rscript),
    ifelse(log_timestamp, "-`date+\\"%Y-\\"%m-\\"%d_\\\"%H:\\\"%M:\\\"%S`", "")),
  rscript_args = "",
  cmd = file.path(Sys.getenv("R_HOME"), "bin", "Rscript"),
  log_append = TRUE,
  log_timestamp = FALSE,
  workdir = NULL,
  type = c("default", "output_on_error", "output_always"),
  ...
)
```

Arguments

rscript	character string with the path to an R script with .r or .R extension
rscript_log	where to put the log, defaults in the same directory and with the same filename as rscript but with extension .log.
rscript_args	a character string with extra arguments to be passed on to Rscript
cmd	path to Rscript. Defaults to R_HOME/bin/Rscript
log_append	logical, append to the log or overwrite

<code>log_timestamp</code>	logical, indicating to append a timestamp to the script log filename in the default argument of <code>rscript_log</code> . This will only work if the path to the log folder does not contain spaces.
<code>workdir</code>	If provided, Rscript will be run from this working directory.
<code>type</code>	a character string specifying the type of command to generate:
	default The command will send stdout and stderr to the log file but will never output these streams.
	output_always The command will send stdout and stderr to the log file in addition to emitting them as an output.
	output_on_error The command will send stdout and stderr to the log file, and it will emit them as an output when the R script has a non-zero exit status.
<code>...</code>	further arguments, specific to argument type, currently not used

Value

a character string with a command which can e.g. be put as a cronjob for running a simple R script at specific timepoints

Examples

```
f <- system.file(package = "cronR", "extdata", "helloworld.R")
cron_rsclient(f)
cron_rsclient(f, rscript_args = "more arguments passed on to the call")
cron_rsclient(f, rscript_args = c("more", "arguments", "passed", "on", "to", "the", "call"))

cron_rsclient(f, log_append = FALSE)
cron_rsclient(f, log_append = TRUE)
cron_rsclient(f, log_append = FALSE, log_timestamp = TRUE)

## run from home directory
cron_rsclient(f, workdir = normalizePath("~/"))

## other non-default options for type
cron_rsclient(f, type = "output_on_error")
cron_rsclient(f, type = "output_always")
```

`cron_rstudioaddin` *Launch an RStudio addin which allows to schedule an Rscript interactively.*

Description

Launch an RStudio addin which allows to schedule an Rscript interactively.

Usage

```
cron_rstudioaddin(RscriptRepository = Sys.getenv("CRON_LIVE", unset = getwd()))
```

Arguments

RscriptRepository

path to the folder where R scripts will be copied to and launched from, and by default log files will be written to. Defaults to the current working directory or in case it is set, the path set in the CRON_LIVE environment variable.

Value

the return of [runGadget](#)

Examples

```
## Not run:  
cron_rstudioaddin()  
  
## End(Not run)
```

cron_save

Save the current crontab

Description

Save the current crontab

Usage

```
cron_save(file, overwrite = FALSE, user = "")
```

Arguments

file	The file location at which you wish to save your crontab.
overwrite	logical; should we overwrite the file at path <code>file</code> if it already exists?
user	The user whose cron jobs we will be saving.

See Also

[file.copy](#)

Examples

```
## Not run:  
cron_add(command = cron_rscript(system.file(package = "cronR", "extdata", "helloworld.R")),  
         frequency = 'minutely', id = 'test1', description = 'My process 1')  
cron_save(file="crontab_backup", overwrite=TRUE)  
cron_clear()  
cron_load(file="crontab_backup")  
  
## End(Not run)
```

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