

Package ‘qsub’

October 13, 2022

Title Running Commands Remotely on 'Gridengine' Clusters

Version 1.1.3

Description Run lapply() calls in parallel by submitting them to 'gridengine' clusters using the 'qsub' command.

Depends R (>= 3.0)

Imports dplyr, glue, methods, pbapply, processx, purrr, random, readr, ssh, stringr, tidyverse, tools, utils

Suggests testthat

URL <https://github.com/rcannood/qsub>

BugReports <https://github.com/rcannood/qsub/issues>

RoxygenNote 7.1.1

Encoding UTF-8

License GPL-3

NeedsCompilation no

Author Robrecht Cannoodt [aut, cre] (<<https://orcid.org/0000-0003-3641-729X>>, rcannood), Wouter Saelens [aut] (<<https://orcid.org/0000-0002-7114-6248>>, zouter)

Maintainer Robrecht Cannoodt <rcannood@gmail.com>

Repository CRAN

Date/Publication 2021-09-23 10:10:02 UTC

R topics documented:

| | |
|-----------------------------------|---|
| cat_remote | 2 |
| cp_remote | 3 |
| create_qsub_config | 4 |
| create_ssh_connection | 7 |
| file_exists_remote | 7 |
| get_default_qsub_config | 8 |
| instantiate_qsub_config | 8 |

| | |
|-----------------------------------|----|
| is_job_running | 9 |
| is_qsub_config | 9 |
| is_remote_local | 9 |
| ls_remote | 10 |
| mkdir_remote | 10 |
| qacct | 11 |
| qacct_remote | 11 |
| qstat_j | 11 |
| qstat_j_remote | 12 |
| qstat_remote | 12 |
| qsub | 12 |
| qsub_lapply | 13 |
| qsub_retrieve | 14 |
| qsub_run | 15 |
| rm_remote | 15 |
| rsync_remote | 16 |
| run_remote | 17 |
| set_default_qsub_config | 18 |
| test_qsub_config | 19 |
| write_remote | 19 |

Index**20**

| | |
|-------------------|----------------------------------|
| cat_remote | <i>Read from a file remotely</i> |
|-------------------|----------------------------------|

Description

Read from a file remotely

Usage

```
cat_remote(path, remote = FALSE, verbose = FALSE)
```

Arguments

| | |
|---------|---|
| path | Path of the file. |
| remote | Remote machine specification for ssh, in format such as user@server that does not require interactive password entry. For local execution, pass FALSE (default). For execution on the default qsub config remote, use TRUE. |
| verbose | If TRUE prints the command. |

cp_remote

A wrapper around the scp shell command that handles local/remote files and allows copying between remote hosts via the local machine.

Description

A wrapper around the scp shell command that handles local/remote files and allows copying between remote hosts via the local machine.

Usage

```
cp_remote(  
  remote_src,  
  path_src,  
  remote_dest,  
  path_dest,  
  verbose = FALSE,  
  recursively = FALSE  
)
```

Arguments

| | |
|-------------|--|
| remote_src | Remote machine for the source file in the format user@machine or an empty string for local. |
| path_src | Path of the source file. |
| remote_dest | Remote machine for the destination file in the format user@machine or an empty string for local. |
| path_dest | Path for the source file; can be a directory. |
| verbose | Prints elapsed time if TRUE |
| recursively | Copy a directory recursively? |

Examples

```
## Not run:  
## Copy file myfile.csv from the home directory on the remote server to  
## the local working directory.  
  
## on remote server in bash shell:  
# cat myfile.csv  
# [me@myserver ~]$ cat myfile.csv  
# "val","ts"  
# 1,  
# 2,  
# 3,  
# 4,  
# 5,  
# 6,
```

```

# 7,
# 8,
# 9,
# 10,

## on local server in R:
cp_remote(remote_src = "me@myserver", path_src = "~/myfile.csv",
           remote_dest = FALSE, path_dest = getwd(), verbose = TRUE)
# [1] "Elapsed: 1.672 sec"
df <- read.csv("myfile.csv")
df
#   val ts
# 1  1 NA
# 2  2 NA
# 3  3 NA
# 4  4 NA
# 5  5 NA
# 6  6 NA
# 7  7 NA
# 8  8 NA
# 9  9 NA
# 10 10 NA

## End(Not run)

```

create_qsub_config *Create a qsub configuration object.*

Description

Create a qsub configuration object.

Usage

```

create_qsub_config(
  remote,
  local_tmp_path,
  remote_tmp_path,
  name = "r2qsub",
  num_cores = 1,
  memory = "4G",
  max_running_tasks = NULL,
  max_wall_time = "01:00:00",
  batch_tasks = 1,
  compress = c("gz", "bz2", "xz", "none"),
  modules = "R",
  execute_before = NULL,
  verbose = FALSE,
  wait = TRUE,

```

```

remove_tmp_folder = TRUE,
stop_on_error = TRUE
)

override_qsub_config(
  qsub_config = get_default_qsub_config(),
  remote = qsub_config$remote,
  local_tmp_path = qsub_config$local_tmp_path,
  remote_tmp_path = qsub_config$remote_tmp_path,
  name = qsub_config$name,
  num_cores = qsub_config$num_cores,
  memory = qsub_config$memory,
  max_running_tasks = qsub_config$max_running_tasks,
  max_wall_time = qsub_config$max_wall_time,
  batch_tasks = qsub_config$batch_tasks,
  compress = qsub_config$compress,
  modules = qsub_config$modules,
  execute_before = qsub_config$execute_before,
  verbose = qsub_config$verbose,
  wait = qsub_config$wait,
  remove_tmp_folder = qsub_config$remove_tmp_folder,
  stop_on_error = qsub_config$stop_on_error
)

```

Arguments

| | |
|--------------------------------|--|
| <code>remote</code> | Remote machine specification for ssh, in format such as <code>user@server:port</code> that does not require interactive password entry. |
| <code>local_tmp_path</code> | A directory on the local machine in which to store temporary files. Should not contain a tilde ('~'). |
| <code>remote_tmp_path</code> | A directory on the remote machine in which to store temporary files. Should not contain a tilde ('~'). |
| <code>name</code> | The name of the execution. This will show up, for instance, in <code>qstat</code> . |
| <code>num_cores</code> | The number of cores to allocate per element in X in a <code>qsub_lapply</code> (default: 1). |
| <code>memory</code> | The memory to allocate per core (default: "4G"). If this is set too high without it being required, you might not be able to make optimal use of the remote cluster. |
| <code>max_running_tasks</code> | limit concurrent array job task execution (default: NULL, infinite). If you have long jobs and there are many other users on the cluster, it is recommended you set this value to a reasonable number, such as 1/4th the total number of nodes * number of cores per node. |
| <code>max_wall_time</code> | The maximum time each task is allowed to run (default: "01:00:00", 1 hour). If set to NULL, the job will be allowed to run indefinitely. Mind you, this might annoy other users of the cluster. |
| <code>batch_tasks</code> | How many values in X should be processed per task. Useful for when the 'length(X)' is very large (> 10000). |

| | |
|--------------------------------|---|
| <code>compress</code> | Compression method to use: "none", "gz" (default), "bz2", or "xz". |
| <code>modules</code> | Which modules to load (default: "R"). If set to NULL, it will be assumed Rscript will be available in the path through other means. |
| <code>execute_before</code> | Commands to execute in the bash shell before running R. |
| <code>verbose</code> | Whether or not to print out any ssh commands. |
| <code>wait</code> | If TRUE, will wait until the execution has finished by periodically checking the job status. |
| <code>remove_tmp_folder</code> | If TRUE, will remove everything that was created related to this execution at the end. |
| <code>stop_on_error</code> | If TRUE, will stop when an error occurs, else returns a NA for errored instances. |
| <code>qsub_config</code> | A qsub_config to be overridden |

Value

A qsub configuration object.

See Also

[qsub_lapply](#), [set_default_qsub_config](#)

Examples

```
## Not run:
qsub_config <- create_qsub_config(
  remote = "myuser@myserver.mylocation.com:22",
  local_tmp_path = "/home/myuser/workspace/.r2gridengine",
  remote_tmp_path = "/scratch/myuser/.r2gridengine"
)
qsub_lapply(1:10, function(x) x + 1, qsub_config = qsub_config)

set_default_qsub_config(qsub_config, permanent = TRUE)
qsub_lapply(1:10, function(x) x + 1)

qsub_lapply(
  X = 1:10,
  FUN = function(x) x + 1,
  qsub_config = override_qsub_config(verbose = TRUE)
)
## End(Not run)
```

create_ssh_connection *Create an SSH connection with remote*

Description

Create an SSH connection with remote

Usage

```
create_ssh_connection(remote)
```

Arguments

| | |
|--------|---|
| remote | Remote machine specification for ssh, in format such as user@server that does not require interactive password entry. For the default qsub config remote, use TRUE. |
|--------|---|

file_exists_remote *Checks if a local or remote file exists.*

Description

Checks if a local or remote file exists.

Usage

```
file_exists_remote(file, remote = FALSE, verbose = FALSE)
```

Arguments

| | |
|---------|---|
| file | File path. |
| remote | Remote machine specification for ssh, in format such as user@server that does not require interactive password entry. For local execution, pass FALSE (default). For execution on the default qsub config remote, use TRUE. |
| verbose | If TRUE prints the command. |

Value

TRUE or FALSE indicating whether the file exists.

Examples

```
## Not run:  
file_exists_remote("~/myfile.csv", remote = "me@myserver")  
# [1] TRUE  
  
## End(Not run)
```

get_default_qsub_config

Retrieve a default qsub_config.

Description

Will prefer the temporary default over the permanent default. You should typically not require this function.

Usage

```
get_default_qsub_config(config_file = config_file_location())
```

Arguments

config_file The file in which a permanent default config is stored.

instantiate_qsub_config

Create an instance of the qsub_config.

Description

This function generates the paths for the temporary files.

Usage

```
instantiate_qsub_config(qsub_config)
```

Arguments

qsub_config A valid qsub_config object.

@export # you should typically not require to call this function manually.

| | |
|-----------------------------|--|
| <code>is_job_running</code> | <i>Check whether a job is running.</i> |
|-----------------------------|--|

Description

Check whether a job is running.

Usage

```
is_job_running(qsub_config)
```

Arguments

| | |
|--------------------------|--|
| <code>qsub_config</code> | The qsub configuration of class <code>qsub_configuration</code> , as returned by any <code>qsub</code> execution |
|--------------------------|--|

| | |
|-----------------------------|--|
| <code>is_qsub_config</code> | <i>Returns whether the passed object is a <code>qsub_config</code> object.</i> |
|-----------------------------|--|

Description

Returns whether the passed object is a `qsub_config` object.

Usage

```
is_qsub_config(object)
```

Arguments

| | |
|---------------------|-------------------------|
| <code>object</code> | The object to be tested |
|---------------------|-------------------------|

| | |
|------------------------------|---|
| <code>is_remote_local</code> | <i>Tests whether the remote is a local host or not.</i> |
|------------------------------|---|

Description

Tests whether the remote is a local host or not.

Usage

```
is_remote_local(remote)
```

Arguments

| | |
|---------------------|---|
| <code>remote</code> | A putative remote machine. This function will return true if <code>remote == FALSE</code> . |
|---------------------|---|

| | |
|------------------------|--|
| <code>ls_remote</code> | <i>View the contents of a directory remotely</i> |
|------------------------|--|

Description

View the contents of a directory remotely

Usage

```
ls_remote(path, remote = FALSE, verbose = FALSE)
```

Arguments

| | |
|----------------------|---|
| <code>path</code> | Path of the directory. |
| <code>remote</code> | Remote machine specification for ssh, in format such as user@server that does not require interactive password entry. For local execution, pass FALSE (default). For execution on the default qsub config remote, use TRUE. |
| <code>verbose</code> | If TRUE prints the command. |

| | |
|---------------------------|---|
| <code>mkdir_remote</code> | <i>Creates a remote directory with the specified group ownership and permissions.</i> |
|---------------------------|---|

Description

Creates a remote directory with the specified group ownership and permissions.

Usage

```
mkdir_remote(path, remote = FALSE, verbose = FALSE)
```

Arguments

| | |
|----------------------|---|
| <code>path</code> | Directory path. If using <code>remote</code> , this should be a full path or a path relative to the user's home directory. |
| <code>remote</code> | Remote machine specification for ssh, in format such as user@server that does not require interactive password entry. For local execution, pass FALSE (default). For execution on the default qsub config remote, use TRUE. |
| <code>verbose</code> | If TRUE prints the command. |

| | |
|-------|----------------------------|
| qacct | <i>Run qacct on remote</i> |
|-------|----------------------------|

Description

Run qacct on remote

Usage

```
qacct(qsub_config)
```

Arguments

qsub_config The config

| | |
|--------------|----------------------------|
| qacct_remote | <i>Run qacct on remote</i> |
|--------------|----------------------------|

Description

Run qacct on remote

Usage

```
qacct_remote(job_id, remote = FALSE)
```

Arguments

| | |
|--------|---|
| job_id | The job_id of the job |
| remote | Remote machine specification for ssh, in format such as user@server that does not require interactive password entry. For local execution, pass FALSE (default). For execution on the default qsub config remote, use TRUE. |

| | |
|---------|----------------------------|
| qstat_j | <i>Run qstat on remote</i> |
|---------|----------------------------|

Description

Run qstat on remote

Usage

```
qstat_j(qsub_config)
```

Arguments

qsub_config The config

`qstat_j_remote` *Run qstat on remote*

Description

Run qstat on remote

Usage

```
qstat_j_remote(job_id, remote = FALSE)
```

Arguments

| | |
|---------------------|---|
| <code>job_id</code> | The job_id of the job |
| <code>remote</code> | Remote machine specification for ssh, in format such as user@server that does not require interactive password entry. For local execution, pass FALSE (default). For execution on the default qsub config remote, use TRUE. |

`qstat_remote` *Show the status of Grid Engine jobs and queues*

Description

Show the status of Grid Engine jobs and queues

Usage

```
qstat_remote(remote = NULL, verbose = FALSE)
```

Arguments

| | |
|----------------------|---|
| <code>remote</code> | Remote machine specification for ssh, in format such as user@server that does not require interactive password entry. For local execution, pass FALSE (default). For execution on the default qsub config remote, use TRUE. |
| <code>verbose</code> | If TRUE prints the command. |

`qsub` *Running Commands Remotely on Gridengine Clusters*

Description

Run ‘lapply()‘ calls in parallel by submitting them to ‘gridengine’ clusters using the ‘qsub’ command.

| | |
|--------------------------|---|
| <code>qsub_lapply</code> | <i>Apply a Function over a List or Vector on a gridengine system!</i> |
|--------------------------|---|

Description

Apply a Function over a List or Vector on a gridengine system!

Usage

```
qsub_lapply(
  X,
  FUN,
  object_envir = environment(FUN),
  qsub_config = NULL,
  qsub_environment = NULL,
  qsub_packages = NULL,
  ...
)
```

Arguments

| | |
|-------------------------------|--|
| <code>X</code> | A vector (atomic or list) or an expression object. Other objects (including classed objects) will be coerced by <code>base::as.list</code> . |
| <code>FUN</code> | The function to be applied to each element of <code>X</code> . |
| <code>object_envir</code> | The environment in which to go looking for the <code>qsub_environment</code> variables, if these are characters. |
| <code>qsub_config</code> | The configuration to use for this execution. |
| <code>qsub_environment</code> | <code>NULL</code> , a character vector or an environment. Specifies what data and functions will be uploaded to the server. |
| <code>qsub_packages</code> | The packages to be loaded on the cluster. |
| <code>...</code> | optional arguments to <code>FUN</code> . |

See Also

[create_qsub_config](#), [set_default_qsub_config](#)

Examples

```
## Not run:
# Initial configuration and execution
qsub_config <- create_qsub_config(
  remote = "myserver",
  local_tmp_path = "/home/myuser/workspace/.r2gridengine",
  remote_tmp_path = "/scratch/myuser/.r2gridengine"
)
```

```

qsub_lapply(
  X = seq_len(3),
  FUN = function(i) { Sys.sleep(1); i+1 },
  qsub_config = qsub_config
)

# Setting a default configuration and short hand notation for execution
set_default_qsub_config(qsub_config, permanent = T)
qsub_lapply(seq_len(3), function(i) { Sys.sleep(1); i+1 })

# Overriding a default qsub_config
qsub_lapply(seq_len(3), function(i) i + 1,
  qsub_config = override_qsub_config(name = "MyJob"))

# Don't wait for results, get a handle instead and retrieve later.
handle <- qsub_lapply(seq_len(3), function(i) i + 1,
  qsub_config = override_qsub_config(wait = F))

# Wait until results have been generated on the remote

# Retrieve results
qsub_retrieve(handle)

## End(Not run)

```

qsub_retrieve*Retrieve the results of a qsub execution.***Description**

Retrieve the results of a qsub execution.

Usage

```
qsub_retrieve(qsub_config, wait = TRUE, post_fun = NULL)
```

Arguments

| | |
|--------------------------|--|
| <code>qsub_config</code> | The qsub configuration of class <code>qsub_configuration</code> , as returned by any qsub execution |
| <code>wait</code> | If TRUE, wait until the execution has finished in order to return the results, else returns NULL if execution is not finished. |
| <code>post_fun</code> | Apply a function to the output after execution. Interface: <code>function(index, output)</code> |

| | |
|----------|---|
| qsub_run | <i>Run a Function on a gridengine system!</i> |
|----------|---|

Description

Run a Function on a gridengine system!

Usage

```
qsub_run(FUN, qsub_config = NULL, qsub_environment = NULL, ...)
```

Arguments

| | |
|------------------|---|
| FUN | the function to be executed. |
| qsub_config | The configuration to use for this execution. |
| qsub_environment | NULL, a character vector or an environment. Specifies what data and functions will be uploaded to the server. |
| ... | optional arguments to FUN. |

See Also

[create_qsub_config](#), [set_default_qsub_config](#)

| | |
|-----------|--------------------------------|
| rm_remote | <i>Remove a file or folder</i> |
|-----------|--------------------------------|

Description

Remove a file or folder

Usage

```
rm_remote(path, remote, recursive = FALSE, force = FALSE, verbose = FALSE)
```

Arguments

| | |
|-----------|---|
| path | Path of the file/folder |
| remote | Remote machine specification for ssh, in format such as user@server that does not require interactive password entry. For local execution, pass FALSE (default). For execution on the default qsub config remote, use TRUE. |
| recursive | Whether to work recursively |
| force | Whether to force removal |
| verbose | If TRUE prints the command. |

| | |
|--------------|-------------------------------------|
| rsync_remote | <i>Rsync files between machines</i> |
|--------------|-------------------------------------|

Description

A wrapper around the rsync shell command that allows copying between remote hosts via the local machine.

Usage

```
rsync_remote(
  remote_src,
  path_src,
  remote_dest,
  path_dest,
  compress = TRUE,
  delete = "no",
  exclude = NULL,
  verbose = FALSE
)
```

Arguments

| | |
|--------------------------|---|
| <code>remote_src</code> | Remote machine for the source, see the section below 'Specifying a remote'. |
| <code>path_src</code> | Path of the source file. |
| <code>remote_dest</code> | Remote machine for the destination, see the section below 'Specifying a remote'. |
| <code>path_dest</code> | Path for the source file; can be a directory. |
| <code>compress</code> | Whether or not to compress the data being transferred. |
| <code>delete</code> | Whether or not to delete files at the target remote. Use "yes" to delete files at the remote. |
| <code>exclude</code> | A vector of files / regexs to be excluded. |
| <code>verbose</code> | Prints elapsed time if TRUE. |

Specifying a remote

A remote can be specified in one of the following ways:

- A character vector in format user@ipaddress:port,
- The name of a Host in the `~/.ssh/config` file,
- FALSE for the local machine,
- TRUE for the default remote specified as `get_default_qsub_config()$remote`.

`run_remote`

run_remote - Runs the command locally or remotely using ssh.

Description

In `run_remote` the remote commands are enclosed in wrappers that allow to capture output. By default stderr is redirected to stdout. If there's a genuine error, e.g., the remote command does not exist, the output is not captured. In this case, one can see the output by setting `intern` to FALSE. However, when the command is run but exits with non-zero code, `run_remote` intercepts the generated warning and saves the output.

Usage

```
run_remote(  
  command,  
  remote = FALSE,  
  args = character(),  
  verbose = FALSE,  
  shell = FALSE  
)
```

Arguments

| | |
|----------------------|--|
| <code>command</code> | Command to run. If run locally, quotes should be escaped once. If run remotely, quotes should be escaped twice. |
| <code>remote</code> | Remote machine specification for ssh, in format such as <code>user@server</code> that does not require interactive password entry. For local execution, pass FALSE (default). For execution on the default qsub config remote, use TRUE. |
| <code>args</code> | Character vector, arguments to the command. |
| <code>verbose</code> | If TRUE prints the command. |
| <code>shell</code> | Whether to execute the command in a shell |

Details

The remote command will be put inside double quotes twice, so all quotes in cmd must be escaped twice: `\\"`. However, if the command is not remote, i.e., `remote` is NULL or empty string, quotes should be escaped only once.

If the command itself redirects output, the `stderr_redirect` flag should be set to FALSE.

Value

A list with components:

- `status` The exit status of the process. If this is NA, then the process was killed and had no exit status.
- `stdout` The standard output of the command, in a character scalar.

- `stderr` The standard error of the command, in a character scalar.
- `elapsed_time` The number of seconds required before this function returned an output.

Warnings are really errors here so the error flag is set if there are warnings.

`set_default_qsub_config`

Set a default qsub_config.

Description

If permanent, the `qsub_config` will be written to the specified path. Otherwise, it will be saved in the current environment.

Usage

```
set_default_qsub_config(
  qsub_config,
  permanent = TRUE,
  config_file = config_file_location()
)
```

Arguments

| | |
|--------------------------|--|
| <code>qsub_config</code> | The <code>qsub_config</code> to use as default. |
| <code>permanent</code> | Whether or not to make this the default <code>qsub_config</code> . |
| <code>config_file</code> | The location to which to save the permanent <code>qsub_config</code> . |

See Also

[qsub_lapply](#), [create_qsub_config](#)

Examples

```
## Not run:
qsub_config <- create_qsub_config(
  remote = "myserver",
  local_tmp_path = "/home/myuser/workspace/.r2gridengine",
  remote_tmp_path = "/scratch/myuser/.r2gridengine"
)
set_default_qsub_config(qsub_config, permanent = T)
qsub_lapply(1:10, function(x) x + 1)

## End(Not run)
```

| | |
|------------------|---|
| test_qsub_config | <i>Tests whether the passed object is a qsub_config object.</i> |
|------------------|---|

Description

Tests whether the passed object is a qsub_config object.

Usage

```
test_qsub_config(object)
```

Arguments

| | |
|--------|-------------------------|
| object | The object to be tested |
|--------|-------------------------|

| | |
|--------------|---------------------------------|
| write_remote | <i>Write to a file remotely</i> |
|--------------|---------------------------------|

Description

Write to a file remotely

Usage

```
write_remote(x, path, remote = FALSE, verbose = FALSE)
```

Arguments

| | |
|---------|---|
| x | The text to write to the file. |
| path | Path of the file. |
| remote | Remote machine specification for ssh, in format such as user@server that does not require interactive password entry. For local execution, pass FALSE (default). For execution on the default qsub config remote, use TRUE. |
| verbose | If TRUE prints the command. |

Index

cat_remote, 2
cp_remote, 3
create_qsub_config, 4, 13, 15, 18
create_ssh_connection, 7

file_exists_remote, 7

get_default_qsub_config, 8

instantiate_qsub_config, 8
is_job_running, 9
is_qsub_config, 9
is_remote_local, 9

ls_remote, 10

mkdir_remote, 10

override_qsub_config
 (create_qsub_config), 4

qacct, 11
qacct_remote, 11
qstat_j, 11
qstat_j_remote, 12
qstat_remote, 12
qsub, 12
qsub_lapply, 5, 6, 13, 18
qsub_retrieve, 14
qsub_run, 15

rm_remote, 15
rsync_remote, 16
run_remote, 17

set_default_qsub_config, 6, 13, 15, 18

test_qsub_config, 19

write_remote, 19