

Package ‘bsub’

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Type Package

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Description It submits R code/R scripts/shell commands to 'LSF cluster' (<https://en.wikipedia.org/wiki/Platform_LSF>, the 'bsub' system) without leaving R. There is also an interactive 'shiny' app for monitoring the job status.

VignetteBuilder knitr

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bconf	<i>Print current configuration</i>
-------	------------------------------------

Description

Print current configuration

Usage

bconf

Details

This function is only for printing. Use [bsub_opt](#) to change configurations.

You simply type bconf (without the brackets) in the interactive R console.

Value

A bconf object.

Examples

```
bconf
```

bjobs	<i>Summary of jobs</i>
-------	------------------------

Description

Summary of jobs

Usage

```
bjobs(status = c("RUN", "PEND"), max = Inf, filter = NULL, print = TRUE)
```

Arguments

status	Status of the jobs. Use "all" for all jobs.
max	Maximal number of recent jobs.
filter	Regular expression to filter on job names.
print	Whether to print the table.

Details

There is an additional column "RECENT" which is the order for the job with the same name. 1 means the most recent job.

You can directly type `bjobs` without parentheses which runs `bjobs` with defaults.

Value

A data frame with selected job summaries.

See Also

- [brecent](#) shows the most recent.
- [bjobs_done](#) shows the "DONE" jobs.
- [bjobs_exit](#) shows the "EXIT" jobs.
- [bjobs_pending](#) shows the "PEND" jobs.
- [bjobs_running](#) shows the "RUN" jobs.

Examples

```
## Not run:
bjobs # this is the same as bjobs()
bjobs() # all running and pending jobs
bjobs(status = "all") # all jobs
bjobs(status = "RUN") # all running jobs, you can also use `bjobs_running`
bjobs(status = "PEND") # all pending jobs, you can also use `bjobs_pending`
bjobs(status = "DONE") # all done jobs, you can also use `bjobs_done`
bjobs(status = "EXIT") # all exit jobs, you can also use `bjobs_exit`
bjobs(status = "all", max = 20) # last 20 jobs
bjobs(status = "DONE", filter = "example") # done jobs with name '*.example.*'

## End(Not run)
```

bjobs_barplot

Barplot of number of jobs

Description

Barplot of number of jobs

Usage

```
bjobs_barplot(status = c("RUN", "EXIT", "PEND", "DONE"), filter = NULL, df = NULL)
```

Arguments

status	Status of the jobs. Use "all" for all jobs.
filter	Regular expression to filter on job names.
df	Internally used.

Details

It draws barplots of number of jobs per day.

Value

A ggplot2 object.

Examples

```
# There is no example
NULL
```

bjobs_done

Finished jobs

Description

Finished jobs

Usage

```
bjobs_done(max = Inf, filter = NULL)
```

Arguments

max	Maximal number of jobs.
filter	Regular expression to filter on job names.

Details

You can directly type `bjobs_done` without parentheses which runs [bjobs_done](#) with defaults.

Value

The same output format as [bjobs](#).

Examples

```
## Not run:
bjobs_done # this is the same as `bjobs_done()`
bjobs_done() # all done jobs
bjobs_done(max = 50) # last 50 done jobs
bjobs_done(filter = "example") # done jobs with name ".*example.*"

## End(Not run)
```

bjobs_exit

Failed jobs

Description

Failed jobs

Usage

```
bjobs_exit(max = Inf, filter = NULL)
```

Arguments

max Maximal number of jobs.
 filter Regular expression to filter on job names.

Details

You can directly type `bjobs_exit` without parentheses which runs `bjobs_exit` with defaults.

Value

The same output format as `bjobs`.

Examples

```
## Not run:
bjobs_exit # this is the same as `bjobs_exit()`
bjobs_exit() # all exit jobs
bjobs_exit(max = 50) # last 50 exit jobs
bjobs_exit(filter = "example") # exit jobs with name ".*example.*"

## End(Not run)
```

bjobs_pending	<i>Pending jobs</i>
---------------	---------------------

Description

Pending jobs

Usage

```
bjobs_pending(max = Inf, filter = NULL)
```

Arguments

max Maximal number of jobs.
 filter Regular expression to filter on job names.

Details

You can directly type `bjobs_pending` without parentheses which runs `bjobs_pending` with defaults.

Value

The same output format as `bjobs`.

Examples

```
## Not run:
bjobs_pending # this is the same as `bjobs_pending()`
bjobs_pending() # all pending jobs
bjobs_pending(max = 50) # last 50 pending jobs
bjobs_pending(filter = "example") # pending jobs with name ".*example.*"

## End(Not run)
```

bjobs_running	<i>Running jobs</i>
---------------	---------------------

Description

Running jobs

Usage

```
bjobs_running(max = Inf, filter = NULL)
```

Arguments

max	Maximal number of jobs.
filter	Regular expression to filter on job names.

Details

You can directly type `bjobs_running` without parentheses which runs `bjobs_running` with defaults.

Value

The same output format as `bjobs`.

Examples

```
## Not run:
bjobs_running # this is the same as `bjobs_running()`
bjobs_running() # all running jobs
bjobs_running(max = 50) # last 50 running jobs
bjobs_running(filter = "example") # running jobs with name ".*example.*"

## End(Not run)
```

bjobs_timeline	<i>Timeline of jobs</i>
----------------	-------------------------

Description

Timeline of jobs

Usage

```
bjobs_timeline(status = c("RUN", "EXIT", "PEND", "DONE"), filter = NULL, df = NULL)
```

Arguments

status	Status of the jobs. Use "all" for all jobs.
filter	Regular expression to filter on job names.
df	Internally used.

Details

It draws segments of duration of jobs. In the plot, each segment represents a job and the width of the segment correspond to its duration.

Value

No value is returned.

Examples

```
# There is no example
NULL
```

bkill	<i>Kill jobs</i>
-------	------------------

Description

Kill jobs

Usage

```
bkill(job_id, filter = NULL)
```

Arguments

job_id	A vector of job ids.
filter	Regular expression to filter on job names (only the running and pending jobs).

Value

No value is returned.

Examples

```
## Not run:
job_id = c(10000000, 10000001, 10000002) # job ids can be get from `bjobs`
bkill(job_id)
# kill all jobs (running and pending) of which the names contain "example"
bkill(filter = "example")

## End(Not run)
```

brecent	<i>Recent jobs from all status</i>
---------	------------------------------------

Description

Recent jobs from all status

Usage

```
brecent(max = 20, filter = NULL)
```

Arguments

max	Maximal number of recent jobs.
filter	Regular expression to filter on job names.

Details

You can directly type `brecent` without parentheses which runs `brecent` with defaults.

Value

The same output format as `bjobs`.

Examples

```
## Not run:
brecent # this is the same as `brecent()`
brecent() # last 20 jobs (from all status)
brecent(max = 50) # last 50 jobs
brecent(filter = "example") # last 20 jobs with name ".*example.*"

## End(Not run)
```

bsub_chunk

*Submit R code***Description**

Submit R code

Usage

```
bsub_chunk(code,
  name = NULL,
  packages = bsub_opt$packages,
  image = bsub_opt$image,
  variables = character(),
  share = character(),
  working_dir = bsub_opt$working_dir,
  hours = 1,
  memory = 1,
  cores = 1,
  R_version = bsub_opt$R_version,
  temp_dir = bsub_opt$temp_dir,
  output_dir = bsub_opt$output_dir,
  dependency = NULL,
  enforce = bsub_opt$enforce,
  local = bsub_opt$local,
  script = NULL,
  start = NULL,
  end = NULL,
  save_var = FALSE,
  sh_head = bsub_opt$sh_head)
```

Arguments

code	The code chunk, it should be embraced by { }.
name	If name is not specified, an internal name calculated by digest on the chunk is automatically assigned.
packages	A character vector with package names that will be loaded before running the script. There is a special name <code>_in_session_</code> that loads all the packages loaded in current R session.
image	A character vector of RData/rda files that will be loaded before running the script. When image is set to TRUE, all variables in <code>.GlobalEnv</code> will be saved into a temporary file and all attached packages will be recorded. The temporary files will be removed after the job is finished.
variables	A character vector of variable names that will be loaded before running the script. There is a special name <code>_all_functions_</code> that saves all functions defined in the global environment.

share	A character vector of variables names for which the variables are shared between jobs. Note the temporary .RData files are not deleted automatically.
working_dir	The working directory.
hours	Running time of the job.
memory	Memory usage of the job. It is measured in GB.
cores	Number of cores.
R_version	R version.
temp_dir	Path of temporary folder where the temporary R/bash scripts will be put.
output_dir	Path of output folder where the output/flag files will be put.
dependency	A vector of job IDs that current job depends on.
enforce	If a flag file for the job is found, whether to enforce to rerun the job.
local	Run job locally (not submitting to the LSF cluster)?
script	Path of a script where code chunks will be extracted and sent to the cluster. It is always used with <code>start</code> and <code>end</code> arguments.
start	A numeric vector that contains line indices of the starting code chunk or a character vector that contain regular expression to match the start of code chunks.
end	Same setting as <code>start</code> .
save_var	Whether save the last variable in the code chunk? Later the variable can be retrieved by <code>retrieve_var</code> .
sh_head	Commands that are written as head of the sh script.

Value

Job ID.

See Also

- `bsub_script` submits R scripts.
- `bsub_cmd` submits shell commands.

Examples

```
## Not run:
bsub_chunk(name = "example", memory = 10, hours = 10, cores = 4,
{
  Sys.sleep(5)
})
## End(Not run)
```

 bsub_cmd

Submit shell commands

Description

Submit shell commands

Usage

```
bsub_cmd(cmd,
  name = NULL,
  hours = 1,
  memory = 1,
  cores = 1,
  temp_dir = bsub_opt$temp_dir,
  output_dir = bsub_opt$output_dir,
  dependency = NULL,
  enforce = bsub_opt$enforce,
  local = bsub_opt$local,
  sh_head = bsub_opt$sh_head,
  ...)
```

Arguments

cmd	A list of commands.
name	If name is not specified, an internal name calculated by digest is automatically assigned.
hours	Running time of the job.
memory	Memory usage of the job. It is measured in GB.
cores	Number of cores.
temp_dir	Path of temporary folder where the temporary R/bash scripts will be put.
output_dir	Path of output folder where the output/flag files will be put.
dependency	A vector of job IDs that current job depends on.
enforce	If a flag file for the job is found, whether to enforce to rerun the job.
local	Run job locally (not submitting to the LSF cluster)?
sh_head	Commands that are written as head of the sh script.
...	Command-line arguments can also be specified as name-value pairs.

Value

Job ID.

See Also

- [bsub_chunk](#) submits R code.
- [bsub_script](#) submits R scripts.

Examples

```
## Not run:
bsub_cmd("samtools sort ...", name = ..., memory = ..., cores = ..., ...)

## End(Not run)
```

 bsub_opt

Parameters for bsub

Description

Parameters for bsub

Usage

```
bsub_opt(..., RESET = FALSE, READ.ONLY = NULL, LOCAL = FALSE, ADD = FALSE)
```

Arguments

...	Arguments for the parameters, see "details" section
RESET	reset to default values
READ.ONLY	please ignore
LOCAL	please ignore
ADD	please ignore

Details

There are following parameters:

`packages` A character vector with package names that will be loaded before running the script.

`image` A character vector of RData/rda files that will be loaded before running the script.

`temp_dir` Path of temporary folder where the temporary R/bash scripts will be put.

`output_dir` Path of output folder where the output/flag files will be put.

`enforce` If a flag file for the job is found, whether to enforce to rerun the job.

`R_version` The version of R.

`working_dir` The working directory.

`ignore` Whether ignore [bsub_chunk](#), [bsub_script](#) and [bsub_cmd](#).

`local` Run job locally (not submitting to the LSF cluster)?

call_Rscript How to call Rscript by specifying an R version number.
submission_node A list of node names for submitting jobs.
login_node This value basically is the same as `submission_node` unless the login nodes are different from submission nodes.
sh_head Commands that are written as head of the sh script.
user Username on the submission node.
group The user group
ssh_envir The commands for setting bash environment for successfully running bjobs, bsub, ...
bsub_template Template for constructing bsub command.
parse_time A function that parses time string from the LSF bjobs command to a `POSIXct` object.
verbose Whether to print more messages.

ssh_envir should be properly set so that LSF binaries such as bsub or bjobs can be properly found. There are some environment variables initialized when logging in the bash terminal while they are not initialized with the ssh connection. Thus, some environment variables should be manually set.

An example for `ssh_envir` is as follows. The `LSF_ENVDIR` and `LSF_SERVERDIR` should be defined and exported.

```

c("source /etc/profile",
  "export LSF_ENVDIR=/opt/lsf/conf",
  "export LSF_SERVERDIR=/opt/lsf/10.1/linux3.10-glibc2.17-x86_64/etc")
  
```

The values of these two variables can be obtained by entering following commands in your bash terminal (on the submission node):

```

echo $LSF_ENVDIR
echo $LSF_SERVERDIR
  
```

The time strings by LSF bjobs command might be different for different configurations. The `**bsub**` package needs to convert the time strings to `POSIXlt` objects for calculating the time difference. Thus, if the default time string parsing fails, users need to provide a user-defined function and set with `parse_time` option in `bsub_opt`. The function accepts a vector of time strings and returns a `POSIXlt` object. For example, if the time string returned from bjobs command is in a form of Dec 1 18:00:00 2019, the parsing function can be defined as:

```

bsub_opt$parse_time = function(x) {
  as.POSIXlt(x, format = "\
}
  
```

Value

The corresponding option values.

Examples

```

# The default bsub_opt
bsub_opt
  
```

bsub_script	<i>Submit R script</i>
-------------	------------------------

Description

Submit R script

Usage

```
bsub_script(script,
  argv = "",
  name = NULL,
  hours = 1,
  memory = 1,
  cores = 1,
  R_version = bsub_opt$R_version,
  temp_dir = bsub_opt$temp_dir,
  output_dir = bsub_opt$output_dir,
  dependency = NULL,
  enforce = bsub_opt$enforce,
  local = bsub_opt$local,
  sh_head = bsub_opt$sh_head,
  ...)
```

Arguments

script	The R script.
argv	A string of command-line arguments.
name	If name is not specified, an internal name calculated by digest is automatically assigned.
hours	Running time of the job.
memory	Memory usage of the job. It is measured in GB.
cores	Number of cores.
R_version	R version.
temp_dir	Path of temporary folder where the temporary R/bash scripts will be put.
output_dir	Path of output folder where the output/flag files will be put.
dependency	A vector of job IDs that current job depends on.
enforce	If a flag file for the job is found, whether to enforce to rerun the job.
local	Run job locally (not submitting to the LSF cluster)?
sh_head	Commands that are written as head of the sh script.
...	Command-line arguments can also be specified as name-value pairs.

Value

Job ID.

See Also

- [bsub_chunk](#) submits R code.
- [bsub_cmd](#) submits shell commands.

Examples

```
## Not run:
bsub_script("/path/of/foo.R", name = ..., memory = ..., cores = ..., ...)
# with command-line arguments
bsub_script("/path/of/foo.R", argv = "--a 1 --b 3", ...)

## End(Not run)
```

check_dump_files

Check whether there are dump files

Description

Check whether there are dump files

Usage

```
check_dump_files(print = TRUE)
```

Arguments

print Whether to print messages.

Details

For the failed jobs, LSF cluster might generate a core dump file and R might generate a .RDataTmp file.

Note if you manually set working directory in your R code/script, the R dump file can be not caught.

Value

A vector of file names.

Examples

```
## Not run:
check_dump_files()

## End(Not run)
```

clear_temp_dir	<i>Clear temporary dir</i>
----------------	----------------------------

Description

Clear temporary dir

Usage

```
clear_temp_dir(ask = TRUE)
```

Arguments

ask Whether promote.

Details

The temporary files might be used by the running/pending jobs. Deleting them might affect some of the jobs. You better delete them after all jobs are done.

Value

No value is returned.

Examples

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

get_dependency	<i>Get the dependency of current jobs</i>
----------------	---

Description

Get the dependency of current jobs

Usage

```
get_dependency(job_tb = NULL)
```

Arguments

job_tb A table from [bjobs](#). Optional.

Value

If there is no dependency of all jobs, it returns NULL. If there are dependencies, it returns a list of three elements:

`dep_mat`: a two column matrix containing dependencies from parents to children.

`id2name`: a named vector containing mapping from job IDs to job names.

`id2stat`: a named vector containing mapping from job IDs to job status.

Examples

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

<code>is_job_finished</code>	<i>Test whether the jobs are finished</i>
------------------------------	---

Description

Test whether the jobs are finished

Usage

```
is_job_finished(job_name, output_dir = bsub_opt$output_dir)
```

Arguments

<code>job_name</code>	A vector of job names.
<code>output_dir</code>	Output dir.

Details

It tests whether the ".done" flag files exist

Value

A logical scalar.

Examples

```
# There is no example  
NULL
```

job_log	<i>Log for the running/finished/failed job</i>
---------	--

Description

Log for the running/finished/failed job

Usage

```
job_log(job_id, print = TRUE, n_line = 10)
```

Arguments

job_id	The job id. It can be a single job or a vector of job ids.
print	Whether print the log message.
n_line	Number of last lines for each job to show when multiple jobs are queried.

Value

The log message as a vector.

Examples

```
## Not run:  
# a single job  
job_id = 1234567 # job ids can be get from `bjobs`  
job_log(job_id)  
# multiple jobs  
job_id = c(10000000, 10000001, 10000002)  
job_log(job_id) # by default last 10 lines for each job are printed  
job_log(job_id, n_line = 20) # print last 20 lines for each job  
# logs for all running jobs  
job_log()  
  
## End(Not run)
```

job_status_by_id	<i>Job status by id</i>
------------------	-------------------------

Description

Job status by id

Usage

```
job_status_by_id(job_id)
```

Arguments

job_id The job id.

Value

If the job has been deleted from the database, it returns MISSING.

Examples

```
## Not run:  
job_id = 1234567 # job ids can be get from `bjobs`  
job_status_by_id(job_id)  
  
## End(Not run)
```

job_status_by_name *Job status by name*

Description

Job status by name

Usage

```
job_status_by_name(job_name, output_dir = bsub_opt$output_dir)
```

Arguments

job_name Job name.
output_dir The output dir.

Value

If the job is finished, it returns DONE/EXIT/MISSING. If the job is running or pending, it returns the corresponding status. If there are multiple jobs with the same name running or pending, it returns a vector.

Examples

```
## Not run:  
job_status_by_name("example")  
  
## End(Not run)
```

monitor	<i>A browser-based interactive job monitor</i>
---------	--

Description

A browser-based interactive job monitor

Usage

```
monitor()
```

Details

The monitor is implemented as a shiny app.

Value

No value is returned.

Examples

```
## Not run:  
# simply run:  
monitor  
# or  
monitor()  
  
## End(Not run)
```

plot_dependency	<i>Plot the job dependency tree</i>
-----------------	-------------------------------------

Description

Plot the job dependency tree

Usage

```
plot_dependency(job_id, job_tb = NULL)
```

Arguments

job_id	A job ID.
job_tb	A table from bjobs . Optional.

Value

No value is returned.

Examples

```
## Not run:  
job1 = random_job()  
job2 = random_job()  
job3 = random_job(dependency = c(job1, job2))  
plot_dependency(job3)  
  
## End(Not run)
```

print.bconf

Print the configurations

Description

Print the configurations

Usage

```
## S3 method for class 'bconf'  
print(x, ...)
```

Arguments

x	A bconf object
...	Other parameters

Value

No value is returned.

Examples

```
# There is no example  
NULL
```

print.bjobs	<i>Summary of jobs</i>
-------------	------------------------

Description

Summary of jobs

Usage

```
## S3 method for class 'bjobs'  
print(x, ...)
```

Arguments

x	a bjobs class object.
...	other arguments.

Value

No value is returned.

Examples

```
# There is no example  
NULL
```

random_job	<i>Submit a random job</i>
------------	----------------------------

Description

Submit a random job

Usage

```
random_job(name = paste0("R_random_job_", digest::digest(runif(1), "crc32")), ...)
```

Arguments

name	Job name.
...	Pass to bsub_chunk .

Details

It only submits `Sys.sleep(30)`.

Value

The job id.

Examples

```
## Not run:
random_job()
random_job(name = "test")

## End(Not run)
```

retrieve_var	<i>Retrieve saved variable</i>
--------------	--------------------------------

Description

Retrieve saved variable

Usage

```
retrieve_var(name, output_dir = bsub_opt$output_dir, wait = 30)
```

Arguments

name	Job name.
output_dir	The output dir set in bsub_chunk .
wait	Seconds to wait.

Details

It retrieve the saved variable in [bsub_chunk](#) when `save_rds = TRUE` is set.

Value

The retrieved object.

Examples

```
## Not run:
bsub_chunk(name = "example", save_var = TRUE,
{
  Sys.sleep(10)
  1+1
})
retrieve_var("example")

## End(Not run)
```

run_cmd	<i>Run command on submission node</i>
---------	---------------------------------------

Description

Run command on submission node

Usage

```
run_cmd(cmd, print = FALSE)
```

Arguments

cmd	A single-line command.
print	Whether to print output from the command.

Details

If current node is not the submission node, the command is executed via ssh.

Value

The output of the command.

Examples

```
## Not run:  
# run pwd on remote node  
run_cmd("pwd")  
  
## End(Not run)
```

ssh_connect	<i>Connect to submission via ssh</i>
-------------	--------------------------------------

Description

Connect to submission via ssh

Usage

```
ssh_connect()
```

Details

If ssh connection is lost, run this function to reconnect.

Value

No value is returned.

Examples

```
# ssh is automatically connected. To manually connect ssh, run:
## Not run:
ssh_connect()

## End(Not run)
# where the user name is the one you set in `bsub_opt$user` and
# the node is the one you set in `bsub_opt$login_node`.
```

ssh_disconnect	<i>Disconnect ssh connection</i>
----------------	----------------------------------

Description

Disconnect ssh connection

Usage

```
ssh_disconnect()
```

Value

No value is returned.

Examples

```
# Normally you don't need to manually run this function. The ssh is automatically
# disconnected when the package is detached.
# To manually disconnect ssh, run:
## Not run:
ssh_disconnect()

## End(Not run)
```

wait_jobs	<i>Wait until all jobs are finished</i>
-----------	---

Description

Wait until all jobs are finished

Usage

```
wait_jobs(job_name, output_dir = bsub_opt$output_dir, wait = 30)
```

Arguments

job_name	A vector of job names.
output_dir	Output dir.
wait	Seconds to wait.

Value

No value is returned.

Examples

```
# There is no example  
NULL
```

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