

# Package ‘processx’

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**Title** Execute and Control System Processes

**Version** 3.5.3

**Description** Tools to run system processes in the background. It can check if a background process is running; wait on a background process to finish; get the exit status of finished processes; kill background processes. It can read the standard output and error of the processes, using non-blocking connections. 'processx' can poll a process for standard output or error, with a timeout. It can also poll several processes at once.

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**URL** <https://processx.r-lib.org>,  
<https://github.com/r-lib/processx#readme>

**BugReports** <https://github.com/r-lib/processx/issues>

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base64_decode	<i>Base64 Encoding and Decoding</i>
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**Description**

Base64 Encoding and Decoding

**Usage**

base64\_decode(x)

base64\_encode(x)

**Arguments**

x                      Raw vector to encode / decode.

**Value**

Raw vector, result of the encoding / decoding.

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conn_create_fd	<i>Processx connections</i>
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**Description**

These functions are currently experimental and will change in the future. Note that processx connections are *not* compatible with R's built-in connection system.

**Usage**

```
conn_create_fd(fd, encoding = "", close = TRUE)

conn_create_pipepair(encoding = "", nonblocking = c(TRUE, FALSE))

conn_read_chars(con, n = -1)

## S3 method for class 'processx_connection'
conn_read_chars(con, n = -1)

processx_conn_read_chars(con, n = -1)

conn_read_lines(con, n = -1)

## S3 method for class 'processx_connection'
conn_read_lines(con, n = -1)

processx_conn_read_lines(con, n = -1)

conn_is_incomplete(con)

## S3 method for class 'processx_connection'
conn_is_incomplete(con)

processx_conn_is_incomplete(con)

conn_write(con, str, sep = "\n", encoding = "")

## S3 method for class 'processx_connection'
conn_write(con, str, sep = "\n", encoding = "")

processx_conn_write(con, str, sep = "\n", encoding = "")

conn_create_file(filename, read = NULL, write = NULL)

conn_set_stdout(con, drop = TRUE)

conn_set_stderr(con, drop = TRUE)

conn_get_fileno(con)

conn_disable_inheritance()

## S3 method for class 'processx_connection'
close(con, ...)

processx_conn_close(con, ...)
```

is\_valid\_fd(fd)

### Arguments

fd	Integer scalar, a Unix file descriptor.
encoding	Encoding of the readable connection when reading.
close	Whether to close the OS file descriptor when closing the connection. Sometimes you want to leave it open, and use it again in a conn_create_fd call. Encoding to re-encode str into when writing.
nonblocking	Whether the writeable and the readable ends of the pipe should be non-blocking connections.
con	Processx connection object.
n	Number of characters or lines to read. -1 means all available characters or lines.
str	Character or raw vector to write.
sep	Separator to use if str is a character vector. Ignored if str is a raw vector.
filename	File name.
read	Whether the connection is readable.
write	Whether the connection is writeable.
drop	Whether to close the original stdout/stderr, or keep it open and return a connection to it.
...	Extra arguments, for compatibility with the close() generic, currently ignored by processx.

### Details

conn\_create\_fd() creates a connection from a file descriptor.

conn\_create\_pipepair() creates a pair of connected connections, the first one is writeable, the second one is readable.

conn\_read\_chars() reads UTF-8 characters from the connections. If the connection itself is not UTF-8 encoded, it re-encodes it.

conn\_read\_lines() reads lines from a connection.

conn\_is\_incomplete() returns FALSE if the connection surely has no more data.

conn\_write() writes a character or raw vector to the connection. It might not be able to write all bytes into the connection, in which case it returns the leftover bytes in a raw vector. Call conn\_write() again with this raw vector.

conn\_create\_file() creates a connection to a file.

conn\_set\_stdout() set the standard output of the R process, to the specified connection.

conn\_set\_stderr() set the standard error of the R process, to the specified connection.

conn\_get\_fileno() return the integer file descriptor that belongs to the connection.

conn\_disable\_inheritance() can be called to disable the inheritance of all open handles. Call this function as soon as possible in a new process to avoid inheriting the inherited handles even

further. The function is best effort to close the handles, it might still leave some handles open. It should work for stdin, stdout and stderr, at least.

`is_valid_fd()` returns TRUE if `fd` is a valid open file descriptor. You can use it to check if the R process has standard input, output or error. E.g. R processes running in GUI (like RGui) might not have any of the standard streams available.

If a stream is redirected to the null device (e.g. in a callr subprocess), that is is still a valid file descriptor.

### Examples

```
is_valid_fd(0L)    # stdin
is_valid_fd(1L)    # stdout
is_valid_fd(2L)    # stderr
```

---

curl\_fds

*Create a pollable object from a curl multi handle's file descriptors*

---

### Description

Create a pollable object from a curl multi handle's file descriptors

### Usage

```
curl_fds(fds)
```

### Arguments

`fds` A list of file descriptors, as returned by `curl::multi_fdset()`.

### Value

Pollable object, that be used with `poll()` directly.

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default\_pty\_options

*Default options for pseudo terminals (ptys)*

---

### Description

Default options for pseudo terminals (ptys)

### Usage

```
default_pty_options()
```

**Value**

Named list of default values of pty options.

Options and default values:

- echo whether to keep the echo on the terminal. FALSE turns echo off.
- rows the (initial) terminal size, number of rows.
- cols the (initial) terminal size, number of columns.

---

poll

*Poll for process I/O or termination*

---

**Description**

Wait until one of the specified connections or processes produce standard output or error, terminates, or a timeout occurs.

**Usage**

```
poll(processes, ms)
```

**Arguments**

processes	A list of connection objects or process objects to wait on. (They can be mixed as well.) If this is a named list, then the returned list will have the same names. This simplifies the identification of the processes.
ms	Integer scalar, a timeout for the polling, in milliseconds. Supply -1 for an infinite timeout, and 0 for not waiting at all.

**Value**

A list of character vectors of length one or three. There is one list element for each connection/process, in the same order as in the input list. For connections the result is a single string scalar. For processes the character vectors' elements are named output, error and process. Possible values for each individual result are: nopipe, ready, timeout, closed, silent. See details about these below. process refers to the poll connection, see the poll\_connection argument of the process initializer.

**Explanation of the return values**

- nopipe means that the stdout or stderr from this process was not captured.
- ready means that the connection or the stdout or stderr from this process are ready to read from. Note that end-of-file on these outputs also triggers ready.
- timeout: the connections or processes are not ready to read from and a timeout happened.
- closed: the connection was already closed, before the polling started.
- silent: the connection is not ready to read from, but another connection was.

## Examples

```
# Different commands to run for windows and unix
cmd1 <- switch(
  .Platform$OS.type,
  "unix" = c("sh", "-c", "sleep 1; ls"),
  c("cmd", "/c", "ping -n 2 127.0.0.1 && dir /b")
)
cmd2 <- switch(
  .Platform$OS.type,
  "unix" = c("sh", "-c", "sleep 2; ls 1>&2"),
  c("cmd", "/c", "ping -n 2 127.0.0.1 && dir /b 1>&2")
)

## Run them. p1 writes to stdout, p2 to stderr, after some sleep
p1 <- process$new(cmd1[1], cmd1[-1], stdout = "|")
p2 <- process$new(cmd2[1], cmd2[-1], stderr = "|")

## Nothing to read initially
poll(list(p1 = p1, p2 = p2), 0)

## Wait until p1 finishes. Now p1 has some output
p1$wait()
poll(list(p1 = p1, p2 = p2), -1)

## Close p1's connection, p2 will have output on stderr, eventually
close(p1$get_output_connection())
poll(list(p1 = p1, p2 = p2), -1)

## Close p2's connection as well, no nothing to poll
close(p2$get_error_connection())
poll(list(p1 = p1, p2 = p2), 0)
```

---

process

*External process*

---

## Description

Managing external processes from R is not trivial, and this class aims to help with this deficiency. It is essentially a small wrapper around the system base R function, to return the process id of the started process, and set its standard output and error streams. The process id is then used to manage the process.

## Batch files

Running Windows batch files (.bat or .cmd files) may be complicated because of the cmd.exe command line parsing rules. For example you cannot easily have whitespace in both the command (path) and one of the arguments. To work around these limitations you need to start a cmd.exe shell explicitly and use its call command. For example:

```
process$new("cmd.exe", c("/c", "call", bat_file, "arg 1", "arg 2"))
```

This works even if `bat_file` contains whitespace characters. For more information about this, see this `processx` issue: <https://github.com/r-lib/processx/issues/301>

The detailed parsing rules are at <https://docs.microsoft.com/en-us/windows-server/administration/windows-commands/cmd>

A very good practical guide is at <https://ss64.com/nt/syntax-esc.html>

## Polling

The `poll_io()` function polls the standard output and standard error connections of a process, with a timeout. If there is output in either of them, or they are closed (e.g. because the process exits) `poll_io()` returns immediately.

In addition to polling a single process, the `poll()` function can poll the output of several processes, and returns as soon as any of them has generated output (or exited).

## Cleaning up background processes

`processx` kills processes that are not referenced any more (if `cleanup` is set to `TRUE`), or the whole subprocess tree (if `cleanup_tree` is also set to `TRUE`).

The cleanup happens when the references of the processes object are garbage collected. To clean up earlier, you can call the `kill()` or `kill_tree()` method of the `process(es)`, from an `on.exit()` expression, or an error handler:

```
process_manager <- function() {
  on.exit({
    try(p1$kill(), silent = TRUE)
    try(p2$kill(), silent = TRUE)
  }, add = TRUE)
  p1 <- process$new("sleep", "3")
  p2 <- process$new("sleep", "10")
  p1$wait()
  p2$wait()
}
process_manager()
```

If you interrupt `process_manager()` or an error happens then both `p1` and `p2` are cleaned up immediately. Their connections will also be closed. The same happens at a regular exit.

## Methods

### Public methods:

- `process$new()`
- `process$finalize()`
- `process$kill()`
- `process$kill_tree()`
- `process$signal()`



- `process$interrupt()`
- `process$get_pid()`
- `process$is_alive()`
- `process$wait()`
- `process$get_exit_status()`
- `process$format()`
- `process$print()`
- `process$get_start_time()`
- `process$is_supervised()`
- `process$supervise()`
- `process$read_output()`
- `process$read_error()`
- `process$read_output_lines()`
- `process$read_error_lines()`
- `process$is_incomplete_output()`
- `process$is_incomplete_error()`
- `process$has_input_connection()`
- `process$has_output_connection()`
- `process$has_error_connection()`
- `process$has_poll_connection()`
- `process$get_input_connection()`
- `process$get_output_connection()`
- `process$get_error_connection()`
- `process$read_all_output()`
- `process$read_all_error()`
- `process$read_all_output_lines()`
- `process$read_all_error_lines()`
- `process$write_input()`
- `process$get_input_file()`
- `process$get_output_file()`
- `process$get_error_file()`
- `process$poll_io()`
- `process$get_poll_connection()`
- `process$get_result()`
- `process$as_ps_handle()`
- `process$get_name()`
- `process$get_exe()`
- `process$get_cmdline()`
- `process$get_status()`
- `process$get_username()`
- `process$get_wd()`
- `process$get_cpu_times()`

- [process\\$get\\_memory\\_info\(\)](#)
- [process\\$suspend\(\)](#)
- [process\\$resume\(\)](#)

**Method** `new()`: Start a new process in the background, and then return immediately.

*Usage:*

```
process$new(
  command = NULL,
  args = character(),
  stdin = NULL,
  stdout = NULL,
  stderr = NULL,
  pty = FALSE,
  pty_options = list(),
  connections = list(),
  poll_connection = NULL,
  env = NULL,
  cleanup = TRUE,
  cleanup_tree = FALSE,
  wd = NULL,
  echo_cmd = FALSE,
  supervise = FALSE,
  windows_verbatim_args = FALSE,
  windows_hide_window = FALSE,
  windows_detached_process = !cleanup,
  encoding = "",
  post_process = NULL
)
```

*Arguments:*

`command` Character scalar, the command to run. Note that this argument is not passed to a shell, so no tilde-expansion or variable substitution is performed on it. It should not be quoted with `base::shQuote()`. See `base::normalizePath()` for tilde-expansion. If you want to run `.bat` or `.cmd` files on Windows, make sure you read the 'Batch files' section above.

`args` Character vector, arguments to the command. They will be passed to the process as is, without a shell transforming them. They don't need to be escaped.

`stdin` What to do with the standard input. Possible values:

- `NULL`: set to the *null device*, i.e. no standard input is provided;
- a file name, use this file as standard input;
- `"|"`: create a (writeable) connection for `stdin`.
- `""` (empty string): inherit it from the main R process. If the main R process does not have a standard input stream, e.g. in RGui on Windows, then an error is thrown.

`stdout` What to do with the standard output. Possible values:

- `NULL`: discard it;
- A string, redirect it to this file. Note that if you specify a relative path, it will be relative to the current working directory, even if you specify another directory in the `wd` argument. (See issue 324.)

- "|": create a connection for it.
- "" (empty string): inherit it from the main R process. If the main R process does not have a standard output stream, e.g. in RGui on Windows, then an error is thrown.

`stderr` What to do with the standard error. Possible values:

- NULL: discard it.
- A string, redirect it to this file. Note that if you specify a relative path, it will be relative to the current working directory, even if you specify another directory in the `wd` argument. (See issue 324.)
- "|": create a connection for it.
- ">&1": redirect it to the same connection (i.e. pipe or file) as `stdout`. ">&1" is a way to keep standard output and error correctly interleaved.
- "" (empty string): inherit it from the main R process. If the main R process does not have a standard error stream, e.g. in RGui on Windows, then an error is thrown.

`pty` Whether to create a pseudo terminal (pty) for the background process. This is currently only supported on Unix systems, but not supported on Solaris. If it is TRUE, then the `stdin`, `stdout` and `stderr` arguments must be NULL. If a pseudo terminal is created, then `processx` will create pipes for standard input and standard output. There is no separate pipe for standard error, because there is no way to distinguish between `stdout` and `stderr` on a pty. Note that the standard output connection of the pty is *blocking*, so we always poll the standard output connection before reading from it using the `$read_output()` method. Also, because `$read_output_lines()` could still block if no complete line is available, this function always fails if the process has a pty. Use `$read_output()` to read from ptys.

`pty_options` Unix pseudo terminal options, a named list. see `default_pty_options()` for details and defaults.

`connections` A list of `processx` connections to pass to the child process. This is an experimental feature currently.

`poll_connection` Whether to create an extra connection to the process that allows polling, even if the standard input and standard output are not pipes. If this is NULL (the default), then this connection will be only created if standard output and standard error are not pipes, and `connections` is an empty list. If the poll connection is created, you can query it via `p$get_poll_connection()` and it is also included in the response to `p$poll_io()` and `poll()`. The numeric file descriptor of the poll connection comes right after `stderr` (2), and the connections listed in `connections`.

`env` Environment variables of the child process. If NULL, the parent's environment is inherited. On Windows, many programs cannot function correctly if some environment variables are not set, so we always set `HOMEDRIVE`, `HOME`, `LOGONSERVER`, `PATH`, `SYSTEMDRIVE`, `SYSTEMROOT`, `TEMP`, `USERDOMAIN`, `USERNAME`, `USERPROFILE` and `WINDIR`. To append new environment variables to the ones set in the current process, specify "current" in `env`, without a name, and the appended ones with names. The appended ones can overwrite the current ones.

`cleanup` Whether to kill the process when the process object is garbage collected.

`cleanup_tree` Whether to kill the process and its child process tree when the process object is garbage collected.

`wd` Working directory of the process. It must exist. If NULL, then the current working directory is used.

`echo_cmd` Whether to print the command to the screen before running it.

**supervise** Whether to register the process with a supervisor. If TRUE, the supervisor will ensure that the process is killed when the R process exits.

**windows\_verbatim\_args** Whether to omit quoting the arguments on Windows. It is ignored on other platforms.

**windows\_hide\_window** Whether to hide the application's window on Windows. It is ignored on other platforms.

**windows\_detached\_process** Whether to use the DETACHED\_PROCESS flag on Windows. If this is TRUE, then the child process will have no attached console, even if the parent had one.

**encoding** The encoding to assume for stdin, stdout and stderr. By default the encoding of the current locale is used. Note that `processx` always reencodes the output of the stdout and stderr streams in UTF-8 currently. If you want to read them without any conversion, on all platforms, specify "UTF-8" as encoding.

**post\_process** An optional function to run when the process has finished. Currently it only runs if `$get_result()` is called. It is only run once.

*Returns:* R6 object representing the process.

**Method `finalize()`:** Cleanup method that is called when the process object is garbage collected. If requested so in the process constructor, then it eliminates all processes in the process's subprocess tree.

*Usage:*

```
process$finalize()
```

**Method `kill()`:** Terminate the process. It also terminate all of its child processes, except if they have created a new process group (on Unix), or job object (on Windows). It returns TRUE if the process was terminated, and FALSE if it was not (because it was already finished/dead when `processx` tried to terminate it).

*Usage:*

```
process$kill(grace = 0.1, close_connections = TRUE)
```

*Arguments:*

**grace** Currently not used.

**close\_connections** Whether to close standard input, standard output, standard error connections and the poll connection, after killing the process.

**Method `kill_tree()`:** Process tree cleanup. It terminates the process (if still alive), together with any child (or grandchild, etc.) processes. It uses the `ps` package, so that needs to be installed, and `ps` needs to support the current platform as well. Process tree cleanup works by marking the process with an environment variable, which is inherited in all child processes. This allows finding descendents, even if they are orphaned, i.e. they are not connected to the root of the tree cleanup in the process tree any more. `$kill_tree()` returns a named integer vector of the process ids that were killed, the names are the names of the processes (e.g. "sleep", "notepad.exe", "Rterm.exe", etc.).

*Usage:*

```
process$kill_tree(grace = 0.1, close_connections = TRUE)
```

*Arguments:*

**grace** Currently not used.

`close_connections` Whether to close standard input, standard output, standard error connections and the poll connection, after killing the process.

**Method** `signal()`: Send a signal to the process. On Windows only the SIGINT, SIGTERM and SIGKILL signals are interpreted, and the special 0 signal. The first three all kill the process. The 0 signal returns TRUE if the process is alive, and FALSE otherwise. On Unix all signals are supported that the OS supports, and the 0 signal as well.

*Usage:*

```
process$signal(signal)
```

*Arguments:*

`signal` An integer scalar, the id of the signal to send to the process. See `tools::pskill()` for the list of signals.

**Method** `interrupt()`: Send an interrupt to the process. On Unix this is a SIGINT signal, and it is usually equivalent to pressing CTRL+C at the terminal prompt. On Windows, it is a CTRL+BREAK keypress. Applications may catch these events. By default they will quit.

*Usage:*

```
process$interrupt()
```

**Method** `get_pid()`: Query the process id.

*Usage:*

```
process$get_pid()
```

*Returns:* Integer scalar, the process id of the process.

**Method** `is_alive()`: Check if the process is alive.

*Usage:*

```
process$is_alive()
```

*Returns:* Logical scalar.

**Method** `wait()`: Wait until the process finishes, or a timeout happens. Note that if the process never finishes, and the timeout is infinite (the default), then R will never regain control. In some rare cases, `$wait()` might take a bit longer than specified to time out. This happens on Unix, when another package overwrites the processx SIGCHLD signal handler, after the processx process has started. One such package is `parallel`, if used with fork clusters, e.g. through `parallel::mcpipeline()`.

*Usage:*

```
process$wait(timeout = -1)
```

*Arguments:*

`timeout` Timeout in milliseconds, for the wait or the I/O polling.

*Returns:* It returns the process itself, invisibly.

**Method** `get_exit_status()`: `$get_exit_status` returns the exit code of the process if it has finished and NULL otherwise. On Unix, in some rare cases, the exit status might be NA. This happens if another package (or R itself) overwrites the processx SIGCHLD handler, after the processx process has started. In these cases processx cannot determine the real exit status of the process. One such package is `parallel`, if used with fork clusters, e.g. through the `parallel::mcpipeline()` function.

*Usage:*

```
process$get_exit_status()
```

**Method** `format()`: `format(p)` or `p$format()` creates a string representation of the process, usually for printing.

*Usage:*

```
process$format()
```

**Method** `print()`: `print(p)` or `p$print()` shows some information about the process on the screen, whether it is running and its process id, etc.

*Usage:*

```
process$print()
```

**Method** `get_start_time()`: `$get_start_time()` returns the time when the process was started.

*Usage:*

```
process$get_start_time()
```

**Method** `is_supervised()`: `$is_supervised()` returns whether the process is being tracked by supervisor process.

*Usage:*

```
process$is_supervised()
```

**Method** `supervise()`: `$supervise()` if passed `TRUE`, tells the supervisor to start tracking the process. If `FALSE`, tells the supervisor to stop tracking the process. Note that even if the supervisor is disabled for a process, if it was started with `cleanup = TRUE`, the process will still be killed when the object is garbage collected.

*Usage:*

```
process$supervise(status)
```

*Arguments:*

`status` Whether to turn on or off the supervisor for this process.

**Method** `read_output()`: `$read_output()` reads from the standard output connection of the process. If the standard output connection was not requested, then it returns an error. It uses a non-blocking text connection. This will work only if `stdout="|"` was used. Otherwise, it will throw an error.

*Usage:*

```
process$read_output(n = -1)
```

*Arguments:*

`n` Number of characters or lines to read.

**Method** `read_error()`: `$read_error()` is similar to `$read_output`, but it reads from the standard error stream.

*Usage:*

```
process$read_error(n = -1)
```

*Arguments:*

n Number of characters or lines to read.

**Method** `read_output_lines()`: `$read_output_lines()` reads lines from standard output connection of the process. If the standard output connection was not requested, then it returns an error. It uses a non-blocking text connection. This will work only if `stdout="|"` was used. Otherwise, it will throw an error.

*Usage:*

```
process$read_output_lines(n = -1)
```

*Arguments:*

n Number of characters or lines to read.

**Method** `read_error_lines()`: `$read_error_lines()` is similar to `$read_output_lines`, but it reads from the standard error stream.

*Usage:*

```
process$read_error_lines(n = -1)
```

*Arguments:*

n Number of characters or lines to read.

**Method** `is_incomplete_output()`: `$is_incomplete_output()` return FALSE if the other end of the standard output connection was closed (most probably because the process exited). It return TRUE otherwise.

*Usage:*

```
process$is_incomplete_output()
```

**Method** `is_incomplete_error()`: `$is_incomplete_error()` return FALSE if the other end of the standard error connection was closed (most probably because the process exited). It return TRUE otherwise.

*Usage:*

```
process$is_incomplete_error()
```

**Method** `has_input_connection()`: `$has_input_connection()` return TRUE if there is a connection object for standard input; in other words, if `stdout="|"`. It returns FALSE otherwise.

*Usage:*

```
process$has_input_connection()
```

**Method** `has_output_connection()`: `$has_output_connection()` returns TRUE if there is a connection object for standard output; in other words, if `stdout="|"`. It returns FALSE otherwise.

*Usage:*

```
process$has_output_connection()
```

**Method** `has_error_connection()`: `$has_error_connection()` returns TRUE if there is a connection object for standard error; in other words, if `stderr="|"`. It returns FALSE otherwise.

*Usage:*

```
process$has_error_connection()
```

**Method** `has_poll_connection()`: `$has_poll_connection()` return TRUE if there is a poll connection, FALSE otherwise.

*Usage:*

```
process$has_poll_connection()
```

**Method** `get_input_connection()`: `$get_input_connection()` returns a connection object, to the standard input stream of the process.

*Usage:*

```
process$get_input_connection()
```

**Method** `get_output_connection()`: `$get_output_connection()` returns a connection object, to the standard output stream of the process.

*Usage:*

```
process$get_output_connection()
```

**Method** `get_error_connection()`: `$get_error_connection()` returns a connection object, to the standard error stream of the process.

*Usage:*

```
process$get_error_connection()
```

**Method** `read_all_output()`: `$read_all_output()` waits for all standard output from the process. It does not return until the process has finished. Note that this process involves waiting for the process to finish, polling for I/O and potentially several `readLines()` calls. It returns a character scalar. This will return content only if `stdout="|"` was used. Otherwise, it will throw an error.

*Usage:*

```
process$read_all_output()
```

**Method** `read_all_error()`: `$read_all_error()` waits for all standard error from the process. It does not return until the process has finished. Note that this process involves waiting for the process to finish, polling for I/O and potentially several `readLines()` calls. It returns a character scalar. This will return content only if `stderr="|"` was used. Otherwise, it will throw an error.

*Usage:*

```
process$read_all_error()
```

**Method** `read_all_output_lines()`: `$read_all_output_lines()` waits for all standard output lines from a process. It does not return until the process has finished. Note that this process involves waiting for the process to finish, polling for I/O and potentially several `readLines()` calls. It returns a character vector. This will return content only if `stdout="|"` was used. Otherwise, it will throw an error.

*Usage:*

```
process$read_all_output_lines()
```

**Method** `read_all_error_lines()`: `$read_all_error_lines()` waits for all standard error lines from a process. It does not return until the process has finished. Note that this process involves waiting for the process to finish, polling for I/O and potentially several `readLines()` calls. It returns a character vector. This will return content only if `stderr="|"` was used. Otherwise, it will throw an error.



*Usage:*

```
process$read_all_error_lines()
```

**Method** `write_input()`: `$write_input()` writes the character vector (separated by `sep`) to the standard input of the process. It will be converted to the specified encoding. This operation is non-blocking, and it will return, even if the write fails (because the write buffer is full), or if it succeeds partially (i.e. not the full string is written). It returns with a raw vector, that contains the bytes that were not written. You can supply this raw vector to `$write_input()` again, until it is fully written, and then the return value will be `raw(0)` (invisibly).

*Usage:*

```
process$write_input(str, sep = "\n")
```

*Arguments:*

`str` Character or raw vector to write to the standard input of the process. If a character vector with a marked encoding, it will be converted to encoding.

`sep` Separator to add between `str` elements if it is a character vector. It is ignored if `str` is a raw vector.

*Returns:* Leftover text (as a raw vector), that was not written.

**Method** `get_input_file()`: `$get_input_file()` if the `stdin` argument was a filename, this returns the absolute path to the file. If `stdin` was `"|"` or `NULL`, this simply returns that value.

*Usage:*

```
process$get_input_file()
```

**Method** `get_output_file()`: `$get_output_file()` if the `stdout` argument was a filename, this returns the absolute path to the file. If `stdout` was `"|"` or `NULL`, this simply returns that value.

*Usage:*

```
process$get_output_file()
```

**Method** `get_error_file()`: `$get_error_file()` if the `stderr` argument was a filename, this returns the absolute path to the file. If `stderr` was `"|"` or `NULL`, this simply returns that value.

*Usage:*

```
process$get_error_file()
```

**Method** `poll_io()`: `$poll_io()` polls the process's connections for I/O. See more in the *Polling* section, and see also the `poll()` function to poll on multiple processes.

*Usage:*

```
process$poll_io(timeout)
```

*Arguments:*

`timeout` Timeout in milliseconds, for the wait or the I/O polling.

**Method** `get_poll_connection()`: `$get_poll_connection()` returns the poll connection, if the process has one.

*Usage:*

```
process$get_poll_connection()
```

**Method** `get_result()`: `$get_result()` returns the result of the post processing function. It can only be called once the process has finished. If the process has no post-processing function, then NULL is returned.

*Usage:*

```
process$get_result()
```

**Method** `as_ps_handle()`: `$as_ps_handle()` returns a `ps::ps_handle` object, corresponding to the process.

*Usage:*

```
process$as_ps_handle()
```

**Method** `get_name()`: Calls `ps::ps_name()` to get the process name.

*Usage:*

```
process$get_name()
```

**Method** `get_exe()`: Calls `ps::ps_exe()` to get the path of the executable.

*Usage:*

```
process$get_exe()
```

**Method** `get_cmdline()`: Calls `ps::ps_cmdline()` to get the command line.

*Usage:*

```
process$get_cmdline()
```

**Method** `get_status()`: Calls `ps::ps_status()` to get the process status.

*Usage:*

```
process$get_status()
```

**Method** `get_username()`: calls `ps::ps_username()` to get the username.

*Usage:*

```
process$get_username()
```

**Method** `get_wd()`: Calls `ps::ps_cwd()` to get the current working directory.

*Usage:*

```
process$get_wd()
```

**Method** `get_cpu_times()`: Calls `ps::ps_cpu_times()` to get CPU usage data.

*Usage:*

```
process$get_cpu_times()
```

**Method** `get_memory_info()`: Calls `ps::ps_memory_info()` to get memory data.

*Usage:*

```
process$get_memory_info()
```

**Method** `suspend()`: Calls `ps::ps_suspend()` to suspend the process.

*Usage:*

```
process$suspend()
```

**Method** `resume()`: Calls `ps::ps_resume()` to resume a suspended process.

*Usage:*

```
process$resume()
```

## Examples

```
p <- process$new("sleep", "2")
p$is_alive()
p
p$kill()
p$is_alive()

p <- process$new("sleep", "1")
p$is_alive()
Sys.sleep(2)
p$is_alive()
```

---

run

*Run external command, and wait until finishes*

---

## Description

run provides an interface similar to `base::system()` and `base::system2()`, but based on the `process` class. This allows some extra features, see below.

## Usage

```
run(
  command = NULL,
  args = character(),
  error_on_status = TRUE,
  wd = NULL,
  echo_cmd = FALSE,
  echo = FALSE,
  spinner = FALSE,
  timeout = Inf,
  stdout = "|",
  stderr = "|",
  stdout_line_callback = NULL,
  stdout_callback = NULL,
  stderr_line_callback = NULL,
  stderr_callback = NULL,
  stderr_to_stdout = FALSE,
  env = NULL,
  windows_verbatim_args = FALSE,
  windows_hide_window = FALSE,
  encoding = "",
  cleanup_tree = FALSE,
  ...
)
```

**Arguments**

command	Character scalar, the command to run. If you are running .bat or .cmd files on Windows, make sure you read the 'Batch files' section in the <a href="#">process</a> manual page.
args	Character vector, arguments to the command.
error_on_status	Whether to throw an error if the command returns with a non-zero status, or it is interrupted. The error classes are <code>system_command_status_error</code> and <code>system_command_timeout_error</code> , respectively, and both errors have class <code>system_command_error</code> as well. See also "Error conditions" below.
wd	Working directory of the process. If NULL, the current working directory is used.
echo_cmd	Whether to print the command to run to the screen.
echo	Whether to print the standard output and error to the screen. Note that the order of the standard output and error lines are not necessarily correct, as standard output is typically buffered. If the standard output and/or error is redirected to a file or they are ignored, then they also not echoed.
spinner	Whether to show a reassuring spinner while the process is running.
timeout	Timeout for the process, in seconds, or as a <code>difftime</code> object. If it is not finished before this, it will be killed.
stdout	What to do with the standard output. By default it is collected in the result, and you can also use the <code>stdout_line_callback</code> and <code>stdout_callback</code> arguments to pass callbacks for output. If it is the empty string (""), then the child process inherits the standard output stream of the R process. (If the main R process does not have a standard output stream, e.g. in RGui on Windows, then an error is thrown.) If it is NULL, then standard output is discarded. If it is a string other than " " and "", then it is taken as a file name and the output is redirected to this file.
stderr	What to do with the standard error. By default it is collected in the result, and you can also use the <code>stderr_line_callback</code> and <code>stderr_callback</code> arguments to pass callbacks for output. If it is the empty string (""), then the child process inherits the standard error stream of the R process. (If the main R process does not have a standard error stream, e.g. in RGui on Windows, then an error is thrown.) If it is NULL, then standard error is discarded. If it is a string other than " " and "", then it is taken as a file name and the standard error is redirected to this file.
stdout_line_callback	NULL, or a function to call for every line of the standard output. See <code>stdout_callback</code> and also more below.
stdout_callback	NULL, or a function to call for every chunk of the standard output. A chunk can be as small as a single character. At most one of <code>stdout_line_callback</code> and <code>stdout_callback</code> can be non-NULL.
stderr_line_callback	NULL, or a function to call for every line of the standard error. See <code>stderr_callback</code> and also more below.

<code>stderr_callback</code>	NULL, or a function to call for every chunk of the standard error. A chunk can be as small as a single character. At most one of <code>stderr_line_callback</code> and <code>stderr_callback</code> can be non-NULL.
<code>stderr_to_stdout</code>	Whether to redirect the standard error to the standard output. Specifying TRUE here will keep both in the standard output, correctly interleaved. However, it is not possible to deduce where pieces of the output were coming from. If this is TRUE, the standard error callbacks (if any) are never called.
<code>env</code>	Environment variables of the child process. If NULL, the parent's environment is inherited. On Windows, many programs cannot function correctly if some environment variables are not set, so we always set HOMEDRIVE, HOMEPATH, LOGONSERVER, PATH, SYSTEMDRIVE, SYSTEMROOT, TEMP, USERDOMAIN, USERNAME, USERPROFILE and WINDIR. To append new environment variables to the ones set in the current process, specify "current" in env, without a name, and the appended ones with names. The appended ones can overwrite the current ones.
<code>windows_verbatim_args</code>	Whether to omit the escaping of the command and the arguments on windows. Ignored on other platforms.
<code>windows_hide_window</code>	Whether to hide the window of the application on windows. Ignored on other platforms.
<code>encoding</code>	The encoding to assume for stdout and stderr. By default the encoding of the current locale is used. Note that processx always reencodes the output of both streams in UTF-8 currently.
<code>cleanup_tree</code>	Whether to clean up the child process tree after the process has finished.
<code>...</code>	Extra arguments are passed to <code>process\$new()</code> , see <a href="#">process</a> . Note that you cannot pass <code>stdout</code> or <code>stderr</code> here, because they are used internally by <code>run()</code> . You can use the <code>stdout_callback</code> , <code>stderr_callback</code> , etc. arguments to manage the standard output and error, or the <a href="#">process</a> class directly if you need more flexibility.

## Details

run supports

- Specifying a timeout for the command. If the specified time has passed, and the process is still running, it will be killed (with all its child processes).
- Calling a callback function for each line or each chunk of the standard output and/or error. A chunk may contain multiple lines, and can be as short as a single character.
- Cleaning up the subprocess, or the whole process tree, before exiting.

## 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.
- `timeout` Whether the process was killed because of a timeout.

### Callbacks

Some notes about the callback functions. The first argument of a callback function is a character scalar (length 1 character), a single output or error line. The second argument is always the `process` object. You can manipulate this object, for example you can call `$kill()` on it to terminate it, as a response to a message on the standard output or error.

### Error conditions

`run()` throws error condition objects if the process is interrupted, timeouts or fails (if `error_on_status` is `TRUE`):

- On interrupt, a condition with classes `system_command_interrupt`, `interrupt`, `condition` is signalled. This can be caught with `tryCatch(..., interrupt = ...)`.
- On timeout, a condition with classes `system_command_timeout_error`, `system_command_error`, `error`, `condition` is thrown.
- On error (if `error_on_status` is `TRUE`), an error with classes `system_command_status_error`, `system_command_error`, `error`, `condition` is thrown.

All of these conditions have the fields:

- `message`: the error message,
- `stderr`: the standard error of the process, or the standard output of the process if `stderr_to_stdout` was `TRUE`.
- `call`: the captured call to `run()`.
- `echo`: the value of the `echo` argument.
- `stderr_to_stdout`: the value of the `stderr_to_stdout` argument.
- `status`: the exit status for `system_command_status_error` errors.

### Examples

```
# This works on Unix systems
run("ls")
system.time(run("sleep", "10", timeout = 1, error_on_status = FALSE))
system.time(
  run(
    "sh", c("-c", "for i in 1 2 3 4 5; do echo $i; sleep 1; done"),
    timeout = 2, error_on_status = FALSE
  )
)
```

```
# This works on Windows systems, if the ping command is available
run("ping", c("-n", "1", "127.0.0.1"))
```

```
run("ping", c("-n", "6", "127.0.0.1"), timeout = 1,  
     error_on_status = FALSE)
```

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