

# Package ‘Rcollectl’

April 15, 2025

**Title** Help use collectl with R in Linux, to measure resource consumption in R processes

**Version** 1.7.0

**Date** 2023-03-08

**Description** Provide functions to obtain instrumentation data on processes in a unix environment. Parse output of a collectl run. Vizualize aspects of system usage over time, with annotation.

**Imports** utils, ggplot2, lubridate, processx

**License** Artistic-2.0

**URL** <https://github.com/vjcitn/Rcollectl>

**BugReports** <https://support.bioconductor.org/t/Rcollectl>

**biocViews** Software, Infrastructure

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.2

**SystemRequirements** collectl

**Suggests** knitr, BiocStyle, knitcitations, sessioninfo, rmarkdown, testthat, covr

**VignetteBuilder** knitr

**git\_url** <https://git.bioconductor.org/packages/Rcollectl>

**git\_branch** devel

**git\_last\_commit** bd65277

**git\_last\_commit\_date** 2024-10-29

**Repository** Bioconductor 3.21

**Date/Publication** 2025-04-14

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Contents

|                                   |          |
|-----------------------------------|----------|
| browse_units . . . . .            | 2        |
| cl_exists . . . . .               | 3        |
| cl_parse . . . . .                | 3        |
| cl_result_path . . . . .          | 4        |
| cl_start . . . . .                | 4        |
| cl_stop . . . . .                 | 5        |
| cl_timestamp . . . . .            | 5        |
| plot_usage . . . . .              | 6        |
| print.Rcollectl_process . . . . . | 7        |
| <b>Index</b>                      | <b>8</b> |

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|              |                                                           |
|--------------|-----------------------------------------------------------|
| browse_units | <i>browse a page defining units of collectl reporting</i> |
|--------------|-----------------------------------------------------------|

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Description

    browse a page defining units of collectl reporting

Usage

    browse\_units(...)

Arguments

    ...                      passed to [browseURL](#)

Value

    side effect is running browseURL

Examples

```
if (interactive()) {
  browse_units()
}
```

---

|           |                                        |
|-----------|----------------------------------------|
| cl_exists | <i>check for collectl availability</i> |
|-----------|----------------------------------------|

---

**Description**

check for collectl availability

**Usage**

```
cl_exists()
```

**Value**

logical(1)

**Examples**

```
cl_exists()
```

---

|          |                                                                          |
|----------|--------------------------------------------------------------------------|
| cl_parse | <i>parse a collectl output – could be conditional on discovered call</i> |
|----------|--------------------------------------------------------------------------|

---

**Description**

parse a collectl output – could be conditional on discovered call

**Usage**

```
cl_parse(path, tz = "EST", rescale_mem = TRUE)
```

**Arguments**

|             |                                                         |
|-------------|---------------------------------------------------------|
| path        | character(1) path to (possibly gzipped) collectl output |
| tz          | character(1) POSIXct time zone code, defaults to "EST"  |
| rescale_mem | logical(1) if TRUE, divide reported MEM_Used by 1000    |

**Value**

a data.frame

**Note**

A lubridate datetime is added as a column. The test file `demo_1123.tab.gz` is a collectl-generated report for a session ranging over 10 minutes, analyzing RNA-seq data on a multicore machine.

**Examples**

```
lk = cl_parse(system.file("demotab/demo_1123.tab.gz", package="Rcollectl"))
head(lk)
```

---

|                |                                         |
|----------------|-----------------------------------------|
| cl_result_path | <i>get full path to collectl report</i> |
|----------------|-----------------------------------------|

---

**Description**

get full path to collectl report

**Usage**

```
cl_result_path(proc)
```

**Arguments**

proc                      an entity inheriting from "Rcollectl\_process" S3 class

**Value**

character(1) path to report

**Examples**

```
example(cl_start)
```

---

|          |                                   |
|----------|-----------------------------------|
| cl_start | <i>start collectl if possible</i> |
|----------|-----------------------------------|

---

**Description**

start collectl if possible

**Usage**

```
cl_start(target = tempfile())
```

**Arguments**

target                    character(1) path; destination of collectl report

**Value**

instance of Rcollectl\_process with components process (a processx R6 instance) and target (a file path where collectl results will be written)

Examples

```
if (cl_exists()) {  
  zz = cl_start()  
  Sys.sleep(2)  
  print(zz)  
  Sys.sleep(2)  
  print(cl_result_path(zz))  
  cl_stop(zz)  
  Sys.sleep(2)  
  zz$process$is_alive()  
}
```

---

|         |                                             |
|---------|---------------------------------------------|
| cl_stop | <i>stop collectl via processx interrupt</i> |
|---------|---------------------------------------------|

---

Description

stop collectl via processx interrupt

Usage

```
cl_stop(proc)
```

Arguments

proc                    an entity inheriting from "Rcollectl\_process" S3 class

Value

invisibly returns the input

Examples

```
example(cl_start)
```

---

|              |                                                        |
|--------------|--------------------------------------------------------|
| cl_timestamp | <i>Functions to add time stamps to collectl output</i> |
|--------------|--------------------------------------------------------|

---

Description

Functions to add time stamps to collectl output

**Usage**

```
cl_timestamp(proc, step)

cl_timestamp_layer(arg)

cl_timestamp_label(arg, tz = "EST")
```

**Arguments**

|      |                                                                                          |
|------|------------------------------------------------------------------------------------------|
| proc | an entity inheriting from "Rcollectl_process" S3 class                                   |
| step | character(1) name of step within a workflow                                              |
| arg  | proc (an entity inheriting from "Rcollectl_process" S3 class) or path to collectl output |
| tz   | character(1) time zone code                                                              |

**Value**

cl\_timestamp() returns a tab delimited text file

cl\_timestamp\_layer() and cl\_timestamp\_label() return objects that can be combined with ggplot.

**Examples**

```
id <- cl_start()
Sys.sleep(2)
cl_timestamp(id, "step1")
Sys.sleep(2)
Sys.sleep(2)
cl_timestamp(id, "step2")
Sys.sleep(2)
Sys.sleep(2)
cl_timestamp(id, "step3")
Sys.sleep(2)
cl_stop(id)
path <- cl_result_path(id)
plot_usage(cl_parse(path)) +
  cl_timestamp_layer(path) +
  cl_timestamp_label(path) +
  ggplot2::theme(axis.text.x = ggplot2::element_text(angle = 90, vjust = 0.5, hjust=1))
```

---

plot\_usage

*elementary display of usage data from collectl*


---

**Description**

elementary display of usage data from collectl

### Usage

```
plot_usage(x)
```

### Arguments

x                      output of `cl_parse`

### Value

ggplot with `geom_point` and `facet_grid`

### Examples

```
lk = cl_parse(system.file("demotab/demo_1123.tab.gz", package="Rcollectl"))
plot_usage(lk)
```

---

`print.Rcollectl_process`

*print method for Rcollectl process*

---

### Description

print method for Rcollectl process

### Usage

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

### Arguments

x                      an entity inheriting from "Rcollectl\_process" S3 class  
...                    not used

### Value

invisibly returns the input

### Examples

```
example(cl_start)
```

# Index

`browse_units`, [2](#)

`browseURL`, [2](#)

`cl_exists`, [3](#)

`cl_parse`, [3](#)

`cl_result_path`, [4](#)

`cl_start`, [4](#)

`cl_stop`, [5](#)

`cl_timestamp`, [5](#)

`cl_timestamp_label (cl_timestamp)`, [5](#)

`cl_timestamp_layer (cl_timestamp)`, [5](#)

`plot_usage`, [6](#)

`print.Rcollectl_process`, [7](#)