

Package: heartbeatr (via r-universe)

June 28, 2024

Title Heartbeat Support using 'Redis'

Version 0.6.0

Description Simple heartbeat support for R using 'Redis'. A heartbeat is a background thread that acts as a dead-man's switch. It will create a key on Redis that will automatically expire after a number of seconds and then periodically refresh that key, even when the R process is busy. If the process dies for some reason, then the key will disappear. A heartbeat can be used to detect loss of worker processes on shared systems.

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URL <https://github.com/mrc-ide/heartbeatr>

BugReports <https://github.com/mrc-ide/heartbeatr/issues>

SystemRequirements C++11, libhiredis, redis-server

Imports R6, redux (>= 1.0.0)

Suggests processx, testthat

RoxygenNote 7.1.1

Roxygen list(markdown = TRUE)

Encoding UTF-8

Language en-GB

Repository <https://mrc-ide.r-universe.dev>

RemoteUrl <https://github.com/mrc-ide/heartbeatr>

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Contents

heartbeatr	2
heartbeatr_send_signal	3

Index	5
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 heartbeat

 Create a heartbeat instance

Description

Create a heartbeat instance. This can be used by running `obj$start()` which will reset the TTL (Time To Live) on key every `period` seconds (don't set this too high). If the R process dies, then the key will expire after `3 * period` seconds (or `set expire`) and another application can tell that this R instance has died.

Usage

```
heartbeat(
  key,
  period,
  expire = 3 * period,
  value = expire,
  config = NULL,
  start = TRUE,
  timeout = 10
)
```

Arguments

<code>key</code>	Key to use
<code>period</code>	Timeout period (in seconds)
<code>expire</code>	Key expiry time (in seconds)
<code>value</code>	Value to store in the key. By default it stores the expiry time, so the time since last heartbeat can be computed.
<code>config</code>	Configuration parameters passed through to <code>redux::redis_config</code> . Provide as either a named list or a <code>redis_config</code> object. This allows <code>host</code> , <code>port</code> , <code>password</code> , <code>db</code> , etc all to be set. Socket connections (i.e., using <code>path</code> to access Redis over a socket) are not currently supported.
<code>start</code>	Should the heartbeat be started immediately?
<code>timeout</code>	Time, in seconds, to wait for the heartbeat to appear. It should generally appear very quickly (within a second unless your connection is very slow) so this can be generally left alone.

Details

The heartbeat object has three methods:

- `is_running()` which returns `TRUE` or `FALSE` if the heartbeat is/is not running.
- `start()` which starts a heartbeat
- `stop()` which requests a stop for the heartbeat

Heavily inspired by the `doRedis` package.

Examples

```

if (redux::redis_available()) {
  rand_str <- function() {
    paste(sample(letters, 20, TRUE), collapse = "")
  }
  key <- sprintf("heartbeatr:test:%s", rand_str())
  h <- heartbeatr::heartbeat(key, 1, expire = 2)
  con <- redux::hiredis()

  # The heartbeat key exists
  con$EXISTS(key)

  # And has an expiry of less than 2000ms
  con$PTTL(key)

  # We can manually stop the heartbeat, and 2s later the key will
  # stop existing
  h$stop()

  # Sys.sleep(2)
  # con$EXISTS(key) # 0
}

```

heartbeat_send_signal *Send a signal*

Description

Sends a signal to a heartbeat process that is using key key

Usage

```
heartbeat_send_signal(con, key, signal)
```

Arguments

con	A hiredis object
key	The heartbeat key
signal	A signal to send (e.g. tools::SIGINT or tools::SIGKILL)

Examples

```

if (redux::redis_available()) {
  rand_str <- function() {
    paste(sample(letters, 20, TRUE), collapse = "")
  }
  # Suppose we have a process that exposes a heartbeat running on
  # this key:

```

```
key <- sprintf("heartbeatr:test:%s", rand_str())

# We can send it an interrupt over redis using:
con <- redux::hiredis()
heartbeatr::heartbeat_send_signal(con, key, tools::SIGINT)
}
```

Index

heartbeat, [2](#)

heartbeat_send_signal, [3](#)