# Package: watcher (via r-universe)

February 15, 2025

1 columny 13, 2023	
Type Package	
Title Watch the File System for Changes	
Version 0.1.1.9000	
<b>Description</b> R binding for 'libfswatch', a file system monitoring library. Watch files, or directories recursively, for changes in the background. Log activity, or run an R function every time a change event occurs.	
License MIT + file LICENSE	
<pre>BugReports https://github.com/r-lib/watcher/issues</pre>	
<pre>URL https://watcher.r-lib.org, https://github.com/r-lib/watcher Encoding UTF-8</pre>	
<b>SystemRequirements</b> 'libfswatch', or 'cmake' to compile from package sources	
<b>Depends</b> R (>= $3.5$ )	
Imports later, R6, rlang	
Suggests testthat (>= 3.0.0)	
RoxygenNote 7.3.2	
<b>Roxygen</b> list(markdown = TRUE)	
Config/testthat/edition 3	
Config/Needs/website tidyverse/tidytemplate	
Config/pak/sysreqs cmake	
Repository https://shikokuchuo.r-universe.dev	
RemoteUrl https://github.com/shikokuchuo/watcher	
RemoteRef HEAD	
<b>RemoteSha</b> 07ab966be26cf4b1f17a08823a536fda689db002	
Contents	
watcher	2
Index	4

2 watcher

watcher	Watch a Filesystem Location

#### **Description**

Create a 'Watcher' on a filesystem location to monitor for changes in the background.

#### Usage

```
watcher(path = getwd(), callback = NULL, latency = 1)
```

#### **Arguments**

path Character path to a file, or directory to watch recursively. Defaults to the current

working directory.

callback A function or formula (see rlang::as\_function), which takes at least one argu-

ment. It will be called back with a character vector comprising the paths of all files that have changed. The default, NULL, causes the paths that have changed

to be written to stdout instead.

latency Numeric latency in seconds for events to be reported or callbacks triggered. The

default is 1s.

#### **Details**

Uses an optimal event-driven API for each platform: 'ReadDirectoryChangesW' on Windows, 'FSEvents' on MacOS, 'inotify' on Linux, 'kqueue' on BSD, and 'File Events Notification' on Solaris/Illumos.

Note: the latency setting controls how often the changes are processed, and does not mean that changes are polled for at this interval. The changes are monitored in an event-driven fashion by the platform-specific monitor. Events are 'bubbled' such that a single change that triggers multiple filesystem events will cause the callback to be called only once.

It is possible to set a watch on a path that does not currently exist, and it will be monitored once created.

#### Value

A 'Watcher' R6 class object.

#### **Watcher Methods**

A Watcher is an R6 class with the following methods:

- \$start() starts background monitoring. Returns logical TRUE upon success, FALSE otherwise.
- \$stop() stops background monitoring. Returns logical TRUE upon success, FALSE otherwise.
- \$get\_path() returns the watched path as a character string.
- \$is\_running() returns logical TRUE or FALSE depending on whether the monitor is running.

watcher 3

### Examples

```
w <- watcher(tempdir())
w$start()
w
w$get_path()
w$stop()
w$is_running()
Sys.sleep(1)</pre>
```

## **Index**

 $\verb|rlang::as_function|, 2$ 

watcher, 2