Package 'shinyproxyLogs'

March 24, 2025

Type Package

Title Tools for Analyzing ShinyProxy Containers Logs
<pre>URL https://tsenegas.github.io/shinyproxyLogs/</pre>
BugReports https://github.com/tsenegas/shinyproxyLogs/issues
Version 0.1.0
Description Provides functions to parse and analyze logs generated by 'ShinyProxy' containers. It extracts metadata from log file names, reads log contents, and computes summary statistics (such as the total number of lines and lines containing error messages), facilitating efficient monitoring and debugging of 'ShinyProxy' deployments.
License MIT + file LICENSE
Encoding UTF-8
Depends R (>= $4.1.0$)
Imports dplyr, purrr, stringr, tibble
RoxygenNote 7.3.2
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
NeedsCompilation no
Author Thibault Senegas [aut, cre]
Maintainer Thibault Senegas <pre><senegas.th@gmail.com></senegas.th@gmail.com></pre>
Repository CRAN
Date/Publication 2025-03-24 11:20:02 UTC
Contents
analyze_logs
Index

parse_log_filename

analyze_logs

Analyze ShinyProxy Log Files in a Directory

Description

This function scans a specified directory, extracts metadata from the log file names, reads their content, and computes some statistics (total number of lines and the number of lines containing "error" or "exception"). Additionally, it retrieves ShinyProxy user information from a separate directory of logs.

Usage

```
analyze_logs(path_container_logs, path_shinylogs = NULL)
```

Arguments

```
path_container_logs
```

Character. The path to the directory containing the container logs files.

path_shinylogs Character. The path to the directory containing ShinyProxy identity logs.

Value

A list containing two data frames:

file info Detailed information for each file.

summary Summary information grouped by container (based on specId, proxyId, and startupTime).

Examples

```
## Not run:
    result <- analyze_logs("path/to/containersLogs", "path/to/shinylogs")
    print(result$summary)
## End(Not run)</pre>
```

parse_log_filename

Parse ShinyProxy Log File Name

Description

This function parses the name of a log file generated by ShinyProxy and extracts metadata: specId, proxyId, startupTime, and logType.

Usage

```
parse_log_filename(filename)
```

parse_log_filename 3

Arguments

filename

Character. The full path to the log file.

Value

A data frame with the columns specId, proxyId, startupTime, and logType.

Examples

```
## Not run:
    parse_log_filename(
    "path/to/containersLogs/log_file_(stdout|stderr).log"
)
## End(Not run)
```

Index

```
analyze_logs, 2
parse_log_filename, 2
```