Package 'shinylogs'

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Title Record Everything that Happens in a 'Shiny' Application

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Description Track and record the use of applications and the user's interactions with 'Shiny' inputs. Allows to trace the inputs with which the user interacts, the outputs generated, as well as the errors displayed in the interface.														
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read_json_logs

Read a directory containing JSON logs

Description

Read a directory containing JSON logs

Usage

```
read_json_logs(path)
```

Arguments

path

Path of the directory containing JSON files or a vector of path to JSON files.

Value

```
a list of data.table
```

```
# Read all JSON in a directory
path_directory <- system.file("extdata/json", package = "shinylogs")
logs <- read_json_logs(path = path_directory)

# Read a single file
single_file <- dir(
   path = system.file("extdata/json", package = "shinylogs"),
   full.names = TRUE
)[1]
logs <- read_json_logs(path = single_file)</pre>
```

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read_rds_logs

Read a directory containing RDS logs

Description

Read a directory containing RDS logs

Usage

```
read_rds_logs(path)
```

Arguments

path

Path of the directory containing RDS files or a vector of path to RDS files.

Value

```
a list of data.table
```

Examples

```
## Not run:
# Read all RDS in a directory
logs <- read_rds_logs(path = "path/to/directory")
# Read a single file
logs <- read_rds_logs(path = "path/to/log.rds")
## End(Not run)</pre>
```

store_custom

Use custom function to save logs

Description

Store logs tracked where you want by providing a custom function to write them in your prefered location.

Usage

```
store_custom(FUN, ...)
```

Arguments

FUN A function that take at least one argument logs, that will correspond to logs

recorded as a list.

... Extra parameters that will be passed to FUN.

store_custom

Value

A list that can be used in track_usage().

```
library(shiny)
library(shinylogs)
# Classic Iris clustering with Shiny
ui <- fluidPage(
  headerPanel("Iris k-means clustering"),
  sidebarLayout(
    sidebarPanel(
      selectInput(
        inputId = "xcol",
        label = "X Variable",
        choices = names(iris)
      selectInput(
        inputId = "ycol",
        label = "Y Variable",
        choices = names(iris),
        selected = names(iris)[[2]]
      numericInput(
        inputId = "clusters",
        label = "Cluster count",
        value = 3,
        min = 1,
        max = 9
   ),
   mainPanel(
      plotOutput("plot1")
 )
)
server <- function(input, output, session) {</pre>
  # Just take a look at what is generated
  track_usage(
    storage_mode = store_custom(FUN = function(logs) {
      str(logs, max.level = 3)
      invisible()
   })
  )
  # classic server logic
```

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```
selectedData <- reactive({</pre>
    iris[, c(input$xcol, input$ycol)]
  })
  clusters <- reactive({</pre>
    kmeans(selectedData(), input$clusters)
  })
  output$plot1 <- renderPlot({</pre>
    palette(c("#E41A1C", "#377EB8", "#4DAF4A", "#984EA3", "#F7F700", "#FFFF33", "#A65628", "#F781BF", "#999999"))
    par(mar = c(5.1, 4.1, 0, 1))
    plot(selectedData(),
          col = clusters()$cluster,
          pch = 20, cex = 3)
    points(clusters()$centers, pch = 4, cex = 4, lwd = 4)
  })
}
if (interactive())
  shinyApp(ui, server)
```

store_googledrive

Use Google Drive as storage mode

Description

All logs will be written in the same file.

Usage

```
store_googledrive(path)
```

Arguments

path

Path to folder on Drive where to send logs.

Value

A list that can be used in track_usage().

Note

See the gargle package to manage authentication, and especially this vignette from gargle package to manage the process.

store_json

Examples

```
## Not run:
# In your global, manage Google Drive access
drive_auth(path = "/path/to/your/service-account-token.json")
# see https://gargle.r-lib.org/articles/articles/managing-tokens-securely.html
# to manage your token securely
# Then in server, use:
track_usage(storage_mode = store_googledrive(path = "my-logs/"))
# you may have to share my-logs/ folder with your service account
## End(Not run)
```

store_json

Use JSON files as storage mode

Description

One JSON will be written for each session of the application.

Usage

```
store_json(path)
```

Arguments

path

Path where to write JSON files.

Value

A list that can be used in track_usage().

```
library(shiny)
library(shinylogs)

# temp directory for writing logs
tmp <- tempdir()

# when app stop,
# navigate to the directory containing logs
onStop(function() {
   browseURL(url = tmp)
})

# Classic Iris clustering with Shiny</pre>
```

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```
ui <- fluidPage(</pre>
  headerPanel("Iris k-means clustering"),
  sidebarLayout(
    sidebarPanel(
      selectInput(
        inputId = "xcol",
        label = "X Variable",
        choices = names(iris)
      ),
      selectInput(
        inputId = "ycol",
        label = "Y Variable",
        choices = names(iris),
        selected = names(iris)[[2]]
      ),
      numericInput(
        inputId = "clusters",
        label = "Cluster count",
        value = 3,
        min = 1,
        max = 9
      )
    ),
    mainPanel(
      plotOutput("plot1")
 )
)
server <- function(input, output, session) {</pre>
  # Store JSON with logs in the temp dir
  track_usage(
    storage_mode = store_json(path = tmp)
  # classic server logic
  selectedData <- reactive({</pre>
    iris[, c(input$xcol, input$ycol)]
  })
  clusters <- reactive({</pre>
    kmeans(selectedData(), input$clusters)
  })
  output$plot1 <- renderPlot({</pre>
    palette(c("#E41A1C", "#377EB8", "#4DAF4A", "#984EA3",
              "#FF7F00", "#FFFF33", "#A65628", "#F781BF", "#999999"))
    par(mar = c(5.1, 4.1, 0, 1))
```

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store_null

No storage on disk

Description

Doesn't write anything, special inputs created by track_usage() are available in server and optionally logs are printed in console.

Usage

```
store_null(console = TRUE)
```

Arguments

console

Print logs in R console.

Value

A list that can be used in track_usage().

```
library(shiny)
library(shinylogs)
ui <- fluidPage(</pre>
  tags$h2("Record inputs change"),
  fluidRow(
    column(
      width = 3,
      selectInput(
        inputId = "select",
        label = "Select input",
        choices = month.name
      ),
      numericInput(
        inputId = "numeric",
        label = "Numerci input",
        value = 4,
```

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```
min = 0, max = 20
      ),
      checkboxGroupInput(
        inputId = "checkboxGroup",
        label = "Checkbox group input",
        choices = LETTERS[1:5]
      ),
      sliderInput(
        inputId = "slider",
        label = "Slider input",
        min = 0, max = 100, value = 50
      )
   ),
    column(
      width = 9,
      tags$b("Last input:"),
      verbatimTextOutput(outputId = "last_input"),
      tags$b("All inputs:"),
      verbatimTextOutput(outputId = "all_inputs")
 )
)
server <- function(input, output, session) {</pre>
 track_usage(
    storage_mode = store_null() # dont store on disk
 output$last_input <- renderPrint({</pre>
    input$.shinylogs_lastInput # last input triggered
 })
 output$all_inputs <- renderPrint({</pre>
    input$.shinylogs_input # all inputs that have changed
 })
}
if (interactive())
 shinyApp(ui, server)
```

store_rds

Use RDS files as storage mode

Description

One RDS will be written for each session of the application.

store_rds

Usage

```
store_rds(path)
```

Arguments

path

Path where to write RDS files.

Value

A list that can be used in track_usage().

```
library(shiny)
library(shinylogs)
# temp directory for writing logs
tmp <- tempdir()</pre>
# when app stop,
# navigate to the directory containing logs
onStop(function() {
  browseURL(url = tmp)
})
# Classir Iris clustering with Shiny
ui <- fluidPage(</pre>
  headerPanel("Iris k-means clustering"),
  sidebarLayout(
    sidebarPanel(
      selectInput(
        inputId = "xcol",
        label = "X Variable",
        choices = names(iris)
      ),
      selectInput(
        inputId = "ycol",
        label = "Y Variable",
        choices = names(iris),
        selected = names(iris)[[2]]
      ),
      numericInput(
        inputId = "clusters",
        label = "Cluster count",
        value = 3,
        min = 1,
        max = 9
      )
    ),
    mainPanel(
```

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```
plotOutput("plot1")
 )
)
server <- function(input, output, session) {</pre>
  # Store RDS with logs in the temp dir
  track_usage(
    storage_mode = store_rds(path = tmp)
  # classic server logic
  selectedData <- reactive({</pre>
    iris[, c(input$xcol, input$ycol)]
 })
  clusters <- reactive({</pre>
    kmeans(selectedData(), input$clusters)
  output$plot1 <- renderPlot({</pre>
    palette(c("#E41A1C", "#377EB8", "#4DAF4A", "#984EA3",
              "#FF7F00", "#FFFF33", "#A65628", "#F781BF", "#999999"))
    par(mar = c(5.1, 4.1, 0, 1))
    plot(selectedData(),
         col = clusters()$cluster,
         pch = 20, cex = 3)
    points(clusters()$centers, pch = 4, cex = 4, lwd = 4)
  })
}
if (interactive())
  shinyApp(ui, server)
```

store_sqlite

Use SQLite database as storage mode

Description

All logs will be written in the same file.

Usage

```
store_sqlite(path)
```

store_sqlite

Arguments

path

Path to the SQLite file or a directory where to create one.

Value

A list that can be used in track_usage().

```
if (interactive()) {
 library(shiny)
 library(shinylogs)
 # temp directory for writing logs
 tmp <- tempdir()</pre>
 # when app stop,
 # navigate to the directory containing logs
 onStop(function() {
   browseURL(url = tmp)
 # Classir Iris clustering with Shiny
 ui <- fluidPage(
   headerPanel("Iris k-means clustering"),
    sidebarLayout(
      sidebarPanel(
        selectInput(
          inputId = "xcol",
          label = "X Variable",
         choices = names(iris)
       ),
        selectInput(
          inputId = "ycol",
         label = "Y Variable",
         choices = names(iris),
         selected = names(iris)[[2]]
       ),
       numericInput(
         inputId = "clusters",
         label = "Cluster count",
         value = 3,
         min = 1,
         max = 9
       )
      ),
     mainPanel(
       plotOutput("plot1")
```

```
)
 server <- function(input, output, session) {</pre>
    # Store RDS with logs in the temp dir
    track_usage(
      storage_mode = store_sqlite(path = tmp)
   )
    # classic server logic
    selectedData <- reactive({</pre>
      iris[, c(input$xcol, input$ycol)]
    })
    clusters <- reactive({</pre>
      kmeans(selectedData(), input$clusters)
    })
    output$plot1 <- renderPlot({</pre>
      palette(c("#E41A1C", "#377EB8", "#4DAF4A", "#984EA3",
                "#FF7F00", "#FFFF33", "#A65628", "#F781BF", "#999999"))
      par(mar = c(5.1, 4.1, 0, 1))
      plot(selectedData(),
           col = clusters()$cluster,
           pch = 20, cex = 3)
      points(clusters()$centers, pch = 4, cex = 4, lwd = 4)
    })
 }
 shinyApp(ui, server)
}
```

track_usage

Track usage of a Shiny app

Description

Used in Shiny server it will record all inputs and output changes and errors that occurs through an output.

Usage

```
track_usage(
  storage_mode,
  what = c("session", "input", "output", "error"),
```

```
exclude_input_regex = NULL,
exclude_input_id = NULL,
on_unload = FALSE,
app_name = NULL,
exclude_users = NULL,
get_user = NULL,
dependencies = TRUE,
session = getDefaultReactiveDomain()
)
```

Arguments

storage_mode Storage mode to use: store_json(), store_rds(), store_sqlite() or store_null(). what Elements to record between "session", "input", "output" and "error". exclude_input_regex Regular expression to exclude inputs from tracking. exclude_input_id Vector of inputId to exclude from tracking. Logical, save log when user close the browser window or tab, if TRUE it prevent on unload to create shinylogs input during normal use of the application, there will be created only on close, downside is that a popup will appear asking to close the page. Name of the app as a character string. If NULL, basename(getwd()) (name of app_name the folder where application is located) is used. exclude_users Character vectors of user for whom it is not necessary to save the log. A function to get user name, it should return a character and take one argument: get_user the Shiny session. dependencies Load dependencies in client, can be set to FALSE if use_tracking() has been called in UI. session The shiny session.

Note

The following inputs will be accessible in the server:

- .shinylogs_lastInput : last input used by the user
- .shinylogs input: all inputs send from the browser to the server
- \bullet $\mbox{\it .shinylogs_error}$: all errors generated by outputs elements
- \bullet $.shinylogs_output$: all outputs generated from the server
- .shinylogs_browserData : information about the browser where application is displayed.

```
# Save logs on disk -----
if (interactive()) {
```

```
# temporary directory for writing logs
tmp <- tempdir()</pre>
# when app stop,
# navigate to the directory containing logs
onStop(function() {
 browseURL(url = tmp)
})
# Classic Iris clustering with Shiny
ui <- fluidPage(
  headerPanel("Iris k-means clustering"),
  sidebarLayout(
    sidebarPanel(
      selectInput(
        inputId = "xcol",
        label = "X Variable",
        choices = names(iris)
      ),
      selectInput(
        inputId = "ycol",
        label = "Y Variable",
        choices = names(iris),
        selected = names(iris)[[2]]
      ),
      numericInput(
        inputId = "clusters",
        label = "Cluster count",
        value = 3,
        min = 1,
        max = 9
     )
    ),
    mainPanel(
      plotOutput("plot1")
 )
server <- function(input, output, session) {</pre>
  # Store JSON with logs in the temp dir
  track_usage(
    storage_mode = store_json(path = tmp)
  # classic server logic
  selectedData <- reactive({</pre>
    iris[, c(input$xcol, input$ycol)]
```

```
})
   clusters <- reactive({</pre>
     kmeans(selectedData(), input$clusters)
   })
    output$plot1 <- renderPlot({</pre>
     palette(c("#E41A1C", "#377EB8", "#4DAF4A", "#984EA3",
                "#FF7F00", "#FFFF33", "#A65628", "#F781BF", "#999999"))
     par(mar = c(5.1, 4.1, 0, 1))
     plot(selectedData(),
           col = clusters()$cluster,
           pch = 20, cex = 3)
     points(clusters()$centers, pch = 4, cex = 4, lwd = 4)
   })
 }
 shinyApp(ui, server)
}
# Logs in console & special inputs -----
if (interactive()) {
 library(shiny)
 library(shinylogs)
 ui <- fluidPage(
    tags$h2("Record inputs change"),
    fluidRow(
     column(
       width = 3,
       selectInput(
         inputId = "select",
         label = "Select input",
         choices = month.name
       ),
       numericInput(
          inputId = "numeric",
         label = "Numerci input",
         value = 4,
         min = 0, max = 20
       ),
       checkboxGroupInput(
         inputId = "checkboxGroup",
         label = "Checkbox group input",
         choices = LETTERS[1:5]
       ),
       sliderInput(
          inputId = "slider",
         label = "Slider input",
```

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```
min = 0, max = 100, value = 50
        )
      ),
      column(
        width = 9,
        tags$b("Last input triggered:"),
        verbatimTextOutput(outputId = "last_input"),
        tags$b("All inputs:"),
        verbatimTextOutput(outputId = "all_inputs")
      )
   )
 )
 server <- function(input, output, session) {</pre>
    \mbox{\#} dont store on disk, just show in R console
    track_usage(
      storage_mode = store_null()
    # last input triggered
    output$last_input <- renderPrint({</pre>
      input$.shinylogs_lastInput
    })
    # all inputs that have changed
   output$all_inputs <- renderPrint({</pre>
      input$.shinylogs_input
    })
 }
 shinyApp(ui, server)
}
```

use_tracking

Insert dependencies to track usage of a Shiny app

Description

If used in UI of an application, this will create new inputs available in the server. Set dependencies = FALSE in track_usage() server-side to load dependencies only once.

Usage

```
use_tracking(
  what = c("session", "input", "output", "error"),
  exclude_input_regex = NULL,
  exclude_input_id = NULL,
  on_unload = FALSE,
```

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```
app_name = NULL
)
```

Arguments

Elements to record between "session", "input", "output" and "error". what exclude_input_regex Regular expression to exclude inputs from tracking. exclude_input_id Vector of inputId to exclude from tracking.

on_unload

Logical, save log when user close the browser window or tab, if TRUE it prevent to create shinylogs input during normal use of the application, there will be created only on close, downside is that a popup will appear asking to close the page.

Name of the app as a character string. If NULL, basename(getwd()) (name of app_name the folder where application is located) is used.

Note

The following inputs will be accessible in the server (according to what is used in record argument):

- .shinylogs_lastInput : last input used by the user
- .shinylogs_input : all inputs send from the browser to the server
- .shinylogs_error : all errors generated by outputs elements
- .shinylogs_output : all outputs generated from the server
- .shinylogs browserData: information about the browser where application is displayed.

```
if (interactive()) {
 library(shiny)
 library(shinylogs)
 ui <- fluidPage(
   # Load tracking dependencies
   use_tracking(),
   splitLayout(
     cellArgs = list(style = "height: 250px"),
     radioButtons("radio", "Radio:", names(iris)),
     checkboxGroupInput("checkbox", "Checkbox:", names(iris)),
     selectInput("select", "Select:", names(iris))
   ),
   tags$p("Last input used, the 'name' slot correspond to inputId:"),
   verbatimTextOutput("last")
```

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```
server <- function(input, output, session) {
  output$last <- renderPrint({
    input$.shinylogs_lastInput
  })
}
shinyApp(ui, server)
}</pre>
```

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