

Package ‘shinybrowser’

May 18, 2022

Title Find Out Information About a User's Web Browser in 'Shiny'

Version 1.0.0

Description

Sometimes it's useful to know some information about your user in a 'Shiny' app. The available information is: browser name (such as 'Chrome' or 'Safari') and version, device type (mobile or desktop), operating system (such as 'Windows' or 'Mac' or 'Android') and version, and browser dimensions.

URL <https://github.com/daattali/shinybrowser>
<https://daattali.com/shiny/shinybrowser-demo/>

BugReports <https://github.com/daattali/shinybrowser/issues>

Depends R (>= 3.1.0)

Imports shiny (>= 1.0.4)

Suggests shinydisconnect

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detect	<i>Detect a user's browser information</i>
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Description

This function must be called somewhere in a Shiny app's UI in order to use any other {shiny-browser} functions.

Usage

```
detect()
```

Value

Scripts that are automatically inserted into the UI in order to use this package.

Accuracy

It's important to understand there is no reliable way to detect the information in {shinybrowser} with 100% accuracy.

{shinybrowser} makes a best effort at identifying the most accurate information, but some browser/operating system combinations may be difficult to identify. Users can also use a variety of tools to deliberately spoof this information.

With that in mind, {shinybrowser} should detect the correct information in most cases.

Supported values

Only major browsers and operating systems are supported, which means that the RStudio Viewer may result in an "UNKNOWN" browser, and unpopular operating systems may also result in "UNKNOWN".

For a list of values that can be detected, see [SUPPORTED_BROWSERS](#), [SUPPORTED_DEVICES](#), and [SUPPORTED_OPERATING_SYSTEMS](#).

Mobile vs desktop vs tablet

{shinybrowser} attempts to detect whether a device is "mobile" or "desktop". The distinction between mobile and desktop is not always clear, so if what you actually care about is the size of the device, it might be better to use `get_width()`.

Tablets return ambiguous results; some tablets self-report as mobile devices while others as desktop.

Width and height

The width and height of the browser window are only reported once, when the `detect()` function is initially called. If the user resizes the browser window, the new dimensions are not reported until the page is refreshed.

See Also

`get_all_info()`, `get_browser()`, `get_os()`, `get_device()`, `get_width()`

Examples

```
if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    shinybrowser::detect(),
    "Your browser information:",
    verbatimTextOutput("browser_info")
  )
  server <- function(input, output, session) {
    output$browser_info <- renderPrint({
      shinybrowser::get_all_info()
    })
  }
  shinyApp(ui, server)
}
```

get_all_info

Get all information about user's browser

Description

Get a list with all the information detected about the user's browser.

The list is reactive, therefore it must be accessed inside a reactive context (such as an `observe` or `reactive`).

{shinybrowser} must be initialized with a call to `detect()` in the app's ui.

Usage

```
get_all_info()
```

Value

List with all information detected about the user's browser: device, browser, os, dimensions, user_agent

Accuracy

It's important to understand there is no reliable way to detect the information in {shinybrowser} with 100% accuracy.

{shinybrowser} makes a best effort at identifying the most accurate information, but some browser/operating system combinations may be difficult to identify. Users can also use a variety of tools to deliberately spoof this information.

With that in mind, {shinybrowser} should detect the correct information in most cases.

Supported values

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For a list of values that can be detected, see [SUPPORTED_BROWSERS](#), [SUPPORTED_DEVICES](#), and [SUPPORTED_OPERATING_SYSTEMS](#).

Mobile vs desktop vs tablet

{shinybrowser} attempts to detect whether a device is "mobile" or "desktop". The distinction between mobile and desktop is not always clear, so if what you actually care about is the size of the device, it might be better to use [get_width\(\)](#).

Tablets return ambiguous results; some tablets self-report as mobile devices while others as desktop.

Width and height

The width and height of the browser window are only reported once, when the [detect\(\)](#) function is initially called. If the user resizes the browser window, the new dimensions are not reported until the page is refreshed.

See Also

[detect\(\)](#), [get_browser\(\)](#), [get_browser_version\(\)](#), [get_os\(\)](#), [get_os_version\(\)](#), [get_device\(\)](#), [get_width\(\)](#), [get_height\(\)](#), [get_user_agent\(\)](#), [SUPPORTED_BROWSERS](#), [SUPPORTED_DEVICES](#), [SUPPORTED_OPERATING_SYSTEMS](#)

Examples

```
if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    shinybrowser::detect(),
    "Your browser information:",
    verbatimTextOutput("browser_info")
  )
  server <- function(input, output, session) {
    output$browser_info <- renderPrint({
      shinybrowser::get_all_info()
    })
  }
  shinyApp(ui, server)
}
```

get_browser

Get user's browser

Description

Get the user's browser name (such as "Chrome" or "Firefox") and version.

The value is reactive, therefore it must be accessed inside a reactive context (such as an [observe](#) or [reactive](#)).

{shinybrowser} must be initialized with a call to [detect\(\)](#) in the app's ui.

Usage

```
get_browser()

get_browser_version()
```

Value

User's detected browser type
User's detected browser version

Accuracy

It's important to understand there is no reliable way to detect the information in {shinybrowser} with 100% accuracy.

{shinybrowser} makes a best effort at identifying the most accurate information, but some browser/operating system combinations may be difficult to identify. Users can also use a variety of tools to deliberately spoof this information.

With that in mind, {shinybrowser} should detect the correct information in most cases.

Supported values

Only major browsers and operating systems are supported, which means that the RStudio Viewer may result in an "UNKNOWN" browser, and unpopular operating systems may also result in "UNKNOWN".

For a list of values that can be detected, see [SUPPORTED_BROWSERS](#), [SUPPORTED_DEVICES](#), and [SUPPORTED_OPERATING_SYSTEMS](#).

See Also

[detect\(\)](#), [get_all_info\(\)](#), [is_browser_ie\(\)](#), [is_browser_chrome\(\)](#), [is_browser_firefox\(\)](#), [SUPPORTED_BROWSERS](#)

Examples

```
if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    shinybrowser::detect(),
    "Your browser:",
    textOutput("browser_info")
  )
  server <- function(input, output, session) {
    output$browser_info <- renderText({
      paste(shinybrowser::get_browser(), "version", shinybrowser::get_browser_version())
    })
  }
  shinyApp(ui, server)
}
```

get_device

Get user's device (mobile or desktop)

Description

The value is reactive, therefore it must be accessed inside a reactive context (such as an [observe](#) or [reactive](#)).

{shinybrowser} must be initialized with a call to [detect\(\)](#) in the app's ui.

Usage

```
get_device()
```

Value

User's detected device type ("Mobile" or "Desktop")

Accuracy

It's important to understand there is no reliable way to detect the information in {shinybrowser} with 100% accuracy.

{shinybrowser} makes a best effort at identifying the most accurate information, but some browser/operating system combinations may be difficult to identify. Users can also use a variety of tools to deliberately spoof this information.

With that in mind, {shinybrowser} should detect the correct information in most cases.

Mobile vs desktop vs tablet

{shinybrowser} attempts to detect whether a device is "mobile" or "desktop". The distinction between mobile and desktop is not always clear, so if what you actually care about is the size of the device, it might be better to use [get_width\(\)](#).

Tablets return ambiguous results; some tablets self-report as mobile devices while others as desktop.

See Also

[detect\(\)](#), [get_all_info\(\)](#), [is_device_mobile\(\)](#), [is_device_desktop\(\)](#), [get_width\(\)](#), [get_height\(\)](#)

Examples

```
if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    shinybrowser::detect(),
    "Your device:",
    textOutput("device_info")
  )
  server <- function(input, output, session) {
    output$device_info <- renderText({
      shinybrowser::get_device()
    })
  }
  shinyApp(ui, server)
}
```

get_os	<i>Get user's operating system</i>
--------	------------------------------------

Description

Get the user's operating system (such as "Windows" or "Mac" or "Android") and version (such as "10" for Windows or "OS X" for Mac).

The value is reactive, therefore it must be accessed inside a reactive context (such as an [observe](#) or [reactive](#)).

{shinybrowser} must be initialized with a call to [detect\(\)](#) in the app's ui.

Usage

```
get_os()
```

```
get_os_version()
```

Value

User's detected operating system

User's detected operating system version

Accuracy

It's important to understand there is no reliable way to detect the information in {shinybrowser} with 100% accuracy.

{shinybrowser} makes a best effort at identifying the most accurate information, but some browser/operating system combinations may be difficult to identify. Users can also use a variety of tools to deliberately spoof this information.

With that in mind, {shinybrowser} should detect the correct information in most cases.

Supported values

Only major browsers and operating systems are supported, which means that the RStudio Viewer may result in an "UNKNOWN" browser, and unpopular operating systems may also result in "UNKNOWN".

For a list of values that can be detected, see [SUPPORTED_BROWSERS](#), [SUPPORTED_DEVICES](#), and [SUPPORTED_OPERATING_SYSTEMS](#).

See Also

[detect\(\)](#), [get_all_info\(\)](#), [is_os_windows\(\)](#), [is_os_mac\(\)](#), [SUPPORTED_OPERATING_SYSTEMS](#)

Examples

```
if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    shinybrowser::detect(),
    "Your operating system:",
    textOutput("os_info")
  )
  server <- function(input, output, session) {
    output$os_info <- renderText({
      paste(shinybrowser::get_os(), "version", shinybrowser::get_os_version())
    })
  }
  shinyApp(ui, server)
}
```

get_user_agent

Get user agent string from the browser

Description

This function exposes the user agent that is reported by the browser, but it should only be used for troubleshooting purposes.

The value is reactive, therefore it must be accessed inside a reactive context (such as an [observe](#) or [reactive](#)).

{shinybrowser} must be initialized with a call to [detect\(\)](#) in the app's ui.

Usage

```
get_user_agent()
```

Value

User's user-agent string

See Also

[detect\(\)](#), [get_all_info\(\)](#)

Examples

```
if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    shinybrowser::detect(),
```

```
    "Your user agent:",
    textOutput("ua_info")
  )
  server <- function(input, output, session) {
    output$ua_info <- renderText({
      shinybrowser::get_user_agent()
    })
  }
  shinyApp(ui, server)
}
```

get_width

Get user's browser dimensions (in pixels)

Description

The value is reactive, therefore it must be accessed inside a reactive context (such as an [observe](#) or [reactive](#)).

{shinybrowser} must be initialized with a call to [detect\(\)](#) in the app's ui.

Usage

```
get_width()
```

```
get_height()
```

Value

User's detected browser width in pixels

User's detected browser height in pixels

Width and height

The width and height of the browser window are only reported once, when the [detect\(\)](#) function is initially called. If the user resizes the browser window, the new dimensions are not reported until the page is refreshed.

See Also

[detect\(\)](#), [get_all_info\(\)](#)

Examples

```
if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    shinybrowser::detect(),
```

```
    "Your browser dimensions:",
    textOutput("browser_dim")
  )
  server <- function(input, output, session) {
    output$browser_dim <- renderText({
      paste0(shinybrowser::get_width(), "x", shinybrowser::get_height())
    })
  }
  shinyApp(ui, server)
}
```

is_browser_chrome *Is the user using Chrome?*

Description

Convenience function that checks if the user's browser is detected as Chrome. See [get_browser\(\)](#) for details.

Usage

```
is_browser_chrome()
```

Value

Whether or not this user using Chrome

Examples

```
if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    shinybrowser::detect(),
    "Are you using Chrome?",
    textOutput("result")
  )
  server <- function(input, output, session) {
    output$result <- renderText({
      shinybrowser::is_browser_chrome()
    })
  }
  shinyApp(ui, server)
}
```

is_browser_firefox *Is the user using Firefox?*

Description

Convenience function that checks if the user's browser is detected as Firefox. See [get_browser\(\)](#) for details.

Usage

```
is_browser_firefox()
```

Value

Whether or not this user using Firefox

Examples

```
if (interactive()) {  
  library(shiny)  
  
  ui <- fluidPage(  
    shinybrowser::detect(),  
    "Are you using Firefox?",  
    textOutput("result")  
  )  
  server <- function(input, output, session) {  
    output$result <- renderText({  
      shinybrowser::is_browser_firefox()  
    })  
  }  
  shinyApp(ui, server)  
}
```

is_browser_ie *Is the user using Internet Explorer?*

Description

Convenience function that checks if the user's browser is detected as Internet Explorer. See [get_browser\(\)](#) for details.

Usage

```
is_browser_ie()
```

Value

Whether or not this user using Internet Explorer

Examples

```
if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    shinybrowser::detect(),
    "Are you using Internet Explorer?",
    textOutput("result")
  )
  server <- function(input, output, session) {
    output$result <- renderText({
      shinybrowser::is_browser_ie()
    })
  }
  shinyApp(ui, server)
}
```

is_device_desktop	<i>Is the user on a desktop device?</i>
-------------------	---

Description

Convenience function that checks if the user's device is detected as desktop. See [get_device\(\)](#) for details.

Usage

```
is_device_desktop()
```

Value

Whether or not this user is on desktop

Examples

```
if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    shinybrowser::detect(),
    "Are you on desktop?",
    textOutput("result")
  )
  server <- function(input, output, session) {
    output$result <- renderText({
```

```
      shinybrowser::is_device_desktop()
    })
  }
  shinyApp(ui, server)
}
```

is_device_mobile	<i>Is the user on a mobile device?</i>
------------------	--

Description

Convenience function that checks if the user's device is detected as mobile. See [get_device\(\)](#) for details.

Usage

```
is_device_mobile()
```

Value

Whether or not this user is on mobile

Examples

```
if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    shinybrowser::detect(),
    "Are you on mobile?",
    textOutput("result")
  )
  server <- function(input, output, session) {
    output$result <- renderText({
      shinybrowser::is_device_mobile()
    })
  }
  shinyApp(ui, server)
}
```

*is_os_mac**Is the user on Mac?*

Description

Convenience function that checks if the user's operating system is detected as Mac. See [get_os\(\)](#) for details.

Usage

```
is_os_mac()
```

Value

Whether or not this user using MacOS

Examples

```
if (interactive()) {  
  library(shiny)  
  
  ui <- fluidPage(  
    shinybrowser::detect(),  
    "Are you on Mac?",  
    textOutput("result")  
  )  
  server <- function(input, output, session) {  
    output$result <- renderText({  
      shinybrowser::is_os_mac()  
    })  
  }  
  shinyApp(ui, server)  
}
```

*is_os_windows**Is the user on Windows?*

Description

Convenience function that checks if the user's operating system is detected as Windows. See [get_os\(\)](#) for details.

Usage

```
is_os_windows()
```

Value

Whether or not this user using Windows

Examples

```
if (interactive()) {
  library(shiny)

  ui <- fluidPage(
    shinybrowser::detect(),
    "Are you on Windows?",
    textOutput("result")
  )
  server <- function(input, output, session) {
    output$result <- renderText({
      shinybrowser::is_os_windows()
    })
  }
  shinyApp(ui, server)
}
```

SUPPORTED_BROWSERS *Browsers that can be detected with {shinybrowser}*

Description

Browsers that can be detected with {shinybrowser}

SUPPORTED_DEVICES *Devices that can be detected with {shinybrowser}*

Description

Devices that can be detected with {shinybrowser}

SUPPORTED_OPERATING_SYSTEMS
 Operating systems that can be detected with {shinybrowser}

Description

Operating systems that can be detected with {shinybrowser}

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