Package 'semantic.assets'

January 8, 2024

| Type Package | |
|--|---|
| Title Assets for 'shiny.semantic' | |
| Version 1.1.0 | |
| Description Style sheets and JavaScript assets for 'shiny.semantic' package. | |
| <pre>URL https://github.com/Appsilon/semantic.assets</pre> | |
| BugReports https://github.com/Appsilon/semantic.assets/issues | |
| License LGPL-3 | |
| Encoding UTF-8 | |
| RoxygenNote 7.2.3 | |
| Imports htmlwidgets | |
| Suggests shiny, shiny.semantic | |
| NeedsCompilation no | |
| Author Jakub Nowicki [aut, cre] | |
| Maintainer Jakub Nowicki <opensource+kuba@appsilon.com></opensource+kuba@appsilon.com> | |
| Repository CRAN | |
| Date/Publication 2024-01-08 16:20:02 UTC | |
| R topics documented: | |
| SUPPORTED_THEMES | 2 |
| uirender | 2 |
| Index | 4 |

2 uirender

SUPPORTED_THEMES

Supported semantic themes

Description

Supported semantic themes

Usage

SUPPORTED_THEMES

Format

An object of class character of length 17.

Value

A character vector of supported themes

Examples

SUPPORTED_THEMES

uirender

Render semanticui htmlwidget

Description

htmlwidget that adds semanticui dependencies and renders in viewer or rmarkdown.

Usage

```
uirender(ui, width = NULL, height = NULL, element_id = NULL)
```

Arguments

| ui | UI, which will be wraped in an htmlwidget. |
|------------|---|
| width | Fixed width for widget (in css units). The default is NULL, which results in intelligent automatic sizing. |
| height | Fixed height for widget (in css units). The default is NULL, which results in intelligent automatic sizing. |
| element_id | Use an explicit element ID for the widget (rather than an automatically generated one). |

uirender 3

Examples

```
library(shiny)
library(shiny.semantic)
library(semantic.assets)
uirender(
  card(
    div(
       class = "content",
       div(class = "header", "Elliot Fu"),
       div(class = "meta", "Friend"),
       div(class = "description", "Elliot Fu is a film-maker from New York.")
    )
  )
)
```

Index

```
* datasets
SUPPORTED_THEMES, 2
SUPPORTED_THEMES, 2
uirender, 2
```