

# 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.

**URL** <https://github.com/Appsilon/semantic.assets>

**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>

**Repository** CRAN

**Date/Publication** 2024-01-08 16:20:02 UTC

## R topics documented:

SUPPORTED_THEMES . . . . .	2
uirender . . . . .	2

<b>Index</b>	4
--------------	---

---

SUPPORTED_THEMES	<i>Supported semantic themes</i>
------------------	----------------------------------

---

### 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	<i>Render semanticui htmlwidget</i>
----------	-------------------------------------

---

### 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 wrapped 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).

**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](#)