Package 'scenes'

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Title Switch Between Alternative 'shiny' UIs
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Description Sometimes it is useful to serve up alternative 'shiny' UIs depending on information passed in the request object, such as the value of a cookie or a query parameter. This packages facilitates such switches.
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R topics documented:
construct_action
default_ui
req_has_cookie
req_has_query
set_scene
Index

construct_action

change_scene

Choose Between Scenes

Description

Specify a function that uses actions and the request object to choose which Shiny UI to server.

Usage

```
change_scene(..., fall_through = default_ui())
```

Arguments

... One or more shiny_scene objects.

fall_through A ui to display if no scenes are valid. The default value, default_ui(), returns an HTTP 422 status code indicating that the request cannot be processed.

Value

A function that processes the request object to deliver a Shiny ui.

Examples

```
scene1 <- set_scene(
  "A shiny ui",
  req_has_query("scene", 1)
)
scene2 <- set_scene(
  "Another shiny ui",
  req_has_query("scene", 2)
)
ui <- change_scene(
  scene1,
  scene2
)
ui</pre>
```

construct_action

Construct a Scene Action

Description

Generate the check function for an action, and use it to create a scene_action object.

default_ui 3

Usage

```
construct_action(fn, ..., negate = FALSE, methods = "GET")
```

Arguments

fn A function that takes a request (and potentially other arguments) and returns

TRUE or FALSE.

... Additional parameters passed on to fn.

negate If TRUE, trigger the corresponding scene when this action is not matched.

methods The http methods which needs to be accepted in order for this function to make

sense. Default "GET" should work in almost all cases.

Value

A scene_action object.

Examples

```
simple_function <- function(request) {
  !missing(request) && length(request) > 0
}
sample_action <- construct_action(simple_function)
sample_action$check_fn()
sample_action$check_fn(list())
sample_action$check_fn(list(a = 1))</pre>
```

default_ui

Default UI for Unprocessable Requests

Description

A plain text UI that returns an HTTP status of 422, indicating that the request was well-formed, but semantically incorrect.

Usage

```
default_ui()
```

Value

A plain text UI with status code 422.

```
default_ui()
```

4 req_has_cookie

req_has_cookie

Switch Scenes on Cookies

Description

Create a scene_action specifying a cookie that must be present (or absent) and optionally a check function for that cookie.

Usage

```
req_has_cookie(cookie_name, validation_fn = NULL, ..., negate = FALSE)
```

Arguments

cookie_name The cookie that must be present, as a length-1 character vector.

validation_fn A function that takes the value of the cookie as the first parameter, and returns TRUE if the cookie is valid, and FALSE otherwise.

... Additional parameters passed on to validation_fn.

negate If TRUE, trigger the corresponding scene when this action is not matched.

Value

A scene_action object, to be used in set_scene().

```
# Specify an action to detect a cookie named "mycookie".
req_has_cookie("mycookie")
# Specify an action to detect the *lack* of a cookie named "mycookie".
req_has_cookie("mycookie", negate = TRUE)
# Specify an action to detect a cookie named "mycookie" that has 27
# characters.
req_has_cookie(
 cookie_name = "mycookie",
 validation_fn = function(cookie_value) {
    nchar(cookie_value == 27)
 }
)
# Specify an action to detect a cookie named "mycookie" that has N
# characters. This would make more sense in a case where validation_fn isn't
# an anonymous function.
req_has_cookie(
 cookie_name = "mycookie",
 validation_fn = function(cookie_value, N) {
   nchar(cookie_value) == N
```

req_has_query 5

```
},
N = 27
```

req_has_query

Switch Scenes on Query

Description

Create a scene_action specifying a key that must be present (or absent) in the query string (the part of the URL when the shiny app was called, after "?"), and optionally a value or values for that key. For example, in myapps.shinyapps.io/myapp?param1=1¶m2=text, ?param1=1¶m2=text is the query string, param1 and param2 are keys, and 1 and text are their corresponding values.

Usage

```
req_has_query(key, values = NULL, negate = FALSE)
```

Arguments

key The key that must be present, as a length-1 character vector.

values Details about what to look for in the key. NULL indicates that the key must be

present but its contents are unimportant for this action. Otherwise the actual

value of the query must be present in values.

negate If TRUE, trigger the corresponding scene when this action is not matched.

Value

A scene_action object, to be used in set_scene().

```
# Specify an action to detect a "code" parameter in the query.
req_has_query("code")

# Specify an action to detect the *lack* of a "code" parameter in the query.
req_has_query("code", negate = TRUE)

# Specify an action to detect a "language" parameter, with values containing
# "en" or "es".
req_has_query("language", "en|es")
```

set_scene

req_uses_method

Switch Scenes on Method

Description

Create a scene_action specifying the HTTP method that must be used (or not used).

Usage

```
req_uses_method(method, negate = FALSE)
req_uses_get(negate = FALSE)
req_uses_post(negate = FALSE)
```

Arguments

method The ex

The expected HTTP method.

negate

If TRUE, trigger the corresponding scene when this action is not matched.

Value

A scene_action object, to be used in set_scene().

Examples

```
req_uses_method("GET")
req_uses_method("POST")
req_uses_get()
req_uses_get(negate = TRUE)
req_uses_post()
req_uses_post(negate = TRUE)
```

set_scene

Link a UI to Required Actions

Description

A scene is a shiny ui and the actions that trigger it.

Usage

```
set_scene(ui, ...)
```

set_scene 7

Arguments

ui A shiny ui.... One or more scene_action objects.

Value

A shiny_scene object, which is a list with components ui and actions.

```
scene1 <- set_scene(
  "A shiny ui",
  req_has_query("scene", 1)
)
scene1
scene2 <- set_scene(
  "Another shiny ui",
  req_has_query("scene", 2)
)
scene2</pre>
```

Index

```
change_scene, 2
construct_action, 2

default_ui, 3
default_ui(), 2

req_has_cookie, 4
req_has_query, 5
req_uses_get (req_uses_method), 6
req_uses_post (req_uses_method), 6

set_scene, 6
set_scene(), 4-6
```