

Package ‘featureflag’

October 13, 2022

Title Turn Features On and Off using Feature Flags

Version 0.1.0

Description Feature flags allow developers to turn features of their software on and off in form of configuration. This package provides functions for creating feature flags in code. It exposes an interface for defining own feature flags which are enabled based on custom criteria.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 7.1.0

Suggests testthat, spelling, knitr, rmarkdown

Language en-US

URL <https://github.com/szymanskir/featureflag>

BugReports <https://github.com/szymanskir/featureflag/issues>

VignetteBuilder knitr

NeedsCompilation no

Author Ryszard Szymański [aut, cre]

Maintainer Ryszard Szymański <ryszard.szymanski@outlook.com>

Repository CRAN

Date/Publication 2021-02-18 14:50:02 UTC

R topics documented:

create_bool_feature_flag	2
create_feature_flag	2
feature_if	3
feature_ifelse	3
is_enabled	4
is_enabled.bool_feature_flag	5

Index

6

create_bool_feature_flag

Creates an instance of a bool feature flag with the specified bool value.

Description

Creates an instance of a bool feature flag with the specified bool value.

Usage

```
create_bool_feature_flag(value)
```

Arguments

value	single logical determining whether the flag should be enabled
-------	---

Value

feature flag object of the bool value

Examples

```
{  
    enabled_flag <- create_bool_feature_flag(TRUE)  
    disabled_flag <- create_bool_feature_flag(FALSE)  
}
```

create_feature_flag

Creates the base of a feature flag.

Description

It should not be used directly, but only as a prerequisite when creating concrete feature flag.

Usage

```
create_feature_flag()
```

Value

instance of a base feature flag.

feature_if

Evaluates the provided expression if the feature flag is enabled.

Description

Evaluates the provided expression if the feature flag is enabled.

Usage

```
feature_if(feature_flag, expr)
```

Arguments

feature_flag	flag which defines whether the provided expression should be evaluated
expr	expression to evaluate when the feature_flag is enabled

Details

The passed expression is evaluated in the frame where `feature_if` is called.

Value

If the passed `feature_flag` is enabled, than the result of the evaluation of the passed expression is returned. Otherwise there is no return value.

Examples

```
{
  flag <- create_bool_feature_flag(TRUE)

  feature_if(flag, {
    2 + 7
  })
}
```

feature_ifelse

Evaluates one or the other expression based on whether the feature flag is enabled.

Description

Evaluates one or the other expression based on whether the feature flag is enabled.

Usage

```
feature_ifelse(feature_flag, true_expr, false_expr)
```

Arguments

<code>feature_flag</code>	flag which defines which expression should be evaluated
<code>true_expr</code>	expression to evaluate when the feature_flag is enabled
<code>false_expr</code>	expression to evaluate when the feature_flag is disabled

Details

The passed expression is evaluated in the frame where `feature_ifelse` is called.

Value

The result of evaluating `true_expr` is returned if the passed `feature_flag` is enabled. Otherwise the result of evaluating `false_expr` is returned.

Examples

```
{
  flag <- create_bool_feature_flag(TRUE)

  feature_ifelse(
    flag,
    2 * 7,
    3 * 7
  )
}
```

`is_enabled`

Checks if the given feature flag is enabled.

Description

Checks if the given feature flag is enabled.

Usage

`is_enabled(feature_flag)`

Arguments

<code>feature_flag</code>	feature flag to be tested whether it is enabled
---------------------------	---

Value

TRUE if the feature flag is enabled.

```
is_enabled.bool_feature_flag  
Checks if the given bool feature flag is enabled
```

Description

Checks if the given bool feature flag is enabled

Usage

```
## S3 method for class 'bool_feature_flag'  
is_enabled(feature_flag)
```

Arguments

feature_flag flag to be checked whether it is enabled

Value

TRUE if the feature flag is enabled.

Examples

```
{  
  enabled_flag <- create_bool_feature_flag(TRUE)  
  
  if (is_enabled(enabled_flag)) {  
    print("The flag is enabled!")  
  }  
}
```

Index

create_bool_feature_flag, [2](#)

create_feature_flag, [2](#)

feature_if, [3](#)

feature_ifelse, [3](#)

is_enabled, [4](#)

is_enabled.bool_feature_flag, [5](#)