Package 'fig'

October 13, 2022

Title A Config Package with No ``Con"

Version 1.0.0	
Description Work with configs with a source precedence. Either create own R6 instance or work with convenient functions at a package level.	
<pre>URL https://github.com/TymekDev/fig</pre>	
BugReports https://github.com/TymekDev/fig/issues	
License MIT + file LICENSE	
Encoding UTF-8	
RoxygenNote 7.1.2	
Imports R6	
Suggests covr, testthat (>= 3.0.0), withr	
Config/testthat/edition 3	
NeedsCompilation no	
Author Tymoteusz Makowski [cre, aut]	
Maintainer Tymoteusz Makowski <makowski.tymoteusz@gmail.com></makowski.tymoteusz@gmail.com>	
Repository CRAN	
Date/Publication 2022-03-31 13:50:02 UTC	
R topics documented:	
Fig	
fig_configure	
fig_delete	
fig_get	1
	-
Index	1

2 Fig

Fig

Fig for Your Config

Description

Fig class is a main driver of this package. For usage details refer to Fig class methods documenta-

Fig provides a set of exported functions. This makes Fig class instance creation optional, and makes the package itself mimic being a class instance. Those functions are wrappers on an internal Fig object.

Methods

Public methods:

- Fig\$new()
- Fig\$configure()
- Fig\$delete()
- Fig\$delete_all()
- Fig\$get()
- Fig\$get_many()
- Fig\$get_all()
- Fig\$store()
- Fig\$store_list()
- Fig\$store_many()
- Fig\$clone()

Method new(): Create a New Fig Instance

```
Usage:
```

```
Fig$new(env_prefix = "", split_on = ".")
```

Arguments:

env_prefix (character) A prefix to be prepended to a key before system environment lookup.
split_on (character) A value to split keys on. See Details section. Providing an empty string
disables this behavior.

Details: Fig treats character provided in split_on as key nest level delimiter. Therefore, split_on set to "." (default value) fig\$get("foo.bar") is equivalent to fig\$get("foo")\$bar. Similarly fig\$set("foo.bar", 1) is equivalent to fig\$set("foo", list(bar = 1)). This behavior can be disabled either by passing an empty string either to new() during Fig instance creation or to configure() function to modify an existing instance.

Returns: New instance of Fig.

```
fig <- Fig$new()
fig <- Fig$new(env_prefix = "RCONNECT_")</pre>
```

```
Method configure(): Configure a Fig Instance
 Fig$configure(env_prefix, split_on)
 Arguments:
 env_prefix (character) A prefix to be prepended to a key before system environment lookup.
     Pass an empty string to reset.
 split_on (character) A value to split keys on. See Details section in new(). Providing an
     empty string disables this behavior.
 Details: Unset arguments do not change configuration.
 Returns: Reference to self. Other methods can be chained after this one.
 Examples:
 fig <- Fig$new(env_prefix = "RCONNECT_")</pre>
 fig$configure(env_prefix = "foo_")
 fig$configure(split_on = "")
 fig$configure() # has no effect
Method delete(): Delete Stored Values
 Usage:
 Fig$delete(...)
 Arguments:
 ... Keys to be deleted.
 Returns: Reference to self. Other methods can be chained after this one.
 Examples:
 fig <- Fig$new()</pre>
 fig$store_many("foo" = 1, "bar" = 2, "baz" = 3)
 fig$delete("foo")
 fig$delete("bar", "baz")
 fig$get_many("foo", "bar", "baz") # == list(NULL, NULL, NULL)
Method delete_all(): Delete All Stored Values
 Usage:
 Fig$delete_all()
 Returns: Reference to self. Other methods can be chained after this one.
 Examples:
 fig <- Fig$new()</pre>
 fig$store_many("foo" = 1, "bar" = 2, "baz" = 3)
 fig$delete_all()
 fig$get_many("foo", "bar", "baz") # == list(NULL, NULL, NULL)
Method get(): Retrieve a Stored Value
 Usage:
 Fig$get(key)
```

4 Fig

Arguments:

key A key to retrieve a value for.

Details: This function returns values based on a following priority (highest to lowest). If value is not found, then it looks up next level in the precedence.

- 1. System environment variable (case sensitive)
- 2. Value manually set

For system environment lookup dots are replaced by underscores, e.g. fig\$get("foo.bar") will look up foo_bar.

Returns: A value associated with provided key.

```
Examples:
fig <- Fig$new()
fig$store("foo", 1)
fig$get("foo")

fig$store("bar", list(baz = 2))
fig$get("bar.baz")

fig$configure(split_on = "")</pre>
```

fig\$get("bar.baz") # == NULL

Method get_many(): Retrieve Any Number of Stored Values

```
Usage:
Fig$get_many(...)
```

Arguments:

... Keys to retrieve values for.

Details: See get() Details section.

Returns: An unnamed list of values associated with keys provided in

Examples:

```
fig <- Fig$new()
fig$store_many(foo = 1, bar = 2, baz = 3)
fig$get_many("foo", "bar")</pre>
```

Method get_all(): Retrieve All Stored Values

```
Usage:
```

Fig\$get_all()

Details: See get() Details section.

Returns: An unnamed list of all stored values.

Examples:

```
fig <- Fig$new()
fig$store_many(foo = 1, bar = 2, baz = 3)
fig$get_all()</pre>
```

Method store(): Store a Value

```
Usage:
 Fig$store(key, value)
 Arguments:
 key A key to store a value for.
 value A value to be stored.
 Returns: Reference to self. Other methods can be chained after this one.
 Examples:
 fig <- Fig$new()
 fig$store("foo", 1)
 fig$store("bar", 123)$store("baz", list(1, 2, 3))
 fig$store("x.y", "a")
Method store_list(): Store a List's Contents
 Usage:
 Fig$store_list(l)
 Arguments:
 1 (named list) Names are used as keys for storing their values.
 Returns: Reference to self. Other methods can be chained after this one.
 Examples:
 fig <- Fig$new()</pre>
 fig$store_list(list(foo = 123, bar = "abc"))
Method store_many(): Set Any Number of Values
 Usage:
 Fig$store_many(...)
 Arguments:
 ... Named arguments. Names are used as keys for storing argument values.
 Returns: Reference to self. Other methods can be chained after this one.
 Examples:
 fig <- Fig$new()
 fig$store_many("foo" = 1, "bar" = 2)
 fig$store_many("foo.bar.baz" = 1)
 fig$store_many("foo" = "a", "baz" = 123)
Method clone(): The objects of this class are cloneable with this method.
 Usage:
 Fig$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

6 Fig

```
## -----
## Method `Fig$new`
## -----
fig <- Fig$new()</pre>
fig <- Fig$new(env_prefix = "RCONNECT_")</pre>
## -----
## Method `Fig$configure`
## -----
fig <- Fig$new(env_prefix = "RCONNECT_")</pre>
fig$configure(env_prefix = "foo_")
fig$configure(split_on = "")
fig$configure() # has no effect
## Method `Fig$delete`
## -----
fig <- Fig$new()</pre>
fig$store_many("foo" = 1, "bar" = 2, "baz" = 3)
fig$delete("foo")
fig$delete("bar", "baz")
fig$get_many("foo", "bar", "baz") # == list(NULL, NULL, NULL)
## -----
## Method `Fig$delete_all`
## -----
fig <- Fig$new()
fig$store_many("foo" = 1, "bar" = 2, "baz" = 3)
fig$delete_all()
fig$get_many("foo", "bar", "baz") # == list(NULL, NULL, NULL)
## -----
## Method `Fig$get`
## -----
fig <- Fig$new()</pre>
fig$store("foo", 1)
fig$get("foo")
fig$store("bar", list(baz = 2))
fig$get("bar.baz")
fig$configure(split_on = "")
fig$get("bar.baz") # == NULL
## -----
```

fig_configure 7

```
## Method `Fig$get_many`
fig <- Fig$new()
fig$store_many(foo = 1, bar = 2, baz = 3)
fig$get_many("foo", "bar")
## -----
## Method `Fig$get_all`
fig <- Fig$new()</pre>
figstore_many(foo = 1, bar = 2, baz = 3)
fig$get_all()
## Method `Fig$store`
## -----
fig <- Fig$new()</pre>
fig$store("foo", 1)
fig$store("bar", 123)$store("baz", list(1, 2, 3))
fig$store("x.y", "a")
## -----
## Method `Fig$store_list`
## -----
fig <- Fig$new()</pre>
fig$store_list(list(foo = 123, bar = "abc"))
## Method `Fig$store_many`
## -----
fig <- Fig$new()
fig$store_many("foo" = 1, "bar" = 2)
fig$store_many("foo.bar.baz" = 1)
fig$store_many("foo" = "a", "baz" = 123)
```

fig_configure

Configure the Global Fig Instance

Description

This function allows modifying configuration of the global fig. Refer to argument descriptions for available options.

Usage

```
fig_configure(env_prefix, split_on)
```

8 fig_delete

Arguments

env_prefix (character) A prefix to be prepended to a key before system environment lookup. Pass an empty string to reset.

split_on (character) A value to split keys on. See Details section in Fig. Providing an

empty string disables this behavior.

Details

Unset arguments do not change configuration.

Value

Reference to the global fig instance. Other methods can be chained after this one.

Examples

```
fig_configure(env_prefix = "foo_")
fig_configure(split_on = "")
fig_configure() # has no effect
```

fig_delete

Delete Stored Values

Description

These functions allow deleting values stored in the global fig instance.

Usage

```
fig_delete(...)
fig_delete_all()
```

Arguments

... Keys to be deleted.

Value

Reference to the global fig instance. Other methods can be chained after this one.

```
fig_store_many("foo" = 1, "bar" = 2, "baz" = 3)
fig_delete("foo")
fig_delete("bar", "baz")
fig_get_many("foo", "bar", "baz") # == list(NULL, NULL, NULL)
fig_store_many("foo" = 1, "bar" = 2, "baz" = 3)
fig_delete_all()
fig_get_many("foo", "bar", "baz") # == list(NULL, NULL, NULL)
```

fig_get 9

fig_get

Retrieve Stored Values

Description

These functions allow retrieving values stored in the global fig instance.

Usage

```
fig_get(key)
fig_get_many(...)
fig_get_all()
```

Arguments

key A key to retrieve a value for.Keys to retrieve values for.

Details

These functions return values based on a following priority (highest to lowest). If value is not found, then it looks up next level in the precedence.

- 1. System environment variable (case sensitive)
- 2. Value manually set

For system environment lookup dots are replaced by underscores, e.g. fig_get("foo.bar") will look up foo_bar.

Value

A value associated with provided key.

An unnamed list of values associated with keys provided in

An unnamed list of all stored values.

```
fig_store("foo", 1)
fig_get("foo")

fig_store("bar", list(baz = 2))
fig_get("bar.baz")

fig_configure(split_on = "")
fig_get("bar.baz") # == NULL
fig_store_many(foo = 1, bar = 2, baz = 3)
```

fig_store

```
fig_get_many("foo", "bar")
fig_store_many(foo = 1, bar = 2, baz = 3)
fig_get_all()
```

fig_store

Store Values

Description

These functions allow storing values in the global fig instance.

Usage

```
fig_store(key, value)
fig_store_list(1)
fig_store_many(...)
```

Arguments

key A key to store a value for.
value A value to be stored.
1 (named list) Names are used as keys for storing their values.
... Named arguments. Names are used as keys for storing argument values.

Value

Reference to self. Other methods can be chained after this one.

```
fig_store("foo", 1)
fig_store("bar", 123)$store("baz", list(1, 2, 3))
fig_store("x.y", "a")
fig_store_list(list(foo = 123, bar = "abc"))
fig_store_many("foo" = 1, "bar" = 2)
fig_store_many("foo.bar.baz" = 1)
fig_store_many("foo" = "a", "baz" = 123)
```

Index

```
Fig, 2, 8
fig_configure, 7
fig_delete, 8
fig_delete_all (fig_delete), 8
fig_get, 9
fig_get_all (fig_get), 9
fig_get_many (fig_get), 9
fig_store, 10
fig_store_list (fig_store), 10
fig_store_many (fig_store), 10
```