# Package 'comFuncs'

October 12, 2022

Type Package
Title Commonly Used Functions for R Shiny Applications
Version 0.0.6
Author Hanming Tu [aut, cre]
Maintainer Hanming Tu <hanming.tu@gmail.com></hanming.tu@gmail.com>
<b>Description</b> A set of common functions to be used for displaying messages, checking variables, finding absolute paths, starting applications, etc. More functions will be added later.
<b>Depends</b> R (>= 3.5.0)
License MIT + file LICENSE
<pre>URL https://github.com/TuCai/comFuncs</pre>
<pre>BugReports https://github.com/TuCai/comFuncs/issues</pre>
Encoding UTF-8
RoxygenNote 7.2.1
<b>Imports</b> shiny ( $>= 1.3.2$ ), stats ( $>= 4.0.3$ )
Suggests testthat (>= 2.1.0),
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2022-08-27 22:00:02 UTC
R topics documented:
cvt_class2df
echo_msg
get_abs_path
is_empty
- <b></b>
Index

2 echo\_msg

cvt\_class2df

Convert a class to data fram

#### **Description**

Convert class or list to a data frame

#### Usage

```
cvt_class2df(x, exc = "^__", condition = FALSE)
```

#### **Arguments**

x a class or list exc exclude pattern

condition condition for excluding

#### Author(s)

Hanming Tu

# Examples

```
r1 <- Sys.getenv()
r2 <- cvt_class2df(r1)</pre>
```

echo\_msg

Echo message

#### **Description**

This method displays or writes the message based on debug level. The filehandler is provided through environment variable 'log\_fn', and the outputs are written to the file. This method will display message or a hash array based on debug level ('d\_level'). If 'd\_level' is set to '0', no message or array will be displayed. If 'd\_level' is set to '2', it will only display the message level (lvl) is less than or equal to '2'. If you call this method without providing a message level, the message level (lvl) is default to '0'. Of course, if no message is provided to the method, it will be quietly returned. If 'd\_level' is set to '1', all the messages with default message level, i.e., 0, and '1' will be displayed. The higher level messages will not be displayed.

#### Usage

```
echo_msg(prg, step, msg, lvl = 0, fn = NULL)
```

get\_abs\_path 3

#### **Arguments**

prg program name calling from

step step in the program

msg the message to be displayed. No newline is needed in the end of the message. It

will add the newline code at the end of the message.

1vl the message level is assigned to the message. If it is higher than the debug level,

then the message will not be displayed.

fn log file name

#### Value

message

#### Author(s)

Hanming Tu

### **Examples**

```
echo_msg('comFunc', 1, 'This is a test');
```

get\_abs\_path

Get absolute path

# Description

Get absolute directory

#### Usage

```
get_abs_path(dir, relpath)
```

#### **Arguments**

dir directory relpath relative path

### Author(s)

Hanming Tu

## **Examples**

```
get_abs_path("/Users/htu/myRepo", "scripts")
# get "/Users/htu/myRepo/scripts"
```

4 start\_app

is\_empty

Check if a variable is na or null or space

## Description

check if string or list is empty (na, null or blank spaces).

#### Usage

```
is_empty(x)
```

## **Arguments**

X

a list or string

#### Value

true or false

#### Author(s)

Hanming Tu

## **Examples**

```
is_empty(NULL);
is_empty('');
is_empty(NA);
```

start\_app

Start R Shiny app

## Description

start R Shiny apps included in this package.

## Usage

```
start_app(
  app_name = "showenv",
  n = 1,
  pkg = "comFuncs",
  pt = NULL,
  lb = getOption("shiny.launch.browser", interactive()),
  ht = getOption("shiny.host", "127.0.0.1"),
  dm = "normal",
```

start\_app 5

```
msg_lvl = NULL,
loc = "local"
)
```

# Arguments

app_name	app or script name
n	app number
pkg	package name
pt	Port number
1b	define the browser- shiny.launch.browser
ht	define the host or ip address
dm	display modes are auto, normal or showcase
msg_lvl	message level
loc	location of the scirpt: locallgithub; default to 'local'

# Author(s)

Hanming Tu

# Examples

```
\mbox{\#} this function start an interactive page so we could not add an runnable \mbox{\#} example \mbox{\sc NULL};
```

# **Index**

```
cvt_class2df, 2
echo_msg, 2
get_abs_path, 3
is_empty, 4
start_app, 4
```