

Package: password (via r-universe)

October 22, 2024

Type Package
Title Create Random Passwords
Version 1.0-0
Date 2014-01-10
Author Enrico Schumann
Maintainer Enrico Schumann <es@enricoschumann.net>
Description Create random passwords of letters, numbers and punctuation.
License GPL-3
Repository <https://enricoschumann.r-universe.dev>
RemoteUrl <https://github.com/enricoschumann/password>
RemoteRef HEAD
RemoteSha 836351aada277d11a779d66f5c886411bd88dc2b

Contents

password	1
Index	3

password	<i>Random Password Generation</i>
----------	-----------------------------------

Description

Create random passwords consisting of letters, numbers and punctuation characters.

Usage

```
password(n = 8, numbers = TRUE, case = TRUE,  
         special = c("?", "!", "&", "%", "$"))
```

Arguments

<code>n</code>	integer: length (in the sense of <code>nchar</code>) of password
<code>numbers</code>	logical: include numbers 0 to 9?
<code>case</code>	logical: use upper and lower case letters?
<code>special</code>	a character vector of punctuation characters, or FALSE.

Details

Creates a random combination of characters, using the function `sample`.

Value

A character vector of length one.

Author(s)

Enrico Schumann

Examples

```
password(8)
password(10, numbers = FALSE, special = "/")
```

Index

nchar, [2](#)

password, [1](#)

password-package (password), [1](#)

sample, [2](#)