# Package: memorids (via r-universe)

August 25, 2024

Type Package

Title Provides A Memorable ID	
Version 0.1.0	
<b>Description</b> A simple tool to provide memorable ID strings for use in other projects.	
License MIT + file LICENSE	
<pre>URL https://memorids.sellorm.com</pre>	
<pre>BugReports https://github.com/sellorm/memorids/issues</pre>	
Encoding UTF-8	
LazyData true	
Suggests testthat	
RoxygenNote 7.1.1	
Repository https://sellorm.r-universe.dev	
RemoteUrl https://github.com/sellorm/memorids	
RemoteRef HEAD	
<b>RemoteSha</b> e1ec129d6f17db88c8ab3b3420b1cd580c158f8e	
Contents	
	2
Index	3

2 memorids

memorid

Get a memorable ID

## Description

Returns a memorable ID string

### Usage

```
memorid(sep = "-")
```

#### **Arguments**

sep

the seperator. Deafult is "-"

#### Value

a character string

memorids

memorids: A package for creating memorable IDs.

#### Description

Sometimes you just need an easy to remember ID. memorids aims to give you just that, by providing memorable strings that can be used for a variety of purposes.

#### **Details**

The simple strings are two English words, output in the format "adjective-noun". The seperator is configurable.

## Uses

A memorid can be used wherever you like, but remember that there are a small (just over half a million) number of combinations, so in mission critical settings the likelihood of the same string being returned twice is high. If it's important to you that this not happen, either use something else entirely, or take other steps to mitigate the risks.

#### memorids functions

The package only contains a single function, memorid() which returns memorable ID.

## **Index**

memorid, 2 memorids, 2