

# Package ‘udapi’

August 18, 2018

**Type** Package

**Title** Urban Dictionary API Client

**Version** 0.1.3

**Date** 2018-08-18

**Author** Oliver Keyes [aut, cre]

**Maintainer** Oliver Keyes <ironholds@gmail.com>

**Description** A client for the Urban Dictionary <<http://www.urbandictionary.com/>> API.

**License** MIT + file LICENSE

**LazyData** TRUE

**RoxygenNote** 6.0.1

**Imports** httr, curl

**BugReports** <https://github.com/Ironholds/udapi/issues>

**URL** <https://github.com/Ironholds/udapi/>

**Suggests** testthat

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2018-08-18 16:40:03 UTC

## R topics documented:

get_tags . . . . .	2
get_term . . . . .	2
random_term . . . . .	3
udapi . . . . .	3

<b>Index</b>	<b>4</b>
--------------	----------

---

get_tags	<i>Get tags associated with a Term</i>
----------	--

---

**Description**

get\_tags retrieves the tags associated with a particular term on Urban Dictionary.

**Usage**

```
get_tags(term, ...)
```

**Arguments**

term	the term to search for.
...	further arguments to pass to http's GET function.

**Value**

a data.frame containing the term and the top 10 tags associated with it.

**See Also**

[get\\_term](#) for retrieving a set of *definitions* for a specific term.

---

get_term	<i>Retrieve Urban Dictionary definitions for a term</i>
----------	---

---

**Description**

get\_term gets definitions for a specific term from Urban Dictionary, along with associated metadata such as the submitter, up- and down-votes, and a permalink.

**Usage**

```
get_term(term, ...)
```

**Arguments**

term	the term to search for.
...	further arguments to pass to http's GET function.

**See Also**

[random\\_term](#) for retrieving a set of random definitions for random terms.

**Examples**

```
# Simple example - retrieve the entry for "friendly fade"
fade_definitions <- get_term("friendly fade")
```

---

random\_term

*Retrieve random Urban Dictionary definitions*

---

**Description**

random\_term retrieves a random set of 10 Urban Dictionary definitions, along with associated metadata.

**Usage**

```
random_term(...)
```

**Arguments**

... arguments to pass to httr's GET function.

**See Also**

[get\\_term](#) for retrieving a set of definitions for a specific term.

**Examples**

```
# Grab 10 random entries
entries <- random_term()
```

---

udapi

*Urban Dictionary API client*

---

**Description**

a client library for Urban Dictionary's API

**See Also**

[get\\_term](#) for retrieving definitions for a specific term, [random\\_term](#) for random definitions of random terms, and [get\\_tags](#) for tags associated with a term.

# Index

`get_tags`, [2](#), [3](#)

`get_term`, [2](#), [2](#), [3](#)

`random_term`, [2](#), [3](#), [3](#)

`udapi`, [3](#)

`udapi-package (udapi)`, [3](#)