

# Package ‘ROpenDota’

January 20, 2025

**Type** Package

**Title** Access OpenDota Services in R

**Version** 0.1.2

**URL** <https://github.com/rosdyana/ROpenDota>

**Depends** R (>= 3.2.0)

**Imports** RCurl, jsonlite

**Maintainer** Rosdyana Kusuma <rosdyana.kusuma@gmail.com>

**Description** Provides a client for the API of OpenDota. OpenDota is a web service which is provide DOTA2 real time data. Data is collected through the Steam WebAPI. With ROpenDota you can easily grab the latest DOTA2 statistics in R programming such as latest match on official international competition, analyzing your or enemy performance to learn their strategies,etc. Please see <<https://github.com/rosdyana/ROpenDota>> for more information.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.0.1

**NeedsCompilation** no

**Author** Rosdyana Kusuma [aut, cre]

**BugReports** <https://github.com/rosdyana/ROpenDota/issues>

**Repository** CRAN

**Date/Publication** 2018-06-13 20:59:17 UTC

## Contents

count_in_categories . . . . .	2
count_player_win_lose . . . . .	3
get_heroes . . . . .	3
get_hero_benchmarks . . . . .	4
get_hero_rankings . . . . .	4
get_hero_stats . . . . .	5

get_items . . . . .	5
get_matches . . . . .	6
get_match_details . . . . .	6
get_played_heroes . . . . .	7
get_played_with . . . . .	7
get_player_ratings . . . . .	8
get_player_summaries . . . . .	8
get_recent_matches . . . . .	9
get_wardmap . . . . .	9
top_player_by_hero . . . . .	10
total_stats . . . . .	10
<b>Index</b>	<b>12</b>

---

count\_in\_categories     *Count in categories for specific player id*

---

## Description

Count in categories for specific player id

## Usage

```
count_in_categories(account_id)
```

## Arguments

account\_id     Steam ID

## Examples

```
## Not run:
id_r3m1ck = "135474549"
countMe <- count_in_categories(account_id = id_r3m1ck)

## End(Not run)
```

---

count\_player\_win\_lose *Counting win or lose for specific player id*

---

**Description**

Counting win or lose for specific player id

**Usage**

```
count_player_win_lose(account_id)
```

**Arguments**

account\_id      Steam ID

**Examples**

```
## Not run:  
#Count r3m1ck's win and lose summaries  
id_r3m1ck = "135474549"  
count_win_lose <- count_player_win_lose(account_id = id_r3m1ck)  
  
## End(Not run)
```

---

get\_heroes *Get total status for specific player id*

---

**Description**

Get total status for specific player id

**Usage**

```
get_heroes()
```

**Examples**

```
## Not run:  
heroes <- get_heroes()  
  
## End(Not run)
```

---

get\_hero\_benchmarks     *Get Hero Benchmarks*

---

**Description**

Get benchmark of single hero

**Usage**

```
get_hero_benchmarks(hero_id)
```

**Arguments**

hero\_id             Dota2 hero id. You can get the hero id using [get\\_heroes](#).

**Value**

GetHeroBenchmark returns a list, which includes the details like gold per minutes, xp per minutes, kills per minutes etc.

**Examples**

```
## Not run:
hero_id = "47"
vipierBenchmarks <- get_hero_benchmarks(hero_id)

## End(Not run)
```

---

get\_hero\_rankings         *Get heroes rankings for specific player id*

---

**Description**

Get heroes rankings for specific player id

**Usage**

```
get_hero_rankings(account_id)
```

**Arguments**

account\_id           Steam ID

**Examples**

```
## Not run:  
id_r3m1ck = "135474549"  
rankings <- get_hero_rankings(account_id = id_r3m1ck)  
  
## End(Not run)
```

---

*get\_hero\_stats*                      *Get hero stats*

---

**Description**

Get hero stats

**Usage**

```
get_hero_stats()
```

**Examples**

```
## Not run:  
heroStats <- get_hero_stats()  
  
## End(Not run)
```

---

*get\_items*                              *Get Dota2 Item List*

---

**Description**

Get a list of in-game items

**Usage**

```
get_items()
```

**Value**

*get\_items* returns a list of in-game items, which include the columns of name, cost, secret\_shop, side\_shop, recipe and localized name.

**Examples**

```
## Not run:  
itemList <- get_items()  
head(itemList)  
  
## End(Not run)
```

get\_matches                      *Get Matches for specific player id*

---

**Description**

Get Matches for specific player id

**Usage**

```
get_matches(account_id, limit)
```

**Arguments**

account_id	Steam ID
limit	matches limit

**Examples**

```
## Not run:  
id_r3m1ck = "135474549"  
limit = 5  
matches <- get_matches(account_id = id_r3m1ck, limit = limit)  
  
## End(Not run)
```

---

get\_match\_details                *Get Match Details*

---

**Description**

Get details of a single match

**Usage**

```
get_match_details(match_id)
```

**Arguments**

match_id	Dota2 match id. You can get them of a specific player using <a href="#">get_matches</a> .
----------	---

**Value**

GetMatchDetails returns a list, which includes the details like result, duration and etc.

### Examples

```
## Not run:  
match_id = "3114150257"  
matchDetails <- get_match_details(match_id)  
  
## End(Not run)
```

---

get\_played\_heroes      *Get played heroes for specific player id*

---

### Description

Get played heroes for specific player id

### Usage

```
get_played_heroes(account_id)
```

### Arguments

account\_id      Steam ID

### Examples

```
## Not run:  
id_r3m1ck = "135474549"  
playedHeroes <- get_played_heroes(account_id = id_r3m1ck)  
  
## End(Not run)
```

---

get\_played\_with      *Get played with for specific player id*

---

### Description

Get played with for specific player id

### Usage

```
get_played_with(account_id)
```

### Arguments

account\_id      Steam ID

**Examples**

```
## Not run:  
id_r3m1ck = "135474549"  
playedWith <- get_played_with(account_id = id_r3m1ck)  
  
## End(Not run)
```

---

get\_player\_ratings     *Get ratings for specific player id*

---

**Description**

Get ratings for specific player id

**Usage**

```
get_player_ratings(account_id)
```

**Arguments**

account\_id     Steam ID

**Examples**

```
## Not run:  
id_r3m1ck = "135474549"  
ratings <- get_player_ratings(account_id = id_r3m1ck)  
  
## End(Not run)
```

---

get\_player\_summaries     *Get Summaries a Specific Player*

---

**Description**

Get Summaries a Specific Player

**Usage**

```
get_player_summaries(account_id)
```

**Arguments**

account\_id     Steam ID



### Examples

```
## Not run:  
#Get r3m1ck's profile summaries  
id_r3m1ck = "135474549"  
playerSummaries <- get_player_summaries(account_id = id_r3m1ck)  
#Print the in-game name of r3m1ck  
playerSummaries$profile$personaname  
  
## End(Not run)
```

---

get\_recent\_matches      *Get recent matches for specific player id*

---

### Description

Get recent matches for specific player id

### Usage

```
get_recent_matches(account_id)
```

### Arguments

account\_id      Steam ID

### Examples

```
## Not run:  
id_r3m1ck = "135474549"  
recentMatches <- get_recent_matches(account_id = id_r3m1ck)  
  
## End(Not run)
```

---

get\_wardmap              *Get ward map for specific player id*

---

### Description

Get ward map for specific player id

### Usage

```
get_wardmap(account_id)
```

### Arguments

account\_id      Steam ID

**Examples**

```
## Not run:  
id_r3m1ck = "135474549"  
wardMap <- get_wardmap(account_id = id_r3m1ck)  
  
## End(Not run)
```

---

top\_player\_by\_hero      *Get heroes rankings for specific player id*

---

**Description**

Get heroes rankings for specific player id

**Usage**

```
top_player_by_hero(hero_id)
```

**Arguments**

hero\_id      Hero Id

**Examples**

```
## Not run:  
viperId = "47"  
topPlayer <- top_player_by_hero(hero = viperId)  
  
## End(Not run)
```

---

total\_stats      *Get total status for specific player id*

---

**Description**

Get total status for specific player id

**Usage**

```
total_stats(account_id)
```

**Arguments**

account\_id      Steam ID

**Examples**

```
## Not run:  
id_r3m1ck = "135474549"  
totalStats <- total_stats(account_id = id_r3m1ck)  
  
## End(Not run)
```

# Index

count\_in\_categories, [2](#)  
count\_player\_win\_lose, [3](#)

get\_hero\_benchmarks, [4](#)  
get\_hero\_rankings, [4](#)  
get\_hero\_stats, [5](#)  
get\_heroes, [3](#), [4](#)  
get\_items, [5](#)  
get\_match\_details, [6](#)  
get\_matches, [6](#), [6](#)  
get\_played\_heroes, [7](#)  
get\_played\_with, [7](#)  
get\_player\_ratings, [8](#)  
get\_player\_summaries, [8](#)  
get\_recent\_matches, [9](#)  
get\_wardmap, [9](#)

top\_player\_by\_hero, [10](#)  
total\_stats, [10](#)