## Package 'ROpenDota'

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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

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**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 ROpen-Dota 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 <a href="https://github.com/rosdyana/ROpenDota">https://github.com/rosdyana/ROpenDota</a> for more information.

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**Encoding** UTF-8

LazyData true

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BugReports https://github.com/rosdyana/ROpenDota/issues

**Repository** CRAN

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

## Description

Index

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)</pre>
```

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)</pre>
```

## 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()</pre>
```

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"
viperBenchmarks <- get_hero_benchmarks(hero_id)</pre>
```

```
## 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

get\_hero\_stats

## Examples

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

## End(Not run)

get\_hero\_stats Get hero stats

## Description

Get hero stats

## Usage

get\_hero\_stats()

#### Examples

## Not run: heroStats <- get\_hero\_stats()</pre>

## End(Not run)

get\_items Ge

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)
```

get\_matches

## 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 get\_matches.

#### Value

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

## get\_played\_heroes

## Examples

```
## Not run:
match_id = "3114150257"
matchDetails <- get_match_details(match_id)</pre>
```

## 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)</pre>

## 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)</pre>
```

## 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

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#### get\_recent\_matches

## 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)</pre>
```

## 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)</pre>

## 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

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total\_stats

## Examples

## Not run: id\_r3m1ck = "135474549" totalStats <- total\_stats(account\_id = id\_r3m1ck)</pre>

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