

Package ‘SC2API’

September 25, 2020

Title Blizzard SC2 API Wrapper

Version 1.0.0

Description A wrapper for Blizzard's Starcraft II (a 2010 real-time strategy game) Application Programming Interface (API). All documented API calls are implemented in an easy-to-use and consistent manner.

License MIT + file LICENSE

LazyData true

Encoding UTF-8

Imports data.table, httr, jsonlite

Suggests rmarkdown, knitr, httpptest, ggplot2, testthat

VignetteBuilder knitr

RoxygenNote 7.1.1

NeedsCompilation no

Author Samuel Morrissette [cre, aut]

Maintainer Samuel Morrissette <samuel.morrissette01@gmail.com>

Repository CRAN

Date/Publication 2020-09-25 13:20:06 UTC

R topics documented:

authorization	2
get_gm_leaderboard	3
get_ladder	4
get_ladder_data	6
get_ladder_ids	7
get_ladder_summary	8
get_last_played	10
get_league_counts	11
get_league_data	12
get_legacy_achievements	14
get_legacy_ladder	15

get_legacy_ladders	16
get_legacy_match_history	17
get_legacy_profile	18
get_legacy_rewards	19
get_metadata	20
get_player	21
get_profile	22
get_season	23
get_season_data	24
get_static	25
SC2API	26

Index	27
--------------	-----------

authorization	<i>Authorization</i>
---------------	----------------------

Description

The Blizzard API uses OAuth 2.0 for authorization. For more information on how Blizzard uses OAuth in their API, visit <https://develop.battle.net/documentation/guides/using-oauth>.

Before using the Blizzard API, one must first create a client in the [Blizzard Developer Portal](#) and obtain a valid client ID and client secret. For more information on getting started, see: [Getting Started](#).

Once a client has been created, use `set_token` and supply the client id and client secret as arguments to set an environment variable for all future API calls.

Once `set_token()` has been used, an access token can be removed from the environment using `remove_token()`

Note that access tokens are set to expire in 24 hours and, subsequently, a new token must be used for any future API calls.

Usage

```
set_token(client_id, client_secret, access_token, verbose = FALSE)
```

```
validate_token(access_token)
```

```
unset_token()
```

Arguments

`client_id`, `client_secret`

A client ID and client secret can be obtained from the [Blizzard Developer Portal](#). For more information on creating a client, visit [Getting Started](#).

`access_token` An OAuth 2.0 access token required to use the Blizzard API. Access tokens can be obtained by using `set_token` with a valid client ID and client secret.

`verbose` If `verbose` is set to `TRUE`, your access token will be printed on screen.

Note

Access tokens expire after 24 hours.

References

- [Blizzard Developer Portal](#)
- [Using OAuth](#)
- [Getting Started](#)

Examples

```
## Not run:
#Get and set a token as an environment variable
set_token(client_id = "YOUR CLIENT ID", client_secret = "YOUR CLIENT SECRET")

#Set an access token that you have already retrieved as an environment variable
set_token(access_token = "YOUR TOKEN")

## End(Not run)

# Ensure that a valid token is currently set as an environment variable
validate_token()
# Check if a token is valid
validate_token("TEST TOKEN")

# Remove token from environment variable
unset_token()
```

get_gm_leaderboard *Grandmaster Leaderboard*

Description

Provides a full listing of players currently in the grandmaster leaderboard. Also provides other information such as player profile information, records (match record, MMR, etc.), and clans.

Usage

```
get_gm_leaderboard(region_id, host_region = "us")
```

Arguments

region_id	A numeric argument indicating the region of the profile. <ul style="list-style-type: none">• 1 = US Region• 2 = EU Region• 3 = KR/TW Region• 5 = CN Region
-----------	---

`host_region` The host region that the API call will be sent to. For most API calls, the same data will be returned regardless of which region the request is sent to. Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to [Regionality and APIs](#).

Note

This API call is currently not supported for the China region (`region_id = 5`).

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)
- [Grandmaster League](#)

See Also

Other ladder data API calls: [get_season\(\)](#)

Examples

```
# Obtain GM leaderboard for the Korea region
try(get_gm_leaderboard(region_id = 3))
```

<code>get_ladder</code>	<i>Ladder Details and Profile Rank</i>
-------------------------	--

Description

Provides information about a particular ladder and the individual's rank and status within that ladder (i.e. rank, MMR, etc.).

Usage

```
get_ladder(region_id, realm_id, profile_id, ladder_id, host_region = "us")
```

Arguments

<code>region_id</code>	<p>A numeric argument indicating the region of the profile.</p> <ul style="list-style-type: none"> • 1 = US Region • 2 = EU Region • 3 = KR/TW Region • 5 = CN Region
<code>realm_id</code>	<p>A numeric argument indicating the realm of the profile. A realm is a subset of the region.</p>

- US Region
 - 1 = US
 - 2 = LatAm
- EU Region
 - 1 = Europe
 - 2 = Russia
- KR/TW Region
 - 1 = Korea
 - 2 = Taiwan

profile_id	A unique, numeric identifier for an individual's profile.
ladder_id	A unique identifier for a particular ladder. With the exception of Grandmaster, leagues (bronze, silver, etc.), are separated into tiers (1,2,3) which are further separated into divisions. These divisions, or ladders, each have a unique identifier.
host_region	The host region that the API call will be sent to. For most API calls, the same data will be returned regardless of which region the request is sent to. Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to Regionality and APIs .

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

See Also

Other profile API calls: [get_ladder_summary\(\)](#), [get_metadata\(\)](#), [get_profile\(\)](#), [get_static\(\)](#)

Examples

```
# Obtaining the overall ladder performance of a profile.
try({
  ladderData <- get_ladder_summary(region_id = 1, realm_id = 1, profile_id = 4716773)

  # Choose a single ladder ID
  ladderID <- ladderData$allLadderMemberships$ladderId[1]

  # Get full ladder information and the profile's performance in this ladder
  get_ladder(region_id = 1, realm_id = 1, profile_id = 4716773, ladder_id = ladderID)
})
```

get_ladder_data	<i>Ladder Data</i>
-----------------	--------------------

Description

Provides data of players in a particular ladder. This includes MMR, points, win/loss record, time of joining, time of a player's last game, and more.

Usage

```
get_ladder_data(ladder_id, host_region = "us")
```

Arguments

ladder_id	A unique identifier for a particular ladder. With the exception of grandmaster, leagues (bronze, silver, etc.), are separated into tiers (1,2,3) which are further separated into divisions. These divisions, or ladders, each have a unique identifier.
host_region	The host region that the API call will be sent to. For get_ladder_data, the host region MUST be the region that the ladder is a part of. Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to Regionality and APIs .

Note

For get_ladder_data, the host region **MUST** be the region that the ladder is a part of.

References

- [Blizzard Community API #' Documentation](#)
- [Regionality and APIs](#)

See Also

Other game data API calls: [get_league_data\(\)](#), [get_season_data\(\)](#)

Examples

```
### Obtain battle tags and MMR of players in a particular ladder.

#Get full ladder data
try({
  data <- get_ladder_data(ladder_id = 289444, host_region = "us")

  # Player ratings
  ratings <- data$team$rating
```

```
# Get battle tags using list indexing with sapply
tags <- sapply(data$team$member, function(x) x$character_link$battle_tag)
})
```

get_ladder_ids

League Ladder ID's

Description

Provides ladder ID's for all divisions in a league's tiers.

Usage

```
get_ladder_ids(season_id, queue_id, team_type, league_id, host_region)
```

Arguments

season_id	A numeric argument indicating a particular ladder season. Currently, league data is only available for season 28 and higher (i.e. data prior to this season is inaccessible).
queue_id	<ul style="list-style-type: none"> • 1 = WoL 1v1 • 2 = WoL 2v2 • 3 = WoL 3v3 • 4 = WoL 4V4 • 101 = HotS 1v1 • 102 = HotS 2v2 • 103 = HotS 3v3 • 104 = HotS 4v4 • 201 = LotV 1v1 • 202 = LotV 2v2 • 203 = LotV 3v3 • 204 = LotV 4v4 • 206 = LotV Archon
team_type	<ul style="list-style-type: none"> • 0 = Arranged • 1 = Random
league_id	<ul style="list-style-type: none"> • 0 = Bronze • 1 = Silver • 2 = Gold • 3 = Platinum • 4 = Diamond • 5 = Masters • 6 = Grandmaster

`host_region` The host region that the API call will be sent to. For `get_league_data`, the host region affects the data you will receive (i.e. different regions will result in different data). Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to [Regionality and APIs](#).

Value

List of ladder ID's separated by tier. For grandmaster league, an integer is returned.

Note

Data is only available for season 28 and higher.

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

Examples

```
# Get all ladder ID's for Season 35, LotV 2v2, randomly gathered teams,  
# Bronze league, Korean region.  
try({  
  data <- get_ladder_ids(season_id = 35,  
                        queue_id = 202,  
                        team_type = 1,  
                        league_id = 0,  
                        host_region = "kr")  
})
```

`get_ladder_summary` *Profile Ladder Summary*

Description

Provides a detailed list of ladder membership, profile showcases, and placement matches.

Usage

```
get_ladder_summary(region_id, realm_id, profile_id, host_region = "us")
```


Arguments

<code>region_id</code>	<p>A numeric argument indicating the region of the profile.</p> <ul style="list-style-type: none">• 1 = US Region• 2 = EU Region• 3 = KR/TW Region• 5 = CN Region
<code>realm_id</code>	<p>A numeric argument indicating the realm of the profile. A realm is a subset of the region.</p> <ul style="list-style-type: none">• US Region<ul style="list-style-type: none">– 1 = US– 2 = LatAm• EU Region<ul style="list-style-type: none">– 1 = Europe– 2 = Russia• KR/TW Region<ul style="list-style-type: none">– 1 = Korea– 2 = Taiwan
<code>profile_id</code>	<p>A unique, numeric identifier for an individual's profile.</p>
<code>host_region</code>	<p>The host region that the API call will be sent to. For most API calls, the same data will be returned regardless of which region the request is sent to. Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to Regionality and APIs.</p>

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

See Also

Other profile API calls: [get_ladder\(\)](#), [get_metadata\(\)](#), [get_profile\(\)](#), [get_static\(\)](#)

Examples

```
# Request ladder summary of a particular profile in the U.S. region and U.S. realm.  
try(get_ladder_summary(region_id = 1, realm_id = 1, profile_id = 4716773))
```

get_last_played	<i>Last Played Match</i>
-----------------	--------------------------

Description

Get the time of the last played match in a player's match history.

Usage

```
get_last_played(region_id, realm_id, profile_id, host_region = "us")
```

Arguments

region_id	A numeric argument indicating the region of the profile. <ul style="list-style-type: none">• 1 = US Region• 2 = EU Region• 3 = KR/TW Region• 5 = CN Region
realm_id	A numeric argument indicating the realm of the profile. A realm is a subset of the region. <ul style="list-style-type: none">• US Region<ul style="list-style-type: none">– 1 = US– 2 = LatAm• EU Region<ul style="list-style-type: none">– 1 = Europe– 2 = Russia• KR/TW Region<ul style="list-style-type: none">– 1 = Korea– 2 = Taiwan
profile_id	A unique, numeric identifier for an individual's profile.
host_region	The host region that the API call will be sent to. For most API calls, the same data will be returned regardless of which region the request is sent to. Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to Regionality and APIs .

Note

Data is only available for season 28 and higher.

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

Examples

```
# Get last played match for a particular profile
try(get_last_played(1, 4716773, host_region = "us"))
```

get_league_counts *League and Tier Counts*

Description

Provides both league (i.e. bronze, silver, etc.) and tier (1, 2, 3) player counts.

Usage

```
get_league_counts(season_id, queue_id, team_type, league_id, host_region)
```

Arguments

season_id	A numeric argument indicating a particular ladder season. Currently, league data is only available for season 28 and higher (i.e. data prior to this season is inaccessible).
queue_id	<ul style="list-style-type: none">• 1 = WoL 1v1• 2 = WoL 2v2• 3 = WoL 3v3• 4 = WoL 4V4• 101 = HotS 1v1• 102 = HotS 2v2• 103 = HotS 3v3• 104 = HotS 4v4• 201 = LotV 1v1• 202 = LotV 2v2• 203 = LotV 3v3• 204 = LotV 4v4• 206 = LotV Archon
team_type	<ul style="list-style-type: none">• 0 = Arranged• 1 = Random
league_id	<ul style="list-style-type: none">• 0 = Bronze• 1 = Silver• 2 = Gold• 3 = Platinum• 4 = Diamond• 5 = Masters

- 6 = Grandmaster

host_region The host region that the API call will be sent to. For get_league_data, the host region affects the data you will receive (i.e. different regions will result in different data). Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to [Regionality and APIs](#).

Value

A list with tier counts and the overall league count.

Note

Data is only available for season 28 and higher.

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

Examples

```
# Get league counts for Season 35, LotV 2v2, randomly gathered teams,  
# Bronze league, Korean region.  
try({  
  data <- get_league_counts(season_id = 35,  
                           queue_id = 202,  
                           team_type = 1,  
                           league_id = 0,  
                           host_region = "kr")  
})
```

get_league_data

League Data

Description

League data is divided into 3 tiers for each league (with the exception of grandmaster, which only has 1 tier) and further divided into a number of divisions depending on how many players are in a given league. League data contains the number of divisions, the unique ladder ID of each division and the total player count contained within each division.

Usage

```
get_league_data(season_id, queue_id, team_type, league_id, host_region = "us")
```

Arguments

season_id	A numeric argument indicating a particular ladder season. Currently, league data is only available for season 28 and higher (i.e. data prior to this season is inaccessible).
queue_id	<ul style="list-style-type: none">• 1 = WoL 1v1• 2 = WoL 2v2• 3 = WoL 3v3• 4 = WoL 4V4• 101 = HotS 1v1• 102 = HotS 2v2• 103 = HotS 3v3• 104 = HotS 4v4• 201 = LotV 1v1• 202 = LotV 2v2• 203 = LotV 3v3• 204 = LotV 4v4• 206 = LotV Archon
team_type	<ul style="list-style-type: none">• 0 = Arranged• 1 = Random
league_id	<ul style="list-style-type: none">• 0 = Bronze• 1 = Silver• 2 = Gold• 3 = Platinum• 4 = Diamond• 5 = Masters• 6 = Grandmaster
host_region	The host region that the API call will be sent to. For get_league_data, the host region affects the data you will receive (i.e. different regions will result in different data). Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to Regionality and APIs .

Note

League data is only available for season 28 and higher.

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

See Also

Other game data API calls: [get_ladder_data\(\)](#), [get_season_data\(\)](#)

Examples

```
# Get full league data for Season 30, LotV 1v1, arranged teams,
# Masters league, U.S. region.
try({
  data <- get_league_data(season_id = 30,
                        queue_id = 201,
                        team_type = 0,
                        league_id = 5,
                        host_region = "us")
})
```

get_legacy_achievements

Legacy API - Available Achievements

Description

Provides a listing of available achievements in Starcraft II.

Usage

```
get_legacy_achievements(region_id, host_region = "us")
```

Arguments

region_id	A numeric argument indicating the region of the profile. <ul style="list-style-type: none">• 1 = US Region• 2 = EU Region• 3 = KR/TW Region• 5 = CN Region
host_region	The host region that the API call will be sent to. For most API calls, the same data will be returned regardless of which region the request is sent to. Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to Regionality and APIs .

Note

Legacy API call. It is recommended to use [get_static](#) instead.

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

See Also[get_static](#)

Other legacy API calls: [get_legacy_ladders\(\)](#), [get_legacy_ladder\(\)](#), [get_legacy_match_history\(\)](#), [get_legacy_profile\(\)](#), [get_legacy_rewards\(\)](#)

get_legacy_ladder *Legacy API - Ladder Details*

Description

Provides a listing of players in a given ladder. Also provides other information such as their ladder record, points, profile information, and clan.

Usage

```
get_legacy_ladder(region_id, ladder_id, host_region = "us")
```

Arguments

region_id	<p>A numeric argument indicating the region of the profile.</p> <ul style="list-style-type: none"> • 1 = US Region • 2 = EU Region • 3 = KR/TW Region • 5 = CN Region
ladder_id	<p>A unique identifier for a particular ladder. With the exception of Grandmaster, leagues (bronze, silver, etc.), are separated into tiers (1,2,3) which are further separated into divisions. These divisions, or ladders, each have a unique identifier.</p>
host_region	<p>The host region that the API call will be sent to. For most API calls, the same data will be returned regardless of which region the request is sent to. Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to Regionality and APIs.</p>

Note

Legacy API call. It is recommended to use [get_ladder_data](#) instead.

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

See Also[get_ladder_data](#)

Other legacy API calls: [get_legacy_achievements\(\)](#), [get_legacy_ladders\(\)](#), [get_legacy_match_history\(\)](#), [get_legacy_profile\(\)](#), [get_legacy_rewards\(\)](#)

get_legacy_ladders *Legacy API - Profile Ladder Summary*

Description

Provides information about a profile's performance in the current season, previous season, and showcase entries.

Usage

```
get_legacy_ladders(region_id, realm_id, profile_id, host_region = "us")
```

Arguments

region_id	A numeric argument indicating the region of the profile. <ul style="list-style-type: none">• 1 = US Region• 2 = EU Region• 3 = KR/TW Region• 5 = CN Region
realm_id	A numeric argument indicating the realm of the profile. A realm is a subset of the region. <ul style="list-style-type: none">• US Region<ul style="list-style-type: none">– 1 = US– 2 = LatAm• EU Region<ul style="list-style-type: none">– 1 = Europe– 2 = Russia• KR/TW Region<ul style="list-style-type: none">– 1 = Korea– 2 = Taiwan
profile_id	A unique, numeric identifier for an individual's profile.
host_region	The host region that the API call will be sent to. For most API calls, the same data will be returned regardless of which region the request is sent to. Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to Regionality and APIs .

Note

Legacy API call. For similar information, use [get_ladder_summary](#).

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

See Also[get_ladder_summary](#)

Other legacy API calls: [get_legacy_achievements\(\)](#), [get_legacy_ladder\(\)](#), [get_legacy_match_history\(\)](#), [get_legacy_profile\(\)](#), [get_legacy_rewards\(\)](#)

get_legacy_match_history

*Legacy API - Profile Match History***Description**

Provides information about a profile's recent match history (last 25 matches, win/loss, timestamp, etc.).

Usage

```
get_legacy_match_history(region_id, realm_id, profile_id, host_region = "us")
```

Arguments

region_id	<p>A numeric argument indicating the region of the profile.</p> <ul style="list-style-type: none"> • 1 = US Region • 2 = EU Region • 3 = KR/TW Region • 5 = CN Region
realm_id	<p>A numeric argument indicating the realm of the profile. A realm is a subset of the region.</p> <ul style="list-style-type: none"> • US Region <ul style="list-style-type: none"> - 1 = US - 2 = LatAm • EU Region <ul style="list-style-type: none"> - 1 = Europe - 2 = Russia • KR/TW Region <ul style="list-style-type: none"> - 1 = Korea - 2 = Taiwan
profile_id	A unique, numeric identifier for an individual's profile.
host_region	<p>The host region that the API call will be sent to. For most API calls, the same data will be returned regardless of which region the request is sent to. Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to Regionality and APIs.</p>

Note

Although this is a legacy API call, there is no other call available to obtain a profile's match history.

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

See Also

Other legacy API calls: [get_legacy_achievements\(\)](#), [get_legacy_ladders\(\)](#), [get_legacy_ladder\(\)](#), [get_legacy_profile\(\)](#), [get_legacy_rewards\(\)](#)

Examples

```
# Obtain recent 1v1 results for a profile in the U.S. region
try({
  matches <- get_legacy_match_history(region_id = 1, realm_id = 1, profile_id = 4716773)
  matches[matches$type=='1v1',"decision"]
})
```

get_legacy_profile *Legacy API - Profile Data*

Description

Provides summary data for an individual's profile such as campaign completion, career ladder finishes, earned achievements, and much more.

Usage

```
get_legacy_profile(region_id, realm_id, profile_id, host_region = "us")
```

Arguments

region_id	A numeric argument indicating the region of the profile. <ul style="list-style-type: none"> • 1 = US Region • 2 = EU Region • 3 = KR/TW Region • 5 = CN Region
realm_id	A numeric argument indicating the realm of the profile. A realm is a subset of the region. <ul style="list-style-type: none"> • US Region <ul style="list-style-type: none"> – 1 = US

	<ul style="list-style-type: none">- 2 = LatAm• EU Region<ul style="list-style-type: none">- 1 = Europe- 2 = Russia• KR/TW Region<ul style="list-style-type: none">- 1 = Korea- 2 = Taiwan
profile_id	A unique, numeric identifier for an individual's profile.
host_region	The host region that the API call will be sent to. For most API calls, the same data will be returned regardless of which region the request is sent to. Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to Regionality and APIs .

Note

Legacy API call. It is recommended to use [get_profile](#) instead.

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

See Also

[get_profile](#)

Other legacy API calls: [get_legacy_achievements\(\)](#), [get_legacy_ladders\(\)](#), [get_legacy_ladder\(\)](#), [get_legacy_match_history\(\)](#), [get_legacy_rewards\(\)](#)

get_legacy_rewards *Legacy API - Available Rewards*

Description

Provides a listing of available rewards in Starcraft II.

Usage

```
get_legacy_rewards(region_id, host_region = "us")
```

Arguments

region_id	A numeric argument indicating the region of the profile. <ul style="list-style-type: none"> • 1 = US Region • 2 = EU Region • 3 = KR/TW Region • 5 = CN Region
host_region	The host region that the API call will be sent to. For most API calls, the same data will be returned regardless of which region the request is sent to. Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to Regionality and APIs .

Note

Legacy API call. It is recommended to use [get_static](#) instead.

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

See Also

[get_static](#)

Other legacy API calls: [get_legacy_achievements\(\)](#), [get_legacy_ladders\(\)](#), [get_legacy_ladder\(\)](#), [get_legacy_match_history\(\)](#), [get_legacy_profile\(\)](#)

get_metadata

Profile Metadata

Description

Provides metadata for an individual's profile including their display name, profile URL, and avatar URL.

Usage

```
get_metadata(region_id, realm_id, profile_id, host_region = "us")
```

Arguments

region_id	A numeric argument indicating the region of the profile. <ul style="list-style-type: none"> • 1 = US Region • 2 = EU Region • 3 = KR/TW Region • 5 = CN Region
-----------	--

realm_id	<p>A numeric argument indicating the realm of the profile. A realm is a subset of the region.</p> <ul style="list-style-type: none"> • US Region <ul style="list-style-type: none"> – 1 = US – 2 = LatAm • EU Region <ul style="list-style-type: none"> – 1 = Europe – 2 = Russia • KR/TW Region <ul style="list-style-type: none"> – 1 = Korea – 2 = Taiwan
profile_id	A unique, numeric identifier for an individual's profile.
host_region	The host region that the API call will be sent to. For most API calls, the same data will be returned regardless of which region the request is sent to. Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to Regionality and APIs .

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

See Also

Other profile API calls: [get_ladder_summary\(\)](#), [get_ladder\(\)](#), [get_profile\(\)](#), [get_static\(\)](#)

Examples

```
# Request profile metadata of a particular profile in the European region and
# European realm.
try(get_metadata(region_id = 2, realm_id = 1, host_region = 3437681))
```

get_player

Account Metadata

Description

Provides metadata for an individual's account including a list of profiles associated with the account, as well as their their respective display names, profile URLs and avatar URLs.

Usage

```
get_player(account_id, host_region = "us")
```

Arguments

account_id	A unique identifier for an individual's account.
host_region	The host region that the API call will be sent to. For most API calls, the same data will be returned regardless of which region the request is sent to. Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to Regionality and APIs .

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

get_profile	<i>Profile Data</i>
-------------	---------------------

Description

Provides summary data for an individual's profile such as campaign completion, career ladder finishes, earned achievements, and more.

Usage

```
get_profile(region_id, realm_id, profile_id, host_region = "us")
```

Arguments

region_id	A numeric argument indicating the region of the profile. <ul style="list-style-type: none"> • 1 = US Region • 2 = EU Region • 3 = KR/TW Region • 5 = CN Region
realm_id	A numeric argument indicating the realm of the profile. A realm is a subset of the region. <ul style="list-style-type: none"> • US Region <ul style="list-style-type: none"> – 1 = US – 2 = LatAm • EU Region <ul style="list-style-type: none"> – 1 = Europe – 2 = Russia • KR/TW Region <ul style="list-style-type: none"> – 1 = Korea – 2 = Taiwan
profile_id	A unique, numeric identifier for an individual's profile.

`host_region` The host region that the API call will be sent to. For most API calls, the same data will be returned regardless of which region the request is sent to. Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to [Regionality and APIs](#).

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

See Also

Other profile API calls: [get_ladder_summary\(\)](#), [get_ladder\(\)](#), [get_metadata\(\)](#), [get_static\(\)](#)

Examples

```
# Request profile summary of a particular profile in the U.S. region and U.S. realm.
try(get_profile(region_id = 1, realm_id = 1, profile_id = 4716773))
```

<code>get_season</code>	<i>Current Season Information</i>
-------------------------	-----------------------------------

Description

Provides the current season ID, starting date, and ending date.

Usage

```
get_season(region_id, host_region = "us")
```

Arguments

<code>region_id</code>	<p>A numeric argument indicating the region of the profile.</p> <ul style="list-style-type: none"> • 1 = US Region • 2 = EU Region • 3 = KR/TW Region • 5 = CN Region
<code>host_region</code>	<p>The host region that the API call will be sent to. For most API calls, the same data will be returned regardless of which region the request is sent to. Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to Regionality and APIs.</p>

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

See Also

Other ladder data API calls: [get_gm_leaderboard\(\)](#)

Examples

```
# Obtain current season information for the European region
try(get_season(region_id = 2))
```

get_season_data	<i>Season Data</i>
-----------------	--------------------

Description

Provides start and ending times for a given season.

Usage

```
get_season_data(season_id, host_region = "us")
```

Arguments

season_id	A numeric argument indicating a particular ladder season. Currently, league data is only available for season 28 and higher (i.e. data prior to this season is inaccessible).
host_region	The host region that the API call will be sent to. For <code>get_season_data</code> , the host region affects the data you will receive (i.e. different regions will result in different data). Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to Regionality and APIs .

Note

Season data is only available for season 28 and higher.

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

See Also

Other game data API calls: [get_ladder_data\(\)](#), [get_league_data\(\)](#)

Examples

```
# Get season start and end times for season 35 in the European region.
try({
  data <- get_season_data(season_id = 35, host_region = "eu")
  as.POSIXct(data$start_timestamp, origin = "1970-01-01")
  as.POSIXct(data$end_timestamp, origin = "1970-01-01")
})
```

 get_static

Static Profile Data

Description

Provides static information (achievements, categories, criteria, and rewards) about SC2 profiles in a given region.

Usage

```
get_static(region_id, host_region = "us")
```

Arguments

region_id	A numeric argument indicating the region of the profile. <ul style="list-style-type: none"> • 1 = US Region • 2 = EU Region • 3 = KR/TW Region • 5 = CN Region
host_region	The host region that the API call will be sent to. For most API calls, the same data will be returned regardless of which region the request is sent to. Must be one of "us", "eu", "kr", "tw", "cn". For more information on regionality, refer to Regionality and APIs .

References

- [Blizzard Community API Documentation](#)
- [Regionality and APIs](#)

See Also

Other profile API calls: [get_ladder_summary\(\)](#), [get_ladder\(\)](#), [get_metadata\(\)](#), [get_profile\(\)](#)

Examples

```
# Request static data of profiles in the EU region. Request is sent through
# the U.S. host region.
try(get_static(region_id = 2, host_region = "us"))

# Request static data of profiles in the China region. The request must be
# sent to the China gateway.
try(get_static(region_id = 5, host_region = "cn"))
```

SC2API

SC2API *package*

Description

A simple wrapper written in R for Blizzard's Starcraft II API. Enables users to retrieve various data pertaining to accounts, profiles, seasons and ladders.

Details

Before using, it is recommended to view the README on [GitHub](#)

Further documentation can be found in Blizzard's [Starcraft II API documentation](#).

Index

* game data API calls

- get_ladder_data, 6
- get_league_data, 12
- get_season_data, 24

* ladder data API calls

- get_gm_leaderboard, 3
- get_season, 23

* legacy API calls

- get_legacy_achievements, 14
- get_legacy_ladder, 15
- get_legacy_ladders, 16
- get_legacy_match_history, 17
- get_legacy_profile, 18
- get_legacy_rewards, 19

* profile API calls

- get_ladder, 4
- get_ladder_summary, 8
- get_metadata, 20
- get_profile, 22
- get_static, 25

authorization, 2

get_gm_leaderboard, 3, 24
get_ladder, 4, 9, 21, 23, 25
get_ladder_data, 6, 13, 15, 24
get_ladder_ids, 7
get_ladder_summary, 5, 8, 16, 17, 21, 23, 25
get_last_played, 10
get_league_counts, 11
get_league_data, 6, 12, 24
get_legacy_achievements, 14, 15, 17–20
get_legacy_ladder, 15, 15, 17–20
get_legacy_ladders, 15, 16, 18–20
get_legacy_match_history, 15, 17, 17, 19,
20
get_legacy_profile, 15, 17, 18, 18, 20
get_legacy_rewards, 15, 17–19, 19
get_metadata, 5, 9, 20, 23, 25
get_player, 21

get_profile, 5, 9, 19, 21, 22, 25
get_season, 4, 23
get_season_data, 6, 13, 24
get_static, 5, 9, 14, 15, 20, 21, 23, 25

SC2API, 26

set_token, 2

set_token (authorization), 2

unset_token (authorization), 2

validate_token (authorization), 2