dota2api Documentation

Release 1

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Welcome to the dota2api documentation. This Python library is an unofficial wrapper for the Dota 2 API^1 from Valve Software². The repository can be found on $GitHub^3$.

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https://wiki.teamfortress.com/wiki/WebAPI#Dota_2
 http://www.valvesoftware.com/
 https://github.com/joshuaduffy/dota2api

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CHAPTER 1

Contents

Installation

This section covers installation of the library.

Tip: Work in a virtual environment!

Pip

Installing via pip¹ is the recommended method:

```
$ pip install dota2api
```

Build from source

You can also download the latest version of the code from the repository² and install:

```
\ git clone https://github.com/joshuaduffy/dota2api/ && cd dota2api/ \ python setup.py install
```

Tutorial

This section covers basic usage of the library.

¹ http://www.pip-installer.org/

² https://github.com/joshuaduffy/dota2api

Getting an API Key

Get one from Valve.

D2 API KEY environment variable

You can set the D2_API_KEY environment variable to save entering it all the time.

For example, in Linux:

```
$ export D2_API_KEY=83247983248793298732
```

Initialising

If you've set the API Key as an environment variable, initialise the module like so:

```
>>> import dota2api
>>> api = dota2api.Initialise()
```

If not you'll need to pass it into the constructor:

```
>>> import dota2api
>>> api = dota2api.Initialise("45735474375437457457")
```

Official DOTA2 web API would response identifiers for records like heroes, items, lobby type, game mode, etc. By default, this dota2api would translate most dota2 identifiers into human readable strings. But you can disable our translation by enabling raw mode:

```
>>> import dota2api
>>> api = dota2api.Initialise("45735474375437457457", raw_mode=True)
```

By default, you'll get {"hero_name": "axe"} for axe but when raw_mode is on, it will be replaced by {"hero_id", 2}.

API calls

The functions are mapped to API calls:

```
>>> match = api.get_match_details(match_id=1000193456)
```

The responses are then returned in a dict:

```
>>> match['radiant_win']
False
```

Parameters can be used to filter the results. They're all listed in the Library Reference

Get match history

You can use the account_id parameter to filter the results for a specific user.

```
>>> hist = api.get_match_history(account_id=76482434)
```

Get match details

```
>>> match = api.get_match_details(match_id=1000193456)
```

Other API calls

Listed in the Library Reference

Exceptions

APIError will be raised if an error message is returned by the API.

APITimeoutError will be raised you're making too many requests or the API itself is down.

APIAuthenticationError will be raised if you're using an invalid API key.

Responses

This section describes the dictionary structure of each response.

Every response has a number of attributes you can use. For example:

```
>>> match = api.get_match_details(match_id=1000193456)
```

The following will return the URL constructed by the library:

```
>>> match.url
```

The following will return the response as raw json:

```
>>> match.json
```

get_match_history()

Returns a dictionary with a list of players within.

```
match::lobby_type - see lobby_type.
player::player_slot - see player_slot.
```

```
- Number of matches within a single response
   total_results
   num_results
                          - Total number of matches for this query
   results_remaining
                          - Number of matches remaining to be retrieved with.
⇒subsequent API calls
   [matches]
                           - List of matches for this response
       match_id
                           - Unique match ID
                           - Number indicating position in which this match was...
       match_seq_num
\hookrightarrowrecorded
       start_time
                           - Unix timestamp of beginning of match
       lobby_type
                           - See lobby_type table
       [player]
                           - List of players in the match
```

```
{
    account_id - Unique account ID
    player_slot - Player's position within the team
    hero_id - Unique hero ID
  }
}
```

player_slot

The player slot is an 8-bit representation of the player's team and the slot (0-4) within the team.

```
----- Team (false if Radiant, true if Dire).
| ----- Not used.
| | | | | --- The position of a player within their team (0-4).
| | | | | | | | 0 0 0 0 0 0 0
```

get_match_history_by_seq_num()

Returns a dictionary with a list of matches within. See get_match_details() for structure of matches.

```
status
    1 - Success
    8 - Matches_requested must be greater than 0
statusDetail - Message explaining a status that is not equal to 1
[matches] - See get_match_details()
}
```

get_match_details()

Returns a match dictionary with with players.

For dynamic values such as kills or gold, if the match is live, then the value is current as of the API call. For matches that have finished, these values are simply the value at the end of the match for the player.

```
lobby_type - see lobby_type.
game_mode and game_mode_name - see game_mode
```

```
- Season the game was played in
   season
   radiant_win
                          - Win status of game (True for Radiant win, False for_
→Dire win)
  duration
                         - Elapsed match time in seconds
   start_time
                          - Unix timestamp for beginning of match
   match_id
                         - Unique match ID
   match_seq_num
                         - Number indicating position in which this match was_
→recorded
  tower_status_radiant - Status of Radiant towers
   tower_status_dire - Status of Dire towers
   barracks_status_radiant - Status of Radiant barracks
   barracks_status_dire - Status of Dire barracks
```

```
- The server cluster the match was played on, used in...
    cluster
→retrieving replays
                               - The region the match was played on
   cluster_name
                              - Time elapsed in seconds since first blood of the match
   first_blood_time
                              - See lobby_type table
   lobby_type
                               - See lobby_type table
   lobby_name
                            - Number of human players in the match
   human_players
                              - Unique league ID
   leagueid
                         - Number of positive/thumbs up votes - Number of negative/thumbs down votes
   positive_votes
   negative_votes
                              - See game_mode table
   game_mode
   game_mode_name - See game_mode table
radiant_captain - Account ID for Radiant captain
   dire_captain
                               - Account ID for Dire captain
    [pick_bans]
    {
                             - Unique hero ID
             hero_id
                              - True if hero was picked, False if hero was banned
             is_pick
             order
                              - Order of pick or ban in overall pick/ban sequence
                               - See team_id table.
             team
    [players]
        account_id
                                - Unique account ID
        account_id player_slot
                                - Player's position within the team
        hero_id
                               - Unique hero ID
                               - Hero's name
        hero_name
                               - Item ID for item in slot \# (0-5)
        item_#
                            Item name for item in slot # (0-5)Number of kills by player
        item_#_name
        kills
        deaths
                              - Number of player deaths
        assists - Number of player assists
leaver_status - Connection/leaving status of player
gold - Gold held by player
        go⊥u
last_hits
                          - Number of last hits by player (creep score)
       denies - Number of denies

gold_per_min - Average gold per minute

xp_per_min - Average XP per minute

gold_spent - Total amount of gold spent

hero_damage - Amount of hero damage dealt by player

tower_damage - Amount of tower damage dealt by player

hero_healing - Amount of healing done by player

level - Level of player's hero
         [ability_upgrades] - Order of abilities chosen by player
             ability
                               - Ability chosen
                                - Time in seconds since match start when ability was_
             time
⊶upgraded
             level
                               - Level of player at time of upgrading
         }
         [additional_units] - Only available if the player has a additional unit
                                - Name of unit
             unitname
             item_#
                                - ID of item in slot \# (0-5)
```

```
}
// These fields are only available for matches with teams //
[radiant_team]
                        - Team name for Radiant
   team_name
   team_logo
                       - Team logo for Radiant
   team_complete
[dire_team]
{
   team_name
                       - Team name for Dire
   team_logo
                        - Team logo for Dire
   team_team_complete - ?
}
```

get_league_listing()

Returns a dictionary with a list of leagues within; can be viewed with DotaTV.

```
{
    [leagues]
    {
        description - Description of the league
        itemdef - ID for an item associated with the tournament
        leagueid - Unique league ID
        name - Name of the league
        tournament_url - League website information
    }
}
```

get live league games()

Returns a dictionary with a list of league games within.

```
league_tier - see league_tier.
tower_state - see Towers and Barracks.
series_type - see series_type.
player::team - see team_id.
```

```
[games]
{
   league_id
   league_id
league_tier
                          - ID for the league in which the match is being played
                           - Level of play in this game
   league_series_id
                           - list of all players in the match
   [players]
       account_id
                           - Unique account ID
                           - In-game display name
       name
       hero_id
                           - Unique hero ID
                           - Team the player is on
```

```
- ID for the game series
    series_id
                                - Type of tournament series
    series_type
                                - ?
    stage_name
    game_number - Game number of the series
radiant_series_wins - Number of wins by Radiant during the series
dire_series_wins - Number of wins by Dire during the series
tower_state - State of *all* towers in the match
    tower_state
    spectators
                               - Number of spectators watching
    lobby_id
                               - ID for the match's lobby
    stream_delay_s - Delay in seconds for streaming to spectators
    // These fields are only available for matches with teams //
    [radiant_team]
    {
         team_name
                                  - Team name for Radiant
        team_logo
                                 - Team logo for Radiant
         team_complete
                                 - ?
    [dire_team]
    {
        team_name
                                - Team name for Dire
         team_logo
                               - Team logo for Dire
         team_team_complete - ?
}
```

get_team_info_by_team_id()

Returns a dictionary with a list of teams within.

```
- 1 if success, non-1 otherwise
   status
   [teams]
                                           - Account ID for team admin
       admin_account_id
       calibration_games_remaining
                                           - ?
       country_code
                                           - ISO 3166-1 country code
                                           - Number of games played by team with_
       games_played
→current team members
       league_id_#
                                          - League IDs in which the team has played
                                           - UGC ID for the team logo
       logo
                                           - UGC ID for the team sponsor logo
       logo_sponsor
                                           - Team's name
       name
       player_#_account_id
                                           - Account ID for player \# (0-5)
       tag
                                           - Team's tag
       team_id
                                           - Unique team ID
                                           - Unix timestamp of team creation
       time_created
                                           - Team-provided URL
       url
   }
```

get_player_summaries()

Returns a dictionary with a list of players within.

```
[player]
   {
                                  - 32x32 avatar image
       avatar
                                  - 184x184 avatar image
       avatarfull
       avatarmedium
                                  - 64x64 avatar image
       communityvisibilitystate - See table below.
lastlogoff - Unix timestamp since last time logged out of_
→steam
       personaname
                                   - Equivalent of Steam username
                                   - See table below.
       personastate
       personastateflags
       primaryclanid
                                  - 64-bit unique clan identifier
       profilestate
                                   - ?
       profileurl
                                  - Steam profile URL
       realname
                                  - User's given name
       steamid
                                  - Unique Steam ID
                                   - Unix timestamp of profile creation time
       timecreated
```

communityvisibilitystate

Value	Description
1	Private
2	Friends only
3	Friends of friends
4	Users only
5	Public

personastate

Value	Description
0	Offline
1	Online
2	Busy
3	Away
4	Snooze
5	Looking to trade
6	Looking to play

get_heroes()

```
id - Unique hero ID

name - Hero's name

localized_name - Localized version of hero's name

url_full_portrait - URL to full-size hero portrait (256x144)

url_large_portrait - URL to large hero portrait (205x115)

url_small_portrait - URL to small hero portrait (59x33)

url_vertical_portrait - URL to vertical hero portrait (235x272)

}
```

get_game_items()

```
count
                   - Number of results
status
                   - HTTP status respose
[items]
                   - Unique item ID
   id
                   - Item's name
   name
                   - Item's gold cost in game, 0 if recipe
   localized_name - Item's localized name
                   - True if item is a recipe item, false otherwise
   recipe
   recipe
secret_shop
                   - True if item is bought at the secret shop, false otherwise
   side_shop
                   - True if item is bought at the side shop, false otherwise
}
```

get_tournament_prize_pool()

```
league_id - Unique league ID
  prizepool - Current prize pool if the league includes a community-funded pool,
  otherwise 0
  status - HTTP status code
}
```

Towers and Barracks

Combined status

The overall match tower and barracks status uses 32 bits for representation and should be interpreted as follows:

```
| ----- Radiant Ancient Top
                              ----- Radiant Ancient Bottom
                             | ----- Radiant Bottom Tier 3
                             | | ----- Radiant Bottom Tier 2
                               | | ----- Radiant Bottom Tier 1
                               | | | ----- Radiant Middle Tier 3
                                | | | ----- Radiant Middle Tier 2
                                  | | | ---- Radiant Middle Tier 1
                                   | | | --- Radiant Top Tier 3
                                   | | | | -- Radiant Top Tier 2
                                  | | | - Radiant Top Tier 1
```

Single team tower status

The tower status for a single team uses 16 bits for representation and should be interpreted as follows:

Single team barracks status

The barracks status uses 8 bits for representation and should be interpreted as follows:

```
----- Not used.
| | ----- Bottom Ranged
| | | | ---- Bottom Melee
| | | | | ---- Middle Ranged
| | | | | | --- Middle Melee
| | | | | | -- Top Ranged
| | | | | | | - Top Melee
| | | | | | | | 1 | 0 0 0 0 0 0 0
```

Status code mappings

These tables outline various codes/status in responses and their meaning.

See dota2api.parse for various parsing utilities.

series_type

Value	Description
0	Non-series
1	Best of 3
2	Best of 5

league_tier

Value	Description
1	Amateur
2	Professional
3	Premier

game_mode

Value	Description
0	Unknown
1	All Pick
2	Captain's Mode
3	Random Draft
4	Single Draft
5	All Random
6	Intro
7	Diretide
8	Reverse Captain's Mode
9	The Greeviling
10	Tutorial
11	Mid Only
12	Least Played
13	New Player Pool
14	Compendium Matchmaking
15	Custom
16	Captains Draft
17	Balanced Draft
18	Ability Draft
19	Event (?)
20	All Random Death Match
21	Solo Mid 1 vs 1
22	Ranked All Pick

lobby_type

Status	Description
-1	Invalid
0	Public matchmaking
1	Practice
2	Tournament
3	Tutorial
4	Co-op with AI
5	Team match
6	Solo queue
7	Ranked matchmaking
8	Solo Mid 1 vs 1

leaver status

ID	Value	Description
0	NONE	finished match, no abandon
1	DISCONNECTED	player DC, no abandon
2	DISCONNCECTED_TOO_LONG	player DC > 5min, abandon
3	ABANDONED	player dc, clicked leave, abandon
4	AFK	player AFK, abandon
5	NEVER_CONNECTED	never connected, no abandon
6	NEVER_CONNECTED_TOO_LONG	too long to connect, no abandon

team_id

Value	Description
0	Radiant
1	Dire
2	Broadcaster
3+	Unassigned (?)

get_top_live_games()

Returns a dictionary that includes top MMR live games

```
team_name_radiant - Radiant team name (Available for matches with teams)
team_name_dire - Dire_team_name (Available for matches with teams)
                             - Dire team name (Available for matches with teams)
    team_name_dire
    sort_score
    last_update_time
                             - Gold lead for Radiant (negative if Dire leads)
    radiant_lead
    radiant_score
                            - Radiant kill score
    dire_score
                             - Dire kill score
    building_state
    [players]
        account_id - Player's 32-bit Steam ID
        hero_id
                             - Player's hero ID
}
```

Library Reference

This section covers the dota2api package, the parse module and the exceptions used.

API

Dota 2 API wrapper and parser in Python

Parameters

- api_key (str) string with the api key
- logging (bool, optional) set this to True for logging output
- raw_mode (bool, optional) get the raw data from dota2 API without parsing it into human-readable string

```
get_game_items (**kwargs)
```

Returns a dictionary of in-game items, used to parse ids into localised names

Returns dictionary of items, see *responses*

```
get_heroes (**kwargs)
```

Returns a dictionary of in-game heroes, used to parse ids into localised names

Returns dictionary of heroes, see responses

```
get_league_listing()
```

Returns a dictionary containing a list of all ticketed leagues

Returns dictionary of ticketed leagues, see *responses*

```
get_live_league_games()
```

Returns a dictionary containing a list of ticked games in progress

Returns dictionary of live games, see responses

```
get match details (match id=None, **kwargs)
     Returns a dictionary containing the details for a Dota 2 match
         Parameters match_id - (int, optional)
         Returns dictionary of matches, see responses
get match history(account id=None, **kwargs)
     Returns a dictionary containing a list of the most recent Dota matches
         Parameters
             • account_id - (int, optional)
             • hero_id - (int, optional)
             • game_mode - (int, optional) see ref/modes.json
             • skill – (int, optional) see ref/skill.json
             • min_players – (int, optional) only return matches with minimum amount of players
             • league_id - (int, optional) for ids use get_league_listing()
             • start_at_match_id - (int, optional) start at matches equal to or older than this match
             • matches_requested - (int, optional) defaults to 100
             • tournament games only - (str, optional) limit results to tournament matches only
         Returns dictionary of matches, see responses
get_match_history_by_seq_num(start_at_match_seq_num=None, **kwargs)
     Returns a dictionary containing a list of Dota matches in the order they were recorded
         Parameters
             • start_at_match_seq_num - (int, optional) start at matches equal to or older than
               this match id
             • matches_requested - (int, optional) defaults to 100
         Returns dictionary of matches, see responses
get_player_summaries (steamids=None, **kwargs)
     Returns a dictionary containing a player summaries
         Parameters steamids - (list) list of 32-bit or 64-bit steam ids, notice that api will con-
             vert if 32-bit are given
         Returns dictionary of player summaries, see responses
get_team_info_by_team_id(start_at_team_id=None, **kwargs)
     Returns a dictionary containing a in-game teams
         Parameters
             • start_at_team_id - (int, optional)
```

teams_requested – (int, optional)

Returns dictionary of teams, see *responses*

```
get_top_live_games (partner='', **kwargs)
```

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Returns a dictionary that includes top MMR live games

Parameters partner – (int, optional)

```
Returns dictionary of prize pools, see responses

get_tournament_prize_pool (leagueid=None, **kwargs)

Returns a dictionary that includes community funded tournament prize pools

Parameters leagueid - (int, optional)

Returns dictionary of prize pools, see responses

update_game_items()

Update the item reference data via the API

update_heroes()

Update the hero reference data via the API
```

Parser

```
Parse some of the values from the API, all can be found in the response returned
```

```
dota2api.src.parse.cluster(response)
Parse the lobby, will be available as cluster_name

dota2api.src.parse.game_mode(response)
Parse the lobby, will be available as game_mode_name

dota2api.src.parse.hero_id(response)
Parse the lobby, will be available as hero_name

dota2api.src.parse.item_id(response)
Parse the item ids, will be available as item_0_name, item_1_name, item_2_name and so on

dota2api.src.parse.leaver(response)
Parse the lobby, will be available as hero_name

dota2api.src.parse.lobby_type(response)
Parse the lobby, will be available as lobby_type
```

Exceptions

Not many exceptions exist due to server side validation on the parameters

```
exception dota2api.src.exceptions.APIAuthenticationError(api_key=None)
   Raised when the API key supplied is invalid
```

Parameters api_key – (str) key used will be displayed upon error

```
exception dota2api.src.exceptions.APIError (msg)
Raised when the API response is an error, or the status does not equal one
```

```
exception dota2api.src.exceptions.APITimeoutError
Raised when too many requests are been made or the server is busy
```

Contributing

This section provides help for people who wish to contribute to the project.

We are open to most change requests, the only request is that every piece of functionality is accompanied by a test!

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Documentation

Documentation improvements are always welcome, I'm hoping this will be a useful guide to the API as most information online is out of date.

Bug reports

Forks or bug reports are welcome! If you spot any errors in the code or documentation please open an issue on GitHub.

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