# **Chess.com Wrapper**

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## **ONE**

## **DESCRIPTION**

"A full Python Wrapper around Chess.com API which provides public data from the Chess.com website. All endpoints provided by Chess.com's API are available in the respectively named methods. The package allows for simple interaction with the API, eliminating the need for repetitive code and testing."

## TWO

## **INDICES AND TABLES**

- genindex
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THREE

### **GETTING STARTED**

### 3.1 Installation

The package requires Python 3.7 or higher.

Install from PyPI: pip install chess.com

## 3.2 Retrieving Data

All the functions return a *ChessDotComResponse* object. The data can be accessed in dictionary format or via attributes.

The package uses *aiohttp* <*https://docs.aiohttp.org/en/stable/>* for asynchronous requests and *requests* <*https://requests.readthedocs.io/en/latest/>* for synchronous requests to interact with the API.

## 3.2.1 Synchronous

```
from chessdotcom import get_player_profile

response = get_player_profile("fabianocaruana")

player_name = response.json['player']['name']
#or
player_name = response.player.name
```

### 3.2.2 Asynchronous

```
import asyncio
from chessdotcom.aio import get_player_profile, Client
#or
from chessdotcom import Client
Client.aio = True

usernames = ["fabianocaruana", "GMHikaruOnTwitch", "MagnusCarlsen", "GarryKasparov"]

cors = [get_player_profile(name) for name in usernames]
```

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```
async def gather_cors(cors):
    responses = await asyncio.gather(*cors)
    return responses

responses = asyncio.run(gather_cors(cors))
```

### 3.2.3 Managing Rate Limit

The package offers several ways to deal with the rate limit. Every function accepts a *tts* parameter which controls the number of seconds the *Client* will wait before making the request. This is useful if running a lot of coroutines at once.

```
cors = [get_player_profile(name, tts = i / 10) for i, name in enumerate(usernames)]
```

The second method is to adjust the rate\_limit\_handler attribute of the Client object.

```
Client.rate_limit_handler.tries = 2
Client.rate_limit_handler.tts = 4
```

If the initial request gets rate limited the client will automatically retry the request **2 more times** with an interval of **4 seconds**.

### 3.2.4 Configuring Headers

The project uses *requests* package to interact with the API. Headers and proxies can be set through the *Client* object. Official Chess.com documentation recommends adding a *User-Agent* header.

```
#optional
from chessdotcom import Client

Client.request_config["User-Agent"] = (
    "My Python Application. "
    "Contact me at email@example.com"
)
```

All the methods from the package will now include the header when making a request to the API.

**FOUR** 

### **API REFERENCE**

## 4.1 chessdotcom.types

**exception** chessdotcom.types.**ChessDotComError**(status\_code: int, response\_text: str, headers: CIMultiDictProxy)

Custom Exception object.

#### Variables

- **status\_code** Contains the status code of the API's response.
- **json** Dictionary representation of the API's response.
- text API's raw response decoded into a string.

class chessdotcom.types.ChessDotComResponse( $response\_text: str, top\_level\_attr: Optional[str] = None, no\_json=False$ )

Custom object for holding the API's response.

#### Variables

- **json** Dictionary representation of the API's response.
- **{nested\_object}** Object representation of the API's response.
- text API's raw response decoded into a string.

class chessdotcom.types.Collection(\*\*kwargs)

### 4.2 chessdotcom.client

class chessdotcom.client.Client

Client for Chess.com Public API. The client is only responsible for making calls.

#### Variables

- **request\_config** Dictionary containing extra keyword arguments for requests to the API (headers, proxy, etc).
- **aio** Determines if the functions behave asynchronously.

#### Loop\_callback

Function that returns the current loop for aiohttp.ClientSession.

#### Rate\_limit\_handler

A RateLimitHandler object. See chessdotcom.client.RateLimitHandler.

#### class chessdotcom.client.RateLimitHandler(tts=0, retries=1)

Rate Limit Handler for handling 429 responses from the API.

#### **Tts**

The time the client will wait after a 429 response if there are tries remaining.

#### Retries

The number of times the client will retry calling the API after the first attempt.

 $chessdotcom.client. {\tt get\_club\_details}(\textit{url\_id: str, tts=0}, **kwargs) \rightarrow \textit{ChessDotComResponse}$ 

#### **Parameters**

- url\_id URL for the club's web page on www.chess.com.
- **tts** the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing additional details about a club.

chessdotcom.client.get\_club\_matches( $url\_id: str, tts=0, **kwargs) \rightarrow ChessDotComResponse$ 

#### **Parameters**

- **url\_id** URL for the club's web page on www.chess.com.
- **tts** the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing a list of daily and club matches.

chessdotcom.client.get\_club\_members( $url\_id: str, tts=0, **kwargs) \rightarrow ChessDotComResponse$ 

#### **Parameters**

- url\_id URL for the club's web page on www.chess.com.
- tts the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing a list of club members.

chessdotcom.client.get\_country\_clubs(iso: str, tts=0, \*\*kwargs)  $\rightarrow$  ChessDotComResponse

#### **Parameters**

- **iso** country's 2-character ISO 3166 code.
- **tts** the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing a list of URLs for clubs identified as being in or associated with this country.

chessdotcom.client.get\_country\_details(iso:  $str, tts=0, **kwargs) \rightarrow ChessDotComResponse$ 

#### **Parameters**

- **iso** country's 2-character ISO 3166 code.
- tts the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing additional details about a country.

chessdotcom.client.get\_country\_players(iso: str, tts=0, \*\*kwargs)  $\rightarrow$  ChessDotComResponse

#### **Parameters**

- **iso** country's 2-character ISO 3166 code.
- **tts** the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing a list of usernames for players who identify themselves as being in this country.

chessdotcom.client.get\_current\_daily\_puzzle(tts=0, \*\*kwargs)  $\rightarrow ChessDotComResponse$ 

#### **Parameters**

**tts** – the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing information about the daily puzzle found in www.chess.com.

chessdotcom.client.get\_leaderboards(tts=0, \*\*kwargs)  $\rightarrow ChessDotComResponse$ 

#### **Parameters**

**tts** – the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing information about top 50 player for daily and live games, tactics and lessons.

chessdotcom.client.get\_player\_clubs(username: str, tts=0, \*\*kwargs)  $\rightarrow ChessDotComResponse$ 

#### **Parameters**

- **username** username of the player.
- tts the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing a list of clubs the player is a member of.

 $\label{com:client.get_player_current_games} (\textit{username: str, tts=0}, **kwargs) \rightarrow \\ \textit{ChessDotComResponse}$ 

#### **Parameters**

- **username** username of the player.
- $\bullet~$  tts the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing a list of Daily Chess games that a player is currently playing.

 $\label{lem:chessdotcom.client.get_player_current_games_to_move} (\textit{username: str, tts=0}, **kwargs) \rightarrow \textit{ChessDotComResponse}$ 

#### **Parameters**

- **username** username of the player.
- tts the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing a list of Daily Chess games where it is the player's turn to act.

```
chessdotcom.client.get_player_game_archives(username: str, tts=0, **kwargs) \rightarrow ChessDotComResponse
```

#### **Parameters**

- username username of the player.
- **tts** the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing a list of monthly archives available for this player.

```
chessdotcom.client.get_player_games_by_month(username: str, year: Optional[Union[str, int]] = None, month: Optional[Union[str, int]] = None, datetime_obj: Optional[datetime] = None, tts=0, **kwargs) \rightarrow ChessDotComResponse
```

#### **Parameters**

- username username of the player.
- **year** the year (yyyy).
- **month** the month (mm).
- **date** datetime.datetime of the month. Can be passed in instead of month and year parameters.
- **tts** the time the client will wait before making the first request.

#### **Returns**

ChessDotComResponse object containing a list of live and daily Chess games that a player has finished.

```
chessdotcom.client.get_player_games_by_month_pgn(username: str, year: Optional[Union[str, int]] = None, month: Optional[Union[str, int]] = None, datetime_obj: Optional[datetime] = None, tts=0, **kwargs) \rightarrow ChessDotComResponse
```

#### **Parameters**

- **username** username of the player.
- **year** the year (yyyy).
- **month** the month (mm).
- date datetime.datetime of the month. Can be passed in instead of month and year parameters.

#### **Returns**

ChessDotComResponse object containing standard multi-game format PGN containing all games for a month.

chessdotcom.client.get\_player\_profile(username: str, tts=0, \*\*kwargs)  $\rightarrow ChessDotComResponse$ 

#### **Parameters**

- **username** username of the player.
- **tts** the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing information about the player's profile.

chessdotcom.client.get\_player\_stats(username: str, tts=0, \*\*kwargs)  $\rightarrow ChessDotComResponse$ 

#### **Parameters**

- **username** username of the player.
- **tts** the time the client will wait before making the first request.

#### **Returns**

ChessDotComResponse object containing information about the plyers's ratings, win/loss, and other stats.

 $chessdotcom.client.get\_player\_team\_matches(\textit{username: str, tts=0}, **kwargs) \rightarrow \textit{ChessDotComResponse}$ 

#### **Parameters**

- **username** username of the player.
- tts the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing a list of team matches the player has attended, is participating or is currently registered.

chessdotcom.client.get\_player\_tournaments(username: str, tts=0, \*\*kwargs)  $\rightarrow$  ChessDotComResponse

#### **Parameters**

- username username of the player.
- **tts** the time the client will wait before making the first request.

#### **Returns**

ChessDotComResponse object containing a list of tournaments the player is registered, is attending or has attended in the past.

chessdotcom.client.get\_random\_daily\_puzzle(tts=0, \*\*kwargs)  $\rightarrow ChessDotComResponse$ 

#### **Parameters**

**tts** – the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing information about a randomly picked daily puzzle.

chessdotcom.client.get\_streamers(tts=0, \*\*kwargs)  $\rightarrow ChessDotComResponse$ 

#### **Parameters**

**tts** – the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing information about Chess.com streamers.

chessdotcom.client.get\_team\_match( $match\_id$ : int, tts=0, \*\*kwargs)  $\rightarrow ChessDotComResponse$ 

#### **Parameters**

- match\_id the id of the match.
- **tts** the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing details about a team match and players playing that match.

chessdotcom.client.get\_team\_match\_board( $match\_id: int, board\_num: int, tts=0, **kwargs) \rightarrow ChessDotComResponse$ 

#### **Parameters**

- match\_id the id of the match.
- **board\_num** the number of the board.
- **tts** the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing details about a team match board.

chessdotcom.client.get\_team\_match\_live( $match\_id: int, tts=0, **kwargs) \rightarrow ChessDotComResponse$ 

#### **Parameters**

- match\_id the id of the match.
- tts the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing details about a team match and players playing that match.

chessdotcom.client.get\_team\_match\_live\_board( $match\_id: int, board\_num: int, tts=0, **kwargs) \rightarrow ChessDotComResponse$ 

#### **Parameters**

- **match\_id** the id of the match.
- **board\_num** the number of the board.
- tts the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing details about a team match board.

chessdotcom.client.get\_titled\_players( $title\_abbrev: str, tts=0, **kwargs) \rightarrow ChessDotComResponse$ 

#### **Parameters**

- title\_abbrev abbreviation of chess title.
- tts the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing a list of usernames.

 $chessdotcom.client. {\tt get\_tournament\_details}(\textit{url\_id: str, tts=0}, **kwargs) \rightarrow \textit{ChessDotComResponse}$ 

#### **Parameters**

- **url\_id** URL for the club's web page on www.chess.com.
- tts the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing details about a daily, live and arena tournament.

 $chess dotcom.client. {\tt get\_tournament\_round} (\textit{url\_id: str, round\_num: int, tts=0, **kwargs}) \rightarrow \\ \textit{ChessDotComResponse}$ 

#### **Parameters**

- **url\_id** URL for the club's web page on www.chess.com.
- round\_num the round of the tournament.
- tts the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing details about a tournament's round.

chessdotcom.client.get\_tournament\_round\_group\_details( $url\_id: str, round\_num: int, group\_num: int, tts=0, **kwargs) \rightarrow ChessDotComResponse$ 

#### **Parameters**

- url\_id URL for the club's web page on www.chess.com.
- **round\_num** the round of the tournament.
- **group\_num** the group in the tournament.
- **tts** the time the client will wait before making the first request.

#### Returns

ChessDotComResponse object containing details about a tournament's round group.

chessdotcom.client.is\_player\_online(username: str, tts=0, \*\*kwargs)  $\rightarrow ChessDotComResponse$ 

#### **Parameters**

- **username** username of the player.
- **tts** the time the client will wait before making the first request.

#### **Returns**

ChessDotComResponse object containing infomation about whether or not a player is online

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