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# **pybet365 Documentation**

***Release 0.1.1***

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The API that *pybet365* wraps has been depreciated from rapid-api  
Due to this the packages is currenty **unusable**

Python Wrapper for Bet365 API

- Free software: MIT license
- Documentation: <https://pybet365.readthedocs.io>.

## 1.1 Installation

From source

```
$ git clone https://github.com/leonkozlowski/pybet365.git
$ cd pybet365

$ python3.8 -m venv venv
$ source venv/bin/activate
$ pip install -e .

# For test dependencies
$ pip install -r requirements_dev.txt
```

From build

```
$ pip install pybet365
```

## 1.2 Features

### GET Request to Upcoming Events Endpoint

```
from pybet365 import Bet365

client = Bet365(api_host="someHost", api_key="someKey")
upcoming_events = client.upcoming_events(sport_id="49")

print(upcoming_events)
```

### Response

```
{
  "success": 1,
  "pager": {
    "page": 1,
    "per_page": 50,
    "total": 102
  },
  "results": [
    {
      "id": "88107197",
      "sport_id": "92",
      "time": "1586480400",
      "time_status": "0",
      "league": {
        "id": "10036652",
        "name": "Moscow Liga Pro"
      },
      "home": {
        "id": "10423098",
        "name": "Evgenii Kryuchkov"
      },
      "away": {
        "id": "10433218",
        "name": "Aik Lulikyan"
      },
      "ss": null,
      "our_event_id": "2297143",
      "updated_at": "1586478473"
    }
  ]
}
```

### Access response objects with dot notation

```
from pybet365 import Bet365

client = Bet365(api_host="someHost", api_key="someKey")
upcoming_events = client.upcoming_events(sport_id="49")

print(upcoming_events.success)
>>> 1
```

### Access of array type *results* objects

```
from pybet365 import Bet365

client = Bet365(api_host="someHost", api_key="someKey")
upcoming_events = client.upcoming_events(sport_id="49")

print(upcoming_events.results[0].id)
>>> "88107197"
```

## 1.3 Environment Variables

- **BET365\_HOST**
  - *\$ export BET365\_HOST=yourHost*
- **BET365\_KEY**
  - *\$ export BET365\_KEY=yourSecretKey*

### 1.3.1 Testing

```
# Test with pytest
make tests

# Lint with flake8
make lint
```

## 1.4 Credits

This package was created with [Cookiecutter](#) and the [audreyr/cookiecutter-pypackage](#) project template.





### 2.1 Stable release

To install pybet365, run this command in your terminal:

```
$ pip install pybet365
```

This is the preferred method to install pybet365, as it will always install the most recent stable release.

If you don't have [pip](#) installed, this [Python installation guide](#) can guide you through the process.

### 2.2 From sources

The sources for pybet365 can be downloaded from the [Github repo](#).

You can either clone the public repository:

```
$ git clone git://github.com/leonkozlowski/pybet365
```

Or download the [tarball](#):

```
$ curl -OJL https://github.com/leonkozlowski/pybet365/tarball/master
```

Once you have a copy of the source, you can install it with:

```
$ python setup.py install
```



## CHAPTER 3

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### Usage

---

To use pybet365 in a project:

```
import pybet365
```



## 4.1 pybet365 package

### 4.1.1 Subpackages

#### pybet365.client package

##### Submodules

#### pybet365.client.client module

Bet365 API Wrapper.

Bet365 Serves as a Client to make requests to Bet365 API see for documentation: (<https://1394697259.gitbook.io/bet365-api/>)

Bet365 Exposes 6 Endpoints:

- Result ["GET"]

- InPlay Filter ["GET"]

- InPlay Odds ["GET"]

- PreMatch odds ["GET"]

- InPlay Events ["GET"]

- Upcoming Events ["GET"]

Responses are parsed into Facade Access objects (Base Bet365Response)

```
class pybet365.client.client.Bet365 (api_host, api_key)
```

```
    Bases: object
```

```
    Bet365 API Wrapper.
```

**in\_play\_events** (*raw: Optional[str] = None*) → pybet365.response.base.Bet365Response  
Caller for *InPlay Events* endpoint of Bet365 API.

**Parameters** *raw* (*Optional[str]*) – option for raw Bet365 body response

**Returns** Response Object for *in\_play\_events* endpoint

**Return type** *Bet365Response*

**in\_play\_filter** (*sport\_id: Optional[str] = None, league\_id: Optional[str] = None*) → pybet365.response.base.Bet365Response  
Caller for *InPlay Filters* endpoint of Bet365 API.

**Parameters**

- **sport\_id** (*Optional[str]*) – Identifier for sport type
- **league\_id** (*Optional[str]*) – Identifier for specific league

**Returns** Response Object for *in\_play\_filter* endpoint

**Return type** *Bet365Response*

**in\_play\_odds** (*fi: str, raw: Optional[str] = None, lineup: Optional[str] = None, stats: Optional[str] = None*) → pybet365.response.base.Bet365Response  
Caller for *InPlay Odds* endpoint of Bet365 API.

**Parameters**

- **fi** (*str*) – FI from Bet365 InPlay
- **raw** (*Optional[str]*) – option for raw Bet365 body response
- **lineup** (*Optional[str]*) – lineup info (NOTE: ONLY FOR CRICKET)
- **stats** (*Optional[str]*) – extra stats info (NOTE: ONLY FOR SOCCER, BASKETBALL, CRICKET, BASEBALL, TENNIS)

**Returns** Response Object for *in\_play\_odds* endpoint

**Return type** *Bet365Response*

**pre\_match\_odds** (*fi: str, raw: Optional[str] = None*) → pybet365.response.base.Bet365Response  
Caller for *PreMatch Odds* endpoint of Bet365 API.

**Parameters**

- **fi** (*str*) – FI from Bet365 InPlay
- **raw** (*Optional[str]*) – option for raw Bet365 body response

**Returns** Response Object for *pre\_match\_odds* endpoint

**Return type** *Bet365Response*

**result** (*event\_id: str*) → pybet365.response.base.Bet365Response  
Caller for *Result* endpoint of Bet365 API.

**Parameters** **event\_id** (*str*) – Sporting event id to get result for

**Returns** Response Object for *result* endpoint

**Return type** *Bet365Response*

**upcoming\_events** (*sport\_id: str, page: Optional[str] = None, lng\_id: Optional[str] = None, day: Optional[str] = None, league\_id: Optional[str] = None*) → pybet365.response.base.Bet365Response  
Caller for *Upcoming Events* endpoint of Bet365 API.

**Parameters**

- **sport\_id** (*str*) – String identifier for sport type
- **page** (*Optional[str]*) – Pagination for API Response
- **lng\_id** (*Optional[str]*) – Language Id
- **day** (*Optional[str]*) – Go forward ONLY date to query
- **league\_id** (*Optional[str]*) – Id for desired league

**Returns** Response Object for *upcoming\_events* endpoint

**Return type** *Bet365Response*

**pybet365.client.config module**

Configuration File for Bet365 Client.

**class** pybet365.client.config.Bet365Mnemonic

Bases: enum.Enum

Bet365 API Mnemonic Field Enumeration. see: (<https://1394697259.gitbook.io/bet365-api/bet36>)

Internal mapping to cast fields where necessary

ADDITIONAL\_DATA\_TEAM\_TOUCHDOWN\_QUOTE = 'AD'

ADDITIONAL\_STATS\_ANIMATION\_SOUND\_TEAM\_FIELDGOAL\_QUOTE = 'AS'

ANIMATION\_ICON = 'AM'

ANIMATION\_ID = 'AI'

ANIMATION\_TEXT\_STATS\_TAB = 'AT'

ANIMATION\_TOPIC = 'AO'

ARCHIVE\_FIXTURE\_INFO = 'AF'

ARCHIVE\_VIDEO\_AVAILABLE = 'AV'

ASIAN\_HOVER\_FINANCIALS\_MARKET\_ODDS\_1 = 'AH'

AUDIO\_AVAILABLE = 'AU'

AUDIO\_ICON\_DIARY\_AUDIO\_AVAILABLE = 'IA'

AUDIO\_ID = 'SD'

BANKER\_OPTION\_OPEN\_BETS\_ENABLED = 'OB'

BANNER\_STYLE = 'BS'

BASE\_LINE = 'BL'

BASE\_ODDS\_OPEN\_BETS\_COUNT = 'BO'

BET = 'BE'

BET\_CALL\_FEATURE\_DISABLED\_COMMENT = 'CM'

BET\_CALL\_V2\_DISABLED\_MAX\_BET = 'MB'

BET\_CALL\_V2\_TWILIO\_DISABLED\_MARKET\_TYPE = 'MT'

BET\_RETURNS = 'RE'

```
BET_TOTE_TYPE_TEAM_COLOR = 'TC'
BET_TYPE_PULL_COMPETITION_CODE = 'CC'
BLURB_HEADER = 'BH'
BOOK_CLOSURES_CLOSE_BETS_COUNT = 'BC'
BREADCRUMB_LEVEL_1 = 'L1'
BREADCRUMB_TRAIL = 'TB'
BUTTON_BAR = 'BB'
BUTTON_BAR_INDEX_BUTTON_SPLIT_INDEX = 'BI'
C1_ID_MINI_DIARY_C1 = 'C1'
C1_TABLE_MINI_DIARY_T1_TEXT_1 = 'T1'
C2_ID_MINI_DIARY_C2 = 'C2'
C2_TABLE_MINI_DIARY_T2_TEXT_2 = 'T2'
CHANGE_STAMP_SUSPEND_ARRAY = 'SA'
CHANNEL_COLUMN_NUMBER = 'CN'
CHECK_BOX = 'XB'
CLASSIFICATION = 'CL'
CLASSIFICATIONS = 'CS'
CLASS_ID_MINI_DIARY_CUP_ICON = 'CI'
CLASS_ORDER_CLOSE_BET_RETURNS = 'CR'
CLOSE_BETS = 'CB'
CLOSE_BETS_PRESENTATION_PULL_DISABLED_CURRENT_PROGRESS_CURRENT_PERIOD = 'CP'
CLOTH_NUMBER = 'NC'
CLOTH_NUMBER_PULL = 'PN'
COLUMN = 'CO'
COMPETITION_DROPDOWN_FINANCIALS_TRADE = 'CD'
COMPETITION_KEY = 'CK'
COMPETITION_NAME = 'CT'
CONFIG = 'CF'
CONTROLLER = 'XL'
COUNTDOWN_TAX_DETAILS = 'TD'
CURRENT_INFO = 'CU'
CURRENT_INFO_V4 = 'UC'
CUSTOMER_TO_CUSTOMER_CALLING_FEATURE_DISABLED_COMMENT_V4_MARKET_COUNT = 'MC'
CUSTOMER_TO_REPRESENTATIVE_CALLING_FEATURE_DISABLED_MORE_MARKETS = 'MR'
DATA_1 = 'D1'
DATA_2 = 'D2'
```



```
DATA_3 = 'D3'
DATA_4 = 'D4'
DATA_5 = 'D5'
DECIMAL_PLACES = 'DP'
DEFAULT_OPEN = 'DO'
DEFAULT_OPEN_HOMEPAGE = 'HO'
DEFAULT_OPEN_LEFT = 'LO'
DEFAULT_OPEN_RIGHT_RACE_OFF = 'RO'
DESCRIPTION = 'DE'
DIARY = 'DY'
DIARY_DAY = 'DA'
DIARY_NAME_DRAW_NUMBER = 'DN'
DIARY_REFRESH = 'DR'
DISABLE_COLUMN_DISTRIBUTION = 'DX'
DISPLAY_CLOCK = 'DC'
DISPLAY_DATE = 'DD'
DISPLAY_SCORE = 'DS'
DRAW_NUMBER_PULL = 'SN'
EACH_WAY = 'EW'
EMBEDDED_STREAMING_EXTRA_SCORES = 'ES'
EMPTY = 'EM'
EMPTY_TOPIC_ID_PHONE_ONLY_LIST = 'TO'
END_TIME_EVENT_TYPE = 'ET'
ERROR_CODE_EXCLUDED_COUNTRY_CODES = 'EC'
ERROR_LOGGING = 'ER'
ETOTE_LINK_DATA = 'EE'
EVENT = 'EV'
EVENT_COUNT_INFO_POD_LINK_1_C1_ID = 'LC'
EVENT_ID = 'EI'
EVENT_TIME = 'EA'
EXCLUDE_COLUMN_NUMBERS = 'XC'
EXTRA_DATA_1_TEAM_ODDS_H = 'EX'
EXTRA_DATA_2_TEAM_ODDS_A = 'ED'
EXTRA_INFO_NODE_TEAM_MATCHTOTAL_QUOTE = 'XI'
EXTRA_PARTICIPANTS = 'EP'
EXTRA_STATS_AVAILABLE = 'EL'
```

```
EXTRA_TIME_LENGTH = 'XT'
FILTERING = 'FF'
FINANCIALS_CLOSE_TIME = 'AQ'
FINANCIALS_FEED_1 = 'FK'
FINANCIALS_FEED_2_FORM_PULL = 'FO'
FINANCIALS_MARKET_1A = 'FM'
FINANCIALS_MARKET_1B = 'FN'
FINANCIALS_MARKET_2A = 'FQ'
FINANCIALS_MARKET_2B = 'FR'
FINANCIALS_MARKET_ODDS_2 = 'AJ'
FINANCIALS_PERIOD_1_APN_FLUC = 'FL'
FINANCIALS_PERIOD_2_FIXED_PLACE = 'FP'
FINANCIALS_PRICE_1 = 'AB'
FIXED_WIN = 'FW'
FIXTURE_PARENT_ID = 'FI'
FIXTURE_STARTED = 'FS'
FORCE_DISPLAY = 'FD'
GLOBAL_CONFIG = 'CG'
GROUP = 'GR'
HANDICAP = 'HA'
HANDICAP_FORMATTED = 'HD'
HASH = 'HS'
HEADER_IMAGE_BET_HISTORY = 'HI'
HORSE_AGE = 'HY'
HORSE_WEIGHT = 'HW'
IBOX = 'IB'
ICON = 'IC'
ID = 'ID'
ID2 = 'I2'
IMAGE_ID = 'IG'
IMAGE_ID_PULL_SECTION_ID = 'SI'
IMAGE_INCLUDE_OVERVIEW_MARKET = 'IM'
INFO_BANNER_SUBHEAD2 = 'HU'
INFO_INFO_POD_IMAGE_URL = 'IN'
INFO_POD_DETAIL_1_STAT_POD_BODY_TEXT_1_STAKE = 'ST'
INFO_POD_DETAIL_2 = 'BT'
```

```
INFO_POD_IMAGE1 = 'IQ'
INFO_POD_IMAGE2 = 'IU'
INFO_POD_IMAGE_PATH1 = 'IS'
INFO_POD_LINK_1_C1_ID_TABLE = 'LD'
INFO_POD_LINK_1_C2_ID = 'LE'
INFO_POD_LINK_1_C2_ID_TABLE = 'LF'
INFO_POD_LINK_1_C3_ID_TABLE = 'LQ'
INFO_POD_LINK_1_C3_SECTION_ID_LAST_RACES = 'LR'
INFO_POD_LINK_1_DISPLAY_TEXT = 'LB'
INFO_POD_LINK_2_C1_ID = 'LI'
INFO_POD_LINK_2_C1_ID_TABLE = 'LJ'
INFO_POD_LINK_2_C2_ID = 'LK'
INFO_POD_LINK_2_C2_ID_TABLE = 'LL'
INFO_POD_LINK_2_DISPLAY_TEXT = 'LH'
INFO_POD_LINK_2_ID_SOCCER_LEAGUE = 'LG'
INRUNNING_INFO = 'IR'
IN_PLAY = 'IF'
IN_PLAY_AVAILABLE_FLAG_PARENT_ID = 'IP'
IN_PLAY_LAUNCHER_DISPLAY_MODE = 'DM'
ITEM_ORDER = 'IO'
JOCKEY = 'JY'
JOCKEY_PULL = 'JN'
KIT_COLORS = 'KC'
KIT_ID = 'KI'
LABEL_INFO_POD_LINK_1_ID = 'LA'
LEAGUE_TOPIC_TOPIC_LIST = 'TL'
LIVE_IN_PLAY_INFO_POD_LINK_1_C3_ID = 'LP'
LOTTO_GAME_CODE = 'GC'
LOTTO_GAME_MARKET = 'GM'
LOTTO_MAX_WINNINGS = 'MW'
MARKET = 'MA'
MARKET_BAR = 'HM'
MARKET_GROUP = 'MG'
MARKET_GROUP_PAIR_ID = '4Q'
MARKET_STYLE = 'MY'
MATCHLIVE_ANIMATION = 'VC'
```

```
MATCHLIVE_AVAILABLE = 'SV'
MATCHLIVE_COORDINATES = 'XY'
MATCHLIVE_PERIOD = 'MD'
MATCHLIVE_STATS_1 = 'S1'
MATCHLIVE_STATS_2 = 'S2'
MATCHLIVE_STATS_3 = 'S3'
MATCHLIVE_STATS_4 = 'S4'
MATCHLIVE_STATS_5 = 'S5'
MATCHLIVE_STATS_6 = 'S6'
MATCHLIVE_STATS_7 = 'S7'
MATCHLIVE_STATS_8 = 'S8'
MATCH_FLAG = 'MF'
MATCH_LENGTH = 'ML'
MATCH_POSTPONED = 'MP'
MEDIA_ID = 'MS'
MERGE_MARKET = 'MM'
MINI_DIARY_C3 = 'C3'
MINI_DIARY_T3_TEXT_3 = 'T3'
MULTILINE = 'MU'
MULTI_EVENT = 'ME'
NAME = 'NA'
NAME2 = 'N2'
NEUTRAL_VENUE = 'NV'
NEUTRAL_VENUE_TEXT = 'NT'
NEXT_HEADER = 'NH'
NGENERA = 'NG'
NON_MATCH_BASED = 'NM'
NON_RUNNER = 'NR'
NO_OFFER = 'PX'
ODDS = 'OD'
ODDS_HISTORY = 'OH'
ODDS_OVERRIDE = 'OO'
OPEN_BETS_PRESENTATION_PULL_DISABLED_OPEN_BETS = 'OP'
ORDER = 'OR'
OTHERS_AVAILABLE = 'OT'
PADDOCK_VIDEO_AVAILABLE = '_V'
```

PAGE\_DATA\_1\_PARTICIPANT\_COUNT\_PARTIAL\_CASHOUT\_AVAILABLE = 'PC'  
PAGE\_DATA\_POD\_INFO\_POD\_TYPE\_PULL\_DELAY = 'PD'  
PARTICIPANT = 'PA'  
PARTICIPANTS\_EXCEEDED\_PERIOD = 'PE'  
PARTICIPANT\_STYLE = 'PY'  
PENALTY\_GOALS\_MATCHLIVE\_ADDITIONAL\_INFO\_PAGE\_TYPE = 'PG'  
PHONE\_ONLY = 'PH'  
PLACE\_365 = '3P'  
PLAYING\_INDICATOR\_AUS\_TOTE\_COMBINATION = 'PI'  
POD\_BODY\_TEXT\_2 = 'HV'  
POD\_ENCODED\_URL\_1\_LIVE\_MARKETS = 'LM'  
POD\_ENCODED\_URL\_2 = 'LN'  
POD\_HEADER\_TEXT = 'HT'  
POD\_OPEN = 'PP'  
POD\_STACK\_ORDER\_POINTS = 'PO'  
POD\_STACK\_PARTICIPANT\_STATUS = 'PS'  
PREFERENCE\_ID\_MARKET\_GROUP\_USER\_PREFERENCE = 'PR'  
PREMIUM\_VERSION = 'PV'  
PREVIOUS\_SET\_SCORE\_SELECTED = 'LS'  
PRODUCT\_TYPE\_POD\_TYPE = 'PT'  
PULL\_BET\_DATA = 'BD'  
PUSH\_BALANCE\_ENABLED = 'PB'  
PUSH\_FLAG = 'PF'  
R4\_COMMENT = 'RI'  
RACE\_DETAILS = 'RD'  
RANGE = 'RA'  
REGION = 'RG'  
RESULTS\_TEXT = 'RT'  
RESULT\_CODE = 'RC'  
RUNNER\_STATUS\_REGULAR\_SINGLE = 'RS'  
SCOREBOARD\_TYPE = 'SB'  
SCORES\_CELL = 'SL'  
SCORE\_SCORES\_COLUMN = 'SC'  
SECONDARY\_EVENT = 'SE'  
SECONDARY\_UK\_EVENT = 'MO'  
SHORT\_POINTS = 'XP'

```
SHORT_SCORE_SUSPENDED_SELECTION = 'SS'
SHOW_ON_HOMEPAGE = 'HP'
SPOTLIGHT_FORM = 'SF'
START_TIME = 'SM'
STATS_CELL = 'AE'
STATS_COLUMN = 'AC'
STATS_PANE = 'AP'
STAT_GROUP = 'SG'
STAT_LOCATION = 'SZ'
STAT_PERIOD = 'SP'
STAT_TIME_TMR_MINS = 'TM'
STYLE = 'SY'
SUCCESS_SUSPENDED = 'SU'
TAX_METHOD_TOPIC_LIST_EXCLUSIONS = 'TX'
TAX_RATE_TOPIC_REFERENCE = 'TR'
TEAM = 'TE'
TEAM_GROUP = 'TG'
TEXT_4 = 'T4'
TEXT_5 = 'T5'
TIMEZONE_ADJUSTMENT = 'ZA'
TIME_ADDED = 'TA'
TIME_STAMP = 'TP'
TMR_SECS_TOTE_NAMES = 'TS'
TMR_SERVER = 'TI'
TMR_TICKING = 'TT'
TMR_UPDATED = 'TU'
TOPIC_ID = 'IT'
TRAINER_NAME = 'TN'
UPDATE_FREQUENCY = 'UF'
VALUE = 'VA'
VIDEO_AVAILABLE = 'VI'
VIDEO_STREAM = 'VS'
VIRTUAL_DATA = 'VD'
VIRTUAL_RACE = 'VR'
VISIBLE = 'VL'
WINNING_MARGIN = 'WM'
```

```
WIN_365 = '3W'
```

```
WIZE_GUY = 'WG'
```

```
class pybet365.client.config.Bet365SportId
```

Bases: *pybet365.client.config.ExtendedEnum*

Bet365 API SportId Enumeration.

Registered members have accesses to: `_name_` - `name` `_value_` - `value[0]` `_pretty_` - `value[1]`

```
>>> soccer = Bet365SportId.AMERICAN_FOOTBALL
```

```
>>> soccer.name
>>> "AMERICAN_FOOTBALL"
```

```
>>> soccer.value
>>> 12
```

```
>>> soccer.pretty
>>> "american-football"
```

```
AMERICAN_FOOTBALL = ('12', 'american-football')
```

```
AUSTRALIAN_RULES = ('36', 'austalian-rules')
```

```
BADMINTON = ('94', 'badminton')
```

```
BASEBALL = ('16', 'baseball')
```

```
BASKETBALL = ('18', 'basketball')
```

```
BEACH_VOLLEYBALL = ('95', 'beach-volleyball')
```

```
BOWLS = ('66', 'bowls')
```

```
BOXING_UFC = ('9', 'boxing-ufc')
```

```
CRICKET = ('3', 'cricket')
```

```
DARTS = ('15', 'darts')
```

```
E_SPORTS = ('151', 'e-sports')
```

```
FLOORBALL = ('90', 'floorball')
```

```
FUTSAL = ('83', 'futsal')
```

```
GAELIC_SPORTS = ('75', 'gaelic-sports')
```

```
HANDBALL = ('78', 'handball')
```

```
ICE_HOCKEY = ('17', 'ice-hockey')
```

```
RUGBY_LEAGUE = ('19', 'rugby')
```

```
RUGBY_UNION = ('8', 'rugby-union')
```

```
SNOOKER = ('14', 'snooker')
```

```
SOCCER = ('1', 'soccer')
```

```
SQUASH = ('107', 'squash')
```

```
TABLE_TENNIS = ('92', 'table-tennis')
```

```
TENNIS = ('13', 'tennis')
```

```
VOLLEYBALL = ('91', 'volleyball')
```

```
WATER_POLO = ('110', 'water-polo')
```

```
pretty
```

Access for *pretty* in base *Enum*.

```
sport_id
```

Access for *sport\_id* in base *Enum*.

```
class pybet365.client.config.ExtendedEnum
```

Bases: `enum.Enum`

Allows access to overloaded functions for standard *Enum*.

```
list = <bound method ExtendedEnum.list of <enum 'ExtendedEnum'>>
```

## Module contents

Client Namespace.

## pybet365.response package

### Submodules

#### pybet365.response.base module

Facade *BaseResponse* Object Delegation

Bet365 API Responses contain 2 common components

Bet365Response object is tasked to parse:

“success”: int “results”: list

Further delegation for facade access to responses are subclassed

*InPlayFilterResponse*

*InPlayOddsResponse*

*PreMatchOddsResponse*

*PreMatchOddsResponse*

*InPlayEventsResponse*

*UpcomingEventsResponse*

The objects are accessible via dot notation or via *.get(..)*

```
class pybet365.response.base.Bet365Response (data: dict)
```

Bases: `dict`

Base ResponseObject creator for Bet365 API Response.

```
success
```

Access for *success*.

```
class pybet365.response.base.FiResultBase (data: dict)
```

Bases: `dict`

Component for dot notation for “FI” based objects.



```
>>> data = {
...     "FI": "87967884",
...     "event_id": "12312412",
...     "main": {}
... }
```

```
>>> FiResultBase(data).fi
>>> "87967884"
```

**event\_id**  
Access for *event\_id*.

**fi**  
Access for *fi*.

**main**  
Access for *main*.

**class** pybet365.response.base.**MetaBase** (*data: dict*)  
Bases: dict  
Component for dot notation for objects with “id” and “name”.

```
>>> data = {
...     "id": "10037409",
...     "name": "Mexico Liga MX Femenil"
... }
```

```
>>> MetaBase(data).id
>>> "10037409"
```

**cc**  
Access for *cc*.

**id**  
Access for *id*.

**image\_id**  
Access for *image\_id*.

**name**  
Access for *name*.

**class** pybet365.response.base.**PagerBase** (*data: dict*)  
Bases: dict  
Component for dot notation access of *pager* object in API Response.

```
>>> data = {
...     "page": 1,
...     "per_page": 50,
...     "total": 730
... }
```

```
>>> PagerBase(data).page
>>> 1
```

```
>>> PagerBase(data).per_page
>>> 50
```

**page**  
Access for *page*.

**per\_page**  
Access for *per\_page*.

**total**  
Access for *total*.

**class** pybet365.response.base.**ResultBase** (*data: dict*)  
Bases: dict  
Component for dot notation access of *results* from any Endpoint.

```
>>> data = {  
...     "id": "86576599",  
...     "sport_id": "1",  
...     "away": {  
...         "id": "10361085",  
...         "name": "Chivas Guadalajara Women"  
...     },  
...     "ss": None,  
...     "our_event_id": "2130836",  
...     "updated_at": "1581990232"  
... }
```

```
>>> ResultBase(data).id  
>>> "86576599"
```

```
>>> ResultBase(data).away.id  
>>> "10361085"
```

**away**  
Access for *away*.

**home**  
Access for *home*.

**id**  
Access for *id*.

**league**  
Access for *league*.

**sport\_id**  
Access for *sport\_id*.

**ss**  
Access for *ss*.

**time**  
Access for *time*.

**time\_status**  
Access for *time\_status*.

**class** pybet365.response.base.**StatsBase** (*data: dict*)  
Bases: dict  
Component for dot notation access of *stats* from any Endpoint.

```
>>> data = {
...     "event_id": "2130389",
...     "update_at": "1581990853",
...     "update_dt": "2020-02-18 01:54:13"
... }
```

```
>>> StatsBase(data).event_id
>>> "2130389"
```

```
>>> StatsBase(data).update_at
>>> "1581990853"
```

**event\_id**

Access for *event\_id*.

**update\_at**

Access for *update\_at*.

**update\_dt**

Access for *update\_dt*.

## pybet365.response.in\_play\_events module

Facade for *in\_play\_events* Delegation

Bet365 API Responses contain 2 common components

Bet365Response object is tasked to parse:

“success”: int “results”: list

This module provides delegation for *InPlayEventsResponse*

The objects are accessible via dot notation or via *.get(..)*

**class** `pybet365.response.in_play_events.InPlayEventsResponse` (*data*)

Bases: `pybet365.response.base.Bet365Response`

Response Object Facade for InPlay Events Endpoint.

The object wraps the response and exposes dot notation access

The top level accesses for *inplay* endpoint are:

“success”: int “results”: list

The *results* object is parsed into *InPlayResult* facades

Say you have a parsed response from InPlayEvents Endpoint

```
>>> response_object.results
>>> [
...     {
...         "type": "CL",
...         "CD": "1",
...         "FF": "",
...         "ID": "1",
...         "IT": "OV_1_1_9",
...         "NA": "Soccer",
...         "OR": "0",
```

(continues on next page)

(continued from previous page)

```
...     "PC": "3"
...     },
... ]
```

```
>>> response_object.results[0].type
>>> "67890"
```

**results**Access for *results*.**class** pybet365.response.in\_play\_events.**InPlayResult** (*data: dict*)

Bases: dict

Result Endpoint *results* array contents access.**type**Access for *type*.**pybet365.response.pre\_match\_odds module**Facade for *pre\_match\_odds* Delegation

Bet365 API Responses contain 2 common components

Bet365Response object is tasked to parse:

“success”: int “results”: list

This module provides delegation for *PreMatchOddsResponse*The objects are accessible via dot notation or via *.get(..)***class** pybet365.response.pre\_match\_odds.**PreMatchOddsResponse** (*data*)Bases: *pybet365.response.base.Bet365Response*

Response Object Facade for Result Endpoint.

The object wraps the response and exposes dot notation access

The top level accesses for *upcoming* endpoint are:

“success”: int “results”: list

The *results* object is parsed into *FiResultBase* facades

Say you have a parsed response from UpcomingEvents Endpoint

```
>>> response_object.results
>>> [
...   {
...     "id": "67890",
...     "inplay_created_at": "1586461906"
...   },
... ]
```

```
>>> response_object.results[0].id
>>> "67890"
```

```
>>> response_object.results[0].inplay_created_at
>>> "1576465906"
```

**results**Access for *events*.**pybet365.response.result module**Facade for *upcoming\_events* Delegation

Bet365 API Responses contain 2 common components

Bet365Response object is tasked to parse:

“success”: int “results”: list

This module provides delegation for *ResultResponse*The objects are accessible via dot notation or via *.get(..)***class** `pybet365.response.result.Result` (*data: dict*)Bases: `pybet365.response.base.ResultBase`Subclass of *ResultBase* with additional fields for *Result* endpoint.

```
>>> data = {
...     "id": "86576599",
...     "sport_id": "1",
...     "away": {
...         "id": "10361085",
...         "name": "Chivas Guadalajara Women"
...     },
...     "scores": {
...         "1": {
...             "home": "1",
...             "away": "2"
...         }
...     },
...     "updated_at": "1581990232"
... }
```

```
>>> Result(data).id
>>> "86576599"
```

```
>>> Result(data).away.id
>>> "10361085"
```

**confirmed\_at**Access for *confirmed\_at*.**events**Access for *events*.**extra**Access for *extra*.**has\_lineup**Access for *has\_lineup*.**inplay\_created\_at**Access for *inplay\_created\_at*.

**inplay\_updated\_at**  
Access for *inplay\_updated\_at*.

**o\_away**  
Access for *o\_away*.

**scores**  
Access for *scores*.

**stats**  
Access for *stats*.

**timer**  
Access for *timer*.

**class** pybet365.response.result.**ResultEvent** (*data: dict*)  
Bases: dict  
Result Endpoint *events* array contents access.

**id**  
Access for *id*.

**text**  
Access for *text*.

**class** pybet365.response.result.**ResultResponse** (*data*)  
Bases: [pybet365.response.base.Bet365Response](#)

Response Object Facade for Result Endpoint.

The object wraps the response and exposes dot notation access

The top level accesses for *upcoming* endpoint are:

“success”: int “results”: list

The *results* object is parsed into *Result* facades

Say you have a parsed response from UpcomingEvents Endpoint

```
>>> response_object.results
>>> [
...     {
...         "id": "67890",
...         "inplay_created_at": "1586461906"
...     },
... ]
```

```
>>> response_object.results[0].id
>>> "67890"
```

```
>>> response_object.results[0].inplay_created_at
>>> "1576465906"
```

**results**  
Access for *results*.

## pybet365.response.upcoming\_events module

Facade for *upcoming\_events* Delegation

Bet365 API Responses contain 2 common components

Bet365Response object is tasked to parse:

“success”: int “results”: list

This module provides delegation for *UpcomingEventsResponse*

The objects are accessible via dot notation or via *.get(..)*

**class** pybet365.response.upcoming\_events.**UpcomingEvent** (*data: dict*)

Bases: *pybet365.response.base.ResultBase*

Component for dot notation access of *results* from UpcomingEvent Endpoint.

```
>>> data = {
...     "id": "86576599",
...     "sport_id": "1",
...     "away": {
...         "id": "10361085",
...         "name": "Chivas Guadalajara Women"
...     },
...     "ss": None,
...     "our_event_id": "2130836",
...     "updated_at": "1581990232"
... }
```

```
>>> UpcomingEvent(data).id
>>> "86576599"
```

```
>>> UpcomingEvent(data).away.id
>>> "10361085"
```

**our\_event\_id**

Access for *our\_event\_id*.

**updated\_at**

Access for *updated\_at*.

**class** pybet365.response.upcoming\_events.**UpcomingEventsResponse** (*data*)

Bases: *pybet365.response.base.Bet365Response*

Response Object Facade for UpcomingEvents Endpoint.

The object wraps the response and exposes dot notation access

The top level accesses for *upcoming* endpoint are:

“success”: int “pager”: dict “results”: list

The *results* object is parsed into *UpcomingEvent* facades

Say you have a parsed response from UpcomingEvents Endpoint

```
>>> response_object.results
>>> [
...     {
...         "id": "12345",
...         "our_event_id": "2294461",
...         "updated_at": "1586461906"
...     },
... ]
```

```
>>> response_object.results[0].our_event_id
>>> "2294461"
```

```
>>> response_object.results[0].updated_at
>>> "1586461906"
```

**results**

Access for *results*.

## Module contents

Response namespace.

**class** pybet365.response.**Bet365Response** (*data: dict*)  
Bases: dict

Base ResponseObject creator for Bet365 API Response.

**success**

Access for *success*.

**class** pybet365.response.**FiResultBase** (*data: dict*)  
Bases: dict

Component for dot notation for “FI” based objects.

```
>>> data = {
...     "FI": "87967884",
...     "event_id": "12312412",
...     "main": {}
... }
```

```
>>> FiResultBase(data).fi
>>> "87967884"
```

**event\_id**

Access for *event\_id*.

**fi**

Access for *fi*.

**main**

Access for *main*.

**class** pybet365.response.**InPlayEventsResponse** (*data*)  
Bases: *pybet365.response.base.Bet365Response*

Response Object Facade for InPlay Events Endpoint.

The object wraps the response and exposes dot notation access

The top level accesses for *inplay* endpoint are:

“success”: int “results”: list

The *results* object is parsed into *InPlayResult* facades

Say you have a parsed response from InPlayEvents Endpoint



```
>>> response_object.results
>>> [
...     {
...         "type": "CL",
...         "CD": "1",
...         "FF": "",
...         "ID": "1",
...         "IT": "OV_1_1_9",
...         "NA": "Soccer",
...         "OR": "0",
...         "PC": "3"
...     },
... ]
```

```
>>> response_object.results[0].type
>>> "67890"
```

**results**

Access for *results*.

**class** pybet365.response.**InPlayResult** (*data: dict*)

Bases: dict

Result Endpoint *results* array contents access.

**type**

Access for *type*.

**class** pybet365.response.**MetaBase** (*data: dict*)

Bases: dict

Component for dot notation for objects with “id” and “name”.

```
>>> data = {
...     "id": "10037409",
...     "name": "Mexico Liga MX Femenil"
... }
```

```
>>> MetaBase(data).id
>>> "10037409"
```

**cc**

Access for *cc*.

**id**

Access for *id*.

**image\_id**

Access for *image\_id*.

**name**

Access for *name*.

**class** pybet365.response.**PagerBase** (*data: dict*)

Bases: dict

Component for dot notation access of *pager* object in API Response.

```
>>> data = {
...     "page": 1,
...     "per_page": 50,
...     "total": 730
... }
```

```
>>> PagerBase(data).page
>>> 1
```

```
>>> PagerBase(data).per_page
>>> 50
```

**page**  
Access for *page*.

**per\_page**  
Access for *per\_page*.

**total**  
Access for *total*.

**class** pybet365.response.**PreMatchOddsResponse** (*data*)  
Bases: [pybet365.response.base.Bet365Response](#)

Response Object Facade for Result Endpoint.

The object wraps the response and exposes dot notation access

The top level accesses for *upcoming* endpoint are:

“success”: int “results”: list

The *results* object is parsed into *FiResultBase* facades

Say you have a parsed response from UpcomingEvents Endpoint

```
>>> response_object.results
>>> [
...     {
...         "id": "67890",
...         "inplay_created_at": "1586461906"
...     },
... ]
```

```
>>> response_object.results[0].id
>>> "67890"
```

```
>>> response_object.results[0].inplay_created_at
>>> "1576465906"
```

**results**  
Access for *events*.

**class** pybet365.response.**Result** (*data: dict*)  
Bases: [pybet365.response.base.ResultBase](#)  
Subclass of ResultBase with additional fields for *Result* endpoint.

```
>>> data = {
...     "id": "86576599",
...     "sport_id": "1",
...     "away": {
...         "id": "10361085",
...         "name": "Chivas Guadalajara Women"
...     },
...     "scores": {
...         "1": {
...             "home": "1",
...             "away": "2"
...         }
...     },
...     "updated_at": "1581990232"
... }
```

```
>>> Result(data).id
>>> "86576599"
```

```
>>> Result(data).away.id
>>> "10361085"
```

**confirmed\_at**Access for *confirmed\_at*.**events**Access for *events*.**extra**Access for *extra*.**has\_lineup**Access for *has\_lineup*.**inplay\_created\_at**Access for *inplay\_created\_at*.**inplay\_updated\_at**Access for *inplay\_updated\_at*.**o\_away**Access for *o\_away*.**scores**Access for *scores*.**stats**Access for *stats*.**timer**Access for *timer*.

**class** pybet365.response.ResultEvent (data: dict)

Bases: dict

Result Endpoint *events* array contents access.**id**Access for *id*.

**text**

Access for *text*.

**class** pybet365.response.ResultResponse (data)  
Bases: *pybet365.response.base.Bet365Response*

Response Object Facade for Result Endpoint.

The object wraps the response and exposes dot notation access

The top level accesses for *upcoming* endpoint are:

“success”: int “results”: list

The *results* object is parsed into *Result* facades

Say you have a parsed response from UpcomingEvents Endpoint

```
>>> response_object.results
>>> [
...   {
...     "id": "67890",
...     "inplay_created_at": "1586461906"
...   },
... ]
```

```
>>> response_object.results[0].id
>>> "67890"
```

```
>>> response_object.results[0].inplay_created_at
>>> "1576465906"
```

**results**

Access for *results*.

**class** pybet365.response.UpcomingEvent (data: dict)  
Bases: *pybet365.response.base.ResultBase*

Component for dot notation access of *results* from UpcomingEvent Endpoint.

```
>>> data = {
...   "id": "86576599",
...   "sport_id": "1",
...   "away": {
...     "id": "10361085",
...     "name": "Chivas Guadalajara Women"
...   },
...   "ss": None,
...   "our_event_id": "2130836",
...   "updated_at": "1581990232"
... }
```

```
>>> UpcomingEvent(data).id
>>> "86576599"
```

```
>>> UpcomingEvent(data).away.id
>>> "10361085"
```

**our\_event\_id**

Access for *our\_event\_id*.

**updated\_at**

Access for *updated\_at*.

**class** pybet365.response.UpcomingEventsResponse (*data*)

Bases: *pybet365.response.base.Bet365Response*

Response Object Facade for UpcomingEvents Endpoint.

The object wraps the response and exposes dot notation access

The top level accesses for *upcoming* endpoint are:

“success”: int “pager”: dict “results”: list

The *results* object is parsed into *UpcomingEvent* facades

Say you have a parsed response from UpcomingEvents Endpoint

```
>>> response_object.results
>>> [
...     {
...         "id": "12345",
...         "our_event_id": "2294461",
...         "updated_at": "1586461906"
...     },
... ]
```

```
>>> response_object.results[0].our_event_id
>>> "2294461"
```

```
>>> response_object.results[0].updated_at
>>> "1586461906"
```

**results**

Access for *results*.

## 4.1.2 Submodules

### 4.1.3 pybet365.cli module

### 4.1.4 Module contents

Top-level package for pybet365.

**class** pybet365.Bet365 (*api\_host, api\_key*)

Bases: object

Bet365 API Wrapper.

**in\_play\_events** (*raw: Optional[str] = None*) → pybet365.response.base.Bet365Response

Caller for *InPlay Events* endpoint of Bet365 API.

**Parameters** *raw* (*Optional[str]*) – option for raw Bet365 body response

**Returns** Response Object for *in\_play\_events* endpoint

**Return type** *Bet365Response*

**in\_play\_filter** (*sport\_id: Optional[str] = None, league\_id: Optional[str] = None*) → pybet365.response.base.Bet365Response

Caller for *InPlay Filters* endpoint of Bet365 API.

**Parameters**

- **sport\_id** (*Optional[str]*) – Identifier for sport type
- **league\_id** (*Optional[str]*) – Identifier for specific league

**Returns** Response Object for *in\_play\_filter* endpoint

**Return type** *Bet365Response*

**in\_play\_odds** (*fi: str, raw: Optional[str] = None, lineup: Optional[str] = None, stats: Optional[str] = None*) → *pybet365.response.base.Bet365Response*  
Caller for *InPlay Odds* endpoint of Bet365 API.

**Parameters**

- **fi** (*str*) – FI from Bet365 InPlay
- **raw** (*Optional[str]*) – option for raw Bet365 body response
- **lineup** (*Optional[str]*) – lineup info (NOTE: ONLY FOR CRICKET)
- **stats** (*Optional[str]*) – extra stats info (NOTE: ONLY FOR SOCCER, BASKETBALL, CRICKET, BASEBALL, TENNIS)

**Returns** Response Object for *in\_play\_odds* endpoint

**Return type** *Bet365Response*

**pre\_match\_odds** (*fi: str, raw: Optional[str] = None*) → *pybet365.response.base.Bet365Response*  
Caller for *PreMatch Odds* endpoint of Bet365 API.

**Parameters**

- **fi** (*str*) – FI from Bet365 InPlay
- **raw** (*Optional[str]*) – option for raw Bet365 body response

**Returns** Response Object for *pre\_match\_odds* endpoint

**Return type** *Bet365Response*

**result** (*event\_id: str*) → *pybet365.response.base.Bet365Response*  
Caller for *Result* endpoint of Bet365 API.

**Parameters** **event\_id** (*str*) – Sporting event id to get result for

**Returns** Response Object for *result* endpoint

**Return type** *Bet365Response*

**upcoming\_events** (*sport\_id: str, page: Optional[str] = None, lng\_id: Optional[str] = None, day: Optional[str] = None, league\_id: Optional[str] = None*) → *pybet365.response.base.Bet365Response*  
Caller for *Upcoming Events* endpoint of Bet365 API.

**Parameters**

- **sport\_id** (*str*) – String identifier for sport type
- **page** (*Optional[str]*) – Pagination for API Response
- **lng\_id** (*Optional[str]*) – Language Id
- **day** (*Optional[str]*) – Go forward ONLY date to query
- **league\_id** (*Optional[str]*) – Id for desired league

**Returns** Response Object for *upcoming\_events* endpoint

Return type *Bet365Response*

**class** pybet365.Bet365SportId

Bases: *pybet365.client.config.ExtendedEnum*

Bet365 API SportId Enumeration.

Registered members have accesses to: `_name_` - name `_value_` - value[0] `_pretty_` - value[1]

```
>>> soccer = Bet365SportId.AMERICAN_FOOTBALL
```

```
>>> soccer.name
>>> "AMERICAN_FOOTBALL"
```

```
>>> soccer.value
>>> 12
```

```
>>> soccer.pretty
>>> "american-football"
```

```
AMERICAN_FOOTBALL = ('12', 'american-football')
```

```
AUSTRALIAN_RULES = ('36', 'austalian-rules')
```

```
BADMINTON = ('94', 'badminton')
```

```
BASEBALL = ('16', 'baseball')
```

```
BASKETBALL = ('18', 'basketball')
```

```
BEACH_VOLLEYBALL = ('95', 'beach-volleyball')
```

```
BOWLS = ('66', 'bowls')
```

```
BOXING_UFC = ('9', 'boxing-ufc')
```

```
CRICKET = ('3', 'cricket')
```

```
DARTS = ('15', 'darts')
```

```
E_SPORTS = ('151', 'e-sports')
```

```
FLOORBALL = ('90', 'floorball')
```

```
FUTSAL = ('83', 'futsal')
```

```
GAELIC_SPORTS = ('75', 'gaelic-sports')
```

```
HANDBALL = ('78', 'handball')
```

```
ICE_HOCKEY = ('17', 'ice-hockey')
```

```
RUGBY_LEAGUE = ('19', 'rugby')
```

```
RUGBY_UNION = ('8', 'rugby-union')
```

```
SNOOKER = ('14', 'snooker')
```

```
SOCCER = ('1', 'soccer')
```

```
SQUASH = ('107', 'squash')
```

```
TABLE_TENNIS = ('92', 'table-tennis')
```

```
TENNIS = ('13', 'tennis')
```

```
VOLLEYBALL = ('91', 'volleyball')
```

**WATER\_POLO** = ('110', 'water-polo')

**pretty**

Access for *pretty* in base *Enum*.

**sport\_id**

Access for *sport\_id* in base *Enum*.



Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

## 5.1 Types of Contributions

### 5.1.1 Report Bugs

Report bugs at <https://github.com/leonkozlowski/pybet365/issues>.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

### 5.1.2 Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” and “help wanted” is open to whoever wants to implement it.

### 5.1.3 Implement Features

Look through the GitHub issues for features. Anything tagged with “enhancement” and “help wanted” is open to whoever wants to implement it.

### 5.1.4 Write Documentation

pybet365 could always use more documentation, whether as part of the official pybet365 docs, in docstrings, or even on the web in blog posts, articles, and such.

### 5.1.5 Submit Feedback

The best way to send feedback is to file an issue at <https://github.com/leonkozlowski/pybet365/issues>.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

## 5.2 Get Started!

Ready to contribute? Here's how to set up *pybet365* for local development.

1. Fork the *pybet365* repo on GitHub.
2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/pybet365.git
```

3. Install your local copy into a virtualenv. Assuming you have virtualenvwrapper installed, this is how you set up your fork for local development:

```
$ mkvirtualenv pybet365
$ cd pybet365/
$ python setup.py develop
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you're done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ flake8 pybet365 tests
$ python setup.py test or pytest
$ tox
```

To get flake8 and tox, just pip install them into your virtualenv.

6. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

7. Submit a pull request through the GitHub website.

## 5.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests.
2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.
3. The pull request should work for Python 3.5, 3.6, 3.7 and 3.8, and for PyPy. Check [https://travis-ci.com/leonkozowski/pybet365/pull\\_requests](https://travis-ci.com/leonkozowski/pybet365/pull_requests) and make sure that the tests pass for all supported Python versions.

## 5.4 Tips

To run a subset of tests:

```
$ pytest tests.test_pybet365
```

## 5.5 Deploying

A reminder for the maintainers on how to deploy. Make sure all your changes are committed (including an entry in HISTORY.rst). Then run:

```
$ bump2version patch # possible: major / minor / patch
$ git push
$ git push --tags
```

Travis will then deploy to PyPI if tests pass.



### 6.1 Development Lead

- Leon Kozlowski <[leonkozlowski@gmail.com](mailto:leonkozlowski@gmail.com)>

### 6.2 Contributors

None yet. Why not be the first?



## CHAPTER 7

---

### History

---

#### 7.1 0.1.0 (2020-07-25)

- First release on PyPI.





## CHAPTER 8

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### Indices and tables

---

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