# **PUBGy**

Release 1.1.6

# Contents

1	Inst	allation																				3
_		umentat																				5
	2.1		nce																			
			Client																			
		2.1.2	Objects		 					•			•					•		•		6
Ру	thon	Module	Index																			9
In	dex																					11

PUBGy is a beginner-friendly, fully implemented, asynchronous API wrapper for PLAYERUNKNOWN'S BATTLE-GROUNDS (PUBG).

Before starting, ensure that you've first created an account and have acquired an API token via https://developer.pubg.com/

Contents 1

2 Contents

			- 4
$\cap$	$AP^{T}$		)
OH I	$\neg$	$\mathbf{L}$	1 1

Installation

## To install using PyPI:

python -m pip install -U pubgy

Building from source (warning: this may be an unstable version of PUBGy, ensure you know what you are doing):

git clone https://github.com/Discord-ian/pubgy.git
cd pubgy
python setup.py install

# CHAPTER 2

**Documentation** 

## 2.1 Reference

### 2.1.1 Client

**class** pubgy.client.**Pubgy** (*auth\_token*, *defaultshard=None*)

Represents the core of PUBGy. Start by initializing an instance of it, using

```
import pubgy
client = pubgy.Pubgy("your auth token")
```

#### **Parameters**

- auth\_token (str) The API Authentication token
- defaultshard A Shard from the list of shards in constants.SHARD\_LIST

**Returns** A Pubgy object to do requests from.

 $\verb|matches| (id, shard=None, sorts=None, filter=None)|$ 

This function is a coroutine.

Gets specific match info depending on the parameters supplied.

### **Parameters**

- id (str) Required.
- shard (str or None) Defaults to Query.shard
- amount (int) Defaults to 5, only returns the amount of match objects equal to length
- **offset** (*int*) Defaults to 0, where to start parsing the stats from.

Returns objects.Match

```
player (plyname, shard=None)
```

This function is a coroutine.

Gets a player's stats by using either their player name or account id.

If given a list of player names/ids, they all must be the same type.

```
Parameters plyname (str or list) - A Players name/ID
```

```
Returns objects.Player
```

```
samples (shard=None, amount=1)
```

This function is a coroutine.

Gets sample matches from the /samples endpoint

#### **Parameters**

- shard (str or None) Defaults to shard passed on client initialization
- amount (int) Defaults to 1, only returns the amount of match objects equal to length

Returns A list of objects. Match

#### shard

Returns the shard the client was initiated with. This is used as the default shard for all commands, unless another one is passed

#### Returns str

```
solve (telemetry)
```

This function is a coroutine.

Puts a Telemetry object into a useful set of data.

**Parameters telemetry** (A Telemetry object with only telemetry.url filled.) – A telemetry object that has just been received from a match.

```
stats (player, id=None)
```

This function is a coroutine. :param player: A player name :type player: str :param id: A player id (with account) :type id: str :return: A objects.Player with a filled objects.Stats property.

### 2.1.2 Objects

These are all the objects that PUBGy uses, which are both used internally and returned to the end user. Not recommended to build these yourself, unless you know what you are doing

class pubgy.objects.Match(id, participants, shard, winners, telemetry, map, matchType=None)
 A Match object Returned whenever pubgy.client.matches() is called.

#### **Parameters**

- id (str) The match id
- participants (list) A list of objects.Player
- **shard** (str) Which shard did the match occur on
- winners (list) A list of objects. Player
- telemetry (str) Telemetry URL
- map (str) Which map did the match occur on
- matchType (str) What gamemode type was the match

Returns A built Match object

id

Returns A Match ID (str)

map

**Returns** Which map the game occurred on (str)

players

Returns A list of objects.Player

shard

**Returns** The shard the match occurred on (str)

telemetry

**Returns** The telemetry url (str)

winners

Returns A list of objects.Player who won

2.1. Reference 7

# Python Module Index

# р

pubgy.client,5
pubgy.objects,6

10 Python Module Index

# Index

```
id (pubgy.objects.Match attribute), 7
Μ
map (pubgy.objects.Match attribute), 7
Match (class in pubgy.objects), 6
matches() (pubgy.client.Pubgy method), 5
Р
player() (pubgy.client.Pubgy method), 5
players (pubgy.objects.Match attribute), 7
Pubgy (class in pubgy.client), 5
pubgy.client (module), 5
pubgy.objects(module),6
S
samples() (pubgy.client.Pubgy method), 6
shard (pubgy.client.Pubgy attribute), 6
shard (pubgy.objects.Match attribute), 7
solve() (pubgy.client.Pubgy method), 6
stats() (pubgy.client.Pubgy method), 6
Т
telemetry (pubgy.objects.Match attribute), 7
W
winners (pubgy.objects.Match attribute), 7
```