
amepy

The Master

Jan 26, 2023

CONTENTS

1	Getting Started	1
2	API Reference	3
2.1	Client	3
2.2	Enumerations	3
	Index	5

GETTING STARTED

You first must install *pyame*

```
# Linux/MacOS  
python3 -m pip install pyame  
  
# Windows  
py -3 -m pip install pyame
```

You must also have an API key, get one [here](#)

API REFERENCE

2.1 Client

2.2 Enumerations

```
class pyame.enums.HyqesquadHouse
```

```
    hypesquad_bravery
```

```
    hypesquad_brilliance
```

```
    hypesquad_balance
```

```
class pyame.enums.Orientation
```

```
    left_right
```

```
    right_left
```

```
    top_bottom
```

```
    bottom_top
```

```
    top_left
```

```
    top_right
```

```
    bottom_left
```

```
    bottom_right
```

```
class pyame.enums.TrinityType
```

```
    basic
```

```
    remastered
```

```
class VersusColors
```

```
    orange_and_blue
```

```
    red_and_blue
```

```
    red_gradient_and_blue
```


INDEX

B

`basic` (*pyame.enums.TrinityType* attribute), 3
`bottom_left` (*pyame.enums.Orientation* attribute), 3
`bottom_right` (*pyame.enums.Orientation* attribute), 3
`bottom_top` (*pyame.enums.Orientation* attribute), 3

H

`hypesquad_balance` (*pyame.enums.HyqesquadHouse* attribute), 3
`hypesquad_bravery` (*pyame.enums.HyqesquadHouse* attribute), 3
`hypesquad_brilliance`
(*pyame.enums.HyqesquadHouse* attribute), 3

L

`left_right` (*pyame.enums.Orientation* attribute), 3

O

`orange_and_blue` (*VersusColors* attribute), 3

P

`pyame.enums.HyqesquadHouse` (*built-in class*), 3
`pyame.enums.Orientation` (*built-in class*), 3
`pyame.enums.TrinityType` (*built-in class*), 3

R

`red_and_blue` (*VersusColors* attribute), 3
`red_gradient_and_blue` (*VersusColors* attribute), 3
`remastered` (*pyame.enums.TrinityType* attribute), 3
`right_left` (*pyame.enums.Orientation* attribute), 3

T

`top_bottom` (*pyame.enums.Orientation* attribute), 3
`top_left` (*pyame.enums.Orientation* attribute), 3
`top_right` (*pyame.enums.Orientation* attribute), 3

V

`VersusColors` (*built-in class*), 3