
Pyrez
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Pyrez is an open-source wrapper for [Hi-Rez Studios API](#) that supports [Paladins](#), [Realm Royale](#) and [Smite](#), written in [Python](#).

GETTING STARTED

1.1 Registration

A *Credentials* that will provide access to Hi-Rez Studios API.

If you don't already have a Credentials, [click here](#) to become developer.

Attention: If your application is accepted, you will receive an e-mail from Hi-Rez Studios containing your personal *Credentials* within a few days.

1.2 Credentials

To access the API you'll need your own set of Credentials which consist of a Developer ID (`devId`) and an Authentication Key (`authKey`).

Here are the Credentials for a sample account:

<code>devId</code>	<code>authKey</code>
1004	23DF3C7E9BD14D84BF892AD206B6755C

Note: The same `devId` and `authKey` combination should work for [Paladins API](#), [Smite API](#) and [Realm Royale API](#), across all supported platforms.

Do not request a new, if you already have a Credentials.

1.3 Importing

```
import pyrez
import pyrez.api
from pyrez.api import PaladinsAPI, SmiteAPI, RealmRoyaleAPI
import pyrez.enumerations
import pyrez.models
```

1.4 Creating API object

```
paladins = PaladinsAPI(options)

#or
smite = SmiteAPI(options)

#or
realmRoyale = RealmRoyaleAPI(options)
```

Options can have the following fields:

- devId (*int*) – This is the Developer ID that you receive from Hi-Rez Studios.
- authKey (*str*) – This is the Authentication Key that you receive from Hi-Rez Studios.
- responseFormat (*Format*) – The response format that will be used by default when making requests.
- sessionId (*str*) – The response format that will be used by default when making requests.
- storeSession (*str*) – Allows Pyrez to read and store sessionId in a .json file.

1.5 Sessions

Sessions are created automatically and self-managed by Pyrez so you really don't need to initialise / call this method directly. However, you can set it manually or even request a new Session.

Manually:

```
paladins = PaladinsAPI(devId=1004,
                       authKey="23DF3C7E9BD14D84BF892AD206B6755C",
                       sessionId="1465AFCA32DBDB800CEF8C72F296C52C")
```

Requesting a new Session:

```
paladins = PaladinsAPI(devId=1004, authKey="23DF3C7E9BD14D84BF892AD206B6755C")
session = paladins._createSession()
print(session.sessionId)

>>> '1465AFCA32DBDB800CEF8C72F296C52C'
```

API REFERENCE (PYREZ.API)

The following section outlines the API of Pyrez.

2.1 PaladinsAPI

These methods are supported by PaladinsAPI object.

```
class pyrez.api.PaladinsAPI (devId, authKey, responseFormat=Format.JSON, sessionId=None,  
                           storeSession=True)
```

Represents a client that connects to Paladins API.

Note: Any player with Privacy Mode enabled in-game will return a null dataset from methods that require a **playerId** or **playerName**.

Keyword Arguments

- **devId** (*int*) – Used for authentication. This is the Developer ID that you receive from Hi-Rez Studios.
- **authKey** (*str*) – Used for authentication. This is the Authentication Key that you receive from Hi-Rez Studios.
- **responseFormat** (Optional *Format*) – The response format that will be used by default when making requests. Passing in *None* or an invalid value will use the default instead of the passed in value.
- **sessionId** (Optional *str*) – Manually sets an active sessionId. Passing in *None* or an invalid sessionId will use the default instead of the passed in value.
- **storeSession** (Optional *bool*) – Allows Pyrez to read and store sessionId in a .json file. Defaults to *False*.

Raises

- **pyrez.exceptions.IdOrAuthEmpty** – Raised when the Developer ID or Authentication Key is not specified.
- **pyrez.exceptions.InvalidArgument** – Raised when an invalid Credentials is passed.

authKey

str – This is the Authentication Key that you receive from Hi-Rez Studios.

devId

`int` – This is the Developer ID that you receive from Hi-Rez Studios.

onSessionCreated

`pyrez.events.Event` – A decorator that registers an event to listen to.

responseFormat

`Format` – The response format that will be used by default when making requests.

sessionId

`str` – The active sessionId.

statusPage

`StatusPageAPI` – An object that represents `StatusPageAPI` client.

storeSession

`bool` – Allows Pyrez to read and store sessionId in a .json file.

getChampionCards (*godId, language=Language.English*)

Returns all Champion cards.

Parameters

- **godId** (`int` or `Champions`) – The god ID to get their cards.
- **language** (Optional `int` or `Language`) – The language that you want results returned in. Passing in `None` will use `Language.English` instead of the passed in value.

Raises `TypeError` – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

Returns Returns a list of `ChampionCard` objects or `None`

Return type list of `pyrez.models.Paladins.ChampionCard`

getChampionLeaderboard (*godId, queueId=QueuePaladins.Live_Competitive_Keyboard*)

Returns the current season's leaderboard for a champion/queue combination.

Parameters

- **godId** (`int` or `Champions`) – The god ID.
- **queueId** (Optional `int` or `QueuePaladins`) – The id of the game mode. Passing in `None` will use `pyrez.enumerations.QueuePaladins.Live_Competitive_Keyboard` instead of the passed in value.

Raises `TypeError` – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

Returns Returns a list of `pyrez.models.Smite.GodLeaderboard` objects or `None`

Return type list of `pyrez.models.Smite.GodLeaderboard`

getChampionRanks (*playerId*)

Returns the Rank and Worshippers value for each Champion a player has played.

Parameters **playerId** (`int`) –

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

getChampionSkins (*godId*, *language=Language.English*)

Returns all available skins for a particular Champion.

Parameters

- **godId** (*int*) –
- **language** (Optional *int* or *Language*) – The language that you want results returned in. Passing in `None` will use `Language.English` instead of the passed in value.

Raises `TypeError` – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

getChampions (*language=Language.English*)

Returns all Champions and their various attributes.

Parameters `language` (Optional *int* or *Language*) – The language that you want results returned in. Passing in `None` will use `Language.English` instead of the passed in value.

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

getDataUsed ()

Returns API Developer daily usage limits and the current status against those limits.

Note: Getting your data usage does contribute to your daily API limits.

Raises `TypeError` – Raised when passing any parameters.

Note: This method raises `makeRequest ()` exceptions.

Returns Returns a `pyrez.models.DataUsed` object containing resources used or `None`.

Return type `pyrez.models.DataUsed` or `None`

getDemoDetails (*matchId*)

Returns information regarding a particular match.

Note: Rarely used in lieu of `getMatch ()`.

Parameters `matchId` (*int*) – The id of the match. Can be obtained from `getMatchHistory ()`, `getTopMatches ()` & `getMatchIds ()`.

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

getEsportsProLeague ()

Returns the matchup information for each matchup for the current eSports Pro League season.

Raises **TypeError** – Raised when passing any parameters.

Note: This method raises *makeRequest ()* exceptions.

getFriends (playerId)

Returns the User names of each of the player's friends of one player.

Parameters **playerId (int)** –

Note: This method is PC only.

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

Returns

Return type List of pyrez.models.Friend objects

getGodLeaderboard (godId, queueId)

Returns the current season's leaderboard for a god/queue combination.

Parameters

- **godId (int)** –
- **queueId (int)** – The id of the game mode

Raises **TypeError** – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

getGodRanks (playerId)

Returns the Rank and Worshipers value for each God a player has played.

Parameters **playerId (int)** –

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

Returns

Return type List of pyrez.models.GodRank objects

getGodSkins (*godId*, *language=Language.English*)

Returns all available skins for a particular God.

Parameters

- **godId** (*int*) –
- **language** (Optional *int* or *Language*) – The language that you want results returned in. Passing in *None* will use *Language.English* instead of the passed in value.

Raises **TypeError** – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

getGods (*language=Language.English*)

Returns all Gods and their various attributes.

Parameters **language** (Optional *int* or *Language*) – The language that you want results returned in. Passing in *None* will use *Language.English* instead of the passed in value.

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

Returns

Return type Returns a list of *pyrez.models.Paladins.Champion* objects

getItems (*language=Language.English*)

Returns all Items and their various attributes.

Parameters **language** (Optional *int* or *Language*) – The language that you want results returned in. Passing in *None* will use *Language.English* instead of the passed in value.

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

getLatestPatchNotes (*language=Language.English*)

Parameters **language** (Optional *int* or *Language*) – The language that you want results returned in. Passing in *None* will use *Language.English* instead of the passed in value.

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

getLeagueLeaderboard (*queueId*, *tier*, *split*)

Returns the top players for a particular league (as indicated by the *queue/tier/split* parameters).

Parameters

- **queueId** (*int*) – The id of the game mode
- **tier** (*int*) –
- **split** (*int*) –

Raises **TypeError** – Raised when more than 3 parameters or less than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

getLeagueSeasons (*queueId*)

Provides a list of seasons (including the single active season) for a match queue.

Parameters **queueId** (*int*) – The id of the game mode

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

getMatch (*matchId, isLiveMatch=False*)

Returns the player information / statistics for a particular match.

There is three ways to call this method:

```
getMatch(matchId)
#or
getMatch([matchId, matchId, matchId])
#or
getMatch(matchId, True)
```

Parameters

- **matchId** (*int* or *list of int*) – The id of the match. Can be obtained from *getMatchHistory ()*, *getTopMatches ()* & *getMatchIds ()*.
- **isLiveMatch** (Optional *bool*) –

Raises **TypeError** – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

Warning: There is a byte limit to the amount of data returned.
Please limit the *matchId* parameter to 5-10 matches for DB Performance reasons.

getMatchHistory (*playerId*)

Gets recent matches and high level match statistics for a particular player.

Parameters **playerId** (*int*) –

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

getMatchIds (*queueId, date=None, hour=-1*)

Lists all Match IDs for a particular Match Queue.

Useful for API developers interested in constructing data by Queue.

Parameters

- **queueId** (*int*) – The id of the game mode
- **date** (*int*) –
- **hour** (*int*) – Used to limit the data returned (valid values: 0 - 23).

An *hour* parameter of *-1* represents the entire day, but be warned that this may be more data than we can return for certain queues.

Raises **TypeError** – Raised when more than 3 parameters or less than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

Warning: To avoid HTTP timeouts in the *getMatchIds()* method, you can now specify a 10-minute window within the specified *{hour}* field to lessen the size of data returned by appending a “,mm” value to the end of *{hour}*.

For example, to get the match Ids for the first 10 minutes of hour 3, you would specify *{hour}* as “3,00”.

This would only return the Ids between the time 3:00 to 3:09. Rules below:

Only valid values for mm are “00”, “10”, “20”, “30”, “40”, “50”.

To get the entire third hour worth of Match Ids, call *getMatchIds()* 6 times, specifying the following values for *{hour}*: “3,00”, “3,10”, “3,20”, “3,30”, “3,40”, “3,50”.

getPatchInfo ()

Function returns information about current deployed patch.

Note: Currently, this information only includes patch version.

Raises **TypeError** – Raised when passing any parameters.

Note: This method raises *makeRequest ()* exceptions.

Returns

Return type Object of *pyrez.models.PatchInfo*

getPlayer (player, portalId=None)

Returns league and other high level data for a particular player.

Parameters

- **player** (*str* or *int*) – playerName or playerId of the player you want to get info on
- **portalId** (Optional *int* or *pyrez.enumerations.PortalId*) – The portalId that you want to looking for (Defaults to None)

Raises

- ***pyrez.exceptions.PlayerNotFound*** – Raised if the given player does not exist or it’s hidden.

- **TypeError** – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

Returns *list* of `pyrez.models.Paladins.Player` objects with league and other high level data for a particular player.

Return type *list* of `pyrez.models.Paladins.Player`

getPlayerAchievements (*playerId*)

Returns select achievement totals for the specified playerId.

Parameters `playerId` (*int*) –

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

getPlayerId (*playerName, portalId=None, xboxOrSwitch=False*)

Function returns a list of Hi-Rez playerId values.

Parameters

- **playerName** (*str* or *int*) –
- **portalId** (Optional *int* or *pyrez.enumerations.PortalId*) – Only returns a list of Hi-Rez playerId values for portalId provided. (Defaults to None)
- **xboxOrSwitch** (*bool*) – Meaningful only for the Paladins Xbox and Switch API.

Therefore a Paladins Gamer Tag value could be the same as a Paladins Switch Gamer Tag value.

Additionally, there could be multiple identical Paladins Switch Gamer Tag values. The purpose of this parameter is to return all Player ID data associated with the playerName (gamer tag) parameter. The expectation is that the unique player_id returned could then be used in subsequent method calls.

Raises **TypeError** – Raised when more than 3 parameters or less than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

getPlayerLoadouts (*playerId, language=Language.English*)

Returns deck loadouts per Champion.

Parameters

- **playerId** (*int*) –
- **language** (Optional *int* or *Language*) – The language that you want results returned in. Passing in None will use `Language.English` instead of the passed in value.

Raises **TypeError** – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

getPlayerStatus (*playerId*)

Returns player status as follows:

- 0: Offline,
- 1: In Lobby,
- 2: God Selection,
- 3: In Game,
- 4: Online,
- 5: Player not found

Parameters `playerId` (*int*) –

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

Returns Object of `pyrez.models.PlayerStatus` containing player status

Return type `pyrez.models.PlayerStatus`

getQueueStats (*playerId, queueId*)

Returns match summary statistics for a (player, queue) combination grouped by gods played.

Parameters

- `playerId` (*int*) –
- `queueId` (*int*) –

Raises `TypeError` – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

getServerStatus ()

Function returns UP/DOWN status for the primary game/platform environments.

Note: Data is cached once a minute.

Raises `TypeError` – Raised when passing any parameters.

Note: This method raises *makeRequest ()* exceptions.

Returns Object of `pyrez.models.HiRezServerStatus`

Return type `pyrez.models.HiRezServerStatus`

getWebsitePost (*language=Language.English, slug=None, query=None*)

Parameters `language` (Optional `int` or `Language`) – The language that you want results returned in. Passing in `None` will use `Language.English` instead of the passed in value.

Raises `TypeError` – Raised when more than 3 parameters or less than 1 parameter is passed.

makeRequest (*apiMethod=None, params=()*)

Parameters

- `apiMethod` (`str`) –
- `params` (Optional: `list` or `tuple`) –

Raises

- `pyrez.exceptions.DailyLimit` – Raised when the daily request limit is reached.
- `TypeError` – Raised when more than 2 parameters or less than 1 parameter is passed.
- `pyrez.exceptions.WrongCredentials` – Raised when a wrong `Credentials` is passed.
- `pyrez.exceptions.RequestError` – Raised when the server encountered an error processing the request.
- `pyrez.exceptions.NotFound` – Raised when the requested endpoint is not found.
- `pyrez.exceptions.SessionLimit` – Raised when the maximum number of active sessions is reached.

ping ()

A quick way of validating access (establish connectivity) to the Hi-Rez API.

You do not need to authenticate your ID or key to do this.

Raises `TypeError` – Raised when passing any parameters.

Note: This method raises `makeRequest()` exceptions.

Returns Returns a `pyrez.models.Ping` objects containing infos about the API.

Return type `pyrez.models.Ping`

searchPlayers (*playerName*)

`/searchplayers[ResponseFormat]/{devId}/{signature}/{session}/{timestamp}/{playerName}`

Parameters `playerName` (`str`) –

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises `makeRequest()` exceptions.

testSession (*sessionId=None*)

A means of validating that a session is established.

Parameters `sessionId` (Optional `str`) – A `sessionId` to validate. Passing in `None` will use `sessionId` instead of the passed in value.

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

Returns Returns a `bool` that means if the passed `sessionId` is valid.

Return type `bool`

2.2 RealmRoyaleAPI

These methods are supported by `RealmRoyaleAPI` object.

class `pyrez.api.RealmRoyaleAPI` (*devId*, *authKey*, *responseFormat=Format.JSON*, *sessionId=None*, *storeSession=True*)
 Represents a client that connects to [Realm Royale API](#).

Note: Any player with `Privacy Mode` enabled in-game will return a null dataset from methods that require a `playerId` or `playerName`.

Keyword Arguments

- **devId** (`int`) – Used for authentication. This is the Developer ID that you receive from Hi-Rez Studios.
- **authKey** (`str`) – Used for authentication. This is the Authentication Key that you receive from Hi-Rez Studios.
- **responseFormat** (Optional `Format`) – The response format that will be used by default when making requests. Passing in `None` or an invalid value will use the default instead of the passed in value.
- **sessionId** (Optional `str`) – Manually sets an active `sessionId`. Passing in `None` or an invalid `sessionId` will use the default instead of the passed in value.
- **storeSession** (Optional `bool`) – Allows Pyrez to read and store `sessionId` in a `.json` file. Defaults to `False`.

Raises

- `pyrez.exceptions.IdOrAuthEmpty` – Raised when the Developer ID or Authentication Key is not specified.
- `pyrez.exceptions.InvalidArgument` – Raised when an invalid Credentials is passed.

authKey

`str` – This is the Authentication Key that you receive from Hi-Rez Studios.

devId

`int` – This is the Developer ID that you receive from Hi-Rez Studios.

onSessionCreated

`pyrez.events.Event` – A decorator that registers an event to listen to.

responseFormat

`Format` – The response format that will be used by default when making requests.

sessionId

str – The active sessionId.

statusPage

StatusPageAPI – An object that represents *StatusPageAPI* client.

storeSession

bool – Allows Pyrez to read and store sessionId in a .json file.

getDataUsed()

Returns API Developer daily usage limits and the current status against those limits.

Note: Getting your data usage does contribute to your daily API limits.

Raises **TypeError** – Raised when passing any parameters.

Note: This method raises *makeRequest()* exceptions.

Returns Returns a *pyrez.models.DataUsed* object containing resources used or None.

Return type *pyrez.models.DataUsed* or None

getFriends(*playerId*)

Returns the User names of each of the player's friends of one player.

Parameters **playerId** (*int*) –

Note: This method is PC only.

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest()* exceptions.

Returns

Return type List of *pyrez.models.Friend* objects

getItems(*language=Language.English*)

Get all talents

Parameters **language** (Optional *int* or *Language*) – The language that you want results returned in. Passing in None will use *Language.English* instead of the passed in value.

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest()* exceptions.

getLeaderboard(*queueId, rankingCriteria*)

Parameters rankingCriteria (*int*) – Can be: - 1: team_wins, - 2: team_average_placement (shown below), - 3: individual_average_kills, - 4. win_rate, possibly/probably others as desired

Note:

- for duo and quad queues/modes the individual's placement results reflect their team/grouping; solo is self-explanatory
 - will limit results to the top 500 players (minimum 50 matches played per queue); we never like to expose weak/beginner players
 - players that select to be “private” will have their player_name and player_id values hidden
-

Warning: Expect this data to be cached on an hourly basis because the query to acquire the data will be expensive; don't spam the calls

Raises `TypeError` – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

getMatch (*matchId, isLiveMatch=False*)

Returns the player information / statistics for a particular match.

There is three ways to call this method:

```
getMatch(matchId)
#or
getMatch([matchId, matchId, matchId])
#or
getMatch(matchId, True)
```

Parameters

- **matchId** (*int* or *list of int*) – The id of the match. Can be obtained from `getMatchHistory ()`, `getTopMatches ()` & `getMatchIds ()`.
- **isLiveMatch** (Optional *bool*) –

Raises `TypeError` – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

Warning: There is a byte limit to the amount of data returned.

Please limit the matchId parameter to 5-10 matches for DB Performance reasons.

getMatchHistory (*playerId, startDatetime=None*)

Gets recent matches and high level match statistics for a particular player.

Parameters playerId (*int*) –

Raises `TypeError` – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

getMatchIds (*queueId, date=None, hour=-1*)

Lists all Match IDs for a particular Match Queue.

Useful for API developers interested in constructing data by Queue.

Parameters

- **queueId** (`int`) – The id of the game mode
- **date** (`int`) –
- **hour** (`int`) – Used to limit the data returned (valid values: 0 - 23).

An `hour` parameter of `-1` represents the entire day, but be warned that this may be more data than we can return for certain queues.

Raises `TypeError` – Raised when more than 3 parameters or less than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

Warning: To avoid HTTP timeouts in the `getMatchIds()` method, you can now specify a 10-minute window within the specified `{hour}` field to lessen the size of data returned by appending a “,mm” value to the end of `{hour}`.

For example, to get the match Ids for the first 10 minutes of hour 3, you would specify `{hour}` as “3,00”.

This would only return the Ids between the time 3:00 to 3:09. Rules below:

Only valid values for mm are “00”, “10”, “20”, “30”, “40”, “50”.

To get the entire third hour worth of Match Ids, call `getMatchIds()` 6 times, specifying the following values for `{hour}`: “3,00”, “3,10”, “3,20”, “3,30”, “3,40”, “3,50”.

getPatchInfo ()

Function returns information about current deployed patch.

Note: Currently, this information only includes patch version.

Raises `TypeError` – Raised when passing any parameters.

Note: This method raises `makeRequest ()` exceptions.

Returns

Return type Object of `pyrez.models.PatchInfo`

getPlayer (*player, platform=None*)

Returns league and other high level data for a particular player.

Parameters `player` (`int` or `str`) –

Raises `TypeError` – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

getPlayerAchievements (`playerId`)

Returns select achievement totals for the specified playerId.

Parameters `playerId` (`int`) –

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

getPlayerId (`playerName`, `portalId=None`)

Function returns a list of Hi-Rez playerId values.

Parameters

- **playerName** (`int` or `str`) – Function returns a list of Hi-Rez playerId values (expected list size = 1) for playerName provided.
- **portalId** (Optional `int` or `pyrez.enumerations.PortalId`) – Only returns a list of Hi-Rez playerId values for portalId provided. (Defaults to `None`)

Raises `TypeError` – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

getPlayerStats (`playerId`)

`/getPlayerstats[ResponseFormat]/{devId}/{signature}/{session}/{timestamp}/{playerId}`

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

getPlayerStatus (`playerId`)

Returns player status as follows:

- 0: Offline,
- 1: In Lobby,
- 2: God Selection,
- 3: In Game,
- 4: Online,
- 5: Player not found

Parameters `playerId` (`int`) –

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

Returns Object of `pyrez.models.PlayerStatus` containing player status

Return type `pyrez.models.PlayerStatus`

getQueueStats (*playerId, queueId*)

Returns match summary statistics for a (player, queue) combination grouped by gods played.

Parameters

- **playerId** (`int`) –
- **queueId** (`int`) –

Raises `TypeError` – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

getServerStatus ()

Function returns UP/DOWN status for the primary game/platform environments.

Note: Data is cached once a minute.

Raises `TypeError` – Raised when passing any parameters.

Note: This method raises *makeRequest ()* exceptions.

Returns Object of `pyrez.models.HiRezServerStatus`

Return type `pyrez.models.HiRezServerStatus`

makeRequest (*apiMethod=None, params=()*)

Parameters

- **apiMethod** (`str`) –
- **params** (Optional: `list` or `tuple`) –

Raises

- `pyrez.exceptions.DailyLimit` – Raised when the daily request limit is reached.
- `TypeError` – Raised when more than 2 parameters or less than 1 parameter is passed.
- `pyrez.exceptions.WrongCredentials` – Raised when a wrong `Credentials` is passed.
- `pyrez.exceptions.RequestError` – Raised when the server encountered an error processing the request.
- `pyrez.exceptions.NotFound` – Raised when the requested endpoint is not found.

- `pyrez.exceptions.SessionLimit` – Raised when the maximum number of active sessions is reached.

ping()

A quick way of validating access (establish connectivity) to the Hi-Rez API.

You do not need to authenticate your ID or key to do this.

Raises `TypeError` – Raised when passing any parameters.

Note: This method raises `makeRequest()` exceptions.

Returns Returns a `pyrez.models.Ping` objects containing infos about the API.

Return type `pyrez.models.Ping`

searchPlayers (*playerName*)

`/searchplayers[ResponseFormat]/{devId}/{signature}/{session}/{timestamp}/{playerName}`

Parameters `playerName` (`str`) –

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises `makeRequest()` exceptions.

testSession (*sessionId=None*)

A means of validating that a session is established.

Parameters `sessionId` (Optional `str`) – A `sessionId` to validate. Passing in `None` will use `sessionId` instead of the passed in value.

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises `makeRequest()` exceptions.

Returns Returns a `bool` that means if the passed `sessionId` is valid.

Return type `bool`

2.3 SmiteAPI

These methods are supported by SmiteAPI object.

class `pyrez.api.SmiteAPI` (*devId*, *authKey*, *responseFormat=Format.JSON*, *sessionId=None*, *storeSession=True*)

Represents a client that connects to Smite API.

Note: Any player with Privacy Mode enabled in-game will return a null dataset from methods that require a `playerId` or `playerName`.

Keyword Arguments

- **devId** (*int*) – Used for authentication. This is the Developer ID that you receive from Hi-Rez Studios.
- **authKey** (*str*) – Used for authentication. This is the Authentication Key that you receive from Hi-Rez Studios.
- **responseFormat** (Optional *Format*) – The response format that will be used by default when making requests. Passing in *None* or an invalid value will use the default instead of the passed in value.
- **sessionId** (Optional *str*) – Manually sets an active sessionId. Passing in *None* or an invalid sessionId will use the default instead of the passed in value.
- **storeSession** (Optional *bool*) – Allows Pyrez to read and store sessionId in a .json file. Defaults to *False*.

Raises

- ***pyrez.exceptions.IdOrAuthEmpty*** – Raised when the Developer ID or Authentication Key is not specified.
- ***pyrez.exceptions.InvalidArgument*** – Raised when an invalid Credentials is passed.

authKey

str – This is the Authentication Key that you receive from Hi-Rez Studios.

devId

int – This is the Developer ID that you receive from Hi-Rez Studios.

onSessionCreated

pyrez.events.Event – A decorator that registers an event to listen to.

responseFormat

Format – The response format that will be used by default when making requests.

sessionId

str – The active sessionId.

statusPage

StatusPageAPI – An object that represents *StatusPageAPI* client.

storeSession

bool – Allows Pyrez to read and store sessionId in a .json file.

getDataUsed()

Returns API Developer daily usage limits and the current status against those limits.

Note: Getting your data usage does contribute to your daily API limits.

Raises ***TypeError*** – Raised when passing any parameters.

Note: This method raises *makeRequest()* exceptions.

Returns Returns a *pyrez.models.DataUsed* object containing resources used or *None*.

Return type *pyrez.models.DataUsed* or *None*

getDemoDetails (*matchId*)

Returns information regarding a particular match.

Note: Rarely used in lieu of *getMatch()*.

Parameters **matchId** (*int*) – The id of the match. Can be obtained from *getMatchHistory()*, *getTopMatches()* & *getMatchIds()*.

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest()* exceptions.

getEsportsProLeague ()

Returns the matchup information for each matchup for the current eSports Pro League season.

Raises **TypeError** – Raised when passing any parameters.

Note: This method raises *makeRequest()* exceptions.

getFriends (*playerId*)

Returns the User names of each of the player's friends of one player.

Parameters **playerId** (*int*) –

Note: This method is PC only.

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest()* exceptions.

Returns

Return type List of *pyrez.models.Friend* objects

getGodLeaderboard (*godId*, *queueId*)

Returns the current season's leaderboard for a god/queue combination.

Parameters

- **godId** (*int*) –
- **queueId** (*int*) – The id of the game mode

Raises **TypeError** – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises *makeRequest()* exceptions.

getGodRanks (*playerId*)

Returns the Rank and Worshippers value for each God a player has played.

Parameters **playerId** (*int*) –

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

Returns

Return type List of `pyrez.models.GodRank` objects

getGodRecommendedItems (*godId, language=Language.English*)

Returns the Recommended Items for a particular God.

Parameters

- **godId** (*int*) –
- **language** (Optional *int* or *Language*) – The language that you want results returned in. Passing in `None` will use `Language.English` instead of the passed in value.

Raises **TypeError** – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

getGodSkins (*godId, language=Language.English*)

Returns all available skins for a particular God.

Parameters

- **godId** (*int*) –
- **language** (Optional *int* or *Language*) – The language that you want results returned in. Passing in `None` will use `Language.English` instead of the passed in value.

Raises **TypeError** – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

getGods (*language=Language.English*)

Returns all Gods and their various attributes.

Parameters **language** (Optional *int* or *Language*) – The language that you want results returned in. Passing in `None` will use `Language.English` instead of the passed in value.

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

Returns List of `pyrez.models.God` or `pyrez.models.Champion` objects

getItems (*language=Language.English*)

Returns all Items and their various attributes.

Parameters **language** (Optional *int* or *Language*) – The language that you want results returned in. Passing in `None` will use `Language.English` instead of the passed in value.

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

getLeagueLeaderboard (*queueId, tier, split*)

Returns the top players for a particular league (as indicated by the queue/tier/split parameters).

Parameters

- **queueId** (`int`) – The id of the game mode
- **tier** (`int`) –
- **split** (`int`) –

Raises `TypeError` – Raised when more than 3 parameters or less than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

getLeagueSeasons (*queueId*)

Provides a list of seasons (including the single active season) for a match queue.

Parameters **queueId** (`int`) – The id of the game mode

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

getMatch (*matchId, isLiveMatch=False*)

Returns the player information / statistics for a particular match.

There is three ways to call this method:

```
getMatch(matchId)
#or
getMatch([matchId, matchId, matchId])
#or
getMatch(matchId, True)
```

Parameters

- **matchId** (`int` or `list of int`) – The id of the match. Can be obtained from `getMatchHistory ()`, `getTopMatches ()` & `getMatchIds ()`.
- **isLiveMatch** (Optional `bool`) –

Raises `TypeError` – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

Warning: There is a byte limit to the amount of data returned.
Please limit the matchId parameter to 5-10 matches for DB Performance reasons.

getMatchHistory (*playerId*)

Gets recent matches and high level match statistics for a particular player.

Parameters `playerId` (*int*) –

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

getMatchIds (*queueId*, *date=None*, *hour=-1*)

Lists all Match IDs for a particular Match Queue.

Useful for API developers interested in constructing data by Queue.

Parameters

- `queueId` (*int*) – The id of the game mode
- `date` (*int*) –
- `hour` (*int*) – Used to limit the data returned (valid values: 0 - 23).

An `hour` parameter of `-1` represents the entire day, but be warned that this may be more data than we can return for certain queues.

Raises `TypeError` – Raised when more than 3 parameters or less than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

Warning: To avoid HTTP timeouts in the `getMatchIds()` method, you can now specify a 10-minute window within the specified `{hour}` field to lessen the size of data returned by appending a “,mm” value to the end of `{hour}`.

For example, to get the match Ids for the first 10 minutes of hour 3, you would specify `{hour}` as “3,00”.

This would only return the Ids between the time 3:00 to 3:09. Rules below:

Only valid values for mm are “00”, “10”, “20”, “30”, “40”, “50”.

To get the entire third hour worth of Match Ids, call `getMatchIds()` 6 times, specifying the following values for `{hour}`: “3,00”, “3,10”, “3,20”, “3,30”, “3,40”, “3,50”.

getMotd ()

Returns information about the 20 most recent Match-of-the-Days.

Raises `TypeError` – Raised when passing any parameters.

Note: This method raises `makeRequest ()` exceptions.

getPatchInfo ()

Function returns information about current deployed patch.

Note: Currently, this information only includes patch version.

Raises `TypeError` – Raised when passing any parameters.

Note: This method raises `makeRequest ()` exceptions.

Returns

Return type Object of `pyrez.models.PatchInfo`

getPlayer (*player*, *portalId=None*)

Returns league and other high level data for a particular player.

Parameters

- **player** (`int` or `str`) – playerName or playerId of the player you want to get info on
- **portalId** (Optional `int` or `pyrez.enumerations.PortalId`) – The portalId that you want to looking for (Defaults to `None`)

Raises `TypeError` – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

Returns

Return type `pyrez.models.PlayerSmite` | `pyrez.models.PlayerPaladins` object with league and other high level data for a particular player.

getPlayerAchievements (*playerId*)

Returns select achievement totals for the specified playerId.

Parameters `playerId (int)` –

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

getPlayerId (*playerName*, *portalId=None*)

Function returns a list of Hi-Rez playerId values.

Parameters

- **playerName** (`int` or `str`) – Function returns a list of Hi-Rez playerId values (expected list size = 1) for playerName provided.
- **portalId** (Optional `int` or `pyrez.enumerations.PortalId`) – Only returns a list of Hi-Rez playerId values for portalId provided. (Defaults to `None`)

Raises `TypeError` – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

getPlayerStatus (*playerId*)

Returns player status as follows:

- 0: Offline,
- 1: In Lobby,
- 2: God Selection,
- 3: In Game,
- 4: Online,
- 5: Player not found

Parameters `playerId (int)` –

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

Returns Object of `pyrez.models.PlayerStatus` containing player status

Return type `pyrez.models.PlayerStatus`

getQueueStats (`playerId, queueId`)

Returns match summary statistics for a (player, queue) combination grouped by gods played.

Parameters

- `playerId (int)` –
- `queueId (int)` –

Raises `TypeError` – Raised when more than 2 parameters or less than 1 parameter is passed.

Note: This method raises `makeRequest ()` exceptions.

getServerStatus ()

Function returns UP/DOWN status for the primary game/platform environments.

Note: Data is cached once a minute.

Raises `TypeError` – Raised when passing any parameters.

Note: This method raises `makeRequest ()` exceptions.

Returns Object of `pyrez.models.HiRezServerStatus`

Return type `pyrez.models.HiRezServerStatus`

getTeamDetails (`clanId`)

Lists the number of players and other high level details for a particular clan.

Parameters `clanId (int)` –

Raises `TypeError` – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

getTeamPlayers (*clanId*)

Lists the players for a particular clan.

Parameters *clanId* (*int*) –

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

getTopMatches ()

Lists the 50 most watched / most recent recorded matches.

Raises **TypeError** – Raised when passing any parameters.

Note: This method raises *makeRequest ()* exceptions.

makeRequest (*apiMethod=None, params=()*)

Parameters

- **apiMethod** (*str*) –
- **params** (Optional: *list* or *tuple*) –

Raises

- *pyrez.exceptions.DailyLimit* – Raised when the daily request limit is reached.
- **TypeError** – Raised when more than 2 parameters or less than 1 parameter is passed.
- *pyrez.exceptions.WrongCredentials* – Raised when a wrong Credentials is passed.
- *pyrez.exceptions.RequestError* – Raised when the server encountered an error processing the request.
- *pyrez.exceptions.NotFound* – Raised when the requested endpoint is not found.
- *pyrez.exceptions.SessionLimit* – Raised when the maximum number of active sessions is reached.

ping ()

A quick way of validating access (establish connectivity) to the Hi-Rez API.

You do not need to authenticate your ID or key to do this.

Raises **TypeError** – Raised when passing any parameters.

Note: This method raises *makeRequest ()* exceptions.

Returns Returns a *pyrez.models.Ping* objects containing infos about the API.

Return type *pyrez.models.Ping*

searchPlayers (*playerName*)

/searchplayers[ResponseFormat]/{devId}/{signature}/{session}/{timestamp}/{playerName}

Parameters **playerName** (*str*) –

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

searchTeams (*teamId*)

Returns high level information for Clan names containing the “searchTeam” string.

Parameters **teamId** (*int*) –

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

testSession (*sessionId=None*)

A means of validating that a session is established.

Parameters **sessionId** (Optional *str*) – A sessionId to validate. Passing in *None* will use *sessionId* instead of the passed in value.

Raises **TypeError** – Raised when more (or less) than 1 parameter is passed.

Note: This method raises *makeRequest ()* exceptions.

Returns Returns a *bool* that means if the passed sessionId is valid.

Return type *bool*

2.4 StatusPageAPI

These methods are supported by StatusPageAPI object.

class `pyrez.api.StatusPageAPI`

A wrapper for the [Status Page](#) API, exposing convenient actions useful for embedding your status anywhere.

getComponents ()

Get the components for the [Status Page](#).

Each component is listed along with its status - one of `operational`, `degraded_performance`, `partial_outage`, or `major_outage`.

getHistory (*_format=Format.JSON*)

Get the history for the [Status Page](#).

Parameters **_format** (Optional *Format*) – Passing in *None* will use the default instead of the passed in value.

getIncidents (*unresolvedOnly=False*)

Get a list of the 50 most recent incidents. This includes all unresolved incidents (`Investigating`, `Identified`, `Monitoring`, `Resolved`, or `Postmortem`).

Parameters unresolvedOnly (Optional `bool`) – Only returns a list of unresolved incidents state (Investigating, Identified, or Monitoring).

getScheduledMaintenances (*activeOnly=False, upcomingOnly=False*)

Get a list of the 50 most recent scheduled maintenances. This includes all scheduled maintenances (Scheduled, In Progress, Verifying, or Completed).

Parameters

- **activeOnly** (Optional `bool`) – Only returns a list of active maintenances. (In Progress or Verifying state)
- **upcomingOnly** (Optional `bool`) – Only returns a list of upcoming maintenances. (scheduled maintenances still in the Scheduled state)

getStatus ()

Get the status rollup for the whole [Status Page](#).

This endpoint includes an indicator - one of none, minor, major, or critical, as well as a human description of the blended component status.

Examples of the blended status include All Systems Operational, Partial System Outage, and Major Service Outage.

getSummary ()

Get a summary of the [Status Page](#), including a status indicator, component statuses, unresolved incidents, and any upcoming or in-progress scheduled maintenances.

ENUMS (PYREZ.ENUMERATIONS)

There are several enums used within Pyrez to make it easier for you to configure the library for use how you like.

class pyrez.enumerations.**Enum**

Represents a generic enum object. This is a sub-class of `enum.Enum`.

Supported Operations:

Operation	Description
<code>x == y</code>	Checks if two Enum are equal.
<code>x != y</code>	Checks if two Enum are not equal.
<code>hash(x)</code>	Return the Enum's hash.
<code>str(x)</code>	Returns the Enum's name with discriminator.
<code>int(x)</code>	Return the Enum's value as int.

`equal (other)`

`getId ()`

`getName ()`

class pyrez.enumerations.**Champions**

Represents a Paladins Champion. This is a sub-class of `Enum`.

Supported Operations:

Operation	Description
<code>x == y</code>	Checks if two Champions are equal.
<code>x != y</code>	Checks if two Champions are not equal.
<code>hash(x)</code>	Return the Champion's hash.
<code>str(x)</code>	Returns the Champion's name with discriminator.
<code>int(x)</code>	Return the Champion's value as int.

`getHeader ()`

`getIcon ()`

`isDamage ()`

`isFlank ()`

`isFrontline ()`

`isSupport ()`

`Androxus = 2205`

Ash = 2404
Atlas = 2512
Barik = 2073
Bomb_King = 2281
Buck = 2147
Cassie = 2092
Dredge = 2495
Drogoz = 2277
Evie = 2094
Fernando = 2071
Furia = 2491
Grohk = 2093
Grover = 2254
Imani = 2509
Inara = 2348
Jenos = 2431
Khan = 2479
Kinessa = 2249
Koga = 2493
Lex = 2362
Lian = 2417
Maeve = 2338
Makoa = 2288
Mal_Damba = 2303
Moji = 2481
Pip = 2056
Ruckus = 2149
Seris = 2372
Sha_Lin = 2307
Skye = 2057
Strix = 2438
Talus = 2472
Terminus = 2477
Torvald = 2322
Tyra = 2314
Viktor = 2285

Vivian = 2480

Willo = 2393

Ying = 2267

Zhin = 2420

class pyrez.enumerations.Classes.Classes

An enumeration.

Assassin = 2496

Engineer = 2495

Hunter = 2493

Mage = 2494

Warrior = 2285

class pyrez.enumerations.Endpoint

The endpoint that you want to access to retrieve information from the Hi-Rez Studios API.

getEndpoint (_endpoint=None)

HAND_OF_THE_GODS = 'http://api.handofthegods.com/handofthegodsapi.svc'

HIREZ = 'https://api.hirezstudios.com'

PALADINS = 'http://api.paladins.com/paladinsapi.svc'

PALADINS_STRIKE = 'http://api.paladinsstrike.com/paladinsstrike.svc'

REALM_ROYALE = 'http://api.realmroyale.com/realmapi.svc'

SMITE = 'http://api.smitegame.com/smiteapi.svc'

STATUS_PAGE = 'https://stk4xr7rly0r.statuspage.io'

class pyrez.enumerations.Format

An enumeration.

ATOM = 'atom'

JSON = 'json'

RSS = 'rss'

XML = 'xml'

class pyrez.enumerations.Gods

An enumeration.

getCard()

getIcon()

isAssassin()

isGuardian()

isHunter()

isMage()

isWarrior()

Achilles = 3492

Agni = 1737
Ah_Muzen_Cab = 1956
Ah_Puch = 2056
Amaterasu = 2110
Anhur = 1773
Anubis = 1668
Ao_Kuang = 2034
Aphrodite = 1898
Apollo = 1899
Arachne = 1699
Ares = 1782
Artemis = 1748
Artio = 3336
Athena = 1919
Awilix = 2037
Bacchus = 1809
Bakasura = 1755
Baron_Samedi = 3518
Bastet = 1678
Bellona = 2047
Cabrakan = 2008
Camazotz = 2189
Cerberus = 3419
Cernunnos = 2268
Chaac = 1966
Change = 1921
Chernobog = 3509
Chiron = 2075
Chronos = 1920
Cu_Chulainn = 2319
Cupid = 1778
Da_Ji = 2270
Discordia = 3377
Erlang_Shen = 2138
Fafnir = 2136
Fenrir = 1843

Freya = 1784
Ganesha = 2269
Geb = 1978
Guan_Yu = 1763
Hachiman = 3344
Hades = 1676
He_Bo = 1674
Hel = 1718
Hera = 3558
Hercules = 1848
Horus = 3611
Hou_Yi = 2040
Hun_Batz = 1673
Isis = 1918
Izanami = 2179
Janus = 1999
Jing_Wei = 2122
Jormungandr = 3585
Kali = 1649
Khepri = 2066
King_Arthur = 3565
Kukulkan = 1677
Kumbhakarna = 1993
Kuzenbo = 2260
Loki = 1797
Medusa = 2051
Mercury = 1941
Merlin = 3566
Ne_Zha = 1915
Neith = 1872
Nemesis = 1980
Nike = 2214
Nox = 2036
Nu_Wa = 1958
Odin = 1669
Osiris = 2000

Pele = 3543
Poseidon = 1881
Ra = 1698
Raijin = 2113
Rama = 2002
Ratatoskr = 2063
Ravana = 2065
Scylla = 1988
Serqet = 2005
Set = 3612
Skadi = 2107
Sobek = 1747
Sol = 2074
Sun_Wukong = 1944
Susano = 2123
Sylvanus = 2030
Terra = 2147
Thanatos = 1943
The_Morrigan = 2226
Thor = 1779
Thoth = 2203
Tyr = 1924
Ullr = 1991
Vamana = 1723
Vulcan = 1869
Xbalanque = 1864
Xing_Tian = 2072
Ymir = 1670
Zeus = 1672
Zhong_Kui = 1926

class pyrez.enumerations.Language

An enumeration.

Chinese = 5

English = 1

French = 3

German = 2

```
Polish = 12
Portuguese = 10
Russian = 11
Spanish = 7
Spanish_Latin_America = 9
Turkish = 13
```

```
class pyrez.enumerations.PortalId
```

```
    An enumeration.
```

```
Discord = 25
HiRez = 1
PS4 = 9
Steam = 5
Switch = 22
Unknown = -1
Xbox = 10
```

```
class pyrez.enumerations.Region
```

```
    An enumeration.
```

```
AUSTRALIA = 'Australia'
BRAZIL = 'Brazil'
EUROPE = 'Europe'
LATIN_AMERICA_NORTH = 'Latin America North'
NORTH_AMERICA = 'North America'
SOUTHEAST_ASIA = 'Southeast Asia'
```

```
class pyrez.enumerations.QueuePaladins
```

```
    An enumeration.
```

```
Challenge_FP = 442
Challenge_IP = 443
Challenge_Match = 426
Challenge_TP = 441
Classic_Siege = 465
Custom_Event_End_Times = 489
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Tutorial = 444
WIPpVE_High_Rollers = 448
WIPpVE_Leap_Frogs = 450
WIPpVE_Los_Pollos_Fernandos = 447
zzRETIRED = 429
```

```
class pyrez.enumerations.QueueRealmRoyale
```

```
    An enumeration.
```

```
    Live_Duo = 475
    Live_Duo_Low_Level = 484
    Live_Duo_Mid_Level = 483
    Live_Solo = 474
    Live_Solo_Low_Level = 480
    Live_Solo_Mid_Level = 479
    Live_Squad = 476
    Live_Squad_Low_Level = 482
    Live_Squad_Mid_Level = 481
    Live_Tutorial = 478
    Live_Wars = 477
```

```
class pyrez.enumerations.QueueSmite
```

```
    For Smite, queue_id's 426, 435, 440, 445, 448, 451, 459, & 450 are the only ones considered for player win/loss
    stats from /getplayer.
```

```
    Adventure_CH10 = 500
    Adventure_Horde = 495
    Adventure_Joust = 499
    Arena_League = 452
    Arena_Practice_Easy = 443
    Arena_Practice_Medium = 472
    Arena_Queue = 435
    Arena_Training = 483
    Arena_Tutorial = 462
    Arena_vs_AI_Easy = 457
```

Arena_vs_AI_Medium = 468
Assault = 445
Assault_Practice_Easy = 479
Assault_Practice_Medium = 480
Assault_vs_AI_Easy = 481
Assault_vs_AI_Medium = 454
Basic_Tutorial = 436
Clash = 466
Clash_Practice_Easy = 470
Clash_Practice_Medium = 477
Clash_Tutorial = 471
Clash_vs_AI_Easy = 478
Clash_vs_AI_Medium = 469
Conquest = 426
Conquest_5v5 = 423
Conquest_Practice_Easy = 458
Conquest_Practice_Medium = 475
Conquest_Ranked_GamePad = 504
Conquest_Ranked_Keyboard = 451
Conquest_Tutorial = 463
Conquest_vs_AI_Easy = 476
Conquest_vs_AI_Medium = 461
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Custom_Assault = 446
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Custom_Joust = 441
Custom_Siege = 460
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Domination_Challenge = 439
Joust_1v1_Ranked_GamePad = 502
Joust_1v1_Ranked_Keyboard = 440
Joust_3v3_Ranked_GamePad = 503
Joust_3v3_Ranked_Keyboard = 450
Joust_3v3_Training = 482
Joust_Practice_Easy = 464

```
Joust_Practice_Medium = 473
Joust_Queue_3v3 = 448
Joust_vs_AI_Easy = 474
Joust_vs_AI_Medium = 456
Jungle_Practice = 444
Jungle_Practice_Presele_ = 496
Loki_Dungeon = 501
MOTD = 434
Novice_Queue = 424
Practice = 427
Siege_4v4 = 459
```

```
class pyrez.enumerations.Status
```

```
    An enumeration.
```

```
    isInGame()
```

```
    isOnline()
```

```
    God_Selection = 2
```

```
    In_Game = 3
```

```
    In_Lobby = 1
```

```
    Not_Found = 5
```

```
    Offline = 0
```

```
    Online = 4
```

```
class pyrez.enumerations.Tier
```

```
    An enumeration.
```

```
    Bronze_I = 5
```

```
    Bronze_II = 4
```

```
    Bronze_III = 3
```

```
    Bronze_IV = 2
```

```
    Bronze_V = 1
```

```
    Diamond_I = 25
```

```
    Diamond_II = 24
```

```
    Diamond_III = 23
```

```
    Diamond_IV = 22
```

```
    Diamond_V = 21
```

```
    Gold_I = 15
```

```
    Gold_II = 14
```

```
    Gold_III = 13
```

```
    Gold_IV = 12
```

```
Gold_V = 11
Grandmaster = 27
Master = 26
Platinum_I = 20
Platinum_II = 19
Platinum_III = 18
Platinum_IV = 17
Platinum_V = 16
Silver_I = 10
Silver_II = 9
Silver_III = 8
Silver_IV = 7
Silver_V = 6
Unranked = 0
```

EXCEPTIONS (PYREZ.EXCEPTIONS)

The following exceptions are thrown by the library.

```
exception pyrez.exceptions.PyrezException (*args, **kwargs)
    Base class for all other Pyrez exceptions.

exception pyrez.exceptions.DailyLimit (*args, **kwargs)

exception pyrez.exceptions.Deprecated (*args, **kwargs)

exception pyrez.exceptions.IdOrAuthEmpty (*args, **kwargs)

exception pyrez.exceptions.InvalidArgument (*args, **kwargs)

exception pyrez.exceptions.MatchException (*args, **kwargs)

exception pyrez.exceptions.NoResult (*args, **kwargs)

exception pyrez.exceptions.NotFound (*args, **kwargs)

exception pyrez.exceptions.NotSupported (*args, **kwargs)

exception pyrez.exceptions.PaladinsOnly (*args, **kwargs)

exception pyrez.exceptions.PlayerNotFound (*args, **kwargs)

exception pyrez.exceptions.RealmRoyaleOnly (*args, **kwargs)

exception pyrez.exceptions.RequestError (*args, **kwargs)

exception pyrez.exceptions.SessionLimit (*args, **kwargs)

exception pyrez.exceptions.SmiteOnly (*args, **kwargs)

exception pyrez.exceptions.UnexpectedException (*args, **kwargs)

exception pyrez.exceptions.WrongCredentials (*args, **kwargs)
```


DATA CLASSES (PYREZ.MODELS)

These are the classes created by API responses. They hold the data that is responded from the API server in an easy to use way. You shouldn't create these yourself.

```
class pyrez.models.Ability (**kwargs)
```

```
class pyrez.models.APIResponse (**kwargs)
```

Represents a generic Pyrez object. This is a sub-class of *APIResponseBase*.

errorMsg [str] The message returned from the API request.

hasError ()

```
class pyrez.models.APIResponseBase (**kwargs)
```

Represents a generic Pyrez object.

Keyword Arguments **json** (dict or list) – The request as JSON, if you prefer.

```
class pyrez.models.BaseMatchDetail (**kwargs)
```

```
class pyrez.models.DataUsed (**kwargs)
```

concurrentSessionsLeft ()

requestsLeft ()

sessionsLeft ()

```
class pyrez.models.DemoDetails (**kwargs)
```

```
class pyrez.models.EsportProLeague (**kwargs)
```

An important return value is “matchStatus” which represents a match being:

- scheduled (1),
- in-progress (2),
- complete (3)

```
class pyrez.models.Friend (**kwargs)
```

```
class pyrez.models.God (**kwargs)
```

```
class pyrez.models.InGameItem (itemID, itemName, itemLevel)
```

```
class pyrez.models.Item (**kwargs)
```

```
class pyrez.models.ItemDescription (**kwargs)
```

```
class pyrez.models.LeagueLeaderboard (**kwargs)
class pyrez.models.LeagueSeason (**kwargs)
class pyrez.models.LiveMatch (**kwargs)

    getMapName (_clear=False)
class pyrez.models.Match (**kwargs)
class pyrez.models.MatchBase (**kwargs)
class pyrez.models.MatchHistory (**kwargs)
class pyrez.models.MatchId (**kwargs)
class pyrez.models.MenuItem (**kwargs)
class pyrez.models.MergedPlayer (**kwargs)
class pyrez.models.MOTD (**kwargs)
class pyrez.models.PatchInfo (**kwargs)
class pyrez.models.Ping (kwargs)
class pyrez.models.Player (**kwargs)
class pyrez.models.PlayerAchievements (**kwargs)
class pyrez.models.PlayerBase (**kwargs)
class pyrez.models.PlayerId (**kwargs)
class pyrez.models.PlayerPS (**kwargs)
class pyrez.models.PlayerStatus (**kwargs)
class pyrez.models.QueueStats (**kwargs)
class pyrez.models.Ranked (**kwargs)

    hasPlayedRanked ()
class pyrez.models.ServerStatus (**kwargs)
class pyrez.models.Session (**kwargs)

    isApproved ()
class pyrez.models.Skin (**kwargs)
class pyrez.models.TestSession (kwargs)
class pyrez.models.StatusPage (**kwargs)
class pyrez.models.HiRez.AccountInfo (**kwargs)
class pyrez.models.HiRez.ContactInfo (**kwargs)
class pyrez.models.HiRez.Game (**kwargs)
class pyrez.models.HiRez.LinkedAccount (**kwargs)
class pyrez.models.HiRez.PortalAccount (**kwargs)
class pyrez.models.HiRez.Transaction (**kwargs)
```

```
class pyrez.models.HiRez.UserInfo (**kwargs)
class pyrez.models.Paladins.Champion (**kwargs)
class pyrez.models.Paladins.ChampionAbility (**kwargs)
class pyrez.models.Paladins.ChampionCard (**kwargs)

    getCardURL ()
    getIconURL ()
class pyrez.models.Paladins.ChampionSkin (**kwargs)
class pyrez.models.Paladins.Item (**kwargs)
class pyrez.models.Paladins.Loadout (**kwargs)
class pyrez.models.Paladins.LoadoutItem (**kwargs)

    getCard ()
    getFrame ()
class pyrez.models.Paladins.Player (**kwargs)
class pyrez.models.Paladins.Post (**kwargs)
class pyrez.models.RealmRoyale.Leaderboard (**kwargs)
class pyrez.models.RealmRoyale.LeaderboardDetails (**kwargs)
class pyrez.models.RealmRoyale.Match (**kwargs)
class pyrez.models.RealmRoyale.MatchHistory (**kwargs)
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class pyrez.models.Smite.GodRank (**kwargs)
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class pyrez.models.Smite.TopMatch (**kwargs)
class pyrez.models.StatusPage.AffectedComponents (**kwargs)
class pyrez.models.StatusPage.Base (**kwargs)
class pyrez.models.StatusPage.Component (**kwargs)
class pyrez.models.StatusPage.ComponentMixin (**kwargs)
class pyrez.models.StatusPage.IncidentInfo (**kwargs)
class pyrez.models.StatusPage.Page (**kwargs)
class pyrez.models.StatusPage.Status (**kwargs)
```

```
class pyrez.models.StatusPage.StatusPage (**kwargs)
class pyrez.models.StatusPage.Incidents (**kwargs)
class pyrez.models.StatusPage.IncidentUpdates (**kwargs)
class pyrez.models.StatusPage.ScheduledMaintenances (**kwargs)
```

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