API-BASKETBALL (1.3.4)

support: https://dashboard.api-football.com | URL: https://www.api-basketball.com

Introduction

Welcome to Api-Basketball! You can use our API to access all API endpoints, which can get information about Basketball Leagues & Cups.

We have language bindings in C, C#, cURL, Dart, Go, Java, Javascript, NodeJs, Objective-c, OCaml, Php, PowerShell, Python, Ruby, Shell and Swift! You can view code examples in the dark area to the right, and you can switch the programming language of the examples with the tabs in the top right.

Authentication

We uses API keys to allow access to the API. You can register a new API key in rapidapi or directly on our dashboard.

The accounts on **RapidAPI** and on our **Dashboard** are dissociated. Each of these registration methods has its own **URL** and **API-KEY**. You must therefore adapt your scripts according to your subscription by adapting the URL and your API-KEY.

RAPIDAPI: https://api-basketball.p.rapidapi.com/

API-SPORTS: https://v1.basketball.api-sports.io/

Our API expects for the API key to be included in all API requests to the server in a header that looks like the following:

Make sure to replace XXXXXXXXXXXXXXXXXXXXXXXX with your API key.

REQUESTS HEADERS & CORS

The API is configured to work only with **GET** requests and allows only the headers listed below:

```
• x-rapidapi-host
```

- x-rapidapi-key
- x-apisports-key

If you make non-GET requests or add headers that are not in the list, you will receive an error from the API.

Some frameworks (especially in JS, nodeJS..) automatically add extra headers, you have to make sure to remove them in order to get a response from the API.

RAPIDAPI Account

All information related to your subscription are available on the rapidApi developer dashboard.

The RapidAPI developer dashboard is where you can see all of your apps, locate API keys, view analytics, and manage billing settings.

To access the dashboard, simply login to RapidAPI and select 'My Apps' in the top-right menu. Alternatively, you can head directly to https://rapidapi.com/developer/dashboard.

In the main dashboard, you will see account-wide analytics and account information. To get more detailed information, you can select tabs on the left-hand side of the screen.

App Specific Analytics

Using the RapidAPI dashboard, you can also view analytics specific to each app in your account. To do so, switch over to the 'Analytics' tab of your application in the dashboard.

On the top of the page, you'll be able to see a chart with all the calls being made to all the APIs your app is connected to. You'll also be able to see a log with all the request data. You are also able to filter these analytics to only show certain APIs within the app.

In each graph, you can view the following metrics:

- API Calls : how many requests are being made
- Error rates: how many requests are error some
- Latency: how long (on average) requests take to execute

You may change the time period you're looking at by clicking the calendar icon and choosing a time range.

Headers sent as response

When consuming our API, you will always receive the following headers appended to the response:

• server: The current version of the API proxy used by RapidAPI.

- <u>x-ratelimit-requests-limit</u>: The number of requests the plan you are currently subscribed to allows you to make, before incurring overages.
- x-ratelimit-requests-remaining: The number of requests remaining before you reach the limit of requests your application is allowed to make, before experiencing overage charges.
- X-RapidAPI-Proxy-Response: This header is set to true when the RapidAPI proxy generates the response, (i.e. the response is not generated from our servers)

API-SPORTS Account

If you decided to subscribe directly on our site, you have a dashboard at your disposal at the following url: dashboard

It allows you to:

- To follow your consumption in real time
- · Manage your subscription and change it if necessary
- · Check the status of our servers
- Test all endpoints without writing a line of code.

You can also consult all this information directly through the API by calling the endpoint status.

This call does not count against the daily quota.

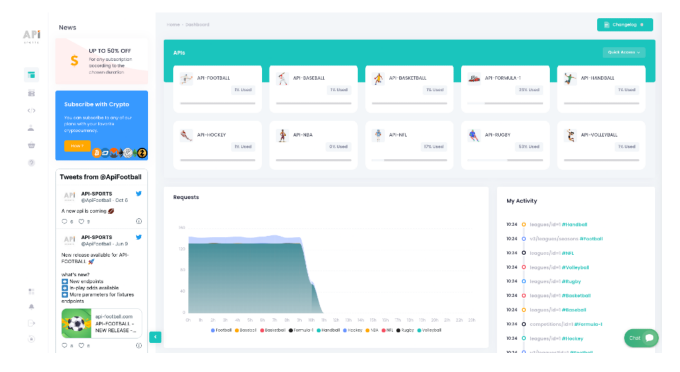
```
get("https://v1.basketball.api-sports.io/status");
// response
    "get": "status",
    "parameters": [],
    "errors": [],
    "results": 1,
    "response": {
        "account": {
            "firstname": "xxxx",
            "lastname": "XXXXXXX",
            "email": "xxx@xxx.com"
        "subscription":
            "plan": "Free",
            "end": "2020-04-10T23:24:27+00:00",
            "active": true
        "requests": {
            "current": 12,
```

Headers sent as response

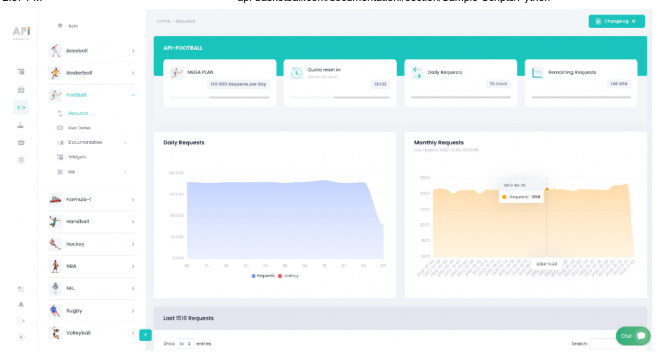
When consuming our API, you will always receive the following headers appended to the response:

- x-ratelimit-requests-limit: The number of requests allocated per day according to your subscription.
- x-ratelimit-requests-remaining: The number of remaining requests per day according to your subscription.
- X-RateLimit-Limit: Maximum number of API calls per minute.
- X-RateLimit-Remaining: Number of API calls remaining before reaching the limit per minute.

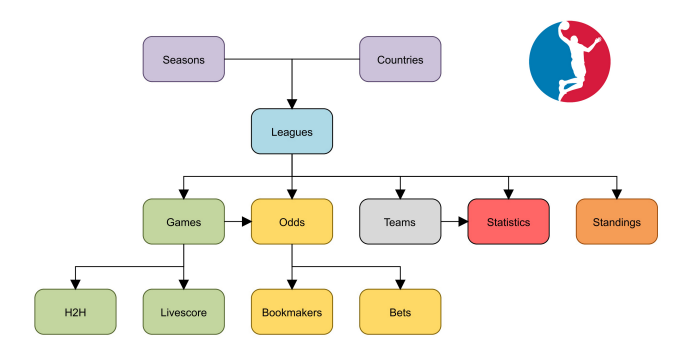
Dashboard



Requests



Architecture



Sample Scripts

Here are some examples of how the API is used in the main development languages.

You have to replace <code>{endpoint}</code> by the real name of the endpoint you want to call, like <code>leagues</code> or <code>games</code> for example.

C

libcurl

C#

RestSharp

```
var client = new RestClient("https://v1.basketball.api-sports.io/{endpoint}");
client.Timeout = -1;
var request = new RestRequest(Method.GET);
request.AddHeader("x-rapidapi-key", "XxXxXxXxXxXxXxXxXxXxXxXxXx");
request.AddHeader("x-rapidapi-host", "v1.basketball.api-sports.io");
IRestResponse response = client.Execute(request);
Console.WriteLine(response.Content);
```

cURL

Curl

Dart

http

```
var headers = {
    'x-rapidapi-key': 'XxXxXxXxXxXxXxXxXxXx,
    'x-rapidapi-host': 'v1.basketball.api-sports.io'
```

```
var request = http.Request('GET', Uri.parse('https://v1.basketball.api-sports.io
request.headers.addAll(headers);

http.StreamedResponse response = await request.send();

if (response.statusCode == 200) {
    print(await response.stream.bytesToString());
}
else {
    print(response.reasonPhrase);
}
```

Go

Native

```
res, err := client.Do(req)
if err != nil {
    fmt.Println(err)
    return
}
defer res.Body.Close()

body, err := ioutil.ReadAll(res.Body)
if err != nil {
    fmt.Println(err)
    return
}
fmt.Println(string(body))
}
```

Java

OkHttp

```
var myHeaders = new Headers();
myHeaders.append("x-rapidapi-key", "XxXxXxXxXxXxXxXxXxXxXxXxX;");
myHeaders.append("x-rapidapi-host", "v1.basketball.api-sports.io");

var requestOptions = {
    method: 'GET',
    headers: myHeaders,
    redirect: 'follow'
};
```

Unirest

Javascript

Fetch

```
var myHeaders = new Headers();
myHeaders.append("x-rapidapi-key", "XxXxXxXxXxXxXxXxXxXxXxXxX;");
myHeaders.append("x-rapidapi-host", "v1.basketball.api-sports.io");

var requestOptions = {
    method: 'GET',
    headers: myHeaders,
    redirect: 'follow'
};

fetch("https://v1.basketball.api-sports.io/{endpoint}", requestOptions)
    .then(response => response.text())
    .then(result => console.log(result))
    .catch(error => console.log('error', error));
```

jQuery

```
var settings = {
    "url": "https://v1.basketball.api-sports.io/{endpoint}",
    "method": "GET",
    "timeout": 0,
    "headers": {
        "x-rapidapi-key": "XxXxXxXxXxXxXxXxXxXxXx,
        "x-rapidapi-host": "v1.basketball.api-sports.io"
        },
    };

$.ajax(settings).done(function (response) {
        console.log(response);
});
```

XHR

```
var xhr = new XMLHttpRequest();
xhr.withCredentials = true;
```

```
xhr.addEventListener("readystatechange", function() {
   if(this.readyState === 4) {
      console.log(this.responseText);
   }
});

xhr.open("GET", "https://v1.basketball.api-sports.io/%7Bendpoint%7D");
xhr.setRequestHeader("x-rapidapi-key", "XxXxXxXxXxXxXxXxXxXxXxXxXxXxX;");
xhr.setRequestHeader("x-rapidapi-host", "v1.basketball.api-sports.io");
xhr.send();
```

NodeJs

Axios

```
var axios = require('axios');

var config = {
    method: 'get',
    url: 'https://vl.basketball.api-sports.io/{endpoint}',
    headers: {
        'x-rapidapi-key': 'XxXxXxXxXxXxXxXxXxXxx,
        'x-rapidapi-host': 'vl.basketball.api-sports.io'
    }
};

axios(config)
.then(function (response) {
    console.log(JSON.stringify(response.data));
})
.catch(function (error) {
    console.log(error);
});
```

Native

```
var https = require('follow-redirects').https;
var fs = require('fs');

var options = {
    'method': 'GET',
```

```
'hostname': 'v1.basketball.api-sports.io',
 'path': '/{endpoint}',
 'headers': {
    'x-rapidapi-key': 'XxXxXxXxXxXxXxXxXxXxXxXx,
   'x-rapidapi-host': 'v1.basketball.api-sports.io'
  'maxRedirects': 20
var reg = https.reguest(options, function (res) {
var chunks = [];
 res.on("data", function (chunk) {
   chunks.push(chunk);
 res.on("end", function (chunk) {
   var body = Buffer.concat(chunks);
   console.log(body.toString());
 res.on("error", function (error) {
  console.error(error);
req.end();
```

Requests

```
var request = require('request');
var options = {
    'method': 'GET',
    'url': 'https://vl.basketball.api-sports.io/{endpoint}',
    'headers': {
        'x-rapidapi-key': 'XxXxXxXxXxXxXxXxXxXxx,
        'x-rapidapi-host': 'vl.basketball.api-sports.io'
     }
};
request(options, function (error, response) {
    if (error) throw new Error(error);
    console.log(response.body);
});
```

Unirest

```
var unirest = require('unirest');
var req = unirest('GET', 'https://v1.basketball.api-sports.io/{endpoint}')
    .headers({
        'x-rapidapi-key': 'XxXxXxXxXxXxXxXxXxXxXx,
        'x-rapidapi-host': 'v1.basketball.api-sports.io'
        })
        .end(function (res) {
        if (res.error) throw new Error(res.error);
        console.log(res.raw_body);
    });
```

Objective-c

NSURLSession

```
#import <Foundation/Foundation.h>
dispatch semaphore t sema = dispatch semaphore create(0);
NSMutableURLRequest *request = [NSMutableURLRequest requestWithURL: [NSURL URLWit
 cachePolicy: NSURLRequestUseProtocolCachePolicy
  timeoutInterval:10.0];
NSDictionary *headers = @{
 @"x-rapidapi-key": @"XxXxXxXxXxXxXxXxXxXxXxXx,
 @"x-rapidapi-host": @"v1.basketball.api-sports.io"
[request setAllHTTPHeaderFields:headers];
[request setHTTPMethod:@"GET"];
NSURLSession *session = [NSURLSession sharedSession];
NSURLSessionDataTask *dataTask = [session dataTaskWithRequest:request
completionHandler:^(NSData *data, NSURLResponse *response, NSError *error) {
 if (error)
   NSLog(@"%@", error);
   dispatch semaphore signal (sema);
  } else {
   NSHTTPURLResponse *httpResponse = (NSHTTPURLResponse *) response;
   NSError *parseError = nil;
   NSDictionary *responseDictionary = [NSJSONSerialization JSONObjectWithData:d
   NSLog(@"%@",responseDictionary);
```

```
dispatch_semaphore_signal(sema);

}

[dataTask resume];

dispatch_semaphore_wait(sema, DISPATCH_TIME_FOREVER);
```

OCaml

Cohttp

```
open Lwt
open Cohttp
open Cohttp_lwt_unix

let reqBody =
    let uri = Uri.of_string "https://v1.basketball.api-sports.io/%7Bendpoint%7D" i
    let headers = Header.init ()
    |> fun h -> Header.add h "x-rapidapi-key" "XxXxXxXxXxXxXxXxXxXxXxXx
    |> fun h -> Header.add h "x-rapidapi-host" "v1.basketball.api-sports.io"
    in
        Client.call ~headers `GET uri >>= fun (_resp, body) ->
        body |> Cohttp_lwt.Body.to_string >|= fun body -> body

let () =
    let respBody = Lwt_main.run reqBody in
    print_endline (respBody)
```

Php

cURL

```
$curl = curl_init();
curl_setopt_array($curl, array()
```

```
CURLOPT_URL => 'https://v1.basketball.api-sports.io/{endpoint}',

CURLOPT_RETURNTRANSFER => true,

CURLOPT_ENCODING => '',

CURLOPT_ENCODING => '',

CURLOPT_MAXREDIRS => 10,

CURLOPT_TIMEOUT => 0,

CURLOPT_FOLLOWLOCATION => true,

CURLOPT_HTTP_VERSION => CURL_HTTP_VERSION_1_1,

CURLOPT_CUSTOMREQUEST => 'GET',

CURLOPT_HTTPHEADER => array(
    'x-rapidapi-key: XxXXXXXXXXXXXXXXXXXXXXXX,
    'x-rapidapi-host: v1.basketball.api-sports.io'
    ),

));

$response = curl_exec($curl);

curl_close($curl);
echo $response;
```

Request2

```
<?php
require once 'HTTP/Request2.php';
$request = new HTTP Request2();
$request->setUrl('https://v1.basketball.api-sports.io/{endpoint}');
$request->setMethod(HTTP Request2::METHOD GET);
$request->setConfig(array(
 'follow redirects' => TRUE
$request->setHeader(array(
 'x-rapidapi-key' => 'XxXxXxXxXxXxXxXxXxXxXxXx,
 'x-rapidapi-host' => 'v1.basketball.api-sports.io'
trv {
 $response = $request->send();
 if ($response->getStatus() == 200) {
   echo $response->getBody();
 else {
  echo 'Unexpected HTTP status: ' . $response->getStatus() . ' ' .
   $response->getReasonPhrase();
catch (HTTP Request2 Exception $e) {
 echo 'Error: ' . $e->getMessage();
```

Http

PowerShell

RestMethod

```
$headers = New-Object "System.Collections.Generic.Dictionary[[String],[String]]"
$headers.Add("x-rapidapi-key", "XxXxXxXxXxXxXxXxXxXxXxXxX")
$headers.Add("x-rapidapi-host", "v1.basketball.api-sports.io")

$response = Invoke-RestMethod 'https://v1.basketball.api-sports.io/{endpoint}' -
$response | ConvertTo-Json
```

Python

http.client

```
import http.client
conn = http.client.HTTPSConnection("v1.basketball.api-sports.io")
headers = {
```

Requests

```
payload={}
headers = {
    'x-rapidapi-key': 'XxXxXxXxXxXxXxXxXxXxXx,
    'x-rapidapi-host': 'v1.basketball.api-sports.io'
}
response = requests.request("GET", url, headers=headers, data=payload)
print(response.text)
```

Ruby

Net::HTTP

```
response = http.request(request)
puts response.read_body
```

Shell

Httpie

wget

```
wget --no-check-certificate --quiet \
    --method GET \
    --timeout=0 \
    --header 'x-rapidapi-key: XxXxXxXxXxXxXxXxXxXxXxXx
    --header 'x-rapidapi-host: v1.basketball.api-sports.io' \
    'https://v1.basketball.api-sports.io/{endpoint}'
```

Swift

URLSession

```
import Foundation
#if canImport(FoundationNetworking)
import FoundationNetworking
#endif

var semaphore = DispatchSemaphore (value: 0)

var request = URLRequest(url: URL(string: "https://v1.basketball.api-sports.io/{
```

Timezone

timezone

Get the list of available timezone to be used in the games endpoint.

This endpoint does not require any parameters.

HEADER PARAMETERS

```
x-rapidapi-key string
required Your RapidAPI Key
```

Responses

> 200

OK

GET /timezone

Request samples

 Php
 Python
 Node
 JavaScript
 Curl
 Ruby

Response samples

200

Content type application/json

{
 "get": "timezone",
 "parameters": [],
 "errors": [],
 "results": 425,

Copy Expand all Collapse all

Seasons

seasons

All seasons can be used in other endpoints as filters.

This endpoint does not require any parameters.

HEADER PARAMETERS

```
x-rapidapi-key
required
```

string

Your RapidAPI Key

Responses

> 200

OK

GET /seasons

Request samples

 $egin{aligned} egin{aligned} egin{aligned\\ egin{aligned} egi$

Response samples

200

Content type application/json

{
 "get": "seasons",
 "parameters": [],
 "errors": [],
 "results": 8,

Copy Expand all Collapse all

Countries

countries

Get the list of available countries.

The id name and code fields can be used in other endpoints as filters.

All the parameters of this endpoint can be used together.

QUERY PARAMETERS

id	integer The id of the country
name	string The name of the country
code	string = 2 characters Example: code=EN, IT, FR The code of the country
search	string >= 3 characters

```
x-rapidapi-key required
```

string

Your RapidAPI Key

Responses

> 200

OK

GET /countries

Request samples

Php

Python

Node

JavaScript

Curl

Ruby

Use Cases

Copy

Response samples

200

Copy Expand all Collapse all

Leagues

leagues

Get the list of available leagues and cups.

The league id are unique in the API and leagues keep it across all seasons

Most of the parameters of this endpoint can be used together.

QUERY PARAMETERS

id	integer The id of the league
name	string The name of the league
country_id	integer

The id of the country country string The name of the country string type Enum: "league" | "cup" The type of the league integer = 4 characters season The season of the league string >= 3 characters search The code of the country code string = 2 characters Example: code=FR, EN, IT **HEADER PARAMETERS** x-rapidapi-key string required You rapidAPI Key

Responses

> 200

OK

GET /leagues

Request samples

Php Python Node JavaScript Curl Ruby Use Cases

Copy

```
$client = new http\Client;
$request = new http\Client\Request;
```

Response samples

200

```
Content type application/json
```

```
{
    "get": "leagues",
    "parameters": {
        "id": "12"
    },
    "errors": [ ],
    "results": 1,
    "response": [
        + { ... }
    ]
}
```

```
Copy Expand all Collapse all
```

Teams

teams

Get data about teams.

The team <u>id</u> are **unique** in the API and teams keep it among all the leagues/cups in which they participate.

This endpoint requires at least one parameter.

QUERY PARAMETERS id integer The id of the team name The name of the team league integer The id of the league integer = 4 characters season The season of the league string >= 3 characters search **HEADER PARAMETERS** x-rapidapi-key string required Your RapidAPI Key

Responses

> 200

OK

GET /teams

Request samples

 Php
 Python
 Node
 JavaScript
 Curl
 Ruby
 Use Cases

Response samples

200

Content type application/json

statistics

QUERY PARAMETERS

league integer required The id of the league season string = 4 characters required The season of the league team integer required The id of the team stringYYYY-MM-DD date A Limit Date **HEADER PARAMETERS** x-rapidapi-key string required Your RapidAPI Key

Responses

> 200

OK

GET /statistics

Request samples

Php Python Node JavaScript Curl Ruby Use Cases

Response samples

200

Content type application/json

```
{
    "get": "statistics",
    "parameters": {
        "league": "12",
        "season": "2019-2020",
        "team": "139"
    },
    "errors": [ ],
    "results": 5,
```

Copy Expand all Collapse all

Standings

standings

Get the standings for a league.

Return a table of one or more rankings according to the league / cup. Some competitions have several rankings in a year, regular season, pre season etc...

To know the list of available stages or groups you have to use the endpoint standings/stages or standings/groups

Standings are updated every hours

QUERY PARAMETERS

league required	integer The id of the league
season required	integer = 4 characters The season of the league
team	integer The id of the team
stage	string A valid stage

group string

A valid group

HEADER PARAMETERS

x-rapidapi-key required

string

Your RapidAPI Key

Responses

> 200

OK

GET /standings

Request samples

Php

Python

Node

JavaScript

Curl

Ruby

Use Cases

Copy

```
echo $response->getBody();
```

Response samples

200

Content type application/json

```
{
    "get": "standings",
    "parameters": {
        "league": "12",
        "season": "2019-2020",
        "team": "137"
    },
    "errors": [ ],
    "results": 1,
    - "response": [
        + [ ... ]
    ]
}
```

Copy Expand all Collapse all

standings/stages

Get the list of available stages for a league to be used in the standings endpoint.

QUERY PARAMETERS

```
league
integer

required
The id of the league

season
string = 4 characters
required
The season of the league
```

x-rapidapi-key required

string

Your RapidAPI Key

Responses

> 200

OK

GET /standings/stages

Request samples

 Php
 Python
 Node
 JavaScript
 Curl
 Ruby

Response samples

200

```
Content type
application/json

Copy Expand all Collapse all

"get": "standings/stages",

"parameters": {
    "league": "12",
    "season": "2019-2020"
},
    "errors": [],
    "results": 1,

"response": [
    "NBA - Regular Season"
]
}
```

standings/groups

Get the list of available groups for a league to be used in the standings endpoint.

QUERY PARAMETERS

```
league integer
The id of the league

season integer = 4 characters
The season of the league

HEADER PARAMETERS

x-rapidapi-key string Your RapidAPI Key
```

Responses

> 200

OK

— 201

Created

GET /standings/groups

Request samples

 Php
 Python
 Node
 JavaScript
 Curl
 Ruby

Response samples

200

Content type application/json

Copy Expand all Collapse all

```
{
    "get": "standings/groups",
    "parameters": {
        "league": "12",
        "season": "2019-2020"
    },
    "errors": [ ],
    "results": 8,
    "response": [
        "Western Conference",
        "Eastern Conference",
        "Atlantic",
        "Southeast",
        "Central",
        "Northwest",
        "Pacific",
        "Southwest"
]
```

Games

games

For all requests to games you can add the query parameter timezone to your request in order to retrieve the list of games in the time zone of your choice like "Europe/London"

To know the list of available time zones you have to use the endpoint timezone

Available status

- · NS: Not Started
- Q1 : Quarter 1 (In Play)
- Q2 : Quarter 2 (In Play)
- Q3 : Quarter 3 (In Play)
- Q4 : Quarter 4 (In Play)

- OT : Over Time (In Play)
- BT : Break Time (In Play)
- HT : Halftime (In Play)
- FT : Game Finished (Game Finished)
- AOT : After Over Time (Game Finished)
- POST : Game PostponedCANC : Game Cancelled
- SUSP : Game Suspended

Games are updated every 15 seconds

This endpoint requires at least one parameter.

QUERY PARAMETERS

id	integer
	The id of the game
date	string
	A valid date
league	integer
	The id of the league
season	integer = 4 characters
	The season of the league
team	integer
	The id of the team
timezone	string
	A valid timezone
EADER PARAMETERS	
x-rapidapi-key required	string
	Your RapidAPI Key

Responses

> 200

OK

GET /games

Request samples

 Php
 Python
 Node
 JavaScript
 Curl
 Ruby
 Use Cases

Copy

Response samples

200

Content type application/json

```
Copy Expand all Collapse all [ "get": "games",
```

h2h

Get heads to heads between two teams.

QUERY PARAMETERS

x-rapidapi-key

required

h2h	stringid-id
required	The ids of the teams
date	stringYYYY-MM-DD
	A valid date
league	integer
	The id of the league
season	integer = 4 characters
	The season of the league
timezone	string
	A valid timezone
HEADER PARAMETE	RS

string

Your RapidAPI Key

Responses

> 200

OK

GET /games/h2h

Request samples

 Php
 Python
 Node
 JavaScript
 Curl
 Ruby
 Use Cases

Copy

Response samples

200

Content type application/json

Copy Expand all Collapse all

```
{
    "get": "games",
    "parameters": {
        "league": "12",
        "h2h": "132-134",
        "season": "2019-2020"
    },
    "errors": [ ],
    "results": 4,
    - "response": [
        + { ... }
    ]
}
```

Odds

odds

Get odds from games or leagues.

We provide pre-match odds between 1 and 7 days before the game.

We keep a 7-day history (The availability of odds may vary according to the leagues, seasons, games and bookmakers)

Odds are updated once a day

QUERY PARAMETERS

league	integer The id of the league
season	integer = 4 characters The season of the league

game integer

The id of the game

bookmaker

integer

The id of the bookmaker

bet

integer

The id of the bet

HEADER PARAMETERS

x-rapidapi-key required

string

Your RapidAPI Key

Responses

> 200

OK

GET /odds

Request samples

Php

Python

Node

JavaScript

Curl

Ruby

Use Cases

Copy

Response samples

200

Content type application/json

```
{
    "get": "odds",
    "parameters": {
        "bet": "2",
        "game": "1912"
    },
    "errors": [ ],
    "results": 1,
    - "response": [
        + { ... }
    ]
}
```

Copy Expand all Collapse all

bookmakers

Get all available bookmakers.

All bookmakers id can be used in endpoint odds as filters.

QUERY PARAMETERS

id integer

The id of the bookmaker

search

string >= 3 characters

The name of the bookmaker

HEADER PARAMETERS

x-rapidapi-key
required

string

Your RapidAPI Key

Responses

> 200

OK

GET /bookmakers

Request samples

Php

Python

Node

JavaScript

Curl

Ruby

Use Cases

Сору

```
echo $response->getBody();
```

Response samples

200

Content type application/json

```
"get": "bookmakers",
  "parameters": [ ],
  "errors": [ ],
  "results": 15,
- "response": [
   + { ... },
   + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
   + { ... },
   + { ... }
```

Copy Expand all Collapse all

bets

Get all available bets.

All bets id can be used in endpoint odds as filters

QUERY PARAMETERS

id integer

The id of the bet

search string >= 3 characters

The name of the bet

HEADER PARAMETERS

x-rapidapi-key required

string

Your RapidAPI Key

Responses

> 200

OK

GET /bets

Request samples

Php

Python

Node

JavaScript

Curl

Ruby

Use Cases

Copy

```
$client->enqueue($request)->send();
$response = $client->getResponse();
echo $response->getBody();
```

Response samples

200

Content type application/json

Copy Expand all Collapse all

```
"get": "bets",
- "parameters": {
       "search": "under"
  },
  "errors": [ ],
  "results": 7,
- "response": [
   + { ... },
   + { ... },
   + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
    + { ... },
   + { ... },
   + { ... }
```