



# API DOCUMENTATION

The screenshots below will contain REQUEST on the left side and part of the RESPONSE on the right.

You need to make POST request to [http://www.oddstorm.com/feeds\\_api/](http://www.oddstorm.com/feeds_api/)

The content-Type must be “application/json”

## First

First let's see all the tournaments for PreMatch.

“prematch” and “inplay” are “true” by default so if you need both of them, you don't need to set them exclusively.

The screenshot displays a REST client interface. On the left, the URL is `http://www.oddstorm.com/feeds_api/`. The method is set to `POST` with the content type `application/json`. The raw headers show `Content-Type: application/json` and `Accept-Encoding: gzip`. The raw payload is a JSON object: `{ "prematch": true, "inplay": false }`. On the right, the response is shown as a JSON array of tournament objects:

```
-56: {
  "id": 43
  "name": "Croatia"
  "prematch_leagues_cnt": 3
  "inplay_leagues_cnt": 0
}
-57: {
  "id": 51
  "name": "England"
  "prematch_leagues_cnt": 10
  "inplay_leagues_cnt": 0
}
-58: {
  "id": 139
  "name": "Spain"
  "prematch_leagues_cnt": 5
  "inplay_leagues_cnt": 1
}
-59: {
  "id": 50
  "name": "El Salvador"
  "prematch_leagues_cnt": 2
  "inplay_leagues_cnt": 0
}
-60: {
  "id": 78
  "name": "Japan"
  "prematch_leagues_cnt": 2
  "inplay_leagues_cnt": 0
}
```



GET POST PUT DELETE Other methods application/json

Raw headers

Content-Type: application/json  
Accept-Encoding: gzip

Raw payload

```
{
  "prematch": true,
  "inplay": false,
  "scope": "leagues",
  "tournament_ids": [51, 59]
}
```

```
{
  "status": "ok"
  "time": "2016-11-01T11:24:42"
  "ms": "245us"
  "data": [18]
  -0: {
    "id": 309
    "tournament_id": 51
    "name": "FA Trophy"
    "prematch_matches_cnt": 8
    "inplay_matches_cnt": 0
  }
  -1: {
    "id": 325
    "tournament_id": 51
    "name": "Premier League"
    "prematch_matches_cnt": 33
    "inplay_matches_cnt": 0
  }
  -2: {
    "id": 17568
    "tournament_id": 59
    "name": "Women"
    "prematch_matches_cnt": 2
    "inplay_matches_cnt": 1
  }
  -3: {
    "id": 387
    "tournament_id": 59
    "name": "Regional Cup"
    "prematch_matches_cnt": 1
    "inplay_matches_cnt": 0
  }
  -4: {
    "id": 316
    "tournament_id": 51
    "name": "League One"
    "prematch_matches_cnt": 2
    "inplay_matches_cnt": 0
  }
}
```

➤ [http://www.oddstorm.com/feeds\\_api/](http://www.oddstorm.com/feeds_api/)

☐ GET

☒ POST

☐ PUT

☐ DELETE

Other methods

▼ application/json ▼

Raw headers

Content-Type: application/json  
Accept-Encoding: gzip

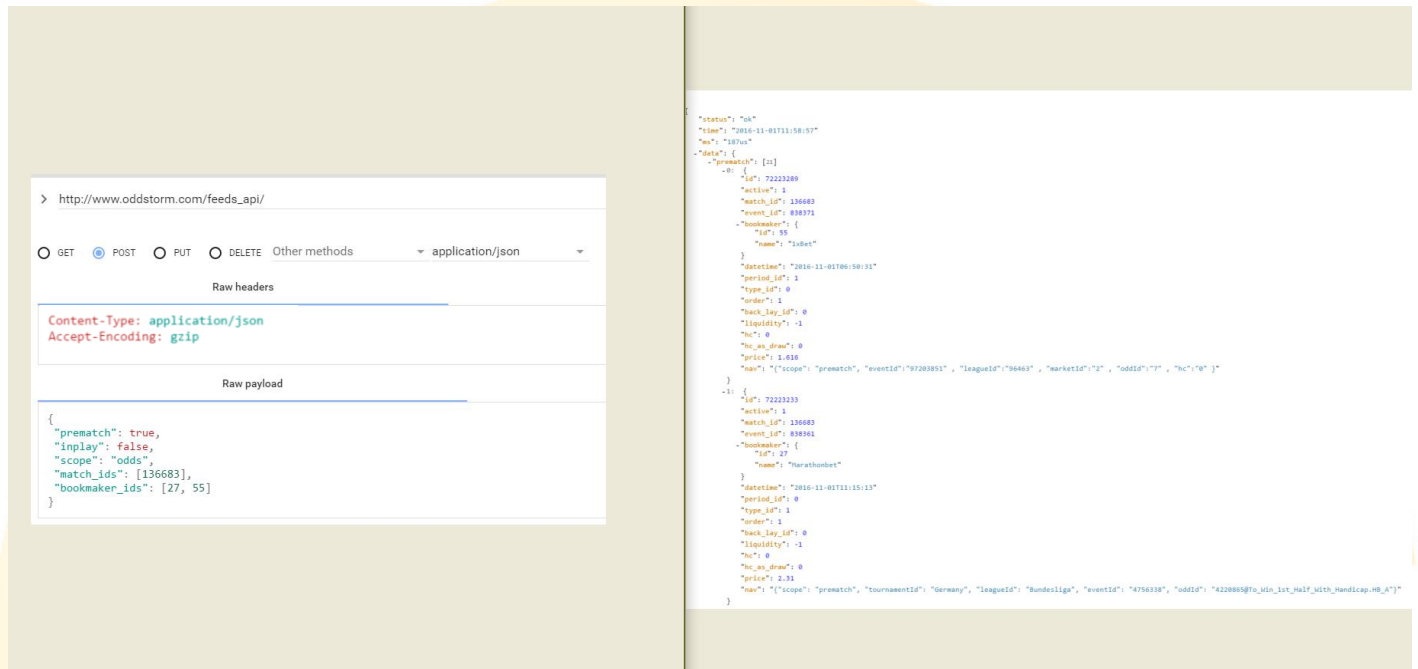
Raw payload

```
{
  "prematch": true,
  "inplay": false,
  "scope": "matches",
  "league_ids": [380, 308]
}
```

```
}
-17: {
  "id": 135828
  "league_id": 308
  -"teams": {
    "home": "Millwall"
    "away": "Southend United"
  }
  "start": "2016-11-04T19:45:00"
  -"active": {
    "prematch": 1
    "inplay": 0
  }
  -"stats": {
    "start": "2016-11-04T19:45:00"
  }
}
-18: {
  "id": 136683
  "league_id": 380
  -"teams": {
    "home": "Hertha Berlin"
    "away": "Mainz 05"
  }
  "start": "2016-11-27T16:30:00"
  -"active": {
    "prematch": 1
    "inplay": 0
  }
  -"stats": {
    "start": "2016-11-27T16:30:00"
  }
}
-19: {
  "id": 135609
  "league_id": 308
  -"teams": {
    "home": "Peterborough United"
    "away": "Chesham United"
  }
  "start": "2016-11-05T15:00:00"
  -"active": {
    "prematch": 1
    "inplay": 0
  }
  -"stats": {
    "start": "2016-11-05T15:00:00"
  }
}
```

## Fourth

Get all odds for match 136683 (Herta berlin –Mainz 05) for bookmaker 27 (Marathonbet) and bookmaker 55 (1xbet).



In the picture above let's explain the abbreviations.

### “period\_id”

If “period\_id”: 0 this means the odds is for “first half”

If “period\_id”: 6 this means the odds is for “second half”

If “period\_id”: 1 this means the odds is for “full time”

### “type\_id”:

If “type\_id”: 0 this means the odd is AH1

If “type\_id”: 1 this means the odd is AH2

If “type\_id”: 2 this means the odd is 1

If “type\_id”: 3 this means the odd is X

If “type\_id”: 4 this means the odd is 2

If “type\_id”: 5 this means the odd is 1X

If “type\_id”: 6 this means the odd is 12

If “type\_id”: 7 this means the odd is X2

If “type\_id”: 8 this means the odd is Over

If "type\_id": 9 this means the odd is Under  
If "type\_id": 10 this means the odd is GG  
If "type\_id": 11 this means the odd is NG  
If "type\_id": 21 this means the odd is Odd  
If "type\_id": 22 this means the odd is Even  
If "type\_id": 25 this means the odd is Home Over  
If "type\_id": 26 this means the odd is Home Under  
If "type\_id": 27 this means the odd is Away Over  
If "type\_id": 28 this means the odd is Away Under  
If "type\_id": 29 this means the odd is Over Corners  
If "type\_id": 30 this means the odd is Under Corners  
If "type\_id": 31 this means the odd is 1 Corners Result  
If "type\_id": 32 this means the odd is X Corners result  
If "type\_id": 33 this means the odd is 2 Corners Result  
If "type\_id": 34 this means the odd is Home Over Corners  
If "type\_id": 35 this means the odd is Home Under Corners  
If "type\_id": 36 this means the odd is Away Over Corners  
If "type\_id": 37 this means the odd is Away under Corners  
If "type\_id": 38 this means the odd is AH1 Corners  
If "type\_id": 39 this means the odd is AH2 Corners  
If "type\_id": 40 this means the odd is Odd Corners  
If "type\_id": 41 this means the odd is Even Corners  
If "type\_id": 42 this means the odd is Home Odd  
If "type\_id": 43 this means the odd is Home Even  
If "type\_id": 44 this means the odd is Away Odd  
If "type\_id": 45 this means the odd is Away Even

**"back\_lay\_id":**

If the odd is back the value is "0"

If the odd is lay the value is "1"

## Bookmakers

**You will find the list with the supported bookmakers in the following url:**

**<http://www.arbitrageguides.com/oddstorm-supported-bookmakers/>**

## Fifth

Get odds by type (over, under and etc ...) and by period  
(first half, full time and etc ...)

The screenshot displays the Oddfeeds API interface. On the left, the 'Raw headers' section shows 'Content-Type: application/json' and 'Accept-Encoding: gzip'. The 'Raw payload' section contains a JSON object with the following fields: 'prematch': true, 'scope': 'odds', 'match\_ids': [217436], 'bookmaker\_ids': [55], 'odd\_type\_ids': [8, 9], and 'odd\_period\_ids': [1]. On the right, the 'Data form' section shows the corresponding JSON response, which includes status, time, ms, and a data array containing multiple odds objects for different bookmakers and periods.

## Sixth

Get information for only one odd 72223233 from bookmaker 26 (Bet365)

The screenshot displays the Oddfeeds API interface. On the left, the 'Raw headers' section shows 'Content-Type: application/json' and 'Accept-Encoding: gzip'. The 'Raw payload' section contains a JSON object with the following fields: 'prematch': true, 'inplay': false, 'scope': 'odds\_seen', 'odd\_ids': [72223233], and 'bookmaker\_ids': [26]. On the right, the 'Data form' section shows the corresponding JSON response, which includes status, time, ms, and a data array containing a single odds object for the specified odd and bookmaker. The response also includes 'open' and 'seen' timestamps.

“open” – when the odd was published by the bookmaker

“seen” – before how much time we last scan it

## Seventh

### Requests Limits

scope: leagues

- tournamentIds: max 100

scope: matches

- leagueIds: max 100

scope: odds

- matchIds: max 25
- bookmakerIds: max 100
- oddPeriodIds: max 100