

# ScoutsFeed

documentation



**STATSCORE**  
SPORTS.DATA.TECHNOLOGY

1. Product overview	4
2. Integration guide	6
2.1 Sports data structure	7
2.1.1 Event details	14
2.1.1.1 Event details: American football	15
2.1.1.2 Event details: Badminton	16
2.1.1.3 Event details: Baseball	17
2.1.1.4 Event details: Basketball	18
2.1.1.5 Event details: Beach volleyball	19
2.1.1.6 Event details: Bowls	20
2.1.1.7 Event details: Handball	21
2.1.1.8 Event details: Ice hockey	22
2.1.1.9 Event details: Snooker	23
2.1.1.10 Event details: Soccer	25
2.1.1.11 Event details: Table Tennis	26
2.1.1.12 Event details: Tennis	27
2.1.1.13 Event details: Volleyball	28
2.1.2 Incidents	29
2.1.2.1 Incidents: American football	30
2.1.2.2 Incidents: Badminton	31
2.1.2.3 Incidents: Baseball	33
2.1.2.4 Incidents: Basketball	35
2.1.2.5 Incidents: Beach volleyball	37
2.1.2.6 Incidents: Bowls	39
2.1.2.7 Incidents: Handball	40
2.1.2.8 Incidents: Ice hockey	42
2.1.2.9 Incidents: Snooker	44
2.1.2.10 Incidents: Soccer	46
2.1.2.11 Incidents: Table Tennis	48
2.1.2.12 Incidents: Tennis	50
2.1.2.13 Incidents: Volleyball	52
2.1.3 Results	54
2.1.3.1 Results: American football	55
2.1.3.2 Results: Badminton	56
2.1.3.3 Results: Baseball	58
2.1.3.4 Results: Basketball	59
2.1.3.5 Results: Beach volleyball	60
2.1.3.6 Results: Bowls	62
2.1.3.7 Results: Handball	63
2.1.3.8 Results: Ice hockey	64
2.1.3.9 Results: Snooker	65
2.1.3.10 Results: Soccer	66
2.1.3.11 Results: Table Tennis	67
2.1.3.12 Results: Tennis	68
2.1.3.13 Results: Volleyball	69
2.1.4 Statistics	70
2.1.4.1 Statistics: Bowls	71
2.1.4.2 Statistics: American football	72
2.1.4.3 Statistics: Badminton	73
2.1.4.4 Statistics: Baseball	74
2.1.4.5 Statistics: Basketball	75
2.1.4.6 Statistics: Beach volleyball	76
2.1.4.7 Statistics: Handball	77
2.1.4.8 Statistics: Ice hockey	78
2.1.4.9 Statistics: Snooker	79
2.1.4.10 Statistics: Soccer	80
2.1.4.11 Statistics: Table Tennis	81
2.1.4.12 Statistics: Tennis	82
2.1.4.13 Statistics: Volleyball	83
2.1.5 Statuses	84
2.1.5.1 Statuses: American football	85
2.1.5.2 Statuses: Badminton	86
2.1.5.3 Statuses: Baseball	87
2.1.5.4 Statuses: Basketball	88
2.1.5.5 Statuses: Beach volleyball	89
2.1.5.6 Statuses: Bowls	90
2.1.5.7 Statuses: Handball	91
2.1.5.8 Statuses: Ice hockey	92
2.1.5.9 Statuses: Snooker	93
2.1.5.10 Statuses: Soccer	95
2.1.5.11 Statuses: Table Tennis	96
2.1.5.12 Statuses: Tennis	97
2.1.5.13 Statuses: Volleyball	98
2.2 API service	99
2.2.1 API resources	106
2.2.1.1 areas.index	107
2.2.1.2 booked-events.create	109

2.2.1.3 booked-events.delete	110
2.2.1.4 booked-events.index	111
2.2.1.5 booked-events.show	117
2.2.1.6 competitions.index	122
2.2.1.7 competitions.show	125
2.2.1.8 events.index	128
2.2.1.9 events.participants.index	139
2.2.1.10 events.show	143
2.2.1.11 feed.index	151
2.2.1.12 feed.show	156
2.2.1.13 groups.index	161
2.2.1.14 incidents.index	164
2.2.1.15 languages.index	167
2.2.1.16 participants.index	168
2.2.1.17 participants.seasons.show	172
2.2.1.18 participants.show	175
2.2.1.19 reports.clients-events.index	178
2.2.1.20 rounds.index	180
2.2.1.21 seasons.index	182
2.2.1.22 seasons.show	186
2.2.1.23 sports.index	189
2.2.1.24 sports.show	191
2.2.1.25 stages.index	197
2.2.1.26 stages.show	200
2.2.1.27 statuses.index	204
2.2.1.28 tours.index	206
2.2.2 API feed examples	208
2.2.2.1 areas.index example	209
2.2.2.2 booked-events.index example	220
2.2.2.3 bookmakers.index example	225
2.2.2.4 competitions.index example	228
2.2.2.5 competitions.show example	231
2.2.2.6 events.index example	234
2.2.2.7 events.show example	243
2.2.2.8 feed.index example	254
2.2.2.9 incidents.index example	258
2.2.2.10 languages.index example	261
2.3 AMQP service	264
2.3.1 Messages types	265
2.3.1.1 Message: event	266
2.3.1.2 Message: event_keep_alive	269
2.3.1.3 Message: incident	270
2.3.2 Messages examples	274
2.3.2.1 event	275
2.3.2.2 event_keep_alive	284
2.3.2.3 incident	285

# PRODUCT OVERVIEW

---

Welcome to our ScoutsFeed documentation. In this document, you'll find information that is useful for evaluating ScoutsFeed. ScoutsFeed is designed for customers who have their own in-running trading, and can be configured to meet customers requirements. ScoutsFeed delivers detailed match information, including all important incidents for traders (goals, suspensions, betstops, etc.) as well as statistics updated in real time during live matches.

All data is verified and supervised in real-time 24/7/365. Reliable and secure data transmission is the most important factor, so we use the latest technology across our entire infrastructure. This documentation describes the functionality of the ScoutsFeed product. All customer applications need to be implemented in accordance with this documentation. We offer full support and technical assistance in the adaptation of our product to the needs of each customer.

The main idea of ScoutsFeed is to deliver every incident that takes place during a sporting event (goals scored, cards received, corners taken etc). There are a few ways to access the ScoutsFeed product. You can use our backoffice area ([backoffice.softnetsport.com](https://backoffice.softnetsport.com)) to view the data or use JSON messages, these are provided in real time through the AMQP (Advanced Message Queuing Protocol) server described in [AMQP service](#).

The messages describing the incidents taking place during the event are sent to the client's application. Customers need to establish connection to the [AMQP service](#) and automatically re-connect if connection to the [AMQP service](#) is lost for any reason. You can also retrieve XML or JSON data feeds, such as event lists and competition lists using our [API service](#). The data structure is designed to be easily integrated into customer's systems, It's flexible and will easily support any future updates. The sports data concept is described in the [Sports data structure](#) section. The data is delivered directly from the stadium or from TV by our highly-trained scouts, we differentiate between the two types of coverage, and these are listed below.

Coverage type	Description	Expected latency
From venue	the scout is relaying the event directly from the stadium	1 second
From TV	the scout is relaying the event from cable TV or fast TV transmission	3 - 8 seconds

More information concerning the possible features available in the ScoutsFeed product are explained in the User guide.

## Available sports

The list of sports available in the ScoutsFeed product are listed below. Please note that new sports could be added in the future.

1	American football
2	Badminton
3	Baseball
4	Basketball
5	Beach volleyball
6	Bowls
7	Handball
8	Ice hockey

9	Snooker
10	Soccer
11	Table Tennis
12	Tennis
13	Volleyball

It is possible to buy every event from an events list. The payment depends on the amount of matches bought per month. Event booking can be done using our backoffice area. It is also possible to book events using our [API service](#). You will receive your credentials for logging in to the special backoffice area - [backoffice.softnetsport.com](#) and your username, client identifier and secret\_token for authentication to the [AMQP](#) and [API service](#). Subscription

It is possible to book additional events.

For more information, please contact our sales department at [sales@statscore.com](mailto:sales@statscore.com).

## Privacy policy

The information contained in this document is confidential and cannot be disclosed to any third party without the written permission of STATSCORE sp. z o.o. Disclosure, publication or dissemination of documents or any other information contained in this document violates the law.

# INTEGRATION GUIDE

---

In this section, you'll find information that will be useful for the integration of ScoutsFeed, and also for getting to know how the product works as you're starting out:

- [Sports data structure](#)
- [API service](#)
- [AMQP service](#)

# Sports data structure

In this section you will find the description of the sports data structure.

The main purpose of our sports data structure is to describe sports events such as fixtures, matches, races and leagues standings in the same format across all sports. The data structure is designed to be easily integrated into the customer's system, it's very flexible and will easily support any future updates. The following documents describes all important concepts of our sports data structure. The hierarchy of the objects are presented below:

- Sport
  - Competition
    - Season \*
      - Stage
        - Group
          - Event \*
            - Round
            - Event details
            - Participants
              - Results
              - Statistics
              - Lineups
            - Incidents

\* For these objects betting offers including odds can be added to allow for bets to be made. In our structure this is know as the "Betting offer" and is described in more detail below.

Below you'll find a detailed explanation of some terms:

## Competition

A competition is a form of tournament where teams or individual athletes compete against each other in a specific sport. It can be a national league for soccer or a basketball World Cup tournament. Each competition belongs to a sport. The list of available sports is presented in the Sports section. A competition could be part of a tour e.g. The men's Wimbledon competition is part of the ATP Tour, the Women's Wimbledon competition is part of the WTA Tour, the cycling race "Giro Italia" is related to the UCI Tour. The used tours list can be found in the API resource: [tours.index](#). Each competition has its own unique identificator and the structure of the competition object is the same across all sports. Detailed information about competitions can be found in the API resource: [competitions.index](#)

Some examples of competitions:

- Premiership
- Bundesliga
- Wimbledon
- World Cup

## Season

A season is the period of time/year that a competition is played in, this means that one competition can be related to multiple seasons. Each season will have its own unique identificator and belong to a competition. The structure of the season object is the same across all sports. Detailed information about the season structure can be found in the API resource: [seasons.index](#)

Some examples of seasons:

- Premiership 2015/16
- Premiership 2014/15
- Wimbledon 2014
- World Cup 2010
- World Cup 2014

## Stage

An event could optionally belong to a stage. A stage is a part of a season e.g. for the Euro Championship in 2008 there were 2 stages: Group stage and Playoff stage. For NBA 2014/15 we also have 2 stages: Regular season and Playoffs. Stages belong to seasons. The used stages list can be found in the API resource: [stages.index](#)

Some examples of stages:

- Group stage
- Playoff
- Qualification
- Main tournament

## Group

An event could optionally belong to a group. For example, during the soccer World Cup, events can be played in Group A, Group B, Group C etc. The used groups list can be found in the API resource: [groups.index](#)

## Event

An event is a main object in our sports data structure. It describes a soccer match, a volleyball match, a formula 1 race or a cycling event as well. All events have a unique identifier. Each event always belongs to a season. An event could be optionally related with a stage and/or group. Each event has its own unique identifier and the structure of the event object is the same across all sports. An event could optionally belong to a Round e.g: Round 1, Quarterfinal, etc. The rounds list can be found in the API resource: [rounds.index](#)

One of the most important attributes for an event is the status, which inform about the progress of an event e.g: 1st half, 2nd half, Not started, Finished etc. Please note that not all match statuses are used by all sports. For each sport the list of event statuses can be different. The used statuses are available in the [Statuses](#) section. Detailed information about event attributes can be found in the resource: [events.index](#)

Every event object contains some additional information called event details. For each sport the list of event details can be different.

The complete list of possible event details are available in the [Event details](#) section.

Some examples of events details:

- First half start date
- Second half start date
- Number of possible sets
- Period length

For each event we add Participants. For team sports like football, volleyball, ice hockey we add 2 participants to an event e.g. Real Madrid and Barcelona. The number of participants related to an event could be higher for some sports e.g: formula 1, cycling, ski jumping. A Ski Jumping event contains 50 participants (each jumper is a participant for the event). We differentiate between the three types of participants (teams, individuals and



doubles (used for tennis)). The participants list can be found in the API resource: participants.index. For each participant related to the event we will deliver Results and Statistics updated in real time and explained further below.

Some examples of events and their relation:

Tour	Competition	Season	Stage	Group	Round	Event	Event details	Participants
ATP Tour	Wimbledon	Wimbledon 2015	Main tournament		Quarterfinal	Federer - Nadal	Surface: grass Number of sets: 5	<ul style="list-style-type: none"> <li>■ Federer</li> <li>■ Nadal</li> </ul>
ATP Tour	Wimbledon	Wimbledon 2015	Qualification		1st round	Coria - Delbonis	Surface: grass Number of sets: 5	<ul style="list-style-type: none"> <li>■ Coria</li> <li>■ Delbonis</li> </ul>
	World Cup	World Cup 2010	Group Stage	Group A		Italy - Germany	Weather condition: sunny Pitch condition: good	<ul style="list-style-type: none"> <li>■ Italy</li> <li>■ Germany</li> </ul>
	World Cup	World Cup 2010	Playoff			Brazil - France	Weather condition: sunny Pitch condition: good	<ul style="list-style-type: none"> <li>■ Brazil</li> <li>■ France</li> </ul>
UCI Tour	Giro d'Italia	Giro d'Italia 2015				Lens - Paris (stage 1)	Length: 250 km	<ul style="list-style-type: none"> <li>■ all riders e.g:</li> <li>■ Rafał Majka</li> <li>■ Alberto Contador</li> <li>■ Peter Sagan</li> </ul>
	Premiership	Premiership 2015/16			25 round	Manchester United - Chelsea	Weather condition: sunny Pitch condition: good	<ul style="list-style-type: none"> <li>■ Manchester United</li> <li>■ Chelsea</li> </ul>

## Results

For each event we deliver the results, which are updated in real time. For each sport the list of results can be different. The complete list of possible results for each sport are available in the Results section

Some examples of results:

- Result
- Regular time
- First half
- Second quarter
- Third period

## Statistics

For each event we deliver statistics updated in real time. For each sport the list of statistics can be different. The complete list of possible statistics for each sport are available in the Statistics section

Some examples of statistics:

- Result
- First period
- Corners
- Throw ins
- Dangerous attacks

## Lineups

For some events we deliver the lineup for each participant. This object includes the players starting and the names of all substitute players available for the event.

## Incidents

Everything that happens in an event is an incident. Incidents are sent out when the events are running. For each sport the list of incidents can be different. The complete list of possible incidents are available in the Incidents section.

Some examples of incidents:

- Goal scored
- Throw in
- 2pt shot scored
- 3pt shot missed
- First half started

## Standings types

For each sport we provide standings. Standings can be related with a sport, a season, a competition, a stage or event. The complete list of possible standings for each sport are available in the Standings types section

Some examples of standings:

- League standings
- Halftime standings
- World Cup 2015/16 standings
- FIFA club standings
- Heat standings (for speedway event)

## Betting offer

Flexible data structure allows us to assign the betting offer not only to a single event (e.g. a soccer match), but also to bigger objects like a competition's seasons (e.g. Premier League 2016/2017). This solution allows us to offer an expanded odds feed and automated resulting for all long term betting offers like season's head to head or outrights. Each betting offer has its own unique identifier and is related with the market and their market type described below. Each betting offers has related outcomes and their own odds.

We differentiate between two types of betting offers: live and prematch. It's described by the attribute `is_live_offer`. For prematch odds the `is_live_offer` attribute has a "no" value, for live odds the value of this attribute is "yes". We start to offer live odds a few minutes before events start. The data structure of the betting object is the same for live and prematch odds.

The hierarchy of the betting offer objects are presented below:

- Betting\_offer
  - Outcomes
    - Outcome 1
    - Outcome 2
    - Outcome ..
    - Outcome 100

Some examples of betting offers:

Betting offer type	Object type id	Object type	Object name	Market type	Market name	Outcomes
live	34561	event	Los Angeles Lakers - Utah Jazz	Totals	Totals	<ul style="list-style-type: none"> <li>Under 212.5</li> <li>Over 212.5</li> </ul>
prematch	325671	event	Real Madrid - Barcelona	Main	1x2	<ul style="list-style-type: none"> <li>Real Madrid</li> <li>X</li> <li>Barcelona</li> </ul>
prematch	78912012	season	Premiership 2015/16	Outrights	Topscore	<ul style="list-style-type: none"> <li>Wayne Rooney</li> <li>Diego Costa</li> <li>Daniel Sturridge</li> <li>Oliver Giroud</li> <li>Sergio Aguero</li> </ul>

More information concerning betting offers and their structure is available at: [betting-offers.index](#)

## Markets and default outcomes

Markets are related with betting offer. Each market has its own unique identifier, name, static name and market type. Additionally for each market we defined default outcomes. Default outcomes are always assigned to a market and used when the same outcomes appears for that market every time e.g. "Odd/even" market is always decided between default "Odd" and "Even" and a "1x2" market always has three possible outcomes: "Home", "Draw", "Away". The Subtype of the market defines number of possible outcomes for a particular market (2-way, 3-way-, n-way). Some markets are offered in a prematch odds feed, some could be offered in a live odds feed, some markets are offered in both types of odds. For some markets the scope is assigned to help you find markets related to a requested scope.

Some markets and their default outcomes name includes replacers. Replacers are a pattern to generate final market or outcomes name for specific betting offer, e.g. for market name "Who will win #nextPoint# point" we use replacer #nextPoint# and that generates final market name: "Who will win 3. point". The similar situation occurs when default outcomes name for a market include replacer e.g. "Under #totalPoints#" -> "Under 195.5", etc.

Some examples of markets:

Market id	Sport	Market name	Market static name	Default outcomes	Description	Subtype	Prematch	Live	Market type	Scope	Has replacer
1	Soccer	1x2	3way	<ul style="list-style-type: none"> <li>Home</li> <li>Draw</li> <li>Away</li> </ul>	Match result in regular time	3-way	Yes	Yes	Main	Regular time	Yes
215	Basketball	Totals	Totals	<ul style="list-style-type: none"> <li>Under #totalPoints#</li> <li>Over #totalPoints#</li> </ul>	Number of points to be scored in the match. Including overtime	2-way	Yes	Yes	Totals	Full time	Yes

223	Basketball	First half - asian handicap	Totals	<ul style="list-style-type: none"> <li>• #participant1# #pointsHandicap#</li> <li>• #participant2# #pointsHandicapRev#</li> </ul>	Which team will score more points including handicap in first half	2-way	Yes	No	Asian lines	Fisrt half	Yes
-----	------------	-----------------------------	--------	---	--	-------	-----	----	-------------	------------	-----

Detailed information about markets and their default outcomes can be found in the API resource: [markets.index](#).

## Replacers

Replacers are used to generate the dynamic information like event parts, number of points, participant names etc. During the process of creation betting offers replacers are used in the markets name and outcomes name to generate final name. If market or outcome uses a replacer, it's final name is generated for a specific betting offer, e.g. for market name "Who will win #nextPoint#. point" we use replacer instead of #nextPoint# and that's what generates market "Who will win 3. point").

Some examples of replacers:

Replacer id	Replacer name	Format	Example	Description
1	#totalPoints#	decimal	<ul style="list-style-type: none"> <li>• 194.5</li> <li>• 44.5</li> </ul>	Contains the number of points (e.g in basketball, volleyball) used for specific market
2	#totalGoals#	decimal	<ul style="list-style-type: none"> <li>• 2.5</li> <li>• 3.5</li> <li>• 1</li> </ul>	Contains the number of goals (e.g in soccer, handball) used for specific market
11	#currentGame#	integer	<ul style="list-style-type: none"> <li>• 1</li> <li>• 2</li> <li>• 5</li> </ul>	Contains the identifier of current game in tennis
41	#pointsHandicap#	decimal	<ul style="list-style-type: none"> <li>• 4.5</li> <li>• -2.5</li> <li>• 3.5</li> </ul>	The value of player's points handicap
42	#pointsHandicapRev#	decimal	<ul style="list-style-type: none"> <li>• -4.5</li> <li>• 2.5</li> <li>• -3.5</li> </ul>	Reversed value of #pointsHandicap#
16	#objectParticipants#	variable_text	<ul style="list-style-type: none"> <li>• Roger Federer, Novak Djokovic</li> <li>• Manchester United, Liverpool FC</li> <li>• Poland, Germany, Norway, Russia....</li> </ul>	List of all participants connected to specific object (Season participants for season and event participants for event)

The list of all replacers can be found in the API resource: [replacers.index](#)

## Scopes and market types

Scopes and markets types could be used to filter our betting offer lists e.g. you can retrieve all betting offers related with Full time scope or all betting offers having Asian handicap market type. Market type is a category of

a market e.g. "Both teams to score" market belongs to "Goals" market type category and "1x2" market belongs to "Main" category. Scope represents a name of event's part. Every scope can be used in many sports.

Some examples of markets types:

Market type id	Name
1	Main
2	Totals
3	Asian Lines

Some examples of scopes:

Scope id	Name
1	Full time
3	First half
31	Second quarter

You can retrieve list of all possible market types list using API resource: [markets-types.index](#)

You can retrieve list of all possible scopes list using API resource: [scopes.index](#)

## Event details

Every sports event object contains some additional information called event details. For each sport the list of event details is different.

The complete list of possible event details for all sports are listed below:

- [Event details: American football](#)
- [Event details: Badminton](#)
- [Event details: Baseball](#)
- [Event details: Basketball](#)
- [Event details: Beach volleyball](#)
- [Event details: Bowls](#)
- [Event details: Handball](#)
- [Event details: Ice hockey](#)
- [Event details: Snooker](#)
- [Event details: Soccer](#)
- [Event details: Table Tennis](#)
- [Event details: Tennis](#)
- [Event details: Volleyball](#)

## Event details: American football

The complete list of event details for american football are listed below.

Id	Details name	Possible values	Data format	Description
11	First quarter start date		datetime	Date of first quarter start
12	Second quarter start date		datetime	Date of second quarter start
13	Third quarter start date		datetime	Date of third quarter start
14	Fourth quarter start date		datetime	Date of fourth quarter start
109	Extratype 1 start date		datetime	Date of extratype 1 start
110	Extratype 2 start date		datetime	Date of extratype 2 start
111	Extratype 3 start date		datetime	Date of extratype 3 start
112	Extratype 4 start date		datetime	Date of extratype 4 start
113	Extratype 5 start date		datetime	Date of extratype 5 start
16	Period length	<ul style="list-style-type: none"> <li>• 12 minutes</li> <li>• 15 minutes</li> </ul>	integer	
50	Extra period length	<ul style="list-style-type: none"> <li>• 10 minutes</li> <li>• 12 minutes</li> <li>• 15 minutes</li> </ul>	integer	
36	Pitch conditions	<ul style="list-style-type: none"> <li>• Artificial pitch</li> <li>• Excellent</li> <li>• Frozen</li> <li>• Good</li> <li>• Regular</li> <li>• Slow due to water</li> <li>• Snowy</li> <li>• Wet</li> </ul>	text	
8	Weather conditions	<ul style="list-style-type: none"> <li>• Cloudy</li> <li>• Good</li> <li>• Heavy rain</li> <li>• Heavy snow</li> <li>• Hot</li> <li>• Light rain</li> <li>• Light snow</li> <li>• Rainy</li> <li>• Stormy</li> <li>• Sunny</li> <li>• Very hot</li> <li>• Windy</li> </ul>	text	

## Event details: Badminton

The complete list of event details for badminton are listed below

Id	Details name	Possible value	Data format	Description
1	First set start date		datetime	Date of first set start
2	Second set start date		datetime	Date of second set start
3	Third set start date		datetime	Date of third set start
4	Fourth set start date		datetime	Date of fourth set start
5	Fifth set start date		datetime	Date of fifth set start
62	Sixth set start date		datetime	Date of sixth set start
63	Seventh set start date		datetime	Date of seventh set start
7	Sets number	<ul style="list-style-type: none"> <li>• Best of 3 sets</li> <li>• Best of 5 sets</li> <li>• Best of 7 sets</li> </ul>	integer	
64	Scoring system	<ul style="list-style-type: none"> <li>• 11</li> <li>• 12</li> <li>• 13</li> <li>• 14</li> <li>• 15</li> <li>• 16</li> <li>• 17</li> <li>• 18</li> <li>• 19</li> <li>• 20</li> <li>• 21</li> </ul>	integer	



## Event details: Baseball

The complete list of event details for baseball are listed below

Id	Details name	Possible values	Data format	Description
22	First inning start date		datetime	
23	Second inning start date		datetime	
24	Third inning start date		datetime	
25	Fourth inning start date		datetime	
26	Fifth inning start date		datetime	
27	Sixth inning start date		datetime	
28	Seventh inning start date		datetime	
29	Eighth inning start date		datetime	
30	Nineth inning start date		datetime	
31	Extra inning start date		datetime	
8	Weather conditions	<ul style="list-style-type: none"><li>• Cloudy</li><li>• Good</li><li>• Heavy rain</li><li>• Heavy snow</li><li>• Hot</li><li>• Light rain</li><li>• Light snow</li><li>• Rainy</li><li>• Stormy</li><li>• Sunny</li><li>• Very hot</li><li>• Windy</li></ul>	text	

## Event details: Basketball

The complete list of event details for basketball are listed below

Id	Details name	Possible values	Data format	Description
11	First quarter start date		datetime	
12	Second quarter start date		datetime	
13	Third quarter start date		datetime	
14	Fourth quarter start date		datetime	
15	Extra period start date		datetime	
16	Period length		integer	
17	Number of periods		integer	
18	Countdown type	<ul style="list-style-type: none"><li>■ up</li><li>■ down</li></ul>	text	
50	Extra period length		integer	
51	Number of extra periods		integer	
52	Possession rules	<ul style="list-style-type: none"><li>■ Jumpball</li><li>■ Alternate</li></ul>	text	

## Event details: Beach volleyball

The complete list of event details for beach volleyball are listed below

Id	Details name	Possible values	Data format	Description
61	Possible golden set	<ul style="list-style-type: none"><li>• yes</li><li>• no</li></ul>	text	Information if competition rules allow golden set to be played
1	First set start date		datetime	Date of first set start
2	Second set start date		datetime	Date of second set start
3	Third set start date		datetime	Date of third set start
60	Golden set start date		datetime	Date of golden set start

## Event details: Bowls

Id	Details name	Possible values	Data format	Description
105	Number of ends in set		integer	Number of ends to be played (only if match type consists of sets)
106	Will there be a tiebreaker?	<ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>	text	
1	First set start date		datetime	Date of first set start
2	Second set start date		datetime	Date of second set start
3	Third set start date		datetime	Date of third set start
4	Fourth set start date		datetime	Date of fourth set start
5	Fifth set start date		datetime	Date of fifth set start
107	Tie-breaker start date		datetime	Date of tie-break start
108	Match format	<ul style="list-style-type: none"> <li>• best of 3 sets</li> <li>• best of 5 sets</li> <li>• played over 2 sets</li> <li>• 21 up</li> <li>• 25 up</li> </ul>	text	Type of match format. Depends on tournament

## Event details: Handball

The complete list of event details for handball are listed below

Id	Details name	Possible values	Data format	Description
19	First half start date		datetime	
20	Second half start date		datetime	
15	Extra period start date		datetime	
16	Period length		integer	
50	Extra period length		integer	

## Event details: Ice hockey

The complete list of event details for ice hockey are listed below

Id	Details name	Possible values	Data format	Description
48	First period start date		datetime	
49	Second period start date		datetime	
21	Third period start date		datetime	
15	Extra period start date		datetime	
16	Period length		integer	
18	Countdown type	<ul style="list-style-type: none"><li>• up</li><li>• down</li></ul>	text	
50	Extra period length		integer	
17	Number of periods		integer	
53	Extra period type - hockey	<ul style="list-style-type: none"><li>• No Over Time</li><li>• 5 Min Over Time -&gt; Shoot out (default)</li><li>• 20 Min Periods -&gt; Sudden Death Rule</li></ul>	text	

## Event details: Snooker

Id	Details name	Possible value	Data format	Description
65	Frame length	editable	text	Information about frame length
66	Frames number	<ul style="list-style-type: none"> <li>• Please Select</li> <li>• Single frame</li> <li>• best of 3</li> <li>• best of 5</li> <li>• best of 7</li> <li>• best of 9</li> <li>• best of 11</li> <li>• best of 13</li> <li>• best of 15</li> <li>• best of 17</li> <li>• best of 19</li> <li>• best of 25</li> <li>• best of 33</li> <li>• best of 35</li> </ul>	integer	Information what is maximum number of frames in match
67	Number of red balls	<ul style="list-style-type: none"> <li>• 6 red balls</li> <li>• 15 red balls</li> </ul>	integer	Information what is number of balls at the beginning of frame
68	Time-limited frame	<ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>	integer	Information if match is time-limited
69	Points left on the table	0-147	integer	Information how many points can be scored from balls which are on the table at the moment
70	First frame start date		datetime	Date of first frame start
71	Second frame start date		datetime	Date of second frame start
72	Third frame start date		datetime	Date of third frame start
73	Fourth frame start date		datetime	Date of fourth frame start
74	Fifth frame start date		datetime	Date of fifth frame start
75	Sixth frame start date		datetime	Date of sixth frame start
76	Seventh frame start date		datetime	Date of seventh frame start
77	Eighth frame start date		datetime	Date of eighth frame start
78	Ninth frame start date		datetime	Date of ninth frame start
79	Tenth frame start date		datetime	Date of tenth frame start
80	Eleventh frame start date		datetime	Date of eleventh frame start
81	Twelfth frame start date		datetime	Date of twelfth frame start
82	Thirteenth frame start date		datetime	Date of thirteenth frame start
83	Fourteenth frame start date		datetime	Date of fourteenth frame start
84	Fifteenth frame start date		datetime	Date of fifteenth frame start
85	Sixteenth frame start date		datetime	Date of sixteenth frame start
86	Seventeenth frame start date		datetime	Date of seventeenth frame start
87	Eighteenth frame start date		datetime	Date of eighteenth frame start
88	Nineteenth frame start date		datetime	Date of nineteenth frame start
89	Twentieth frame start date		datetime	Date of twentieth frame start
90	Twenty first frame start date		datetime	Date of twenty first frame start

91	Twenty second frame start date		datetime	Date of twenty second frame start
92	Twenty third frame start date		datetime	Date of twenty third frame start
93	Twenty fourth frame start date		datetime	Date of twenty fourth frame start
94	Twenty fifth frame start date		datetime	Date of twenty fifth frame start
95	Twenty sixth frame start date		datetime	Date of twenty sixth frame start
96	Twenty seventh frame start date		datetime	Date of twenty seventh frame start
97	Twenty eighth frame start date		datetime	Date of twenty eighth frame start
98	Twenty ninth frame start date		datetime	Date of twenty ninth frame start
99	Thirtieth frame start date		datetime	Date of thirtieth frame start
100	Thirty first frame start date		datetime	Date of thirty first frame start
101	Thirty second frame start date		datetime	Date of thirty second frame start
102	Thirty third frame start date		datetime	Date of thirty third frame start
103	Thirty fourth frame start date		datetime	Date of thirty fourth frame start
104	Thirty fifth frame start date		datetime	Date of thirty fifth frame start



## Event details: Soccer

The complete list of event details for soccer are listed below

Id	Details name	Possible values	Data format	Description
19	First half start date		datetime	
20	Second half start date		datetime	
44	Extra period 1st half start date		datetime	
45	Extra period 2nd half start date		datetime	
16	Period length		integer	
36	Pitch conditions	<ul style="list-style-type: none"> <li>Artificial pitch</li> <li>Excellent</li> <li>Frozen</li> <li>Good</li> <li>Regular</li> <li>Slow due to water</li> <li>Snowy</li> <li>Wet</li> </ul>	text	
8	Weather conditions	<ul style="list-style-type: none"> <li>Cloudy</li> <li>Good</li> <li>Heavy rain</li> <li>Heavy snow</li> <li>Hot</li> <li>Light rain</li> <li>Light snow</li> <li>Rainy</li> <li>Stormy</li> <li>Sunny</li> <li>Very hot</li> <li>Windy</li> </ul>	text	
50	Extra period length		integer	
17	Number of periods		integer	
58	Extra period type - soccer	<ul style="list-style-type: none"> <li>No Extra Time</li> <li>1 leg, Extra Time, Penalty</li> <li>1 leg, No Extra Time, Penalty</li> <li>1st leg of 2 legs</li> <li>2nd leg of 2 legs, Extra Time, Penalty</li> <li>2nd leg of 2 legs, No Extra Time, Penalty</li> </ul>	text	

## Event details: Table Tennis

The complete list of event details for badminton are listed below

Id	Details name	Possible value	Data format	Description
125	Sets number	<ul style="list-style-type: none"> <li>• Please select</li> <li>• Best of 3 sets</li> <li>• Best of 5 sets</li> <li>• Best of 7 sets</li> <li>• Best of 9 sets</li> </ul>	Integer	
126	Scoring system	<ul style="list-style-type: none"> <li>• 11</li> <li>• 21</li> </ul>	Integer	
1	First set start date		datetime	
2	Second set start date		datetime	
3	Third set start date		datetime	
4	Fourth set start date		datetime	
5	Fifth set start date		datetime	
62	Sixth set start date		datetime	
63	Seventh set start date		datetime	
118	Eight set start date		datetime	
119	Ninth set start date		datetime	

## Event details: Tennis

The complete list of event details for tennis are listed below

Id	Details name	Possible values	Data format	Description
1	First set start date		datetime	
2	Second set start date		datetime	
3	Third set start date		datetime	
4	Fourth set start date		datetime	
5	Fifth set start date		datetime	
6	Surface	<ul style="list-style-type: none"> <li>• carpet</li> <li>• clay</li> <li>• grass</li> <li>• hard</li> <li>• other</li> </ul>	text	
7	Sets number		integer	
8	Weather conditions	<ul style="list-style-type: none"> <li>• Cloudy</li> <li>• Good</li> <li>• Heavy rain</li> <li>• Heavy snow</li> <li>• Hot</li> <li>• Light rain</li> <li>• Light snow</li> <li>• Rainy</li> <li>• Stormy</li> <li>• Sunny</li> <li>• Very hot</li> <li>• Windy</li> </ul>	text	
54	Will there be deuces?	<ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>	text	
55	Will there be advantage set?	<ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>	text	
56	Will there be match tiebreak set?	<ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>	text	
57	IPTL Format?	<ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>	text	

## Event details: Volleyball

The complete list of event details for volleyball are listed below

Id	Details name	Possible values	Data format	Description
1	First set start date		datetime	
2	Second set start date		datetime	
3	Third set start date		datetime	
4	Fourth set start date		datetime	
5	Fifth set start date		datetime	
7	Sets number		integer	

## Incidents



The complete list of possible incidents can be retrieved using the API resource: incidents.index

The main idea behind incidents is, everything that occurs in a sporting event is an incident (goals scored, cards received, corner taken etc.). Incidents are sent out while the sport events are running. For some incidents we deliver additional information described in Participant and Add info columns. The column Important for trader contains our suggestions that a particular incident should be consider in the odds compiling process. Please note that new incidents can be added to the system in the future.

The most important incidents related to all sports are betstart and betstop, these are described below. Please note that these incidents, for all sports, have the same identifier.

Incident Id	Incident name	Is important for trader	Participant	Add info possible values	Add info format	Note
1000	Betstart	Yes				This means that clients can accept bets from their customers. This incident will also change the bet_status attribute value in event object to "active"
1010	Betstop	Yes				<p>This means that clients should not accept bets form their customers. This incident will also change the bet_status attribute value in event object to "suspended". The reasons why we sent a betstop incident are listed below:</p> <ul style="list-style-type: none"><li>■ any technical problems</li><li>■ lost connection with scouts</li><li>■ an important incident occurs</li></ul>

The complete list of possible incidents for all sports are listed below.

- Incidents: American football
- Incidents: Badminton
- Incidents: Baseball
- Incidents: Basketball
- Incidents: Beach volleyball
- Incidents: Bowls
- Incidents: Handball
- Incidents: Ice hockey
- Incidents: Snooker
- Incidents: Soccer
- Incidents: Table Tennis
- Incidents: Tennis
- Incidents: Volleyball

## Incidents: American football

The complete list of possible incidents for american football are listed below

Id	Incident name	Is important for trader	Participant	Add info possible values	Add info format	Note
608	1st quarter started	yes				
610	2nd quarter started	yes				
619	3rd quarter started	yes				
620	4th quarter started	yes				
607	Abandoned	yes				
603	Cancelled	yes				
615	Extretime	yes				
614	Finished after extratime	yes				
612	Finished awarded win	yes				
611	Finished regular time	yes				
609	Halftime	yes				
602	Interrupted	yes				
618	Live	yes				
601	Not started	yes				This incident is depracetad and will no longer used
605	Postponed	yes				
606	Start delayed	yes				
622	To finish	yes				

## Incidents: Badminton

The complete list of event incidents for badminton are listed below

Id	Incident name	Is important for trader	Participant	Add info possible values	Add info format	Note
925	In progress	no				
902	1st set started	yes				
903	2nd set started	yes				
904	3rd set started	yes				
905	4th set started	yes				
906	5th set started	yes				
907	6th set started	yes				
908	7th set started	yes				
922	Change sides	no				
909	Set Break	yes				
915	Abandoned	yes				
916	Cancelled	yes				
912	Finished regular time	yes				
913	Interrupted	yes				
914	Postponed	yes				
919	Retired	yes				
901	Start delayed	yes				
917	To finish	yes				
921	Technical problems	yes				
920	Technical timeout	yes				
911	Finished awarded win	yes				
1000	Betstart	yes				
1010	Betstop	yes				
931	Point	yes				
932	Point cancelled	yes				
928	Serve	no				
929	Service error	yes				
930	Attack error	no				
934	Net touch	yes				
935	Net attack	yes				
936	Let	yes				
937	Yellow card	yes				
938	Red card	yes				
939	Black card	yes				
933	Repeat point	yes				
940	Player error	yes				
944	Set ball	no				
945	Match ball	no				
941	Set won	yes				
946	Challenge	no				
947	Challenge correct	no				
948	Challenge incorrect	no				

942	Medical timeout	yes				
943	Timeout	no				



## Incidents: Baseball

The complete list of possible incidents for baseball are listed below.

Id	Incident name	Is important for trader	Participant	Add info possible values	Add info format	Note
566	10th inning started	yes				
567	11th inning started	yes				
568	12th inning started	yes				
569	13th inning started	yes				
570	14th inning started	yes				
571	15th inning started	yes				
572	16th inning started	yes				
573	17th inning started	yes				
574	18th inning started	yes				
575	19th inning started	yes				
510	1st base	yes				
513	1st base off	yes				
532	1st inning started	yes				
576	20th inning started	yes				
511	2nd base	yes				
514	2nd base off	yes				
533	2nd inning started	yes				
512	3rd base	yes				
515	3rd base off	yes				
534	3rd inning started	yes				
535	4th inning started	yes				
536	5th inning started	yes				
537	6th inning started	yes				
538	7th inning started	yes				
539	8th inning started	yes				
540	9th inning started	yes				
552	Abandoned	yes				
504	Ball	no				
553	Base on balls	yes				
563	Batter on the box	yes				
530	Bottom	no				
544	Break	yes				
393	Called game	yes				
548	Cancelled	yes				
564	Cancelled due rain	yes				
527	Caught stealing	yes				
555	Challenge	yes				
557	Challenge correct	yes				
556	Challenge incorrect	yes				
394	Delayed by rain	yes				
517	Double	yes				
507	End of action	yes				

531	End of inning	yes				
509	Error	no				
541	Extra inning started	yes				
545	Finished after extra innings	yes				
546	Finished awarded win	yes				
547	Finished regular time	yes				
561	Flight out	yes				
505	Foul	no				
525	Grand slam	yes				
560	Ground out	yes				
562	Hit	yes				
554	Hit by pitch	yes				
519	Home run	yes				
508	In flight	no				
506	In play, run(s)	no				
526	Injury	yes				
550	Interrupted	yes				
543	Not started	yes				This incident is deprecated and will no longer be used
521	Out	yes				
559	Pitcher change	yes				
549	Postponed	yes				
501	Run	yes				
516	Single	yes				
551	Start delayed	yes				
528	Stolen base	yes				
503	Strike	no				
520	Strikeout	yes				
558	Swing and a miss	yes				
542	Technical problems	yes				
502	Throw pitcher	no				
565	To finish	yes				
529	Top	no				
518	Triple	yes				
2	TV timeout	no				

## Incidents: Basketball

The complete list of possible incidents for basketball are listed below

Id	Incident name	Is important for trader	Participant	Add info possible values	Add info format	Note
183	1st quarter started	yes				
159	2-point shot made	yes	Player who scored the points			
177	24 shot clock violations	no				
184	2nd quarter started	yes				
160	3-point shot made	yes	Player who scored the points			
185	3rd quarter started	yes				
186	4th quarter started	yes				
203	Abandoned	yes				
157	Attack	no				
190	Block	no				
193	Break	yes				
199	Cancelled	yes				
191	Challenge	no				
166	Defensive rebound	no				
182	End of quarter	yes				
196	Finished after overtime	yes				
197	Finished awarded win	yes				
198	Finished regular time	yes				
164	Foul	no				
188	Foul bonus	yes				
167	Free throw 1/1	yes				
168	Free throw 1/2	yes				
170	Free throw 1/3	yes				
169	Free throw 2/2	yes				
171	Free throw 2/3	yes				
172	Free throw 3/3	yes				
158	Free throw in	yes	Player who scored the point			
156	In possession	no				
181	Injury	no				
201	Interrupted	yes				
180	Jump ball	no				
162	Missed 2pts shot	no	Player who missed the points			
163	Missed 3pts shot	no	Player who missed the points			
161	Missed free throw	no	Player who missed the points			
192	Not started	yes				This incident is deprecated and will no longer be used

173	Offensive foul	no				
165	Offensive rebound	no				
189	Out of bounds	no				
195	Overtime	yes				
40	Overtime break	yes				
200	Postponed	yes				
202	Start delayed	yes				
334	Steal	no				
174	Technical foul	no				
187	Technical problems	yes				
179	Timeout	no				
41	To finish	yes				
178	Travelling	no				
176	Turnover	no				
1	TV timeout	no				
175	Unsportsmanlike foul	no				
194	Waiting for overtime	yes				

## Incidents: Beach volleyball

The complete list of event incidents for beach volleyball are listed below

Id	Incident name	Is important for trader	Participant	Add info possible values	Add info format	Note
987	In Progress	no				
950	1st set started	yes				
951	2nd set started	yes				
952	3rd set started	yes				
953	Golden set started	yes				
988	Change side	no				
954	Set break	yes				
955	Abandoned	yes				
956	Cancelled	yes				
957	Finished regular time	yes				
959	Interrupted	yes				
960	Postponed	yes				
989	Retired	yes				
961	Start delayed	yes				
962	To finish	yes				
963	Technical problems	yes				
964	Technical timeout	yes				
986	Finished awarded win	yes				
1000	Betstart	yes				
1010	Betstop	yes				
966	Attack error	no				
967	Attack point	yes				
968	Block point	yes				
970	Foot fault	no				
971	Match ball	no				
972	Point	yes				
973	Point cancelled	yes				
974	Replay point	yes				
975	Serve	no				
976	Service ace	no				
977	Service error	no				
978	Technical error	no				
979	Set ball	no				
981	Set won	yes				
990	Challenge	no				
991	Challenge correct	no				
992	Challenge incorrect	no				
982	Timeout	no				
983	Yellow card	no				
984	Red card	no				
985	Net Attack	no				
965	Medical timeout	yes				



## Incidents: Bowls

Id	Incident name	Is important for trader	Participant	Add info possible values	Add info data	Note
1234	No-sets game started					
1203	1st set started	yes				
1204	2nd set started	yes				
1205	3rd set started	yes				
1206	4th set started	yes				
1207	5th set started	yes				
1208	Tie-breaker started	yes				
1218	Damaged bowl	no				
1219	Damaged jack	no				
1220	Jack replaced	no				
1215	End to be replayed	no				
1221	Dead end	no				
1222	Dead jack	no				
1216	Jack out of bounds	no				
1217	Jack re-spotted	no				
1201	Jack spotted	no				
1223	Dead bowl	no				
1224	Bowl to be replayed	no				
1225	Measure taking place	no				
1209	Set break	yes				
1210	Break after 1st set	yes				
1211	Break after 2nd set	yes				
1212	Break after 3rd set	yes				
1213	Break after 4th set	yes				
1214	Waiting for tie-breaker	yes				
1226	Abandoned	yes				
1227	Cancelled	yes				
1202	Finished regular time	yes				
1228	Interrupted	yes				
1229	Postponed	yes				
1230	Retired	yes				
1231	Start Delayed	yes				
1200	Technical Problems	yes				
1233	Finished awarded win	yes				
1000	Betstart	yes				
1010	Betstop	yes				

## Incidents: Handball

The complete list of possible incidents for handball are listed below

Id	Incident name	Is important for trader	Participant	Add info possible values	Add info format	Note
273	1st half started	yes				
267	2 min. suspension	yes				
274	2nd half started	yes				
293	4 on 4	yes				
292	5 on 4	yes				
291	5 on 5	yes				
290	6 on 4	yes				
289	6 on 5	yes				
288	6 on 6	yes				
285	Abandoned	yes				
272	Break	yes				
340	Cancelled	yes				
254	Double fault	no				
269	End of part	no				
275	Extratype 1st half started	yes				
276	Extratype 2nd half started	yes				
346	Extratype halftime	yes				
278	Finished after extratype	yes				
279	Finished after penalties	yes				
280	Finished awarded win	yes				
281	Finished regular time	yes				
258	Foul	no				
251	Goal	yes		Player who scored the goal		
266	Goal disallowed	no				
250	In possession	no				
257	Injury	no				
284	Interrupted	yes				
263	Missed penalty	no		Player who missed penalty shot		
252	Missed throw	no				
271	Not started	yes				This incident is deprecated and will no longer used
259	Offensive foul	no				
256	Passive play	no				
262	Penalty	yes				
264	Penalty goal	yes		Player who scored the goal		
277	Penalty shootout started	yes				
283	Postponed	yes				
268	Powerplay	yes				



261	Red card	yes		Player who received the red card		
282	Start delayed	yes				
286	Technical problems	yes				
253	Throw saved	no				
265	Timeout	no				
344	To finish	yes				
270	Travelling	no				
345	Waiting for extratime	yes				
255	Woodwork	no				
260	Yellow card	no		Player who received the yellow card		

## Incidents: Ice hockey

The complete list of possible incidents for ice hockey are listed below

Id	Incident name	Is important for trader	Participant	Add info possible values	Add info format	Note
115	1st period started	yes				
116	2nd period started	yes				
144	3 on 3	yes				
117	3rd period started	yes				
143	4 on 3	yes				
142	4 on 4	yes				
141	5 on 3	yes				
140	5 on 4	yes				
139	5 on 5	yes				
154	Abandoned	yes				
48	Attack	no				
146	Back goalkeeper	yes				
150	Break	yes				
153	Cancelled	yes				
138	Challenge	yes				
49	Dangerous attack	yes				
119	Empty net	yes				
120	End of period	yes				
114	Extratime	yes				
122	Face-off center	no				
123	Face-off defence	no				
124	Face-off neutral	no				
125	Fight	no				
16	Finished	yes				
81	Finished after extratime	yes				
80	Finished after penalties	yes				
152	Finished awarded win	yes				
126	Foul	no				
64	Goal	yes		Player who scored the goal		
68	Goal cancelled	yes				
57	Goalkeeper saved	no				
118	Icing	no				
47	In possession	no				
72	Injury	yes				
45	Interrupted	yes				
149	Lock	no				
76	Match interrupted	yes				
79	Missed penalty	yes		Player who missed the penalty		
151	Not started	yes				This incident is deprecated and will no longer be used

67	Offside	no				
147	Penalties	yes				
70	Penalty	yes				
65	Penalty goal	yes		Player who scored the goal		
127	Penalty player - 10 min.	yes				
128	Penalty player - 2 min.	yes				
129	Penalty player - 5 min.	yes				
130	Penalty player - match	yes				
131	Penalty team - 2 + 10 min.	yes				
132	Penalty team - 2 + 2 min.	yes				
133	Penalty team - 2 + match	yes				
134	Penalty team - 4 + 25 min.	yes				
44	Postponed	yes				
136	Puckout of rink	no				
137	Shifted goal	no				
52	Shot blocked	no				
51	Shot off target	no				
50	Shot on target	no				
148	Shot post	no				
43	Start delayed	yes				
155	Start delayed	yes				
42	Technical problems	yes				
77	Timeout	no				
39	To finish	yes				
78	TV timeout	no				
53	Waiting for extratime	yes				
145	Winning face-off	no				

## Incidents: Snooker

Id	Incident name	Is important for trader	Participant	Add info possible values	Add info data	Note
1100	Re-rack	yes				
1101	Ball cleaning	no				
1102	1st frame started	yes				
1103	2nd frame started	yes				
1104	3rd frame started	yes				
1105	4th frame started	yes				
1106	5th frame started	yes				
1107	6th frame started	yes				
1108	7th frame started	yes				
1109	8th frame started	yes				
1110	9th frame started	yes				
1111	10th frame started	yes				
1112	11th frame started	yes				
1113	12th frame started	yes				
1114	13th frame started	yes				
1115	14th frame started	yes				
1116	15th frame started	yes				
1117	16th frame started	yes				
1118	17th frame started	yes				
1119	18th frame started	yes				
1120	19th frame started	yes				
1121	20th frame started	yes				
1122	21st frame started	yes				
1123	22nd frame started	yes				
1124	23rd frame started	yes				
1125	24th frame started	yes				
1126	25th frame started	yes				
1127	26th frame started	yes				
1128	27th frame started	yes				
1129	28th frame started	yes				
1130	29th frame started	yes				
1131	30th frame started	yes				
1132	31st frame started	yes				
1133	32nd frame started	yes				
1134	33rd frame started	yes				
1135	34th frame started	yes				
1136	35th frame started	yes				
1137	Frame break	yes				
1138	Abandoned	yes				
1139	Cancelled	yes				
1140	Finished regular time	yes				
1141	Interrupted	yes				
1142	Postponed	yes				

1143	Retired	yes				
1144	Start Delayed	yes				
1145	Session break	yes				
1146	Technical Problems	yes				
1147	Finished awarded win	yes				
1000	Betstart	yes				
1010	Betstop	yes				
1148	At the table	no				
1149	Preparing for the shot	no				
1150	Red ball potted	yes				
1151	Yellow ball potted	yes				
1152	Green ball potted	yes				
1153	Brown ball potted	yes				
1154	Blue ball potted	yes				
1155	Pink ball potted	yes				
1156	Black ball potted	yes				
1157	Red ball missed	no				
1158	Yellow ball missed	no				
1159	Green ball missed	no				
1160	Brown ball missed	no				
1161	Blue ball missed	no				
1162	Pink ball missed	no				
1163	Black ball missed	no				
1164	Frame won	yes				
1165	White ball in hand	yes				
1166	Safety shot	no				
1167	Rest play	no				
1168	Foul	yes				
1169	4-points foul	yes				
1170	5-points foul	yes				
1171	6-points foul	yes				
1172	7-points foul	yes				
1173	Snooker position	no				
1174	Free ball	yes				
1175	Rival to play from current spot	no				
1176	Rival to play from previous spot	no				
1177	Free ball - safety shot	no				
1178	Free ball missed	no				
1179	Free ball potted	no				
1180	Touching ball	no				
1181	Frame concession	no				
1182	Century break	yes				
1183	Maximum break	yes				

## Incidents: Soccer

The complete list of possible incidents for soccer are listed below.

Id	Incident name	Is important for trader	Participant	Add info possible values	Add info data	Note
429	1st half started	yes				
430	2nd half started	yes				
442	Abandoned	yes				
426	Aerial duel won	no				
401	Attack	no				
439	Cancelled	yes				
408	Corner	yes	Player who took the corner			
402	Dangerous attack	yes				
404	Dangerous free kick	yes				
431	Extretime 1st half started	yes				
432	Extretime 2nd half started	yes				
447	Extretime halftime	yes				
434	Finished after extratime	yes				
435	Finished after penalties	yes				
436	Finished awarded win	yes				
437	Finished regular time	yes				
410	Foul	yes				
403	Free kick	yes				
413	Goal	yes	Player who scored the goal			
424	Goal cancelled	yes				
407	Goal kick	no				
412	Goalkeeper saved	no				
445	Halftime	yes				
400	In possession	no				
415	Injury	yes				
449	Injury time	yes				
441	Interrupted	yes				
422	Missed penalty	yes	Player who missed the penalty			
427	Not started	yes				This incident is deprecated and will no longer be used
416	Offside	no				
423	Own goal	yes	Player who scored the own goal			
420	Penalty	yes				
421	Penalty goal	yes	Player who scored the goal			
433	Penalty shootout started	yes				
440	Postponed	yes				

418	Red card	yes	Player who received the red card			
411	Shot blocked	no				
406	Shot off target	no				
405	Shot on target	no				
425	Shot woodwork	no				
438	Start delayed	yes				
414	Substitution	yes				
452	Substitution in	no				
450	Substitution out	no				
443	Technical problems	yes				
409	Throw in	no				
451	To finish	yes				
446	Waiting for extratime	yes				
448	Waiting for penalty	yes				
419	Yellow card	yes	Player who received the yellow card			

## Incidents: Table Tennis

The complete list of possible incidents for tennis are listed below

Id	Incident name	Is important for trader	Participant	Add info possible values	Add info format	Note
1501	In progress	no				
1502	1st set started	yes				
1503	2nd set started	yes				
1504	3rd set started	yes				
1505	4th set started	yes				
1506	5th set started	yes				
1507	6th set started	yes				
1508	7th set started	yes				
1509	8th set started	yes				
1510	9th set started	yes				
1511	Change sides	no				
1512	Set Break	yes				
1513	Abandoned	yes				
1514	Cancelled	yes				
1515	Finished regular time	yes				
1516	Interrupted	yes				
1517	Postponed	yes				
1518	Retired	yes				
1519	Start delayed	yes				
1520	To finish	yes				
1200	Technical problems	yes				
1521	Technical timeout	yes				
1522	Finished awarded win	yes				
1000	Betstart	yes				
1010	Betstop	yes				
1530	Point	yes				
1547	Point cancelled	yes				
1531	Serve	no				
1532	Service error	yes				
1534	Unreturned service	yes				
1535	Out	yes				
1536	Net attack	yes				
1533	Let	yes				
1541	Yellow card	yes				
1542	Red card	yes				
1543	White card	yes				
1538	Repeat point	yes				
1537	Player error	yes				
1544	Set ball	no				
1546	Match ball	no				
1545	Set won	yes				



1540	Medical timeout	yes				
1539	Timeout	no				

## Incidents: Tennis

The complete list of possible incidents for tennis are listed below

Id	Incident name	Is important for trader	Participant	Add info possible values	Add info format	Note
244	1st service in	no				
228	1st set started	yes				
229	2nd set started	yes				
230	3rd set started	yes				
248	4th set started	yes				
231	5th set started	yes				
238	Abandoned	yes				
234	Cancelled	yes				
218	Challenge	no				
221	Challenge correct	no				
331	Challenge incorrect	no				
90	Delayed by rain	yes				
208	Double fault	no				
232	Finished awarded win	yes				
233	Finished regular time	yes				
204	First service	no				
287	Game break	no				
214	Game won	yes				
239	In progress	no				
236	Interrupted	yes				
222	Medical timeout	yes				
206	Net - first service	no				
209	Net - second service	no				
224	Not started	yes				This incident is deprecated and will no longer be used
216	Player change side	no				
213	Point tie break	no				
249	Points 0	yes				
240	Points 15	yes				
241	Points 30	yes				
242	Points 40	yes				
243	Points A	yes				
235	Postponed	yes				
211	Replay point	no				
332	Retired	yes				
207	Second service	no				
247	Service	no				
210	Service ace	no				
205	Service fault	no				
225	Set break	no				
215	Set won	yes				

237	Start delayed	yes				
245	Technical problems	yes				
246	Technical timeout	no				
212	Tie break	no				
217	Time	no				
219	Timeout	no				
92	To finish	yes				
223	Unforced error	no				
831	Walkover	yes				
220	Winner	no				

## Incidents: Volleyball

The complete list of possible incidents for volleyball are listed below

Id	Incident name	Is important for trader	Participant	Add info possible values	Add info format	Note
320	1st set started	yes				
321	2nd set started	yes				
322	3rd set started	yes				
323	4th set started	yes				
324	5th set started	yes				
330	Abandoned	yes				
336	Antenna attack	no				
300	Attack error	no				
295	Attack Point	yes				
299	Block out	no				
296	Block point	yes				
319	Break	yes				
339	Cancelled	yes				
306	Challenge	no				
337	Challenge correct	no				
338	Challenge incorrect	no				
315	End of set	no				
325	Finished awarded win	yes				
326	Finished regular time	yes				
305	Foot fault	no				
297	In Progress	no				
329	Interrupted	yes				
312	Match ball	no				
303	Net attack	no				
318	Not started	yes				This incident is deprecated and will no longer be used
294	Point	yes				
313	Point cancelled	yes				
328	Postponed	yes				
335	Red card	yes				
302	Repeat action	no				
301	Serve	no				
298	Service ace	no				
304	Service error	no				
310	Set ball	no				
317	Set break	yes				
311	Set won	yes				
327	Start delayed	yes				
307	Substitution	no				
348	Substitution in	no				
347	Substitution out	no				

316	Technical problems	yes				
314	Technical timeout	yes				
308	Timeout	no				
342	To finish	yes				
309	Yellow card	yes				

## Results

For each event we deliver results that are updated in real time. The results are related to every event participant (teams and/or persons). Results could be related to the team participant or/and person participant (this information is included in the Type column).

The complete list of possible results for each sport is listed below.

- [Results: American football](#)
- [Results: Badminton](#)
- [Results: Baseball](#)
- [Results: Basketball](#)
- [Results: Beach volleyball](#)
- [Results: Bowls](#)
- [Results: Handball](#)
- [Results: Ice hockey](#)
- [Results: Snooker](#)
- [Results: Soccer](#)
- [Results: Table Tennis](#)
- [Results: Tennis](#)
- [Results: Volleyball](#)

## Results: American football

The complete list of possible results for american football are listed below

Id	Name	Type	Data format	Description
2	Result	team	integer	
3	Regular time	team	integer	
50	First quarter	team	integer	
51	Second quarter	team	integer	
52	Third quarter	team	integer	
53	Fourth quarter	team	integer	
104	Extratime	team	integer	
300	Touchdowns	team	integer	

## Results: Badminton

The complete list of possible results for badminton are listed below.

Id	Incident name	Is important for trader	Participant	Add info possible values	Add info format	Note
925	In progress	no				
902	1st set started	yes				
903	2nd set started	yes				
904	3rd set started	yes				
905	4th set started	yes				
906	5th set started	yes				
907	6th set started	yes				
908	7th set started	yes				
922	Change sides	no				
909	Set Break	yes				
915	Abandoned	yes				
916	Cancelled	yes				
912	Finished regular time	yes				
913	Interrupted	yes				
914	Postponed	yes				
919	Retired	yes				
901	Start delayed	yes				
917	To finish	yes				
921	Technical problems	yes				
920	Technical timeout	yes				
911	Finished awarded win	yes				
1000	Betstart	yes				
1010	Betstop	yes				
931	Point	yes				
932	Point cancelled	yes				
928	Serve	no				
929	Service error	yes				
930	Attack error	no				
934	Net touch	yes				
935	Net attack	yes				
936	Let	yes				
937	Yellow card	yes				
938	Red card	yes				
939	Black card	yes				
933	Repeat point	yes				
940	Player error	yes				
944	Set ball	no				
945	Match ball	no				
941	Set won	yes				
946	Challenge	no				
947	Challenge correct	no				
948	Challenge incorrect	no				



942	Medical timeout	yes				
943	Timeout	no				

## Results: Baseball

The complete list of possible results for baseball are listed below.

Id	Name	Type	Data type	Description
2	Result	team	integer	
154	First inning	team	integer	
155	Second inning	team	integer	
156	Third inning	team	integer	
157	Fourth inning	team	integer	
158	Fifth inning	team	integer	
159	Sixth inning	team	integer	
160	Seventh inning	team	integer	
161	Eighth inning	team	integer	
162	Ninth inning	team	integer	Possible X value
168	Tenth inning	team	integer	This result is deprecated and will no longer be used
169	Eleventh inning	team	integer	This result is deprecated and will no longer be used
170	Twelfth inning	team	integer	This result is deprecated and will no longer be used
171	Thirteenth inning	team	integer	This result is deprecated and will no longer be used
172	Fourteenth inning	team	integer	This result is deprecated and will no longer be used
173	Fifteenth inning	team	integer	This result is deprecated and will no longer be used
174	Sixteenth inning	team	integer	This result is deprecated and will no longer be used
175	Seventeenth inning	team	integer	This result is deprecated and will no longer be used
176	Eighteenth inning	team	integer	This result is deprecated and will no longer be used
177	Nineteenth inning	team	integer	This result is deprecated and will no longer be used
178	Twentieth inning	team	integer	This result is deprecated and will no longer be used
163	Extra inning	team	integer	This result is deprecated and will no longer be used

## Results: Basketball

The complete list of possible results for basketball are listed below.

Id	Name	Type	Data format	Description
2	Result	team	integer	
3	Regular time	team	integer	
50	First quarter	team	integer	
51	Second quarter	team	integer	
52	Third quarter	team	integer	
53	Fourth quarter	team	integer	
104	Overtime	team	integer	

## Results: Beach volleyball

The complete list of possible results for beach volleyball are listed below.

Id	Incident name	Is important for trader	Participant	Add info possible values	Add info format	Note
987	In Progress	no				
950	1st set started	yes				
951	2nd set started	yes				
952	3rd set started	yes				
953	Golden set started	yes				
988	Change side	no				
954	Set break	yes				
955	Abandoned	yes				
956	Cancelled	yes				
957	Finished regular time	yes				
959	Interrupted	yes				
960	Postponed	yes				
989	Retired	yes				
961	Start delayed	yes				
962	To finish	yes				
963	Technical problems	yes				
964	Technical timeout	yes				
986	Finished awarded win	yes				
1000	Betstart	yes				
1010	Betstop	yes				
966	Attack error	no				
967	Attack point	yes				
968	Block point	yes				
970	Foot fault	no				
971	Match ball	no				
972	Point	yes				
973	Point cancelled	yes				
974	Replay point	yes				
975	Serve	no				
976	Service ace	no				
977	Service error	no				
978	Technical error	no				
979	Set ball	no				
981	Set won	yes				
990	Challenge	no				
991	Challenge correct	no				
992	Challenge incorrect	no				
982	Timeout	no				
983	Yellow card	no				
984	Red card	no				
985	Net Attack	no				

965	Medical timeout	yes				
-----	-----------------	-----	--	--	--	--

## Results: Bowls

Id	Name	Type	Data format	Description
2	Result	team	float	
43	First set	team and person	float	
44	Second set	team and person	float	
45	Third set	team and person	float	
46	Fourth set	team and person	float	
47	Fifth set	team and person	float	
473	Tie-breaker	team and person	integer	
472	Current potential end score	team and person	integer	
411	Winner	team		
412	Progress	team		

## Results: Handball

The complete list of possible results for handball are listed below.

Id	Name	Type	Data format	Description
2	Result	team	integer	
3	Regular time	team	integer	
4	First half	team	integer	
5	Second half	team	integer	
104	Overtime	team	integer	
7	Penalty	team	integer	

## Results: Ice hockey

The complete list of possible results for ice hockey are listed below.

Id	Name	Type	Data format	Description
2	Result	team	integer	
3	Regular time	team	integer	
93	First period	team	integer	
94	Second period	team	integer	
95	Third period	team	integer	
6	Extratime	team	integer	
7	Penalty	team	integer	



## Results: Snooker

The complete list of possible results for snooker are listed below.

Id	Name	Type	Data format	Description
2	Result	team	integer	
419	First frame	team	integer	
420	Second frame	team	integer	
421	Third frame	team	integer	
422	Fourth frame	team	integer	
423	Fifth frame	team	integer	
424	Sixth frame	team	integer	
425	Seventh frame	team	integer	
426	Eighth frame	team	integer	
427	Ninth frame	team	integer	
428	Tenth frame	team	integer	
429	Eleventh frame	team	integer	
430	Twelfth frame	team	integer	
431	Thirteenth frame	team	integer	
432	Fourteenth frame	team	integer	
433	Fifteenth frame	team	integer	
434	Sixteenth frame	team	integer	
435	Seventeenth frame	team	integer	
436	Eighteenth frame	team	integer	
437	Nineteenth frame	team	integer	
438	Twentieth frame	team	integer	
439	Twenty first frame	team	integer	
440	Twenty second frame	team	integer	
441	Twenty third frame	team	integer	
442	Twenty fourth frame	team	integer	
443	Twenty fifth frame	team	integer	
444	Twenty sixth frame	team	integer	
445	Twenty seventh frame	team	integer	
446	Twenty eighth frame	team	integer	
447	Twenty ninth frame	team	integer	
448	Thirtieth frame	team	integer	
449	Thirty first frame	team	integer	
450	Thirty second frame	team	integer	
451	Thirty third frame	team	integer	
452	Thirty fourth frame	team	integer	
453	Thirty fifth frame	team	integer	

## Results: Soccer

The complete list of possible results for soccer are listed below.

Id	Name	Type	Data format	Description
2	Result	team	integer	
3	Regular time	team	integer	
4	First half	team	integer	
5	Second half	team	integer	
133	Extratime 1st half	team	integer	
134	Extratime 2nd half	team	integer	
104	Overtime	team	integer	
7	Penalty	team	integer	

## Results: Table Tennis

The complete list of possible results for tennis are listed below.

Id	Name	Type	Data format	Description
2	Result	team	integer	
43	First set	team_and_person	integer	
44	Second set	team_and_person	integer	
45	Third set	team_and_person	integer	
46	Fourth set	team_and_person	integer	
47	Fifth set	team_and_person	integer	
417	Sixth set	team_and_person	integer	
418	Seventh set	team_and_person	integer	
494	Eight set	team_and_person	integer	
495	Ninth set	team_and_person	integer	
411	Winner	team		
412	Progress	team		

## Results: Tennis

The complete list of possible results for tennis are listed below.

Id	Name	Type	Data format	Description
2	Result	team_and_person	integer	
43	First set	team_and_person	integer	
44	Second set	team_and_person	integer	
45	Third set	team_and_person	integer	
46	Fourth set	team_and_person	integer	
47	Fifth set	team_and_person	integer	
116	Tie break 1st set pts	team_and_person	integer	
117	Tie break 2nd set pts	team_and_person	integer	
118	Tie break 3rd set pts	team_and_person	integer	
119	Tie break 4th set pts	team_and_person	integer	
120	Tie break 5th set pts	team_and_person	integer	
115	Current game points	team_and_person	integer	

## Results: Volleyball

The complete list of possible results for volleyball are listed below.

Id	Name	Type	Data format	Description
2	Result	team	integer	
43	First set	team	integer	
44	Second set	team	integer	
45	Third set	team	integer	
46	Fourth set	team	integer	
47	Fifth set	team	integer	

## Statistics

For each event we deliver statistics updated in real time. The statistics are related to each event participant (teams and/or persons). Statistics could be related to team participant or/and person participant (this information is included in the Type column).

The complete list of possible statistics for each sports are listed below:

- [Statistics: Bowls](#)
- [Statistics: American football](#)
- [Statistics: Badminton](#)
- [Statistics: Baseball](#)
- [Statistics: Basketball](#)
- [Statistics: Beach volleyball](#)
- [Statistics: Handball](#)
- [Statistics: Ice hockey](#)
- [Statistics: Snooker](#)
- [Statistics: Soccer](#)
- [Statistics: Table Tennis](#)
- [Statistics: Tennis](#)
- [Statistics: Volleyball](#)

## Statistics: Bowls

Id	Name	Type	Data format	Note
511	Is delivery side	team		

## Statistics: American football

The complete list of statistics for the event in american football are listed below.

Id	Name	Type	Data format	Description



## Statistics: Badminton

The complete list of statistics for the event in badminton are listed below.

Id	Name	Type	Data format	Description
105	Service errors	team and person	integer	
153	Errors	team and person	integer	
414	Total points won	team and person	integer	
8	Yellow cards	team and person	integer	
9	Red cards	team and person	integer	
415	Black cards	team and person	integer	
109	Challenges	team and person	integer	
110	Challenges correct	team and person	integer	
416	Challenges incorrect	team and person	integer	
403	Is server side	team	text	(yes or no)

## Statistics: Baseball

The complete list of statistics for the event in baseball are listed below.

Id	Name	Type	Data format	Description
146	Ball	team	integer	
165	Base on balls	team	integer	
150	Caught stealing	team	integer	
164	Challenge	team	integer	
142	Double	team	integer	
153	Error	team	integer	
22	Fouls	team and person	integer	
152	Grand slam	team	integer	
144	Home run hit	team	integer	
147	Out	team	integer	
166	Single	team and person	integer	
151	Stolen base	team	integer	
145	Strike	team	integer	
148	Strikeout	team	integer	
143	Triple	team	integer	

## Statistics: Basketball

The complete list of statistics for the event in basketball are listed below.

Id	Name	Type	Data format	Description
59	2pt attempts	team and person	integer	
101	2pt percent	team and person	%	
58	2pt scored	team and person	integer	
57	3pt attempts	team and person	integer	
102	3pt percent	team and person	%	
56	3pt scored	team and person	integer	
41	Assists	person	integer	
71	Blocks	team and person	integer	
55	FG attempts	team and person	integer	
100	FG percent	team and person	%	
54	FG scored	team and person	integer	
36	First lineups	person	text	
22	Fouls	team and person	integer	
61	FT attempts	team and person	integer	
103	FT percent	team and person	%	
60	FT scored	team and person	integer	
37	On bench	person	text	
63	Rebounds defensive	team and person	integer	
62	Rebounds offensive	team and person	integer	
64	Rebounds total	team and person	integer	
72	Turnovers	team and person	integer	

## Statistics: Beach volleyball

The complete list of statistics for the event in beach volleyball are listed below.

The complete list of statistics for event in beach volleyball are listed below.

Id	Name	Type	Data format	Description
128	Attack errors	team and person	integer	
125	Attack points	team and person	integer	
124	Block points	team and person	integer	
48	Service aces	team and person	integer	
49	Service errors	team and person	integer	
8	Yellow cards	team and person	integer	
9	Red cards	team and person	integer	
109	Challenges	team	integer	
110	Challenges correct	team	integer	
416	Challenges incorrect	team	integer	
403	Is server side	team	text (yes or no)	

## Statistics: Handball

The complete list of statistics for event in handball are listed below.

Id	Name	Type	Data format	Description
122	2min. suspensions	team and person	integer	
22	Fouls	team and person	integer	
40	Goals	person	integer	
123	Offensive fouls	team and person	integer	
15	Penalties missed	team and person	integer	
121	Penalty goals	team and person	integer	
9	Red cards	team and person	integer	
21	Shots off target	team and person	integer	
20	Shots on target	team and person	integer	
29	Shots saved	team	integer	
19	Total shots	team and person	integer	
8	Yellow cards	team and person	integer	

## Statistics: Ice hockey

The complete list of statistics for event in ice hockey are listed below.

Id	Name	Type	Data format	Description
41	Assists	person	integer	
97	Blocked shots	team	integer	
11	Dangerous attacks	team	integer	
82	Penalty minutes	team and person	integer	
76	Power play goals	team and person	integer	
98	Power plays	team	integer	
77	Shorthanded goals	team and person	integer	
21	Shots off target	team and person	integer	
20	Shots on target	team and person	integer	

## Statistics: Snooker

Id	Stats name	Short name	Type	Show on list	Sort order	Data type	Data format	Note
454	Overall points scored	overall_points	person	yes	1	text	integer	liczba punktów zdobyta przez zawodnika w danym meczu
455	Overall balls potted	overall_balls	person	yes	2	text	integer	ilość wbitych bil w danym meczu
456	Current break	current_break	person	yes	3	text	integer	punkty zdobyte w obecnym podejściu do stołu (ewentualny faul rywala nie jest wliczany) - statystyka zerowana u danego zawodnika przy każdej zmianie uderzającego (statystyka At the table)
457	Highest break	highest_break	person	yes	4	text	integer	najwyższa zdobycz punktowa zdobyta w jednym podejściu w danym meczu (ewentualny faul rywala nie jest wliczany) =wyświetlany najwyższy Current break w ciągu całego spotkania
458	Number of century breaks in match	number of century_breaks	person	yes	5	text	integer	liczba podejść zakończonych zdobyciem minimum 100 punktów (w całym meczu) = liczba current breaks większych lub równych 100
459	Overall number of fouls	overall_fouls	person	yes	6	text	integer	liczba fauli w całym meczu (niezależnie od tego czy za 4,5,6 czy 7 punktów)
460	Overall points lost on fouls	overall_points_fouls	person	yes	7	text	integer	ilość punktów straconym na faulach w całym meczu (suma fauli za 4,5,6,7 punktów)
461	Missed balls	missed_balls	person	yes	8	text	integer	liczba spudłowanych bil przy próbie wbicia
462	Red balls potted in current frame	redballs_potted	person	yes	9	text	integer	ilość czerwonych bil wbity w danym framie ( statystyka zerowana po rozpoczęciu każdego kolejnego frame'a)
463	Yellow balls potted in current frame	yellowballs_potted	person	yes	10	text	integer	ilość żółtych bil wbity w danym framie ( statystyka zerowana po rozpoczęciu każdego kolejnego frame'a)
464	Green balls potted in current frame	greenballs_potted	person	yes	11	text	integer	ilość zielonych bil wbity w danym framie ( statystyka zerowana po rozpoczęciu każdego kolejnego frame'a)
465	Brown balls potted in current frame	brownballs_potted	person	yes	12	text	integer	ilość brązowych bil wbity w danym framie ( statystyka zerowana po rozpoczęciu każdego kolejnego frame'a)
466	Blue balls potted in current frame	blueballs_potted	person	yes	13	text	integer	ilość niebieskich bil wbity w danym framie ( statystyka zerowana po rozpoczęciu każdego kolejnego frame'a)
467	Pink balls potted in current frame	pinkballs_potted	person	yes	14	text	integer	ilość różowych bil wbity w danym framie ( statystyka zerowana po rozpoczęciu każdego kolejnego frame'a)
468	Black balls potted in current frame	blackballs_potted	person	yes	15	text	integer	ilość czarnych bil wbity w danym framie ( statystyka zerowana po rozpoczęciu każdego kolejnego frame'a)
469	At the table	at_table	person	yes	16	text	text (yes or no)	<ul style="list-style-type: none"> <li>• mamy już taką statystykę dla tenisa, można się wzorować</li> <li>• default value tej statystyki ustawiamy na no</li> </ul>

## Statistics: Soccer

The complete list of possible statistics for soccer are listed below.

Id	Name	Type	Data type	Description
33	Aerial duels won	team and person	integer	
35	Appearance	person	integer	
10	Attacks	team	integer	
13	Corners	team	integer	
11	Dangerous attacks	team	integer	
26	Dangerous free kicks	team	integer	
36	First lineups	person	integer	
22	Fouls	team and person	integer	
18	Free kick goals	team and person	integer	
25	Free kicks	team	integer	
30	Goal kicks	team	integer	
40	Goals	person	integer	
34	Minutes played	person	integer	
24	Offsides	team and person	integer	
37	On bench	person	integer	
17	Own goals	team and person	integer	
16	Penalties given	team	integer	
15	Penalties missed	team and person	integer	
14	Penalties scored	team and person	integer	
9	Red cards	team and person	integer	
28	Shots blocked	team	integer	
21	Shots off target	team and person	integer	
20	Shots on target	team and person	integer	
29	Shots saved	team	integer	
27	Shots woodwork	team	integer	
31	Substitutions	team	integer	
32	Throw-ins	team	integer	
19	Total shots	team and person	integer	
8	Yellow cards	team and person	integer	



## Statistics: Table Tennis

The complete list of possible statistics for tennis are listed below.

Id	Name	Type	Data format	Description
105	Service faults	team_and_person	integer	
153	Errors	team_and_person	integer	
8	Yellow cards	team_and_person	integer	
9	Red cards	team_and_person	integer	
510	White cards	team_and_person	integer	
414	Total points won	team_and_person	integer	
403	Is server side	team	text	

## Statistics: Tennis

The complete list of possible statistics for tennis are listed below.

Id	Name	Type	Data format	Description
112	1st services attempts	team and person	integer	
111	1st services in	team and person	integer	
130	1st services in percentage	team and person	%	
129	1st services percentage	team	%	
131	2nd services attempts	team and person	integer	
132	2nd services percentage	team	%	
114	Break points	team and person	integer	
107	Break points won	team and person	integer	
113	Break points won percentage	team and person	%	
109	Challenges	team and person	integer	
110	Challenges won	team and person	integer	
106	Double faults	team and person	integer	
126	First service points	team	integer	
403	Is server side	team	text	
75	Points	team and person	integer	
127	Second service points	team	integer	
48	Service aces	team and person	integer	
105	Service faults	team and person	integer	

## Statistics: Volleyball

The complete list of possible statistics for volleyball are listed below.

Id	Name	Type	Filter type	Description
128	Attack errors	team and person	integer	
125	Attack points	team and person	integer	
124	Blocked points	team and person	integer	
48	Service aces	team and person	integer	
49	Service errors	team and person	integer	
8	Yellow cards	team and person	integer	

## Statuses

Every sport's event progress can be described with statuses. Please note that not all match statuses are used by each sports.

The used match statuses are listed below for each sport:

- [Statuses: American football](#)
- [Statuses: Badminton](#)
- [Statuses: Baseball](#)
- [Statuses: Basketball](#)
- [Statuses: Beach volleyball](#)
- [Statuses: Bowls](#)
- [Statuses: Handball](#)
- [Statuses: Ice hockey](#)
- [Statuses: Snooker](#)
- [Statuses: Soccer](#)
- [Statuses: Table Tennis](#)
- [Statuses: Tennis](#)
- [Statuses: Volleyball](#)

## Statutes: American football

The complete list of possible match statuses for american football are listed below.

Id	Name	Short name	Status type	Description
1	Not started	Sched.	scheduled	
6	Start delayed	Delay.	scheduled	
8	1st quarter	1st q.	live	
10	2nd quarter	2nd q.	live	
9	Halftime	HT	live	
19	3rd quarter	3rd q.	live	
20	4th quarter	4th q.	live	
15	Extratime	Extra	live	
11	Finished regular time	Fin.	finished	
14	Finished after extratime	Fin ext.	finished	
12	Finished awarded win	AW	finished	
2	Interrupted	Interr.	interrupted	
5	Postponed	Post.	scheduled	
7	Abandoned	Abd.	scheduled	
3	Cancelled	Canc.	cancelled	
18	Live	live	live	This status is depracetad and will no longer used
152	To finish	To fin.	scheduled	

## Statutes: Badminton

The complete list of possible match statuses for handball are listed below

Id	Status name	Short name	Status type	Description
1	Not started	Sched.	scheduled	
6	Start delayed	Delay.	scheduled	
134	1st set	1st set	live	
155	Break after 1st set	1st set break	live	
65	2nd set	2nd set	live	
156	Break after 2nd set	2nd set break	live	
135	3rd set	3rd set	live	
157	Break after 3rd set	3rd set break	live	
136	4th set	4th set	live	
158	Break after 4th set	4th set break	live	
137	5th set	5th set	live	
159	Break after 5th set	5th set break	live	
162	6th set	6th set	live	
160	Break after 6th set	6th set break	live	
163	7th set	7th set	live	
161	Break after 7th set	7th set break	live	
11	Finished regular time	Fin.	finished	
12	Finished awarded win	AW	finished	
76	Retired	Ret.	finished	
2	Interrupted	Interr.	interrupted	
5	Postponed	Post.	scheduled	
7	Abandoned	Abd.	scheduled	
3	Cancelled	Canc.	cancelled	
152	To finish	To fin.	scheduled	

## Statutes: Baseball

The complete list of possible match statuses for baseball are listed below

Id	Status name	Short name	Status type	Description
1	Not started	Sched.	scheduled	
6	Start delayed	Delay.	scheduled	
149	Delayed by rain	Delayed	scheduled	
42	Break	Break	live	
49	1st inning	1st inn.	live	
50	2nd inning	2nd inn.	live	
51	3rd inning	3rd inn.	live	
52	4th inning	4th inn.	live	
53	5th inning	5th inn.	live	
54	6th inning	6th inn.	live	
55	7th inning	7th inn.	live	
56	8th inning	8th inn.	live	
57	9th inning	9th inn.	live	
154	10th inning	10th inn.	live	This status is deprecated and will no longer be used
155	11th inning	11th inn.	live	This status is deprecated and will no longer be used
156	12th inning	12th inn.	live	This status is deprecated and will no longer be used
157	13th inning	13th inn.	live	This status is deprecated and will no longer be used
158	14th inning	14th inn.	live	This status is deprecated and will no longer be used
159	15th inning	15th inn.	live	This status is deprecated and will no longer be used
160	16th inning	16th inn.	live	This status is deprecated and will no longer be used
161	17th inning	17th inn.	live	This status is deprecated and will no longer be used
162	18th inning	18th inn.	live	This status is deprecated and will no longer be used
163	19th inning	19th inn.	live	This status is deprecated and will no longer be used
164	20th inning	20th inn.	live	This status is deprecated and will no longer be used
144	Extra inning	Extra inn.	live	
11	Finished regular time	Fin.	finished	
143	Finished after extra inning	Fin ext. i	finished	
12	Finished awarded win	AW	finished	
2	Interrupted	Interr.	interrupted	
5	Postponed	Post.	scheduled	
7	Abandoned	Abd.	scheduled	
3	Cancelled	Canc.	cancelled	
150	Called game	Call. game	interrupted	
151	Cancelled due rain	Canc. rain	cancelled	
152	To finish	To fin.	scheduled	

## Statutes: Basketball

The complete list of possible match statuses for basketball are listed below

Id	Status name	Short name	Status type	Description
1	Not started	Sched.	scheduled	
6	Start delayed	Delay.	scheduled	
42	Break	Break	live	
8	1st quarter	1st q.	live	
10	2nd quarter	2nd q.	live	
19	3rd quarter	3rd q.	live	
20	4th quarter	4th q.	live	
138	Waiting for overtime	Waiting OT	live	
139	Overtime	OT	live	
153	Overtime break	OT break	live	
11	Finished regular time	Fin.	finished	
140	Finished after overtime	AOT	finished	
12	Finished awarded win	AW	finished	
2	Interrupted	Interr.	interrupted	
5	Postponed	Post.	scheduled	
7	Abandoned	Abd.	scheduled	
3	Cancelled	Canc.	cancelled	
152	To finish	To fin.	scheduled	



## Statuses: Beach volleyball

The complete list of possible match statuses for beach volleyball are listed below

The complete list of possible match statuses for handball are listed below

Id	Status name	Short name	Status type	Description
1	Not started	Sched.	scheduled	
6	Start delayed	Delay.	scheduled	
134	1st set	1st set	live	
65	2nd set	2nd set	live	
135	3rd set	3rd set	live	
154	Golden set	Golden set	live	
155	Break after 1st set	1st set break	live	
156	Break after 2nd set	2nd set break	live	
157	Break after 3rd set	3rd set break	live	
11	Finished regular time	Fin.	finished	
12	Finished awarded win	AW	finished	
76	Retired	Ret.	finished	
2	Interrupted	Interr.	interrupted	
5	Postponed	Post.	scheduled	
7	Abandoned	Abd.	scheduled	
3	Cancelled	Canc.	cancelled	
152	To finish	To fin.	scheduled	

## Statuses: Bowls

The complete list of possible match statuses for handball are listed below

Id	Status name	Short name	Status type	Description
1	Not started	Sched.	scheduled	
6	Start delayed	Delay.	scheduled	
134	1st set	1st set	live	
65	2nd set	2nd set	live	
135	3rd set	3rd set	live	
136	4th set	4th set	live	
137	5th set	5th set	live	
211	In progress	In prog.	live	
155	Break after 1st set	Set break	live	
156	Break after 2nd set	Set break	live	
157	Break after 3rd set	Set break	live	
158	Break after 4th set	Set break	live	
209	Waiting for tie-breaker	Waiting for t/b	live	
210	Tie-breaker	Tie break	live	
11	Finished regular time	Fin.	finished	
12	Finished awarded win	AW	finished	
76	Retired	Ret.	finished	
2	Interrupted	Interr.	interrupted	
5	Postponed	Post.	scheduled	
7	Abandoned	Abd.	scheduled	
152	To finish	To fin.	scheduled	
3	Cancelled	Canc.	cancelled	

## Incidents

## Statuses: Handball

The complete list of possible match statuses for handball are listed below

Id	Status name	Short name	Status type	Description
1	Not started	Sched.	scheduled	
6	Start delayed	Delay.	scheduled	
33	1st half	1st half	live	
42	Break	Break	live	
34	2nd half	2nd half	live	
48	Waiting for extratime	Waiting ET	live	
35	Extratime 1st half	Extra 1st	live	
37	Extratime halftime	Extra HT	live	
36	Extratime 2nd half	Extra 2nd	live	
141	Penalty shootout	Penalty	live	
11	Finished regular time	Fin.	finished	
14	Finished after extratime	Fin ext.	finished	
13	Finished after penalties	Fin pen.	finished	
12	Finished awarded win	AW	finished	
2	Interrupted	Interr.	interrupted	
5	Postponed	Post.	scheduled	
7	Abandoned	Abd.	scheduled	
3	Cancelled	Canc.	cancelled	
152	To finish	To fin.	scheduled	

## Statutes: Ice hockey

The complete list of possible match statuses for ice hockey are listed below

Id	Status name	Short name	Status type	Description
1	Not started	Sched.	scheduled	
6	Start delayed	Delay.	scheduled	
42	Break	Break	live	
41	1st period	1st period	live	
43	2nd period	2nd period	live	
44	3rd period	3rd period	live	
48	Waiting for extratime	Waiting ET	live	
15	Extratime	Extra	live	
16	Penalty	Pen.	live	
11	Finished regular time	Fin.	finished	
14	Finished after extratime	Fin ext.	finished	
13	Finished after penalties	Fin pen.	finished	
12	Finished awarded win	AW	finished	
2	Interrupted	Interr.	interrupted	
5	Postponed	Post.	scheduled	
7	Abandoned	Abd.	scheduled	
3	Cancelled	Canc.	cancelled	
152	To finish	To fin.	scheduled	

## Statues: Snooker

The complete list of possible match statuses for snooker are listed below

Id	Status name	Short name	Status type	Description
1	Not Started	Sched.	scheduled	
6	Start Delayed	Delay.	scheduled	
71	1st frame	1st frame	live	
173	Break after 1st frame	Frame break	live	
72	2nd frame	2nd frame	live	
174	Break after 2nd frame	Frame break	live	
73	3rd frame	3rd frame	live	
175	Break after 3rd frame	Frame break	live	
74	4th frame	4th frame	live	
176	Break after 4th frame	Frame break	live	
75	5th frame	5th frame	live	
177	Break after 5th frame	Frame break	live	
78	6th frame	6th frame	live	
178	Break after 6th frame	Frame break	live	
79	7th frame	7th frame	live	
179	Break after 7th frame	Frame break	live	
80	8th frame	8th frame	live	
180	Break after 8th frame	Frame break	live	
81	9th frame	9th frame	live	
181	Break after 9th frame	Frame break	live	
82	10th frame	10th frame	live	
182	Break after 10th frame	Frame break	live	
83	11th frame	11th frame	live	
183	Break after 11th frame	Frame break	live	
84	12th frame	12th frame	live	
184	Break after 12th frame	Frame break	live	
85	13th frame	13th frame	live	
185	Break after 13th frame	Frame break	live	
86	14th frame	14th frame	live	
186	Break after 14th frame	Frame break	live	
87	15th frame	15th frame	live	
187	Break after 15th frame	Frame break	live	
88	16th frame	16th frame	live	
188	Break after 16th frame	Frame break	live	
89	17th frame	17th frame	live	
189	Break after 17th frame	Frame break	live	
90	18th frame	18th frame	live	
190	Break after 18th frame	Frame break	live	
91	19th frame	19th frame	live	
191	Break after 19th frame	Frame break	live	
92	20th frame	20th frame	live	
192	Break after 20th frame	Frame break	live	
93	21st frame	21st frame	live	

193	Break after 21st frame	Frame break	live	
94	22nd frame	22nd frame	live	
194	Break after 22nd frame	Frame break	live	
95	23rd frame	23rd frame	live	
195	Break after 23rd frame	Frame break	live	
96	24th frame	24th frame	live	
196	Break after 24th frame	Frame break	live	
97	25th frame	25th frame	live	
197	Break after 25th frame	Frame break	live	
98	26th frame	26th frame	live	
198	Break after 26th frame	Frame break	live	
99	27th frame	27th frame	live	
199	Break after 27th frame	Frame break	live	
100	28th frame	28th frame	live	
200	Break after 28th frame	Frame break	live	
101	29th frame	29th frame	live	
201	Break after 29th frame	Frame break	live	
102	30th frame	30th frame	live	
202	Break after 30th frame	Frame break	live	
103	31st frame	31st frame	live	
203	Break after 31st frame	Frame break	live	
104	32nd frame	32nd frame	live	
204	Break after 32nd frame	Frame break	live	
105	33rd frame	33rd frame	live	
205	Break after 33rd frame	Frame break	live	
106	34th frame	34th frame	live	
206	Break after 34th frame	Frame break	live	
107	35th frame	35th frame	live	
207	Break after 35th frame	Frame break	live	
208	Session break	Session break	live	
11	Finished regular time	Fin.	finished	
12	Finished awarded win	AW	finished	
76	Retired	Ret.	finished	
2	Interrupted	Interr.	interrupted	
5	Postponed	Post.	scheduled	
7	Abandoned	Abd.	scheduled	
3	Cancelled	Canc.	cancelled	

## Statutes: Soccer

The complete list of possible match statuses for soccer are listed below

Id	Status name	Short name	Status type	Description
1	Not started	Sched.	scheduled	
6	Start delayed	Delay.	scheduled	
33	1st half	1st half	live	
9	Halftime	HT	live	
34	2nd half	2nd half	live	
48	Waiting for extratime	Waiting ET	live	
35	Extratime 1st half	Extra 1st	live	
37	Extratime halftime	Extra HT	live	
36	Extratime 2nd half	Extra 2nd	live	
142	Waiting for penalty	Before Pen	live	
141	Penalty shootout	Penalty	live	
11	Finished regular time	Fin.	finished	
14	Finished after extratime	Fin ext.	finished	
13	Finished after penalties	Fin pen.	finished	
12	Finished awarded win	AW	finished	
2	Interrupted	Interr.	interrupted	
5	Postponed	Post.	scheduled	
7	Abandoned	Abd.	scheduled	
3	Cancelled	Canc.	cancelled	
152	To finish	To fin.	scheduled	

## Statuses: Table Tennis

The complete list of possible match statuses for handball are listed below

Id	Status name	Short name	Status type	Description
1	Not started	Sched.	scheduled	
6	Start delayed	Delay.	scheduled	
134	1st set	1st set	live	
155	Break after 1st set	1st set break	live	
65	2nd set	2nd set	live	
156	Break after 2nd set	2nd set break	live	
135	3rd set	3rd set	live	
157	Break after 3rd set	3rd set break	live	
136	4th set	4th set	live	
158	Break after 4th set	4th set break	live	
137	5th set	5th set	live	
159	Break after 5th set	5th set break	live	
162	6th set	6th set	live	
160	Break after 6th set	6th set break	live	
163	7th set	7th set	live	
161	Break after 7th set	7th set break	live	
226	8th set	8th set	live	
232	Break after 8th set	8th set break	live	
227	9th set	9th set	live	
233	Break after 9th set	9th set break	live	
11	Finished regular time	Fin.	finished	
12	Finished awarded win	AW	finished	
76	Retired	Ret.	finished	
2	Interrupted	Interr.	interrupted	
5	Postponed	Post.	scheduled	
7	Abandoned	Abd.	scheduled	
3	Cancelled	Canc.	cancelled	
152	To finish	To fin.	scheduled	



## Statuses: Tennis

The complete list of possible match statuses for tennis are listed below

Id	Status name	Short name	Status type	Description
1	Not started	Sched.	scheduled	
6	Start delayed	Delay.	scheduled	
149	Delayed by rain	Delayed	scheduled	
134	1st set	1st set	live	
65	2nd set	2nd set	live	
135	3rd set	3rd set	live	
136	4th set	4th set	live	
137	5th set	5th set	live	
11	Finished regular time	Fin.	finished	
12	Finished awarded win	AW	finished	
76	Retired	Ret.	finished	
2	Interrupted	Interr.	interrupted	
5	Postponed	Post.	scheduled	
7	Abandoned	Abd.	scheduled	
3	Cancelled	Canc.	cancelled	
152	To finish	To fin.	scheduled	
77	Walkover	W/O	finished	

## Statuses: Volleyball

The complete list of possible match statuses for volleyball are listed below

Id	Status name	Short name	Status type	Description
1	Not started	Sched.	scheduled	
6	Start delayed	Delay.	scheduled	
42	Break	Break	live	
134	1st set	1st set	live	
65	2nd set	2nd set	live	
135	3rd set	3rd set	live	
136	4th set	4th set	live	
137	5th set	5th set	live	
11	Finished regular time	Fin.	finished	
12	Finished awarded win	AW	finished	
2	Interrupted	Interr.	interrupted	
5	Postponed	Post.	scheduled	
7	Abandoned	Abd.	scheduled	
3	Cancelled	Canc.	cancelled	
152	To finish	To fin.	scheduled	

## API service

The API service is based on the REST architecture and supports a number of resources accessed with HTTP protocol. The client should send a HTTP GET request and in return will receive a return list document in JSON or XML format. The default response format is JSON. You can change the default response format to XML by adding ".xml" extension after the <resource\_name> in the requested URL (please see below). The encoding used in our XML is UTF-8. API support multiple simultaneous requests from authenticated customers.

We have standardized the output for ALL sports, so we offer same format and data structure. However for each sports there are different event details, incidents and statistics that are explained in more detail in the Sports data structure section.

Please note that new event details, incidents and statistics could be added in the future. Whenever new features are added to the API you will find a description in the API changelog

### Authentication

Access to the API is based on the oAuth 2.0 authorization method. This means access is given using a unique token without any IP's restriction.

The client is authenticated using a GET request including query string parameters: client\_id and secret\_key. These parameters are assigned to you by our sales department. On confirmation of the client\_id/secret\_key combination, the special oAuth token is then returned. Maximum period of time the token is valid is 24 hours from the time it was generated. This token should be sent with all subsequent requests.

Example token request:

[https://api.softnetsport.com/v2/oauth.xml?client\\_id=<YOUR\\_CLIENT\\_ID>&secret\\_key=<YOUR\\_SECRET\\_KEY>](https://api.softnetsport.com/v2/oauth.xml?client_id=<YOUR_CLIENT_ID>&secret_key=<YOUR_SECRET_KEY>)

### Retrieving data

For access to the feed it is necessary to send a URL request containing the following segments:

Base URL: [https://api.softnetsport.com/<api\\_version>/<resource\\_name>?token=<YOUR\\_TOKEN>](https://api.softnetsport.com/<api_version>/<resource_name>?token=<YOUR_TOKEN>)

api_version	Defines which version of API you want to use. The segment is required. Current API version: v2
resource_name	Defines requested resource_name. The segment is required.
your_token	Valid token generated during authentication process

In the event you would like additional filtering of the data, you can request a combination of the resource query parameters. For example the following URL returns all events for basketball (sport\_id=1): [https://api.softnetsport.com/<api\\_version>/events?token=<YOUR\\_TOKEN>&sport\\_id=1](https://api.softnetsport.com/<api_version>/events?token=<YOUR_TOKEN>&sport_id=1). The possible parameters for all resources are described in the detailed specifications.

### Feed structure

All responses to a successful request (http status code = 200) have the same structure:

```

<?xml version="1.0" encoding="UTF-8"?>
<api version="2.0" timestamp="1425992728">
<method name="events.index" details="<link for method description>" total_items="10" next_page="<link or empty value>"
previous_page="<link or empty value>">
<parameter name="id" value="7" />
<parameter name="lang" value="en" />
</method>

<data>
    <----DATA----->
</data>

</api>

```

Element `<api>` is heading element for each response. The `<api>` element includes attributes:

- version - means the version in which the data is processed. You should always use the proper version in your code. You can switch the version in the URL request. For more information about versions please see our API changelog.
- timestamp - UNIX TIMESTAMP value from API server. This value is generated on every request.

The `<data>` element contains all requested information.

For each request the HTTP Status code is also returned with a response. A list of all possible HTTP status codes:

HTTP status code	Cause
200 OK	Successful request
304 Not Modified	Sent if data is older than provided "If-Modified-Since" HTTP Header
400 Bad Request	You have provided a parameter that the function does not support
401 Unauthorized	You have not provided a username/password or authkey
403 Forbidden	You have not been authenticated or your subscription does not permit you to request the data you have requested
404 Not Found	You have requested non-existent data
429 Too Many Requests	You have made too many requests
500 Internal Server Error	Error is caused by a malfunction on our side. Our IT department is notified about this automatically
501 Not Implemented	The sport and/or function you have requested does not exist
503 Service unavailable	The Web server is currently unable to handle the HTTP request due to maintenance of the server

## Unsuccessful requests/ errors

For unsuccessful requests the response contains `<error>` element:

```
<?xml version="1.0" encoding="UTF-8"?>
<api version="2.0" timestamp="1425992728">
<method name="events.index" details="<link for method description>" total_items="10" next_page="<link o
r empty value>" previous_page="<link or empty value>">
<parameter name="id" value="7" />
<parameter name="lang" value="en" />
</method>

<error status="400" message="The request could not be understood by the server" internal_code="1" />

</api>
```

Here is a general explanation about possible error codes:

Internal code	HTTP status	Message
Internal code	HTTP status	Message
1	403	Your membership package has expired or is inactive. For more information, please contact our sales department at <a href="mailto:sales@statscore.com">sales@statscore.com</a>
2	403	Invalid credentials. Either the username or the password you provided is incorrect
3	400	The timestamp parameter you passed is smaller than the allowed minimum limit for this parameter. When getting this error, the <message> element will contains more information about the minimal timestamp allowed. In the event you want all the information since our minimal timestamp, do not pass the timestamp parameter
4	400	Invalid parameter. The format of the parameter is invalid. For more details about the invalid parameter, see the <message> element
5	429	You have exceeded the data amount you are allowed. For more information, please contact our sales department at <a href="mailto:sales@statscore.com">sales@statscore.com</a>
6	500	Internal error. When getting this error code, please try resending your request, also inform our support team at <a href="mailto:tech-support@statscore.com">tech-support@statscore.com</a> so we can fix this problem as soon as possible.
7	403	Your membership package does not include requested sport
8	403	Your membership package does not include requested season
9	403	Your host IP for API connection is invalid.
10	403	Your subscription has expired or is inactive. For more information, please contact our sales department at <a href="mailto:sales@statscore.com">sales@statscore.com</a>
11	402	Your membership package does not include requested method or access to this method has expired
12	404	The requested resource was not found
13	400	Invalid parameter. The date_from or date_to parameter is invalid.
14	400	Required parameter is missing.
15	503	We are performing scheduled maintenance. We should be back shortly

## Using timestamp

When any request is made, the response contains a timestamp value showing the time of the last generated response.

If you want to receive feed updates rather than refresh the whole feed then you can store this value and use it in your next request. In the documentation of each resource we have included cache times. The cache times need to be considered when calling particular requests.

For example: Suppose you refreshed all your data and got the following header in the response XML:

```
<api version="2.0" timestamp="1425992728">
  <method name="events.index" details="<link for method description>"
  total_items="10" next_page="<link or empty value>"
  previous_page="<link or empty value>">
    <parameter name="id" value="7"/>
    <parameter name="lang" value="en"/>
  </method>
  <data>
    <!--DATA-->
  </data>
```

The next request should be as follows:

```
https://api.softnetsport.com/<api_version>/<resource_name>/[identifier
]?token=<your_token>&timestamp=1425992728
```

## Languages

The default feed language is English. If you would like to get the feed translated you can add as a query parameter (lang) to your request e.g. <https://api.softnetsport.com/v2/areas.xml&lang=pl> returns the areas in the Polish language. The list of more popular languages are listed below, or you can get the list of all languages available using: <https://api.softnetsport.com/v2/languages.xml>

Possible value	Translation language	Possible value	Translation language	Possible value	Translation language
br	Brasilian	id	Indonesian	ro	Romanian
cs	Czech	it	Italian	ru	Russian
de	German	ka	Georgian	sr	Serbian
el	Greek	ko	Korean	sv	Swedish
en	English	mx	Mexican	th	Thai
es	Spanish	nl	Dutch	tr	Turkish
fi	Finnish	no	Norwegian	vi	Vietnamese
fr	French	pl	Polish	zh	Chinise
hr	Croatian	pt	Portuguese		

Please note that all dates and times are always displayed in the UTC format. This also applies for the

timestamps available at the top of the feed structure. All dates used in our services use the ISO 8601 date and time format. For some resources you can use the query parameter "tz" which determines timezone for the output data. The list of available timezones are listed below.

## Time, date & timezones

Example: [https://api.softnetsport.com/v2/events.xml?token=<YOUR\\_TOKEN>&tz=Europe/Warsaw](https://api.softnetsport.com/v2/events.xml?token=<YOUR_TOKEN>&tz=Europe/Warsaw)

Africa/Abidjan	America/Godthab	Antarctica/Vostok	Europe/Andorra	UTC
Africa/Accra	America/Goose_Bay	Arctic/Longyearbyen	Europe/Athens	UTC+1
Africa/Addis_Ababa	America/Grand_Turk	Asia/Aden	Europe/Belgrade	UTC+2
Africa/Algiers	America/Grenada	Asia/Almaty	Europe/Berlin	UTC+3
Africa/Asmara	America/Guadeloupe	Asia/Amman	Europe/Bratislava	UTC+4
Africa/Bamako	America/Guatemala	Asia/Anadyr	Europe/Brussels	UTC+5
Africa/Bangui	America/Guayaquil	Asia/Aqttau	Europe/Bucharest	UTC+6
Africa/Banjul	America/Guyana	Asia/Aqtobe	Europe/Budapest	UTC+7
Africa/Bissau	America/Halifax	Asia/Ashgabat	Europe/Busingen	UTC+8
Africa/Blantyre	America/Havana	Asia/Baghdad	Europe/Chisinau	UTC+9
Africa/Brazzaville	America/Hermosillo	Asia/Bahrain	Europe/Copenhagen	UTC+10
Africa/Bujumbura	America/Indiana/Indianapolis	Asia/Baku	Europe/Dublin	UTC+11
Africa/Cairo	America/Indiana/Knox	Asia/Bangkok	Europe/Gibraltar	UTC+12
Africa/Casablanca	America/Indiana/Marengo	Asia/Beirut	Europe/Guernsey	UTC+13
Africa/Ceuta	America/Indiana/Petersburg	Asia/Bishkek	Europe/Helsinki	UTC+14
Africa/Conakry	America/Indiana/Tell_City	Asia/Brunei	Europe/Isle_of_Man	UTC-1
Africa/Dakar	America/Indiana/Vevay	Asia/Choibalsan	Europe/Istanbul	UTC-2
Africa/Dar_es_Salaam	America/Indiana/Vincennes	Asia/Chongqing	Europe/Jersey	UTC-3
Africa/Djibouti	America/Indiana/Winamac	Asia/Colombo	Europe/Kaliningrad	UTC-4
Africa/Douala	America/Inuvik	Asia/Damascus	Europe/Kiev	UTC-5
Africa/El_Aaiun	America/Iqaluit	Asia/Dhaka	Europe/Lisbon	UTC-6
Africa/Freetown	America/Jamaica	Asia/Dili	Europe/Ljubljana	UTC-7
Africa/Gaborone	America/Juneau	Asia/Dubai	Europe/London	UTC-8
Africa/Harare	America/Kentucky/Louisville	Asia/Dushanbe	Europe/Luxembourg	UTC-9
Africa/Johannesburg	America/Kentucky/Monticello	Asia/Gaza	Europe/Madrid	UTC-10
Africa/Juba	America/Kralendijk	Asia/Harbin	Europe/Malta	UTC-11
Africa/Kampala	America/La_Paz	Asia/Hebron	Europe/Mariehamn	UTC-12
Africa/Khartoum	America/Lima	Asia/Ho_Chi_Minh	Europe/Minsk	
Africa/Kigali	America/Los_Angeles	Asia/Hong_Kong	Europe/Monaco	
Africa/Kinshasa	America/Lower_Princes	Asia/Hovd	Europe/Moscow	
Africa/Lagos	America/Maceio	Asia/Irkutsk	Europe/Oslo	
Africa/Libreville	America/Managua	Asia/Jakarta	Europe/Paris	
Africa/Lome	America/Manaus	Asia/Jayapura	Europe/Podgorica	
Africa/Luanda	America/Marigot	Asia/Jerusalem	Europe/Prague	
Africa/Lubumbashi	America/Martinique	Asia/Kabul	Europe/Riga	
Africa/Lusaka	America/Matamoros	Asia/Kamchatka	Europe/Rome	
Africa/Malabo	America/Mazatlan	Asia/Karachi	Europe/Samara	
Africa/Maputo	America/Menominee	Asia/Kashgar	Europe/San_Marino	

Africa/Maseru	America/Merida	Asia/Kathmandu	Europe/Sarajevo	
Africa/Mbabane	America/Metlakatla	Asia/Khandyga	Europe/Simferopol	
Africa/Mogadishu	America/Mexico_City	Asia/Kolkata	Europe/Skopje	
Africa/Monrovia	America/Miquelon	Asia/Krasnoyarsk	Europe/Sofia	
Africa/Nairobi	America/Moncton	Asia/Kuala_Lumpur	Europe/Stockholm	
Africa/Ndjamena	America/Monterrey	Asia/Kuching	Europe/Tallinn	
Africa/Niamey	America/Montevideo	Asia/Kuwait	Europe/Tirane	
Africa/Nouakchott	America/Montserrat	Asia/Macau	Europe/Uzhgorod	
Africa/Ouagadougou	America/Nassau	Asia/Magadan	Europe/Vaduz	
Africa/Porto-Novo	America/New_York	Asia/Makassar	Europe/Vatican	
Africa/Sao_Tome	America/Nipigon	Asia/Manila	Europe/Vienna	
Africa/Tripoli	America/Nome	Asia/Muscat	Europe/Vilnius	
Africa/Tunis	America/Noronha	Asia/Nicosia	Europe/Volgograd	
Africa/Windhoek	America/North_Dakota/Beulah	Asia/Novokuznetsk	Europe/Warsaw	
America/Adak	America/North_Dakota/Center	Asia/Novosibirsk	Europe/Zagreb	
America/Anchorage	America/North_Dakota/New_Salem	Asia/Omsk	Europe/Zaporozhye	
America/Anguilla	America/Ojinaga	Asia/Oral	Europe/Zurich	
America/Antigua	America/Panama	Asia/Phnom_Penh	Indian/Antananarivo	
America/Araguaina	America/Pangnirtung	Asia/Pontianak	Indian/Chagos	
America/Argentina/Buenos_Aires	America/Paramaribo	Asia/Pyongyang	Indian/Christmas	
America/Argentina/Catamarca	America/Phoenix	Asia/Qatar	Indian/Cocos	
America/Argentina/Cordoba	America/Port-au-Prince	Asia/Qyzylorda	Indian/Comoro	
America/Argentina/Jujuy	America/Port_of_Spain	Asia/Rangoon	Indian/Kerguelen	
America/Argentina/La_Rioja	America/Porto_Velho	Asia/Riyadh	Indian/Mahe	
America/Argentina/Mendoza	America/Puerto_Rico	Asia/Sakhalin	Indian/Maldives	
America/Argentina/Rio_Gallegos	America/Rainy_River	Asia/Samarkand	Indian/Mauritius	
America/Argentina/Salta	America/Rankin_Inlet	Asia/Seoul	Indian/Mayotte	
America/Argentina/San_Juan	America/Recife	Asia/Shanghai	Indian/Reunion	
America/Argentina/San_Luis	America/Regina	Asia/Singapore	Pacific/Apia	
America/Argentina/Tucuman	America/Resolute	Asia/Taipei	Pacific/Auckland	
America/Argentina/Ushuaia	America/Rio_Branco	Asia/Tashkent	Pacific/Chatham	
America/Aruba	America/Santa_Isabel	Asia/Tbilisi	Pacific/Chuuk	
America/Asuncion	America/Santarem	Asia/Tehran	Pacific/Easter	
America/Atikokan	America/Santiago	Asia/Thimphu	Pacific/Efate	
America/Bahia	America/Santo_Domingo	Asia/Tokyo	Pacific/Enderbury	
America/Bahia_Banderas	America/Sao_Paulo	Asia/Ulaanbaatar	Pacific/Fakaofu	
America/Barbados	America/Scoresbysund	Asia/Urumqi	Pacific/Fiji	
America/Belem	America/Sitka	Asia/Ust-Nera	Pacific/Funafuti	
America/Belize	America/St_Barthelemy	Asia/Vientiane	Pacific/Galapagos	
America/Blanc-Sablon	America/St_Johns	Asia/Vladivostok	Pacific/Gambier	
America/Boa_Vista	America/St_Kitts	Asia/Yakutsk	Pacific/Guadalcanal	
America/Bogota	America/St_Lucia	Asia/Yekaterinburg	Pacific/Guam	
America/Boise	America/St_Thomas	Asia/Yerevan	Pacific/Honolulu	
America/Cambridge_Bay	America/St_Vincent	Atlantic/Azores	Pacific/Johnston	
America/Campo_Grande	America/Swift_Current	Atlantic/Bermuda	Pacific/Kiritimati	
America/Cancun	America/Tegucigalpa	Atlantic/Canary	Pacific/Kosrae	
America/Caracas	America/Thule	Atlantic/Cape_Verde	Pacific/Kwajalein	



America/Cayenne	America/Thunder_Bay	Atlantic/Faroe	Pacific/Majuro	
America/Cayman	America/Tijuana	Atlantic/Madeira	Pacific/Marquesas	
America/Chicago	America/Toronto	Atlantic/Reykjavik	Pacific/Midway	
America/Chihuahua	America/Tortola	Atlantic/South_Georgia	Pacific/Nauru	
America/Costa_Rica	America/Vancouver	Atlantic/St_Helena	Pacific/Niue	
America/Creston	America/Whitehorse	Atlantic/Stanley	Pacific/Norfolk	
America/Cuiaba	America/Winnipeg	Australia/Adelaide	Pacific/Noumea	
America/Curacao	America/Yakutat	Australia/Brisbane	Pacific/Pago_Pago	
America/Danmarkshavn	America/Yellowknife	Australia/Broken_Hill	Pacific/Palau	
America/Dawson	Antarctica/Casey	Australia/Currie	Pacific/Pitcairn	
America/Dawson_Creek	Antarctica/Davis	Australia/Darwin	Pacific/Pohnpei	
America/Denver	Antarctica/DumontDUrville	Australia/Eucla	Pacific/Port_Moresby	
America/Detroit	Antarctica/Macquarie	Australia/Hobart	Pacific/Rarotonga	
America/Dominica	Antarctica/Mawson	Australia/Lindeman	Pacific/Saipan	
America/Edmonton	Antarctica/McMurdo	Australia/Lord_Howe	Pacific/Tahiti	
America/Eirunepe	Antarctica/Palmer	Australia/Melbourne	Pacific/Tarawa	
America/El_Salvador	Antarctica/Rothera	Australia/Perth	Pacific/Tongatapu	
America/Fortaleza	Antarctica/Syowa	Australia/Sydney	Pacific/Wake	
America/Glace_Bay	Antarctica/Troll	Europe/Amsterdam	Pacific/Wallis	

## API resources

The list of resources of API service available for the ScoutsFeed product is listed below:

- [areas.index](#)
- [booked-events.create](#)
- [booked-events.delete](#)
- [booked-events.index](#)
- [booked-events.show](#)
- [competitions.index](#)
- [competitions.show](#)
- [events.index](#)
- [events.participants.index](#)
- [events.show](#)
- [feed.index](#)
- [feed.show](#)
- [groups.index](#)
- [incidents.index](#)
- [languages.index](#)
- [participants.index](#)
- [participants.seasons.show](#)
- [participants.show](#)
- [reports.clients-events.index](#)
- [rounds.index](#)
- [seasons.index](#)
- [seasons.show](#)
- [sports.index](#)
- [sports.show](#)
- [stages.index](#)
- [stages.show](#)
- [statuses.index](#)
- [tours.index](#)

## areas.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/areas">https://api.softnetsport.com/v2/areas</a>
Method	GET
Description	Returns a list of all available areas (continents and countries)
Cache	60 seconds
Authorization required	No

### Method parameters

Name	Type	Description
There are no method parameters in this resource		

### Query parameters

Name	Type	Description
lang	xsd:string	Determines language for the output data. The complete list of possible languages can be retrieved using the API resource: <a href="#">languages.index</a>
page	xsd:int	Determines offset of paginated data. Default value is 1 which means first page
limit	xsd:int	Determines maximum number of returned records on page. Used in paginated data. Default value is 500.  Possible values: 5, 10, 25, 50, 100, 250, 500
parent_area_id	xsd:int	Identifier which is parent to the selected area
timestamp	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only changes that occurred or were updated after this timestamp will be returned

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/areas.xml">https://api.softnetsport.com/v2/areas.xml</a>	Returns a list of all areas and sub-areas in XML format
<a href="https://api.softnetsport.com/v2/areas">https://api.softnetsport.com/v2/areas</a>	Returns a list of all areas and sub-areas in JSON format
<a href="https://api.softnetsport.com/v2/areas.xml?parent_area_id=209">https://api.softnetsport.com/v2/areas.xml?parent_area_id=209</a>	Returns a list of the areas which are sub-areas of area_id = 209 (Europe)

### Output elements

areas	
areas > area	

id	Unique identifier for the area
area_code	Three character area code e.g. GER, POL, FRA
name	Name of the area. Possible translation of the attribute
parent_area_id	Identifier for the parent area e.g. parent area for Poland is Europe and parent area for Europe is World
ut	Information about the date and time of when the record was last updated. Format UNIX_TIMESTAMP

## booked-events.create

### Resource information

URL	<a href="https://api.softnetsport.com/v2/booked-events/">https://api.softnetsport.com/v2/booked-events/</a>
Method	POST
Description	Creates reservations for event for user from token and product.
Authorization required	Yes

### Parameters

Name	Data type	Description
event_id	xsd:int	REQUIRED. The requested event identifier
product	xsd:string	REQUIRED. The requested product name identifier <ul style="list-style-type: none"><li>scoutsfeed - Scoutsfeed product</li><li>livescorepro - Livescorepro product</li></ul>
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section

### Output elements

.data	
message	Response info message.
status	Response code.

### Possible output messages

Status	Message	Note
200	Successfully reserved event	
400	You can order/refuse only events with the status Not started	
400	Booking already Exist	
400	The selected product is invalid.	When requested product is not valid
403	Invalid credentials. Either the username, password or token you provided is incorrect	
404	The requested resource was not found	When requested event does not exist

### Sample curl call

Request	Parameters
curl -XPOST 'https://api.softnetsport.com/v2/booked-events?token={token}&event_id={event_id}&product={product}'	token, event_id, product

## booked-events.delete

### Resource information

URL	<a href="https://api.softnetsport.com/v2/booked-events/{event_id}">https://api.softnetsport.com/v2/booked-events/{event_id}</a>
Method	DELETE
Description	Delete reservations for event in product for user from token
Authorization required	Yes

### Method parameters

Name	Data type	Description
event_id	xsd:int	REQUIRED. The requested event identifier of previously booked event. The complete list of previously booked event can be retrieved using the API resource: booked-events.index

### Parameters

Name	Data type	Description
product	xsd:string	REQUIRED. The requested product name identifier <ul style="list-style-type: none"><li>scoutsfeed - Scoutsfeed product</li><li>livescorepro - Livescorepro product</li></ul>
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section

### Output elements

.data	
message	Response info message.
status	Response code.

### Possible output messages

Status	Message	Note
200	Event successfully removed	
400	You can order/refuse only events with the status Not started	
400	Booking not Exist	
400	The selected product is invalid.	When requested product is not valid
403	Invalid credentials. Either the username, password or token you provided is incorrect	
404	The requested resource was not found	When requested event does not exist

### Sample curl call

Request	Parameters
curl -XDELETE 'https://api.softnetsport.com/v2/booked-events/{event_id}?token={token}&product={product}'	token, event_id, product

## booked-events.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/booked-events">https://api.softnetsport.com/v2/booked-events</a>
Method	GET
Description	Returns a list of events booked by the client for the selected product. Please note: the list will only contain events with the status: "finished", "live" and "scheduled" including events for the next 14 days. Default order for returned data is: start date - ascending.
Cache	300 seconds (5 min.)
Authorization required	No

### Method parameters

Name	Type	Description
There are no method parameters in this resource		

### Query parameters

Name	Type	Description
client_id	xsd:int	REQUIRED. Assigned to you by the API administrator
product	xsd:string	REQUIRED. Determines product in which given events were booked. Possible values: <ul style="list-style-type: none"><li>livescorepro</li><li>scoutsfeed</li><li>scoreframe</li></ul>
client_event_id	xsd:string	Determines if clients event identifier is mapped with STATSCORE event. Values could be separated by comma (e.g. 123,234,321). If clients event is not mapped proper message will be returned.
events_details	xsd:string	Determines if subnodes of events (details, participants, results, stats) will be visible. Possible values: <ul style="list-style-type: none"><li>yes - event subnodes will be shown</li><li>no - event subnodes will be hidden</li></ul>
mapped_status	xsd:string	Determines if events are mapped with client_event_id. Possible values: <ul style="list-style-type: none"><li>mapped - display events mapped with customer</li><li>unmapped - display events unmapped with customer</li><li>all - display all events (mapped and unmapped)</li></ul>
multi_ids	xsd:string	List of events identifiers separated by a comma (e.g. 123,234,321) for which you want to get the events details (Up to 100 ids)
lang	xsd:string	Determines language for the output data
page	xsd:int	Determines offset of paginated data. Default value is 1 which means first page
limit	xsd:int	Determines maximum number of returned records on page. Used in paginated data. Default value is 500.  Possible values: 5, 10, 25, 50, 100, 250, 500

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/booked-events.xml?client_id=1&amp;product=livescorepro&amp;events_details=no">https://api.softnetsport.com/v2/booked-events.xml?client_id=1&amp;product=livescorepro&amp;events_details=no</a>	Returns a list of booked events without detailed node about events.

## Output elements

booked_events	
booked_events > events	
id	Unique identifier for the event
client_event_id	Unique event identifier for the client.
booked	<p>Possible value:</p> <ul style="list-style-type: none"> <li>• yes - result is booked in selected product</li> <li>• no - result is not booked in selected product</li> </ul> <p>Required with product.</p>
booked_by	<p>When the value is 0 then event was autobooked.</p> <p>Has value only when query parameter product is provided.</p>
name	Name of the event e.g. Spain - Italy
start_date	Date when the event starts in the format DATE_TIME (2015-03-01 11:02)
ft_only	<p>Determines when the result/score of the event is updated. Possible values:</p> <ul style="list-style-type: none"> <li>• yes - result/score is updated only when the event is finished</li> <li>• no - result/score is updated during the event</li> </ul>
coverage_type	<p>Type of event coverage. Possible values:</p> <ul style="list-style-type: none"> <li>• from_venue - means the scout is relaying the event directly from the stadium (max. latency 1 second)</li> <li>• from_tv - means the scout is relaying the event from TV transmission (max. latency 8 seconds)</li> <li>• basic - for this type of coverage we don't provide detailed event incidents (max. latency around 60 seconds)</li> </ul>
scoutsfeed	<p>Information concerning scouts coverage. Possible values:</p> <ul style="list-style-type: none"> <li>• yes - means that play by play incidents will be available for the event</li> <li>• no - means that play by play incidents will not be available for the event</li> </ul>
status_id	Unique identifier of the event status
status_name	Name of the event status



status_type	Type of status. Possible values: <ul style="list-style-type: none"> <li>• live</li> <li>• scheduled</li> <li>• finished</li> <li>• cancelled</li> <li>• interrupted</li> <li>• deleted</li> <li>• other</li> </ul>
clock_time	How many seconds have passed in the current event period. Possible empty value
clock_status	Clock status. Possible value: <ul style="list-style-type: none"> <li>• running</li> <li>• stopped</li> </ul>
bet_status	Possible value: <ul style="list-style-type: none"> <li>• active</li> <li>• suspended</li> </ul>
relation_status	Relation status. Attribute for internal purposes. Possible value: <ul style="list-style-type: none"> <li>• not_started - for an event that has not started</li> <li>• in_progress - for a live event</li> <li>• finished - for an event that has finished</li> <li>• 30_min_left - scout confirms his ability to deliver the coverage 30 min before the event</li> <li>• 5_min_left - scout confirms his ability to deliver the coverage 5 min before the event</li> </ul>
source	Identifier of scout related to the event. Attribute for internal purposes
winner_id	Who is the winner of the match
progress_id	Who advanced to the next round
day	Day of the season
sport_id	Unique identifier for the sport in which event is played. The complete list of possible sports can be retrieved using the API resource: sports.index
sport_name	Name of the sport in which event is played
round_id	Unique identifier for the round in which event is played. Possible null value.
round_name	Name of the round
neutral_venue	Determines if the event is played at a neutral venue. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
item_status	Describes status of the item (record). Possible values: <ul style="list-style-type: none"> <li>• active - the record is active</li> <li>• deleted - the record was deleted by the admin. When an event was added by mistake</li> </ul>

verified_result	Possible value: <ul style="list-style-type: none"> <li>• yes - result is verified with an official source</li> <li>• no - result is not verified with an official source</li> </ul>
ut	Information about when the date and time of the event record was last updated. Format UNIX_TIMESTAMP
old_event_id	deprecated. The attribute will be removed in the next API version
slug	friendly url for event
competition_id	Unique identifier for the competition
competition_short_name	Abbreviated name of the competition
area_id	Unique identifier for area in which competitions are played. The complete list of possible areas can be retrieved using the API resource: areas.index
area_name	Name of area in which competitions are played. Possible translation of the attribute
season_id	Unique identifier for season
season_name	Name of the season e.g. Premiership 2014/15
stage_id	Unique identifier for stage
stage_name	Name of the stage

booked\_events > events > details

booked\_events > events > details > detail

id	Unique identifier for the details
name	Name of the details. Possible values are different depending on the sport
value	Value related to the details

booked\_events > events > participants

booked\_events > events > participants > participant

counter	Number of participants in the event. Participant with counter="1" is the home team.
id	Unique identifier of the participant
type	Participant type. Possible values: <ul style="list-style-type: none"> <li>• team</li> <li>• person</li> </ul>
name	Participants name
short_name	Participants abbreviated name, max length: 20 characters
acronym	Max 3 characters in length mini name, e.g. BAR, REA
gender	Participants gender. Possible value: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed (e.g for mixed doubles in tennis )</li> </ul>
area_id	Unique identifier for the area represented by the participant.
area_name	Area name represented by the participant.
area_code	Max 3 characters in length for the abbreviated area name e.g. GER, POL, FRA.
sport_id	Unique identifier for the sport in which the participant is involved.
sport_name	Name of the sport in which the participant is involved.
national	Determines if participant is a national team. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
website	Participants official website
ut	Information about when the date and time of the record was last updated. Format UNIX_TIMESTAMP
old_participant_id	deprecated. The attribute will be removed in the next API version
slug	friendly url for participant
logo	Attribute for internal purpose
virtual	Determines if the participant is real player / team or virtual. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
booked_events > events > participants > participant > details	
booked_events > events > participants > participant > details > detail	

founded	Date when the team was founded
phone	Phone number
email	Email address
address	Address where the team is located
venue_id	Unique identifier for the venue in which the team plays home games
venue_name	Name of the venue in which the team plays home games
weight	Participants weight
height	Participants height
nickname	Participants nickname
position_name	Name of the participants position
birthdate	Participants date of birth
born_place	Participants place of birth
is_retired	Determines if participant has retired. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
subtype	Participant subtype name. Possible values: <ul style="list-style-type: none"> <li>• athlete</li> <li>• coach</li> <li>• referee</li> <li>• director</li> </ul>

booked\_events > events > participants > participant > results

booked\_events > events > participants > participant > results > result

id	Unique identifier for the result
short_name	Abbreviated name of the result.
name	Name of the result. Possible values are different depending on sport
value	Value related to the result

booked\_events > events > participants > participant > stats

booked\_events > events > participants > participant > stats > stat

id	Unique identifier for the statistic
short_name	Abbreviated name of the statistic.
name	Name of the statistic. Possible values are different depending on sport
value	Value related to the statistic

## booked-events.show

### Resource information

URL	<a href="https://api.softnetsport.com/v2/booked-events/{CLIENT_EVENT_ID}">https://api.softnetsport.com/v2/booked-events/{CLIENT_EVENT_ID}</a>
Method	GET
Description	<p>Return event booked by the client for the selected product.</p> <p>Please note: the list will only contain events with the status: "finished", "live" and "scheduled" including events for the next 14 days.</p> <p>Default order for returned data is: start date - ascending.</p>
Cache	900 seconds (15 min.)
Authorization required	NO

### Method parameters

Name	Type	Description
client_event_id	xsd:int	Client event id

### Query parameters

Name	Type	Description
client_id	xsd:int	REQUIRED. Assigned to you by the API administrator
token	xsd:string	Assigned to you by the API administrator
product	xsd:string	REQUIRED. Determines product in which given events were booked. Possible values: <ul style="list-style-type: none"><li>■ livescorepro</li><li>■ scoutsfeed</li><li>■ scoreframe</li></ul>
events_details	xsd:string	Determines if subnodes of events (details, participants, results, stats) will be visible. Possible values: <ul style="list-style-type: none"><li>• yes - event subnodes will be shown</li><li>• no - event subnodes will be hidden</li></ul>
mapped_status	xsd:string	Determines if events are mapped with client_event_id. Possible values: <ul style="list-style-type: none"><li>• mapped - display events mapped with customer</li><li>• unmapped - display events unmapped with customer</li><li>• all - display all events (mapped and unmapped)</li></ul>
lang	xsd:string	Determines language for the output data

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/booked-events/55556?client_id=1&amp;product=livescorepro&amp;events_details=no">https://api.softnetsport.com/v2/booked-events/55556?client_id=1&amp;product=livescorepro&amp;events_details=no</a>	Returns a list of booked events without detailed node about events.

### Output elements

.booked_events	
..event	
id	Unique identifier for the event
client_event_id	Unique event identifier for the client.
booked_by	When the value is 0 then event was autobooked.  Has value only when query parameter product is provided.
name	Name of the event e.g. Spain - Italy
start_date	Date when the event starts in the format DATE_TIME (2015-03-01 11:02)
ft_only	Determines when the result/score of the event is updated. Possible values: <ul style="list-style-type: none"> <li>• yes - result/score is updated only when the event is finished</li> <li>• no - result/score is updated during the event</li> </ul>
coverage_type	Type of event coverage. Possible values: <ul style="list-style-type: none"> <li>• from_venue - means the scout is relaying the event directly from the stadium (max. latency 1 second)</li> <li>• from_tv - means the scout is relaying the event from tv transmission (max. latency 8 seconds)</li> <li>• basic - for this type of coverage we don't provide detailed event incidents (max. latency around 60 seconds)</li> </ul>
scoutsfeed	Information concerning scouts coverage. Possible values: <ul style="list-style-type: none"> <li>• yes - means that play by play incidents will be available for the event</li> <li>• no - means that play by play incidents will not be available for the event</li> </ul>
status_id	Unique identifier of the event status
status_name	Name of the event status
status_type	Type of status. Possible values: <ul style="list-style-type: none"> <li>• live</li> <li>• scheduled</li> <li>• finished</li> <li>• cancelled</li> <li>• interrupted</li> <li>• deleted</li> <li>• other</li> </ul>
clock_time	How many seconds have passed in the current event period. Possible empty value
clock_status	Clock status. Possible value: <ul style="list-style-type: none"> <li>• running</li> <li>• stopped</li> </ul>
bet_status	Possible value: <ul style="list-style-type: none"> <li>• active</li> <li>• suspended</li> </ul>

relation_status	<p>Relation status. Attribute for internal purposes. Possible value:</p> <ul style="list-style-type: none"> <li>• not_started - for an event that has not started</li> <li>• in_progress - for a live event</li> <li>• finished - for an event that has finished</li> <li>• 30_min_left - scout confirms his ability to deliver the coverage 30 min before the event</li> <li>• 5_min_left - scout confirms his ability to deliver the coverage 5 min before the event</li> </ul>
source	Identificator of scout related to the event. Attribute for internal purposes
winner_id	Who is the winner of the match
progress_id	Who advanced to the next round
day	Day of the season
sport_id	Unique identifier for the sport in which event is played. The complete list of possible sports can be retrieved using the API resource: sports.index
sport_name	Name of the sport in which event is played
round_id	Unique identifier for the round in which event is played. Possibible null value.
round_name	Name of the round
neutral_venue	<p>Determines if the event is played at a neutral venue. Possible values:</p> <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
item_status	<p>Describes status of the item (record). Possible values:</p> <ul style="list-style-type: none"> <li>• active - the record is active</li> <li>• deleted - the record was deleted by the admin. When an event was added by mistake</li> </ul>
verified_result	<p>Possible value:</p> <ul style="list-style-type: none"> <li>• yes - result is verified with official source</li> <li>• no - result is not verified with official source</li> </ul>
ut	Information about when the date and time of the event record was last updated. Format UNIX_TIMESTAMP
old_event_id	deprecated. The attribute will be removed in the next API version
slug	friendly url for event
competition_id	Unique identifier for the competition
competition_short_name	Abbreviated name of the competition
...details	additional information related to the event
....detail	
id	Unique identifier for the details
name	Name of the details. Possible values are different depending on sport
value	Value related to the details
...participants	
....participant	
counter	Number of participants in the event. Participant with counter="1" is the home team.
id	Unique identifier of the participant

type	Participant type. Possible values: <ul style="list-style-type: none"> <li>• team</li> <li>• person</li> </ul>
name	Participants name
short_name	Participantst abbreviated name, max length: 20 characters
acronym	Max 3 characters in length mini name, e.g. BAR, REA
gender	Participants gender. Possible value: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed (e.g for mixed doubles in tennis )</li> </ul>
area_id	Unique identifier for the area represented by the participant.
area_name	Area name represented by the participant
area_code	Max 3 characters in length for the abbreviated area name e.g. GER, POL, FRA
sport_id	Unique identifier for the sport in which the participant is involved.
sport_name	Name of the sport in which the participant is involved.
national	Determines if participant is a national team. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
website	Participants official website
ut	Information about when the date and time of the record was last updated. Format UNIX_TIMESTAMP
old_participant_id	deprecated. The attribute will be removed in the next API version
slug	friendly url for participant
logo	Attribute for internal purposes
.....details	
.....detail	
founded	Date when the team was founded
phone	Phone number
email	Email address
address	Address where the team is located
venue_id	Unique identifier for the venue in which the team plays home games
venue_name	Name of the venue in which the team plays home games
weight	Participants weight
height	Participants height
nickname	Participants nickname
position_name	Name of the participants position
birthdate	Participants date of birth
born_place	Participants place of birth
is_retired	Determines if participant has retired. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>



subtype	Participant subtype name. Possible values: <ul style="list-style-type: none"> <li>• athlete</li> <li>• coach</li> <li>• referee</li> <li>• director</li> </ul>
.....results	
.....result	
id	Unique identifier for the result
short_name	Abbreviated name of the result.
name	Name of the result. Possible values are different depending on sport
value	Value related to the result
.....stats	
.....stat	
id	Unique identifier for the statistic
short_name	Abbreviated name of the statistic.
name	Name of the statistic. Possible values are different depending on sport
value	Value related to the statistic

## competitions.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/competitions">https://api.softnetsport.com/v2/competitions</a>
Method	GET
Description	Returns a list of all available competitions
Cache	60 seconds
Authorization required	Yes

### Method parameters

Name	Type	Description
There are no method parameters in this resource		

### Query parameters

Name	Type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
lang	xsd:string	Determines the language for the output data. The complete list of possible languages can be retrieved using the API resource: <a href="#">languages.index</a>
page	xsd:int	Determines offset of paginated data. Default value is 1 which means first page
limit	xsd:int	Determines maximum number of returned records on page. Used in paginated data. Default value is 500.  Possible values: 5, 10, 25, 50, 100, 250, 500
area_type	xsd:string	Determines type of area in which competitions are played. Possible values: <ul style="list-style-type: none"><li>• country</li><li>• international</li></ul>
type	xsd:string	Determines type competition. Possible values: <ul style="list-style-type: none"><li>• country_league - e.g. Premier Division</li><li>• country_cups - e.g. FA Cup</li><li>• international - e.g. World Cup</li><li>• international_clubs - e.g. Champions League</li><li>• friendly - friendly matches</li><li>• individual - for speedway individual competitions such as Speedway GP</li><li>• team - for speedway national competitions</li><li>• single - for tennis competitions</li><li>• double - for tennis competitions</li><li>• mixed - for tennis competitions</li><li>• undefined - for other competitions</li></ul> For more than one area type you should provide values separated by a comma ","

area_id	xsd:int	Determines the area in which competition are played. API provides the following areas: <a href="#">areas.index</a>  For more than one area you should provide values separated by a comma ",". The complete list of possible areas can be retrieved using the API resource: areas.index
sport_id	xsd:int	Determines the sport identifier in which the competitions are played. The complete list of possible sports can be retrieved using the API resource: sports.index
tour_id	xsd:int	Determines the tour identifier in which the competitions are played. The complete list of possible tours can be retrieved using the API resource: tours.index
multi_ids	xsd:string	List of competition identifiers should be separated by a comma (e.g. 123,234,321) for the selected competitions details. (Up to 100 ids)
gender	xsd:string	Determines competition gender. Allows selection of e.g. only WTA Womens Competitions in Tennis. Possible values: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed</li> </ul>
timestamp	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only changes in competitions that occurred or were updated after this timestamp will be returned
short_name	xsd:string	Determines competition short_name. The attribute must have minimum 3 characters.
sort_type	xsd:string	Determines sort type for competitions (internal usage only). Possible values: <ul style="list-style-type: none"> <li>• tour</li> </ul>
date_from	xsd:string	Selection datetime, format 'yyyy-mm-dd hh:mm:ss'. UTC Format. Return only competition with event start date greater than or equal date_from.
date_to	xsd:string	Selection datetime, format 'yyyy-mm-dd hh:mm:ss'. UTC Format. Return only competition with event start date less than or equal date_to.
status_type	xsd:string	Return only competition with event status live,finished,scheduled,other,cancelled,interrupted,deleted.
tz	xsd:string	Custom timezone for date_from and date_to.

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/competitions.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/competitions.xml?token={{YOUR_TOKEN}}</a>	Returns a list of all competitions in XML format
<a href="https://api.softnetsport.com/v2/competitions?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/competitions?token={{YOUR_TOKEN}}</a>	Returns a list of all competitions in JSON format
<a href="https://api.softnetsport.com/v2/competitions?token={{YOUR_TOKEN}}&amp;type=country_league&amp;gender=male">https://api.softnetsport.com/v2/competitions?token={{YOUR_TOKEN}}&amp;type=country_league&amp;gender=male</a>	Returns a list of all mens competitions which are country leagues
<a href="https://api.softnetsport.com/v2/competitions?token={{YOUR_TOKEN}}&amp;type=international_cup&amp;sport_id=5&amp;area_id=203&amp;gender=male">https://api.softnetsport.com/v2/competitions?token={{YOUR_TOKEN}}&amp;type=international_cup&amp;sport_id=5&amp;area_id=203&amp;gender=male</a>	Returns a list of all international cups, mens competitions for soccer which are played in Europe

### Output elements

competitions
competitions > competition

id	Unique identifier for the competition
name	Name of the the competition e.g. U19 World Champ. Possible translation of the attribute
short_name	Abbreviated name of the competition e.g. U19 WCH, Max 20 characters. Possible translation of the attribute
mini_name	Mini name of the competition. Max 3 characters in length e.g. U19
gender	Competition gender. Possible values: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed</li> </ul>
type	Competitions type. Possible values: <ul style="list-style-type: none"> <li>• country_league - e.g Premier Division</li> <li>• country_cups - e.g. FA Cup</li> <li>• international - e.g. World Cup</li> <li>• international_clubs - e.g. Champions League</li> <li>• friendly - friendly matches</li> <li>• individual - for speedway individual competitions such as Speedway GP</li> <li>• team - for speedway national competitions</li> <li>• single - for tennis competitions</li> <li>• double - for tennis competitions</li> <li>• mixed - for tennis competitions</li> <li>• undefined - other</li> </ul>
area_id	Unique identifier for area in which competitions are played. The complete list of possible areas can be retrieved using the API resource: areas.index
area_name	Name of area in which competitions are played. Possible translation of the attribute
area_type	Type of area in which competitions are played. Possible values: <ul style="list-style-type: none"> <li>• country</li> <li>• international</li> </ul>
area_sort	The parameter used to sort competitions in a country e.g. Premier League is 1st and the Championship is 2nd in English competitions. Sorting direction is ascending
area_code	Max 3 characters, area in which competitions are played
overall_sort	The parameter used to sort competitions. Sorting direction is ascending
sport_id	Unique identifier for the sport in which the competition is played. The complete list of possible sports can be retrieved using the API resource: sports.index
sport_name	Name of the sport in which the competition is played. Possible translation of the attribute
tour_id	Unique identifier for the tour in which the competition is played. The complete list of possible tours can be retrieved using the API resource: tours.index
tour_name	Name of the tour in which the competition is played
ut	Information about when the date and time of the competition record was last updated. Format UNIX_TIMESTAMP
old_competition_id	DEPRECATED. The attribute will be removed in the next API version
slug	friendly url for competition

## competitions.show

### Resource information

URL	<a href="https://api.softnetsport.com/v2/competitions/{competition_id}">https://api.softnetsport.com/v2/competitions/{competition_id}</a>
Method	GET
Description	Returns data for a single competition
Cache	60 seconds
Authorization required	Yes

### Method parameters

Name	Data type	Description
competition_id	xsd:int	REQUIRED. The requested competition identifier

### Query parameters

Name	Data type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
lang	xsd:string	Determines the language for the output data. The complete list of possible languages can be retrieved using the API resource: <a href="#">languages.index</a>

## Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/competitions/1528.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/competitions/1528.xml?token={{YOUR_TOKEN}}</a>	Returns detailed data for a single competition e.g. Premier League in XML format
<a href="https://api.softnetsport.com/v2/competitions/1528?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/competitions/1528?token={{YOUR_TOKEN}}</a>	Returns detailed data for a single competition e.g. Premier League in JSON format

### Output elements

competitions
competitions > competition

id	Unique identifier for the competition
name	Name of the the competition e.g. U19 World Champ. Possible translation of the attribute
short_name	Abbreviated name of the competition e.g. U19 WCH, Max 20 characters. Possible translation of the attribute
mini_name	Mini name of the competition. Max 3 characters in length e.g. U19
gender	Competition gender. Possible values: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed</li> </ul>
type	Competitions type. Possible values: <ul style="list-style-type: none"> <li>• country_league - e.g Premier Division</li> <li>• country_cups - e.g. FA Cup</li> <li>• international - e.g. World Cup</li> <li>• international_clubs - e.g. Champions League</li> <li>• friendly - friendly matches</li> <li>• individual - for speedway individual competitions such as Speedway GP</li> <li>• team - for speedway national competitions</li> <li>• single - for tennis competitions</li> <li>• double - for tennis competitions</li> <li>• mixed - for tennis competitions</li> <li>• undefined - other</li> </ul>
area_id	Unique identifier for area in which competitions are played. The complete list of possible areas can be retrieved using the API resource: areas.index
area_name	Name of area in which competitions are played. Possible translation of the attribute
area_type	Type of area in which competitions are played. Possible values: <ul style="list-style-type: none"> <li>• country</li> <li>• international</li> </ul>
area_sort	The parameter used to sort competitions in a country e.g. Premier League is 1st and the Championship is 2nd in English competitions. Sorting direction is ascending
area_code	Max 3 characters, area in which competitions are played
overall_sort	The parameter used to sort competitions. Sorting direction is ascending
sport_id	Unique identifier for the sport in which the competition is played. The complete list of possible sports can be retrieved using the API resource: sports.index
sport_name	Name of the sport in which the competition is played. Possible translation of the attribute
tour_id	Unique identifier for the tour in which the competition is played. The complete list of possible tours can be retrieved using the API resource: tours.index
tour_name	Name of the tour in which the competition is played
ut	Information about when the date and time of the competition record was last updated. Format UNIX_TIMESTAMP
old_competition_id	DEPRECATED. The attribute will be removed in the next API version
slug	friendly url for competition
competitions > competition > seasons	
competitions > competition > seasons > season	

id	Unique identifier for the season.
name	Name of the season e.g. Premiership 2014/15
year	<p>Determines the season year e.g.</p> <ul style="list-style-type: none"> <li>• 1970</li> <li>• 1970/71</li> <li>• 1971</li> <li>• 1971/72</li> <li>• 2000</li> <li>• 2000/01</li> <li>• 2014</li> <li>• 2014/15</li> </ul>
ut	Information about the date and time of when the season record was last updated. Format UNIX_TIMESTAMP
old_season_id	deprecated. The attribute will be removed in the next API version

## events.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/events">https://api.softnetsport.com/v2/events</a>
Method	GET
Description	Returns the events related with competitions, seasons, stages and groups
Cache	30 seconds
Authorization required	Yes

### Method parameters

Name	Type	Description
There are no method parameters in this resource		

### Query parameters

Name	Type	Description
token	xsd:string	REQUIRED. There is more information concerning authorization in the API introduction section
lang	xsd:string	Determines the language for the output data. The complete list of possible languages can be retrieved using the API resource: <a href="#">languages.index</a>
page	xsd:int	Determines offset of paginated data. Default value is 1 which means first page
limit	xsd:int	Determines maximum number of returned records on page. Used in paginated data. Default value is 50.  Possible values: 5, 10, 25, 50, 100
date_from	xsd:string	Selection datetime, format 'yyyy-mm-dd hh:mm:ss'. Date from which events should be returned. If you use a single date_from parameter you will receive all events that start in the 24 hours from requested date
date_to	xsd:string	Selection datetime, format 'yyyy-mm-dd hh:mm:ss'. End date of returned events. The maximum period between date_from and date_to parameter is 30 days. This rule is not valid when you use the following query parameter in your request: season_id, stage_id, group_id, participant_id
sport_id	xsd:int	Determines the sport identifier in which the events are played. Possibility to input multiple identifiers, separated by comma. The complete list of possible sports can be retrieved using the API resource: <a href="#">sports.index</a>
area_id	xsd:int	Determines the area identifier in which the events are played. Possibility to input multiple identifiers, separated by comma. The complete list of possible areas can be retrieved using the API resource: <a href="#">areas.index</a>
competition_id	xsd:int	Determines the competition identifier in which the events are played. Possibility to input multiple identifiers, separated by comma. The complete list of possible competitions can be retrieved using the API resource: <a href="#">competitions.index</a>
season_id	xsd:int	Determines the season identifier in which the events are played. The complete list of possible seasons can be retrieved using the API resource: <a href="#">seasons.index</a>
stage_id	xsd:int	Determines the stage identifier in which the events are played. Possibility to input multiple identifiers, separated by comma. The complete list of possible stages can be retrieved using the API resource: <a href="#">stages.index</a>
group_id	xsd:int	Determines the group identifier in which the events are played. Possibility to input multiple identifiers, separated by comma. The complete list of possible groups can be retrieved using the API resource: <a href="#">groups.index</a>



participant_id	xsd:int	Determines the identifier of the participant. The complete list of possible participants can be retrieved using the API resource: participants.index
multi_ids	xsd:string	List of events identifiers separated by a comma (e.g. 123,234,321) for which you want to get the events details. (Up to 100 ids)
venue_type	xsd:string	<p>Additional parameter for participant filter. Works only when participant_id query is used. Determines if the provided participant plays as the home or away team. By default the value of "all" is set. Possible values:</p> <ul style="list-style-type: none"> <li>• home - filters events in which the selected participant plays as the home team</li> <li>• away - filters events in which the selected participant plays as the away team</li> <li>• all - filters events in which the selected participant plays as the home team or the away team</li> </ul>

sort_type	xsd:string	<p>Determines sort order of data. Possible values:</p> <ul style="list-style-type: none"> <li>• day - events are sorted by: <ul style="list-style-type: none"> <li>• country.name ascending</li> <li>• competition.country_sort ascending</li> <li>• event.day ascending</li> <li>• event.competition_id ascending</li> <li>• event.stage_id ascending</li> <li>• event.group_id ascending</li> <li>• event.start_date ascending</li> <li>• event.id ascending</li> </ul> </li> <li>• competition - (default) events are sorted by: <ul style="list-style-type: none"> <li>• country.name</li> <li>• competition.country_sort ascending</li> <li>• event.competition_id ascending</li> <li>• event.day ascending</li> <li>• event.stage_id ascending</li> <li>• event.group_id ascending</li> <li>• event.start_date ascending</li> <li>• event.id ascending</li> </ul> </li> <li>• start_date - events are sorted by <ul style="list-style-type: none"> <li>• event.start_date</li> <li>• country.name ascending</li> <li>• competition.country_sort ascending</li> <li>• event.day ascending</li> <li>• event.competition_id ascending</li> <li>• event.stage_id ascending</li> <li>• event.group_id ascending</li> <li>• event.id ascending</li> </ul> </li> <li>• most_popular - events are sorted by <ul style="list-style-type: none"> <li>• the competition.overall_sort (most popular)</li> <li>• country.name ascending</li> <li>• competition.country_sort ascending</li> <li>• event.competition_id ascending</li> <li>• event.day ascending</li> <li>• event.stage_id ascending</li> <li>• event.start_date ascending</li> <li>• event.group_id ascending</li> <li>• event.id ascending</li> </ul> </li> </ul>
sort_order	xsd:string	<p>Additional parameter for sort_type which determines the direction of sorting (ascending, descending)</p> <p>By default the value of "desc" is set. Possible values:</p> <ul style="list-style-type: none"> <li>• asc - sort ascending</li> <li>• desc - sort descending</li> </ul>
status_id	xsd:string	<p>Determines the identifier of the event status. The complete list of possible statuses can be retrieved using the API resource: statuses.index</p>

status_type	xsd:string	<p>Determines the identifier of the status type. Can be comma separated string. Possible values:</p> <p>Possible values:</p> <ul style="list-style-type: none"> <li>• live</li> <li>• scheduled</li> <li>• finished</li> <li>• cancelled</li> <li>• interrupted</li> <li>• deleted</li> <li>• other</li> </ul>
coverage_type	xsd:string	<p>Determines coverage type. Possible values:</p> <ul style="list-style-type: none"> <li>• from_venue - means the scout is relaying the event directly from the stadium (max. latency 1 second)</li> <li>• from_tv - means the scout is relaying the event from tv transmission (max. latency 8 seconds)</li> <li>• basic - for this type of coverage we don't provide detailed event incidents (max. latency around 60 seconds)</li> </ul>
scoutsfeed	xsd:string	<p>Possible values:</p> <ul style="list-style-type: none"> <li>• yes - means that play by play incidents will be available for the event</li> <li>• no - means that play by play incidents will not be available for the event</li> </ul>
events_details	xsd:string	<p>Determines if subnodes of events will be visible. Possible values:</p> <ul style="list-style-type: none"> <li>• yes - events subnodes will be shown</li> <li>• no - events subnodes will not be shown</li> </ul>
competitions_details	xsd:string	<p>Determines if parent nodes of events will be visible. Possible values:</p> <ul style="list-style-type: none"> <li>• yes - events parent nodes will be shown</li> <li>• no - events parent nodes will not be shown</li> </ul>
item_status	xsd:string	<p>Describes the status for the item (record). Possible values:</p> <ul style="list-style-type: none"> <li>• active - the record is active</li> <li>• deleted - the record was deleted by the admin. When in the case of an event being added by mistake</li> </ul>
verified_result	xsd:string	<p>Possible value:</p> <ul style="list-style-type: none"> <li>• yes - result is verified with official source</li> <li>• no - result is not verified with official source</li> </ul>
product	xsd:string	<p>Possible values:</p> <ul style="list-style-type: none"> <li>• scoutsfeed</li> <li>• livescorepro</li> </ul> <p>Required with booked.</p>

booked	xsd:string	<p>Possible value:</p> <ul style="list-style-type: none"> <li>• yes - result is booked in selected product</li> <li>• no - result is not booked in selected product</li> </ul> <p>Required with product.</p>
tz	xsd:string	Determines timezone for the output data. The complete list of possible time zones is included in the API introduction section
timestamp	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only changes in events that occurred or were updated after this timestamp will be returned.

#### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/events.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/events.xml?token={{YOUR_TOKEN}}</a>	Returns a list of all events in XML format
<a href="https://api.softnetsport.com/v2/events?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/events?token={{YOUR_TOKEN}}</a>	Returns a list of all events in JSON format

#### Output elements

competitions
competitions > competition

id	Unique identifier for the competition
name	Name of the the competition e.g. U19 World Champ. Possible translation of the attribute
short_name	Abbreviated name of the competition e.g. U19 WCH, Max 20 characters. Possible translation of the attribute
mini_name	Mini name of the competition. Max 3 characters in length e.g. U19
gender	Competition gender. Possible values: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed</li> </ul>
type	Competitions type. Possible values: <ul style="list-style-type: none"> <li>• country_league - e.g Premier Division</li> <li>• country_cups - e.g. FA Cup</li> <li>• international - e.g. World Cup</li> <li>• international_clubs - e.g. Champions League</li> <li>• friendly - friendly matches</li> <li>• individual - for speedway individual competitions such as Speedway GP</li> <li>• team - for speedway national competitions</li> <li>• single - for tennis competitions</li> <li>• double - for tennis competitions</li> <li>• mixed - for tennis competitions</li> <li>• undefined - other</li> </ul>
area_id	Unique identifier for area in which competitions are played. The complete list of possible areas can be retrieved using the API resource: areas.index
area_name	Name of area in which competitions are played. Possible translation of the attribute
area_type	Type of area in which competitions are played. Possible values: <ul style="list-style-type: none"> <li>• country</li> <li>• international</li> </ul>
area_sort	The parameter used to sort competitions in a country e.g. Premier League is 1st and the Championship is 2nd in English competitions. Sorting direction is ascending
area_code	Max 3 characters, area in which competitions are played
overall_sort	The parameter used to sort competitions. Sorting direction is ascending
sport_id	Unique identifier for the sport in which the competition is played. The complete list of possible sports can be retrieved using the API resource: sports.index
sport_name	Name of the sport in which the competition is played. Possible translation of the attribute
tour_id	Unique identifier for the tour in which the competition is played. The complete list of possible tours can be retrieved using the API resource: tours.index
tour_name	Name of the tour in which the competition is played
ut	Information about when the date and time of the competition record was last updated. Format UNIX_TIMESTAMP
old_competition_id	DEPRECATED. The attribute will be removed in the next API version
slug	friendly url for competition
competitions > competition > seasons	
competitions > competition > seasons > season	

id	Unique identifier for the season.
name	Name of the season e.g. Premiership 2014/15
year	Determines the season year e.g. <ul style="list-style-type: none"> <li>• 1970</li> <li>• 1970/71</li> <li>• 1971</li> <li>• 1971/72</li> <li>• 2000</li> <li>• 2000/01</li> <li>• 2014</li> <li>• 2014/15</li> </ul>
ut	Information about the date and time of when the season record was last updated. Format UNIX_TIMESTAMP
old_season_id	deprecated. The attribute will be removed in the next API version

competitions > competition > seasons > season > stages

competitions > competition > seasons > season > stages > stage

id	Unique identifier for the stage
name	Name of the stage. Possible translation of the attribute
start_date	Date when stage begins. Format YYYY-MM-DD
end_date	Date when stage ends. Format YYYY-MM-DD
show_standings	Determines if the stage contains standings. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
groups_nr	The number of groups that are part of the stage
sort	The sort order for the stage. Sorting direction is ascending
is_current	Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
ut	Information about the date and time of when the stage record was last updated. Format UNIX_TIMESTAMP
old_stage_id	deprecated. The attribute will be removed in the next API version

competitions > competition > seasons > season > stages > stage > groups

competitions > competition > seasons > season > stages > stage > groups > group

id	Unique identifier for the group
name	Name of the group
ut	Information about the date and time of when the group record was last updated. Format UNIX_TIMESTAMP

competitions > competition > seasons > season > stages > stage > groups > group > events

id	Unique identifier for the event
client_event_id	Unique event identifier for the client.
booked	<p>Possible value:</p> <ul style="list-style-type: none"> <li>• yes - result is booked in selected product</li> <li>• no - result is not booked in selected product</li> </ul> <p>Required with product.</p>
booked_by	<p>When the value is 0 then event was autobooked.</p> <p>Has value only when query parameter product is provided.</p>
name	Name of the event e.g. Spain - Italy
start_date	Date when the event starts in the format DATE_TIME (2015-03-01 11:02)
ft_only	<p>Determines when the result/score of the event is updated. Possible values:</p> <ul style="list-style-type: none"> <li>• yes - result/score is updated only when the event is finished</li> <li>• no - result/score is updated during the event</li> </ul>
coverage_type	<p>Type of event coverage. Can be comma separated string. Possible values:</p> <ul style="list-style-type: none"> <li>• from_venue - means the scout is relaying the event directly from the stadium (max. latency 1 second)</li> <li>• from_tv - means the scout is relaying the event from TV transmission (max. latency 8 seconds)</li> <li>• basic - for this type of coverage we don't provide detailed event incidents (max. latency around 60 seconds)</li> </ul>
scoutsfeed	<p>Information concerning scouts coverage. Possible values:</p> <ul style="list-style-type: none"> <li>• yes - means that play by play incidents will be available for the event</li> <li>• no - means that play by play incidents will not be available for the event</li> </ul>
status_id	Unique identifier of the event status
status_name	Name of the event status
status_type	<p>Type of status. Possible values:</p> <ul style="list-style-type: none"> <li>• live</li> <li>• scheduled</li> <li>• finished</li> <li>• cancelled</li> <li>• interrupted</li> <li>• deleted</li> <li>• other</li> </ul>
clock_time	How many seconds have passed in the current event period. Possible empty value
clock_status	<p>Clock status. Possible value:</p> <ul style="list-style-type: none"> <li>• running</li> <li>• stopped</li> </ul>

bet_status	Possible value: <ul style="list-style-type: none"> <li>• active</li> <li>• suspended</li> </ul>
relation_status	Relation status. Attribute for internal purposes. Possible value: <ul style="list-style-type: none"> <li>• not_started - for an event that has not started</li> <li>• in_progress - for a live event</li> <li>• finished - for an event that has finished</li> <li>• 30_min_left - scout confirms his ability to deliver the coverage 30 min before the event</li> <li>• 5_min_left - scout confirms his ability to deliver the coverage 5 min before the event</li> </ul>
source	Identifier of scout related to the event. Attribute for internal purposes
winner_id	Who is the winner of the match
progress_id	Who advanced to the next round
day	Day of the season
sport_id	Unique identifier for the sport in which event is played. The complete list of possible sports can be retrieved using the API resource: sports.index
sport_name	Name of the sport in which event is played
round_id	Unique identifier for the round in which event is played. Possible null value.
round_name	Name of the round
neutral_venue	Determines if the event is played at a neutral venue. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
item_status	Describes status of the item (record). Possible values: <ul style="list-style-type: none"> <li>• active - the record is active</li> <li>• deleted - the record was deleted by the admin. When an event was added by mistake</li> </ul>
verified_result	Possible value: <ul style="list-style-type: none"> <li>• yes - result is verified with an official source</li> <li>• no - result is not verified with an official source</li> </ul>
ut	Information about when the date and time of the event record was last updated. Format UNIX_TIMESTAMP
old_event_id	deprecated. The attribute will be removed in the next API version
slug	friendly url for event
competition_id	Unique identifier for the competition
competition_short_name	Abbreviated name of the competition

competitions > competition > seasons > season > stages > stage > groups > group > events > event > details

competitions > competition > seasons > season > stages > stage > groups > group > events > event > details > detail

additional information related to event



id	Unique identifier for the detail
name	Name of the detail. Possible values are different depending on the sport
value	Value related to the detail

competitions > competition > seasons > season > stages > stage > groups > group > events > event > participants

competitions > competition > seasons > season > stages > stage > groups > group > events > event > participants > participant

counter	Number of participant in the event. Participant with counter="1" is the home team.
---------	--

id	Unique identifier of the participant
type	Participant type. Possible values: <ul style="list-style-type: none"> <li>team</li> <li>person</li> </ul>
name	Participants name
short_name	Participants abbreviated name, max length: 20 characters
acronym	Max 3 characters in length mini name, e.g. BAR, REA
gender	Participants gender. Possible value: <ul style="list-style-type: none"> <li>male</li> <li>female</li> <li>mixed (e.g for mixed doubles in tennis )</li> </ul>
area_id	Unique identifier for the area represented by the participant.
area_name	Area name represented by the participant.
area_code	Max 3 characters in length for the abbreviated area name e.g. GER, POL, FRA.
sport_id	Unique identifier for the sport in which the participant is involved.
sport_name	Name of the sport in which the participant is involved.
national	Determines if participant is a national team. Possible values: <ul style="list-style-type: none"> <li>yes</li> <li>no</li> </ul>
website	Participants official website
ut	Information about when the date and time of the record was last updated. Format UNIX_TIMESTAMP
old_participant_id	deprecated. The attribute will be removed in the next API version
slug	friendly url for participant
logo	Attribute for internal purpose
virtual	Determines if the participant is real player / team or virtual. Possible values: <ul style="list-style-type: none"> <li>yes</li> <li>no</li> </ul>

competitions > competition > seasons > season > stages > stage > groups > group > events > event > participants > participant > results

competitions > competition > seasons > season > stages > stage > groups > group > events > event > participants > participant > results > result

id	Unique identifier for the result
short_name	Abbreviated name of the result.
name	Name of the result. Possible values are different depending on the sport
value	Value related to the result
data_type	Defines type of field generated on front (internal purpose only) <ul style="list-style-type: none"> <li>• integer</li> <li>• decimal</li> <li>• binary_text</li> <li>• binary</li> <li>• text</li> <li>• signed_integer</li> </ul>

competitions > competition > seasons > season > stages > stage > groups > group > events > event > participants > participant > stats

competitions > competition > seasons > season > stages > stage > groups > group > events > event > participants > participant > stats > stat

id	Unique identifier for the statistic
short_name	Abbreviated name of the statistic.
name	Name of the statistic. Possible values are different depending on the sport
value	Value related to the statistic
data_type	Defines type of field generated on front (internal purpose only) <ul style="list-style-type: none"> <li>• integer</li> <li>• decimal</li> <li>• binary_text</li> <li>• binary</li> <li>• text</li> <li>• signed_integer</li> </ul>

## events.participants.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/events/{event_id}/participants">https://api.softnetsport.com/v2/events/{event_id}/participants</a>
Method	GET
Description	Returns a list of participants with subparticipants for the event
Cache	60 seconds
Authorization required	Yes

### Method parameters

Name	Data type	Description
event_id	xsd:int	REQUIRED. The requested event identifier

### Query parameters

Name	Data type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
lang	xsd:string	Determines language for the output data
tz	xsd:string	Determines timezone for the output data

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/events/6367/participants.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/events/6367/participants.xml?token={{YOUR_TOKEN}}</a>	Returns a list of participants with subparticipants for the event in XML format
<a href="https://api.softnetsport.com/v2/events/6367/participants?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/events/6367/participants?token={{YOUR_TOKEN}}</a>	Returns a list of participants with subparticipants for the event in JSON format

### Output elements

.participants	
..participant	
counter	Number of participants in the event. Participant with counter="1" is the home team.
id	Unique identifier of the participant
type	Participant type. Possible values: <ul style="list-style-type: none"><li>• team</li><li>• person</li></ul>
name	Participants name
short_name	Participants abbreviated name, max length: 20 characters
acronym	Max 3 characters in length mini name, e.g. BAR, REA

gender	Participant gender. Possible value: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed (e.g. for doubles in tennis)</li> </ul>
area_id	Unique identifier for the area represented by the participant
area_name	Area name represented by the participant
area_code	Max 3 characters in length for the abbreviated area name e.g. GER, POL, FRA
sport_id	Unique identifier for the sport in which a participant takes part
sport_name	Name of the sport in which a participant takes part
national	Determines if participant is a national team. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
website	Participants official website
ut	Information about the date and time of when the record was last updated. Format UNIX_TIMESTAMP
old_participant_id	deprecated. The attribute will be removed in next API version
slug	friendly url for participant
logo	Attribute for internal purposes
...results	
....result	
id	Unique identifier for the result
name	Name of the result. Possible values are different depending on the sport
value	Value related to the result
data_type	Defines type of field generated on front (internal purpose only) <ul style="list-style-type: none"> <li>• integer</li> <li>• decimal</li> <li>• binary_text</li> <li>• binary</li> <li>• text</li> <li>• signed_integer</li> </ul>
...stats	
....stat	
id	Unique identifier for the statistic
name	Name of the statistic. Possible values are different depending on the sport
value	Value related to the statistic
data_type	Defines type of field generated on front (internal purpose only) <ul style="list-style-type: none"> <li>• integer</li> <li>• decimal</li> <li>• binary_text</li> <li>• binary</li> <li>• text</li> <li>• signed_integer</li> </ul>

...subparticipants	
....subparticipant	
lineup_id	Unique identifier of the sub participant in squad
id	Unique identifier of the participant
type	Participant type. Possible values: <ul style="list-style-type: none"> <li>• team</li> <li>• person</li> </ul>
name	Participants name
short_name	Participants abbreviated name, max length: 20 characters
acronym	Max 3 characters in length mini name, e.g. BAR, REA
gender	Participant gender. Possible value: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed (e.g. for doubles in tennis)</li> </ul>
area_id	Unique identifier for the area represented by the participant
area_name	Area name represented by the participant
area_code	Max 3 characters in length for the abbreviated area name e.g. GER, POL, FRA
sport_id	Unique identifier for the sport in which a participant takes part
sport_name	Name of the sport in which a participant takes part
national	Determines if participant is a national team. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
website	Participants official website
ut	Information about the date and time of when the record was last updated. Format UNIX_TIMESTAMP
old_participant_id	deprecated. The attribute will be removed in next API version
slug	friendly url for participant
logo	Attribute for internal purposes
.....results	
.....result	
id	Unique identifier for the result
name	Name of the result. Possible values are different depending on the sport
short_name	Abbreviated name of the result
value	Value related to the result
data_type	Defines type of field generated on front (internal purpose only) <ul style="list-style-type: none"> <li>• integer</li> <li>• decimal</li> <li>• binary_text</li> <li>• binary</li> <li>• text</li> <li>• signed_integer</li> </ul>

.....stats	
.....stat	
id	Unique identifier for the statistic
name	Name of the statistic. Possible values are different depending on the sport
short_name	Abbreviated name of the result
value	Value related to the statistic
data_type	<p>Defines type of field generated on front (internal purpose only)</p> <ul style="list-style-type: none"> <li>• integer</li> <li>• decimal</li> <li>• binary_text</li> <li>• binary</li> <li>• text</li> <li>• signed_integer</li> </ul>

## events.show

### Resource information

URL	<a href="https://api.softnetsport.com/v2/events/{event_id}">https://api.softnetsport.com/v2/events/{event_id}</a>
Method	GET
Description	Returns a single event with details including participants, partial results, stats, lineups and important incidents for the event
Cache	60 seconds
Authorization required	Yes

### Method parameters

Name	Data type	Description
event_id	xsd:int	REQUIRED. The requested event identifier

### Query parameters

Name	Data type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
lang	xsd:string	Determines language for the output data
tz	xsd:string	Determines timezone for the output data

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/events/6367.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/events/6367.xml?token={{YOUR_TOKEN}}</a>	Returns detailed data for the selected event in XML format
<a href="https://api.softnetsport.com/v2/events/6367?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/events/6367?token={{YOUR_TOKEN}}</a>	Returns detailed data for the selected event in JSON format

### Output elements

competitions
competitions > competition

id	Unique identifier for the competition
name	Name of the the competition e.g. U19 World Champ. Possible translation of the attribute
short_name	Abbreviated name of the competition e.g. U19 WCH, Max 20 characters. Possible translation of the attribute
mini_name	Mini name of the competition. Max 3 characters in length e.g. U19
gender	Competition gender. Possible values: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed</li> </ul>
type	Competitions type. Possible values: <ul style="list-style-type: none"> <li>• country_league - e.g Premier Division</li> <li>• country_cups - e.g. FA Cup</li> <li>• international - e.g. World Cup</li> <li>• international_clubs - e.g. Champions League</li> <li>• friendly - friendly matches</li> <li>• individual - for speedway individual competitions such as Speedway GP</li> <li>• team - for speedway national competitions</li> <li>• single - for tennis competitions</li> <li>• double - for tennis competitions</li> <li>• mixed - for tennis competitions</li> <li>• undefined - other</li> </ul>
area_id	Unique identifier for area in which competitions are played. The complete list of possible areas can be retrieved using the API resource: areas.index
area_name	Name of area in which competitions are played. Possible translation of the attribute
area_type	Type of area in which competitions are played. Possible values: <ul style="list-style-type: none"> <li>• country</li> <li>• international</li> </ul>
area_sort	The parameter used to sort competitions in a country e.g. Premier League is 1st and the Championship is 2nd in English competitions. Sorting direction is ascending
area_code	Max 3 characters, area in which competitions are played
overall_sort	The parameter used to sort competitions. Sorting direction is ascending
sport_id	Unique identifier for the sport in which the competition is played. The complete list of possible sports can be retrieved using the API resource: sports.index
sport_name	Name of the sport in which the competition is played. Possible translation of the attribute
tour_id	Unique identifier for the tour in which the competition is played. The complete list of possible tours can be retrieved using the API resource: tours.index
tour_name	Name of the tour in which the competition is played
ut	Information about when the date and time of the competition record was last updated. Format UNIX_TIMESTAMP
old_competition_id	DEPRECATED. The attribute will be removed in the next API version
slug	friendly url for competition
competitions > competition > seasons	
competitions > competition > seasons > season	



id	Unique identifier for the season.
name	Name of the season e.g. Premiership 2014/15
year	Determines the season year e.g. <ul style="list-style-type: none"> <li>• 1970</li> <li>• 1970/71</li> <li>• 1971</li> <li>• 1971/72</li> <li>• 2000</li> <li>• 2000/01</li> <li>• 2014</li> <li>• 2014/15</li> </ul>
ut	Information about the date and time of when the season record was last updated. Format UNIX_TIMESTAMP
old_season_id	deprecated. The attribute will be removed in the next API version

competitions > competition > seasons > season > stages

competitions > competition > seasons > season > stages > stage

id	Unique identifier for the stage
name	Name of the stage. Possible translation of the attribute
start_date	Date when stage begins. Format YYYY-MM-DD
end_date	Date when stage ends. Format YYYY-MM-DD
show_standings	Determines if the stage contains standings. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
groups_nr	The number of groups that are part of the stage
sort	The sort order for the stage. Sorting direction is ascending
is_current	Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
ut	Information about the date and time of when the stage record was last updated. Format UNIX_TIMESTAMP
old_stage_id	deprecated. The attribute will be removed in the next API version

competitions > competition > seasons > season > stages > stage > groups

competitions > competition > seasons > season > stages > stage > groups > group

id	Unique identifier for the group
name	Name of the group
ut	Information about the date and time of when the group record was last updated. Format UNIX_TIMESTAMP

competitions > competition > seasons > season > stages > stage > groups > group > events

id	Unique identifier for the event
client_event_id	Unique event identifier for the client.
booked	<p>Possible value:</p> <ul style="list-style-type: none"> <li>• yes - result is booked in selected product</li> <li>• no - result is not booked in selected product</li> </ul> <p>Required with product.</p>
booked_by	<p>When the value is 0 then event was autobooked.</p> <p>Has value only when query parameter product is provided.</p>
name	Name of the event e.g. Spain - Italy
start_date	Date when the event starts in the format DATE_TIME (2015-03-01 11:02)
ft_only	<p>Determines when the result/score of the event is updated. Possible values:</p> <ul style="list-style-type: none"> <li>• yes - result/score is updated only when the event is finished</li> <li>• no - result/score is updated during the event</li> </ul>
coverage_type	<p>Type of event coverage. Can be comma separated string. Possible values:</p> <ul style="list-style-type: none"> <li>• from_venue - means the scout is relaying the event directly from the stadium (max. latency 1 second)</li> <li>• from_tv - means the scout is relaying the event from TV transmission (max. latency 8 seconds)</li> <li>• basic - for this type of coverage we don't provide detailed event incidents (max. latency around 60 seconds)</li> </ul>
scoutsfeed	<p>Information concerning scouts coverage. Possible values:</p> <ul style="list-style-type: none"> <li>• yes - means that play by play incidents will be available for the event</li> <li>• no - means that play by play incidents will not be available for the event</li> </ul>
status_id	Unique identifier of the event status
status_name	Name of the event status
status_type	<p>Type of status. Possible values:</p> <ul style="list-style-type: none"> <li>• live</li> <li>• scheduled</li> <li>• finished</li> <li>• cancelled</li> <li>• interrupted</li> <li>• deleted</li> <li>• other</li> </ul>
clock_time	How many seconds have passed in the current event period. Possible empty value
clock_status	<p>Clock status. Possible value:</p> <ul style="list-style-type: none"> <li>• running</li> <li>• stopped</li> </ul>

bet_status	Possible value: <ul style="list-style-type: none"> <li>• active</li> <li>• suspended</li> </ul>
relation_status	Relation status. Attribute for internal purposes. Possible value: <ul style="list-style-type: none"> <li>• not_started - for an event that has not started</li> <li>• in_progress - for a live event</li> <li>• finished - for an event that has finished</li> <li>• 30_min_left - scout confirms his ability to deliver the coverage 30 min before the event</li> <li>• 5_min_left - scout confirms his ability to deliver the coverage 5 min before the event</li> </ul>
source	Identifier of scout related to the event. Attribute for internal purposes
winner_id	Who is the winner of the match
progress_id	Who advanced to the next round
day	Day of the season
sport_id	Unique identifier for the sport in which event is played. The complete list of possible sports can be retrieved using the API resource: sports.index
sport_name	Name of the sport in which event is played
round_id	Unique identifier for the round in which event is played. Possible null value.
round_name	Name of the round
neutral_venue	Determines if the event is played at a neutral venue. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
item_status	Describes status of the item (record). Possible values: <ul style="list-style-type: none"> <li>• active - the record is active</li> <li>• deleted - the record was deleted by the admin. When an event was added by mistake</li> </ul>
verified_result	Possible value: <ul style="list-style-type: none"> <li>• yes - result is verified with an official source</li> <li>• no - result is not verified with an official source</li> </ul>
ut	Information about when the date and time of the event record was last updated. Format UNIX_TIMESTAMP
old_event_id	deprecated. The attribute will be removed in the next API version
slug	friendly url for event
competition_id	Unique identifier for the competition
competition_short_name	Abbreviated name of the competition

competitions > competition > seasons > season > stages > stage > groups > group > events > event > details

competitions > competition > seasons > season > stages > stage > groups > group > events > event > details > detail

additional information related to event

id	Unique identifier for the detail
name	Name of the detail. Possible values are different depending on the sport
value	Value related to the detail

competitions > competition > seasons > season > stages > stage > groups > group > events > event > participants

competitions > competition > seasons > season > stages > stage > groups > group > events > event > participants > participant

counter	Number of participant in the event. Participant with counter="1" is the home team.
---------	--

id	Unique identifier of the participant
type	Participant type. Possible values: <ul style="list-style-type: none"> <li>team</li> <li>person</li> </ul>
name	Participants name
short_name	Participants abbreviated name, max length: 20 characters
acronym	Max 3 characters in length mini name, e.g. BAR, REA
gender	Participants gender. Possible value: <ul style="list-style-type: none"> <li>male</li> <li>female</li> <li>mixed (e.g for mixed doubles in tennis )</li> </ul>
area_id	Unique identifier for the area represented by the participant.
area_name	Area name represented by the participant.
area_code	Max 3 characters in length for the abbreviated area name e.g. GER, POL, FRA.
sport_id	Unique identifier for the sport in which the participant is involved.
sport_name	Name of the sport in which the participant is involved.
national	Determines if participant is a national team. Possible values: <ul style="list-style-type: none"> <li>yes</li> <li>no</li> </ul>
website	Participants official website
ut	Information about when the date and time of the record was last updated. Format UNIX_TIMESTAMP
old_participant_id	deprecated. The attribute will be removed in the next API version
slug	friendly url for participant
logo	Attribute for internal purpose
virtual	Determines if the participant is real player / team or virtual. Possible values: <ul style="list-style-type: none"> <li>yes</li> <li>no</li> </ul>

competitions > competition > seasons > season > stages > stage > groups > group > events > event > participants > participant > results

competitions > competition > seasons > season > stages > stage > groups > group > events > event > participants > participant > results > result

id	Unique identifier for the result
short_name	Abbreviated name of the result.
name	Name of the result. Possible values are different depending on the sport
value	Value related to the result
data_type	Defines type of field generated on front (internal purpose only) <ul style="list-style-type: none"> <li>• integer</li> <li>• decimal</li> <li>• binary_text</li> <li>• binary</li> <li>• text</li> <li>• signed_integer</li> </ul>

competitions > competition > seasons > season > stages > stage > groups > group > events > event > participants > participant > stats

competitions > competition > seasons > season > stages > stage > groups > group > events > event > participants > participant > stats > stat

id	Unique identifier for the statistic
short_name	Abbreviated name of the statistic.
name	Name of the statistic. Possible values are different depending on the sport
value	Value related to the statistic
data_type	Defines type of field generated on front (internal purpose only) <ul style="list-style-type: none"> <li>• integer</li> <li>• decimal</li> <li>• binary_text</li> <li>• binary</li> <li>• text</li> <li>• signed_integer</li> </ul>

competitions > competition > seasons > season > stages > stage > groups > group > events > event > participants > participant > lineups

competitions > competition > seasons > season > stages > stage > groups > group > events > event > participants > participant > lineups > lineup

id	Unique identifier for lineup related to event
type	Type of participant in lineup. Possible values: <ul style="list-style-type: none"> <li>• player</li> <li>• coach</li> </ul>
bench	Determines if participant (player) is in the starting line up for the event. Possible values: <ul style="list-style-type: none"> <li>• empty (if participant - player is in the starting line up)</li> <li>• yes (if participant - player is on the bench)</li> </ul>
participant_id	Unique identifier for the participant (player, coach)
participant_name	Name of the participant (player, coach)
participant_area_id	Identifier for area represented by the participant
shirt_nr	Shirt number. Could be empty value
participant_slug	Friendly url for the participant

competitions > competition > seasons > season > stages > stage > groups > group > events > event > events\_incidents

competitions > competition > seasons > season > stages > stage > groups > group > events > event > events\_incidents > incident

this node includes only important incidents from the event

id	Unique identifier for a incident that has occurred in the event
incident_id	Identifier for the incident
incident_name	Name of incident e.g. goal, yellow card, red card etc
participant_id	Unique identifier for event participant (team or player) related to incident
participant_name	Participants (team or player) name related to incident. e.g. Cristiano Ronaldo, Leo Messi, Roger Federer
participant_slug	Friendly url for the participant
subparticipant_id	Unique identifier for the player, who is a member of participant squad e.g. Real Madrid, Barcelona
subparticipant_slug	Friendly url for the subparticipant. Possible empty value
subparticipant_name	Subparticipant name
event_status_id	Identifier for event status in which the incident occurred
event_status_name	Name of event status in which the incident occurred
event_time	Event minute and second in which the incident occurred
info	Additional information about the incident
for	Only for internal use. Possible values: <ul style="list-style-type: none"> <li>• all</li> <li>• none</li> <li>• own</li> <li>• rival</li> </ul>
ut	Information about the date and time of when the event incident record was last updated. Format UNIX_TIMESTAMP

## feed.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/feed">https://api.softnetsport.com/v2/feed</a>
Method	GET
Description	Returns incidents generated by the scouts for all events in the last 24 hours
Cache	0 seconds
Authorization required	Yes

### Method parameters

Name	Type	Description
There are no method parameters in this resource		

### Query parameters

Name	Type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
page	xsd:int	Determines offset of paginated data. Default value is 1 which means first page.
limit	xsd:int	Determines maximum number of returned records on page. Used in paginated data. Default value is 50.  Possible values: 5, 10, 25, 50, 100, 250, 500
timestamp	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only incidents that occurred or were updated after this timestamp will be returned.  By default (if no parameter given) incidents from last 24 hours.
timestamp_to	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only incidents that occurred before this timestamp will be returned.
important_for_trader	xsd:string	Determines type of incidents (if it's important for trader). By default all types are included. Allowed values: <ul style="list-style-type: none"><li>• yes - returns only incidents important for trader</li><li>• no - returns only incidents not important for trader</li></ul>
sport_id	xsd:int	Identifier of the sport. Allows incidents for the selected sport to be filtered
type	xsd:string	Determines type of message <ul style="list-style-type: none"><li>• incident</li><li>• event</li></ul>
incident_ids	xsd:string	List of incidents type identifiers separated by a comma (e.g. 123,234,321) for which you want to get the incident details.
status_id	xsd:int	Determines the event status identifier.

### Method calling examples

Link	Description
------	-------------

<a href="https://api.softnetsport.com/v2/feed.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/feed.xml?token={{YOUR_TOKEN}}</a>	Returns all event incidents from the last 24 hours in XML format
<a href="https://api.softnetsport.com/v2/feed?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/feed?token={{YOUR_TOKEN}}</a>	Returns all event incidents from the last 24 hours in JSON format
<a href="https://api.softnetsport.com/v2/feed.xml?token={{YOUR_TOKEN}}&amp;sport_id=1">https://api.softnetsport.com/v2/feed.xml?token={{YOUR_TOKEN}}&amp;sport_id=1</a>	Returns all event incidents from the last 24 hours for basketball events

## Output elements

.feed	
id	Unique identifier for the message
type	Possible value: <ul style="list-style-type: none"> <li>incident</li> <li>event</li> </ul>
source	Internal attribute, please dont use this attribute
ut	Information about the date and time of when the message was created. Format UNIX_TIMESTAMP.
..data	
...incident	node available only if message type is incident
id	Unique identifier for the incident occurred in the event
action	Describes type of scout operation for the incident. Possible values: <ul style="list-style-type: none"> <li>insert - new incident generated by the scout</li> <li>update - incident was updated by the scout (e.g. incident "yellow card" is updated when scout fills in the name of the player (participant))</li> <li>delete - incident was deleted (e.g. when the scout adds an incident by mistake, he can delete it)</li> </ul>
incident_id	Identifier for the incident
incident_name	Name of the incident. e.g. goal, yellow card, red card etc.
participant_id	Unique identifier of participant (player, team or coach) name related to incident
participant_name	Participants (player, team or coach) name related to incident.
subparticipant_id	Team id that the player or coach is part of
subparticipant_name	Team name that the player or coach is part of
info	Internal attribute, please dont use this attribute
important_for_trader	Possible values: <ul style="list-style-type: none"> <li>yes</li> <li>no</li> </ul>
important	Internal attribute, please dont use this attribute
add_data	Internal attribute, please dont use this attribute
show_popup	Internal attribute, please dont use this attribute
show_scores	Internal attribute, please dont use this attribute
show_action	Internal attribute, please dont use this attribute
show_time	Internal attribute, please dont use this attribute
show_on_timeline	Internal attribute, please dont use this attribute



event_time	Information when the incident occurs in format MM:SS
event_status_id	Unique identifier of the event status
event_status_name	Name of the event status
x_pos	Ball position on X axis (percents)
y_pos	Ball position on Y axis (percents)
...event	node available only if message type is event
id	Identifier of the event
action	Describes type of operation for the event. Possible values: <ul style="list-style-type: none"> <li>• insert - new event generated</li> <li>• update - event was updated</li> <li>• delete - event was deleted</li> </ul>
name	The name of the event
start_date	Start date for the event in format: YYYY-MM-DD hh:mm
ft_only	Determines if only the full time result/score of the event is given . Possible values: <ul style="list-style-type: none"> <li>• yes - result/score is updated only when the event is finished</li> <li>• no - result/score is updated during the event</li> </ul>
coverage_type	Type of event coverage. Possible values: <ul style="list-style-type: none"> <li>• from_venue - means the scout is relaying the event directly from the stadium (max. latency 1 second)</li> <li>• from_low_latency_tv - means the scout is relaying the event from tv transmission (max. latency 3 seconds)</li> <li>• from_tv - means the scout is relaying the event from tv transmission (max. latency 8 seconds)</li> <li>• basic - for this type of coverage we don't provide detailed event incidents (max. latency around 60 seconds)</li> </ul>
status_id	Unique identifier of the event status
sport_id	Identifier for the sport in which the event is played
round_id	Unique identifier for the round in which event is played. Possible null value
round_name	Name of the round. Possible null value.
day	Day of the season
neutral_venue	Determines if event is played at a neutral venue. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
item_status	Describes status for the item (record). Possible values: <ul style="list-style-type: none"> <li>• active - the record is active</li> <li>• deleted - the record was deleted by the admin. In the case of when an event was added by mistake</li> </ul>
clock_time	Number of seconds that have passed in the current period

clock_status	Clock status. Possible value: <ul style="list-style-type: none"> <li>• running</li> <li>• stopped</li> </ul>
area_id	Identifier for the area in which the competitions are played
competition_id	Unique identifier for the competition
season_id	Unique identifier for the season.
stage_id	Unique identifier for the stage
tour_id	Unique identifier for the tour in which a competition is played
gender	Competition gender. Possible values: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed</li> </ul>
bet_status	Bet status. Possible values: <ul style="list-style-type: none"> <li>• active</li> <li>• suspended</li> </ul>
relation_status	Relation status. Attribute for internal purposes. Possible value: <ul style="list-style-type: none"> <li>• not_started - for an event that has not started</li> <li>• in_progress - for a live event</li> <li>• finished - for an event that has finished</li> <li>• 30_min_left - scout confirms his ability to deliver the coverage 30 min before the event</li> <li>• 5_min_left - scout confirms his ability to deliver the coverage 5 min before the event</li> </ul>
status_type	Type of the status. Possible values: <ul style="list-style-type: none"> <li>• live</li> <li>• scheduled</li> <li>• finished</li> <li>• cancelled</li> <li>• interrupted</li> <li>• deleted</li> <li>• other</li> </ul>
....details	
.....detail	
id	Unique identifier for the detail. Possible values are different depending on the sport
value	Value related to the detail
....participants	
.....participant	
counter	Number of participant in the event. Participant with counter="1" is the home team, "2" is the away team
id	Unique identifier of the participant
name	Participants name
short_name	Participants abbreviated name, max length: 20 characters
acronym	Max 3 characters in length mini name, e.g. BAR, REA

area_id	Unique identifier for the area represented by the participant
area_name	Area name represented by the participant
area_code	Max 3 characters in length for the abbreviated area name e.g. GER, POL, FRA
ut	Information about the date and time of when the record was last updated. Format UNIX_TIMESTAMP
.....results	
.....result	
id	Unique identifier for the result. Possible values are different depending on the sport
value	Value related to the results
.....stats	
.....stat	
id	Unique identifier for the statistic. Possible values are different depending on the sport
value	Value related to the statistic
.....subparticipants	
.....subparticipant	
id	Unique identifier of the participant
counter	Number of subparticipant in the event
name	Participants name
short_name	Participants abbreviated name, max length: 20 characters
acronym	Max 3 characters in length mini name, e.g. BAR, REA
area_id	Unique identifier for the area represented by the participant
area_name	Area name represented by the participant
area_code	Max 3 characters in length for the abbreviated area name e.g. GER, POL, FRA
ut	Information about the date and time of when the record was last updated. Format UNIX_TIMESTAMP
.....results	
.....result	
id	Unique identifier for the result
value	Value related to the result
.....stats	
.....stat	
id	Unique identifier for the statistic
value	Value related to the statistic

## feed.show

### Resource information

URL	<a href="https://api.softnetsport.com/v2/feed/{event_id}">https://api.softnetsport.com/v2/feed/{event_id}</a>
Method	GET
Description	Returns all incidents from a single event.
Cache	0 seconds
Authorization required	Yes

### Method parameters

Name	Type	Description
event_id	xsd:int	REQUIRED. The requested event identifier

### Query parameters

Name	Type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
page	xsd:int	Determines offset of paginated data. Default value is 1 which means first page.
limit	xsd:int	Determines maximum number of returned records on page. Used in paginated data. Default value is 500.  Possible values: 5, 10, 25, 50, 100, 250, 500
important	xsd:string	Determines if incident is important e.g. goals, cards, substitution. By default all types are included.  Allowed values: <ul style="list-style-type: none"><li>• yes - returns only important incidents</li><li>• no - returns all incident types</li></ul>
important_for_trader	xsd:string	Determines the type of incidents (if they are important for the trader). By default all types are included.  Allowed values: <ul style="list-style-type: none"><li>• yes - returns only incidents important for the trader</li><li>• no - returns only incidents not important for the trader</li></ul>
timestamp	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only incidents that occurred after this timestamp will be returned.
timestamp_to	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only incidents that occurred before this timestamp will be returned.
type	xsd:string	Determines type of message <ul style="list-style-type: none"><li>• incident</li><li>• event</li></ul>
incident_ids	xsd:string	List of incidents type identifiers separated by a comma (e.g. 123,234,321) for which you want to get the incident details.
status_id	xsd:int	Determines the event status identifier.

## Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/feed/6367.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/feed/6367.xml?token={{YOUR_TOKEN}}</a>	Returns all incidents from the last 24 hours for the selected event in XML format
<a href="https://api.softnetsport.com/v2/feed/6367?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/feed/6367?token={{YOUR_TOKEN}}</a>	Returns all incidents from the last 24 hours for the selected event in JSON format

## Output elements

.feed	
id	Unique identifier for the message
type	Possible value: <ul style="list-style-type: none"> <li>incident</li> <li>event</li> </ul>
source	Internal attribute, please dont use this attribute
ut	Information about the date and time of when the message was created. Format UNIX_TIMESTAMP.
..data	
...incident	node available only if message type is incident
id	Unique identifier for the incident occurred in the event
action	Describes type of scout operation for the incident. Possible values: <ul style="list-style-type: none"> <li>insert - new incident generated by the scout</li> <li>update - incident was updated by the scout (e.g. incident "yellow card" is updated when scout fills in the name of the player (participant))</li> <li>delete - incident was deleted (e.g. when the scout adds an incident by mistake, he can delete it)</li> </ul>
incident_id	Identifier for the incident
incident_name	Name of the incident. e.g. goal, yellow card, red card etc.
participant_id	Unique identifier for participants name (player, team or coach) related to incident
participant_name	Participants name (player, team or coach) related to incident.
subparticipant_id	Team id for which the player or coach is part of
subparticipant_name	Team name for which the player or coach is part of
info	Internal attribute, please dont use this attribute
important_for_trader	Possible values: <ul style="list-style-type: none"> <li>yes</li> <li>no</li> </ul>
important	Internal attribute, please dont use this attribute
add_data	Internal attribute, please dont use this attribute
show_popup	Internal attribute, please dont use this attribute
show_scores	Internal attribute, please dont use this attribute
show_action	Internal attribute, please dont use this attribute
show_time	Internal attribute, please dont use this attribute

show_on_timeline	Internal attribute, please dont use this attribute
event_time	Information when the incident occurs in format MM:SS
event_status_id	Unique identifier of the event status
event_status_name	Name of the event status
x_pos	Ball position on X axis (percents)
y_pos	Ball position on Y axis (percents)
...event	
id	Identifier of the event
action	Describes type of operation for the event. Possible values: <ul style="list-style-type: none"> <li>• insert - new event generated</li> <li>• update - event was updated</li> <li>• delete - event was deleted</li> </ul>
name	Name of the event
start_date	Start date for the event in format: YYYY-MM-DD hh:mm
ft_only	Determines when the result/score of the event is updated. Possible values: <ul style="list-style-type: none"> <li>• yes - result/score is updated only when event is finished</li> <li>• no - result/score is updated during the event</li> </ul>
coverage_type	Type of event coverage. Possible values: <ul style="list-style-type: none"> <li>• from_venue - means the scout is relaying the event directly from the stadium (max. latency 1 second)</li> <li>• from_low_latency_tv - means the scout is relaying the event from tv transmission (max. latency 3 seconds)</li> <li>• from_tv - means the scout is relaying the event from tv transmission (max. latency 8 seconds)</li> <li>• basic - for this type of coverage we don't provide detailed events incidents (max. latency around 60 seconds)</li> </ul>
status_id	Unique identifier of the event status
sport_id	Identifier of the sport which the event is played
round_id	Unique identifier for the round in which event is played. Possibble null value
round_name	Name of the round. Possible null value.
day	Day of the season
neutral_venue	Determines if event is played at a neutral venue. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
item_status	Describes status of the item (record). Possible values: <ul style="list-style-type: none"> <li>• active - the record is active</li> <li>• deleted - the record was deleted by the admin. In case when event was added by mistake</li> </ul>
clock_time	Number of seconds passed in the current period

clock_status	<p>Clock status. Possible value:</p> <ul style="list-style-type: none"> <li>• running - the clock is in the running mode</li> <li>• stopped - the clock is in the stopped mode</li> </ul>
area_id	Identifier for the area in which competitions are played
competition_id	Unique identifier for the competition
season_id	Unique identifier for the season.
stage_id	Unique identifier for the stage
tour_id	Unique identifier for the tour in which competition is played
gender	<p>Competition gender. Possible values:</p> <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed</li> </ul>
bet_status	<p>Bet status. Possible values:</p> <ul style="list-style-type: none"> <li>• active</li> <li>• suspended</li> </ul>
relation_status	<p>Relation status. Attribute for internal purposes. Possible value:</p> <ul style="list-style-type: none"> <li>• not_started - for an event that has not started</li> <li>• in_progress - for a live event</li> <li>• finished - for an event that has finished</li> <li>• 30_min_left - scout confirms his ability to deliver the coverage 30 min before the event</li> <li>• 5_min_left - scout confirms his ability to deliver the coverage 5 min before the event</li> </ul>
status_type	<p>Type of the status. Possible values:</p> <ul style="list-style-type: none"> <li>• live</li> <li>• scheduled</li> <li>• finished</li> <li>• cancelled</li> <li>• interrupted</li> <li>• deleted</li> <li>• other</li> </ul>
.....details	
.....detail	
id	Unique identifier for the detail. Possible values are different depending on the sport
value	Value related to the detail
.....participants	
.....participant	
counter	Number of participans in the event. Participant with counter="1" is the home team, "2" is the away team
id	Unique identifier of the participant
.....results	
.....result	
id	Unique identifier for the result. Possible values are different depending on the sport
value	Value related to the results

.....stats	
.....stat	
id	Unique identifier for the statistic. Possible values are different depending on the sport
value	Value related to the statistic
.....subparticipants	
.....subparticipant	
id	Unique identifier of the participant
counter	Number of subparticipant in the event
name	Participants name
short_name	Participants abbreviated name, max length: 20 characters
acronym	Max 3 characters in length mini name, e.g. BAR, REA
area_id	Unique identifier for the area represented by the participant
area_name	Area name represented by the participant
area_code	Max 3 characters in length for the abbreviated area name e.g. GER, POL, FRA
ut	Information about the date and time of when the record was last updated. Format UNIX_TIMESTAMP
.....results	
.....result	
id	Unique identifier for the result
value	Value related to the result
.....stats	
.....stat	
id	Unique identifier for the statistic
value	Value related to the statistic



## groups.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/groups">https://api.softnetsport.com/v2/groups</a>
Method	GET
Description	Returns a list of all available groups that played in the selected stage
Cache	60 seconds
Authorization required	Yes

### Method parameters

Name	Type	Description
There are no method parameters in this resource		

### Query parameters

Name	Type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
lang	xsd:string	Determines language for the output data. The complete list of possible languages can be retrieved using the API resource: <a href="#">languages.index</a>
page	xsd:int	Determines offset of paginated data. Default value is 1 which means first page
limit	xsd:int	Determines maximum number of returned records on page. Used in paginated data. Default value is 500.  Possible values: 5, 10, 25, 50, 100, 250, 500
stage_id	xsd:int	REQUIRED. Identifier of the stage related to the group. The complete list of possible stages can be retrieved using the API resource: <a href="#">stages.index</a>
timestamp	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only changes that occurred or were updated after this timestamp will be returned.

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/groups.xml?token={{YOUR_TOKEN}}&amp;stage_id=74732">https://api.softnetsport.com/v2/groups.xml?token={{YOUR_TOKEN}}&amp;stage_id=74732</a>	Returns a list of all groups for the selected stage (Group stage in UEFA Champions League) in XML format
<a href="https://api.softnetsport.com/v2/groups.xml?token={{YOUR_TOKEN}}&amp;stage_id=74732">https://api.softnetsport.com/v2/groups.xml?token={{YOUR_TOKEN}}&amp;stage_id=74732</a>	Returns a list of all groups for the selected stage (Group stage in UEFA Champions League) in JSON format

### Output elements

competition
-------------

id	Unique identifier for the competition
name	Name of the the competition e.g. U19 World Champ. Possible translation of the attribute
short_name	Abbreviated name of the competition e.g. U19 WCH, Max 20 characters. Possible translation of the attribute
mini_name	Mini name of the competition. Max 3 characters in length e.g. U19
gender	Competition gender. Possible values: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed</li> </ul>
type	Competitions type. Possible values: <ul style="list-style-type: none"> <li>• country_league - e.g Premier Division</li> <li>• country_cups - e.g. FA Cup</li> <li>• international - e.g. World Cup</li> <li>• international_clubs - e.g. Champions League</li> <li>• friendly - friendly matches</li> <li>• individual - for speedway individual competitions such as Speedway GP</li> <li>• team - for speedway national competitions</li> <li>• single - for tennis competitions</li> <li>• double - for tennis competitions</li> <li>• mixed - for tennis competitions</li> <li>• undefined - other</li> </ul>
area_id	Unique identifier for area in which competitions are played. The complete list of possible areas can be retrieved using the API resource: areas.index
area_name	Name of area in which competitions are played. Possible translation of the attribute
area_type	Type of area in which competitions are played. Possible values: <ul style="list-style-type: none"> <li>• country</li> <li>• international</li> </ul>
area_sort	The parameter used to sort competitions in a country e.g. Premier League is 1st and the Championship is 2nd in English competitions. Sorting direction is ascending
area_code	Max 3 characters, area in which competitions are played
overall_sort	The parameter used to sort competitions. Sorting direction is ascending
sport_id	Unique identifier for the sport in which the competition is played. The complete list of possible sports can be retrieved using the API resource: sports.index
sport_name	Name of the sport in which the competition is played. Possible translation of the attribute
tour_id	Unique identifier for the tour in which the competition is played. The complete list of possible tours can be retrieved using the API resource: tours.index
tour_name	Name of the tour in which the competition is played
ut	Information about when the date and time of the competition record was last updated. Format UNIX_TIMESTAMP
old_competition_id	DEPRECATED. The attribute will be removed in the next API version
slug	friendly url for competition
competitions > competition > seasons	
competition > season	

id	Unique identifier for the season.
name	Name of the season e.g. Premiership 2014/15
year	Determines the season year e.g. <ul style="list-style-type: none"> <li>• 1970</li> <li>• 1970/71</li> <li>• 1971</li> <li>• 1971/72</li> <li>• 2000</li> <li>• 2000/01</li> <li>• 2014</li> <li>• 2014/15</li> </ul>
ut	Information about the date and time of when the season record was last updated. Format UNIX_TIMESTAMP
old_season_id	deprecated. The attribute will be removed in the next API version

competition > season > stage

id	Unique identifier for the stage
name	Name of the stage. Possible translation of the attribute
start_date	Date when stage begins. Format YYYY-MM-DD
end_date	Date when stage ends. Format YYYY-MM-DD
show_standings	Determines if the stage contains standings. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
groups_nr	The number of groups that are part of the stage
sort	The sort order for the stage. Sorting direction is ascending
is_current	Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
ut	Information about the date and time of when the stage record was last updated. Format UNIX_TIMESTAMP
old_stage_id	deprecated. The attribute will be removed in the next API version

competition > season > stage > groups

competition > season > stage > groups > group

id	Unique identifier for the group
name	Name of the group
ut	Information about the date and time of when the group record was last updated. Format UNIX_TIMESTAMP

## incidents.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/incidents">https://api.softnetsport.com/v2/incidents</a>
Method	GET
Description	Returns incidents, which may occur during the event
Cache	60 seconds
Authorization required	Yes

### Method parameters

Name	Type	Description
There are no method parameters in this resource		

### Query parameters

Name	Type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
lang	xsd:string	Determines language for the output data
page	xsd:int	Determines offset of paginated data. Default value is 1 which means first page.
limit	xsd:int	Determines maximum number of returned records on page. Used in paginated data. Default value is 500.  Possible values: 5, 10, 25, 50, 100, 250, 500
sport_id	xsd:int	REQUIRED. Identifier for the sport
important	xsd:string	Determines if incidents are important e.g. goals, cards, substitutions. By default all types are included.  Allowed values: <ul style="list-style-type: none"><li>• yes - returns only important incidents</li><li>• no - returns only unimportant incidents</li></ul>
important_for_trader	xsd:string	Determines type of incidents (if it is important for trader). By default all types are included.  Allowed values: <ul style="list-style-type: none"><li>■ yes - returns only incidents important for trader</li><li>■ no - returns only incidents not important for trader</li></ul>
timestamp	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only changes that occurred or were updated after this timestamp will be returned

## Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/incidents.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/incidents.xml?token={{YOUR_TOKEN}}</a>	Returns a list of all incidents in XML format
<a href="https://api.softnetsport.com/v2/incidents?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/incidents?token={{YOUR_TOKEN}}</a>	Returns a list of all incidents in JSON format
<a href="https://api.softnetsport.com/v2/incidents.xml?token={{YOUR_TOKEN}}&amp;sport_id=1">https://api.softnetsport.com/v2/incidents.xml?token={{YOUR_TOKEN}}&amp;sport_id=1</a>	Returns a list of incidents which are used in basketball

## Output elements

incidents
incidents > incident

id	xsd:array	Incident identifier. Unique for sport.
action	xsd:string	Describes type of operation. Possible values: <ul style="list-style-type: none"> <li>• insert</li> <li>• update</li> <li>• delete</li> </ul>
old_id	xsd:int	DEPRECATED. Old Id
event_id	xsd:int	REQUIRED. The event identifier
incident_id	xsd:int	Incident id in data.sports.incidents node for event. The complete list of possible incidents can be retrieved using the API resource: sports.show
participant_id	xsd:int	Participant id
participant_team_id	xsd:int	Participant team id
participant_name	xsd:string	Participant name.
status_id	xsd:int	Status id in data.sports.statuses node for event. The complete list of possible statuses can be retrieved using the API resource: statuses.index
minute	xsd:int	Incident time: minute
second	xsd:int	Incident time: second
home_score	xsd:int	Home Score
away_score	xsd:int	Away Score
home_score1	xsd:int	Home Score 1
away_score1	xsd:int	Away Score 1
home_score2	xsd:int	Home Score 2
away_score2	xsd:int	Away Score 2
x_pos	xsd:int	Ball position on X axis (percentage)
y_pos	xsd:int	Ball position on Y axis (percentage)
add_data	xsd:string	Custom information
display_info	xsd:string	Label for incidents
counter	xsd:int	Subsequent number of the incydent type in the event. Example: 5th goal in the match.
ct	xsd:int	Created date
ut	xsd:int	Last update date
dt	xsd:int	Deleted date
old_added_id	xsd:int	DEPRECATED. Old Id
sort_type	xsd:string	Determines sort order of data. Possible values: <ul style="list-style-type: none"> <li>• id - Incidents are sorted by the id of the Incident</li> </ul>
for	xsd:string	Determine what the participant includes incident <ul style="list-style-type: none"> <li>• all</li> <li>• own</li> <li>• rival</li> <li>• none</li> </ul>

## languages.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/languages">https://api.softnetsport.com/v2/languages</a>
Method	GET
Description	Returns a list of all available languages
Cache	60 seconds
Authorization required	No

### Method parameters

Name	Type	Description
There are no method parameters in this resource		

### Query parameters

Name	Type	Description
page	xsd:int	Determines offset of paginated data. Default value is 1 which means first page
limit	xsd:int	Determines maximum number of returned records on page. Used in paginated data. Default value is 250.  Possible values: 5, 10, 25, 50, 100, 250, 500
timestamp	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only changes that occurred or were updated after this timestamp will be returned

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/languages.xml">https://api.softnetsport.com/v2/languages.xml</a>	Returns a list of all languages in XML format
<a href="https://api.softnetsport.com/v2/languages">https://api.softnetsport.com/v2/languages</a>	Returns a list of all languages in JSON format

### Output elements

languages	
languages > language	
id	Unique identifier for the language
code	Two character language code
name	Name of the language
original_name	Name of the language untranslated e.g. German when untranslated is Deutsch
active	Status for the language. Possible values: <ul style="list-style-type: none"><li>• yes - supported language</li><li>• no - currently not supported. The language will be supported in the near future</li></ul>
ut	Information about when the date and time of the competition record was last updated. Format UNIX_TIMESTAMP

## participants.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/participants">https://api.softnetsport.com/v2/participants</a>
Method	GET
Description	Returns a list of all available participants (teams or persons) for all sports
Cache	60 seconds
Autorization required	Yes

### Method parameters

Name	Type	Description
There are no method parameters in this resource		

### Query parameters

Name	Type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
lang	xsd:string	Determines language for the output data. The complete list of possible languages can be retrieved using the API resource: <a href="#">languages.index</a>
page	xsd:int	Determines offset of paginated data. Default value is 1 which means first page
limit	xsd:int	Determines maximum number of returned records on page. Used in paginated data. Default value is 500.  Possible values: 5, 10, 25, 50, 100, 250, 500
sport_id	xsd:int	REQUIRED. Identifier for the sport. Allows you to filter participants for the selected sport. The complete list of possible sports can be retrieved using the API resource: <a href="#">sports.index</a>
season_id	xsd:int	Determines the season id, in which participants participated. e.g. to get all participants that played in Premiership in 2014/15. The complete list of possible seasons can be retrieved using the API resource: <a href="#">seasons.index</a>
area_id	xsd:int	Determines the area represented by the participant. The complete list of possible areas can be retrieved using the API resource: <a href="#">areas.index</a>
multi_ids	xsd:string	List of participant identifiers separated by a comma (e.g. 123,234,321) for the details of the participant you want returned. (Up to 100 ids)
type	xsd:string	Participant type. Possible values: <ul style="list-style-type: none"><li>• team</li><li>• person</li></ul>
subtype	xsd:string	Participant subtype. Possible values: <ul style="list-style-type: none"><li>• athlete</li><li>• coach</li><li>• playing_coach</li><li>• referee</li><li>• director</li></ul>



timestamp	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only changes for participants that occurred or were updated after this timestamp will be returned.
-----------	--------------------	---

#### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/participants.xml?token={{YOUR_TOKEN}}&amp;sport_id=5">https://api.softnetsport.com/v2/participants.xml?token={{YOUR_TOKEN}}&amp;sport_id=5</a>	Returns a list of participants for soccer in XML format
<a href="https://api.softnetsport.com/v2/participants?token={{YOUR_TOKEN}}&amp;sport_id=5">https://api.softnetsport.com/v2/participants?token={{YOUR_TOKEN}}&amp;sport_id=5</a>	Returns a list of participants for soccer in JSON format
<a href="https://api.softnetsport.com/v2/participants?token={{YOUR_TOKEN}}&amp;sport_id=5&amp;season_id=45">https://api.softnetsport.com/v2/participants?token={{YOUR_TOKEN}}&amp;sport_id=5&amp;season_id=45</a>	Returns team participants for soccer Premiera Division for the season 2014/2015

#### Output elements

participants
participants > participant

id	Unique identifier of the participant
type	Participant type. Possible values: <ul style="list-style-type: none"> <li>• team</li> <li>• person</li> </ul>
name	Participants name
short_name	Participants abbreviated name, max length: 20 characters
acronym	Max 3 characters in length mini name, e.g. BAR, REA
gender	Participants gender. Possible value: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed (e.g for mixed doubles in tennis )</li> </ul>
area_id	Unique identifier for the area represented by the participant.
area_name	Area name represented by the participant.
area_code	Max 3 characters in length for the abbreviated area name e.g. GER, POL, FRA.
sport_id	Unique identifier for the sport in which the participant is involved.
sport_name	Name of the sport in which the participant is involved.
national	Determines if participant is a national team. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
website	Participants official website
ut	Information about when the date and time of the record was last updated. Format UNIX_TIMESTAMP
old_participant_id	deprecated. The attribute will be removed in the next API version
slug	friendly url for participant
logo	Attribute for internal purpose
virtual	Determines if the participant is real player / team or virtual. Possible values: <ul style="list-style-type: none"> <li>■ yes</li> <li>■ no</li> </ul>

[participants](#) > [participant](#) > details

[participants](#) > [participant](#) > details > detail

founded	Date when the team was founded
phone	Phone number
email	Email address
address	Addres where the team is located
venue_id	Unique identifier of the venue in which the team plays home games
venue_name	Name of the venue in which the team plays home games
weight	Participants weight
height	Participants height
nickname	Participants nickname
position_name	Name of the participants position
birthdate	Participanst birthdate
born_place	Participants place of birth
is_retired	<p>Determines if the participant has retired. Possible values:</p> <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
subtype	<p>Participant subtype name. Possible values:</p> <ul style="list-style-type: none"> <li>• athlete</li> <li>• coach</li> <li>• referee</li> <li>• director</li> </ul>

## participants.seasons.show

### Resource information

URL	<a href="https://api.softnetsport.com/v2/participants/{participant_id}/seasons/{season_id}">https://api.softnetsport.com/v2/participants/{participant_id}/seasons/{season_id}</a>
Method	GET
Description	Returns the season details for given participant and season
Cache	60 seconds
Authorization required	Yes

### Method parameters

Name	Type	Description
participant_id	xsd:int	REQUIRED. The requested participant identifier
season_id	xsd:int	REQUIRED. The requested season identifier

### Query parameters

Name	Type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
lang	xsd:string	Determines language for the output data

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/participants/213/seasons/25323.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/participants/213/seasons/25323.xml?token={{YOUR_TOKEN}}</a>	Returns detailed data for the selected season in XML format
<a href="https://api.softnetsport.com/v2/participants/213/seasons/25323?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/participants/213/seasons/25323?token={{YOUR_TOKEN}}</a>	Returns detailed data for the selected season in JSON format

### Output elements

competitions
competitions > competition

id	Unique identifier for the competition
name	Name of the the competition e.g. U19 World Champ. Possible translation of the attribute
short_name	Abbreviated name of the competition e.g. U19 WCH, Max 20 characters. Possible translation of the attribute
mini_name	Mini name of the competition. Max 3 characters in length e.g. U19
gender	Competition gender. Possible values: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed</li> </ul>
type	Competitions type. Possible values: <ul style="list-style-type: none"> <li>• country_league - e.g Premier Division</li> <li>• country_cups - e.g. FA Cup</li> <li>• international - e.g. World Cup</li> <li>• international_clubs - e.g. Champions League</li> <li>• friendly - friendly matches</li> <li>• individual - for speedway individual competitions such as Speedway GP</li> <li>• team - for speedway national competitions</li> <li>• single - for tennis competitions</li> <li>• double - for tennis competitions</li> <li>• mixed - for tennis competitions</li> <li>• undefined - other</li> </ul>
area_id	Unique identifier for area in which competitions are played. The complete list of possible areas can be retrieved using the API resource: areas.index
area_name	Name of area in which competitions are played. Possible translation of the attribute
area_type	Type of area in which competitions are played. Possible values: <ul style="list-style-type: none"> <li>• country</li> <li>• international</li> </ul>
area_sort	The parameter used to sort competitions in a country e.g. Premier League is 1st and the Championship is 2nd in English competitions. Sorting direction is ascending
area_code	Max 3 characters, area in which competitions are played
overall_sort	The parameter used to sort competitions. Sorting direction is ascending
sport_id	Unique identifier for the sport in which the competition is played. The complete list of possible sports can be retrieved using the API resource: sports.index
sport_name	Name of the sport in which the competition is played. Possible translation of the attribute
tour_id	Unique identifier for the tour in which the competition is played. The complete list of possible tours can be retrieved using the API resource: tours.index
tour_name	Name of the tour in which the competition is played
ut	Information about when the date and time of the competition record was last updated. Format UNIX_TIMESTAMP
old_competition_id	DEPRECATED. The attribute will be removed in the next API version
slug	friendly url for competition
competitions > competition > seasons	
competitions > competition > seasons > season	

id	Unique identifier for the season.
name	Name of the season e.g. Premiership 2014/15
year	<p>Determines the season year e.g.</p> <ul style="list-style-type: none"> <li>• 1970</li> <li>• 1970/71</li> <li>• 1971</li> <li>• 1971/72</li> <li>• 2000</li> <li>• 2000/01</li> <li>• 2014</li> <li>• 2014/15</li> </ul>
ut	Information about the date and time of when the season record was last updated. Format UNIX_TIMESTAMP
old_season_id	deprecated. The attribute will be removed in the next API version

## participants.show

### Resource information

URL	<a href="https://api.softnetsport.com/v2/participants/{participant_id}">https://api.softnetsport.com/v2/participants/{participant_id}</a>
Method	GET
Description	Returns a single participants information
Cache	60 seconds
Authorization required	Yes

### Method parameters

Name	Data type	Description
participant_id	xsd:int	REQUIRED. The requested participant identifier

### Query parameters

Name	Data type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
lang	xsd:string	Determines language for the output data

## Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/participants/136928.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/participants/136928.xml?token={{YOUR_TOKEN}}</a>	Returns detailed data for a single participant: FC Barcelona in XML format
<a href="https://api.softnetsport.com/v2/participants/136928?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/participants/136928?token={{YOUR_TOKEN}}</a>	Returns detailed data for a single participant: FC Barcelona in JSON format

### Output elements

participants
participants > participant

id	Unique identifier of the participant
type	Participant type. Possible values: <ul style="list-style-type: none"> <li>• team</li> <li>• person</li> </ul>
name	Participants name
short_name	Participants abbreviated name, max length: 20 characters
acronym	Max 3 characters in length mini name, e.g. BAR, REA
gender	Participants gender. Possible value: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed (e.g for mixed doubles in tennis )</li> </ul>
area_id	Unique identifier for the area represented by the participant.
area_name	Area name represented by the participant.
area_code	Max 3 characters in length for the abbreviated area name e.g. GER, POL, FRA.
sport_id	Unique identifier for the sport in which the participant is involved.
sport_name	Name of the sport in which the participant is involved.
national	Determines if participant is a national team. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
website	Participants official website
ut	Information about when the date and time of the record was last updated. Format UNIX_TIMESTAMP
old_participant_id	deprecated. The attribute will be removed in the next API version
slug	friendly url for participant
logo	Attribute for internal purpose
virtual	Determines if the participant is real player / team or virtual. Possible values: <ul style="list-style-type: none"> <li>■ yes</li> <li>■ no</li> </ul>

[participants](#) > [participant](#) > details

[participants](#) > [participant](#) > details > detail



founded	Date when the team was founded
phone	Phone number
email	Email address
address	Address where the team is located
venue_id	Unique identifier for the venue in which the team plays home games
venue_name	Name of the venue in which the team plays home games
weight	Participants weight
height	Participants height
nickname	Participants nickname
position_name	Name of the participants position
birthdate	Participants date of birth
born_place	Participants place of birth
is_retired	Determines if participant has retired. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
subtype	Participant subtype name. Possible values: <ul style="list-style-type: none"> <li>• athlete</li> <li>• coach</li> <li>• referee</li> <li>• director</li> </ul>

## reports.clients-events.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/reports/clients-events">https://api.softnetsport.com/v2/reports/clients-events</a>
Method	GET
Description	Returns raport a list of events booked by the client for the selected product grouped after months.
Cache	900 seconds (15 min.)
Authorization required	Yes

### Method parameters

Name	Type	Description
There are no method parameters in this resource		

### Query parameters

Name	Type	Description
token	xsd:string	Assigned to you by the API administrator. Determines client_id.
product_id	xsd:int	REQUIRED. Specifies the product for which you want to generate a report. Possible values: <ul style="list-style-type: none"><li>• 4 - livescorepro</li><li>• 8 - scoutsfeed</li></ul>

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/reports/clients-events?token={{YOUR_TOKEN}}&amp;product_id=4">https://api.softnetsport.com/v2/reports/clients-events? ?token={{YOUR_TOKEN}} &amp;product_id=4</a>	Returns a list of reports.

### Output elements

.reports	
..report	
month	Month of report data
year	Year of report data
tv	The number number of events reserved from tv
venue	The number number of events reserved from venue
auto	The number of events reserved automatically
manual	The number of events reserved manual
total	Total events reserved
ut	Report generate time
..sports	

...sport	
sport_id	Sport id
count	Items count group by sport

## rounds.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/rounds">https://api.softnetsport.com/v2/rounds</a>
Method	GET
Description	Returns a list of all available rounds which could be related to the event f.e Round 1, Quarterfinals etc.
Cache	60 seconds
Authorization required	Yes

### Method parameters

Name	Type	Description
There are no method parameters in this resource		

### Query parameters

Name	Type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
lang	xsd:string	Determines language for the output data. The complete list of possible languages can be retrieved using the API resource: <a href="#">languages.index</a>
page	xsd:int	Determines offset of paginated data. Default value is 1 which means first page
limit	xsd:int	Determines maximum number of returned records on page. Used in paginated data. Default value is 500.  Possible values: 5, 10, 25, 50, 100, 250, 500
timestamp	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only changes in stages that occurred or were updated after this timestamp will be returned.

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/rounds.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/rounds.xml?token={{YOUR_TOKEN}}</a>	Returns the rounds in XML format
<a href="https://api.softnetsport.com/v2/rounds?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/rounds?token={{YOUR_TOKEN}}</a>	Returns the rounds in JSON format

### Output elements

rounds	
rounds > round	
id	Unique identifier for the round
name	Name of the the round. Possible translation of the attribute
sort	Order of round. Sorting direction is ascending
ut	Information about the date and time of when the record was last updated. Format UNIX_TIMESTAMP



## seasons.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/seasons">https://api.softnetsport.com/v2/seasons</a>
Method	GET
Description	Returns a list of all available seasons played in the competitions
Cache	60 seconds
Authorization required	Yes

### Method parameters

Name	Type	Description
There are no method parameters in this resource		

### Query parameters

Name	Type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
lang	xsd:string	Determines language for the output data. The complete list of possible languages can be retrieved using the API resource: <a href="#">languages.index</a>
page	xsd:int	Determines offset of paginated data. Default value is 1 which means first page
limit	xsd:int	Determines maximum number of returned records on page. Used in paginated data. Default value is 500.  Possible values: 5, 10, 25, 50, 100, 250, 500
sport_id	xsd:int	Determines the sport to which the season belongs. The complete list of possible sports can be retrieved using the API resource: <a href="#">sports.index</a>
competition_id	xsd:int	Determines the competition to which the season belongs. The complete list of possible competitions can be retrieved using the API resource: <a href="#">competitions.index</a>
participant_id	xsd:int	Determines the participant that is included in the seasons. The complete list of possible participants can be retrieved using the API resource: <a href="#">participants.index</a>
multi_ids	xsd:string	List of season identifiers separated by a comma (e.g. 123,234,321) for the season details you want to get.(Up to 100 ids)
year	xsd:string	Determines the season year e.g. <ul style="list-style-type: none"><li>■ 1970</li><li>■ 1970/71</li><li>■ 1971</li><li>■ 1971/72</li><li>■ 2000</li><li>■ 2000/01</li><li>■ 2014</li><li>■ 2014/15</li></ul>
sort_type	xsd:string	Determines sort order of data. Possible values: <ul style="list-style-type: none"><li>• competitions - competitions are sorted by overall_sort</li><li>• seasons - seasons are sorted by year</li></ul>

sort_order	xsd:string	Additional parameter for sort_type which determines the direction of sort (ascending, descending) By default the value of "desc" is set. Possible values: <ul style="list-style-type: none"> <li>• asc - sort ascending</li> <li>• desc - sort descending</li> </ul>
area_id	xsd:int	Determines the area represented by the participant. The complete list of possible areas can be retrieved using the API resource: areas.index
timestamp	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only changes in the seasons that occurred or were updated after this timestamp will be returned.

#### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/seasons.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/seasons.xml?token={{YOUR_TOKEN}}</a>	Returns a list of season names in XML format
<a href="https://api.softnetsport.com/v2/seasons?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/seasons?token={{YOUR_TOKEN}}</a>	Returns a list of season names in JSON format
<a href="https://api.softnetsport.com/v2/seasons.xml?token={{YOUR_TOKEN}}&amp;competition_id=1507">https://api.softnetsport.com/v2/seasons.xml?token={{YOUR_TOKEN}}&amp;competition_id=1507</a>	Returns the seasons played in the competition - Primera Division
<a href="https://api.softnetsport.com/v2/seasons.xml?token={{YOUR_TOKEN}}&amp;sport_id=5">https://api.softnetsport.com/v2/seasons.xml?token={{YOUR_TOKEN}}&amp;sport_id=5</a>	Returns all competition seasons played in soccer
<a href="https://api.softnetsport.com/v2/seasons.xml?token={{YOUR_TOKEN}}&amp;year=2014/15">https://api.softnetsport.com/v2/seasons.xml?token={{YOUR_TOKEN}}&amp;year=2014/15</a>	Returns all competition seasons played in the season year 2014/15.

#### Output elements

competitions
competitions > competition

id	Unique identifier for the competition
name	Name of the the competition e.g. U19 World Champ. Possible translation of the attribute
short_name	Abbreviated name of the competition e.g. U19 WCH, Max 20 characters. Possible translation of the attribute
mini_name	Mini name of the competition. Max 3 characters in length e.g. U19
gender	Competition gender. Possible values: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed</li> </ul>
type	Competitions type. Possible values: <ul style="list-style-type: none"> <li>• country_league - e.g Premier Division</li> <li>• country_cups - e.g. FA Cup</li> <li>• international - e.g. World Cup</li> <li>• international_clubs - e.g. Champions League</li> <li>• friendly - friendly matches</li> <li>• individual - for speedway individual competitions such as Speedway GP</li> <li>• team - for speedway national competitions</li> <li>• single - for tennis competitions</li> <li>• double - for tennis competitions</li> <li>• mixed - for tennis competitions</li> <li>• undefined - other</li> </ul>
area_id	Unique identifier for area in which competitions are played. The complete list of possible areas can be retrieved using the API resource: areas.index
area_name	Name of area in which competitions are played. Possible translation of the attribute
area_type	Type of area in which competitions are played. Possible values: <ul style="list-style-type: none"> <li>• country</li> <li>• international</li> </ul>
area_sort	The parameter used to sort competitions in a country e.g. Premier League is 1st and the Championship is 2nd in English competitions. Sorting direction is ascending
area_code	Max 3 characters, area in which competitions are played
overall_sort	The parameter used to sort competitions. Sorting direction is ascending
sport_id	Unique identifier for the sport in which the competition is played. The complete list of possible sports can be retrieved using the API resource: sports.index
sport_name	Name of the sport in which the competition is played. Possible translation of the attribute
tour_id	Unique identifier for the tour in which the competition is played. The complete list of possible tours can be retrieved using the API resource: tours.index
tour_name	Name of the tour in which the competition is played
ut	Information about when the date and time of the competition record was last updated. Format UNIX_TIMESTAMP
old_competition_id	DEPRECATED. The attribute will be removed in the next API version
slug	friendly url for competition
competitions > competition > seasons	
competitions > competition > seasons > season	



id	Unique identifier for the season.
name	Name of the season e.g. Premiership 2014/15
year	<p>Determines the season year e.g.</p> <ul style="list-style-type: none"> <li>• 1970</li> <li>• 1970/71</li> <li>• 1971</li> <li>• 1971/72</li> <li>• 2000</li> <li>• 2000/01</li> <li>• 2014</li> <li>• 2014/15</li> </ul>
ut	Information about the date and time of when the season record was last updated. Format UNIX_TIMESTAMP
old_season_id	deprecated. The attribute will be removed in the next API version

## seasons.show

### Resource information

URL	<a href="https://api.softnetsport.com/v2/seasons/{season_id}">https://api.softnetsport.com/v2/seasons/{season_id}</a>
Method	GET
Description	Returns the seasons played in the competitions
Cache	60 seconds
Authorization required	Yes

### Method parameters

Name	Type	Description
season_id	xsd:int	REQUIRED. The requested season identifier

### Query parameters

Name	Type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
lang	xsd:string	Determines language for the output data

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/seasons/15.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/seasons/15.xml?token={{YOUR_TOKEN}}</a>	Returns detailed data for the selected season in XML format
<a href="https://api.softnetsport.com/v2/seasons/15?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/seasons/15?token={{YOUR_TOKEN}}</a>	Returns detailed data for the selected season in JSON format

### Output elements

competition
-------------

id	Unique identifier for the competition
name	Name of the the competition e.g. U19 World Champ. Possible translation of the attribute
short_name	Abbreviated name of the competition e.g. U19 WCH, Max 20 characters. Possible translation of the attribute
mini_name	Mini name of the competition. Max 3 characters in length e.g. U19
gender	Competition gender. Possible values: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed</li> </ul>
type	Competitions type. Possible values: <ul style="list-style-type: none"> <li>• country_league - e.g Premier Division</li> <li>• country_cups - e.g. FA Cup</li> <li>• international - e.g. World Cup</li> <li>• international_clubs - e.g. Champions League</li> <li>• friendly - friendly matches</li> <li>• individual - for speedway individual competitions such as Speedway GP</li> <li>• team - for speedway national competitions</li> <li>• single - for tennis competitions</li> <li>• double - for tennis competitions</li> <li>• mixed - for tennis competitions</li> <li>• undefined - other</li> </ul>
area_id	Unique identifier for area in which competitions are played. The complete list of possible areas can be retrieved using the API resource: areas.index
area_name	Name of area in which competitions are played. Possible translation of the attribute
area_type	Type of area in which competitions are played. Possible values: <ul style="list-style-type: none"> <li>• country</li> <li>• international</li> </ul>
area_sort	The parameter used to sort competitions in a country e.g. Premier League is 1st and the Championship is 2nd in English competitions. Sorting direction is ascending
area_code	Max 3 characters, area in which competitions are played
overall_sort	The parameter used to sort competitions. Sorting direction is ascending
sport_id	Unique identifier for the sport in which the competition is played. The complete list of possible sports can be retrieved using the API resource: sports.index
sport_name	Name of the sport in which the competition is played. Possible translation of the attribute
tour_id	Unique identifier for the tour in which the competition is played. The complete list of possible tours can be retrieved using the API resource: tours.index
tour_name	Name of the tour in which the competition is played
ut	Information about when the date and time of the competition record was last updated. Format UNIX_TIMESTAMP
old_competition_id	DEPRECATED. The attribute will be removed in the next API version
slug	friendly url for competition
competition > season	

id	Unique identifier for the season.
name	Name of the season e.g. Premiership 2014/15
year	Determines the season year e.g. <ul style="list-style-type: none"> <li>• 1970</li> <li>• 1970/71</li> <li>• 1971</li> <li>• 1971/72</li> <li>• 2000</li> <li>• 2000/01</li> <li>• 2014</li> <li>• 2014/15</li> </ul>
ut	Information about the date and time of when the season record was last updated. Format UNIX_TIMESTAMP
old_season_id	deprecated. The attribute will be removed in the next API version

rounds

rounds > round

id	Unique identifier for the round
name	Name of the the round. Possible translation of the attribute
sort	Order of round. Sorting direction is descending
ut	Information about the date and time of when the record was last updated. Format UNIX_TIMESTAMP

## sports.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/sports">https://api.softnetsport.com/v2/sports</a>
Method	GET
Description	Returns a list of all available sports
Cache	60 seconds
Authorization required	No

### Method parameters

Name	Type	Description
There are no method parameters in this resource		

### Query parameters

Name	Type	Description
lang	xsd:string	Determines language for the output data. The complete list of possible languages can be retrieved using the API resource: <a href="#">languages.index</a>
page	xsd:int	Determines offset of paginated data. Default value is 1 which means first page.
limit	xsd:int	Determines maximum number of returned records on page. Used in paginated data. Default value is 100.  Possible values: 5, 10, 25, 50, 100, 250, 500
timestamp	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only changes that occurred or were updated after this timestamp will be returned

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/sports.xml">https://api.softnetsport.com/v2/sports.xml</a>	Returns a list of all sports in XML format
<a href="https://api.softnetsport.com/v2/sports">https://api.softnetsport.com/v2/sports</a>	Returns a list of all sports in JSON format

### Output elements

sports
sports > sport

id	Unique identifier for the sport
name	Name of the sport. Possible translation of the attribute
url	Name that is used in the url address in API
active	<p>Sports status that shows if the sport is currently supported in API.</p> <p>Possible values:</p> <ul style="list-style-type: none"> <li>• yes - sport is supported</li> <li>• no - sport will be supported in the near future</li> </ul>
has_timer	<p>Defines if sport use timer.</p> <p>Possible values:</p> <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
template	<p>Internal attribute.</p> <p>Possible values:</p> <ul style="list-style-type: none"> <li>• default</li> <li>• fixed_incidents</li> </ul>
incidents_positions	<p>Defines if sport uses incidents positions.</p> <p>Possible values:</p> <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
ut	Information about the date and time of when the record was last updated. Format UNIX_TIMESTAMP

## sports.show

### Resource information

URL	<a href="https://api.softnetsport.com/v2/sports/{sport_id}">https://api.softnetsport.com/v2/sports/{sport_id}</a>
Method	GET
Description	Returns information including statuses, result types, details and statistics available for the requested sport
Cache	60 seconds
Authorization required	Yes

### Method parameters

Name	Type	Description
sport_id	xsd:int	REQUIRED. The requested sport identifier

### Query parameters

Name	Type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
lang	xsd:string	Determines language for the output data

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/sports/5.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/sports/5.xml?token={{YOUR_TOKEN}}</a>	Returns detailed data for the selected sport in XML format
<a href="https://api.softnetsport.com/v2/sports/5?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/sports/5?token={{YOUR_TOKEN}}</a>	Returns detailed data for the selected sport in JSON format

### Output elements

sport
-------

id	Unique identifier for the sport
name	Name of the sport
url	Name which is used in url address in API
active	Sport status which means if the sport is supported or not supported in API. Possible values: <ul style="list-style-type: none"> <li>• yes - sport is supported</li> <li>• no - sport will be supported in the near future</li> </ul>
has_timer	Defines if sport use timer. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
participant_quantity	Show information about events participants quantity in sport. Possible values: <ul style="list-style-type: none"> <li>• 2</li> <li>• more</li> </ul>
template	Internal attribute. Possible values: <ul style="list-style-type: none"> <li>• default</li> <li>• fixed_incidents</li> </ul>
incidents_positions	Defines if sport uses incidents positions. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
ut	Information about the date and time of when the record was last updated. Format UNIX_TIMESTAMP

sport > statuses

sport > statuses > status

id	Unique identifier for the status
name	Name of the status
short_name	Abbreviated name of the status. Max 10 characters
type	Type of the status. Possible values: <ul style="list-style-type: none"> <li>• live</li> <li>• scheduled</li> <li>• finished</li> <li>• cancelled</li> <li>• interrupted</li> <li>• deleted</li> <li>• other</li> </ul>
ut	Information about the date and time of when the record was last updated. Format UNIX_TIMESTAMP

sport > results

sport > results > result



id	Unique identifier for the result
short_name	Abbreviated name of the result.
name	Name of the result available in all events for the selected sport
code	Attribute for internal purpose
type	Defines type of the result. Possible values: <ul style="list-style-type: none"> <li>• team,</li> <li>• person,</li> <li>• team_and_person</li> </ul>
data_type	Defines type of field generated on front (internal purpose only) <ul style="list-style-type: none"> <li>• integer</li> <li>• decimal</li> <li>• binary_text</li> <li>• binary</li> <li>• text</li> <li>• signed_integer</li> </ul>

sport > stats

sport > stats > team

sport > stats > team > stat

id	Unique identifier for the stat
short_name	Abbreviated name of the statistic.
name	Name of the stats available for teams in the selected sport
code	Attribute for internal purpose
data_type	Defines type of field generated on front (internal purpose only) <ul style="list-style-type: none"> <li>• integer</li> <li>• decimal</li> <li>• binary_text</li> <li>• binary</li> <li>• text</li> <li>• signed_integer</li> </ul>

sport > stats > person

sport > stats > person > stat

id	Unique identifier for the stat
short_name	Abbreviated name of the statistic.
name	Name of the stats available for individuals in the selected sport
code	Attribute for internal purpose

data_type	<p>Defines type of field generated on front (internal purpose only)</p> <ul style="list-style-type: none"> <li>integer</li> <li>decimal</li> <li>binary_text</li> <li>binary</li> <li>text</li> <li>signed_integer</li> </ul>
sport > details	
sport > details > detail	
id	Unique identifier for the detail
name	Name of the detail available in all events for the selected sport
code	Attribute for internal purpose
data_type	<p>Defines type of field generated on front (internal purpose only)</p> <ul style="list-style-type: none"> <li>integer</li> <li>decimal</li> <li>binary_text</li> <li>binary</li> <li>text</li> <li>signed_integer</li> </ul>
description	Description note of detail
input	Input name e.g. select/input etc
type	Type attribute of input
related_statuses	Statuses related to detail
format	Input format e.g. for date: "Y-m-d H:i:s"
nullable	Determines if input can be send with null value
default	Determines default value
sport > details > detail > possible_values	
sport > details > detail > possible_values > possible_value	
key	Label of value
value	Possible value
sport > incidents	
sport > incidents > incident	

id	Unique identifier for the incident
name	Name of the incident available in all events for the selected sport
important	Determines if the incident is important e.g. goals, cards, substitutions. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
important_for_trader	Determines if incident is important for traders. Possible values: <ul style="list-style-type: none"> <li>• yes - incident is important for trader</li> <li>• no - incident isn't important for trader</li> </ul>
sport_id	Unique identifier for the sport in which a event is played. The complete list of possible sports can be retrieved using the API resource: sports.index
type	Type of incident. Possible values: <ul style="list-style-type: none"> <li>• team</li> <li>• event</li> </ul>
group	A group which incident belongs to.
ut	Information about the date and time of when the record was last updated. Format UNIX_TIMESTAMP
code	Attribute for internal purpose
for	Determine what the participant includes incident <ul style="list-style-type: none"> <li>• all</li> <li>• own</li> <li>• rival</li> <li>• none</li> </ul>

sport > standings\_types

sport > standings\_types > standings\_type

id	Unique identifier for the standings type
name	Name of the standing type
ut	Information about the date and time of when the record was last updated. Format UNIX_TIMESTAMP

sport > standings\_types > standings\_type > columns

sport > standings\_types > standings\_type > columns > column

id	Unique identifier for the column
name	Name of the column
short_name	Abbreviated name of the column
code	Attribute for internal purpose

sport > standings\_types > venues\_details

sport > standings\_types > venues\_details > detail

id	Unique identifier for the venue detail
name	Name of the venue detail
description	Description of the venue detail

## stages.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/stages">https://api.softnetsport.com/v2/stages</a>
Method	GET
Description	Returns a list of all available stages played in a particular season
Cache	60 seconds
Authorization required	Yes

### Method parameters

Name	Type	Description
There are no method parameters in this resource		

### Query parameters

Name	Type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
lang	xsd:string	Determines language for the output data. The complete list of possible languages can be retrieved using the API resource: languages.index
page	xsd:int	Determines offset of paginated data. Default value is 1 which means first page
limit	xsd:int	Determines maximum number of returned records on page. Used in paginated data. Default value is 500.  Possible values: 5, 10, 25, 50, 100, 250, 500
season_id	xsd:int	REQUIRED. Determines season to which stages belongs
timestamp	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only changes in stages that occurred or were updated after this timestamp will be returned.

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/stages.xml?token={{YOUR_TOKEN}}&amp;season_id=2212">https://api.softnetsport.com/v2/stages.xml?token={{YOUR_TOKEN}}&amp;season_id=2212</a>	Returns the stages played in the season Primera Division 2014/15 in XML format
<a href="https://api.softnetsport.com/v2/stages.xml?token={{YOUR_TOKEN}}&amp;season_id=2212">https://api.softnetsport.com/v2/stages.xml?token={{YOUR_TOKEN}}&amp;season_id=2212</a>	Returns the stages played in the season Primera Division 2014/15 in XML format

### Output elements

competition
-------------

id	Unique identifier for the competition
name	Name of the the competition e.g. U19 World Champ. Possible translation of the attribute
short_name	Abbreviated name of the competition e.g. U19 WCH, Max 20 characters. Possible translation of the attribute
mini_name	Mini name of the competition. Max 3 characters in length e.g. U19
gender	Competition gender. Possible values: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed</li> </ul>
type	Competitions type. Possible values: <ul style="list-style-type: none"> <li>• country_league - e.g Premier Division</li> <li>• country_cups - e.g. FA Cup</li> <li>• international - e.g. World Cup</li> <li>• international_clubs - e.g. Champions League</li> <li>• friendly - friendly matches</li> <li>• individual - for speedway individual competitions such as Speedway GP</li> <li>• team - for speedway national competitions</li> <li>• single - for tennis competitions</li> <li>• double - for tennis competitions</li> <li>• mixed - for tennis competitions</li> <li>• undefined - other</li> </ul>
area_id	Unique identifier for area in which competitions are played. The complete list of possible areas can be retrieved using the API resource: areas.index
area_name	Name of area in which competitions are played. Possible translation of the attribute
area_type	Type of area in which competitions are played. Possible values: <ul style="list-style-type: none"> <li>• country</li> <li>• international</li> </ul>
area_sort	The parameter used to sort competitions in a country e.g. Premier League is 1st and the Championship is 2nd in English competitions. Sorting direction is ascending
area_code	Max 3 characters, area in which competitions are played
overall_sort	The parameter used to sort competitions. Sorting direction is ascending
sport_id	Unique identifier for the sport in which the competition is played. The complete list of possible sports can be retrieved using the API resource: sports.index
sport_name	Name of the sport in which the competition is played. Possible translation of the attribute
tour_id	Unique identifier for the tour in which the competition is played. The complete list of possible tours can be retrieved using the API resource: tours.index
tour_name	Name of the tour in which the competition is played
ut	Information about when the date and time of the competition record was last updated. Format UNIX_TIMESTAMP
old_competition_id	DEPRECATED. The attribute will be removed in the next API version
slug	friendly url for competition
competition > season	

id	Unique identifier for the season.
name	Name of the season e.g. Premiership 2014/15
year	Determines the season year e.g. <ul style="list-style-type: none"> <li>• 1970</li> <li>• 1970/71</li> <li>• 1971</li> <li>• 1971/72</li> <li>• 2000</li> <li>• 2000/01</li> <li>• 2014</li> <li>• 2014/15</li> </ul>
ut	Information about the date and time of when the season record was last updated. Format UNIX_TIMESTAMP
old_season_id	deprecated. The attribute will be removed in the next API version

competition > season > stages

competition > season > stages > stage

id	Unique identifier for the stage
name	Name of the stage. Possible translation of the attribute
start_date	Date when stage begins. Format YYYY-MM-DD
end_date	Date when stage ends. Format YYYY-MM-DD
show_standings	Determines if the stage contains standings. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
groups_nr	The number of groups that are part of the stage
sort	The sort order for the stage. Sorting direction is ascending
is_current	Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
ut	Information about the date and time of when the stage record was last updated. Format UNIX_TIMESTAMP
old_stage_id	deprecated. The attribute will be removed in the next API version

## stages.show

### Resource information

URL	<a href="https://api.softnetsport.com/v2/stages/{stage_id}">https://api.softnetsport.com/v2/stages/{stage_id}</a>
Method	GET
Description	Returns the selected stage
Package	This resource is included in the SCOUTSFEEED, LIVESCORE and STATISTICS packages
Cache	60 seconds
Authorization required	Yes

### Method parameters

Name	Type	Description
stage_id	xsd:int	REQUIRED. The requested stage identifier

### Query parameters

Name	Type	Description
token	xsd:string	REQUIRED. More information concerning oAuth token: <a href="#">oAuth 2.0 authorization</a>
lang	xsd:string	Determines language for the output data. softnetSPORT API provides the following languages: <a href="#">languages.index</a>

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/stages/35.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/stages/35.xml?token={{YOUR_TOKEN}}</a>	Returns the selected stage in XML format
<a href="https://api.softnetsport.com/v2/stages/35.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/stages/35.xml?token={{YOUR_TOKEN}}</a>	Returns the selected stage in JSON format

### Output elements

competition
-------------



id	Unique identifier for the competition
name	Name of the the competition e.g. U19 World Champ. Possible translation of the attribute
short_name	Abbreviated name of the competition e.g. U19 WCH, Max 20 characters. Possible translation of the attribute
mini_name	Mini name of the competition. Max 3 characters in length e.g. U19
gender	Competition gender. Possible values: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed</li> </ul>
type	Competitions type. Possible values: <ul style="list-style-type: none"> <li>• country_league - e.g Premier Division</li> <li>• country_cups - e.g. FA Cup</li> <li>• international - e.g. World Cup</li> <li>• international_clubs - e.g. Champions League</li> <li>• friendly - friendly matches</li> <li>• individual - for speedway individual competitions such as Speedway GP</li> <li>• team - for speedway national competitions</li> <li>• single - for tennis competitions</li> <li>• double - for tennis competitions</li> <li>• mixed - for tennis competitions</li> <li>• undefined - other</li> </ul>
area_id	Unique identifier for area in which competitions are played. The complete list of possible areas can be retrieved using the API resource: areas.index
area_name	Name of area in which competitions are played. Possible translation of the attribute
area_type	Type of area in which competitions are played. Possible values: <ul style="list-style-type: none"> <li>• country</li> <li>• international</li> </ul>
area_sort	The parameter used to sort competitions in a country e.g. Premier League is 1st and the Championship is 2nd in English competitions. Sorting direction is ascending
area_code	Max 3 characters, area in which competitions are played
overall_sort	The parameter used to sort competitions. Sorting direction is ascending
sport_id	Unique identifier for the sport in which the competition is played. The complete list of possible sports can be retrieved using the API resource: sports.index
sport_name	Name of the sport in which the competition is played. Possible translation of the attribute
tour_id	Unique identifier for the tour in which the competition is played. The complete list of possible tours can be retrieved using the API resource: tours.index
tour_name	Name of the tour in which the competition is played
ut	Information about when the date and time of the competition record was last updated. Format UNIX_TIMESTAMP
old_competition_id	DEPRECATED. The attribute will be removed in the next API version
slug	friendly url for competition
competition > season	

id	Unique identifier for the season.
name	Name of the season e.g. Premiership 2014/15
year	Determines the season year e.g. <ul style="list-style-type: none"> <li>• 1970</li> <li>• 1970/71</li> <li>• 1971</li> <li>• 1971/72</li> <li>• 2000</li> <li>• 2000/01</li> <li>• 2014</li> <li>• 2014/15</li> </ul>
ut	Information about the date and time of when the season record was last updated. Format UNIX_TIMESTAMP
old_season_id	deprecated. The attribute will be removed in the next API version

competition > season > stage

id	Unique identifier for the stage
name	Name of the stage. Possible translation of the attribute
start_date	Date when stage begins. Format YYYY-MM-DD
end_date	Date when stage ends. Format YYYY-MM-DD
show_standings	Determines if the stage contains standings. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
groups_nr	The number of groups that are part of the stage
sort	The sort order for the stage. Sorting direction is ascending
is_current	Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
ut	Information about the date and time of when the stage record was last updated. Format UNIX_TIMESTAMP
old_stage_id	deprecated. The attribute will be removed in the next API version

competition > season > stage > groups

competition > season > stage > groups > group

id	Unique identifier for the group
name	Name of the group
ut	Information about the date and time of when the group record was last updated. Format UNIX_TIMESTAMP

competition > season > stage > rounds

competition > season > stage > rounds > round	
id	Unique identifier of the round
name	Name of the round. Possible translation of the attribute
sort	The sort order for the round. Sorting direction is ascending
ut	Information about the date and time of when the round record was last updated. Format UNIX_TIMESTAMP
competition > season > stage > participants	
competition > season > stage > participants > participant	
id	Unique identifier of the participant
type	Participant type. Possible values: <ul style="list-style-type: none"> <li>• team</li> <li>• person</li> </ul>
name	Participants name
short_name	Participants abbreviated name, max length: 20 characters
acronym	Max 3 characters in length mini name, e.g. BAR, REA
gender	Participants gender. Possible value: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed (e.g for mixed doubles in tennis )</li> </ul>
area_id	Unique identifier for the area represented by the participant.
area_name	Area name represented by the participant.
area_code	Max 3 characters in length for the abbreviated area name e.g. GER, POL, FRA.
sport_id	Unique identifier for the sport in which the participant is involved.
sport_name	Name of the sport in which the participant is involved.
national	Determines if participant is a national team. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
website	Participants official website
ut	Information about when the date and time of the record was last updated. Format UNIX_TIMESTAMP
old_participant_id	deprecated. The attribute will be removed in the next API version
slug	friendly url for participant
logo	Attribute for internal purpose
virtual	Determines if the participant is real player / team or virtual. Possible values: <ul style="list-style-type: none"> <li>■ yes</li> <li>■ no</li> </ul>

## statuses.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/statuses">https://api.softnetsport.com/v2/statuses</a>
Method	GET
Description	Returns a list of all available statuses for events from all sports
Cache	60 seconds
Authorization required	Yes

### Method parameters

Name	Type	Description
There are no method parameters in this resource		

### Query parameters

Name	Data type	Description
token	xsd:string	REQUIRED. More information concerning authorization in API introduction section
lang	xsd:string	Determines language for the output data. The complete list of possible languages can be retrieved using the API resource: <a href="#">languages.index</a>
page	xsd:int	Determines offset of paginated data. Default value is 1 which means first page
limit	xsd:int	Determines maximum number of returned records on page. Used in paginated data. Default value is 500.  Possible values: 5, 10, 25, 50, 100, 250, 500
sport_id	xsd:int	REQUIRED. Identifier of the sport. Allows the filter status for selected sport. The complete list of possible sports can be retrieved using the API resource: <a href="#">sports.index</a>
timestamp	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only changes that occurred or were updated after this timestamp will be returned

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/statuses.xml?token={{YOUR_TOKEN}}&amp;sport_id=5">https://api.softnetsport.com/v2/statuses.xml?token={{YOUR_TOKEN}}&amp;sport_id=5</a>	Returns a list of all statuses for soccer in XML format
<a href="https://api.softnetsport.com/v2/statuses?token={{YOUR_TOKEN}}&amp;sport_id=5">https://api.softnetsport.com/v2/statuses?token={{YOUR_TOKEN}}&amp;sport_id=5</a>	Returns a list of all statuses for soccer in JSON format

### Output elements

statuses
statuses > status

id	Unique identifier for the status
name	Name of the status. Possible translation of the attribute
short_name	Abbreviated name of the status. Max 10 characters. Possible translation of the attribute
type	Type of status. Possible values: <ul style="list-style-type: none"> <li>• live</li> <li>• scheduled</li> <li>• finished</li> <li>• cancelled</li> <li>• interrupted</li> <li>• deleted</li> <li>• other</li> </ul>
ut	Information about when the date and time of the record was last updated. Format UNIX_TIMESTAMP

## tours.index

### Resource information

URL	<a href="https://api.softnetsport.com/v2/tours">https://api.softnetsport.com/v2/tours</a>
Method	GET
Description	Returns a list of all available tours related to the competitions e.g. ATP Tour, WTA Tour
Cache	60 seconds
Authorization required	Yes

### Method parameters

Name	Type	Description
There are no method parameters in this resource		

### Query parameters

Name	Type	Description
token	xsd:string	REQUIRED. There is more information concerning authorization in the API introduction section
lang	xsd:string	Determines language for the output data. The complete list of possible languages can be retrieved using the API resource: <a href="#">languages.index</a>
page	xsd:int	Determines offset of paginated data. Default value is 1 which means first page
limit	xsd:int	Determines maximum number of returned records on page. Used in paginated data. Default value is 500.  Possible values: 5, 10, 25, 50, 100, 250, 500
timestamp	xsd:unix_timestamp	Selection date, format UNIX_TIMESTAMP. Only changes in tours that occurred or were updated after this timestamp will be returned.
sport_id	xsd:int	Determines the sport identifier in which the tours are played. The complete list of possible sports can be retrieved using the API resource: <a href="#">sports.index</a>

### Method calling examples

Link	Description
<a href="https://api.softnetsport.com/v2/tours.xml?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/tours.xml?token={{YOUR_TOKEN}}</a>	Returns a list of all tours in XML format
<a href="https://api.softnetsport.com/v2/tours?token={{YOUR_TOKEN}}">https://api.softnetsport.com/v2/tours?token={{YOUR_TOKEN}}</a>	Returns a list of all tours in JSON format

### Output elements

tours
tours > tour

id	Unique identifier for the tour
name	Name of the tour. Possible translation of the attribute
sport_id	Identifier for sport
sort_order	Attribute used to sort tours, ascending
ut	Information about the date and time of when the tour record was last updated. Format UNIX_TIMESTAMP

## API feed examples

This section includes some feed examples listed below:

- [areas.index example](#)
- [booked-events.index example](#)
- [bookmakers.index example](#)
- [competitions.index example](#)
- [competitions.show example](#)
- [events.index example](#)
- [events.show example](#)
- [feed.index example](#)
- [incidents.index example](#)
- [languages.index example](#)



## areas.index example

```
<?xml version="1.0" encoding="UTF-8"?>
<api ver="2.62" timestamp="1469013521">
  <method name="areas.index"
details="https://softnet.atlassian.net/wiki/display/APS/areas.index"
total_items="248" previous_page="" next_page="" />
  <data>
    <areas>
      <area id="1" area_code="AFG" name="Afghanistan"
parent_area_id="210" ut="1410326587" />
      <area id="2" area_code="ALB" name="Albania"
parent_area_id="209" ut="1454910549" />
      <area id="3" area_code="DZA" name="Algeria"
parent_area_id="211" ut="1410326587" />
      <area id="4" area_code="AND" name="Andorra"
parent_area_id="209" ut="1410326587" />
      <area id="5" area_code="ENG" name="England"
parent_area_id="209" ut="1410326587" />
      <area id="6" area_code="AGO" name="Angola"
parent_area_id="211" ut="1410326587" />
      <area id="7" area_code="AIA" name="Anguilla"
parent_area_id="212" ut="1410326587" />
      <area id="8" area_code="ATG" name="Antigua and Barbuda"
parent_area_id="212" ut="1410326587" />
      <area id="9" area_code="ANT" name="Antilles, Netherlands"
parent_area_id="212" ut="1410326587" />
      <area id="10" area_code="SAU" name="Saudi Arabia"
parent_area_id="210" ut="1410326587" />
      <area id="11" area_code="ARG" name="Argentina"
parent_area_id="213" ut="1410326587" />
      <area id="12" area_code="ARM" name="Armenia"
parent_area_id="209" ut="1410326587" />
      <area id="13" area_code="ABW" name="Aruba"
parent_area_id="212" ut="1410326587" />
      <area id="14" area_code="AUS" name="Australia"
parent_area_id="14" ut="1410326587" />
      <area id="15" area_code="AUT" name="Austria"
parent_area_id="209" ut="1410326587" />
      <area id="16" area_code="AZE" name="Azerbaijan"
parent_area_id="210" ut="1410326587" />
      <area id="17" area_code="BHS" name="Bahamas"
parent_area_id="212" ut="1410326587" />
      <area id="18" area_code="BHR" name="Bahrain"
parent_area_id="210" ut="1410326587" />
      <area id="19" area_code="BGD" name="Bangladesh"
parent_area_id="210" ut="1410326587" />
      <area id="20" area_code="BRB" name="Barbados"
parent_area_id="212" ut="1410326587" />
      <area id="21" area_code="BEL" name="Belgium"
parent_area_id="209" ut="1410326587" />
      <area id="22" area_code="BLZ" name="Belize"
parent_area_id="212" ut="1410326587" />
```

```

        <area id="23" area_code="BEN" name="Benin"
parent_area_id="211" ut="1410326587" />
        <area id="24" area_code="BMU" name="Bermuda"
parent_area_id="212" ut="1410326587" />
        <area id="25" area_code="BTN" name="Bhutan"
parent_area_id="210" ut="1410326587" />
        <area id="26" area_code="BLR" name="Belarus"
parent_area_id="209" ut="1410326587" />
        <area id="27" area_code="BOL" name="Bolivia"
parent_area_id="213" ut="1410326587" />
        <area id="28" area_code="BIH" name="Bosnia and
Herzegovina" parent_area_id="209" ut="1410326587" />
        <area id="29" area_code="BWA" name="Botswana"
parent_area_id="211" ut="1410326587" />
        <area id="30" area_code="BRA" name="Brazil"
parent_area_id="213" ut="1410326587" />
        <area id="31" area_code="BRN" name="Brunei"
parent_area_id="210" ut="1410326587" />
        <area id="32" area_code="VGB" name="British Virgin
Islands" parent_area_id="212" ut="1410326587" />
        <area id="33" area_code="BGR" name="Bulgaria"
parent_area_id="209" ut="1410326587" />
        <area id="34" area_code="BFA" name="Burkina Faso"
parent_area_id="211" ut="1410326587" />
        <area id="35" area_code="BDI" name="Burundi"
parent_area_id="211" ut="1410326587" />
        <area id="36" area_code="CZE" name="Czech Republic"
parent_area_id="209" ut="1410326587" />
        <area id="37" area_code="CHL" name="Chile"
parent_area_id="213" ut="1410326587" />
        <area id="38" area_code="CHN" name="China"
parent_area_id="210" ut="1410326587" />
        <area id="39" area_code="HRV" name="Croatia"
parent_area_id="209" ut="1410326587" />
        <area id="40" area_code="CYP" name="Cyprus"
parent_area_id="209" ut="1410326587" />
        <area id="41" area_code="TCD" name="Chad"
parent_area_id="211" ut="1410326587" />
        <area id="42" area_code="MNE" name="Montenegro"
parent_area_id="209" ut="1410326587" />
        <area id="43" area_code="DNK" name="Denmark"
parent_area_id="209" ut="1410326587" />
        <area id="45" area_code="DMA" name="Dominica"
parent_area_id="212" ut="1410326587" />
        <area id="46" area_code="DOM" name="Dominican Republic"
parent_area_id="212" ut="1410326587" />
        <area id="47" area_code="DJI" name="Djibouti"
parent_area_id="211" ut="1410326587" />
        <area id="48" area_code="EGY" name="Egypt"
parent_area_id="211" ut="1410326587" />
        <area id="49" area_code="ECU" name="Ecuador"
parent_area_id="213" ut="1410326587" />
        <area id="50" area_code="ERI" name="Eritrea"
parent_area_id="211" ut="1410326587" />

```

```

        <area id="51" area_code="EST" name="Estonia"
parent_area_id="209" ut="1410326587" />
        <area id="52" area_code="ETH" name="Ethiopia"
parent_area_id="211" ut="1410326587" />
        <area id="53" area_code="FJI" name="Fiji"
parent_area_id="14" ut="1410326587" />
        <area id="54" area_code="PHL" name="Philippines"
parent_area_id="210" ut="1410326587" />
        <area id="55" area_code="FIN" name="Finland"
parent_area_id="209" ut="1410326587" />
        <area id="56" area_code="FRA" name="France"
parent_area_id="209" ut="1410326587" />
        <area id="57" area_code="GAB" name="Gabon"
parent_area_id="211" ut="1410326587" />
        <area id="58" area_code="GMB" name="Gambia"
parent_area_id="211" ut="1410326587" />
        <area id="59" area_code="GHA" name="Ghana"
parent_area_id="211" ut="1410326587" />
        <area id="60" area_code="GRC" name="Greece"
parent_area_id="209" ut="1410326587" />
        <area id="61" area_code="GRD" name="Grenada"
parent_area_id="212" ut="1410326587" />
        <area id="62" area_code="GEO" name="Georgia"
parent_area_id="209" ut="1410326587" />
        <area id="63" area_code="GUM" name="Guam"
parent_area_id="212" ut="1410326587" />
        <area id="64" area_code="GUY" name="Guinea"
parent_area_id="213" ut="1410326587" />
        <area id="65" area_code="GTM" name="Guatemala"
parent_area_id="212" ut="1410326587" />
        <area id="66" area_code="GIN" name="Guinea"
parent_area_id="211" ut="1410326587" />
        <area id="67" area_code="GNB" name="Guinea-Bissau"
parent_area_id="211" ut="1410326587" />
        <area id="68" area_code="GNQ" name="Equatorial Guinea"
parent_area_id="211" ut="1410326587" />
        <area id="69" area_code="HTI" name="Haiti"
parent_area_id="212" ut="1410326587" />
        <area id="70" area_code="ESP" name="Spain"
parent_area_id="209" ut="1410326588" />
        <area id="71" area_code="NLD" name="Netherlands"
parent_area_id="209" ut="1410326588" />
        <area id="72" area_code="HND" name="Honduras"
parent_area_id="212" ut="1410326588" />
        <area id="73" area_code="HKG" name="Hongkong"
parent_area_id="210" ut="1410326588" />
        <area id="74" area_code="IND" name="India"
parent_area_id="210" ut="1410326588" />
        <area id="75" area_code="IDN" name="Indonesia"
parent_area_id="210" ut="1410326588" />
        <area id="76" area_code="IRQ" name="Iraq"
parent_area_id="210" ut="1410326588" />
        <area id="77" area_code="IRN" name="Iran"
parent_area_id="210" ut="1410326588" />

```

```

        <area id="78" area_code="IRL" name="Ireland"
parent_area_id="209" ut="1410326588" />
        <area id="79" area_code="NIR" name="Northern Ireland"
parent_area_id="209" ut="1410326588" />
        <area id="80" area_code="ISL" name="Iceland"
parent_area_id="209" ut="1410326588" />
        <area id="81" area_code="ISR" name="Israel"
parent_area_id="210" ut="1410326588" />
        <area id="82" area_code="JAM" name="Jamaica"
parent_area_id="212" ut="1410326588" />
        <area id="83" area_code="YEM" name="Jemen"
parent_area_id="210" ut="1410326588" />
        <area id="84" area_code="JPN" name="Japan"
parent_area_id="210" ut="1410326588" />
        <area id="85" area_code="JOR" name="Jordan"
parent_area_id="210" ut="1410326588" />
        <area id="86" area_code="CYM" name="Cayman Islands"
parent_area_id="212" ut="1410326588" />
        <area id="87" area_code="KHM" name="Cambodia"
parent_area_id="210" ut="1410326588" />
        <area id="88" area_code="CMR" name="Cameroon"
parent_area_id="211" ut="1410326588" />
        <area id="89" area_code="CAN" name="Canada"
parent_area_id="212" ut="1410326588" />
        <area id="90" area_code="QAT" name="Qatar"
parent_area_id="210" ut="1410326588" />
        <area id="91" area_code="KAZ" name="Kazakhstan"
parent_area_id="210" ut="1410326588" />
        <area id="92" area_code="KEN" name="Kenya"
parent_area_id="211" ut="1410326588" />
        <area id="93" area_code="KGZ" name="Kirgystan"
parent_area_id="210" ut="1410326588" />
        <area id="94" area_code="COL" name="Colombia"
parent_area_id="213" ut="1410326588" />
        <area id="95" area_code="COM" name="Comoros"
parent_area_id="211" ut="1410326588" />
        <area id="96" area_code="COG" name="Congo"
parent_area_id="211" ut="1410326588" />
        <area id="97" area_code="KOR" name="South Korea"
parent_area_id="210" ut="1410326588" />
        <area id="98" area_code="PRK" name="North Korea"
parent_area_id="210" ut="1410326588" />
        <area id="99" area_code="CRI" name="Costa Rica"
parent_area_id="212" ut="1410326588" />
        <area id="100" area_code="CUB" name="Cuba"
parent_area_id="212" ut="1410326588" />
        <area id="101" area_code="KWT" name="Kuwait"
parent_area_id="210" ut="1410326588" />
        <area id="102" area_code="LAO" name="Laos"
parent_area_id="210" ut="1410326588" />
        <area id="103" area_code="LSO" name="Lesotho"
parent_area_id="211" ut="1410326588" />
        <area id="104" area_code="LBN" name="Lebanon"
parent_area_id="210" ut="1410326588" />

```

```

        <area id="105" area_code="LBR" name="Liberia"
parent_area_id="211" ut="1410326588" />
        <area id="106" area_code="LBY" name="Libya"
parent_area_id="211" ut="1410326588" />
        <area id="107" area_code="LIE" name="Liechtenstein"
parent_area_id="209" ut="1410326588" />
        <area id="108" area_code="LTU" name="Lithuania"
parent_area_id="209" ut="1410326588" />
        <area id="109" area_code="LUX" name="Luxembourg"
parent_area_id="209" ut="1410326588" />
        <area id="110" area_code="LVA" name="Latvia"
parent_area_id="209" ut="1410326588" />
        <area id="111" area_code="MKD" name="Macedonia"
parent_area_id="209" ut="1410326588" />
        <area id="112" area_code="MDG" name="Madagascar"
parent_area_id="211" ut="1410326588" />
        <area id="113" area_code="MWI" name="Malawi"
parent_area_id="211" ut="1410326588" />
        <area id="114" area_code="MDV" name="Malediwy"
parent_area_id="210" ut="1410326588" />
        <area id="115" area_code="MYS" name="Malaysia"
parent_area_id="210" ut="1410326588" />
        <area id="116" area_code="MLI" name="Mali"
parent_area_id="211" ut="1410326588" />
        <area id="117" area_code="MLT" name="Malta"
parent_area_id="209" ut="1410326588" />
        <area id="118" area_code="MAC" name="Macau"
parent_area_id="210" ut="1410326588" />
        <area id="119" area_code="MAR" name="Morocco"
parent_area_id="211" ut="1410326588" />
        <area id="120" area_code="MRT" name="Mauretania"
parent_area_id="211" ut="1410326588" />
        <area id="121" area_code="MUS" name="Mauritius"
parent_area_id="211" ut="1410326588" />
        <area id="122" area_code="MEX" name="Mexico"
parent_area_id="212" ut="1410326588" />
        <area id="123" area_code="MDA" name="Moldova"
parent_area_id="209" ut="1410326588" />
        <area id="124" area_code="MNG" name="Mongolia"
parent_area_id="210" ut="1410326588" />
        <area id="125" area_code="MSR" name="Montserrat"
parent_area_id="212" ut="1410326588" />
        <area id="126" area_code="MOZ" name="Mozambique"
parent_area_id="211" ut="1410326588" />
        <area id="127" area_code="MMR" name="Myanmar"
parent_area_id="210" ut="1410326588" />
        <area id="128" area_code="NAM" name="Namibia"
parent_area_id="211" ut="1410326588" />
        <area id="129" area_code="NPL" name="Nepal"
parent_area_id="210" ut="1410326588" />
        <area id="130" area_code="DEU" name="Germany"
parent_area_id="209" ut="1410326588" />
        <area id="131" area_code="NER" name="Niger"
parent_area_id="211" ut="1410326588" />

```

```

        <area id="132" area_code="NGA" name="Nigeria"
parent_area_id="211" ut="1410326588" />
        <area id="133" area_code="NIC" name="Nicaragua"
parent_area_id="212" ut="1410326588" />
        <area id="134" area_code="NOR" name="Norway"
parent_area_id="209" ut="1410326588" />
        <area id="135" area_code="NCL" name="New Caledonia"
parent_area_id="14" ut="1410326588" />
        <area id="136" area_code="NZL" name="New Zealand"
parent_area_id="14" ut="1410326588" />
        <area id="137" area_code="OMN" name="Oman"
parent_area_id="210" ut="1410326588" />
        <area id="138" area_code="PAK" name="Pakistan"
parent_area_id="210" ut="1410326588" />
        <area id="139" area_code="PSE" name="Palestina"
parent_area_id="210" ut="1410326588" />
        <area id="140" area_code="PAN" name="Panama"
parent_area_id="212" ut="1410326588" />
        <area id="141" area_code="PNG" name="Papua New Guinea"
parent_area_id="14" ut="1410326588" />
        <area id="142" area_code="PRY" name="Paraguay"
parent_area_id="213" ut="1410326588" />
        <area id="143" area_code="PER" name="Peru"
parent_area_id="213" ut="1410326588" />
        <area id="144" area_code="POL" name="Poland"
parent_area_id="209" ut="1410326588" />
        <area id="145" area_code="PRT" name="Portugal"
parent_area_id="209" ut="1410326588" />
        <area id="146" area_code="PRI" name="Puerto Rico"
parent_area_id="212" ut="1410326588" />
        <area id="147" area_code="CAF" name="Central African
Republic" parent_area_id="211" ut="1410326588" />
        <area id="148" area_code="ZAF" name="South Africa"
parent_area_id="211" ut="1410326588" />
        <area id="149" area_code="RUS" name="Russia"
parent_area_id="209" ut="1410326588" />
        <area id="150" area_code="ROM" name="Romania"
parent_area_id="209" ut="1410326588" />
        <area id="151" area_code="RWA" name="Rwanda"
parent_area_id="211" ut="1410326588" />
        <area id="152" area_code="LCA" name="Saint Lucia"
parent_area_id="212" ut="1410326588" />
        <area id="153" area_code="KNA" name="Saint Kitts and
Nevis" parent_area_id="212" ut="1410326588" />
        <area id="154" area_code="VCT" name="St.Vincent &
Grenadines" parent_area_id="212" ut="1410326588" />
        <area id="155" area_code="SLV" name="El Salvador"
parent_area_id="212" ut="1410326588" />
        <area id="156" area_code="WSM" name="Samoa"
parent_area_id="14" ut="1410326588" />
        <area id="157" area_code="ASM" name="American Samoa"
parent_area_id="14" ut="1410326588" />
        <area id="158" area_code="SMR" name="San Marino"
parent_area_id="209" ut="1410326588" />

```

```

        <area id="159" area_code="SEN" name="Senegal"
parent_area_id="211" ut="1410326588" />
        <area id="160" area_code="SRB" name="Serbia"
parent_area_id="209" ut="1410326588" />
        <area id="161" area_code="SYC" name="Seychelles"
parent_area_id="211" ut="1410326588" />
        <area id="162" area_code="SLE" name="Sierra Leone"
parent_area_id="211" ut="1410326588" />
        <area id="163" area_code="SGP" name="Singapore"
parent_area_id="210" ut="1410326588" />
        <area id="164" area_code="SVK" name="Slovakia"
parent_area_id="209" ut="1410326588" />
        <area id="165" area_code="SVN" name="Slovenia"
parent_area_id="209" ut="1410326588" />
        <area id="166" area_code="SOM" name="Somalia"
parent_area_id="211" ut="1410326588" />
        <area id="167" area_code="LKA" name="Sri Lanka"
parent_area_id="210" ut="1410326588" />
        <area id="168" area_code="SWZ" name="Suazi"
parent_area_id="211" ut="1410326588" />
        <area id="169" area_code="SDN" name="Sudan"
parent_area_id="211" ut="1410326588" />
        <area id="170" area_code="SUR" name="Suriname"
parent_area_id="213" ut="1410326588" />
        <area id="171" area_code="SYR" name="Syria"
parent_area_id="210" ut="1410326588" />
        <area id="172" area_code="SWE" name="Sweden"
parent_area_id="209" ut="1410326588" />
        <area id="173" area_code="CHE" name="Switzerland"
parent_area_id="209" ut="1410326588" />
        <area id="174" area_code="SCO" name="Scotland"
parent_area_id="209" ut="1410326588" />
        <area id="175" area_code="TUR" name="Turkey"
parent_area_id="209" ut="1410326588" />
        <area id="176" area_code="TUN" name="Tunisia"
parent_area_id="211" ut="1410326588" />
        <area id="177" area_code="TGO" name="Togo"
parent_area_id="211" ut="1410326588" />
        <area id="178" area_code="TTO" name="Trinidad and Tobago"
parent_area_id="212" ut="1410326588" />
        <area id="179" area_code="TZA" name="Tanzania"
parent_area_id="211" ut="1410326588" />
        <area id="180" area_code="TWN" name="Chinese Taipei"
parent_area_id="210" ut="1410326588" />
        <area id="181" area_code="THA" name="Thailand"
parent_area_id="210" ut="1410326588" />
        <area id="182" area_code="TON" name="Tonga"
parent_area_id="14" ut="1410326588" />
        <area id="183" area_code="TJK" name="Tajikistan"
parent_area_id="210" ut="1410326588" />
        <area id="184" area_code="TKM" name="Turkmenistan"
parent_area_id="210" ut="1410326588" />
        <area id="185" area_code="THI" name="Tahiti"
parent_area_id="14" ut="1410326588" />

```

```

        <area id="186" area_code="TCA" name="Turks and Caicos
Islands" parent_area_id="213" ut="1410326588" />
        <area id="187" area_code="TLS" name="East Timor"
parent_area_id="210" ut="1410326588" />
        <area id="188" area_code="UGA" name="Uganda"
parent_area_id="211" ut="1410326588" />
        <area id="189" area_code="UKR" name="Ukraine"
parent_area_id="209" ut="1410326588" />
        <area id="190" area_code="URY" name="Uruguay"
parent_area_id="213" ut="1410326588" />
        <area id="191" area_code="USA" name="USA"
parent_area_id="212" ut="1410326588" />
        <area id="192" area_code="UZB" name="Uzbekistan"
parent_area_id="210" ut="1410326588" />
        <area id="193" area_code="VUT" name="Vanuatu"
parent_area_id="14" ut="1410326588" />
        <area id="194" area_code="WAL" name="Wales"
parent_area_id="209" ut="1410326588" />
        <area id="195" area_code="VEN" name="Venezuela"
parent_area_id="213" ut="1410326588" />
        <area id="196" area_code="HUN" name="Hungary"
parent_area_id="209" ut="1410326588" />
        <area id="197" area_code="VNM" name="Vietnam"
parent_area_id="210" ut="1410326588" />
        <area id="198" area_code="ITA" name="Italy"
parent_area_id="209" ut="1410326588" />
        <area id="199" area_code="CIV" name="Ivory Coast"
parent_area_id="211" ut="1410326588" />
        <area id="200" area_code="COK" name="Cook Islands"
parent_area_id="212" ut="1410326588" />
        <area id="201" area_code="VIR" name="US Virgin Islands"
parent_area_id="212" ut="1410326588" />
        <area id="202" area_code="FRO" name="Faroe Islands"
parent_area_id="209" ut="1410326588" />
        <area id="203" area_code="SLB" name="Solomon Islands"
parent_area_id="14" ut="1410326588" />
        <area id="204" area_code="CPV" name="Cape Verde"
parent_area_id="211" ut="1410326588" />
        <area id="205" area_code="ZMB" name="Zambia"
parent_area_id="211" ut="1410326588" />
        <area id="206" area_code="ZWE" name="Zimbabwe"
parent_area_id="211" ut="1410326588" />
        <area id="207" area_code="ARE" name="United Arab Emirates"
parent_area_id="210" ut="1410326588" />
        <area id="208" area_code="WOR" name="World"
parent_area_id="208" ut="1410326588" />
        <area id="209" area_code="EUR" name="Europe"
parent_area_id="209" ut="1410326588" />
        <area id="210" area_code="ASI" name="Asia"
parent_area_id="210" ut="1410326588" />
        <area id="211" area_code="AFR" name="Africa"
parent_area_id="211" ut="1410326588" />
        <area id="212" area_code="NTH" name="North America"
parent_area_id="212" ut="1410326588" />

```



```

        <area id="213" area_code="STH" name="South America"
parent_area_id="213" ut="1410326588" />
        <area id="216" area_code="ANC" name="Antarctida"
parent_area_id="216" ut="1410326588" />
        <area id="217" area_code="BIR" name="Birma"
parent_area_id="210" ut="1410326588" />
        <area id="218" area_code="MCO" name="Monaco"
parent_area_id="209" ut="1410326588" />
        <area id="219" area_code="FSM" name="Micronesia"
parent_area_id="14" ut="1410326588" />
        <area id="220" area_code="PLW" name="Palau"
parent_area_id="14" ut="1410326588" />
        <area id="221" area_code="TUV" name="Tuvalu"
parent_area_id="14" ut="1410326588" />
        <area id="222" area_code="VAT" name="Vatican"
parent_area_id="209" ut="1411198703" />
        <area id="223" area_code="GBR" name="Great Britain"
parent_area_id="209" ut="1410326588" />
        <area id="224" area_code="MHL" name="Marshall Islands"
parent_area_id="14" ut="1410326588" />
        <area id="225" area_code="STP" name="Sao Tome and
Principe" parent_area_id="211" ut="1410326588" />
        <area id="226" area_code="COD" name="Congo, Democratic
Republic" parent_area_id="211" ut="1410326588" />
        <area id="227" area_code="CUW" name="Curacao"
parent_area_id="213" ut="1410326588" />
        <area id="228" area_code="KIR" name="Kiribati"
parent_area_id="14" ut="1410326588" />
        <area id="229" area_code="ZAN" name="Zanzibar"
parent_area_id="211" ut="1410326588" />
        <area id="230" area_code="REU" name="Reunion"
parent_area_id="211" ut="1410326588" />
        <area id="231" area_code="GIB" name="Gibraltar"
parent_area_id="209" ut="1410326588" />
        <area id="232" area_code="MTQ" name="Martinique"
parent_area_id="212" ut="1410326588" />
        <area id="233" area_code="MAF" name="St. Martin"
parent_area_id="212" ut="1410326588" />
        <area id="234" area_code="GLP" name="Guadeloupe"
parent_area_id="212" ut="1410326588" />
        <area id="235" area_code="GUF" name="French Guiana "
parent_area_id="211" ut="1410326588" />
        <area id="236" area_code="XKX" name="Kosovo"
parent_area_id="209" ut="1410326588" />
        <area id="237" area_code="MNP" name="Northern Mariana"
parent_area_id="14" ut="1410326588" />
        <area id="238" area_code="CEZ" name="Czechoslovakia"
parent_area_id="209" ut="1410326588" />
        <area id="239" area_code="SME" name="Serbia and
Montenegro" parent_area_id="209" ut="1410326588" />
        <area id="240" area_code="YUG" name="Yugoslavia"
parent_area_id="209" ut="1410326588" />
        <area id="242" area_code="SOV" name="Soviet Union"
parent_area_id="209" ut="1410326588" />

```

```
        <area id="243" area_code="SSD" name="South Sudan"
parent_area_id="211" ut="1410326588" />
        <area id="244" area_code="SXM" name="Sint Maarten"
parent_area_id="212" ut="1410326588" />
        <area id="245" area_code="EUS" name="Sint Eustatius"
parent_area_id="212" ut="1410326588" />
        <area id="246" area_code="BON" name="Bonaire"
parent_area_id="213" ut="1410326588" />
        <area id="247" area_code="DDR" name="German DR"
parent_area_id="209" ut="1410326588" />
        <area id="248" area_code="WGE" name="West Germany"
parent_area_id="209" ut="1410326588" />
        <area id="249" area_code="USS" name="USSR"
parent_area_id="209" ut="1410326588" />
        <area id="250" area_code="GRL" name="Greenland"
parent_area_id="212" ut="1432279987" />
        <area id="251" area_code="AIO" name="Australia and
Oceania" parent_area_id="14" ut="1459495987" />
        <area id="252" area_code="PYF" name="French Polynesia"
parent_area_id="251" ut="1467893512" />
```

```
        </areas>
    </data>
</api>
```

## booked-events.index example

```
<?xml version="1.0" encoding="UTF-8"?>
<api ver="2.62" timestamp="1469015171">
  <method name="booked-events.index"
details="https://softnet.atlassian.net/wiki/display/APS/booked-events.
index" total_items="1" previous_page="" next_page="">
    <parameter name="client_id" value="1" />
    <parameter name="product" value="livescorepro" />
    <parameter name="multi_ids" value="1885863" />
  </method>
  <data>
    <booked_events>
      <event id="1885863" client_event_id="1885863" name="1860
München - Borussia M'gladbach" source="1311"
relation_status="not_started" start_date="2016-07-20 17:30"
ft_only="no" coverage_type="from_low_latency_tv" scoutsfeed="yes"
status_id="1" status_name="Not started" status_type="scheduled"
sport_id="5" sport_name="Soccer" day="" clock_time=""
clock_status="stopped" winner_id="" progress_id=""
bet_status="suspended" neutral_venue="no" item_status="active"
ut="1469012686" old_event_id=""
slug="1860-munchen-borussia-mgladbach,1885863" competition_id="1736"
competition_short_name="Club Friendly" verified_result="no"
round_id="" round_name="">
        <details>
          <detail id="19" name="First half start date"
value="" />
          <detail id="20" name="Second half start date"
value="" />
          <detail id="44" name="Extra period 1st half start
date" value="" />
          <detail id="45" name="Extra period 2nd half start
date" value="" />
          <detail id="16" name="Period length" value="45" />
          <detail id="36" name="Pitch conditions" value=""
/>
          <detail id="8" name="Weather conditions" value=""
/>
          <detail id="50" name="Extra period length"
value="" />
          <detail id="17" name="Number of periods" value="2"
/>
          <detail id="58" name="Extra period type - soccer"
value="No Extra Time" />
        </details>
        <participants>
          <participant counter="1" id="136386" type="team"
name="Turn- und Sportverein München von 1860" short_name="1860
München" acronym="MUN" gender="male" area_id="130" area_name="Germany"
area_code="DEU" sport_id="5" sport_name="Soccer" national="no"
website="http://www.tsv1860.de" ut="1457952750"
old_participant_id="199" slug="1860-munchen,136386" logo="yes">
```

```

value="" />

/>

/>

value="" />

value="" />

/>

    <result id="7" name="Penalty" value="" />
</results>
<stats>
    <stat id="33" name="Aerial duels won"

value="" />

    <stat id="10" name="Attacks" value="" />
    <stat id="13" name="Corners" value="" />
    <stat id="11" name="Dangerous attacks"

value="" />

    <stat id="26" name="Dangerous free kicks"

value="" />

    <stat id="22" name="Fouls" value="" />
    <stat id="18" name="Free kick goals"

value="" />

    <stat id="25" name="Free kicks" value=""

/>

    <stat id="30" name="Goal kicks" value=""

/>

    <stat id="24" name="Offsides" value="" />
    <stat id="17" name="Own goals" value="" />
    <stat id="16" name="Penalties given"

value="" />

    <stat id="15" name="Penalties missed"

value="" />

    <stat id="14" name="Penalties scored"

value="" />

    <stat id="9" name="Red cards" value="" />
    <stat id="28" name="Shots blocked"

value="" />

    <stat id="21" name="Shots off target"

value="" />

    <stat id="20" name="Shots on target"

value="" />

    <stat id="29" name="Shots saved" value=""

/>

    <stat id="27" name="Shots woodwork"

value="" />

    <stat id="31" name="Substitutions"

value="" />

    <stat id="32" name="Throw-ins" value="" />

```

```

        <stat id="19" name="Total shots" value=""
/>
        <stat id="8" name="Yellow cards" value=""
/>
        </stats>
    </participant>
    <participant counter="2" id="136358" type="team"
name="Borussia VfL 1900 Monchengladbach" short_name="Borussia
M'gladbach" acronym="BOR" gender="male" area_id="130"
area_name="Germany" area_code="DEU" sport_id="5" sport_name="Soccer"
national="no" website="http://www.borussia.de" ut="1466499128"
old_participant_id="171" slug="borussia-mgladbach,136358" logo="yes">
    <results>
        <result id="2" name="Result" value="" />
        <result id="3" name="Regular time"
value="" />
        <result id="4" name="First half" value=""
/>
        <result id="5" name="Second half" value=""
/>
        <result id="133" name="Extratime 1st half"
value="" />
        <result id="134" name="Extratime 2nd half"
value="" />
        <result id="104" name="Overtime" value=""
/>
        <result id="7" name="Penalty" value="" />
    </results>
    <stats>
        <stat id="33" name="Aerial duels won"
value="" />
        <stat id="10" name="Attacks" value="" />
        <stat id="13" name="Corners" value="" />
        <stat id="11" name="Dangerous attacks"
value="" />
        <stat id="26" name="Dangerous free kicks"
value="" />
        <stat id="22" name="Fouls" value="" />
        <stat id="18" name="Free kick goals"
value="" />
        <stat id="25" name="Free kicks" value=""
/>
        <stat id="30" name="Goal kicks" value=""
/>
        <stat id="24" name="Offsides" value="" />
        <stat id="17" name="Own goals" value="" />
        <stat id="16" name="Penalties given"
value="" />
        <stat id="15" name="Penalties missed"
value="" />
        <stat id="14" name="Penalties scored"
value="" />
        <stat id="9" name="Red cards" value="" />
        <stat id="28" name="Shots blocked"

```

```

value="" />
                                <stat id="21" name="Shots off target"
value="" />
                                <stat id="20" name="Shots on target"
value="" />
                                <stat id="29" name="Shots saved" value=""
/>
                                <stat id="27" name="Shots woodwork"
value="" />
                                <stat id="31" name="Substitutions"
value="" />
                                <stat id="32" name="Throw-ins" value="" />
                                <stat id="19" name="Total shots" value=""
/>
                                <stat id="8" name="Yellow cards" value=""
/>
                                </stats>
                                </participant>
                                </participants>
                                </event>

```

```
        </booked_events>  
    </data>  
</api>
```



## bookmakers.index example

```
<?xml version="1.0" encoding="UTF-8"?>
<api ver="2.62" timestamp="1469092708">
  <method name="bookmakers.index"
details="https://softnet.atlassian.net/wiki/display/APS/bookmakers.index" total_items="36" previous_page="" next_page="" />
  <data>
    <bookmakers>
      <bookmaker id="2" name="10Bet" type="bookmaker"
ut="1465386752" />
      <bookmaker id="4" name="188bet" type="bookmaker"
ut="1465386797" />
      <bookmaker id="3" name="1xbet" type="bookmaker"
ut="1465386772" />
      <bookmaker id="6" name="bet-at-home" type="bookmaker"
ut="1465386821" />
      <bookmaker id="5" name="bet365" type="bookmaker"
ut="1465386809" />
      <bookmaker id="7" name="BetClic" type="bookmaker"
ut="1465386837" />
      <bookmaker id="8" name="Betfair" type="betting_exchange"
ut="1465386856" />
      <bookmaker id="9" name="Betfred" type="bookmaker"
ut="1465386866" />
      <bookmaker id="11" name="Betsafe" type="bookmaker"
ut="1465386888" />
      <bookmaker id="13" name="Betsonic" type="bookmaker"
ut="1465386918" />
      <bookmaker id="12" name="Betsson" type="bookmaker"
ut="1465386904" />
      <bookmaker id="14" name="BetVictor" type="bookmaker"
ut="1465386955" />
      <bookmaker id="15" name="bwin" type="bookmaker"
ut="1465386970" />
      <bookmaker id="16" name="Dafabet" type="bookmaker"
ut="1465386980" />
      <bookmaker id="17" name="Doxxbet" type="bookmaker"
ut="1465386993" />
      <bookmaker id="18" name="Expekt" type="bookmaker"
ut="1465387005" />
      <bookmaker id="19" name="Fonbet" type="bookmaker"
ut="1465387015" />
      <bookmaker id="20" name="Interwetten" type="bookmaker"
ut="1465387028" />
      <bookmaker id="21" name="Jetbull" type="bookmaker"
ut="1465387037" />
      <bookmaker id="22" name="Ladbrokes" type="bookmaker"
ut="1465387049" />
      <bookmaker id="23" name="Marathon" type="bookmaker"
ut="1465387077" />
      <bookmaker id="24" name="NordicBet" type="bookmaker"
ut="1465387094" />
    
```

```
        <bookmaker id="25" name="OddsRing" type="bookmaker"
ut="1465387110" />
        <bookmaker id="26" name="OtoBet" type="bookmaker"
ut="1465387121" />
        <bookmaker id="27" name="PariMatch" type="bookmaker"
ut="1465387144" />
        <bookmaker id="10" name="PinnacleSports" type="bookmaker"
ut="1465389150" />
        <bookmaker id="28" name="RedBet" type="bookmaker"
ut="1465387159" />
        <bookmaker id="29" name="SBObet" type="bookmaker"
ut="1465387173" />
        <bookmaker id="30" name="SkyBet" type="bookmaker"
ut="1465387187" />
        <bookmaker id="31" name="SportingBet" type="bookmaker"
ut="1465387205" />
        <bookmaker id="32" name="StanJames" type="bookmaker"
ut="1465387217" />
        <bookmaker id="1" name="STATSCORE" type="bookmaker"
ut="1465386453" />
        <bookmaker id="33" name="Tipico" type="bookmaker"
ut="1465387233" />
        <bookmaker id="34" name="Unibet" type="bookmaker"
ut="1465387246" />
        <bookmaker id="35" name="VBet" type="bookmaker"
ut="1465387276" />
        <bookmaker id="36" name="WilliamHill" type="bookmaker"
ut="1465387290" />
    </bookmakers>
</data>
```

</api>

```

<?xml version="1.0" encoding="UTF-8"?>
<api ver="2.62" timestamp="1469093390">
  <method name="competitions.index"
details="https://softnet.atlassian.net/wiki/display/APS/competitions.i
ndex" total_items="7" previous_page="" next_page="">
    <parameter name="area_type" value="country" />
    <parameter name="type" value="country_league" />
    <parameter name="area_id" value="70" />
    <parameter name="sport_id" value="5" />
  </method>
  <data>
    <competitions>
      <competition id="1507" name="Liga BBVA" short_name="Liga
BBVA" mini_name="PRI" gender="male" type="country_league" area_id="70"
area_name="Spain" area_type="country" area_sort="1" area_code="ESP"
overall_sort="50" sport_id="5" sport_name="Soccer" tour_id=""
tour_name="" ut="1463648861" old_competition_id="49"
slug="liga-bbva,1507" />
      <competition id="1613" name="Liga Adelante"
short_name="Liga Adelante" mini_name="SEG" gender="male"
type="country_league" area_id="70" area_name="Spain"
area_type="country" area_sort="2" area_code="ESP" overall_sort="50"
sport_id="5" sport_name="Soccer" tour_id="" tour_name=""
ut="1463652044" old_competition_id="372" slug="liga-adelante,1613" />
      <competition id="1531" name="Segunda División B - Grupo 1"
short_name="Segunda B - Grupo 1" mini_name="SEG" gender="male"
type="country_league" area_id="70" area_name="Spain"
area_type="country" area_sort="3" area_code="ESP" overall_sort="50"
sport_id="5" sport_name="Soccer" tour_id="" tour_name=""
ut="1455090925" old_competition_id="138" slug="segunda-b-grupo-1,1531"
/>
      <competition id="1877" name="Segunda División B - Grupo 2"
short_name="Segunda B - Grupo 2" mini_name="SEG" gender="male"
type="country_league" area_id="70" area_name="Spain"
area_type="country" area_sort="4" area_code="ESP" overall_sort="50"
sport_id="5" sport_name="Soccer" tour_id="" tour_name=""
ut="1455090928" old_competition_id="992" slug="segunda-b-grupo-2,1877"
/>
      <competition id="1878" name="Segunda División B - Grupo 3"
short_name="Segunda B - Grupo 3" mini_name="SEG" gender="male"
type="country_league" area_id="70" area_name="Spain"
area_type="country" area_sort="5" area_code="ESP" overall_sort="50"
sport_id="5" sport_name="Soccer" tour_id="" tour_name=""
ut="1455090928" old_competition_id="993" slug="segunda-b-grupo-3,1878"
/>
      <competition id="1879" name="Segunda División B - Grupo 4"
short_name="Segunda B - Grupo 4" mini_name="SEG" gender="male"
type="country_league" area_id="70" area_name="Spain"
area_type="country" area_sort="6" area_code="ESP" overall_sort="50"
sport_id="5" sport_name="Soccer" tour_id="" tour_name=""
ut="1455090928" old_competition_id="994" slug="segunda-b-grupo-4,1879"

```

```
/>
    <competition id="5726" name="Segunda División B Play-offs"
short_name="Seg.Div.B Play-offs" mini_name="DBP" gender="male"
type="country_league" area_id="70" area_name="Spain"
area_type="country" area_sort="7" area_code="ESP" overall_sort="50"
sport_id="5" sport_name="Soccer" tour_id="" tour_name=""
ut="1455090949" old_competition_id="1102"
slug="segdivb-play-offs,5726" />
```

```
        </competitions>
    </data>
</api>
```

competitions.show expample

```

<?xml version="1.0" encoding="UTF-8"?>
<api ver="2.62" timestamp="1469098389">
  <method name="competitions.show"
details="https://softnet.atlassian.net/wiki/display/APS/competitions.s
how" total_items="1" previous_page="" next_page="">
    <parameter name="competition_id" value="1507" />
  </method>
  <data>
    <competition id="1507" name="Liga BBVA" short_name="Liga BBVA"
mini_name="PRI" gender="male" type="country_league" area_id="70"
area_name="Spain" area_type="country" area_sort="1" area_code="ESP"
overall_sort="50" sport_id="5" sport_name="Soccer" tour_id=""
tour_name="" ut="1463648861" old_competition_id="49"
slug="liga-bbva,1507">
      <seasons>
        <season id="1176" name="Liga BBVA 2000/01"
year="2000/01" ut="1432109740" old_season_id="1345" />
        <season id="1177" name="Liga BBVA 2001/02"
year="2001/02" ut="1432109740" old_season_id="1344" />
        <season id="1178" name="Liga BBVA 2002/03"
year="2002/03" ut="1432109740" old_season_id="1343" />
        <season id="1179" name="Liga BBVA 2003/04"
year="2003/04" ut="1432109740" old_season_id="1342" />
        <season id="1180" name="Liga BBVA 2004/05"
year="2004/05" ut="1432109740" old_season_id="1322" />
        <season id="1181" name="Liga BBVA 2005/06"
year="2005/06" ut="1432109740" old_season_id="512" />
        <season id="1182" name="Liga BBVA 2006/07"
year="2006/07" ut="1432109740" old_season_id="511" />
        <season id="1183" name="Liga BBVA 2007/08"
year="2007/08" ut="1432109740" old_season_id="510" />
        <season id="1184" name="Liga BBVA 2008/09"
year="2008/09" ut="1432109740" old_season_id="509" />
        <season id="1185" name="Liga BBVA 2009/10"
year="2009/10" ut="1432109740" old_season_id="508" />
        <season id="1186" name="Liga BBVA 2010/11"
year="2010/11" ut="1432109740" old_season_id="507" />
        <season id="1187" name="Liga BBVA 2011/12"
year="2011/12" ut="1432109740" old_season_id="7" />
        <season id="1188" name="Liga BBVA 2012/13"
year="2012/13" ut="1432109740" old_season_id="685" />
        <season id="1189" name="Liga BBVA 2013/14"
year="2013/14" ut="1432109740" old_season_id="1070" />
        <season id="1190" name="Liga BBVA 2014/15"
year="2014/15" ut="1432109740" old_season_id="2678" />
        <season id="24344" name="Liga BBVA 2015/16"
year="2015/16" ut="1436960414" old_season_id="3473" />
      </seasons>
    </competition>
  </data>
</api>

```





## events.index example

```
<?xml version="1.0" encoding="UTF-8"?>
<api ver="2.62" timestamp="1469109777">
  <method name="events.index"
details="https://softnet.atlassian.net/wiki/display/APS/events.index"
total_items="2" previous_page="" next_page="">
    <parameter name="status_type" value="live" />
    <parameter name="area_id" value="163" />
    <parameter name="sport_id" value="5" />
    <parameter name="date_from" value="2016-07-21 00:00:00" />
    <parameter name="date_to" value="2016-07-21 23:59:59" />
  </method>
  <data>
    <competitions>
      <competition id="2139" name="League Cup"
short_name="League Cup" mini_name="LEA" gender="male"
type="country_cups" area_id="163" area_name="Singapore"
area_type="country" area_sort="3" area_code="SGP" overall_sort="50"
sport_id="5" sport_name="Soccer" tour_id="" tour_name=""
ut="1455090931" old_competition_id="621" slug="league-cup,2139">
        <seasons>
          <season id="26079" name="The New Paper League Cup
2016" year="2016" ut="1467971196" old_season_id="">
            <stages>
              <stage id="78818" name="Group Stage"
start_date="" end_date="" show_standings="yes" groups_nr="0" sort="1"
is_current="yes" ut="1467969368" old_stage_id="">
                <groups>
                  <group id="" name="" ut="">
                    <events>
                      <event id="1876447"
name="Hougang United - Warriors" source="1224"
relation_status="in_progress" start_date="2016-07-21 11:45"
ft_only="no" coverage_type="from_low_latency_tv" scoutsfeed="yes"
status_id="34" status_name="2nd half" status_type="live" sport_id="5"
sport_name="Soccer" day="3" clock_time="336" clock_status="running"
winner_id="" progress_id="" bet_status="suspended" neutral_venue="no"
item_status="active" ut="1469109810" old_event_id=""
slug="hougang-united_warriors,1876447" verified_result="no"
round_id="3" round_name="Round 3">
                        <details>
                          <detail id="19"
name="First half start date" value="2016-07-21 12:54:02" />
                          <detail id="20"
name="Second half start date" value="2016-07-21 13:57:35" />
                          <detail id="44"
name="Extra period 1st half start date" value="" />
                          <detail id="45"
name="Extra period 2nd half start date" value="" />
                          <detail id="16"
name="Period length" value="45" />
                          <detail id="36"
```

```

name="Pitch conditions" value="" />
name="Weather conditions" value="" />
name="Extra period length" value="" />
name="Number of periods" value="2" />
name="Extra period type - soccer" value="No Extra Time" />
</details>
<participants>
  <participant
counter="1" id="138824" type="team" name="Hougang United Football
Club" short_name="Hougang United" acronym="HOU" gender="male"
area_id="163" area_name="Singapore" area_code="SGP" sport_id="5"
sport_name="Soccer" national="no" website="" ut="1457611007"
old_participant_id="9135" slug="hougang-united,138824" logo="yes">
    <results>
      <result
id="2" name="Result" value="1" />
      <result
id="3" name="Regular time" value="" />
      <result
id="4" name="First half" value="1" />
      <result
id="5" name="Second half" value="0" />
      <result
id="133" name="Extratime 1st half" value="" />
      <result
id="134" name="Extratime 2nd half" value="" />
      <result
id="104" name="Overtime" value="" />
      <result
id="7" name="Penalty" value="" />
    </results>
    <stats>
      <stat
id="33" name="Aerial duels won" value="0" />
      <stat
id="10" name="Attacks" value="38" />
      <stat
id="13" name="Corners" value="6" />
      <stat
id="11" name="Dangerous attacks" value="20" />
      <stat
id="26" name="Dangerous free kicks" value="2" />
      <stat
id="22" name="Fouls" value="4" />
      <stat
id="18" name="Free kick goals" value="0" />
      <stat
id="25" name="Free kicks" value="8" />
      <stat
id="30" name="Goal kicks" value="3" />

```

```

id="24" name="Offsides" value="3" />
id="17" name="Own goals" value="0" />
id="16" name="Penalties given" value="0" />
id="15" name="Penalties missed" value="0" />
id="14" name="Penalties scored" value="0" />
id="9" name="Red cards" value="0" />
id="28" name="Shots blocked" value="0" />
id="21" name="Shots off target" value="3" />
id="20" name="Shots on target" value="7" />
id="29" name="Shots saved" value="0" />
id="27" name="Shots woodwork" value="0" />
id="31" name="Substitutions" value="0" />
id="32" name="Throw-ins" value="11" />
id="19" name="Total shots" value="10" />
id="8" name="Yellow cards" value="0" />
</stats>
</participant>
<participant
counter="2" id="137355" type="team" name="Warriors Football Club
(1996-2013 Singapore Armed Forces)" short_name="Warriors"
acronym="WAR" gender="male" area_id="163" area_name="Singapore"
area_code="SGP" sport_id="5" sport_name="Soccer" national="no"
website="http://www.safwarriors.com.sg" ut="1457611007"
old_participant_id="1307" slug="warriors,137355" logo="yes">
<results>
<result
id="2" name="Result" value="0" />
<result
id="3" name="Regular time" value="" />
<result
id="4" name="First half" value="0" />
<result
id="5" name="Second half" value="0" />
<result
id="133" name="Extratime 1st half" value="" />
<result
id="134" name="Extratime 2nd half" value="" />
<result
id="104" name="Overtime" value="" />

```

id="7" name="Penalty" value="" />	<result
	</results>
	<stats>
	<stat
id="33" name="Aerial duels won" value="0" />	
	<stat
id="10" name="Attacks" value="41" />	
	<stat
id="13" name="Corners" value="2" />	
	<stat
id="11" name="Dangerous attacks" value="19" />	
	<stat
id="26" name="Dangerous free kicks" value="1" />	
	<stat
id="22" name="Fouls" value="8" />	
	<stat
id="18" name="Free kick goals" value="0" />	
	<stat
id="25" name="Free kicks" value="7" />	
	<stat
id="30" name="Goal kicks" value="4" />	
	<stat
id="24" name="Offsides" value="0" />	
	<stat
id="17" name="Own goals" value="0" />	
	<stat
id="16" name="Penalties given" value="0" />	
	<stat
id="15" name="Penalties missed" value="0" />	
	<stat
id="14" name="Penalties scored" value="0" />	
	<stat
id="9" name="Red cards" value="0" />	
	<stat
id="28" name="Shots blocked" value="0" />	
	<stat
id="21" name="Shots off target" value="3" />	
	<stat
id="20" name="Shots on target" value="3" />	
	<stat
id="29" name="Shots saved" value="0" />	
	<stat
id="27" name="Shots woodwork" value="0" />	
	<stat
id="31" name="Substitutions" value="0" />	
	<stat
id="32" name="Throw-ins" value="11" />	
	<stat
id="19" name="Total shots" value="6" />	
	<stat
id="8" name="Yellow cards" value="1" />	
	</stats>
	</participant>

```

        </participants>
    </event>
    <event id="1876448"
name="Brunei DPMM - Tampines Rovers" source="1160"
relation_status="in_progress" start_date="2016-07-21 11:45"
ft_only="no" coverage_type="from_low_latency_tv" scoutsfeed="yes"
status_id="34" status_name="2nd half" status_type="live" sport_id="5"
sport_name="Soccer" day="3" clock_time="2162" clock_status="running"
winner_id="" progress_id="" bet_status="suspended" neutral_venue="no"
item_status="active" ut="1469109805" old_event_id=""
slug="brunei-dpmm-tampines-rovers,1876448" verified_result="no"
round_id="3" round_name="Round 3">

        <details>
            <detail id="19"
name="First half start date" value="2016-07-21 11:43:52" />
            <detail id="20"
name="Second half start date" value="2016-07-21 13:27:00" />
            <detail id="44"
name="Extra period 1st half start date" value="" />
            <detail id="45"
name="Extra period 2nd half start date" value="" />
            <detail id="16"
name="Period length" value="45" />
            <detail id="36"
name="Pitch conditions" value="" />
            <detail id="8"
name="Weather conditions" value="" />
            <detail id="50"
name="Extra period length" value="" />
            <detail id="17"
name="Number of periods" value="2" />
            <detail id="58"
name="Extra period type - soccer" value="No Extra Time" />
        </details>
    <participants>
        <participant
counter="1" id="138825" type="team" name="Duli Pengiran Muda Mahkota
Football Club" short_name="Brunei DPMM" acronym="BRU" gender="male"
area_id="163" area_name="Singapore" area_code="SGP" sport_id="5"
sport_name="Soccer" national="no" website="" ut="1457611007"
old_participant_id="9136" slug="brunei-dpmm,138825" logo="yes">
            <results>
                <result
id="2" name="Result" value="1" />
                <result
id="3" name="Regular time" value="" />
                <result
id="4" name="First half" value="1" />
                <result
id="5" name="Second half" value="0" />
                <result
id="133" name="Extratime 1st half" value="" />
                <result
id="134" name="Extratime 2nd half" value="" />
            </results>
        </participant>
    </participants>

```

id="104" name="Overtime" value="" />	<result
id="7" name="Penalty" value="" />	<result
	</results>
	<stats>
id="33" name="Aerial duels won" value="0" />	<stat
id="10" name="Attacks" value="75" />	<stat
id="13" name="Corners" value="3" />	<stat
id="11" name="Dangerous attacks" value="39" />	<stat
id="26" name="Dangerous free kicks" value="3" />	<stat
id="22" name="Fouls" value="12" />	<stat
id="18" name="Free kick goals" value="0" />	<stat
id="25" name="Free kicks" value="11" />	<stat
id="30" name="Goal kicks" value="14" />	<stat
id="24" name="Offsides" value="2" />	<stat
id="17" name="Own goals" value="0" />	<stat
id="16" name="Penalties given" value="0" />	<stat
id="15" name="Penalties missed" value="0" />	<stat
id="14" name="Penalties scored" value="0" />	<stat
id="9" name="Red cards" value="0" />	<stat
id="28" name="Shots blocked" value="0" />	<stat
id="21" name="Shots off target" value="3" />	<stat
id="20" name="Shots on target" value="3" />	<stat
id="29" name="Shots saved" value="0" />	<stat
id="27" name="Shots woodwork" value="0" />	<stat
id="31" name="Substitutions" value="0" />	<stat
id="32" name="Throw-ins" value="9" />	<stat
id="19" name="Total shots" value="6" />	<stat
id="8" name="Yellow cards" value="1" />	<stat

```

        </stats>
    </participant>
    <participant
counter="2" id="137356" type="team" name="Tampines Rovers Football
Club" short_name="Tampines Rovers" acronym="TAM" gender="male"
area_id="163" area_name="Singapore" area_code="SGP" sport_id="5"
sport_name="Soccer" national="no" website="http://www.trfc.com.sg"
ut="1464701144" old_participant_id="1309"
slug="tampines-rovers,137356" logo="yes">

        <results>
            <result
id="2" name="Result" value="1" />

            <result
id="3" name="Regular time" value="" />

            <result
id="4" name="First half" value="0" />

            <result
id="5" name="Second half" value="1" />

            <result
id="133" name="Extratime 1st half" value="" />

            <result
id="134" name="Extratime 2nd half" value="" />

            <result
id="104" name="Overtime" value="" />

            <result
id="7" name="Penalty" value="" />

        </results>
        <stats>
            <stat
id="33" name="Aerial duels won" value="0" />

            <stat
id="10" name="Attacks" value="97" />

            <stat
id="13" name="Corners" value="7" />

            <stat
id="11" name="Dangerous attacks" value="65" />

            <stat
id="26" name="Dangerous free kicks" value="4" />

            <stat
id="22" name="Fouls" value="9" />

            <stat
id="18" name="Free kick goals" value="0" />

            <stat
id="25" name="Free kicks" value="15" />

            <stat
id="30" name="Goal kicks" value="4" />

            <stat
id="24" name="Offsides" value="3" />

            <stat
id="17" name="Own goals" value="0" />

            <stat
id="16" name="Penalties given" value="1" />

            <stat
id="15" name="Penalties missed" value="0" />

```



```

id="14" name="Penalties scored" value="1" />
id="9" name="Red cards" value="0" />
id="28" name="Shots blocked" value="0" />
id="21" name="Shots off target" value="9" />
id="20" name="Shots on target" value="3" />
id="29" name="Shots saved" value="0" />
id="27" name="Shots woodwork" value="0" />
id="31" name="Substitutions" value="0" />
id="32" name="Throw-ins" value="18" />
id="19" name="Total shots" value="12" />
id="8" name="Yellow cards" value="1" />
</stats>
</participant>
</participants>
</event>
</events>
</group>
</groups>
</stage>
</stages>
</season>
</seasons>
</competition>
</competitions>

```

```
</data>  
</api>
```

## Examlle XML

```

<?xml version="1.0" encoding="UTF-8"?>
<api ver="2.61" timestamp="1468235159">
  <method name="events.show"
details="https://softnet.atlassian.net/wiki/display/APS/events.show"
total_items="1" previous_page="" next_page="">
    <parameter name="event_id" value="1876847" />
  </method>
  <data>
    <competition id="1736" name="Club Friendly" short_name="Club
Friendly" mini_name="CLF" gender="male" type="international_clubs"
area_id="208" area_name="World" area_type="international"
area_sort="40" area_code="WOR" overall_sort="50" sport_id="5"
sport_name="Soccer" tour_id="" tour_name="" ut="1455090927"
old_competition_id="814" slug="club-friendly,1736">
      <season id="25322" name="Club Friendly 2016" year=""
ut="1451463040" old_season_id="3741">
        <stage id="75945" name="Regular Season"
start_date="2015-12-31" end_date="2016-12-30" show_standings="no"
groups_nr="0" sort="1" is_current="yes" ut="1460062840"
old_stage_id="10018">
          <group id="" name="" ut="">
            <event id="1876847" name="CSKA Moskva - Ufa"
source="1305" relation_status="finished" start_date="2016-07-11 08:30"
ft_only="no" coverage_type="from_low_latency_tv" scoutsfeed="yes"
status_id="11" status_name="Finished regular time"
status_type="finished" sport_id="5" sport_name="Soccer" day=""
clock_time="" clock_status="stopped" winner_id="136820" progress_id=""
bet_status="suspended" neutral_venue="no" item_status="active"
ut="1468233066" old_event_id="" slug="cska-moskva_ufa,1876847"
verified_result="yes" round_id="" round_name="">
              <details>
                <detail id="19" name="First half start
date" value="2016-07-11 08:34:41" />
                <detail id="20" name="Second half
start date" value="2016-07-11 09:34:17" />
                <detail id="44" name="Extra period 1st
half start date" value="" />
                <detail id="45" name="Extra period 2nd
half start date" value="" />
                <detail id="16" name="Period length"
value="45" />
                <detail id="36" name="Pitch
conditions" value="1" />
                <detail id="8" name="Weather
conditions" value="1" />
                <detail id="50" name="Extra period
length" value="" />
                <detail id="17" name="Number of
periods" value="2" />
            </event>
          </group>
        </stage>
      </season>
    </competition>
  </data>
</api>

```

```

                                <detail id="58" name="Extra period
type - soccer" value="No Extra Time" />
                                </details>
                                <participants>
                                    <participant counter="1" id="136820"
type="team" name="CSKA Moskva" short_name="CSKA Moskva" acronym="CSK"
gender="male" area_id="149" area_name="Russia" area_code="RUS"
sport_id="5" sport_name="Soccer" national="no"
website="http://www.cska-football.ru" ut="1457611007"
old_participant_id="651" slug="cska-moskva,136820" logo="yes">
                                <results>
                                    <result id="2" name="Result"
value="1" />
                                    <result id="3" name="Regular
time" value="1" />
                                    <result id="4" name="First
half" value="1" />
                                    <result id="5" name="Second
half" value="0" />
                                    <result id="133"
name="Extratime 1st half" value="" />
                                    <result id="134"
name="Extratime 2nd half" value="" />
                                    <result id="104"
name="Overtime" value="" />
                                    <result id="7" name="Penalty"
value="" />
                                </results>
                                <stats>
                                    <stat id="33" name="Aerial
duels won" value="0" />
                                    <stat id="10" name="Attacks"
value="65" />
                                    <stat id="13" name="Corners"
value="2" />
                                    <stat id="11" name="Dangerous
attacks" value="36" />
                                    <stat id="26" name="Dangerous
free kicks" value="0" />
                                    <stat id="22" name="Fouls"
value="8" />
                                    <stat id="18" name="Free kick
goals" value="0" />
                                    <stat id="25" name="Free
kicks" value="13" />
                                    <stat id="30" name="Goal
kicks" value="11" />
                                    <stat id="24" name="Offsides"
value="1" />
                                    <stat id="17" name="Own goals"
value="0" />
                                    <stat id="16" name="Penalties
given" value="0" />
                                    <stat id="15" name="Penalties

```

```

missed" value="0" />
scored" value="0" />
value="0" />
blocked" value="0" />
target" value="3" />
target" value="6" />
saved" value="0" />
woodwork" value="0" />
name="Substitutions" value="6" />
value="23" />
shots" value="8" />
cards" value="0" />

<stat id="14" name="Penalties
<stat id="9" name="Red cards"
<stat id="28" name="Shots
<stat id="21" name="Shots off
<stat id="20" name="Shots on
<stat id="29" name="Shots
<stat id="27" name="Shots
<stat id="31"
<stat id="32" name="Throw-ins"
<stat id="19" name="Total
<stat id="8" name="Yellow

</stats>
<lineups>
  <lineup id="5166636"
type="player" bench="" shirt_nr="45" participant_id=""
participant_name=" Ilya Pomazun" participant_slug=""
participant_area_id="" />
  <lineup id="5166638"
type="player" bench="" shirt_nr="2" participant_id=""
participant_name=" Mário Figueira Fernandes" participant_slug=""
participant_area_id="" />
  <lineup id="5166669"
type="player" bench="" shirt_nr="3" participant_id=""
participant_name=" Pontus Wernbloom " participant_slug=""
participant_area_id="" />
  <lineup id="5166639"
type="player" bench="" shirt_nr="4" participant_id=""
participant_name=" Sergey Ignashevich" participant_slug=""
participant_area_id="" />
  <lineup id="5166641"
type="player" bench="" shirt_nr="11" participant_id=""
participant_name="Aleksey Ionov " participant_slug=""
participant_area_id="" />
  <lineup id="5166637"
type="player" bench="" shirt_nr="6" participant_id=""
participant_name="Alexei Berezutskiy " participant_slug=""
participant_area_id="" />
  <lineup id="5166650"
type="player" bench="" shirt_nr="66" participant_id=""
participant_name="Bibars Natcho " participant_slug=""
participant_area_id="" />
  <lineup id="5166640"

```

```

type="player" bench="" shirt_nr="40" participant_id=""
participant_name="Georgy Shchennikov" participant_slug=""
participant_area_id="" />
<lineup id="5166680"
type="player" bench="" shirt_nr="20" participant_id=""
participant_name="Lacina Traoré" participant_slug=""
participant_area_id="" />
<lineup id="5166734"
type="coach" bench="" shirt_nr="" participant_id=""
participant_name="Leonid Slutski" participant_slug=""
participant_area_id="" />
<lineup id="5166643"
type="player" bench="" shirt_nr="25" participant_id=""
participant_name="Roman Eremenko " participant_slug=""
participant_area_id="" />
<lineup id="5166654"
type="player" bench="" shirt_nr="7" participant_id=""
participant_name="Zoran Tosic " participant_slug=""
participant_area_id="" />
</lineups>
</participant>
<participant counter="2" id="139155"
type="team" name="FK Ufa" short_name="Ufa" acronym="UFA" gender="male"
area_id="149" area_name="Russia" area_code="RUS" sport_id="5"
sport_name="Soccer" national="no" website="" ut="1457611007"
old_participant_id="9513" slug="ufa,139155" logo="yes">
<results>
<result id="2" name="Result"
value="0" />
<result id="3" name="Regular
time" value="0" />
<result id="4" name="First
half" value="0" />
<result id="5" name="Second
half" value="0" />
<result id="133"
name="Extratime 1st half" value="" />
<result id="134"
name="Extratime 2nd half" value="" />
<result id="104"
name="Overtime" value="" />
<result id="7" name="Penalty"
value="" />
</results>
<stats>
<stat id="33" name="Aerial
duels won" value="0" />
<stat id="10" name="Attacks"
value="57" />
<stat id="13" name="Corners"
value="10" />
<stat id="11" name="Dangerous
attacks" value="40" />
<stat id="26" name="Dangerous

```

```

free_kicks" value="2" />
value="13" />
goals" value="0" />
kicks" value="8" />
kicks" value="4" />
value="1" />
value="0" />
given" value="0" />
missed" value="0" />
scored" value="0" />
value="0" />
blocked" value="0" />
target" value="5" />
target" value="2" />
saved" value="0" />
woodwork" value="0" />
name="Substitutions" value="0" />
value="21" />
shots" value="6" />
cards" value="0" />

<stat id="22" name="Fouls"
<stat id="18" name="Free kick
<stat id="25" name="Free
<stat id="30" name="Goal
<stat id="24" name="Offsides"
<stat id="17" name="Own goals"
<stat id="16" name="Penalties
<stat id="15" name="Penalties
<stat id="14" name="Penalties
<stat id="9" name="Red cards"
<stat id="28" name="Shots
<stat id="21" name="Shots off
<stat id="20" name="Shots on
<stat id="29" name="Shots
<stat id="27" name="Shots
<stat id="31"
<stat id="32" name="Throw-ins"
<stat id="19" name="Total
<stat id="8" name="Yellow

</stats>
<lineups>
  <lineup id="5166727"
type="player" bench="" shirt_nr="" participant_id=""
participant_name=" Ondrej Vanek" participant_slug=""
participant_area_id="" />
  <lineup id="5166690"
type="player" bench="" shirt_nr="34" participant_id=""
participant_name="Aleksandr Katsalapov" participant_slug=""
participant_area_id="" />
  <lineup id="5166725"
type="player" bench="" shirt_nr="33" participant_id=""
participant_name="Aleksandr Sukhov" participant_slug=""
participant_area_id="" />
  <lineup id="5166693"

```

```

type="player" bench="" shirt_nr="4" participant_id=""
participant_name="Aleksey Nikitin" participant_slug=""
participant_area_id="" />
<lineup id="5166718"
type="player" bench="" shirt_nr="39" participant_id=""
participant_name="Dmitri Stotskiy" participant_slug=""
participant_area_id="" />
<lineup id="5166730"
type="player" bench="" shirt_nr="31" participant_id=""
participant_name="Dmitri Sysuev" participant_slug=""
participant_area_id="" />
<lineup id="5166685"
type="player" bench="" shirt_nr="88" participant_id=""
participant_name="Giorgi Shelia" participant_slug=""
participant_area_id="" />
<lineup id="5166729"
type="player" bench="" shirt_nr="98" participant_id=""
participant_name="Ivan Oblyakov" participant_slug=""
participant_area_id="" />
<lineup id="5166731"
type="player" bench="" shirt_nr="44" participant_id=""
participant_name="Sylvester Igboun" participant_slug=""
participant_area_id="" />
<lineup id="5166733"
type="coach" bench="" shirt_nr="" participant_id=""
participant_name="Viktor Goncharenko" participant_slug=""
participant_area_id="" />
<lineup id="5166728"
type="player" bench="" shirt_nr="81" participant_id=""
participant_name="Viktor Vasin" participant_slug=""
participant_area_id="" />
<lineup id="5166732"
type="player" bench="" shirt_nr="93" participant_id=""
participant_name="Vyacheslav Krotov" participant_slug=""
participant_area_id="" />
</lineups>
</participant>
</participants>
<events_incidents>
<event_incident id="5-17907193"
incident_id="427" incident_name="Not started" participant_id=""
participant_name="" participant_slug="" subparticipant_id=""
subparticipant_name="" subparticipant_slug="" event_status_id="1"
event_status_name="Not started" event_time="00:05" info=""
ut="1468226024" />
<event_incident id="5-17907194"
incident_id="429" incident_name="1st half started" participant_id=""
participant_name="" participant_slug="" subparticipant_id=""
subparticipant_name="" subparticipant_slug="" event_status_id="33"
event_status_name="1st half" event_time="00:05" info=""
ut="1468226073" />
<event_incident id="5-17907205"
incident_id="408" incident_name="Corner" participant_id="136820"
participant_name="CSKA Moskva" participant_slug="cska-moskva,136820"

```



```

subparticipant_id="" subparticipant_name="" subparticipant_slug=""
event_status_id="33" event_status_name="1st half" event_time="02:56"
info="" ut="1468226240" />
<event_incident id="5-17907283"
incident_id="408" incident_name="Corner" participant_id="136820"
participant_name="CSKA Moskva" participant_slug="cska-moskva,136820"
subparticipant_id="" subparticipant_name="" subparticipant_slug=""
event_status_id="33" event_status_name="1st half" event_time="17:44"
info="" ut="1468227144" />
<event_incident id="5-17907323"
incident_id="408" incident_name="Corner" participant_id="139155"
participant_name="FK Ufa" participant_slug="ufa,139155"
subparticipant_id="" subparticipant_name="" subparticipant_slug=""
event_status_id="33" event_status_name="1st half" event_time="26:54"
info="" ut="1468227695" />
<event_incident id="5-17907350"
incident_id="413" incident_name="Goal" participant_id="136820"
participant_name="CSKA Moskva" participant_slug="cska-moskva,136820"
subparticipant_id="" subparticipant_name="Lacina Traoré"
subparticipant_slug="" event_status_id="33" event_status_name="1st
half" event_time="29:21" info="" ut="1468228024" />
<event_incident id="5-17907502"
incident_id="408" incident_name="Corner" participant_id="139155"
participant_name="FK Ufa" participant_slug="ufa,139155"
subparticipant_id="" subparticipant_name="" subparticipant_slug=""
event_status_id="33" event_status_name="1st half" event_time="41:54"
info="" ut="1468228596" />
<event_incident id="5-17907535"
incident_id="445" incident_name="Halftime" participant_id=""
participant_name="" participant_slug="" subparticipant_id=""
subparticipant_name="" subparticipant_slug="" event_status_id="9"
event_status_name="Halftime" event_time="45:00" info=""
ut="1468228782" />
<event_incident id="5-17907644"
incident_id="430" incident_name="2nd half started" participant_id=""
participant_name="" participant_slug="" subparticipant_id=""
subparticipant_name="" subparticipant_slug="" event_status_id="34"
event_status_name="2nd half" event_time="45:00" info=""
ut="1468229659" />
<event_incident id="5-17907677"
incident_id="408" incident_name="Corner" participant_id="139155"
participant_name="FK Ufa" participant_slug="ufa,139155"
subparticipant_id="" subparticipant_name="" subparticipant_slug=""
event_status_id="34" event_status_name="2nd half" event_time="47:37"
info="" ut="1468229814" />
<event_incident id="5-17907701"
incident_id="408" incident_name="Corner" participant_id="139155"
participant_name="FK Ufa" participant_slug="ufa,139155"
subparticipant_id="" subparticipant_name="" subparticipant_slug=""
event_status_id="34" event_status_name="2nd half" event_time="49:24"
info="" ut="1468229920" />
<event_incident id="5-17907763"
incident_id="408" incident_name="Corner" participant_id="139155"
participant_name="FK Ufa" participant_slug="ufa,139155"

```

```

subparticipant_id="" subparticipant_name="" subparticipant_slug=""
event_status_id="34" event_status_name="2nd half" event_time="53:41"
info="" ut="1468230177" />
<event_incident id="5-17907771"
incident_id="450" incident_name="Substitution" participant_id="136820"
participant_name="CSKA Moskva" participant_slug="cska-moskva,136820"
subparticipant_id="" subparticipant_name="Sergey Ignashevich"
subparticipant_slug="" event_status_id="34" event_status_name="2nd
half" event_time="46:00" info="" ut="1468230473" />
<event_incident id="5-17907772"
incident_id="452" incident_name="Substitution in"
participant_id="136820" participant_name="CSKA Moskva"
participant_slug="cska-moskva,136820" subparticipant_id=""
subparticipant_name="Sergey Shakhov" subparticipant_slug=""
event_status_id="34" event_status_name="2nd half" event_time="46:00"
info="" ut="1468230427" />
<event_incident id="5-17907773"
incident_id="450" incident_name="Substitution" participant_id="136820"
participant_name="CSKA Moskva" participant_slug="cska-moskva,136820"
subparticipant_id="" subparticipant_name="Lacina Traoré"
subparticipant_slug="" event_status_id="34" event_status_name="2nd
half" event_time="46:00" info="" ut="1468230479" />
<event_incident id="5-17907774"
incident_id="452" incident_name="Substitution in"
participant_id="136820" participant_name="CSKA Moskva"
participant_slug="cska-moskva,136820" subparticipant_id=""
subparticipant_name="Georgi Milanov" subparticipant_slug=""
event_status_id="34" event_status_name="2nd half" event_time="46:00"
info="" ut="1468230516" />
<event_incident id="5-17907831"
incident_id="450" incident_name="Substitution" participant_id="136820"
participant_name="CSKA Moskva" participant_slug="cska-moskva,136820"
subparticipant_id="" subparticipant_name="Georgy Shchennikov"
subparticipant_slug="" event_status_id="34" event_status_name="2nd
half" event_time="61:47" info="" ut="1468230671" />
<event_incident id="5-17907832"
incident_id="452" incident_name="Substitution in"
participant_id="136820" participant_name="CSKA Moskva"
participant_slug="cska-moskva,136820" subparticipant_id=""
subparticipant_name="Vyacheslav Karavaev" subparticipant_slug=""
event_status_id="34" event_status_name="2nd half" event_time="61:48"
info="" ut="1468230751" />
<event_incident id="5-17907848"
incident_id="408" incident_name="Corner" participant_id="139155"
participant_name="FK Ufa" participant_slug="ufa,139155"
subparticipant_id="" subparticipant_name="" subparticipant_slug=""
event_status_id="34" event_status_name="2nd half" event_time="63:51"
info="" ut="1468230788" />
<event_incident id="5-17907866"
incident_id="408" incident_name="Corner" participant_id="139155"
participant_name="FK Ufa" participant_slug="ufa,139155"
subparticipant_id="" subparticipant_name="" subparticipant_slug=""
event_status_id="34" event_status_name="2nd half" event_time="67:05"
info="" ut="1468230981" />

```

```

        <event_incident id="5-17907868"
incident_id="408" incident_name="Corner" participant_id="139155"
participant_name="FK Ufa" participant_slug="ufa,139155"
subparticipant_id="" subparticipant_name="" subparticipant_slug=""
event_status_id="34" event_status_name="2nd half" event_time="67:31"
info="" ut="1468231008" />

        <event_incident id="5-17907885"
incident_id="408" incident_name="Corner" participant_id="139155"
participant_name="FK Ufa" participant_slug="ufa,139155"
subparticipant_id="" subparticipant_name="" subparticipant_slug=""
event_status_id="34" event_status_name="2nd half" event_time="71:26"
info="" ut="1468231243" />

        <event_incident id="5-17907915"
incident_id="450" incident_name="Substitution" participant_id="136820"
participant_name="CSKA Moskva" participant_slug="cska-moskva,136820"
subparticipant_id="" subparticipant_name="Aleksey Ionov "
subparticipant_slug="" event_status_id="34" event_status_name="2nd
half" event_time="46:00" info="" ut="1468231794" />

        <event_incident id="5-17907916"
incident_id="452" incident_name="Substitution in"
participant_id="136820" participant_name="CSKA Moskva"
participant_slug="cska-moskva,136820" subparticipant_id=""
subparticipant_name="Fedor Chalov " subparticipant_slug=""
event_status_id="34" event_status_name="2nd half" event_time="46:00"
info="" ut="1468231852" />

        <event_incident id="5-17907917"
incident_id="450" incident_name="Substitution" participant_id="136820"
participant_name="CSKA Moskva" participant_slug="cska-moskva,136820"
subparticipant_id="" subparticipant_name=" Mário Figueira Fernandes"
subparticipant_slug="" event_status_id="34" event_status_name="2nd
half" event_time="71:28" info="" ut="1468231435" />

        <event_incident id="5-17907918"
incident_id="452" incident_name="Substitution in"
participant_id="136820" participant_name="CSKA Moskva"
participant_slug="cska-moskva,136820" subparticipant_id=""
subparticipant_name="Kirill Nababkin " subparticipant_slug=""
event_status_id="34" event_status_name="2nd half" event_time="71:28"
info="" ut="1468231475" />

        <event_incident id="5-17908068"
incident_id="450" incident_name="Substitution" participant_id="136820"
participant_name="CSKA Moskva" participant_slug="cska-moskva,136820"
subparticipant_id="" subparticipant_name="Zoran Tosic "
subparticipant_slug="" event_status_id="34" event_status_name="2nd
half" event_time="75:07" info="" ut="1468231915" />

        <event_incident id="5-17908070"
incident_id="452" incident_name="Substitution in"
participant_id="136820" participant_name="CSKA Moskva"
participant_slug="cska-moskva,136820" subparticipant_id=""
subparticipant_name=" Astemir Gordyushenko" subparticipant_slug=""
event_status_id="34" event_status_name="2nd half" event_time="75:08"
info="" ut="1468231970" />

        <event_incident id="5-17908090"
incident_id="408" incident_name="Corner" participant_id="139155"
participant_name="FK Ufa" participant_slug="ufa,139155"

```

```
subparticipant_id="" subparticipant_name="" subparticipant_slug=""
event_status_id="34" event_status_name="2nd half" event_time="83:17"
info="" ut="1468231954" />
    <event_incident id="5-17908249"
incident_id="437" incident_name="Finished regular time"
participant_id="" participant_name="" participant_slug=""
subparticipant_id="" subparticipant_name="" subparticipant_slug=""
event_status_id="11" event_status_name="Finished regular time"
event_time="91:13" info="" ut="1468232430" />
    </events_incidents>
</event>
</group>
</stage>
</season>
```

```
        </competition>
    </data>
</api>
```

## feed.index example

```
<?xml version="1.0" encoding="UTF-8"?>
<api ver="2.62" timestamp="1469181252">
  <method name="feed"
details="https://softnet.atlassian.net/wiki/display/APS/feed.index"
total_items="1">
    <parameter name="type" value="incident" />
    <parameter name="timestamp" value="1469178541" />
    <parameter name="timestamp_to" value="1469178541" />
    <parameter name="important_for_trader" value="yes" />
    <parameter name="sport_id" value="5" />
    <parameter name="username" value="softnetsport" />
    <parameter name="incident_ids" value="413" />
  </method>
  <data>
    <feed id="5180153" type="incident" source="127"
ut="1469178541">
      <data>
        <incident id="5-16790040" action="update"
incident_id="413" incident_name="Goal" participant_id="136744"
participant_name="Tromso" subparticipant_id="206780"
subparticipant_name="Thomas Lehne Olsen" info="" important="yes"
important_for_trader="yes" add_data="" show_popup="yes"
show_scores="no" show_action="yes" show_time="yes"
show_on_timeline="yes" event_time="38:35" event_status_id="11"
event_status_name="Finished regular time" />
        <event id="1813357" action="update"
start_date="2016-05-28 15:30" ft_only="no"
coverage_type="from_low_latency_tv" status_id="11" sport_id="5"
day="13" neutral_venue="no" item_status="active" clock_time=""
clock_status="stopped" area_id="134" competition_id="1707"
season_id="25505" stage_id="76440" tour_id="" gender="male"
bet_status="suspended" relation_status="finished"
status_type="finished" name="Tromsø - Sarpsborg 08" round_id="13"
round_name="Round 13">
          <details>
            <detail id="8" value="1" />
            <detail id="16" value="45" />
            <detail id="17" value="2" />
            <detail id="19" value="2016-05-28 15:30:49" />
            <detail id="20" value="2016-05-28 16:33:07" />
            <detail id="36" value="1" />
            <detail id="44" value="" />
            <detail id="45" value="" />
            <detail id="50" value="" />
            <detail id="58" value="No Extra Time" />
          </details>
          <participants>
            <participant id="136744" counter="1"
name="Tromso Idrettslag" short_name="Tromso" acronym="TRO"
area_id="134" area_name="Norway" area_code="NOR" ut="1465890634">
              <results>
```

```

        <result id="2" value="1" />
        <result id="3" value="1" />
        <result id="4" value="1" />
        <result id="5" value="0" />
        <result id="7" value="" />
        <result id="104" value="" />
        <result id="133" value="" />
        <result id="134" value="" />
    </results>
    <stats>
        <stat id="8" value="2" />
        <stat id="9" value="0" />
        <stat id="10" value="97" />
        <stat id="11" value="46" />
        <stat id="12" value="" />
        <stat id="13" value="6" />
        <stat id="14" value="0" />
        <stat id="15" value="0" />
        <stat id="16" value="0" />
        <stat id="17" value="0" />
        <stat id="18" value="0" />
        <stat id="19" value="16" />
        <stat id="20" value="5" />
        <stat id="21" value="7" />
        <stat id="22" value="15" />
        <stat id="23" value="" />
        <stat id="24" value="0" />
        <stat id="25" value="21" />
        <stat id="26" value="1" />
        <stat id="27" value="0" />
        <stat id="28" value="4" />
        <stat id="29" value="0" />
        <stat id="30" value="12" />
        <stat id="31" value="3" />
        <stat id="32" value="29" />
        <stat id="33" value="0" />
    </stats>
</participant>
    <participant id="138099" counter="2"
name="Sarpsborg 08 Fotballforening" short_name="Sarpsborg 08"
acronym="SAR" area_id="134" area_name="Norway" area_code="NOR"
ut="1457611007">
        <results>
            <result id="2" value="2" />
            <result id="3" value="2" />
            <result id="4" value="2" />
            <result id="5" value="0" />
            <result id="7" value="" />
            <result id="104" value="" />
            <result id="133" value="" />
            <result id="134" value="" />
        </results>
        <stats>
            <stat id="8" value="3" />

```

```
<stat id="9" value="0" />
<stat id="10" value="90" />
<stat id="11" value="39" />
<stat id="12" value="" />
<stat id="13" value="5" />
<stat id="14" value="2" />
<stat id="15" value="0" />
<stat id="16" value="2" />
<stat id="17" value="0" />
<stat id="18" value="0" />
<stat id="19" value="9" />
<stat id="20" value="5" />
<stat id="21" value="4" />
<stat id="22" value="20" />
<stat id="23" value="" />
<stat id="24" value="1" />
<stat id="25" value="13" />
<stat id="26" value="2" />
<stat id="27" value="0" />
<stat id="28" value="2" />
<stat id="29" value="0" />
<stat id="30" value="11" />
<stat id="31" value="3" />
<stat id="32" value="25" />
<stat id="33" value="0" />
</stats>
</participant>
</participants>
</event>
</data>
```



```
        </feed>
    </data>
</api>
```

```

<?xml version="1.0" encoding="UTF-8"?>
<api ver="2.62" timestamp="1469192408">
  <method name="incidents.index"
details="https://softnet.atlassian.net/wiki/display/APS/incidents.inde
x" total_items="18" previous_page="" next_page="">
    <parameter name="important" value="no" />
    <parameter name="sport_id" value="5" />
  </method>
  <data>
    <incidents>
      <incident id="400" name="In possession"
code="in-possession" important="no" important_for_trader="no"
sport_id="5" ut="1426774551" />
      <incident id="401" name="Attack" code="attack"
important="no" important_for_trader="no" sport_id="5" ut="1426774551"
/>
      <incident id="402" name="Dangerous attack"
code="dangerous-attack" important="no" important_for_trader="yes"
sport_id="5" ut="1426774551" />
      <incident id="403" name="Free kick" code="free-kick"
important="no" important_for_trader="no" sport_id="5" ut="1426774551"
/>
      <incident id="404" name="Dangerous free kick"
code="dangerous-free-kick" important="no" important_for_trader="yes"
sport_id="5" ut="1426774551" />
      <incident id="405" name="Shot on target"
code="shot-on-target" important="no" important_for_trader="no"
sport_id="5" ut="1426774551" />
      <incident id="406" name="Shot off target"
code="shot-off-target" important="no" important_for_trader="no"
sport_id="5" ut="1426774551" />
      <incident id="407" name="Goal kick" code="goal-kick"
important="no" important_for_trader="no" sport_id="5" ut="1426774551"
/>
      <incident id="409" name="Throw in" code="throw-in"
important="no" important_for_trader="no" sport_id="5" ut="1426774551"
/>
      <incident id="410" name="Foul" code="foul" important="no"
important_for_trader="no" sport_id="5" ut="1426774551" />
      <incident id="411" name="Shot blocked" code="shot-blocked"
important="no" important_for_trader="no" sport_id="5" ut="1426774551"
/>
      <incident id="412" name="Goalkeeper saved"
code="goalkeeper-saved" important="no" important_for_trader="no"
sport_id="5" ut="1426774551" />
      <incident id="415" name="Injury" code="injury"
important="no" important_for_trader="yes" sport_id="5" ut="1426774551"
/>
      <incident id="416" name="Offside" code="offside"
important="no" important_for_trader="no" sport_id="5" ut="1426774551"
/>
    </incidents>
  </data>
</api>

```

```
<incident id="425" name="Shot woodwork"
code="shot-woodwork" important="no" important_for_trader="no"
sport_id="5" ut="1426774551" />
<incident id="426" name="Aerial duel won"
code="aeairial-duel-won" important="no" important_for_trader="no"
sport_id="5" ut="1426774551" />
<incident id="442" name="Abandoned" code="abandoned"
important="no" important_for_trader="yes" sport_id="5" ut="1426774551"
/>
<incident id="443" name="Technical problems"
code="technical-problems" important="no" important_for_trader="yes"
sport_id="5" ut="1426774551" />
```

```
        </incidents>
    </data>
</api>
```

## languages.index example

```
<?xml version="1.0" encoding="UTF-8"?>
<api ver="2.62" timestamp="1469192606">
  <method name="languages.index"
details="https://softnet.atlassian.net/wiki/display/APS/languages.index" total_items="36" previous_page="" next_page="" />
  <data>
    <languages>
      <language id="1" code="en" name="English"
original_name="English" active="yes" ut="1415800837" />
      <language id="2" code="de" name="German"
original_name="Deutsch" active="yes" ut="1415800837" />
      <language id="3" code="fr" name="French"
original_name="Français" active="no" ut="1415800837" />
      <language id="4" code="it" name="Italian"
original_name="Italiano" active="no" ut="1415800837" />
      <language id="5" code="tr" name="Turkish"
original_name="Türkçe" active="no" ut="1415800837" />
      <language id="6" code="cz" name="Czech Republic"
original_name="eský" active="yes" ut="1415800837" />
      <language id="7" code="pl" name="Polish"
original_name="Polski" active="yes" ut="1415800837" />
      <language id="8" code="hr" name="Croatian"
original_name="Hrvatski" active="no" ut="1415800837" />
      <language id="9" code="dk" name="Danish"
original_name="Dansk" active="no" ut="1415800837" />
      <language id="10" code="es" name="Spain"
original_name="Español" active="yes" ut="1415800837" />
      <language id="11" code="fi" name="Finnish"
original_name="Suomeksi" active="yes" ut="1415800837" />
      <language id="12" code="gr" name="Greek" original_name=""
active="yes" ut="1415800837" />
      <language id="13" code="hu" name="Hungarian"
original_name="Magyar" active="no" ut="1415800837" />
      <language id="14" code="jp" name="Japan" original_name=""
active="no" ut="1415800837" />
      <language id="15" code="lt" name="Lithuanian"
original_name="Lietuvos" active="no" ut="1415800837" />
      <language id="16" code="lv" name="Latvian"
original_name="Latvijas" active="no" ut="1415800837" />
      <language id="17" code="nl" name="Netherland"
original_name="Nederlands" active="no" ut="1415800837" />
      <language id="19" code="no" name="Norway"
original_name="Norsk" active="no" ut="1415800837" />
      <language id="20" code="pt" name="Portugal"
original_name="Português" active="yes" ut="1415800837" />
      <language id="21" code="ro" name="Romanian"
original_name="Româna" active="yes" ut="1415800837" />
      <language id="22" code="rs" name="Serbian"
original_name="Srpski" active="no" ut="1415800837" />
      <language id="23" code="ru" name="Russian"
original_name="" active="yes" ut="1415800837" />
```

```
<language id="24" code="se" name="Swedish"
original_name="Svensk" active="yes" ut="1415800837" />
<language id="25" code="si" name="Slovenian"
original_name="Slovenščina" active="no" ut="1415800837" />
<language id="26" code="sk" name="Slovakian"
original_name="Slovenských" active="no" ut="1415800837" />
<language id="27" code="zh" name="Chinese"
original_name="" active="yes" ut="1415800837" />
<language id="28" code="bs" name="Bosnian"
original_name="Bosanski" active="no" ut="1415800837" />
<language id="29" code="bg" name="Bulgarian"
original_name="" active="no" ut="1415800837" />
<language id="30" code="et" name="Estonian"
original_name="Esti" active="no" ut="1415800837" />
<language id="31" code="th" name="Thailand"
original_name="" active="yes" ut="1415800837" />
<language id="32" code="mk" name="Macedonian"
original_name="" active="no" ut="1415800837" />
<language id="33" code="vt" name="Vietnam"
original_name="Ting Vit" active="yes" ut="1415800837" />
<language id="34" code="id" name="Indonesia"
original_name="Bahasa" active="yes" ut="1415800837" />
<language id="35" code="ko" name="Korean" original_name=""
active="yes" ut="1415800837" />
<language id="36" code="ka" name="Georgian"
original_name="" active="yes" ut="1415800837" />
<language id="37" code="ua" name="Ukrainian"
original_name="" active="no" ut="1415800837" />
```

```
        </languages>
    </data>
</api>
```

## AMQP service

The AMQP service sends the messages to the customer's queue. The communication is done by sending messages in JSON format. The AMQP server is based on RabbitMQ: <https://www.rabbitmq.com/clients.html>. For receiving the real time messages customers should establish connection with the AMQP server.

### Authentication

For authentication to the AMQP server you should use following credentials:

AMQP server	<a href="https://queue.softnetsport.com">queue.softnetsport.com</a>
Port	5672 (standard SSL port for AMQP)
Virtual host	statscore
Queue	Queue name is separate for each customer and will be send by softnetSPORT administrator. By default queue name is the same as your USERNAME.
Username	YOUR_USERNAME. The parameters are assigned to you by our sales department
Password	YOUR_SECRET_KEY. The parameters are assigned to you by our sales department

### Message structure and type

AMQP server delivers a few message types that are described in the Message types section. Whenever new attributes are added to the AMQP messages you will find a description in AMQP changelog section.

Each message in the AMQP service includes the attribute "action".

This attribute describes the type of action taken for any new data. Possible values:

- insert - new data generated by the scout
- update - existing data was updated by the scout (e.g. the incident "yellow card" is updated when the scout fills in the name of the player (participant))
- delete - data was deleted (e.g. when a scout adds an incident by mistake, he can delete it)



## Messages types

The list of AMQP messages available for the ScoutsFeed product is listed below:

- [Message: event](#)
- [Message: event\\_keep\\_alive](#)
- [Message: incident](#)

## Message: event

This type of message is sent when changes are made in the event e.g. stats were edited/corrected or event start date was changed etc.

### Message structure

.message	
id	Unique identifier for the message
type	event
source	Internal attribute, please dont use this attribute
ut	Information about the date and time of when the message was created. Format UNIX_TIMESTAMP.
..data	
...event	
id	Identifier of the event
action	Describes type of operation for the event. Possible values: <ul style="list-style-type: none"><li>• insert - new event generated</li><li>• update - event was updated</li><li>• delete - event was deleted</li></ul>
start_date	Start date for the event in format: YYYY-MM-DD hh:mm
name	Name of the event
ft_only	Determines if only the full time result/score of the event is given. Possible values: <ul style="list-style-type: none"><li>• yes - result/score is updated only when the event is finished</li><li>• no - result/score is updated during the event</li></ul>
coverage_type	Type of event coverage. Possible values: <ul style="list-style-type: none"><li>• from_venue - means the scout is relaying the event directly from the stadium (max. latency 1 second)</li><li>• from_tv - means the scout is relaying the event from tv transmission (max. latency 8 seconds)</li><li>• basic - for this type of coverage we don't provide detailed event incidents (max. latency around 60 seconds)</li></ul>
status_id	Unique identifier of the event status. The list of available statuses you can find in API service method: statuses.index
sport_id	Identifier for the sport in which the event is played. The list of available sports you can find in API service method: sports.index
round_name	Unique identifier for the round in which event is played. The list of available rounds you can find in API service method: rounds.index. Possible null value
round_id	Name of the round. Possible null value.
day	Day of the season. This attribute is deprecated and will no longer used
neutral_venue	Determines if event is played at a neutral venue. Possible values: <ul style="list-style-type: none"><li>• yes</li><li>• no</li></ul>

item_status	Describes status for the item (record). Possible values: <ul style="list-style-type: none"> <li>• active - the record is active</li> <li>• deleted - the record was deleted by the admin. In the case of when an event was added by mistake</li> </ul>
clock_time	Number of seconds that have passed in the current period
clock_status	Clock status. Possible value: <ul style="list-style-type: none"> <li>• running</li> <li>• stopped</li> </ul>
area_id	Identifier for the area in which the competitions are played
competition_id	Unique identifier for the competition. The list of available competitions you can find in API service method: competitions.index
season_id	Unique identifier for the season.
stage_id	Unique identifier for the stage
tour_id	Unique identifier for the tour in which a competition is played. sThe list of available competitions you can find in API service method: tours.index
gender	Competition gender. Possible values: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed</li> </ul>
bet_status	Bet status. Possible values: <ul style="list-style-type: none"> <li>• active</li> <li>• suspended</li> </ul>
....details	
id	Unique identifier for the event details e.g: 1st quarter start time, length of the period. Possible values are different depending on the sport.
value	Value related to the event detail
....participants	Only last changed participant will be sent in the message.
counter	Number of participants in the event. Participant with counter="1" is the home team, "2" is the away team
id	Unique identifier of the participant. The list of available participants you can find in API service method: participants.index
name	Participant name
short_name	Participants abbreviated name, max length: 20 characters
acronym	Max 3 characters in length mini name, e.g. BAR, REA
area_id	Determines the area represented by the participant. The complete list of possible areas can be retrieved using the API resource: areas.index
area_name	Area name represented by the participant
area_code	Max 3 characters in length of the abbreviated area name e.g. GER, POL, FRA
ut	Information about the date and time of when the record was last updated. Format UNIX_TIMESTAMP
.....results	
id	Unique identifier for the result. Possible values are different depending on the sport. For more information please find node details in the sports.show API method
value	Value related to the results
.....stats	

id	Unique identifier for the statistic. Possible values are different depending on the sport. For more information please find node details in the sports.show API method
value	Value related to the statistic
.....subparticipants	
id	Unique identifier of the subparticipant.
.....results	
id	Unique identifier for the result. Possible values are different depending on the sport. For more information please find node details in the sports.show API method
value	Value related to the results
.....stats	
id	Unique identifier for the statistic. Possible values are different depending on the sport. For more information please find node details in the sports.show API method
value	Value related to the statistic

## Message: event\_keep\_alive

Every 30 seconds you should receive at least 1 message from each event. The AMQP service will be sending messages for a particular event at the earliest, 30 minutes before the event start time and up until the end of the event when the scout confirms the result.



This message type is not included in feed.index and feed.show methods available in API service

## Message structure

.message	
id	For this message type id attribute has no value.
type	event_keep_alive
source	Internal attribute, please dont use this attribute
ut	Information about the date and time of when the message was created. Format UNIX_TIMESTAMP
..data	
...event_keep_alive	
event_id	Identifier of the event. More information about event identifiers in the API method: events.index

## Message: incident

This type of message is sent when an incident occurs during the event/match that is running. The message includes information concerning the last incident and ALL event details (results, statistics) are updated in real time.

### Message structure

.message	
id	Unique identifier for the message
type	incident
source	Internal attribute, please don't use this attribute
ut	Information about the date and time of when the message was created. Format UNIX_TIMESTAMP
..data	
...incident	
id	Unique identifier for the incident that occurred in the event
action	<p>Describes type of scout operation for the incident. Possible values:</p> <ul style="list-style-type: none"><li>• insert - new incident generated by the scout</li><li>• update - incident was updated by the scout (e.g. incident "yellow card" is updated when scout fills in the name of the player (participant))</li><li>• delete - incident was deleted (e.g. when the scout adds an incident by mistake, he can delete it)</li></ul>
incident_id	Identifier for the incident
incident_name	Name of the incident. e.g. goal, yellow card, red card etc.
participant_id	Unique identifier for the participant (player, team or coach) name related to incident
participant_name	Participant's (player, team or coach) name related to incident.
subparticipant_id	Team id that the player or coach is part of
subparticipant_name	Team name that the player or coach is part of
info	Internal attribute, please don't use this attribute
important_for_trader	<p>Possible values:</p> <ul style="list-style-type: none"><li>■ yes</li><li>■ no</li></ul>
important	Internal attribute, please don't use this attribute
add_data	Internal attribute, please don't use this attribute
show_popup	Internal attribute, please don't use this attribute
show_scores	Internal attribute, please don't use this attribute
show_action	Internal attribute, please don't use this attribute
show_time	Internal attribute, please don't use this attribute
show_on_timeline	Internal attribute, please don't use this attribute
event_time	Information when the incident occurs in format MM:SS
event_status_id	Unique identifier for the event status

event_status_name	Name of the event status
x_pos	Ball position on X axis (percentage value from 0 to 100)
y_pos	Ball position on Y axis (percentage value from 0 to 100)
...event	
id	Identifier of the event
action	Describes type of operation for the event. Possible values: <ul style="list-style-type: none"> <li>• insert - new event generated</li> <li>• update - event was updated</li> <li>• delete - event was deleted</li> </ul>
start_date	Start date for the event in format: YYYY-MM-DD hh:mm
name	Name of the event
ft_only	Determines if only the full time result/score of the event is given . Possible values: <ul style="list-style-type: none"> <li>• yes - result/score is updated only when the event is finished</li> <li>• no - result/score is updated during the event</li> </ul>
coverage_type	Type of event coverage. Possible values: <ul style="list-style-type: none"> <li>• from_venue - means the scout is relaying the event directly from the stadium (max. latency 1 second)</li> <li>• from_low_latency_tv - means the scout is relaying the event from TV transmission (max. latency 3 seconds)</li> <li>• from_tv - means the scout is relaying the event from TV transmission (max. latency 8 seconds)</li> <li>• basic - for this type of coverage we don't provide detailed event incidents (max. latency around 60 seconds)</li> </ul>
status_id	Unique identifier for the event status. The list of available statuses can be found in the API service method: statuses.index
sport_id	Identifier for the sport in which the event is played. The list of available sports can be found in the API service method: sports.index
round_id	The list of available rounds can be found in the API service method: rounds.index. Possible null value
round_name	Name of the round. Possible null value
day	Day of the season. This attribute is deprecated and will no longer used
neutral_venue	Determines if event is played at a neutral venue. Possible values: <ul style="list-style-type: none"> <li>• yes</li> <li>• no</li> </ul>
item_status	Describes status for the item (record). Possible values: <ul style="list-style-type: none"> <li>• active - the record is active</li> <li>• deleted - the record was deleted by the admin. In the case of when an event was added by mistake</li> </ul>
clock_time	Number of seconds that have passed in the current period
clock_status	Clock status. Possible value: <ul style="list-style-type: none"> <li>• running</li> <li>• stopped</li> </ul>

area_id	Identifier for the area in which the competitions are played
competition_id	Unique identifier for the competition. The list of available competitions can be found in the API service method: competitions.index
season_id	Unique identifier for the season.
stage_id	Unique identifier for the stage
tour_id	Unique identifier for the tour in which a competition is played. The list of available competitions can be found in the API service method: tours.index
gender	Competition gender. Possible values: <ul style="list-style-type: none"> <li>• male</li> <li>• female</li> <li>• mixed</li> </ul>
bet_status	Bet status. Possible values: <ul style="list-style-type: none"> <li>• active</li> <li>• suspended</li> </ul>
relation_status	Relation status. Attribute for internal purposes. Possible value: <ul style="list-style-type: none"> <li>• not_started - for an event that has not started</li> <li>• in_progress - for a live event</li> <li>• finished - for an event that has finished</li> <li>• 30_min_left - scout confirms his ability to deliver the coverage 30 min before the event</li> <li>• 5_min_left - scout confirms his ability to deliver the coverage 5 min before the event</li> </ul>
status_type	Type of status. Possible values: <ul style="list-style-type: none"> <li>• live</li> <li>• scheduled</li> <li>• finished</li> <li>• cancelled</li> <li>• interrupted</li> <li>• deleted</li> <li>• other</li> </ul>
.....details	
id	Unique identifier for the event details e.g: 1st quarter start time, length of the period. Possible values are different depending on the sport.
value	Value related to the event detail
.....participants	Only last changed participant will be sent in the message.
counter	Number of participant in the event. Participant with counter="1" is the home team, "2" is the away team
id	Unique identifier of the participant. The list of available participants can be found in the API service method: participants.index
name	Participant name
short_name	Participants abbreviated name, max length: 20 characters
acronym	Max 3 characters in length mini name, e.g. BAR, REA
area_id	Determines the area represented by the participant. The complete list of possible areas can be retrieved using the API resource: areas.index
area_name	Area name represented by the participant
area_code	Max 3 characters in length of the abbreviated area name e.g. GER, POL, FRA



ut	Information about the date and time of when the record was last updated. Format UNIX_TIMESTAMP
.....results	
id	Unique identifier for the result. Possible values are different depending on the sport. For more information please find node details in the sports.show API method
value	Value related to the results
.....stats	
id	Unique identifier for the statistic. Possible values are different depending on the sport. For more information please find node details in the sports.show API method
value	Value related to the statistic

## Messages examples

This section includes some messages examples. They are listed below:

- [event](#)
- [event\\_keep\\_alive](#)
- [incident](#)

## Structure - event

```

{
  "id": 5872,
  "type": "event",
  "source": 1142,
  "ut": 1468481679,
  "data": {
    "event": {
      "id": 1867802,
      "action": "update",
      "start_date": "2016-07-14 01:00",
      "ft_only": "no",
      "coverage_type": "from_low_latency_tv",
      "status_id": 33,
      "sport_id": 5,
      "day": 3,
      "neutral_venue": "yes",
      "item_status": "active",
      "clock_time": 5409,
      "clock_status": "running",
      "area_id": 94,
      "competition_id": 1513,
      "season_id": 25439,
      "stage_id": 78673,
      "tour_id": null,
      "gender": "male",
      "bet_status": "suspended",
      "relation_status": "not_started",
      "status_type": "live",
      "name": "Deportivo Cali - La Equidad",
      "round_id": 3,
      "round_name": "Round 3",
      "details": [
        {
          "id": 8,
          "value": 5
        },
        {
          "id": 16,
          "value": 45
        },
        {
          "id": 17,
          "value": 2
        },
        {
          "id": 19,
          "value": "2016-07-14 08:04:14"
        },
        {

```

```

        "id": 20,
        "value": null
    },
    {
        "id": 36,
        "value": null
    },
    {
        "id": 44,
        "value": null
    },
    {
        "id": 45,
        "value": null
    },
    {
        "id": 50,
        "value": null
    },
    {
        "id": 58,
        "value": "No Extra Time"
    }
],
"participants": [
    {
        "id": 137079,
        "counter": 1,
        "name": "Asociacion Deportivo Cali",
        "short_name": "Deportivo Cali",
        "acronym": "DEP",
        "area_id": 94,
        "area_name": "Colombia",
        "area_code": "COL",
        "ut": 1467120109,
        "stats": [
            {
                "id": 8,
                "value": 0
            },
            {
                "id": 9,
                "value": 0
            },
            {
                "id": 10,
                "value": 0
            },
            {
                "id": 11,
                "value": 1
            },
            {
                "id": 12,

```

```
        "value": null
    },
    {
        "id": 13,
        "value": 0
    },
    {
        "id": 14,
        "value": 0
    },
    {
        "id": 15,
        "value": 0
    },
    {
        "id": 16,
        "value": 0
    },
    {
        "id": 17,
        "value": 0
    },
    {
        "id": 18,
        "value": 0
    },
    {
        "id": 19,
        "value": 2
    },
    {
        "id": 20,
        "value": 2
    },
    {
        "id": 21,
        "value": 0
    },
    {
        "id": 22,
        "value": 0
    },
    {
        "id": 23,
        "value": null
    },
    {
        "id": 24,
        "value": 0
    },
    {
        "id": 25,
        "value": 0
    },
    },
```

```

    {
      "id": 26,
      "value": 0
    },
    {
      "id": 27,
      "value": 0
    },
    {
      "id": 28,
      "value": 0
    },
    {
      "id": 29,
      "value": 0
    },
    {
      "id": 30,
      "value": 1
    },
    {
      "id": 31,
      "value": 0
    },
    {
      "id": 32,
      "value": 0
    },
    {
      "id": 33,
      "value": 0
    }
  ],
  "results": [
    {
      "id": 2,
      "value": 2
    },
    {
      "id": 3,
      "value": null
    },
    {
      "id": 4,
      "value": 2
    },
    {
      "id": 5,
      "value": null
    },
    {
      "id": 7,
      "value": null
    },
  ],

```

```

    {
      "id": 104,
      "value": null
    },
    {
      "id": 133,
      "value": null
    },
    {
      "id": 134,
      "value": null
    }
  ]
},
{
  "id": 137082,
  "counter": 2,
  "name": "Club Deportivo La Equidad Seguros S. A.",
  "short_name": "La Equidad",
  "acronym": "LA ",
  "area_id": 94,
  "area_name": "Colombia",
  "area_code": "COL",
  "ut": 1457611007,
  "stats": [
    {
      "id": 8,
      "value": 0
    },
    {
      "id": 9,
      "value": 0
    },
    {
      "id": 10,
      "value": 0
    },
    {
      "id": 11,
      "value": 0
    },
    {
      "id": 12,
      "value": null
    },
    {
      "id": 13,
      "value": 0
    },
    {
      "id": 14,
      "value": 0
    },
    {

```

```
    "id": 15,  
    "value": 0  
  },  
  {  
    "id": 16,  
    "value": 0  
  },  
  {  
    "id": 17,  
    "value": 0  
  },  
  {  
    "id": 18,  
    "value": 0  
  },  
  {  
    "id": 19,  
    "value": 0  
  },  
  {  
    "id": 20,  
    "value": 0  
  },  
  {  
    "id": 21,  
    "value": 0  
  },  
  {  
    "id": 22,  
    "value": 0  
  },  
  {  
    "id": 23,  
    "value": null  
  },  
  {  
    "id": 24,  
    "value": 0  
  },  
  {  
    "id": 25,  
    "value": 0  
  },  
  {  
    "id": 26,  
    "value": 0  
  },  
  {  
    "id": 27,  
    "value": 0  
  },  
  {  
    "id": 28,  
    "value": 0  
  }
```



```

    },
    {
      "id": 29,
      "value": 0
    },
    {
      "id": 30,
      "value": 0
    },
    {
      "id": 31,
      "value": 0
    },
    {
      "id": 32,
      "value": 0
    },
    {
      "id": 33,
      "value": 0
    }
  ],
  "results": [
    {
      "id": 2,
      "value": 0
    },
    {
      "id": 3,
      "value": null
    },
    {
      "id": 4,
      "value": 0
    },
    {
      "id": 5,
      "value": null
    },
    {
      "id": 7,
      "value": null
    },
    {
      "id": 104,
      "value": null
    },
    {
      "id": 133,
      "value": null
    },
    {
      "id": 134,
      "value": null
    }
  ]
}

```

}  
]  
}  
]

```
}  
}  
}
```

## event\_keep\_alive

### Structure - event\_keep\_alive

```
{
  "id": null,
  "type": "event_keep_alive",
  "source": 1142,
  "ut": 1461677895,
  "data": {
    "event_keep_alive": {
      "event_id": 1802251,
      "action": "update",
      "clock_time": 1161,
      "clock_status": "running"
    }
  }
}
```

## Structure - incident

```

{
  "id": 5925,
  "type": "incident",
  "source": 1142,
  "ut": 1468561444,
  "data": {
    "incident": {
      "id": "5-17907220",
      "action": "insert",
      "incident_id": 429,
      "incident_name": "1st half started",
      "participant_id": null,
      "participant_name": null,
      "subparticipant_id": null,
      "subparticipant_name": null,
      "info": null,
      "important": "yes",
      "important_for_trader": "yes",
      "add_data": null,
      "show_popup": "yes",
      "show_scores": "no",
      "show_action": "yes",
      "show_time": "no",
      "show_on_timeline": "no",
      "event_time": "00:00",
      "event_status_id": 33,
      "event_status_name": "1st half"
    },
    "event": {
      "id": 1859654,
      "action": "update",
      "start_date": "2016-07-15 00:00",
      "ft_only": "no",
      "coverage_type": "from_tv",
      "status_id": 33,
      "sport_id": 5,
      "day": null,
      "neutral_venue": "no",
      "item_status": "active",
      "clock_time": 0,
      "clock_status": "running",
      "area_id": 212,
      "competition_id": 1948,
      "season_id": 25954,
      "stage_id": 78508,
      "tour_id": null,
      "gender": "male",
      "bet_status": "suspended",
      "relation_status": "not_started",

```

```

"status_type": "live",
"name": "El Salvador U20 - Nicaragua U20",
"round_id": null,
"round_name": null,
"details": [
  {
    "id": 8,
    "value": null
  },
  {
    "id": 16,
    "value": 45
  },
  {
    "id": 17,
    "value": 2
  },
  {
    "id": 19,
    "value": "2016-07-15 07:44:04"
  },
  {
    "id": 20,
    "value": null
  },
  {
    "id": 36,
    "value": null
  },
  {
    "id": 44,
    "value": null
  },
  {
    "id": 45,
    "value": null
  },
  {
    "id": 50,
    "value": null
  },
  {
    "id": 58,
    "value": "No Extra Time"
  }
],
"participants": [
  {
    "id": 141523,
    "counter": 1,
    "name": "El Salvador U20",
    "short_name": "El Salvador U20",
    "acronym": "SAL",
    "area_id": 155,

```

```
"area_name": "Salvador",
"area_code": "SLV",
"ut": 1467011383,
"stats": [
  {
    "id": 8,
    "value": 0
  },
  {
    "id": 9,
    "value": 0
  },
  {
    "id": 10,
    "value": 0
  },
  {
    "id": 11,
    "value": 0
  },
  {
    "id": 12,
    "value": null
  },
  {
    "id": 13,
    "value": 0
  },
  {
    "id": 14,
    "value": 0
  },
  {
    "id": 15,
    "value": 0
  },
  {
    "id": 16,
    "value": 0
  },
  {
    "id": 17,
    "value": 0
  },
  {
    "id": 18,
    "value": 0
  },
  {
    "id": 19,
    "value": 0
  },
  {
    "id": 20,
```

```
    "value": 0
  },
  {
    "id": 21,
    "value": 0
  },
  {
    "id": 22,
    "value": 0
  },
  {
    "id": 23,
    "value": null
  },
  {
    "id": 24,
    "value": 0
  },
  {
    "id": 25,
    "value": 0
  },
  {
    "id": 26,
    "value": 0
  },
  {
    "id": 27,
    "value": 0
  },
  {
    "id": 28,
    "value": 0
  },
  {
    "id": 29,
    "value": 0
  },
  {
    "id": 30,
    "value": 0
  },
  {
    "id": 31,
    "value": 0
  },
  {
    "id": 32,
    "value": 0
  },
  {
    "id": 33,
    "value": 0
  }
}
```



```

],
"results": [
  {
    "id": 2,
    "value": 0
  },
  {
    "id": 3,
    "value": null
  },
  {
    "id": 4,
    "value": 0
  },
  {
    "id": 5,
    "value": null
  },
  {
    "id": 7,
    "value": null
  },
  {
    "id": 104,
    "value": null
  },
  {
    "id": 133,
    "value": null
  },
  {
    "id": 134,
    "value": null
  }
]
},
{
  "id": 148349,
  "counter": 2,
  "name": "Nicaragua U20",
  "short_name": "Nicaragua U20",
  "acronym": "NIC",
  "area_id": 133,
  "area_name": "Nicaragua",
  "area_code": "NIC",
  "ut": 1467011386,
  "stats": [
    {
      "id": 8,
      "value": 0
    },
    {
      "id": 9,
      "value": 0
    }
  ]
}

```

```
    },
    {
      "id": 10,
      "value": 0
    },
    {
      "id": 11,
      "value": 0
    },
    {
      "id": 12,
      "value": null
    },
    {
      "id": 13,
      "value": 0
    },
    {
      "id": 14,
      "value": 0
    },
    {
      "id": 15,
      "value": 0
    },
    {
      "id": 16,
      "value": 0
    },
    {
      "id": 17,
      "value": 0
    },
    {
      "id": 18,
      "value": 0
    },
    {
      "id": 19,
      "value": 0
    },
    {
      "id": 20,
      "value": 0
    },
    {
      "id": 21,
      "value": 0
    },
    {
      "id": 22,
      "value": 0
    },
    {
```

```

        "id": 23,
        "value": null
    },
    {
        "id": 24,
        "value": 0
    },
    {
        "id": 25,
        "value": 0
    },
    {
        "id": 26,
        "value": 0
    },
    {
        "id": 27,
        "value": 0
    },
    {
        "id": 28,
        "value": 0
    },
    {
        "id": 29,
        "value": 0
    },
    {
        "id": 30,
        "value": 0
    },
    {
        "id": 31,
        "value": 0
    },
    {
        "id": 32,
        "value": 0
    },
    {
        "id": 33,
        "value": 0
    }
],
"results": [
    {
        "id": 2,
        "value": 0
    },
    {
        "id": 3,
        "value": null
    },
    {

```

```
        "id": 4,  
        "value": 0  
    },  
    {  
        "id": 5,  
        "value": null  
    },  
    {  
        "id": 7,  
        "value": null  
    },  
    {  
        "id": 104,  
        "value": null  
    },  
    {  
        "id": 133,  
        "value": null  
    },  
    {  
        "id": 134,  
        "value": null  
    }  
]  
}
```

```
}  
}  
}
```