

TXODDS XML Feeds XML2 Edition User Guide

Document version 2.07 January 2013

Table of Contents

TXODDS XML FEEDS	1
XML2 EDITION	1
TABLE OF CONTENTS	2
FEED DESCRIPTION	7
Time sensitivity	7
Data on demand	
Only request updates	
Fixtures and Results option	
Scores and Results option	
Average Feed	
HTFT / CRS Feed	
Antepost Feed	9
Market Moves Feed	9
OTB Offers Feed	9
Bookmakers Starting Times Feed	9
Maintenance Feeds	10
Times & Daylight savings	10
SUBSCRIPTION INFORMATION	10
Contact details	10
XML PROCESSING GUIDELINES	11
GETTING STARTED – REFRESHING ALL THE DATA	
Update via the &last=timestamp	13
ADDITIONAL PROCESSING INSTRUCTIONS	
Database Filters	
&days Feature	
Unwanted information	
Multiple Single requests	
Multiple bookmakers	
Monitoring Active/Inactive Bet Offers	15
GZIP compressed data requests	
Error Processing	17
STANDARD XML FEED DESCRIPTION	18
AUTHENTICATION	18
REQUESTING SPECIFIC INFORMATION	
Sport - Master ID Groups	
Sport - Master ID Groups by name	
Bookmakers	
Odds type	
League/Event - Minor ID Groups	
Odds order	
Timed requests	
Active Price	
Match ID	
Bet Offer ID	
Team ID	
BASIC XML DOCUMENT STRUCTURE	
ODDS XML SCHEMA DEFINITION (XSD)	30
XML DECLARATION	
MATCHES CONTAINER	31
MATCH ELEMENT	31
BOOKMAKER ELEMENT	32
Example of multiple bookmaker elements	33
OFFER ELEMENT	

MULTIPLE LINES	
Totals (Over Under) Example	35
Asian Handicap Example	
ODDS ELEMENT	
Odds element Examples	
US SPORTS NAMING INFORMATION	39
FULL SERVICE FEED DESCRIPTION	41
BASE URL	41
Date search	
Day search	
Hours Search	
Fixtures & results	
FULL SERVICE FEED XML DOCUMENT STRUCTURE	
ODDS XML SCHEMA DEFINITION (XSD)	
MATCH ELEMENT	
RESULTS ELEMENT	
Match Status Types	
RESULT ELEMENT	
Result Element Examples	
PERIODS ELEMENT	
Detail element	
Period Element Examples	
SCORERS ELEMENT	
Scorers Types	
Scorers Element examples	
-	
FIXTURES & RESULTS FEED DESCRIPTION	52
BASE URL	52
REQUESTING SPECIFIC INFORMATION	52
Date search	
Day search	53
Sport - Master ID Groups	
Sport - Master ID Groups by name	
Team search	55
BASIC XML DOCUMENT STRUCTURE	
RESULTS XML SCHEMA DEFINITION (XSD)	
MATCHES CONTAINER	
MATCH ELEMENT	
RESOLVING MISSING RESULTS PROBLEMS	
No results service	
Match has been deleted	
Delayed results	58
HALF-TIME & CORRECT SCORE FEED	59
BASE URL	59
REQUESTING SPECIFIC INFORMATION	
BASIC XML DOCUMENT STRUCTURE	
MATCHES CONTAINER	
MATCH ELEMENT	
BOOKMAKER ELEMENT	
OFFER ELEMENT	
RESULT ELEMENT	
Odds element	
AVERAGE FEED	
BASE URL	
REQUESTING SPECIFIC INFORMATION	
League/Event - Minor ID Groups	
Bookmakers	65

Match ID	
Team ID	
Average type	
Show bookmakers odds	67
BASIC XML DOCUMENT STRUCTURE	67
MATCHES CONTAINER	68
MATCH ELEMENT	69
oddstypes element	70
groups element	
averages element	
expectations element	
ANTEPOST FEED	73
BASE URL	73
REQUESTING SPECIFIC INFORMATION	73
League/Event - Minor ID Groups	
Bookmakers	
BASIC XML DOCUMENT STRUCTURE	
APODDS CONTAINER	
MARKET ELEMENT	
COMPETITORS ELEMENT	
OFFER ELEMENT	
ODDS ELEMENT	
Odds order	
TRACKING OTB (OFF-THE-BOARD) OFFERS	
OFFER STATE CHANGES (TYPE=CHANGE)	
Active->Inactive->Active state changes	
BASE URL	
REQUESTING SPECIFIC INFORMATION	
DETAILS ELEMENT	
OFFER LAST UPDATED TIME (TYPE=UPDATE)	
BASE URL	
REQUESTING SPECIFIC INFORMATION	81
BOOKMAKERS STARTING TIMES	83
BASE URL	83
REQUESTING SPECIFIC INFORMATION	
By Match ID	
By Time	
Updates only	
Only show starting times different from the median	
MATCH ELEMENT XML	
MARKET MOVES FEED	
BASE URL	
By Sport	
MATCHES ELEMENT	
XML EXAMPLE	
HISTORICAL DATA	
APPENDIX 1 – BOOKMAKER CODES	
BASE URL	
ACTIVE BOOKMAKERS	
Odds quote search	
XML FORMAT	
Bookmakers Container	92
APPENDIX 2 – MASTER ID GROUP CODES	93

BASE URL	93
ACTIVE GROUPS	93
XML FORMAT	93
mgroups Container	
Example	
Select groups by sport	
Select groups by id	
Example XML document	95
APPENDIX 3 – MINOR ID GROUP CODES	96
BASE URL	96
XML FORMAT	
Groups Container	
Example	
Select by year / season	
Select by master group	97
APPENDIX 4 - DELETED BET OFFERS WEBSERVICE	98
BASE URL	
XML FORMAT	
boids Container	
Example XML document	
Select by timestamp	
Select by date	
Select by individual boid	99
APPENDIX 5 - DELETED MATCHES WEBSERVICE	100
BASE URL	100
XML FORMAT	100
peids Container	100
Example XML document	101
Select by timestamp	101
Select by match id (peid)	101
Select by date	101
APPENDIX 6 - COMPETITORS WEBSERVICE	102
BASE URL	102
XML FORMAT	102
competitors Container	
Participant ID	
Example XML document	
Country ID	103
Sports ID	
Select by group string	
Names mapping	
Select a range by "greater than" id	105
APPENDIX 7 – SPORTS ID CODES	106
BASE URL	106
XML FORMAT	
Sports Container	106
Example XML document	107
APPENDIX 8 – COUNTRY CODES	108
BASE URL	108
XML FORMAT	
countries Container	108
Exceptions:	
Example XML document	109

APPENDIX 9 - ANTEPOST TYPES AVAILABLE	111
BASE URL	111
XML FORMAT	111
markets Container	111
Example XML document	
APPENDIX 10 – ANTEPOST DELETED OFFERS SERVICE	113
BASE URL	113
XML FORMAT	113
Peids Container	
Example XML document	
Select by timestamp	
APPENDIX 11 – ANTEPOST EXCHANGE MATCHED AMOUNTS SERVICE	
BASE URL	115
XML Format	
ap offer amounts Container	
Example XML document	
APPENDIX 12 – EXCHANGE MATCHED AMOUNTS SERVICE	
BASE URL	116
Date	
Sport	
Spon Bet Offer ID	
XML FORMAT	
offer_amounts Container Example XML document	
•	
APPENDIX 13 – ODDS TYPES SERVICE	119
BASE URL	119
XML FORMAT	119
types Container	119
Example XML document	
DOCUMENT HISTORY	122
CHANGES	122
Version 1.4 New Features	
Version 1.5 New Features	
Version 1.6 New Features	
Version 1.7 New Features	
Version 1.7-3 New Features	
Version 1.7-5 New Features	
Version 2.01 New Features	
Version 2.01 New Features	
Version 2.02 New Features	
Version 2.04 New Features	
Version 2.03 New Features Version 2.07 New Features	124 124

Feed description

TXODDS currently provides separate XML feed options combining various elements of the overall information available.

The client can choose the best option for their business from the following:-

- Standard XML Feed to provide comprehensive odds data
- Full Service XML Feed provides fixtures, scores and results in addition to comprehensive odds data
- Fixtures & Final results XML Feed provides only fixtures and final results service
- Average Feed provides average odds and best odds along with probabilities and Kelly Criterion data
- HTFT / CRS Feed provides half-time / full-time and correct score lines
- Antepost Feed provides outright winner lines (a.k.a. Futures in U.S.).
- Tracking OTB Offers provides details of offer bookmakers are no longer showing on their site.
- Bookmakers Starting Times shows what bookmakers are showing as starting time for fixtures.
- Market Moves provides a market summary of price trending movements
- **Maintenance feeds** listed in the appendices these provide static data and information on deleted matches & offers

Time sensitivity

Each data request is time stamped to the second so you immediately know:-

- when the data was last verified as accurate on our server whether the price has moved or is simply still the same as before. So, if a bookmaker site is down for maintenance or is currently overloaded and we can't get the price we won't update the timestamp until we can verify it again.
- allows you to decide what information you act upon. If you want to filter out anything over 10 minutes old you can do so
- reduces your server load managing unwanted or out of time limit information
- reduces the complexity of your code making maintenance easier and cheaper and hence lessens the chance of errors creeping in

Data on demand

Unlike scraping your own data you don't need to request everything from the bookmakers unless you want it.

TXODDS data is broken down into different market segments to allow you full control over what information you get and when you get it.

For example you can request information by :-

- sport e.g. Football/soccer by country or American football NCAA
- league or event e.g. English Premiership, Champions League etc
- odds type e.g. Asian Handicap or 3Way Odds
- bookmaker e.g. only Ladbrokes and William Hill
- by time e.g. only updated odds since your last request
- **by day/s or date/s** e.g. only update odds a day at a time to keep request size to a minimum and speed to a maximum.

Of course if you want all international football league matches for all odds types and all bookmakers currently being quoted then you can have that too.

Depending on how much server resource and bandwidth you have you may want to split the requests into multiple processes for each sport and/or league and odds type to ensure you get the very latest odds prices as fast as possible.

Only request updates

You can request **only updates to the odds you are interested in**, so no need to refresh the entire event(s) constantly reducing your server bandwidth and processing resources.

- As mentioned earlier each odds price on our server has a timestamp declaring when it was last updated.
- Each time you make a request from our server we also send our server timestamp along with that request too.
- So, you can request data from us that has changed in the last 30 seconds using the server timestamp

We send our server timestamp which is set to GMT to you to ensure that there are no timezone or clock synchronization problems. So, wherever you are in the world or whatever time your local PC or server is set to will not affect the data we send you.

Fixtures and Results option

TXODDS also provides a dedicated feed to provide up to date fixtures and final results information which allows you to extend your client services as follows:-

As with all TXODDS feeds it allows you to request customized selections to be made by date, league or event, fixtures only or results only.

For example match fixtures and results can be requested by date so you could provide views based upon:-

- Today's matches
- This weeks matches

- Longer term views
- Display the Final results scores

Scores and Results option

In addition to the standalone fixtures and results service TXODDS also provides a scores service integrated into the Standard odds feed.

So it provides the same odds information, up to date fixtures and final results information but additionally offers scores and match information updates as they happen.

- Scores Goals as they are scored or games won in Tennis
- Scorers name and the time the goal was scored
- Match timing e.g. First Half, Second Half, Penalty shoot outs etc
- Period scores e.g. Half time score, full time score, extra time score.

Average Feed

The average feed is s separate webservice that provides:-

Per match summary of:-

best odds, average odds and probabilities summary for the current match

For each bookmaker quoting the current match it additionally shows

current odds, probabilities and Kelly Criterion calculations of the bookmakers odds

HTFT / CRS Feed

A separate webservice that provides both half-time/full-time (HTFT) and correct score lines for Soccer. This feed is fully searchable by query options as for the Standard and Full service feeds

Antepost Feed

This is a separate webservice that provides antepost/outright lines for major leagues and events.

Market Moves Feed

This web service allows you to see which odds are moving and identifies trends you may want to bring to the attention of your traders and/or show to your customers as an added value service

OTB Offers Feed

This web service allows you to see which offers are :-

- Active or inactive state changes i.e. if an offer can/cannot be verified as correct.
- Last updated / verified for each offer

Bookmakers Starting Times Feed

This web service provides details of the starting times of events as posted by individual online bookmakers. It is very common for conflicting data to be posted by bookmakers in relation to the starting time of events, therefore this service was created to allow customers to find make informed choices when selecting the time they use for their own purposes.

Maintenance Feeds

Listed in the Appendices there are various web services to get static data for bookmakers, leagues, sports, odds types, antepost information etc.

Of particular interest are the

APPENDIX 4 - DELETED BET OFFERS WEBSERVICE

APPENDIX 5 - DELETED MATCHES WEBSERVICE

These two web services ensure that any matches or bet offers that are removed from the feeds can be noted by your application. Bookmakers may remove offers for certain matches/odds types and match fixtures can also be cancelled and/or postponed.

Times & Daylight savings

Please note the all feed times are always displayed in the UTC+0/GMT+0 time zone which does not change for daylight savings.

UTC/GMT is not the same as UK time, as during the summer months the UK changes to BST (British Summer time) which is GMT+1 hour.

Subscription information

In order to subscribe to the XML Feed or request a trial access period please contact TXODDS via the methods below

Contact details

For further details, please contact us at xml@txodds.com

You can also leave your details on our 24 hour customer support messaging service on telephone +44 870 429 5280 (UK callers: 0870 - 429 5280) and a representative will be in touch as soon as possible.

If you already have an account or are just interested in the XML Layout then please take a look at the next chapter.

XML Processing Guidelines

As there are many sports, matches and bookmakers available for 14 days in advance (or longer in some cases) on the system it is not possible to request all data in one request.

This would result in a very large XML document and take a very long time to process the data. In fact, the server 'filters' would block such a request, if made.

Getting Started - refreshing all the data

TXODDS provides "updates only" requests via the "timestamp" feature described below. However, when your system starts up for the first time, or after maintenance you will need to "refresh" all of the data.

Please bear in mind that refreshing all the data is a time consuming process, so it is in your own interests to try to minimize your system downtime to a minimum. It is not recommended that all data is refreshed unless it is absolutely required.

Requests must be broken down into smaller requests for specific information. For example you can make requests by any of the following:-

- By Sport
- By Required bookmakers (or all)
- By Odds Types
- By Group (Country)
- By League (Event)
- By Days

Processing in this manner is much more efficient for you as a client – smaller XML documents to process means the data is more current

Sports, Bookmakers and Odds Types have easily accessible id codes to from which is it simple to build a number of requests.

For example, if you require today's soccer odds for 3Way match odds for all bookmakers you can 'start' building your request using the following codes.

SPORTS

IE
CER
HOCKEY
KETBALL
BY
NIS

ODDS TYPES

VALUE	NAME
0	3-WAY
1	2-WAY
3	POINTS
4	TOTALS
5	Asian

DAYS

VALUE	NAME
0,1	TODAY
1,1	TOMORROW
2,1	+2 DAYS
3,1	+3 DAYS
4,1	+4 DAYS

Note: This is just an example of some of the options we have. The full lists can be found later in the main document.

A simple request stub can then be created using the codes for Soccer, Match Odds and today days options.

http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1

We don't yet have the codes required for each 'group' (country) and the leagues (Events) that are available for that group.

The `group` information can be accessed via a dynamic webservice as follows, which returns only groups for which there are valid matches, so you aren't wasting any requests where there is no data

http://xml2.txodds.com/feed/mgroups.php?ident=id&passwd=pwd &active=1&spid=1

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
- cmgroup>
- cid>1134</id>

< rame>FBSRB

<sportid>1
/sportid>1

<mgroup>
- cmgroup>
- cmgroup>
- id>1031

<id>1

<sportid>1

<sportid>1

<sportid>1

<sportid>1

<sportid>4

<countryid>416

<mgroup>

<mgroup>

<mgroup>

<mgroup>

<pr
```

You can then use the <name> elements to then request the active leagues for that group.

http://xml2.txodds.com/feed/groups.php?ident=id&passwd=pwd &active=1&mgstr=FBSRB

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
- <groups>
- <group>
<id>6959</id>
<mgroup id="1134">FBSRB</mgroup>
<name>Srpska Liga</name>
<sid>10</sid>
<fullname>FBSRB Srpska Liga-10</fullname>
<date1>2010-06-01 00:00:00</date1>
<date2>2011-06-01 00:00:00</date2>
</group>
 <group>
<id>6726</id>
<mgroup id="1134">FBSRB</mgroup>
<name>Super Liga</name>
<sid>10</sid>
 <fullname>FBSRB Super Liga-10</fullname>
 <date1>2010-07-01 00:00:00</date1>
<date2>2011-07-01 00:00:00</date2>
 </group>
 </groups>
```

We now have the <id> elements above which are the league codes for FBSRB (Serbian Soccer). We can now then build the final requests using our 'stub' and our new information

http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6959http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6959http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6959http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/ods/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/ods/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/ods/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/ods/xml.php?ident=id&passwd=pwd&spid=1&ot=0&days=0,1&pgid=6726http://xml2.txodds.com/feed/ods/xml.php.fident=id&passwd=feed/ods/xml.php.fident=id&passwd=feed/ods/xml.php.fident=id&passwd=feed/ods/xml.php.fident=id&passwd=feed/ods/xml.php.fident=id&passwd=feed/ods/xml.php.fident=id&passwd=fee

In this way, you can now access all active matches for each sport, group and league. Using this method you can guarantee to get data as fast as possible without the server filters coming into operation..

The following pseudo code can help explain the full process to get 7 days odds for 3 sports.

```
Days = ("0,1", "1,1", "2,1", "3,1", "4,1", "5,1", "6,1")
Sports = (Soccer=>1, Basketball => 3, Tennis=>5)
OddsTypes = "0,1,4,5";
Foreach Days As Day
        Foreach Sports As Sport=>spid
                  // Using the spid codes (1, 3,5) we get all groups for these sports
                  Active_groups = http://xml2.txodds.com/feed/mgroups.php?active=1&spid=spid
                  // You'd need to parse the XML here to get an array of each group names
                  Foreach Active_groups As Group
                             // Using the group returned we can then use that on the active leagues request
                             Active_leagues = http://xml2.txodds.com/feed/groups.php?&active=1&mgstr=Group
                             // You'd need to parse the XML here to get an array of each league codes
                             Foreach Active_leagues As League
                                       xmlodds =
                                           http://xml2.txodds.com/feed/odds/xml.php?ot=OddsTypes&days=Day&pgid=League
                                       // Now parse the XML returned to get the odds
                             End Foreach
                  End Foreach
        End Foreach
End Foreach
```

Once your system has all the current data you can then simply keep current using the &last=timestamp feature which will updates any changed odds, regardless of their group, league, or match startime.

Update via the &last=timestamp

When any request is made the returned XML document provides a timestamp at the top of the feed which shows the current feed server time for that request.

```
<matches time="2007-05-06 07:07:23" timestamp="1178435243"> 
</matches>
```

If you want to receive odds updates rather than refresh all the odds then you can store this value and use it in your next request. So you would 'refresh' all the odds as described above and use the timestamp value in your database.

- recall the previously stored timestamp
- make the next request using &last=timestamp

- process the XML and write all the updated values to your database
- store the newly returned timestamp
- wait 10 60 seconds
- repeat

Note: Updates for all odds changes are returned regardless of the time frame i.e. if a quote for a match tomorrow, next week or even next month has changed then it will be returned. So you can request updates 24/7/365 and not miss out on any changes to our database.

Note: If a match starting time or any other match details have changed these will also be sent out as updates, so either verify each value in your database and make updates accordingly or overwrite what currently exists so you know its up to date.

For example to request all 3-way changes after 1215264420 (19th May 2007 13:27:00)

Example1

http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&all_odds=2&ot=0&last=1215264420

Or to request all 3-way and Asian handicap changes after the timestamp

Example2

http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&all_odds=2&ot=0,5&last=1215264420

Note: Please only use a returned timestamp and do not try to calculate your own value as this may return unexpected results. Also, you cannot use the timestamp value over an hour old, if you try you will get an error 'timestamp older than one hour' returned. In this case refresh today's odds only i.e. not using the timestamp and then use the new timestamp value for your next request

Note: Use of the &last=timestamp works just as well on the final results/scores feed too.

Additional processing instructions

Database Filters

As all requests are dynamic, the following filter terms apply:

Maximum 30 file requests per minute, or 25KBs.

Exceeding filter limits will result in an 'HTTP 503 Service Unavailable' error message being returned with details of the penalty in seconds before access to data is permitted again, for example a single 800KB download request will mean no further download will be permitted for a 32 second period.

To avoid hitting filter restrictions, please make use of the "&last=timestamp" to only request fresh data rather than repeat loads, and days/date parameters to cut down the overall file sizes requested.

&days Feature

The use of the days feature is to reduce the amount of data received when refreshing all of the odds data and hence cutting down on the XML document file size returned to improve the overall client and system response times.

It accepts the following format:

&days=n (where n is the day to get data for with 0 being today, 1 being tomorrow)

&days=n,r (where n is the starting day relative to the current date and r is range (in days).

For example:

&days=0,1 returns all todays odds

&days=0,2 returns odds for the next 2 days

&days=1,1 returns tomorrow's odds

&days=0,-1 returns yesterday's odds

if the r parameter is not specified it works like before:

&days=1 returns today's odds (effectively same as 0,1)

&days=3 returns the next 3 days odds (0,3)

&days=-1 returns yesterdays odds (0,-1)

&days=-3 return the previous 3 days odds (0,-3)

Unwanted information

Are you receiving league data you don't want? Instead of looping through Master IDs just select the specific Minor IDs you require instead. However, you need to make sure that your Minor IDs codes are updated at the end of each season as Minor IDs are year specific.

Multiple Single requests

If you require multiple odds types, multiple sports, league or offer types it is more efficient for your code and for processing if you request different type in a separate request.

It is generally more efficient to process multiple small XML documents rather than a single large one and will ensure that you don't receive download filter errors.

Multiple bookmakers

Requesting multiple or all bookmakers is the only real exception to the above rule. However as there are several hundred bookmakers quoting odds it is obviously more efficient to only request those bookmakers you are interested in.

Monitoring Active/Inactive Bet Offers.

Monitoring active/inactive bet offers without requiring full refresh is a very important method for how you can keep scanning the feed just using the "&last=timestamp" and also get the "dead" offers sent to you also, so you can delete them without having to use the full verification each time

Running every 10 seconds to few minutes will ensure that your data is accurate as it can be.

Active/inactive bet offer xml:

http://xml2.txodds.com/feed/boid_states.php?ident=&passwd=

It returns bet offer state changes incrementally. For example:

```
<boids time="2008-09-24T10:21:56+00:00" timestamp="1222251716">
<boid id="28430902" last_updated="2008-09-24T10:19:45+00:00"
last_changed="2008-09-24T10:21:56+00:00" flags="0"/>
<boid id="28430899" last_updated="2008-09-24T10:19:45+00:00"
last_changed="2008-09-24T10:21:56+00:00" flags="0"/>
<boid id="28430898" last_updated="2008-09-24T10:19:45+00:00"
last_changed="2008-09-24T10:21:56+00:00" flags="0"/>
<boid id="28430898" last_updated="2008-09-24T10:19:45+00:00"
last_changed="2008-09-24T10:21:56+00:00" flags="0"/>
<boid id="28430896" last_updated="2008-09-24T10:19:45+00:00"
last_changed="2008-09-24T10:21:56+00:00" flags="0"/>
<boid id="28430896" last_updated="2008-09-24T10:19:45+00:00"
last_changed="2008-09-24T10:21:56+00:00" flags="0"/>
<boid id="28396721" last_updated="2008-09-24T10:19:45+00:00"
last_changed="2008-09-24T10:21:56+00:00" flags="0"/>
<body>
```

last_updated -value tells the time when a bet offer was verified last time. **last_changed** tells the last bet offer verified state change (i.e, flags change).

By default, it returns last state change timestamp: http://xml2.txodds.com/feed/boid_states.php?ident=&passwd=

Example:

```
<boids time="2008-09-24T10:34:03+00:00" timestamp="1222252443">
</boids>
```

subsequent requests can be made using the timestamp from earlier requests e.g.: http://xml2.txodds.com/feed/boid_states.php?ident=&passwd=&last=1222252443

This allows you to track bet offer state changes without having to refresh odds data.

This is discussed in further detail in the Tracking OTB (Off-the-board) Offers section

GZIP compressed data requests

In order to improve performance and bandwidth any request made to our servers can be requested in compressed 'gzip' format – this where the XML is compressed at the server side. Once the data is received it must then be uncompressed before use.

In order for this to work you need to tell the server that you want compressed data, via the headers in your HTTP request "Accept-Encoding: gzip,deflate". Your server environment must have a GZIP library in order to decompress the returned data of course.

In the PHP language using the CURL library this can be done as follows:-

Error Processing

HTTP 503 - Service Unavailable

- this error code means that you have exceeded the request/download limits for your account
- please check that you are following the XML processing guidelines and using the &last=timestamp option to request updates only
- contact us for help we log all your requests so we can check what you are requesting, how
 often and why your account has been temporarily blocked
- in your code please log any occurrence of this condition. It may simply be enough to wait 10-30 seconds and retry the same request.

HTTP 500 – The server encountered an unexpected condition which prevented it from fulfilling the request

- this error code means that the server is currently too busy to satisfy your request.
- in your code please log any occurrence of this condition. It may simply be enough to wait 10-30 seconds and retry the same request again.

MySQL server has gone away – The server encountered an unexpected condition which prevented it from fulfilling the request

- this error code means that the server is currently too busy to satisfy your request and has stopped the request running.
- in your code please log any occurrence of this condition. It may simply be enough to wait 10-30 seconds and retry the same request again.

error:login

- your username and/or password are incorrect
- please note that usernames and passwords are CASE SENSITIVE
- if you have checked the above then it is possible that your account subscription has expired, so please contact us

timestamp > 1 hour

- when making a request using &last=timestamp, the timestamp is too old to process. If the timestamp is older than one hour then it can't be used, so please check this in your code
- in order to obtain a valid timestamp again please request today's data and store the returned timestamp and then use this for the next request

Standard XML Feed description

Authentication

As the XML Feed is configured on a per account based system, all files requested must be tagged with your specific user name and password to gain access.

You will be assigned a unique username and password once you setup a TXODDS user account and subscribe to the XML Feed service.

Please contact us via the Contact details section for more information.

ident=	our TXODDS Username	
passwd=	Your TXODDS password	
USAGE	&ident=username&passwd=passwd	
Example	http://xml2.txodds.com/feed/odds/xml.php?spid=5&ident=id&passwd=pwd	

Requesting specific information

Due to TXODDSs comprehensive coverage of sports, events, odds types and bookmakers it makes sense to only request the information you require at any given time.

We will discuss efficient processing methods to help you get the data as fast as possible.

However, for a complete understanding of how you can customize your XML requests please read on.

For example *you could* simply request the entire feed in one go, however, this is definitely **not recommended** as it will take a huge amount of time for you to receive and process the many megabytes of XML data from our master database. One of the main reasons for subscribing to TXODDS data is its time sensitivity and so the XML webservices are built to allow extensive customization of the data you receive and process.

As a reminder requests can be made by a combination of:-

- sport i.e. Football/soccer by country or American football NCAA
- bookmaker i.e. only Betfair, Bet365, Ladbrokes and William Hill
- odds type e.g. Asian Handicap or 1x2
- league i.e. English Premiership
- in-running odds i.e. these can be included or removed from your request
- odds order i.e. first & last, first, last all odds

- **by time** i.e. only updated odds since your last request
- by matchid i.e.to just get information for a single match
- by boid i.e. for a single bet offer id
- by team i.e. odds for all fixtures for single team only

Sport - Master ID Groups

TXODDS provides a list of specific **Master ID Groups** to allow you to request just the content for the sport and country that you require. For a full list of codes please see Appendix 2 – Master ID group codes

mgid=	The required code	
USAGE	&mgid=code1,code2,code3	
Example	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&mgid=1018	

Example 1 - All NBA Basketball

If you are just interested in the USA NBA basketball league then the following code is applied to allow you to request all the active matches for the NBA

CODE	NAME	FULL DESCRIPTION
1072	BANBA	NBA Playoffs Preseason

Example	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&mgid=1072
---------	--

Example 2 - All English & French Soccer

The following codes are applied to allow you to request all active matches for the entire English and French soccer leagues and cup events currently being quoted by bookmakers

	NAME	FULL DESCRIPTION
1018	ENGLISH SOCCER	Premier League Coca Cola Championship League 1 League 2 Conference Conference South Conference north Carling Cup FA Cup FA Trophy LDV Vans Trophy Community Shield
1022	FRENCH SOCCER	1e Division 2e Division Couple de la Ligue Super Cup National FA Cup

So, to use multiple Master ID codes for both countries at the same time in a single request you just add them to end of the request and delimit them by a single comma.

Example http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&mgid=1018,1022
--



A full list of current codes can be found in the Appendix Sport - Master ID Groups.

Any number of codes can be used at the same time as long as you make sure you delimit them by a single comma (,)

Sport - Master ID Groups by name

Additionally you can also request Master IDs via their name value rather than their code as follows:-

mgstr=	The required name
USAGE	&mgstr=name1,name2
Example	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&mgstr=FB%

Example 1 - All NBA Basketball (by name)

If you are just interested in the USA NBA basketball league then the following name is applied to allow you to request all the active matches for the NBA

CODE	NAME	FULL DESCRIPTION
1072	BANBA	NBA Playoffs Preseason

Example http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&mgstr=BANBA

Example 2 – All English & French Soccer (by name)

The following names are applied to allow you to request all active matches for the entire English and French soccer leagues and cup events currently being quoted by bookmakers

CODE	NAME	FULL DESCRIPTION
1018	FBENG	Premier League Coca Cola Championship League 1 League 2 Conference Conference South Conference north Carling Cup FA Cup FA Trophy LDV Vans Trophy Community Shield
1022	FBFRA	1e Division 2e Division Couple de la Ligue Super Cup National FA Cup

So, to use multiple Master ID codes for both countries at the same time in a single request you just add them to end of the request and delimit them by a single comma.

Example http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&mgstr=FBENG,FBFRA

Example 3 - All Soccer (by name)

To request all soccer matches regardless of country or league you can use the name abbreviation as follows:-

Example http://xm12.txodds.com/feed/odds/xm1.php?ident=id&passwd=pwd&mgstr=
FB%

This will request all Master ID names that start with FB%



A full list of current codes can be found in the Appendix Sport - Master ID Groups.

Any number of codes can be used at the same time as long as you make sure you delimit them by a single comma (,)

Bookmakers

If you made the above requests you would have received all bookmakers quoted prices. For popular events there can be well over a hundred bookmaker odds on the TXODDS XML Feed.

If this is too much information for you again we can further restrict the data. For example if you are arbitraging and do not have accounts with all TIP-Ex.'s 300+ bookmakers then you don't want to use that data for your calculations

bid=	The required bookmaker code
USAGE	&bid=code1,code2,code3
Example	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&bid=7

Example 1 - Only selected bookmakers

In a previous example we selected the English and French soccer leagues i.e. with "&mgid=1018, 1022" then when the following code is applied to allow you to request odds from only these 4 bookmakers.

CODE	NAME	WEBSITE
17	Ladbrokes	www.ladbrokes.com
42	William Hill	www.williamhill.com
110	Betfair	www.betfair.com
126	Bet 365	www.bet365.com



A full list of current codes can be found in the $Appendix\ 1-Bookmaker\ codes$.

Any number of codes can be used at the same time as long as you make sure you delimit them by a single comma (,)

Odds type

The Odds Type parameter allows you to select single or multiple odds types. For example you may only be interested in Asian Handicap odds for your chosen sport or league or you may wish to process different odds types separately to keep your program code less complex.

ot=	The required odds type code
USAGE	&ot=code1,code2,code3
Example	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&ot=0

The TXODDS XML Feed currently supports the following Odds types

CODE	NAME	FULL DESCRIPTION
0	3-WAY	3 Odds prices quoted normally for events such as Soccer where a draw is allowed. Also known as 1x2
		HOME 1.90 AWAY 4.25 DRAW 3.25
1	2-WAY or MONEYLINE	2 Odds prices normally quoted for events where no DRAW, such as Tennis
	IVIONE I LINE	HOME 1.90 AWAY 4.25
3	POINTS	Point spread or handicap, for example,
		NFL Team A -7 handicap over Team B NHL Team A -1.5 over Team B.
		In the US, most commonly referred to as the points spread.
4	TOTALS OR OVER/UNDER	Total number of goals, points, games, etc. in match. For example Basketball, betting on over/under 193.5 total points scored in match. Often referred to as "over/under".
		OVERUNDER for Soccer is quoted as
		HOME 1.87 AWAY 1.98 HCAP 2.5
		So, the home price is OVER 2.5 and the Away price is UNDER 2.5
5	Asian	Asian Handicap prices
		HOME 1.87 AWAY 1.98 HCAP -0.50
65536	3-WAY HALF TIME	3 Odds prices quoted normally for events such as Soccer where a draw is allowed. Event ends at half time.
		HOME 1.90 AWAY 4.25 DRAW 3.25

65537	2-WAY HALF TIME	2 Odds prices normally quoted for events where no DRAW is allowed and is also known as money-line. Event ends at half time.
		HOME 1.90 AWAY 4.25
65539	POINTSPREAD	Point spread or handicap, for example,
	HALF TIME	NFL Team A -7 handicap over Team B NHL Team A -1.5 over Team B.
		In the US, most commonly referred to as the point spread. Event ends at half time.
65540	TOTALS HALF TIME	Total number of goals, points, games, etc. in match. For example Basketball, betting on over/under 193.5 total points scored in match. Often referred to as "over/under". Event ends at half time.
327680	3-WAY 2 ND HALF	3 Odds prices quoted normally for events such as Soccer where a draw is allowed. Event starts $2^{\rm nd}$ half of match and ends at full time.
		HOME 1.90 AWAY 4.25 DRAW 3.25
327681	2-WAY 2 ND HALF	2 Odds prices normally quoted for events where no DRAW is allowed and is also known as money-line. Event starts $2^{\sf nd}$ half of match and ends at full time.
		HOME 1.90 AWAY 4.25
327683	POINT SPREAD 2 ND HALF	Point spread or handicap, for example,
	Z IIALI	NFL Team A -7 handicap over Team B NHL Team A -1.5 over Team B.
		In the US, most commonly referred to as the point spread. Event starts 2^{nd} half of match and ends at full time.
327684	TOTALS 2 ND HALF	Total number of goals, points, games, etc. in match. For example Basketball, betting on over/under 193.5 total points scored in match. Often referred to as "over/under". Event starts 2 nd half of match and ends at full time.
		HOME 1.87 AWAY 1.98 HCAP 1.5
1048577	GOAL / NO GOAL	Usually for soccer betting where a simple bet on whether there will be goals scored or not.
		GOAL 1.95 NO GOAL 1.85
2097153	ODD / EVEN	Usually for soccer betting where a simple bet on whether goals scored will be an odd or even number.
		ODD 1.99 EVEN 1.91
4194304	TOTAL GOALS	For soccer betting, number of goals in match (Under 2, 3 or over 3).
5242880	DOUBLE CHANCE	For 3-way odds double chance allows betting on 2 of the 3 possible results i.e. 1X/X2/12 or HomeDraw / DrawAway / HomeAway.
6291457	DRAW NO BET	Draw No Bet is similar to MoneyLine in so far as you bet on 2 outcomes only – the exception is that if there is a draw then your stake is refunded.
8388608	1x2 EURO HANDICAP	The 1X2 or European Handicap bet is settled on the basis that one of the teams is given a goal start, giving it an advantage or disadvantage (depending if the goal is added or subtracted).
		The 1X2 Handicap bet has 3 selections, the same as for Win/Draw/Win



A full and up to date list of all the available odds types can be found at http://xml2.txodds.com/feed/odds_types.php

This feed is fully described at Appendix 13 – Odds Types Service

In a previous example we selected the English and French soccer leagues and then further restricted the returned information to only 4 bookmakers.

Now if we only want Asian Handicap Odds for these matches we request the following:

Example1	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&mgid=1018,1022&bid=17,42,110,126 &ot=5

Or if we only want 3-Way Odds for these matches we would request the following instead:

Example2	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&mgid=1018,1022&bid=17,42,110,126
	<u>&ot=0</u>



Bookmakers will not quote odds for all odds types for all sports. For example for a Soccer match you will usually be quoted both "3-Way" & "Asian Handicap" prices.

For a Tennis match you will only be quoted "2-Way" odds.

League/Event - Minor ID Groups

pgid is for selecting groups such as Premier League-06 by giving group number as a parameter.

pgid=	The required odds type code	
USAGE	&pgid=code1,code2,code3	
Example	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&pgid=2760	

In the previous example Sport - Master ID Groups we simply requested the "FBENG" Master ID which gave us all English soccer matches.

The following codes allow you to request all active matches for the specific English league or cup events currently being quoted by bookmakers.

CODE	NAME	YEAR	FULL DESCRIPTION
2760	FBENG	2006	Premier League
2761	FBENG	2006	Coca Cola Championship
2762	FBENG	2006	League 1

2763	FBENG	2006	League 2
2783	FBENG	2006	Carling Cup
2807	FBENG	2006	FA Cup

To request just English Premier League matches use following request

Example	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&pqid=2760
-	

Now if we only want Asian Handicap Odds for these Premiership matches and our choice of 4 bookmakers only we request the following:

Example2	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&bid=17.42,110,126&ot=5&pgid=2760
Examplez	http://xmiz.txodds.com/reed/odds/xmi.prip?rdent=id&passwd=pwd&bid=17,42,110,126&0t=5&pgid=2760

Or if we only want 3-Way Odds for these Premiership matches and bookmaker combination we request the following instead:



As the Minor ID groups list is extensive only and example of codes are shown in the Appendix 3- Minor ID group codes

Any number of codes can be used at the same time as long as you make sure you delimit them by a single comma (,)

Odds order

The TXODDS feed allows you also to specify which order of quoted odds you require for a particular purpose. Please refer to the table below for a detailed explanation

CODE	NAME	FULL DESCRIPTION
0	first/last	You will receive both the first odds (oldest) and last odds (youngest or most recent) quoted by the bookmaker(s)
1	all	You will receive all odds quoted from the first odds (oldest) to the last odds (most recent) quoted by the bookmaker(s)
2	last	You will receive the last odds (youngest or most recent) quoted by the bookmaker(s)
3	first	You will receive the first odds (oldest) quoted by the bookmaker(s)

all_odds=	The required odd order code
-----------	-----------------------------

USAGE	&all_odds=code1
Example	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&all_odds=2

Timed requests

When any request is made the returned XML document provides a **timestamp** at the top of the feed which shows the current TXODDS feed server time for that request.

<matches time="2007-05-06 07:07:23" timestamp="1178435243">
</matches>

If you want to receive odds **updates** rather than refresh all the odds then you can store this value and use it in your next request.



The timestamp is in standard Unix timestamp format

For more information please see http://en.wikipedia.org/wiki/Unix_time

ot=	The required odds type code	
USAGE	&last=timestamp	
Example	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd &last=timestamp	

For example to request all 3-way changes after 1215264420 (19th May 2007 13:27:00)

Or to request all 3-way and Asian handicap changes after the timestamp

Example2	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&all_odds=2&ot=0,5&last=1215264420



The timestamp returned is from when our servers built the XML document and is used internally for requesting any updates as described.

It is therefore critical that you only send us timestamps you have recorded from a previous request and do not try to calculate your own timestamp as this may have unforeseen results

Active Price

TXODDS selects and extracts bookmakers odds (scanning) by a variety of methods. Should the bookmakers website or server be unable and therefore TXODDS cannot **verify** that the odds are either the same or have changed during the current scanning process then those odds are flagged as inactive.

active=	The required active price code		
USAGE	&active=0 &active=1	It will return the last odds from the master database regardless of age It will return only the odds that have been found during the last scan i.e. verified as the latest and most recent odds This option should be used if you require verifiable prices	
Example	http://xml2.txodds.	.com/feed/odds/xml.php?ident=id&passwd=pwd&active=1	

For example to request all 3-way odds that have been verified during the last scan

http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&all_odds=2&ot=0&active=1

Match ID

The peid option is for selecting a single match by its matchid attribute as a parameter.

peid=	The required matchid code	
USAGE	&peid=xxxxxxx	
Example	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&peid=789701	

Bet Offer ID

The boid option is for selecting a single offer via the offer_id attribute as a parameter.

peid=	The required offer_id code	
USAGE	&boid=xxxxxxx	
Example	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&boid=63087469	



The default odds type is ot=0 (Match Odds). If the bet offer is not ot=o then you will also need to add the odds type to the request

http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&boid=yyyyy&ot=1

Team ID

The pid option is for selecting a single teams odds using the team id (hteam or ateam id) attribute as a parameter.

peid=	The required team id code
USAGE	&pid=xxxxxxx
Example	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd&pid=1592 This will return all odds for Birmingham City English Soccer team

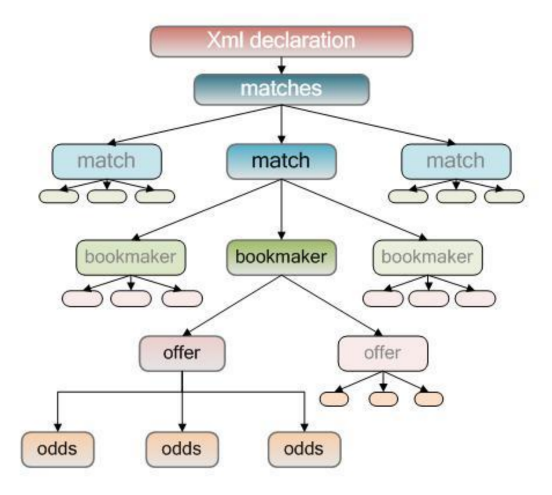


For &pid, &boid, &peid you can use multiple values separated by a comma i.e.

&peid=xxxx,yyyy,zzzz

Basic XML document structure

The basic TXODDS XML document is structurally rather simple. Each element may have multiple sub-elements based upon your request.



The XML document is made up of the following six elements:-

- XML Declaration
- Matches Container
- Match Element
- Bookmaker Element
- Offer Element
- Odds Element

These are all comprehensively described below.

Odds XML Schema Definition (XSD)

An XML Schema definition is available that describes the Odds XML. This can be used by various development tools to simplify code generation/testing/feed parsing.

http://xml2.txodds.com/feed/odds/odds.xsd



The Odds XSD also includes the 'Full Feed' elements/attributes for scores and results. If you don't subscribe to the Full Feed then these elements will always be blank.

XML Declaration

So the first line of our document looks like this:

<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>

ATTRIBUTES	DESCRIPTION			
?xml version=	While XML documents are not required to begin with an XML declaration, it is generally good practice to do so. The declaration says "This is an XML document" and specifies the version thereof the current version of XML itself is 1.0.			
encoding=	Now the XML declaration does also afford you the opportunity to specify your preferred encoding type i.e. the way you'll be dealing with special characters. We currently use UTF-8 encoding (See http://en.wikipedia.org/wiki/UTF-8 more details)			
standalone=	The value of the standalone attribute is set to "yes" which states there are no declarations external to the document instance that would affect the information in the document passed to the application using it. Simply put, everything you have requested is included in the XML document received.			

Matches Container

All requests to the TXODDS XML feed will return an XML document with the "matches" container or "root element" of which there can be only one outer container -- the "root element.

<matches time="2007-05-06 07:07:23" timestamp="1178435243">
</matches>

ATTRIBUTES	DESCRIPTION		
time=	The current TXODDS server time when the request was processed		
timestamp=	The Unix timestamp when the request was processed		
ELEMENTS	match	The match element describes bookmaker, offer and odds information for each match that is returned from the users request Multiple sub-elements are allowed	



If the request returns no data (i.e. no updates have been received) or it is invalid for some reason you will still receive an XML document with valid XML Declaration and matches container as above but it will of course not contain any data.

It is also a good idea to provide XML document **verification** in your processing code to ensure that the entire document has arrived successfully and is not malformed due to any transmission errors.

Match element

```
<match id="292402" xsid="412568">
<time>2007-05-06T15:00:00+00:00</time>
<group>FBENG Premier League-06</group>
<hteam>Arsenal</hteam>
<ateam>Chelsea</ateam>
<results>
</results>

<bookmaker>
!—bookmaker and odds data will be here
</bookmaker>
</match>
```

ATTRIBUTES	DESCRIPTION		
id=	The TXODDS match unique id reference		
xsid=	The XSCORES match unique id reference		
ELEMENTS	time	The match start time in UTC format. For more details see http://en.wikipedia.org/wiki/Coordinated Universal Time) PLEASE NOTE: The start times are ALWAYS in UTC and do not change with time zones or summer/winter time changes.	
	group	The league or event name for the match	
	hteam	The Home Team or Player name	
	ateam	The Away Team or Player name	
	results	(Not currently used in the Standard Feed please see Full Service Feed description)	
	bookmaker	The bookmaker element describes bookmaker and odds information for current match	
		Multiple sub-elements are allowed - One element will be returned for each bookmaker requested or subscribed to.	

Bookmaker element

ATTRIBUTES	DESCRIPTION		
bid=	The TXODDS bookmaker id reference		
name=	The bookmaker name		
ELEMENTS	offer	The offer element describes detailed information for the current odds type returned for the current match Multiple sub-elements are allowed i.e. if you request multiple odds types (such as 3-Way and Asian Handicap) in	

your request then each odds type returned will have a separate offer element

Multiple lines are also quoted by some bookmakers for Asian Handicap, Totals (Over Under) and Spreads. Please see the section **Multiple lines** below for more details

Example of multiple bookmaker elements

```
- <bookmaker bid="126" name="Bet 365">
- <offer id="47750564" n="3" ot="0" last_updated="2010-05-12T12:33:21+00:00" flags="1" bmoid="0">
- <odds i="0" time="2010-05-10T20:17:34+00:00" starting_time="2010-05-12T17:00:00+00:00">
 <01>1.25</01>
 <02>5.5</02>
 <03>12</03>
 </odds>
 </offer>
 </bookmaker>
- <bookmaker bid="5" name="Expekt">
- <offer id="47756693" n="2" ot="0" last_updated="2010-05-12T12:35:18+00:00" flags="1" bmoid="0">
- <odds i="0" time="2010-05-10T18:37:36+00:00" starting_time="2010-05-12T17:00:00+00:00">
 <01>1.25</01>
 <02>5.25</02>
 <03>12</03>
 </odds>
 </offer>
 </bookmaker>
- <bookmaker bid="42" name="William Hill">
- <offer id="47759111" n="4" ot="0" last_updated="2010-05-12T12:33:58+00:00" flags="1" bmoid="0">
- <odds i="0" time="2010-05-11T08:56:25+00:00" starting_time="2010-05-12T17:00:00+00:00">
 <01>1.25</01>
 <02>5.5</02>
 <03>12</03>
 </odds>
 </offer>
 </bookmaker>
```

Offer element

```
<offer id="47750564" n="3" ot="0" last_updated="2010-05-12T12:33:21+00:00" flags="1" bmoid="0">
<odds i="0" time="2010-05-10T20:17:34+00:00" starting_time="2010-05-12T17:00:00+00:00">
<o1>1.25</o1>
<o2>5.5</o2>
<o3>12</o3>
</odds>
</offer>
```

ATTRIBUTES		DESCRIPTION		
id=	The TXODDS of	The TXODDS offer id reference		
ot=	The odds type fo	The odds type for this offer element for the match as one of:-		
	VALUE	NAME		
	0	3-WAY		
	1	2-WAY		
	3	POINTS		

	4	TOTALS
	5	Asian
	65536	3-WAY HALF TIME
	65537	2-WAY HALF TIME
	65539	POINTSPREAD HALF TIME
	65540	TOTALS HALF TIME
	327680	3-WAY 2 ND HALF
	327681	2-WAY 2 ND HALF
	327683	POINT SPREAD 2 ND HALF
	327684	TOTALS 2 ND HALF
	1048577	GOAL / NO GOAL
	2097153	ODD / EVEN
	4194304	TOTAL GOALS
	5242880	DOUBLE CHANCE
	6291457	DRAW NO BET
	8388608	1X2 EURO HANDCIAP
	9437188	TOTAL CORNERS
	9502724	TOTAL CORNERS 1 ST HALF
last_updated= flags=	The time this offer was verified. You can use this time to decide if the data is recent enough for your processing needs. Used in conjunction with the flags attribute below The active Price flag for this offer (See The timestamp returned is from when our servers built the XML document and is used internally for requesting any updates as described. It is therefore critical that you only send us timestamps you have recorded from a previous request and do not try to calculate your own timestamp as this may have unforeseen results	
	Active Price fo	r more details) .
bmoid=	Note: This attribute is added for some bookmakers only It contains the bookmakers 'coupon', 'match identifier' or 'marketid' which references the bookmakers offer on their site or API At the time of writing the following bookmakers information only is available: Betfair, BetDAQ, Doxxbet.	

	NOTE: This attribute should be stored as a STRING as it may contain any alphanumeric character including backslashes, letters and numbers that can/could be used in a URL.	
ELEMENTS	odds	The odds element describes odds data for each offer element for the current match Multiple sub-elements are allowed For example if you request an Odds order type of 1 (i.e. all_odds=1) you can receive multiple odds elements depending on how many times the odds have changed

Multiple lines

Asian Handicap, Totals (Over Under goals) and Spreads odds types are now usually quoted with multiple lines by most bookmakers.

Each line will have an offer element with a unique offer id attribute.

Totals (Over Under) Example

In the example below this bookmaker is offering over under 2.5 & 2.25 goals.

Some bookmakers will also offer all available, such as 1.5, 2.5, 3.5 & 4.5

```
- <bookmaker bid="126" name="Bet 365">
- <offer id="47764657" n="5" ot="4" last_updated="2010-05-12T01:13:12+00:00" flags="0" bmoid="0">
- <odds i="0" time="2010-05-12T01:08:04+00:00" starting_time="2010-05-12T01:15:00+00:00">
<o1>2.3</o1>
<o2>1.6</o2>
<o3>2.5</o3>
</odds>
</offer>
- <offer id="47814297" n="4" ot="4" last_updated="2010-05-12T01:13:12+00:00" flags="0" bmoid="0">
- <odds i="0" time="2010-05-12T01:08:04+00:00" starting_time="2010-05-12T01:15:00+00:00">
<o1>2.049</o1>
<o3>2.5</o3>
</odds>
```



Some US orientated bookmakers also offer 2.25 and 2.75 i.e. total 2.25 if game lands on 2 you get half your stake back, 2.75 you get half stake back if game lands on 3 (needs to be 4 to cover) etc.

This is the same principle as for Asian handicaps, applied to totals.

Asian Handicap Example

Many bookmakers also quote multiple Asian Handicap lines as in the example below where one bookmaker has 3 lines for:-

- 0.00/0.50
- 0.50
- 0.50/1.00



Note: As storing Asian lines can be difficult or inefficient as they are 'string' values we have added a decimal representation into the XML so they can be stored in a numeric column or variable.

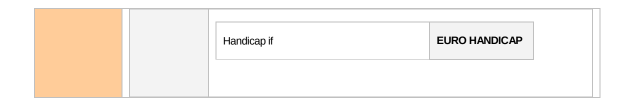
The dec=xxx attribute is described in detail below

```
<bookmaker bid="110" name="Betfair">
<offer id="47765647" n="1" ot="5" last_updated="2010-05-12T12:42:32+00:00" flags="1" bmoid="101403720">
<odds i="0" time="2010-05-10T09:35:22+00:00" starting_time="2010-05-15T18:00:00+00:00">
<01>1.01</01>
<02>1.01</02>
<o3 dec="0.25">0.00/0.50</o3>
</odds>
</offer>
<offer id="47765648" n="7" ot="5" last_updated="2010-05-12T12:42:32+00:00" flags="1" bmoid="101403720">
<odds i="0" time="2010-05-12T11:57:28+00:00" starting_time="2010-05-15T18:00:00+00:00">
<01>1.96</01>
<02>1.94</02>
<o3 dec="0.50">0.50</o3>
</odds>
<offer id="47765649" n="1" ot="5" last_updated="2010-05-12T12:42:32+00:00" flags="1" bmoid="101403720">
<odds i="0" time="2010-05-10T09:35:22+00:00" starting_time="2010-05-15T18:00:00+00:00">
<01>1.01</01>
<02>1.01</02>
<o3 dec="0.75">0.50/1.00</o3>
</odds>
</offer>
 </bookmaker>
```

Odds element

<odds i="0" time="2010-05-10T18:37:36+00:00" starting_time="2010-05-12T17:00:00+00:00">
<o1>1.25</o1>
<o2>52.55</o2>
<o3>12</o3>
</odds>

ATTRIBUTES		DESCRIPTION	
i=	The integer sequence number for each returned odds for this offer element. This will always start from 0 and incremented by 1 for each odds element returned		
time=	The last time in UTC format that these odds changed . Use the offer element time and flags attributes to determine when these odds were last verified as accurate.		
starting_time=	This is the match starting time according to this bookmaker The time has been extracted from their service and normalized to GMT+0 / UTC+0		
ELEMENTS	01	Home or first team odds	
	o2	Draw odds if	3-WAY OR EURO HCAP
		Null if	2-WAY
		Away or second team odds if	TOTALS
		Away or second team odds if	POINTS
		Away or second team odds if	ASIAN
	о3	Away or second team odds if	3-WAY OR EURO HCAP
		Away or second team odds if	2-WAY
		Total if	TOTALS
		Spread if	POINTS
		Handicap if	ASIAN
		Note: If ASIAN there will be a dec= attribute showing a decimal representation of the line show in "o3"	
		Representation	Asian Line:
		dec=-1.75	-1.50/-2.00
		dec=0.50 This will allow programmers to store the Asian lines in a numeric column/variable rather than a string.	0.50
	04	Note: If 1x2 EURO HANDICAP then this elem will not be available	ent will be populated otherwise in



Odds element Examples

NAME	FULL DESCRIPTION
3-WAY	<pre><odds i="0" starting_time="2010-05-15T18:00:00+00:00" time="2010-05-14T09:24:41+00:00"> <o1>1.95</o1> <o2>3</o2> <o3>3.6</o3> </odds></pre>
2-WAY	<pre><odds i="0" starting_time="2010-05-15T18:00:00+00:00" time="2010-05-14T12:08:27+00:00"> <o1>2.3</o1> <o2>0</o2> <o3>1.714</o3> </odds></pre>
POINTS	<pre><odds i="0" starting_time="2010-05-15T18:00:00+00:00" time="2010-05-14T00:58:06+00:00"> <o1>1.971</o1> <o2>1.935</o2> <o3>-7</o3> </odds></pre>
TOTALS	<pre><odds i="0" starting_time="2010-05-15T18:00:00+00:00" time="2010-05-14T01:02:05+00:00"> <o1>1.909</o1> <o2>1.909</o2> <o3>219</o3> </odds></pre>
ASIAN	<pre><odds i="0" starting_time="2010-05-15T18:00:00+00:00" time="2010-05-14T13:39:56+00:00"> <o1>1.85</o1> <o2>2</o2> <o3 dec="0.5">-0.50</o3> </odds></pre>
MULTIPLE ODDS	<pre><odds i="0" starting_time="2010-05-15T18:00:00+00:00" time="2010-05-05T11:00:35+00:00"> 1.8 1.8 2.1 <o3>0.00/-0.50> 3.000/-0.50> <odds i="1" starting_time="2010-05-15T18:00:00+00:00" time="2010-05-05T00:11:47+00:00"> 1.85 1.85 2.049> 3.000/-0.50> 3.000/-0.50> 1.25 **Ime="2010-04-30T13:31:25+00:00" starting_time="2010-05-15T18:00:00+00:00"> 1.25 **Ime="2010-04-30T13:31:25+00:00" starting_time="2010-05-15T18:00:00+00:00"> 1.21 **Ime="2010-05-15T18:00:00+00:00"> 1.21 </odds></o3></odds></pre>
1X2 EURO HANDICAP	- <bookmaker bid="13" name="Sportingbet"> - <offer bmoid="0" flags="0" id="50230468" last_updated="2010-08-16T19:48:21+00:00" n="7" ot="8388608"> - <odds i="0" starting_time="2010-08-16T19:00:00+00:00" time="2010-08-16T19:48:21+00:00"> <o1>1.364</o1> <o2>3.8</o2> <o3>9</o3></odds></offer></bookmaker>

```
<04>-1</04>
 </odds>
 </offer>
- <offer id="50230469" n="12" ot="8388608" last_updated="2010-08-16T20:42:40+00:00" flags="0"
bmoid="0">
- <odds i="0" time="2010-08-16T20:42:40+00:00" starting_time="2010-08-16T19:00:00+00:00">
 <01>2.25</01>
 <02>1.75</02>
 <03>10</03>
 <04>-2</04>
 </odds>
 </offer>
- <offer id="50561504" n="4" ot="8388608" last updated="2010-08-16T20:34:20+00:00" flags="0"
bmoid="0">
- <odds i="0" time="2010-08-16T20:34:20+00:00" starting_time="2010-08-16T19:00:00+00:00">
 <01>4.5</01>
 <02>2.8</02>
 <03>1.85</03>
 <04>-3</04>
 </odds>
 </offer>
 </bookmaker>
```

US Sports naming information

The TXODDS XML feeds always name the home and away team in the European format across all sports covered.

For clients used to US formatted data where the visiting team is displayed first this may be confusing at first so please read the following explanation.

In Europe we would display this match as **San Jose vs. Dallas** (home team first). In the US this would be displayed as **Dallas at San Jose** (visiting team first).

So, in order to select the correct odds the feed must be processed with the home team first. Displaying and processing of the information is the responsibility of the client's application.

<01>2.9 01	Always refers to <hteam> or HOME team odds which is San Jose in this match</hteam>
<02>1.435 02</td <td>Refers to the <ateam></ateam> or AWAY (VISITING) team odds or Dallas in the above case</td>	Refers to the <ateam></ateam> or AWAY (VISITING) team odds or Dallas in the above case
<03>-1.5<03>	Always refers to the HOME team spread as specified by the <hteam> element i.e. Atlanta</hteam>

By association then the spread for Dallas will then be +1.5
by association then the spread for Dallas will then be +1.5

Full Service Feed description

Base URL

The base XML documents can be found at the following URL

http://xml2.txodds.com/feed/odds/xml.php



In order to access the feed you will need a valid TXODDS username and password

The Full Service Feed provides the same request options as the standard feed but supports the following additional options:-

Date search

TXODDS allow you to search for the date range of fixtures and results you require

date=	The required date range to search
USAGE	&date=startdate,enddate
Example	http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&date=2009-04-01,2009-04-30

To request all fixtures for all Tennis match fixtures and results between 1st April 2009 and the 30th April 2009

Example	http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&mgid=1081date=2007-06-01,2007-06-30
---------	--

The date parameter accepts also the following values:

NAME	FULL DESCRIPTION
yesterday	Yesterdays results
today	Todays results
tomorrow	Tomorrows results
now	Current time + 24 hours
next xxx	Specific day i.e. where xxx is day e.g. Tuesday, Wednesday, etc.

Note: You can also do date arithmetic using the following operators: -+ day / month / year

Examples	http://xml2.txodds.com/feed/result/xml.php?ident=&passwd=&date=today
	http://xml2.txodds.com/feed/result/xml.php?ident=&passwd=&date=today,tomorrow +1 day
	http://xml2.txodds.com/feed/result/xml.php?ident=&passwd=&date=now + 1 day

http://xml2.txodds.com/feed/result/xml.php?ident=&passwd=&date=next saturday default range is 24 hours :

http://xml2.txodds.com/feed/result/xml.php?ident=&passwd=&date=2009-3-24 returns all fixtures on 24th March

Day search

A simpler way to search uses the days option

days=	The numbers of days in the future to search
USAGE	&days=number
Example	http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&days=7

To request all fixtures for all Tennis match fixtures in the next ten days

Example http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&mgid=1081days=10

Use the &days= feature to separate full odds loads easily (and therefore cutting down on file sizes)

The xml days-parameter simplifies data loading. It now accepts the following format:

&days=n,r

where: n is the starting day relative to the current date and r is range (in days) so for example;

To return all of today's odds

Example http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&mgid=1081days=0,1

To return odds for the next 2 days

Example http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&mgid=1081days=0,2

To return tomorrow's odds

Example http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&mgid=1081days=1,1

To return yesterday's odds

Example http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&mgid=1081days=0,-1

If the r parameter is not specified it works like before:

NAME FULL DESCRIPTION

days=1	Today
days=3	Next 3 days
days=-1	Yesterday
days=-3	Last 3 days

Hours Search

Hours parameter - now you can request any upcoming info within an hour range

To get all matches/odds for any given time range by using the date parameter. For example this returns all soccer fixtures for the next 24 hours:

Example	http://xml2.txodds.com/feed/result/xml.php?ident=&passwd=&date=now,now+24hour&spid=1

Fixtures & results

To choose between fixtures or final results you can use the result option

results=	The required match type i.e. fixture or result
USAGE	&result=code
Example	http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&results=0

The TXODDS XML Feed currently supports the following Results types

CODE	NAME	FULL DESCRIPTION
0	FIXTURE	To request FIXTURES only
1	RESULT	To request RESULTS only

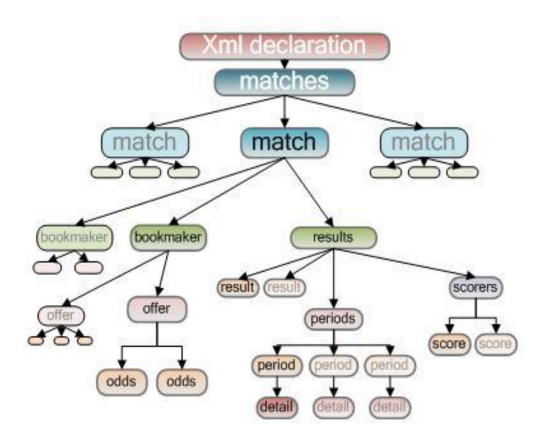
Example 1 - All Soccer results

To request all soccer matches regardless of country or league that have already finished and a result is available:-

Example	http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&mgstr=FB&results=1

Full Service Feed XML document structure

The Full Service Feed XML document is an extension of the Standard Feed to provide the additional information for fixtures, live scoring and final results information so please refer to the Standard XML Feed description for the base structure details. In this section we will just document the additional elements in the feed.



The XML document is made up of the following ten elements:-

- XML Declaration
- Matches Container
- Match Element
 - Bookmaker Element
 - Offer Element
 - Odds Element
 - o Results Element
 - o Result Element
 - Periods Element
 - Scorer Element

Odds XML Schema Definition (XSD)

An XML Schema definition is available that describes the Odds XML. This can be used by various development tools to simplify code generation/testing/feed parsing.

http://xml2.txodds.com/feed/odds/odds.xsd

Match element

ATTRIBUTES		DESCRIPTION				
id=	The TXODDS m	atch unique id reference				
xsid=	The X-Scores m	atch unique id reference				
gsmid=	The Global Spor	rts Media (GSM) match unique id reference				
ELEMENTS	time	The match start time in UTC format. For more details see http://en.wikipedia.org/wiki/Coordinated Universal Time)				
	group	The league or event name for the match				
	hteam	The Home Team or Player name				
	ateam	The Away Team or Player name				
	results	The results element describes live scoring and results information for the current match				
		Multiple sub-elements are allowed				
	bookmaker	The bookmaker element describes bookmaker and odds information for current match				
		Multiple sub-elements are allowed				
		Please see the Standard Feed Bookmaker element section for more information				

Results element

ATTRIBUTES	DESCRIPTION						
	status	Match status.					
ELEMENTS		Please see Match Status Types below					
		VALUE DESCRIPTION					
		last_updated=	The time the status was last updated				
		minute= The current minute of the game if live / in-play. Depends on the source of the scores data as the minute is only available via GSM					
		Note: if the match gsmid=0 then the minute will always be " -1"					
	result	The result information for the match. Empty if status is SCHED. Multiple result elements are allowed					
	periods	Match periods including detail of the score during that time – the number of periods within a match is dependent on the sport being referenced					
	scorers	The player who scores is named along with the timing of the goal and the team, time and type.					

Match Status Types

	SOCCER	BASKETBALL			AMERICAN FOOTBALL		
Status	Status type	Status	Status type		Status	Status type	
Sched	Scheduled	Sched	Scheduled		Sched	Scheduled	
1 HF	Live - First Half	1Q	Live – 1 st Quarter		1Q	Live – 1 st Quarter	
H/T	Live – Half Time	2Q	Live – 2 nd Quarter		2Q	Live – 2 nd Quarter	
2 HF	Live - Second Half	H/T	Live - Half Time		H/T	Live - Half Time	
Fin	Finished	3Q	Live – 3 rd Quarter		3Q	Live – 3 rd Quarter	
E/T	Live -Extra Time	4Q	Live – 4 th Quarter		4Q	Live – 4 th Quarter	
Pen	Live - Penalties	O/T	Live - Overtime		O/T	Live – Overtime	
Susp	Suspended	Susp	Suspended		Susp	Suspended	
Post	Postponed	Post	Postponed		Post	Postponed	
Canc	Cancelled	Fin	Finished		Fin	Finished	

Cancelled

Canc

Cancelled

Canc

ICE HOCKEY

Status	Status type		
Sched	Scheduled		
1Per	Live – 1 st Period		
E/P1	Live		
2Per	Live – 2 nd Period		
E/P2	Live		
3Per	Live – 3 rd Period		
O/T	Live - Overtime		
Pen	Live – Penalties		
Fin	Finished		
Susp	Suspended		
Live	In-play		
Post	Postponed		
Canc	Cancelled		

BASEBALL

	_,
Status	Status type
Sched	Scheduled
Fin	Finished
Susp	Suspended
Live	In-play
Post	Postponed
Canc	Cancelled

TENNIS

Status	Status type
Sched	Scheduled
Set1	Live -1 st Set
Set2	Live – 2 nd Set
Set3	Live – 3 rd Set
Set4	Live – 4 th Set
Set5	Live – 5 th Set
Susp	Suspended
Live	In-play
Post	Postponed
Canc	Cancelled
Fin	Finished
Retired	Player Retired
Walkover	Player did not start

Result element

```
- <results>
  <status last_updated="2010-03-23T21:57:03+00:00" minute="-1">Fin</status>
  <result id="1" name="CURRENT" value="1-3" />
  <result id="2" name="FT" value="1-3" />
  <result id="3" name="HT" value="0-1" />
```

ATTRIBUTES	DESCRIPTION					
ELEMENTS	id	Match result sequence number. There will be one id=1 for the current score Subsequent ids are for each period of the match which is dependent on the sport being referenced				
	name	CURRENT The current score if in-play or the result if the match has finished tennis this shows the current Set score (the game score for the set are in the Periods element)				
		FT The Full-time score HT The Half-time score (if available for the sport) R Runs (baseball only) The current score in goals, sets, points etc.				
	value					

Result Element Examples

NAME	FULL DESCRIPTION
SOCCER	<result id="1" name="CURRENT" value="1-1"></result> <result id="2" name="FT" value="1-1"></result> <result id="3" name="HT" value="0-0"></result>
TENNIS	<result id="1" name="CURRENT" value="0-2"></result>

BASKETBALL	<result id="1" name="CURRENT" value="107-109"></result> <result id="2" name="FT" value="91-91"></result> <result id="3" name="HT" value="52-51"></result>
ICE HOCKEY	<result id="1" name="CURRENT" value="5-3"></result> <result id="2" name="FT" value="5-3"></result>
BASEBALL	<result id="1" name="R" value="2-4"></result>

Periods element

The periods element has only one sub element which describes the Match periods including detail of the score during that time – the number of periods within a match is dependent on the sport being referenced.

```
- <periods>
- <period id="1" name="1HF">
  <detail name="SCORE" value="0-1" />
  </period>
- <period id="2" name="2HF">
  <detail name="SCORE" value="1-2" />
  </period>
- <period id="3" name="ET">
  <detail name="SCORE" value="" />
  </period>
- <period id="4" name="PEN">
  <detail name="SCORE" value="" />
  </period id="4" name="PEN">
  <detail name="SCORE" value="" />
  </period>
- <period id="4" name="PEN">
  <detail name="SCORE" value="" />
  </period>
  </period>
```

ATTRIBUTES		DESCRIPTION								
=:======	id	Match result sequence number. There will be one id=1 for the current score. Subsequent ids are for each period of the match which is dependent on the sport being referenced								
ELEMENTS	name	Sport Name								
		Soccer	1HF	2HF	ET	PEN				
		Tennis	S1	S2	S3	S4	S5			
		Basketball	1Q	2Q	3Q	4Q	ОТ			
		Ice Hockey	1P	2P	3Р	ОТ	PN			
		American Football	1Q	2Q	3Q	4Q	ОТ			
	detail	The detail element shows	the score fo	or the current	period					

Detail element

Each period element has a descriptive detail element with a name, value pair as follows:-

ATTRIBUTES	DESCRIPTION

ELEMENTS	name	VALUE	NAME
		SCORE	The current score for all sports except baseball. In tennis this contains the game score in the current set
	value	The score for the named period	

Period Element Examples

NAME	FULL DESCRIPTION
SOCCER	<pre><period id="1" name="1HF"> <detail name="SCORE" value="0-0"></detail> </period> <period id="2" name="2HF"> <detail name="SCORE" value="1-1"></detail> </period> <period id="3" name="ET"> <detail name="SCORE" value="0-0"></detail> </period> <period id="4" name="PEN"> <detail name="SCORE" value="0-0"></detail> </period></pre>
TENNIS	<pre><period id="1" name="\$1"></period></pre>
BASKETBALL	<pre><period id="1" name="1Q"></period></pre>
ICE HOCKEY	<pre><result id="1" name="CURRENT" value="5-3"></result> <result id="2" name="FT" value="5-3"></result></pre>
BASEBALL	<period id="1" name="1"></period>

```
..... and so on ...
<period id="9" name="9" >
<detail name="RUN" value="0-0" />
</period>
```

Scorers element

The scorers element has only one sub element which describes the goal scorers including detail of the scorers name, period the goal was scored, team, time and type goal.

```
- <scorers>
<score name="K. Doyle" period="1" team="1" time="28" type="" />
<score name="R. Zubar" period="2" team="1" time="58" type="" />
<score name="M. Jarvis" period="2" team="1" time="61" type="" />
<score name="G. Franco" period="2" team="0" time="90" type="" />
</scorers>
```

ATTRIBUTES			DESCRIPTION		
	name	Name of the goal scorer			
ELEMENTS	period	Which period id th	e goal was scored in		
	team	Team id for the so	orer		
		VALUE NAME			
		0 Home team player			
		1 Away team player			
	time	The time the goal was scored, in minutes. For Ice Hockey, the time is presented as Period + minutes i.e. 107 is 7 minutes in the first period			
	type	Please see Scorers Types below for definitions			

Scorers Types

SOCCER BASKETBALL ICE HOCKEY

Status type	Status	Status type	Status	Status type	Status
(empty)	Goal	Qrt1	1st Quarter	(empty)	Goal
Pen	Penalty	Qrt2	2nd Quarter	Pen	Penalty
Own	Own Goal	Qrt3	3rd Quarter	Own	Own Goal
ET	Ex/Time - Goal	Qrt4	4th Quarter	ET	Ex/Time - Goal
ETPen	Ex/Time - Penalty	ET	ET points	ETPen	Ex/Time - Penalty
ETOwn	Ex/Time - Own Goal			ETOwn	Ex/Time - Own Goal
Pen	Penalty Kicks			EGPen	End Of game Penalty

AMERICAN FOOTBALL

TENNIS

BASEBALL

Status type	Status	Status type	Status	Status type	Status
TD	Touch Down	Set1	Set1	In	Inning
EP	Extra Point	Set2	Set2		
2PC	Two-Point Conversion	Set3	Set3		
FG	Field Goal	Set4	Set4		
Safe	Safety	Set5	Set5		
ET TD	Ex/Time - Touch Down				
ET EP	Ex/Time - Extra Point				
ET 2PC	Ex/Time - Two-Point Conversion				
ET FG	Ex/Time - Field Goal				
ET Safe	Ex/Time - Safety				
4pFG	4p Field Goal				
ET 2pFG	Ex/Time - 4p Field Goal				
Rouge	Rouge				
ET Rouge	EX/Time - Rouge				

Scorers Element examples

NAME	FULL DESCRIPTION
SOCCER	<pre><scorers> <score name="MAEDA" period="1" team="1" time="18" type="Own"></score> <score name="OTA" period="1" team="1" time="21" type=""></score> <score name="KIKUCHI" period="2" team="1" time="56" type=""></score> <score name="FABRICIO" period="2" team="1" time="63" type=""></score> <score name="OTA" period="2" team="1" time="73" type="Pen"></score> <score name="MAEDA" period="2" team="1" time="77" type=""></score> <score name="MASUSHIMA" period="2" team="0" time="84" type=""></score> </scorers></pre>
ICE HOCKEY	<pre><scorers> <score name="MCDONALD" period="1" team="1" time="106" type=""></score> <score name="NEIL" period="1" team="0" time="117" type=""></score> <score name="PERRY" period="2" team="1" time="205" type=""></score> <score name="FISHER" period="2" team="0" time="206" type=""></score> <score name="GETZLAF" period="2" team="0" time="208" type=""></score> <score name="ALFREDSSON" period="2" team="0" time="217" type=""></score> <score name="MCAMMOND" period="2" team="0" time="219" type=""></score> <score name="VOLCHENKOV" period="3" team="0" time="309" type=""></score> </scorers></pre>



If the match result is 0-0 the XML can appear to be missing the result at first glance as there are no scorers. You need to look for the Match Status of "FIN" to be sure the match has finished without any score.

Fixtures & Results Feed description

Base URL

The base XML documents can be found at the following URL

http://xml2.txodds.com/feed/result/xml.php



In order to access the feed you will need a valid TXODDS username and password

Requesting specific information

Due to TXODDSs comprehensive fixtures and results coverage of sports, events requests can be made by a combination of:-

- sport i.e. Football/soccer by country or American football NCAA
- league i.e. English Premiership
- fixtures only i.e. the match has not yet started
- results only i.e. the match has finished
- by time i.e. from date range or future days

The Fixtures & Results feed supports only the following request options:-

Date search

TXODDS allow you to search for the date range of fixtures and results you require

date=	The required date range to search
USAGE	&date=startdate,enddate
Example	http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&date=2009-04-01,2009-04-30

To request all fixtures for all Tennis match fixtures and results between 1st April 2009 and the 30th April 2009

Example	http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&mgid=1081date=2009-04-01,2009-04-
	- <u>30</u>

Day search

A simpler way to search uses the days option

days=	The numbers of days in the future to search
USAGE	&days=number
Example	http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&days=7

To request all fixtures for all Tennis match fixtures in the next seven days

Example	http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&spid=5days=7

Sport - Master ID Groups

TXODDS provides a list of specific **Master ID Groups** to allow you to request just the content for the sport and country that you require.

mgid=	The required code
USAGE	&mgid=code1,code2,code3
Example	http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&mgid=1018

Example 1 - All NBA Basketball

If you are just interested in the USA NBA basketball league then the following code is applied to allow you to request all the active matches for the NBA

CODE	NAME	FULL DESCRIPTION
1072	BANBA	NBA Playoffs Preseason

Example 2 - All English & French Soccer

The following codes are applied to allow you to request all active matches for the entire English and French soccer leagues and cup events currently being quoted by bookmakers

CODE	NAME	FULL DESCRIPTION
CODE	IVAIVIE	FULL DESCRIPTION

1018 ENGLISH SOCCER Premier League

Coca Cola Championship

League 1
League 2
Conference
Conference South
Conference north
Carling Cup
FA Cup
FA Trophy
LDV Vans Trophy
Community Shield

1022 FRENCH SOCCER

1e Division 2e Division Couple de la Ligue Super Cup National FA Cup

So, to use multiple Master ID codes for both countries at the same time in a single request you just add them to end of the request and delimit them by a single comma.

Example http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&mgid=1018,1022



A full list of current codes can be found in the Appendix Sport - Master ID Groups.

Any number of codes can be used at the same time as long as you make sure you delimit them by a single comma (,)

Sport - Master ID Groups by name

Additionally you can also request Master IDs via their name value rather than their code as follows:-

mgstr=	The required name		
USAGE	&mgstr=name1,name2		
Example	http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&mgstr=FB		

Example 1 – All NBA Basketball (by name)

If you are just interested in the USA NBA basketball league then the following name is applied to allow you to request all the active matches for the NBA

CODE	NAME	FULL DESCRIPTION
1072	BANBA	NBA Playoffs Preseason
Example	http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&mgstr=BANBA	

Example 2 – All English & French Soccer (by name)

The following names are applied to allow you to request all active matches for the entire English and French soccer leagues and cup events currently being quoted by bookmakers

CODE	NAME	FULL DESCRIPTION
1018	FBENG	Premier League Coca Cola Championship League 1 League 2 Conference Conference South Conference north Carling Cup FA Cup FA Trophy LDV Vans Trophy Community Shield
1022	FBFRA	1e Division 2e Division Couple de la Ligue Super Cup National FA Cup

So, to use multiple Master ID codes for both countries at the same time in a single request you just add them to end of the request and delimit them by a single comma.

Example http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&mgstr=FBENG,FBFRA

Example 3 - All Soccer (by name)

To request all soccer matches regardless of country or league you can use the name abbreviation as follows:-

Example http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&mgstr=FB

This will request all Master ID names that start with FB



A full list of current codes can be found in the Appendix **Sport -** Master ID Groups.

Any number of codes can be used at the same time as long as you make sure you delimit them by a single comma (,)

Team search

You can search for fixtures for a specific team (or teams) using its competitor id (see the Appendix 6 - Competitors webservice)

pid=	The team competitors id (or ids)		
USAGE	&pid=id1,id2,id3		

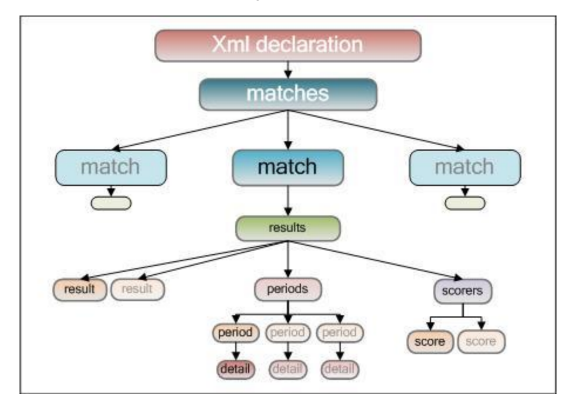
Example	http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&days=14&pid=2519

To request all fixtures for Manchester City and Arsenal for the next 14 days

Example http://xml2.txodds.com/feed/result/xml.php?ident=id&passwd=pwd&pid=2519,1498days=14

Basic XML document structure

The Fixtures and Results XML document is an extension of the Standard Feed to provide the additional information for fixtures, live scoring and final results information



The XML document is made up of the following three elements:-

- XML Declaration
- Matches Container
- Match Element
- Results Element
- Result Element
- Periods Element
- Scorers Element

The Fixtures & Results feed has a different Match element to the Standard or Full Service feeds. The results and subsequent elements are the same as for the Full Service feed and documentation can be found at Results element

Results XML Schema Definition (XSD)

An XML Schema definition is available that describes the Results XML. This can be used by various development tools to simplify code generation/testing/feed parsing.

http://xml2.txodds.com/feed/result/result.xsd

Matches Container

All requests to the TXODDS XML feed will return an XML document with the "matches" container or "root element" of which there can be only one outer container -- the "root element.

```
<matches time="2007-05-06 07:07:23" > </matches>
```

ATTRIBUTES		DESCRIPTION
time=	The current TXODDS server time when the request was processed	
ELEMENTS	match	The match element describes bookmaker, offer and odds information for each match that is returned from the users request Multiple sub-elements are allowed

Match element

ATTRIBUTES	DESCRIPTION		
id=	The TXODDS match unique id reference		
xsid=	The Xscores match unique id reference (Please see notes below)		
gsmid=	The GSM match unique id reference (Please see notes below)		
ELEMENTS	time	The match start time in UTC format. For more details see http://en.wikipedia.org/wiki/Coordinated_Universal_Time)	
	group	The league or event ID and name for the match	
	hteam	The Home Team or Player ID and name	
	ateam	The Away Team or Player ID and name	

results

Please see **Results element** for the Full Service feed for more information



Please note: Some matches may not have any results service. These can be easily found by checking the value of the attributes 'xsid' and 'gsmid'.

If both these values="0" then there will no results for this match.



The Results, Periods and Scorers elements are the same as for the full Service Feed so are not repeated here

Resolving missing results problems

When a match appears to have finished and it has no results information this can usually be due to the following reasons:-

No results service

There are no results offered on the match. This can easily be resolved by checking if the match has valid values in the "xsid" and "gsmid" attributes.

So for this match it has a 'gsmid' attribute with a value greater than 0 then we will provide for this match.

If the match XML looks like this, and the gsmid = "0" then this fixture has been added by us for "odds only" and there will be no results provided.

```
<match id="1519402" xsid="0" gsmid="0" last_updated="2011-08-29T07:30:27+00:00">
        <time>2011-08-30T13:30:00+00:00</time>
        <group id="7969">FBECUP Club Friendlies-11</group>
```

Match has been deleted

There are other possibilities for what appear to be 'missing results'. A common problem can be getting out of synchronisation with the fixtures.

For instance if a match has been deleted from our feed for any reason i.e. usually an error in the fixture itself, then these can be tracked using the "deleted_peids.php" webservice which is explained in Appendix 5 - Deleted matches webservice

This is maintenance feed which lists all the matchids i.e. the unique id attribute for every match 'match id="1519401" that have been deleted. You should track this feed and remove any matches that appear here to keep in synchronisation with the feed.

Delayed results

The result currently has no official result posted.

This can happen for some minor leagues and of the delay in the result coming in is too long then please contact us and we check for the latest information on why the result is not available.

Half-time & Correct Score feed

A separate webservice provides

Base URL

The base XML documents can be found at the following URL

http://xml2.txodds.com/feed/odds/htftcrs.php



In order to access the feed you will need a valid TXODDS username and password

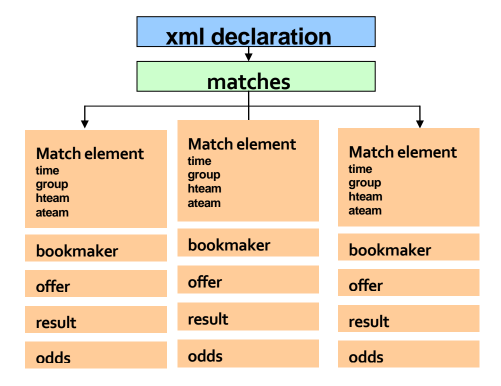
Requesting specific information

This feed can be searched using all the same request options as per the Standard feed.

Example http://xml2.txodds.com/feed/odds/htftcrs.php?ident=id&passwd=pwd

Basic XML document structure

The Average Feed XML document is fully customized to provide the easiest access to the wealth of information contained in the feed.



The XML document is made up of the following elements:-

- XML Declaration
- Matches Container
- Match Element
- bookmaker Element
- offer Element
- result Element
- odds Element

Matches Container

All requests to the TXODDS XML feed will return an XML document with the "matches" container or "root element" of which there can be only one outer container -- the "root element.

```
<matches time="2007-05-06 07:07:23" > 
</matches>
```

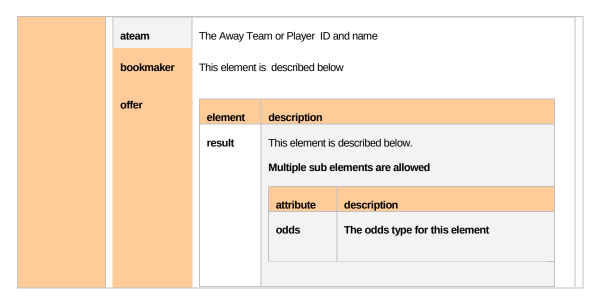
ATTRIBUTES		DESCRIPTION	
time=	The current TXODDS server time when the request was processed		
timestamp=	The UNIX timestamp of the last request, to be used for selecting updates.		
ELEMENTS	match	The match element describes bookmaker, offer and odds information for each match that is returned from the users request Multiple sub-elements are allowed	

Match element

```
<matches time="2008-03-30T05:34:39+00:00" timestamp="1206855279">
<match id="355610" xsid="531837">
<time>2008-04-06T15:00:00+00:00</time>
<group id="3623">FBENG FA Cup-07</group>
<hteam id="1557">Barnsley</hteam>
<ateam id="1691">Cardiff</ateam>
<bookmaker....>
<offer.....">
<result .....">
<result .....">
</result .....">
</result>
</result>
</fer>

// result>
</match>
```

ATTRIBUTES	DESCRIPTION			
id=	The TXODDS match unique id reference			
xsid=	The match unique	The match unique id reference		
ELEMENTS	time	The match start time in UTC format. For more details see http://en.wikipedia.org/wiki/Coordinated_Universal_Time)		
	group	The league or event ID and name for the match		
	hteam	The Home Team or Player ID and name		



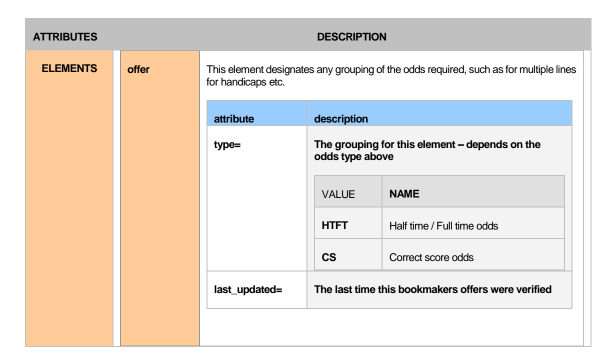
Bookmaker element

<bookmaker name="Coral" id="244">

ATTRIBUTES			DESCRIPTION
ELEMENTS	bookmaker	attribute name= id=	description The bookmakers name The bookmakers id code

Offer element

<offer type="HTFT" last_update="2008-03-30T05:10:00+00:00">



Result element

Example HTFT element

```
<offer type="HTFT" last_update="2008-03-30T05:10:00+00:00">
<result outcome="HOME/HOME">
<odds i="0" odd="5.50" time="2008-03-16T16:21:00+00:00" />
</result>
<result outcome="HOME/DRAW">
<odds i="0" odd="15.00" time="2008-03-16T16:21:00+00:00" />
</result>
<result outcome="HOME/AWAY">
<odds i="0" odd="23.00" time="2008-03-16T16:21:00+00:00" />
</result>
<result outcome="DRAW/HOME">
<odds i="0" odd="7.00" time="2008-03-16T16:21:00+00:00" />
<result outcome="DRAW/DRAW">
<odds i="0" odd="4.50" time="2008-03-16T16:21:00+00:00" />
</result>
<result outcome="DRAW/AWAY">
<odds i="0" odd="4.50" time="2008-03-16T16:21:00+00:00" />
</result>
<result outcome="AWAY/HOME">
<odds i="0" odd="29.00" time="2008-03-16T16:21:00+00:00" />
</result>
<result outcome="AWAY/DRAW">
<odds i="0" odd="15.00" time="2008-03-16T16:21:00+00:00" />
</result>
<result outcome="AWAY/AWAY">
<odds i="0" odd="3.60" time="2008-03-16T16:21:00+00:00" />
</result>
</offer>
```

Example Correct score element

```
<offer type="CS" last_update="2008-03-30T05:10:00+00:00">
<result outcome="0-0">
<odds i="0" odd="8.00" time="2008-03-16T16:21:00+00:00" />
</result>
<result outcome="1-1">
<odds i="0" odd="6.00" time="2008-03-16T16:21:00+00:00" />
</result>
<result outcome="2-2">
<odds i="0" odd="13.00" time="2008-03-16T16:21:00+00:00" />
</result>
<result outcome="1-0">

    <olds i="0" odd="9.00" time="2008-03-16T16:21:00+00:00" />

</result>
<result outcome="0-1">
<odds i="0" odd="7.00" time="2008-03-16T16:21:00+00:00" />
</result>
<result outcome="2-0">
<odds i="0" odd="13.00" time="2008-03-16T16:21:00+00:00" />
</result>
<result outcome="0-2">
<odds i="0" odd="10.00" time="2008-03-16T16:21:00+00:00" />
</result>
<result outcome="2-1">
<odds i="0" odd="11.00" time="2008-03-16T16:21:00+00:00" />
</result>
<result outcome="1-2">
<odds i="0" odd="8.00" time="2008-03-16T16:21:00+00:00" />
<result outcome="3-0">
<odds i="0" odd="34.01" time="2008-03-16T16:21:00+00:00" />
</result>
<result outcome="0-3">
<odds i="0" odd="21.00" time="2008-03-16T16:21:00+00:00" />
</result>
<result outcome="3-1">
<odds i="0" odd="26.00" time="2008-03-16T16:21:00+00:00" />
..... {etc}
```

ATTRIBUTES			DESCRIPTION	
ELEMENTS	result	This element designat for handicaps etc.	es any grouping of	the odds required, such as for multiple lines
		attribute	description	
		outcome	Depends on the	e offer type above
			Offer type	description
			HTFT	Result types from:- HOME/HOME HOME/DRAW HOME/AWAY DRAW/HOME DRAW/DRAW DRAW/AWAY AWAY/HOME AWAY/DRAW AWAY/AWAY
			CRS	The correct score quoted like:- 0-0 1-1 2-2 1-0 and so on

Odds element

<odds i="0" odd="5.50" time="2008-03-16T16:21:00+00:00" />

ATTRIBUTES	DESCRIPTION		
ELEMENTS	odds	This element designates any grouping of the odds required, such as for multiple lines for handicaps etc.	
		attribute	description
		i=	The offer number
		odd=	The odds quoted for this result
		time=	The time these odds were last verified

Average feed

A separate webservice provides

Base URL

The base XML documents can be found at the following URL

http://xml2.txodds.com/feed/average/xml.php



In order to access the feed you will need a valid TXODDS username and password

Requesting specific information

This feed can be searched using the pgid (for leagues/events) and bid (for bookmakers) as per the Standard or Full Service feed.

Example http://xml2.txodds.com/feed/average/xml.php?ident=id&passwd=pwd&pgid=3368

League/Event - Minor ID Groups

The pgid is for selecting different groups such as Champions League -07 by giving the group number as a parameter.

pgid=	The required league/event code
USAGE	&pgid=code1,code2,code3
Example	http://xml2.txodds.com/feed/average/xml.php?ident=id&passwd=pwd&pgid=3368

Bookmakers

If you made the above requests you would have received all bookmakers quoted prices. For popular events there can be well over a hundred bookmaker odds on the TXODDS XML Feed.

bid=	The required bookmaker code
USAGE	&bid=code1,code2,code3
Example	http://xml2.txodds.com/feed/average/xml.php?ident=id&passwd=pwd&bid=7

Example 1 - Only selected bookmakers

In a previous example we selected the Champions League i.e. with "pgid=3368" then when the following code is applied to allow you to request odds from only these 3 bookmakers.

CODE	NAME	WEBSITE
17	LADBROKES	www.ladbrokes.com
34	STAN JAMES	www.stanjames.com
42	WILLIAM HILL	www.williamhill.com



A full list of current codes can be found in the Appendix 1 – Bookmaker codes.

Any number of codes can be used at the same time as long as you make sure you delimit them by a single comma (,)

Match ID

The peid option is for selecting a single match by its matchid attribute as a parameter.

peid=	The required matchid code
USAGE	&peid=xxxxxxx
Example	http://xml2.txodds.com/feed/average/xml.php?ident=id&passwd=pwd&peid=789701

Team ID

The pid option is for selecting a single teams odds using the team id (hteam or ateam id) attribute as a parameter.

peid=	The required team id code
USAGE	&pid=xxxxxxx
Example	http://xml2.txodds.com/feed/average/xml.php?ident=id&passwd=pwd&pid=1592 This will return all average odds for Birmingham City English Soccer team

Average type

The how option returns one of two averages.

The default (how=0) returns the current average as calculated based on all bookmakers (or selected bookmakers)

The default (how=1) returns the initial average and can be used to compare with the current average to see how prices have changed over time.

how=	The required code
USAGE	&how=code
Example	http://xml2.txodds.com/feed/average/xml.php?ident=id&passwd=pwd&how=1 This will return the initial average calculation

CODE	DESCRIPT	
CODE	DESCRIPT	IUN

- O Provides the current average price (default)
- 1 Provides the initial average price

Show bookmakers odds

The showbookdata option can be used to stop the display of the bookmakers odds 'expectations' element. If you simply want the averages and don't want all the bookmakers odds then use this option for greater efficiency.

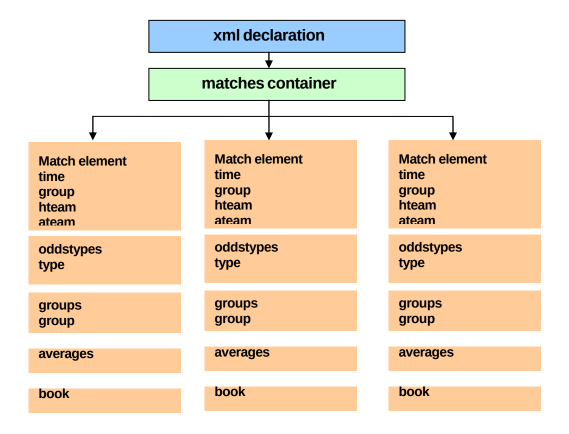
showbookdata =	The required code
USAGE	& showbookdata =code
Example http://xml2.txodds.com/feed/average/xml.php?ident=id&passwd=pwd&showbookdata=theory. This will suppress the bookmakers odds from being returned	

CODE DESCRIPTION

- O Suppresses the bookmakers odds from being returned
- 1 Provides the bookmakers odds as normal (default)

Basic XML document structure

The Average Feed XML document is fully customized to provide the easiest access to the wealth of information contained in the feed.



The XML document is made up of the following elements:-

- XML Declaration
- Matches Container
- Match Element
- Odds Types Element
- Groups Element
- Averages Element
- Expectations Element

Matches Container

All requests to the TXODDS XML feed will return an XML document with the "matches" container or "root element" of which there can be only one outer container -- the "root element.

<matches time="2007-05-06 07:07:23" > </matches>

ATTRIBUTES	DESCRIPTION		
time=	The current TXODDS server time when the request was processed		
timestamp=	The UNIX timestamp of the last request, to be used for selecting updates.		
ELEMENTS	match	The match element describes bookmaker, offer and odds information for each match that is returned from the users request Multiple sub-elements are allowed	

Match element

```
<matches time="2008-03-30 05:33:56" timestamp="1206855236">
<match id="354502" xsid="473041">
<time>2008-03-30T12:30:00+00:00</time>
<group id="3406">FBENG Premier League-07</group>
<hteam id="1716">Chelsea</hteam>
<ateam id="2549">Middlesbrough</ateam>
<oddstypes>
<type .....>
<groups>
<groups .....>
<averages ...../>
<expectations>
</groups >
```

ATTRIBUTES		DESCRIPTION		
id=	The TXODDS match unique id reference			
xsid=	The match unique id reference			
ELEMENTS	time	The match start time in UTC format. For more details see http://en.wikipedia.org/wiki/Coordinated Universal Time)		
	group	The league or event ID and name for the match		
	hteam	The Home Team or Player ID and name		
	ateam	The Away Team or Player ID and name		
	oddstypes	This element is described below		
	groups	This element is described below		
	averages	This element is described below		
	expectations	This element is described below		

oddstypes element

<oddstypes> <type ot="0">

ATTRIBUTES			DESCRIPTION		
ELEMENTS	type	attribute ot=	description The odds type for this element		
			VALUE	NAME	
			0	3-WAY	
			1	2-WAY	
			3	POINTS	
			4	TOTALS	
			5	ASIAN	

groups element

<groups> <group id="0" val="0">

ATTRIBUTES	DESCRIPTION				
ELEMENTS	groups	This element designates any grouping of the odds required, such as for multiple lir for handicaps etc.			
		attribute	description		
		val=	The grouping for this element – this depends on the odds type above		
			VALUE	NAME	
			0	3-WAY or 2-WAY Odds	
			-0.25	ASIAN HCAP example	
			2.5	OVER UNDER EXAMPLE	
		id=	For internal u	use only	

averages element

ATTRIBUTES			DESCRIPTION	
ELEMENTS	averages	This element designates any grouping of the odds required, such as for multiple lines for handicaps etc.		
		attribute	description	
		n=	The number of bookmakers odds used for the calculations	
		o1=	Average home odds	
		o2=	Average draw odds	
		o3=	Average away odds	
		p1=	Average Home odds probability	
		p2=	Average Draw odds probability	
		p3=	Average Away odds probability	
		mo1=	Best Home odds available	
		mo2=	Best Draw odds available	
		mo3=	Best Away odds available	
		medo1=	Median Home odds (see below for explanation)	
		medo2=	Median Draw odds	
		medo3=	Median Away odds	
		sd1=	Standard deviation for Home odds	
		sd2=	Standard deviation for Draw odds	
		sd3=	Standard deviation for Away odds	



The Median value is calculated simply by taking the middle point of all odds or the average of the two values nearest the middle in case there are an even number of odds offered.

expectations element

<expectations>



If you don't want to see the expectations and just the averages you can use the "&showbookdata=0" option to suppress the feed from sending all of this data

ATTRIBUTES			DESCRIPTION		
ELEMENTS	book	This element designates any grouping of the odds required, such as for multiple lines for handicaps etc.			
		attribute	description	1	
		name=	The bookma	akers name	
		bid=	The bookma	akers id code	
		o1=	Bookmakers home odds		
		o2=	Bookmaker	s draw odds	
		o3=	Bookmaker	s away odds	
		p1= Home odds probability		probability	
		p2= Draw odds probability		probability	
		p3= Away odds probability		probability	
		e1=	Expectation	ation (odds / probability) for Home	
		e2=	Expectation	(odds / probability) for Draw	
		e3=	Expectation	(odds / probability) for Away	
		k1= Kelly value for home odds		for home odds	
		k2= Kelly value for draw odds		for draw odds	
		k3=	Kelly value	for away odds	
		lutime=	Last time the odds were updated		
		luflags=	Last Updated flag –		
			value	description	
			0	The odds have been verified in the last extraction pass and can be considered correct	
			1	The odds haven't been verified so should be considered suspect (possibly incorrect)	



For a detailed explanation of the Kelly Criterion formulae please see http://en.wikipedia.org/wiki/Kelly_criterion

Antepost feed

A separate webservice provides outright lines for major Soccer leagues and events.

Base URL

The base XML documents can be found at the following URL

http://xml2.txodds.com/feed/odds/ap.php



In order to access the feed you will need a valid TXODDS username and password

Requesting specific information

This feed can be searched using the &pgid= (for leagues/events) and &bid= (for bookmakers) as per the Standard or Full Service feed.

Example http://xml2.txodds.com/feed/odds/ap.php?ident=id&passwd=pwd&pgid=5539

League/Event - Minor ID Groups

pgid is for selecting groups such as Champions League -07 by giving the group number as a parameter.

pgid=	The required league/event code			
USAGE	&pgid=code1,code2,code3			
Example	http://xml2.txodds.com/feed/odds/ap.php?ident=id&passwd=pwd&pgid=5539			

Bookmakers

If you made the above requests you would have received all bookmakers quoted prices. For popular events there can be well over a hundred bookmaker odds on the TXODDS XML Feed.

bid=	The required bookmaker code			
USAGE	&bid=code1,code2,code3			
Example	http://xml2.txodds.com/feed/odds/ap.php?ident=id&passwd=pwd&bid=7			

Example 1 - Only selected bookmakers

In a previous example we selected the Champions League i.e. with "pgid=3368" then when the following code is applied to allow you to request odds from only these 4 bookmakers.

CODE	NAME	WEBSITE
17	LADBROKES	www.ladbrokes.com
34	STAN JAMES	www.stanjames.com
42	WILLIAM HILL	www.williamhill.com

 $\begin{tabular}{ll} \textbf{Example} & \underline{\text{http://xml2.txoodds.com/feed/odds/ap.php.php?ident=id\&passwd=pwd&pgid=3368\&bid=17,34,42} \\ \end{tabular}$

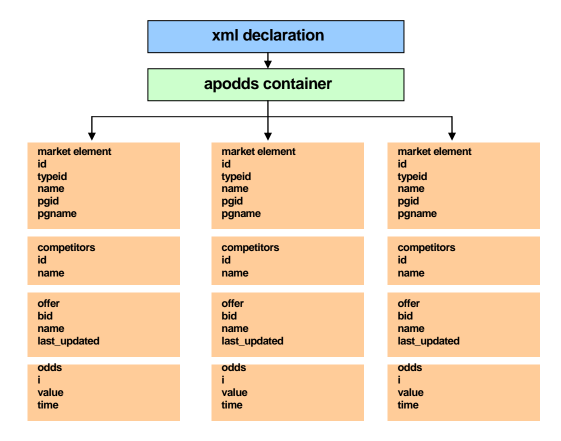


A full list of current codes can be found in the **Appendix 1 – Bookmaker codes**.

Any number of codes can be used at the same time as long as you make sure you delimit them by a single comma (,)

Basic XML document structure

The Average Feed XML document is fully customized to provide the easiest access to the wealth of information contained in the feed.



The XML document is made up of the following elements:-

- XML Declaration
- · apodds Container
- market Element
- · competitors Element
- offer Element

· odds Element

apodds Container

All requests to the TXODDS XML feed will return an XML document with the "matches" container or "root element" of which there can be only one outer container -- the "root element.

<apodds time="2008-03-30T05:35:17+00:00" timestamp="1206855317">

ATTRIBUTES		DESCRIPTION		
time=	The current TXODDS server time when the request was processed			
timestamp=	The UNIX times	tamp of the last request, to be used for selecting updates.		
ELEMENTS	market	The market element describes bookmaker, offer and odds information for each market that is returned from the users request Multiple sub-elements are allowed		

market element

<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<apodds time="2010-03-23T08:55:10+00:00" timestamp="1269334510">
<market id="37" typeid="1" name="Win Outright" pgid="3586" pgname="FBINT World Cup South Africa 2010-10">

ATTRIBUTES	DESCRIPTION				
Appendix			e league or event ID and name for the match pendix 9 – Antepost Markets Available		
ELEMENTS	typeid=	The market type. Currently this is always "1" which is for the outright market.			
	name=	The market or event name			
	pgid=	d= The league or event code. This maps to Appendix 3 – Minor ID group codes			
	pgname=	The league or event name – also maps to the Appendix 3 – Minor ID group codes			
	competitors	This element is described below			
		element description			
		offer	offer This element is described below. Multiple sub elements are allowed		
			attribute description		
			odds	The odds type for this element	

competitors element

```
- <competitors>
- <competitor id="3218" name="Uruguay">
```

		DESCRIPTION
etitors attri	ribute	description
id=		The team or player id code
nan	ne=	The team or player name
	id=	

offer element

<offer id="79341" bid="34" name="Stan James" last_update="2010-03-24T01:51:00+00:00">

ATTRIBUTES			DESCRIPTION	
ELEMENTS	offer	This offer element describes the bookmakers information		
		attribute	description	
		offer id=	Unique identifier of offer	
		bid=	The bookmaker code	
		name=	The bookmaker name	
		last_update=	The last time this offer was verified	

odds element

<odds i="0" value="67.00" time="2009-12-05T01:23:00+00:00" />
<odds i="1" value="101.00" time="2009-11-27T09:34:00+00:00" />

ATTRIBUTES	DESCRIPTION			
ELEMENTS	odds	Each time the odds change a new odds element is added so the price movement over time can be seen.		
		attribute	description	
		i=	The number of the odds (see above)	
			Note: 0 is always the latest quote	
		value=	Odds price	
		time=	The time this price was added	

Odds order

The Antepost feed allows you also to specify which order of quoted odds you require for a particular purpose. Please refer to the table below for a detailed explanation

CODE	NAME	FULL DESCRIPTION
0	first/last	You will receive both the first odds (oldest) and last odds (youngest or most recent) quoted by the bookmaker(s)
1	all	This is the default value i.e. if you do not specify you will receive all odds quoted from the first odds (oldest) to the last odds (most recent) quoted by the bookmaker(s)
2	last	You will receive the last odds (youngest or most recent) quoted by the bookmaker(s)
3	first	You will receive the first odds (oldest) quoted by the bookmaker(s)

all_odds=	The required odd order code			
USAGE	&all_odds=code1,code2,code3			
Example http://xml2.txodds.com/feed/odds/apmarkets.php?ident=id&passwd=pwd&all_odds=2				

Tracking OTB (Off-the-board) Offers

For clients who want to know each offers current validity in real time we have created a new webservice specifically for this purpose.

There are two options within this webservice as follows:-

- type=change (default)
- type=update

Offer state changes (type=change)

This webservice provides details of offers 'state changes' i.e. an offer that currently cannot be verified is marked as 'inactive', and if subsequently it is re-verified it is then marked as 'active' again.

The reasons for offers becoming invalid are down to 2 main reasons:

- the offer has been removed/taken down by the bookmaker (hence OTB)
- we cannot establish a connection with the bookmakers and hence cannot read the odds

Note: If all odds for a bookie are OTB, then most likely it's a connection/network problem.

In the XML odds element we already have the "flags=" and "last_updated" attributes which show if the offer is active or inactive for a particular offer and the time it was last verified. However, unless all offers are refreshed then this information is soon out of date, and refreshing all the offers each time is very inefficient.

As offers are verified frequently if we updated the offers element with this new data then you'd be getting all the data refreshed all the time, so we have built the OTB feed to provide this functionality in a much more efficient manner.

Active->Inactive->Active state changes

With this feed we you can monitor any offers that go from active->inactive and then inactive->active

http://xml2.txodds.com/feed/boid states.php?ident=xxx&passwd=yyyy

The first request always returns just the header, and the timestamp.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
- <boids time="2009-02-23T10:10:25+00:00" timestamp="1235383825">
```



This is the intended response, so you can save the timestamp and have a baseline from which to start monitoring the state changes/transitions

Use the timestamp on your next request, in the same way as you would for odds updates

http://xml2.txodds.com/feed/boid states.php?ident=xxx&passwd=vvvy&last=1235383825



This feed will give all transitions, for all odds types for all bookmakers and all sports (even those you don't subscribe to) so there maybe offer ids that you don't need or have stored, so just ignore them

It can therefore be a very big XML file, so that's why the first request always returns only a timestamp.

You should check that the offer id exists in your database or application, and then updates it accordingly with the new "last_updated" and "flags" values.

Your database or application will now be fully up to date with which offers are verified as currently valid, so you can be assured that your applications and/or traders can use them wioth confidence.

Base URL

The base XML documents can be found at the following URL

http://xml2.txodds.com/feed/boid states.php?ident=&passwd=



In order to access the feed you will need a valid TXODDS username and password

Requesting specific information

This feed can be searched using the last timestamp to get changes for example every minute.

Example http://xml2.txodds.com/feed/boid states.php?ident=&passwd=&last=1266309349

ROOT	DESCRIPTION			
ooids	The root element	for this XML documer	nt	
	time=	The current TXOD	DS server time when the request was processed	
	timestamp=	The Unix timestam	p when the request was processed	
ELEMENTS	boid	attribute	DESCRIPTION	
		id= Offer id code. This maps directly to the offer id in the Offer element		
		last_updated= The time the odds were updated		
		last_changed= The time the status changed		
		flags= '0'= Invalid or Suspect '1'= Validated on the last extraction run.		
		1		

Details element

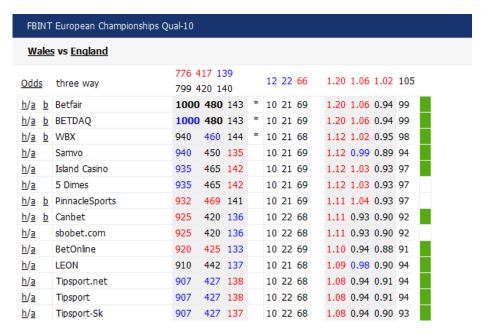
```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
- <br/>- <br/>- boids time="2010-02-16T08:36:16+00:00" timestamp="1266309376">
- <br/>- <br/>- boid id="43841722" last_updated="2010-02-16T08:15:18+00:00" last_changed="2010-02-16T08:36:09+00:00" flags="0" />
- <br/>- <br/>- <br/>- boid id="43862854" last_updated="2010-02-16T08:36:02+00:00" last_changed="2010-02-16T08:36:02+00:00" flags="1" />
- <br/>- <br/>- <br/>- boid id="43862853" last_updated="2010-02-16T08:36:02+00:00" last_changed="2010-02-16T08:36:02+00:00" flags="1" />
- <br/>- <br/>- <br/>- boid id="43862852" last_updated="2010-02-16T08:35:58+00:00" last_changed="2010-02-16T08:35:58+00:00" flags="1" />
```

Offer last updated time (type=update)

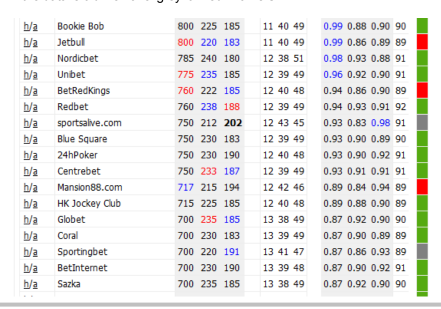
This webservice provides details of the time when each offer was last verified as correct.

As an example usage on the TXODDS website we have colours showing when offers where "last updated" or "verified as correct".

For example: here all the 'colours' are green showing that the data is correct and valid.



If the data is old we have 'grey' or 'red' markers



Base URL

The base XML documents can be found at the following URL

http://xml2.tip-ex.com/feed/boid states.php?ident=xxx&passwd=yyyy&type=update



In order to access the feed you will need a valid TXODDS username and password

The first request always returns just the header, and the timestamp.

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
- <boids time="2009-02-23T10:10:25+00:00" timestamp="1235383825">
```



This is the intended response, so you can save the timestamp and have a baseline from which to start monitoring the updates

Requesting specific information

Use the timestamp on your next request, in the same way as you would for odds updates

http://xml2.tip-ex.com/feed/boid_states.php?ident=xxx&passwd=yyyy&type=update&last=1235383825

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
- <boids time="2011-03-31T05:09:04+00:00" timestamp="1301548144">
 <boid id="65298754" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T05:09:01+00:00" flags="1" />
 <br/><bid id="65298753" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T05:09:01+00:00" flags="1" />
 <br/><bid id="65298752" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T05:09:01+00:00" flags="1" />
 <br/><boid id="65298417" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:54:07+00:00" flags="1" />
 <br/><bid id="65298416" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:54:07+00:00" flags="1" />
 <br/><boid id="65298415" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:54:07+00:00" flags="1" />
 <boid id="65298414" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:54:07+00:00" flags="1" />
 <br/>

 <boid id="65298289" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:49:09+00:00" flags="1" />
 <boid id="65298269" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:44:00+00:00" flags="1" />
 <boid id="65298268" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:44:00+00:00" flags="1" />
 <boid id="65298238" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:40:39+00:00" flags="1" />
 <br/><bid id="65298237" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:40:39+00:00" flags="1" />
 <br/><boid id="65298236" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:40:39+00:00" flags="1" />
 <boid id="65298192" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:39:08+00:00" flags="1" />
 <boid id="65298191" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:39:08+00:00" flags="1" />
 <boid id="65298190" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:39:08+00:00" flags="1" />
 <br/><boid id="65298102" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:37:20+00:00" flags="1" />
 <br/><boid id="65298101" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:37:20+00:00" flags="1" />
 <boid id="65298100" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:37:20+00:00" flags="1" />
 <br/><br/>boid id="65298099" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:37:20+00:00" flags="1" />
 <boid id="65298098" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:37:20+00:00" flags="1" />
 <boid id="65298097" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:37:20+00:00" flags="1" />
 <boid id="65298096" last_updated="2011-03-31T05:09:01+00:00" last_changed="2011-03-31T04:37:20+00:00" flags="1" />
```



This feed will give all last_updated, last changed and flag statues, for all odds types for all bookmakers and all sports (even those you don't subscribe to) so there maybe offer ids that you don't need or have stored, so just ignore them

Please note that as offers are verified every few seconds, to every few minutes depending on the bookmaker, so then there will naturally be a lot of data sent via this webservice.

It is recommended you request this webservice every 20-30 seconds or at least once per minute

You can then use the "last_updated" time to update your database/application using the bet offer Id (boid) and the "last_updated", "last_changed" and "flags" values as appropriate.

Your database or application will now be fully up to date with the last time offers have been verified, or changed as currently valid, so you can be assured that your applications and/or traders can use them with confidence.

Bookmakers Starting Times

This webservice provides details of the starting times of events as posted by individual online bookmakers. It is very common for conflicting data to be posted by bookmakers in relation to the starting time of events, therefore this service was created to allow customers to find make informed choices when selecting the time they use for their own purposes.



Typically customers take the most common posting among the bookmaker's or choose a particular bookmaker that they trust.

Base URL

The base XML documents can be found at the following URL

http://txodds.com/feed/starting_times.php?ident=&passwd=



In order to access the feed you will need a valid TXODDS username and password.

The time field is derived according to the rules below. The type field tells which source is being used: xs-xscores

XS-XSCUIES

gs-gsm

med - median time (only when there are over 20 bookmakers)

fixt - manually entered time

Requesting specific information

By Match ID

As for the other feeds you can request information for a specific match using the "&peid=" the matchid for the match.

Example http://txodds.com/feed/starting_times.php?ident=&passwd=&peid=1622543

By Time

As for the other feeds you can request using the &date= option for specific day or date range.

Example http://txodds.com/feed/starting_times.php?ident=&passwd=&date=today

Updates only

You can also use the last timestamp to get changes for example every minute.

Example http://txodds.com/feed/starting_times.php?ident=&passwd=&last=1268218443

Only show starting times different from the median

Instead of receiving all starting times and median information if you are just interested in where the median is different from the published starting time you can use the "&only differing=1" option

Example http://txodds.com/feed/starting_times.php?ident=&passwd=&only_differing=1

Match element XML

```
- <starting_times timestamp="1268218443">
- <match id="631319">
 <time>2010-03-10 00:00:00</time>
 <type>xs</type>
 <median_time n="18">2010-03-09 23:29:30</median_time>
 <group id="5254">BANBA NBA-09</group>
<hteam id="6341">Bobcats</hteam>
 <ateam id="2547">Heat</ateam>
 </match>
- <match id="631320">
 <time>2010-03-10 00:00:00 </time>
 <type>xs</type>
 <median_time n="19">2010-03-09 22:59:00</median_time>
 <group id="5254">BANBA NBA-09
 <hteam id="2212">Pacers</hteam>
 <ateam id="2770">76ers</ateam>
 </match>
 </starting_times>
```

ATTRIBUTES	DESCRIPTION				
id=	The TXODDS ma	atch unique id referenc	e		
ELEMENTS	time	The match start time in UTC format. For more details see http://en.wikipedia.org/wiki/Coordinated_Universal_Time) PLEASE NOTE: The start times are ALWAYS in UTC and do not change with time zones or summer/winter time changes.			
	Туре	The origin of the Median Time used in the XML.			
		VALUE	DESCRIPTION		
		xs The fixture came from XScores			
		gs	The fixture came from Global Sports Media (GSM)		
		med	Median time (when there are over 20 bookmakers)		
		fixt A manually entered fixture time			
	median_time	The calculated median time for this match			
		attribute DESCRIPTION			

	n	The number of bookmakers used in calculating Median Time.
group id		r this team / player. This is mapped directly to the codes x 2 – Master ID group codes
hteam id	The Home Team or	Player name
ateam id	The Away Team or I	Player name



If the request returns no data (i.e. no updates have been received) or it is invalid for some reason you will still receive an XML document with valid XML Declaration and matches container as above but it will of course not contain any data.

It is also a good idea to provide XML document **verification** in your processing code to ensure that the entire document has arrived successfully and is not malformed due to any transmission errors.

Market Moves Feed

This web service allows you to see which odds are moving and identifies trends you may want to bring to the attention of your traders and/or show to your customers as an added value service.

Base URL

The base XML documents can be found at the following URL

http://www.txodds.com/feed/moves/xml.php?ident=&passwd=



In order to access the feed you will need a valid TXODDS username and password.

By Sport

The Moves feed allows requests to be made by sport, so if you wish only to see soccer moves or basketball moves then use this option.

The Moves feed supports all current sports id codes as seen here Appendix 7 – Sports Id Codes

spid=	The required sportid code		
USAGE	&spid=1		
Example	http://xml2.txodds.com/feed/odds/apmarkets.php?ident=id&passwd=pwd&spid=1		

Matches element

ATTRIBUTES	DESCRIPTION			
id=	The TXODDS n	The TXODDS matchid code		
time=	The starting time	e of the match		
home=	The Home Tean	n name		
	id= The home team id code			
away=	The Away Team name			
	id= The away team id code			

ELEMENTS				T
	moves	element	DESCRIPTION	
		m1n=	Home total number of changes	
		m1_up=	Home changes up	
		m1_dn=	Home changes down	
		m1_ioavg=	Home initial odds average	
		m1_coavg=	Home current odds average	
		mxn=	Draw total number of changes	
		mxn_up=	Draw changes up	
		mxn_dn=	Draw changes down	
		mxn_ioavg=	Draw initial odds average	
		mxm_cuavg=	Home current odds average	
		m2n=	Away total number of changes	
		m2_up=	Away changes up	
		m2_dn=	Away changes down	
		m2_ioavg=	Away initial odds average	
		m2_coavg=	Away current odds average	
		oci=	Index value. This is a weighted index of the overall moves in any one direction	

XML Example

- <matches last="8894"> - <match id="625796">

<time>2010-02-21T17:00:00+00:00</time>
<home id="2738">PAOK</home>

```
<away id="2733">Panatinaikos</away>
- <moves ot="0">
<m1_n>93</m1_n>
<m1_up>77</m1_up>
<m1_dn>16</m1_dn>
<m1_joavg>2.832</m1_joavg>
<m1_coavg>2.911</m1_coavg>
<mx_n>49</mx_n>
<mx_up>8</mx_up>
<mx_dn>41</mx_dn>
<mx_up>8</mx_ioavg>2.902</mx_ioavg>
<mx_cuavg>2.875</mx_cuavg>
<m2_n>82</m2_n>
<m2_up>27</m2_up>
<m2_dn>55</m2_dn>
<m2_dn>55</m2_dn>
<m2_ioavg>2.487</m2_ioavg>
<m2_coavg>2.455</m2_coavg>
<m2_coavg>2.455</m2_coav
```

Historical data

Historical odds can be requested by using the Minor ID code to select the specific year for the event or league you are interested in. Please see **Appendix 3 – Minor ID group codes** for a few examples.

The XML document returned is in the same format as for live odds.

date=	The required start and end data for your search
USAGE	&date=startdate,enddate
Base URL	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd
Example	http://xml2.txodds.com/feed/odds/xml.php?ident=id&passwd=pwd ?pgid=1133&date=2000-8-19,2000-8-22

In this example we will search for English Premier League 2000/1 Season matches between the 19th August and the 22nd August 2000

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
- <matches time="2007-05-24 06:35:47" timestamp="1179988547">
- <match id="6534" xsid="0">
 <time>2000-08-19T00:00:00+00:00</time>
 <group>FBENG Premier League-00
 <hteam>Charlton</hteam>
 <ateam>Manchester C</ateam>
 <results/>
- <bookmaker bid="26" name="Interwetten">
- <offer id="39896" ot="0" last_updated="1970-01-01T00:00:00+00:00" flags="0">
- <odds i="0" time="2000-07-15T09:37:08+00:00">
 <01>2.2</01>
 <02>2.9</02>
 <03>2.7</03>
 </odds>
 </offer>
 </bookmaker>
- <bookmaker bid="9" name="Betshop">
- <offer id="39925" ot="0" last_updated="1970-01-01T00:00:00+00:00" flags="0">
- <odds i="0" time="2000-08-17T10:09:38+00:00">
 <01>1.9</01>
 <02>3.2</02>
 <03>3.2</03>
 </odds>
 <odds i="1" time="2000-07-15T09:39:51+00:00">
 <01>2.15</01>
 <02>3</02>
 <03>2.9</03>
 </odds>
 </offer>
 </bookmaker>
```



Download filter limits apply to historical data also, so as not affect any live data requests please restrict the amount of data you are requesting.

For example, using &all_odds=1 to get all price movements may be a very large file, especially if you are requesting exchange odds.

The maximum time period allowed is 14 days, however for some requests then one days data may be more

than enough to hit limits.

Appendix 1 - Bookmaker codes

Base URL

Example

The base XML documents can be found at the following URL

http://xml2.txodds.com/feed/books.php?active=1

http://xml2.txodds.com/feed/books.php

Example http://xml2.txodds.com/feed/books.php

Active Bookmakers

To request all active bookmakers:-

Odds quote search

</bookmakers>

<bookmaker id="434" name="12bet.com" flags="275" /> <bookmaker id="446" name="BetPhoenix" flags="19" />

TXODDS allow you to search for the bookmakers offering particular odds types also

ot=	The odds type to search for		
USAGE	?ot=type1,type2		
Example	http://xml2.txodds.com/feed/books.php?ot=3,4		

To request all bookmakers that offer Asian handicap odds

Example	http://xml2.txodds.com/feed/books.php?ot=5



A full list of current odds types can be found at **Odds type.**

Any number of codes can be used at the same time as long as you make sure you delimit them by a single comma(,)

XML Format

Bookmakers Container

ROOT	DESCRIPTION				
bookmakers	The root element f	The root element for this XML document			
ELEMENTS	bookmaker	ATTRIBUTE	DESCRIPTION		
		id=	TXODDS Bookmaker id code		
		name=	Bookmaker name e.g. "Bet365"		

Appendix 2 – Master ID group codes

Base URL

The base XML documents can be found at the following URL

http://xml2.txodds.com/feed/mgroups.php

Example http://xml2.txodds.com/feed/mgroups.php

Active Groups

To request all active master groups:-

Example http://xml2.txodds.com/feed/mgroups.php?&active=1

XML Format

mgroups Container

ROOT	DESCRIPTION			
Mgroups	The root element for this XML document			
ELEMENTS	mgroup	ATTRIBUTE	DESCRIPTION	
		id=	TXODDS mg	group id code
		name=	Mgroup name	e e.g. "FBENG" e.g. English Football
		sportid=	Mapping to the	ne corresponding sport. One of
			1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Soccer Ice hockey Basketball Rugby Tennis US football Baseball Handball Pesapallo Floorball Bandy Golf Volleyball Cricket Table tennis Snooker Futsal Mixed Martial Arts Boxing Darts Bowls Motor Sports

23	Gaelic football	
24	Water Polo	
25	Cycling	
26	Aussie Rules	
27	Hockey	
28	Rugby Union	
29	Rugby League	
30	Alpine Skiing	
31	Biathlon	
32	Curling	
33	Nordic Combined	
34	Ski Jumping	
35	Cross Country Skiing	
36	Bobsleigh	
37	Freestyle Skiing	
38	Luge	
39	Short Track Speed Skating	
40	Skeleton	
41	Snowboard	
42	Speed Skating	
43	Figure Skating	
44	Miscellaneous	

Example

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<mgroups>
-<mgroup>
<id>1121</id>

<id>121

<mgroup>
-<mgroup>
-<mgroup>
-<mgroup>
<id>1021</id>

<id>1021

<mgroup>
-<mgroup>
-
```

Select groups by sport

Selections can be made by spid (sport identifier), so to select only soccer groups

Example http://xml2.txodds.com/feed/mgroups.php?spid=1&active=1



Not all sports are actively used.

Any number of codes can be used at the same time as long as you make sure you delimit them by a single comma (,)

Select groups by id

For example if you get mgids in the odds feed and want to resolve the information for one or two ids you can do this here in one single request

Example http://xml2.txodds.com/feed/mgroups.php?mgid=1060,1193

Example XML document

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<mgroups>
<id>1060</id>
<name>ICAUT</name>
<sportid>2</sportid>
<countryid>383</countryid>
</mgroup>
<id>1193</id>
</rr>
<mgroup>
<id>13
<sportid>13
<sportid>466
<countryid>466

<mgroup>

<mgroup>
<mgroup>
<mgroup>
<mgroup>
<mgroup>
<mgroup>
<mgroup>

<mgroup>

<mgroup>

<mgroups>
```

Appendix 3 – Minor ID group codes

To request all league or event names

Base URL

The base XML documents can be found at the following URL

http://xml2.txodds.com/feed/groups.php

Example http://xml2.txodds.com/feed/groups.php?ident=id&passwd=pwd

XML Format

Groups Container

ROOT			DESCRIPTION	ON	
groups	The root element for	for this XML document			
ELEMENTS	group	ELEMENT	DESCRIPTION		
		id=	TXODDS group id	d code	
		mgroup	ATTRIBUTE	DESCRIPTION	
			id=	Mgid mapping e.g. 1001 for FBAUT	
			mgstr mapping i.e	. FBAUT	
		name	League or event to	ext name	
		sid	Season ID or year	r of the event / league	
		fullname	Full description inconseason / year info		
		date1	Start date for this		
		date2	End date for this e	event / league	

Example

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
- <groups>
- <group>
 <id>1001</id>
 <mgroup id="1005">FBAUT</mgroup>
 <name>1. Div</name>
 <sid>97</sid>
 <fullname>FBAUT 1. Div-97</fullname>
 <date1>1997-07-09</date1>
 <date2>1998-06-01</date2>
 </group>
- <group>
 <id>1002</id>
 <mgroup id="1005">FBAUT</mgroup>
 <name>1. Div</name>
 <sid>98</sid>
 <fullname>FBAUT 1. Div-98</fullname>
 <date1>1998-07-29</date1>
 <date2>1999-06-01</date2>
 </group>
<group>
 <id>1003</id>
 <mgroup id="1005">FBAUT</mgroup>
 <name>1. Div</name>
 <sid>99</sid>
 <fullname>FBAUT 1. Div-99</fullname>
 <date1>1999-06-29</date1>
 <date2>2000-06-30</date2>
 </group>
- < group>
```

Select by year / season

As the XML supports historical odds data each league or event is listed with the current year and updated year on year.

To find the leagues or events starting in 2008 and 2009:-

Example http://xml2.txodds.com/feed/groups.php?sid=08,09

Select by master group

To find the International soccer (mgid=1027) leagues or events starting in 2008 and 2009:-

Example http://xml2.txodds.com/feed/groups.php?sid=08,09&mgid=1027

Appendix 4 - Deleted bet offers webservice

When an extraction or verification of odds fails the unique odds id is available on this webservice.

For example if a bookmaker takes down their website for maintenance their odds are no longer valid they may need to be removed from any monitoring application or database.

Base URL

The base XML documents can be found at the following URL

http://xml2.txodds.com/feed/deleted_boids.php

Example http://xml2.txodds.com/feed/deleted_boids.php

XML Format

boids Container

ROOT	DESCRIPTION			
boids	The root element f	or this XML document		
	time=	The current TXODDS server time when the request was processed		
	timestamp=	The Unix timestamp when the request was processed		
ELEMENTS	boid	attribute	DESCRIPTION	
		id=	Odds id code.	
			This maps directly to the odds id specified in the Odds element section.	
		time=	Time when the odds id was added	

Example http://xml2.txodds.com/feed/deleted_boids.php?ident=id&passwd=pwd

Example XML document

Select by timestamp

By recording the timestamp from requests to this webservice you can simply then request updates from that time instead of receiving the whole document each time

Example http://xml2.txodds.com/feed/deleted_boids.php?ident=id&passwd=pwd&last=120288717

Select by date

You can see all offers deleted on a specific date you can call the feed with the date

Example http://xml2.txodds.com/feed/deleted_boids.php?ident=id&passwd=pwd&date=2011-12-10

Select by individual boid

If you want to check when a specific boid was deleted then use the &boid=value

Example http://xml2.txodds.com/feed/deleted_boids.php?ident=id&passwd=pwd&boid=86254492



You can use multiple peids if you like i.e. &boid=xxx,yyy,zzz

Appendix 5 - Deleted matches webservice

When a match is longer 'valid' its id is available on this webservice.

For example when a match has finished then it may need to be removed from any monitoring application or database.

Base URL

The base XML documents can be found at the following URL

http://xml2.txodds.com/feed/deleted_peids.php

Example http://xml2.txodds.com/feed/deleted_peids.php

XML Format

peids Container

ROOT	DESCRIPTION				
Peids	The root element f	or this XML docun			
	time=	The current TXC	The current TXODDS server time when the request was processed		
	timestamp=	The Unix timestamp when the request was processed			
ELEMENTS	peid	attribute	DESCRIPTION		
		id=	Match id code. This maps directly to the match id specified in the Match element section		
		time=	Time when the odds id was added		

Example http://xml2.txodds.com/feed/deleted_peids.php?ident=id&passwd=pwd

Example XML document

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<peids time="2008-02-13T07:21:55+00:00" timestamp="1202887315">
 cpeid id="345806" time="2008-02-13T00:27:18+00:00" />
 c. cpeid id="345810" time="2008-02-13T00:57:48+00:00" />
 <peid id="345813" time="2008-02-13T01:27:59+00:00" />
 <peid id="345816" time="2008-02-13T05:57:07+00:00" />
 <peid id="345817" time="2008-02-13T06:27:43+00:00" />
 <peid id="345819" time="2008-02-13T06:57:48+00:00" />
```

Select by timestamp

By recording the timestamp from requests to this webservice you can simply then request updates from that time instead of receiving the whole document each time

Example

http://xml2.txodds.com/feed/deleted_peids.php?ident=id&passwd=pwd&last=120288717

Select by match id (peid)

You can verify if a match has been deleted you can call the feed with the matchid

Example http://xml2.txodds.com/feed/deleted_peids.php?ident=id&passwd=pwd&peid=1381181

If the match has been deleted it will be shown like this

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<peids time="2011-08-30T05:41:34+00:00" timestamp="1314682894">
  <peid id="1381181" time="2011-08-20T00:13:21+00:00" />
</peids>
```



You can use multiple peids if you like i.e. &peid=xxx,yyy,zzz

Select by date

You can check which matches where deleted on a specific date like:-

http://xml2.txodds.com/feed/deleted_peids.php?ident=id&passwd=pwd&date=2011-12-10 Example

Appendix 6 - Competitors webservice

This webservice provides a comprehensive list of team and players names used by the feed.

Base URL

The base XML documents can be found at the following URL

http://xml2.txodds.com/feed/competitors.php

Example http://xml2.txodds.com/feed/competitors.php?ident=&passwd=&pid=39264

XML Format

competitors Container

ROOT	DESCRIPTION		
competitors	The root element f	for this XML document	
ELEMENTS	competitor	Element	DESCRIPTION
		id	The Team or Player id code
		name	The Team or Player name
		group	The Master group for this team / player. This is mapped directly to the codes found in Appendix 2 – Master ID group codes
		countryid	The country code for this competitor
		sportid	The sportid for this competitor

Participant ID

You may now select by a particular competitor or team using the participant id.

pid=	The required participant code
USAGE	&pid=
USAGE	&pid=xxxx,yyyy,zzzz (most requests will accept comma delimited requests for multiple ids)

For example to request details for 39264

Example1	http://xml2.txodds.com/feed/competitors.php?ident=&passwd=&pid=39264
Example	http://xmiz.txodus.com/reed/competitors.prip?rdent=xpasswd=xpid=59204

Example XML document

For American Sports groups are usually the league initials therefore bbmlb is Baseball – Major League Baseball and returns all teams within this group.

Example2 http://xml2.txodds.com/feed/competitors.php?ident=&passwd=&pgrp=bbmlb
--

Country ID

You may also select by a particular country id.

cid=	The required country code
USAGE	&cid=

For example to request details for teams (from all sports) in Poland.

Example1	http://xml2.txodds.com/feed/competitors.php?ident=&passwd=&cid=386
•	·

For America sports groups are usually the league initials rather than a separate country id therefore nhl - National Hockey League is 362.

Example2 http://xml2.txodds.com/feed/competitors.php?ident=&passwd=&cid=362

See appendix 8 for details how to request a full list of country codes available.

Sports ID

Select all competitors within a particular sport using sport id (see Appendix 7).

spid=	The required sports code
USAGE	&spid=

Select by group string

You can request only competitors for particular groups using the &pgrp option. This example will request all teams in English Football

Example http://xml2.txodds.com/feed/competitors.php?ident=id&passwd=pwd&pgrp=fbeng

Names mapping

This webservice will also allow you to look up team or player names. Clients with their own names database can use this to create a mapping for TXODDS names.



You must use a minimum of 3 characters to search by name

For example, to lookup all names equal to "Liverpool"

Example http://xml2.txodds.com/feed/competitors.php?ident=id&passwd=pwd&name=Liverpool

Will return the following XML document

- <?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
- <competitors>
- <competitor>
- <id>2452</id>
- <name>Liverpool</name>
- <group>fbeng</group>
- </competitor>
- <competitor>
- <id>3611</id>
- <name>Liverpool</name>
- <group>fburu
- </competitor>
- <competitor>
- <id>7965</id>
- <name>Liverpool B</name>
- <group>fbeng</group>
- </competitor>
- </competitors>

You can further filter your lookup request with the &pgrp code used above to request only teams that match "Liverpool" and are in the English leagues

Example http://xml2.txodds.com/feed/competitors.php?ident=id&passwd=pwd&name=Liverpool&pgrp=fbeng

<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
- competitors>
- competitor>
- dd>2452</id>
<name>Liverpool</name>
<group>fbeng</group>
</competitor>
- competitor>
- competitor>
- dd>7965</id>
<name>Liverpool B</name>
<group>fbeng</group>
</competitor>
- competitor>

Select a range by "greater than" id

You can request only competitors that are greater than another id

pidgt=	The required id code
USAGE	&pidgt=



For example instead of always downloading all the competitors at one time you can find the largest id number in your database and simply ask for anything greater than that value.

Example http://xml2.txodds.com/feed/competitors.php?ident=id&passwd=pwd&pidgt=65000

Appendix 7 – Sports Id Codes

This service provides a complete list of sports used within the feeds.

Base URL

The base XML documents can be found at the following URL

http://xml2.tip-ex.com/feed/sports.php

Example <u>htt</u>	tp://xml2.txodds.com/feed/sports.php
--------------------	--------------------------------------

XML Format

Sports Container

ROOT	DESCRIPTION			
Sports	The root element for this XML document			
ELEMENTS	Sport	Element id	DESCRIPTION The sport id code	
		name	The sport name	

Example XML document

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
- <sports>
- <sport>
 <id>1</id>
 <name>soccer</name>
 </sport>
- <sport>
 <id>>2</id>
 <name>ice hockey</name>
 </sport>
- <sport>
 <id>3</id>
 <name>basketball</name>
 </sport>
- <sport>
 <id>4</id>
 <name>rugby</name>
 </sport>
- <sport>
 <id>5</id>
 <name>tennis</name>
 </sport>
<sport>
... {etc }
- <sport>
 <id>22</id>
 <name>motor sports</name>
 </sport>
- <sport>
 <id>23</id>
 <name>gaelic football</name>
 </sport>
- <sport>
 <id>24</id>
 <name>water polo</name>
 </sport>
 </sports>
```

Appendix 8 – Country Codes

This service provides a complete list of sports used within the feeds.

Base URL

The base XML documents can be found at the following URL

http://xml2.tip-ex.com/feed/countries.php

Example http://xml2.txodds.com/feed/countries.php

XML Format

countries Container

ROOT	DESCRIPTION			
Countries	The root element for this XML document			
ELEMENTS	Country	Element	DESCRIPTION	
		id	The sport id code	
		СС	The 3 letter code for this country/event. Note: For countries we use the ISO codes where possible as defined here:- http://en.wikipedia.org/wiki/ISO-3166-1_alpha-3	
		name	The country or event name	

Each country is given a shortcode, or country code - England is 'ENG'. These are normally (but no uniquely) based upon <u>ISO 3166 standards</u>

Exceptions:

For US Sports then there are a lot of exceptions to this basic rule.

For example we have BBMLB For Major League Baseball. So, in this case the 'country' is in fact the league name. This is also true for

- BANBA (NBA Basketball),
- AFBNFL (NFL American Football)
- AFBNCAA College football and basketball
- BANCAA College basketball
- ICNHL (NHL Hockey)
- FBMLS (Major League Soccer)

```
<country>
<id>420</id>
<cc>MLB</cc>
<name>MLB</name>
</country>
```

For Tennis also all events are assigned the same country called 'Tennis'.

```
<country>
<id>470</id>
<cc>TN</cc>
<name>Tennis</name>
</country>
```

Note: there are other exceptions to this in addition to US Sports and Tennis.

Generally speaking when the country doesn't matter then for other single player sports there will be a single 'sport/country' assigned for all players in that sport.

```
- <countries>
- <country> <id>361</id>
 <cc>IRI</c>
 <name>Iran</name>
 </country>
- <country> <id>362</id> <cc>NHL</cc>
 <name>NHL</name>
 </country>
- <country>
 <id>363</id></c>BUL</c>
 <name>Bulgaria</name>
 </country>
- <country>
... {etc }
<id>525</id>
 <cc>MLI</cc>
 <name>Mali</name>
 </country>
- <country> <id>526</id>
 <cc>GAB</cc>
 <name>Gabon</name>
 </country>
- <country>
 <id>527</id>
 <cc>BFA</cc>
 <name>Burkina Faso</name>
 </country>
 </countries>
```

Appendix 9 – Antepost Types Available

Below is a list of Antepost Types currently available. We use Antepost to describe not only 'Forwards' or 'Outrights' but also any events with a field usually with 4 or more possible outcomes.

Base URL

The base XML documents can be found at the following URL

http://xml2.tip-ex.com/feed/odds/apmarkets.php

Example http://xml2.tip-ex.com/feed/odds/apmarkets.php

XML Format

markets Container

ROOT			DESCRIPTION	
markets	The root element	for this XML document		
ELEMENTS	markets	Element	DESCRIPTION	
		Market pgid	The market code.	
		name	The market name	
		aptype	ID Description	
		' ' '	1 Win Outright	
			2 Relegation	
			3 European Qualification Group 1	
			4 European Qualification Group 2	
			5 European Qualification Group 3	
			6 European Qualification Group 4	
			7 European Qualification Group 5	
			8 European Qualification Group 6	
			9 European Qualification Group 7	
			10 European Qualification Group 8	
			11 Finish Bottom	
			12 Promotion	
			13 Top 3 Finish	
			14 Reach the Final	
			15 Top 2 Finish	
			16 Top 6 Finish 17 Without Celtic and Rangers	
			17 Without Celtic and Rangers18 without Man Utd, Chelsea and Arsenal	
			19 Win Group 1(A)	
			20 Win Group 2(B)	
			21 Win Group 3(C)	
			22 Win Group 4(D)	
			23 Win Group 5(E)	
			24 Win Group 6(F)	
			25 Win Group 7(G)	
			26 Win Group 8(H)	
			27 Qualify From Group 1(A)	
			Zi Gaamy i form Group 1(/1)	

	28 Qualify From Group 2(B)
	29 Qualify From Group 3(C)
	30 Qualify From Group 4(D)
	31 Qualify From Group 5(E)
	32 Qualify From Group 6(F)
	33 Qualify From Group 7(G)
	34 Qualify From Group 8(H)
	35 win without MU, Chelsea, Arsenal and Liverpool
	36 Top 5 Finish
	37 Win Without Jenson Button
	38 Win Without FC Copenhagen
	39 Win Qualification
	40 Win Without Tiger Woods
	41 Win Without Barcelona and Real Madrid
	42 Win Group 9(I)
	43 Win Group 10(J)
	44 Win Group 11(K)
	45 Win Group 12(L)
	46 Top 4 Finish
sta	tus 1 = active market. 0 = completed.

```
<market pgid="3406" name="FBENG Premier League-07" aptype="1" status="0" />
<market pgid="3437" name="FBERR 1. Bundesliga-07" aptype="1" status="0" />
<market pgid="3368" name="FBECUP Champions League-07" aptype="1" status="0" />
<market pgid="3369" name="FBECUP UEFA-07" aptype="1" status="0" />
<market pgid="3407" name="FBENG Coca-Cola Championship-07" aptype="1" status="0" />
<market pgid="3408" name="FBENG Coca-Cola League One-07" aptype="1" status="0" />
</markets>
```

Appendix 10 - Antepost Deleted Offers Service

This service allows a search for deleted offers on the Antepost feed. An offer refers to market / bookie / team combination.

When an offer for a team is no longer 'valid' the offer id is available on this webservice ths providing a complete audit trail of what has been available.

Base URL

The base XML documents can be found at the following URL

http://xml2.txodds.com/feed/deleted_ap_offers.php

Example <a href="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd="http://xml2.txodds.com/feed/deleted_ap_offers.php."http://xml2.txodds.com/feed/deleted_ap_offers.php.

XML Format

Peids Container

ROOT	DESCRIPTION				
Peids	The root element for this XML document				
	time=	The current TX	The current TXODDS server time when the request was processed		
	timestamp=	The Unix times	The Unix timestamp when the request was processed		
ELEMENTS	peid	attribute DESCRIPTION			
		offer id=	Offer id code. This maps directly to the offer id specified in the offer element section		
		time=	Time when the offer id was added		

Select by timestamp

By recording the timestamp from requests to this webservice you can simply then request updates from that time instead of receiving the whole document each time

Example

http://xml2.txodds.com/feed/deleted_ap_offers.php?ident=&passwd=&last=1269334740

Appendix 11 – Antepost Exchange Matched Amounts Service

This service is reserved for including exchange matched amounts.

Base URL

The base XML documents can be found at the following URL

http://xml2.txodds.com/feed/ap_offer_amounts.php

Example http://xml2.txodds.com/feed/ap_offer_amounts.php?date=2010-01-18

XML Format

ap_offer_amounts Container

ROOT	DESCRIPTION			
ap_offer_amounts	The root element for this XML document			
ELEMENTS	offer	attribute	DESCRIPTION	
		pgid=	Offer id code. This maps directly to the offer id specified in the offer element section	
		bid=	Bookmaker (exchange) identifying code. See Active Bookmakers	
		amount=	Monetary value of amounts of matched bets on exchanges	

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
<ap_offer_amounts>
<offer pgid="4786" bid="NNN" amount="MMMMM" />
<offer pgid="5494" bid="NNN" amount="MMMM" />
<offer pgid="3406" bid="NNN" amount="MMM" />
</ap_offer_amounts>
```

Appendix 12 - Exchange Matched Amounts Service

This service is reserved for including exchange matched amounts for standard odds.

Base URL

The base XML documents can be found at the following URL

http://xml2.txodds.com/feed/offer_amounts.php

For example to see exchange amounts for English Premier League matches (&pgid=6477) for matches starting on the 2nd April 2011.

This webservice expects a date or date range as a mandatory option.

Example http://xml2.txodds.com/feed/offer_amounts.php?pgid=6477&date=2011-04-02

Date

You may now select by a particular date

date=	The required date, date range			
USAGE	Examples			
	attribute	DESCRIPTION		
	&date=YYYY-MM-DD	For a specific date		
	&date=YYYY-MM-DD,YYYY-MM-DD	For a date range		
	&date=today	Just for today		
	&date=today+7	For today plus 7 days		

Sport

You may now select by a particular sport

spid=	The required sport		
USAGE	Examples		
	attribute	DESCRIPTION	
	&spid=1	Soccer	
	&spid=2	Hockey	

Please see Appendix 7 – Sports Id Codes for all sports

Bet Offer ID

You may now select by a particular bet offer id

spid=	The required bet offer id		
USAGE	Examples		
	attribute	DESCRIPTION	
	&boid=xxxxxxx	Single bet offer ID	
	&boid=xxxxxxx,yyyyyyy,zzzzzzzzz	Muliple bet offer IDs	

XML Format

offer_amounts Container

ROOT	DESCRIPTION			
offer_amounts	The root element for this XML document			
ELEMENTS	offer	attribute	DESCRIPTION	
		boid	The exchange marketid (from the offer bmoid attribute for the exchange)	
		amount=	Monetary value of amounts of matched bets on exchanges	

```
<offer boid="65083311" amount="49" />
<offer boid="65083314" amount="49" />
<offer boid="65083315" amount="49" />
<offer boid="65083316" amount="49" />
<offer boid="65083317" amount="49" />
<offer boid="65083318" amount="49" />
<offer boid="65083319" amount="49" />
<offer boid="65083320" amount="49" />
<offer boid="65083321" amount="49" />
<offer boid="65083321" amount="49" />
<offer boid="65083322" amount="49" />
<offer boid="65083322" amount="49" />
<offer boid="65083324" amount="49" />
<offer boid="65083324" amount="49" />
<offer boid="64839118" amount="49" />
<offer boid="64839118" amount="18" />
<offer boid="64839116" amount="8" />
<offer boid="64839116" amount="5782" /></or>
```

Appendix 13 - Odds Types Service

This service shows all the currently available odds types on the Standard and Full Service feeds

Base URL

The base XML documents can be found at the following URL

http://xml2.txodds.com/feed/odds_types.php

Example http://xml2.txodds.com/feed/odds_types.php

XML Format

types Container

ROOT	DESCRIPTION		
types	The root element f	or this XML docum	ent
ELEMENTS	type	element ot sname	DESCRIPTION Odds Type id code. This maps directly to the ot attribute specified in the offer element section Short name for this type Long name for this type

```
<?xml version="1.0" encoding="UTF-8" standalone="yes" ?>
- <type>
  <ot>0<0</ot>
  <sname>1x2</sname>
  <name>three way</name>
  </type>
- <type>
  <ot>1</ot>
  <sname>ml</sname>
  <name>money line</name>
  </type>
- <type>
  <ot>1
```

```
<sname>pts
 <name>points</name>
 </type>
- <type>
 <ot>4</ot>
 <sname>tot</sname>
 <name>totals</name>
 </type>
- <type>
 <ot>5</ot>
 <sname>ah</sname>
 <name>asian handicap</name>
 </type>
- <type>
 <ot>65536</ot>
 <sname>3wht</sname>
 <name>three way - ht</name>
 </type>
<type>
 <ot>65537</ot>
 <sname>2wht</sname>
 <name>money line - ht</name>
 </type>
- <type>
 <ot>65539</ot>
 <sname>ptsht</sname>
 <name>spread - ht</name>
 </type>
<type>
 <ot>65540</ot>
<sname>totht</sname>
 <name>totals - ht</name>
 </type>
- <type>
 <ot>1048577</ot>
 <sname>g/ng</sname>
 <name>goal/nogoal</name>
 </type>
- <type>
<ot>2097153</ot>
 <sname>od/ev</sname>
 <name>odd/even</name>
 </type>
- <type>
 <ot>327680</ot>
 <sname>3w2hf</sname>
 <name>three way - 2nd hf</name>
</type>
- <type>
 <ot>4194304</ot>
 <sname>tg</sname>
 <name>total goals (0-2/3/4+)</name>
 </type>
- <type>
<ot>5242880</ot>
 <sname>dc</sname>
 <name>double chance (1x/x2/12)</name>
 </type>
```

```
- <type>
<ot>327681</ot>
 <sname>ml2hf</sname>
<name>money line - 2nd hf</name>
</type>
- <type>
 <ot>327683</ot>
<sname>pts2hf</sname>
<name>points - 2nd hf</name>
 </type>
- <type>
<ot>327684</ot>
<sname>tot2hf</sname>
 <name>totals - 2nd hf</name>
 </type>
- <type>
<ot>6291457</ot>
 <sname>dnb</sname>
<name>draw no bet</name>
</type>
- <type>
<ot>7340033</ot>
<sname>toprog</sname>
<name>to progress</name>
</type>
- <type>
<ot>8388608</ot>
 <sname>1x2hc
 <name>three way handicap (h:g)</name>
</type>
- <type>
<ot>9437188</ot>
 <sname>totcor</sname>
<name>total corners</name>
</type>
- <type>
<ot>9502724</ot>
<sname>totcor1fh</sname>
 <name>total corners - 1st hf</name>
 </type>
 </types>
```

Document History

Changes

This section is intended to give a quick overview over the most important and / or obvious changes to the feed formatting and features for each release of this User guide document.

Version 1.4 New Features

Added multiple lines sections for Over Under / Spreads / Asian Hcap see Multiple lines

Added US client related information see US Sports naming information

Added new maintenance feeds for

- deleted odds (see Appendix 4 Deleted bet offers webservice)
- deleted matches (see Appendix 5 Deleted matches webservice)
- competitors names (see Appendix 6 Competitors webservice)

Version 1.5 New Features

New odds types added for the Standard and Full service feeds. Please see the **Error! Reference ource not found.** section. Currently there is limited bookmaker coverage for these special odds types

New feeds/webservices available.

- Added a new Average feed section
- Added a new Half-time & Correct Score feed section
- Added a new Antepost feed section

Version 1.6 New Features

Added new odds types and formats.

Added new values for &date= enquiry.

Added new values for &day= enquiry.

Added new appendix for Sports ID Codes.

Added new parameters that can help reduce the size of the result set:

- pid participant id
- pgrp participant group name
- cid country id
- spid sport id
- name alias name selection

Version 1.7 New Features

Added sections for

- Tracking OTB (Off-the-board) Offers
- Moved XML Processing Guidelines to front of the document.
- Hours Search

Added new appendix for Antepost Markets Available.

Updated Antepost feed data for changes made since originally added to User Guide.

New odds type 'Draw No Bet' added.

Added new sports to Appendix 2.

Moved XML Processing Guidelines to front of this document and added additional details. Renamed 'Additional processing information' to 'Additional processing instructions'.

Reiterated some additional features to 'Additional processing instructions' that will keep files sizes down.

Added appendices for Appendix 10 – Antepost Deleted Offers Service and Appendix 11 – Antepost Exchange Matched Amounts Service Service.

New Median time rules and format for Bookmakers Starting Times

Version 1.7-3 New Features

Added new appendix for Appendix 13 - Odds Types Service

New odds type '1x2 EURO Handicap' added.

Added XML Schema document location URLs for

- Odds XML feed(s) at Odds XML Schema Definition (XSD)
- Results XML feed at Results XML Schema Definition (XSD)

Version 1.7-4 New Features

- Replaced the existing 'full refresh' section with the more efficient method of how to request all the data using active master groups (countries) and minor groups (leagues) at Getting Started – refreshing all the data
- Updated sport requests like &mgstr=FB to the new format &mgstr=FB%
- Added new section on GZIP compressed data requests at GZIP compressed data requests

Version 2.01 New Features

- Replaced all references to TIP-EX with TXODDS
- Updated boid_states webservice with the new &type=update option to get each time an offer is verified as correct
- Added new odds types for corners
- Added HTTP 500 Error condition and workaround (retry request)
- Added simple descriptions of maintenance feeds, bookmakers starting times feed to the introduction.
- Added selection by matchid, offer id and team id for odds feed
- Added selection by matchid, team id for average feed
- Added new appendix for exchange amounts for standard odds

Version 2.02 New Features

- Fixed typo in results XSD url
- Added selection by spid to the Moves feed.
- Added selection types 'how' and 'showbookdata' to the average feed

Version 2.04 New Features

- Request options for to groups feed
- Request options for deleted_peids feed
- Request options for competitors feed

Version 2.05 New Features

- Request options for groups feed
- Added missing request options for starting times feed (by date, peid, last). Added the new "only_differing option" to show just matches where the median is different from the published times
- Updates to countries service missing elements added
- Added standard deviation information for the averages feed
- Request deleted_boids service by a specific, or series of boid value(s), dates
- Request deleted_peids service by a specific, or series of peid value(s), dates
- Request fixtures/odds by team id.
- Formatting changes

Version 2.07 New Features

Added authentication requirement for groups.php and competitors.php webservices