

# Betting API

- [Endpoints](#)
- [Operation summary](#)

## Endpoints

Please find the details for the current Betting API endpoints.



If you have an **Italian** or **Spanish Exchange** account please see:

- [Betting on Italian Exchange](#)
- [Betting on Spanish Exchange](#)

### Global Exchange

Interface	Endpoint	JSON-RPC Prefix	<method> Example
JSON-RPC	<a href="https://api.betfair.com/exchange/betting/json-rpc/v1">https://api.betfair.com/exchange/betting/json-rpc/v1</a>	<method>	SportsAPING/v1.0/listMarketBook
JSON REST	<a href="https://api.betfair.com/exchange/betting/rest/v1.0/">https://api.betfair.com/exchange/betting/rest/v1.0/</a>		listMarketBook/

## Operation summary

Type	Operation	Description
List< EventTypeResult >	<b>listEventTypes</b> ( <a href="#">MarketFilter filter</a> ,Stringlocale )	Returns a list of Event Types (i.e. Sports) associated with the markets selected by the MarketFilter.
List< CompetitionResult >	<b>listCompetitions</b> ( <a href="#">MarketFilter filter</a> ,Stringlocale )	Returns a list of Competitions (i.e., World Cup 2013) associated with the markets selected by the MarketFilter. <b>Please note:</b> Specific eventTypes (horse racing & greyhounds) are not associated with specific competitions. These eventTypes are only associated with Venues (see listVenues)
List< TimeRangeResult >	<b>listTimeRanges</b> ( <a href="#">MarketFilter filter</a> , <a href="#">TimeGranularity granularity</a> )	Returns a list of time ranges in the granularity specified in the request (i.e. 3PM to 4PM, Aug 14th to Aug 15th) associated with the markets selected by the MarketFilter.
List< EventResult >	<b>listEvents</b> ( <a href="#">MarketFilter filter</a> ,Stringlocale )	Returns a list of Events (i.e. Reading vs. Man United) associated with the markets selected by the MarketFilter.
List< MarketTypeResult >	<b>listMarketTypes</b> ( <a href="#">MarketFilter filter</a> ,Stringlocale )	Returns a list of market types (i.e. MATCH_ODDS, NEXT_GOAL) associated with the markets selected by the MarketFilter. The market types are always the same, regardless of locale.
List< CountryCodeResult >	<b>listCountries</b> ( <a href="#">MarketFilter filter</a> ,Stringlocale )	Returns a list of Countries associated with the markets selected by the MarketFilter.
List< VenueResult >	<b>listVenues</b> ( <a href="#">MarketFilter filter</a> ,Stringlocale )	Returns a list of Venues (i.e. Cheltenham, Ascot) associated with the markets selected by the MarketFilter. <b>Please note:</b> Only horse racing & greyhound markets are associated with a Venue.
List< MarketCatalogue >	<b>listMarketCatalogue</b> ( <a href="#">MarketFilter filter</a> ,Set< <a href="#">MarketProjection</a> >marketProjection, <a href="#">MarketSort</a> sort, int maxResults, Stringlocale )	Returns a list of information about published ( <b>ACTIVE</b> / <b>SUSPENDED</b> ) markets that does not change (or changes very rarely).
List< MarketBook >	<b>listMarketBook</b> ( List<String>marketIds , <a href="#">PriceProjection</a> priceProjection, <a href="#">OrderProjection</a> orderProjection, <a href="#">MatchProjection</a> matchProjection,StringcurrencyCode, Stringlocale, Date matchedSince, Set<BetId> betIds )	Returns a list of dynamic data about markets. Dynamic data includes prices, the status of the market, the status of selections, the traded volume, and the status of any orders you have placed in the market

List<MarketBook>	<b>List&lt;MarketBook&gt; listRunnerBook ( MarketId marketId, SelectionId selectionId</b> , double handicap, <b>PriceProjection</b> priceProjection, <b>OrderProjection</b> orderProjection, <b>MatchProjection</b> matchProjection, boolean includeOverallPosition, boolean partitionMatchedByStrategyRef, Set<String> customerStrategyRefs, StringcurrencyCode,Stringlocale, Date matchedSince, Set<BetId> betIds) <b>throws APINGException</b>	Returns a list of dynamic data about a <b>market</b> and a <b>specified runner</b> . Dynamic data includes prices, the status of the market, the status of selections, the traded volume, and the status of any orders you have placed in the market..
List<MarketProfitAndLoss>	<b>listMarketProfitAndLoss ( Set&lt;MarketId&gt; marketIds</b> , boolean includeSettledBets, boolean includeBspBets, boolean netOfCommission )	Retrieve profit and loss for a given list of OPEN markets. The values are calculated using matched bets and optionally settled bets
CurrentOrderSummaryReport	<b>listCurrentOrders ( Set&lt;String&gt;betIds</b> ,Set<String>marketIds, <b>OrderProjection</b> orderProjection, <b>TimeRange</b> placedDateRange, <b>OrderBy</b> orderBy, <b>SortDir</b> sortDir, intfromRecord,intrecordCount )	Returns a list of your current orders.
ClearedOrderSummaryReport	<b>listClearedOrders ( BetStatus betStatus</b> , Set<EventTypeId> eventTypIds, Set<EventId> eventIds, Set<MarketId> marketIds, Set<RunnerId> runnerIds, Set<BetId> betIds, <b>Side</b> side, <b>TimeRange</b> settledDateRange, <b>GroupBy</b> groupBy, boolean includeItemDescription, String locale, int fromRecord, int recordCount )	Returns a list of settled bets based on the bet status, ordered by settled date
PlaceExecutionReport	<b>placeOrders ( StringmarketId</b> , <b>List&lt;PlaceInstruction&gt;</b> instructions, StringcustomerRef, MarketVersion marketVersion, String customerStrategyRef, boolean async)	Place new orders into market.
CancelExecutionReport	<b>cancelOrders ( StringmarketId</b> , <b>List&lt;CancelInstruction&gt;</b> instructions, StringcustomerRef )	Cancel all bets OR cancel all bets on a market OR fully or partially cancel particular orders on a market
ReplaceExecutionReport	<b>replaceOrders ( StringmarketId</b> , <b>List&lt; ReplaceInstruction&gt;</b> instructions, StringcustomerRef, <u>MarketVersion</u> marketVersion, boolean async)	This operation is logically a bulk cancel followed by a bulk place. The cancel is completed first then the new orders are placed.
UpdateExecutionReport	<b>updateOrders ( StringmarketId</b> , <b>List&lt; UpdateInstruction&gt;</b> instructions, StringcustomerRef )	Update non-exposure changing fields

- [Betting on Spanish Exchange](#)
- [Betting On Italian Exchange](#)

- [Endpoints](#)
- [Operation summary](#)