

New API-NG Release - 7th October 2013

This release is now live!

This release includes the following functions:

Australian Markets

You can make requests and place bets on Australian markets by accessing the Australian exchange server via the following endpoints.

Betting API

| Interface | Endpoint | JSON-RPC Prefix |
|-----------|---|-----------------|
| JSON-RPC | https://api-au.betfair.com/exchange/betting/json-rpc/v1 | <methodname> |
| JSON REST | https://api-au.betfair.com/exchange/betting/rest/v1.0 | |

Accounts API

| Interface | Endpoint | JSON-RPC Prefix |
|-----------|---|-----------------|
| JSON-RPC | https://api-au.betfair.com/exchange/account/json-rpc/v1 | <methodname> |
| JSON REST | https://api-au.betfair.com/exchange/account/rest/v1.0 | |

*Please note the `getAccountFunds` operations for the Australian Exchange doesn't currently return details from the Australian wallet. This is due to be rectified in a future release.

Account Operations (Vendor API)

- A new operation `getVendorClientId` that returns a unique **VendorClientId** for a customer to the vendor . This operation creates a **VendorClientId** if one does not already exist.
- Updated operation `activateApplicationSubscription` that now generates a new **VendorClientId** if one does not exist when activating a subscription.
- Updated operation `listApplicationSubscriptionTokens` which now returns a **VendorClientId** for active subscriptions.
- A new operation `getApplicationSubscriptionHistory` that returns a list of all subscriptions that are associated to a customer's **VendorClientId**.
- Vendors are now able to attach some information about a customer to a subscription via a new attribute called **clientReference**. This reference could be a previous subscription reference or an old vendor client id used in API-6, for example.
- Vendors can pass in the **clientReference** in an updated `getApplicationSubscriptionToken` operation.
- Vendors can retrieve the **clientReference** via an updated `listApplicationSubscriptionTokens` operation and via the new `getApplicationSubscription` operation.

Betting Operations

`listCurrentOrders`

- Now includes `OrderBy` `BY_MATCH_TIME` to allow orders to be returned in order of matched time.