

Accounts API

- [Endpoints](#)
- [Operation Summary](#)
 - [Required Headers](#)

Endpoints

Please find below the details for the current Accounts 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	https://api.betfair.com/exchange/account/json-rpc/v1	<method>	AccountAPING/v1.0/getAccountFunds
JSON REST	https://api.betfair.com/exchange/account/rest/v1.0/		getAccountFunds/

Operation Summary

✔ Required Headers

Please note - although the majority of API-NG calls require both the **X-Authentication** (sessionToken) and **X-Application** (Application Key) in the request header, this isn't applicable for some API Account Operations that are available to Software Vendors Only. The applicable headers for each Vendor API operation are included in the below table

Type	Operation	Description	Available to Software Vendors Only	X-Authentication	X-Application
DeveloperApp	createDeveloperAppKeys (String appName)	Create 2 Application Keys for given user; one 'Delayed and the other 'Live'. You must apply to have your 'Live' App Key activated.		Required	
List< DeveloperApp >	getDeveloperAppKeys ()	Get all application keys owned by the given developer /vendor		Required	
AccountFundsResponse	getAccountFunds ()	Get available to bet amount.		Required	Required
TransferResponse	transferFunds (Wallet from, Wallet to, double amount)			Required	Required
AccountDetailsResponse	getAccountDetails ()	Returns the details relating your account, including your discount rate and Betfair point balance.		Required	Required
String	getVendorClientId ()	Returns the vendor client id for customer account which is a unique identifier for that customer.		Required	
String	getApplicationSubscriptionToken (intsubscriptionLength)	Used to create new subscription tokens for an application. Returns the newly generated subscription token which can be provided to the end user. Available to owner managed (Vendor) App Keys Only	Y	Required	Required
Status	activateApplicationSubscription (StringsubscriptionToken)	Activates the customers subscription token for an application		Required	

Status	<code>cancelApplicationSubscription (String subscriptionToken)</code>	Cancel the subscription token. The customers subscription will no longer be active once cancelled. Available to owner managed (Vendor) App Keys Only	Y	Required	Required
String	<code>updateApplicationSubscription (String vendorClientId, int subscriptionLength)</code>	Update an application subscription with a new expiry date. Available to owner managed (Vendor) App Keys Only	Y	Required	Required
List< Application Subscription >	<code>listApplicationSubscriptionTokens (SubscriptionStatus subscriptionStatus)</code>	Returns a list of subscription tokens for an application based on the subscription status passed in the request.	Y	Required	Required
List< Account Subscription >	<code>listAccountSubscriptionTokens ()</code>	List of subscription tokens associated with the account. Available to owner managed (Vendor) App Keys Only	Y	Required	Required
List< Subscription History >	<code>getApplicationSubscriptionHistory (String vendorClientId)</code>	Returns a list of subscriptions tokens that have been associated with the customers account. Available to owner managed (Vendor) App Keys Only	Y	Required	Required in request header OR request body
Account Statement Report	<code>getAccountStatement (String locale, int fromRecord, int recordCount, TimeRange itemDateRange, IncludeItem includeItem, Wallet wallet)</code>	Get account statement - provides full audit trail of money moving to and from your account.	Not available via the Vendor Web API	Required	Required
List< Currency Rate >	<code>listCurrencyRates (String fromCurrency)</code>	Returns a list of currency rates based on given currency.			
Vendor Access Token Info	<code>token (String client_id, GrantType grant_type, String code, String client_secret, String refresh_token)</code>	Generate web vendor session based on a standard session identifiable by auth code, vendor secret and app key	Y	Required	Required
Vendor Details	<code>getVendorDetails (String vendorId)</code>	Return details about a vendor from its identifier. Response includes Vendor Name and URL			
Status	<code>revokeAccessToWebApp (long vendorId)</code>	Remove the link between an account and a vendor web app. This will remove the refreshToken for this user-vendor pair subscription.			
List< Vendor Details >	<code>listAuthorizedWebApps ()</code>	Retrieve all vendors applications currently subscribed to by the user making the request			
boolean	<code>isAccountSubscribedToWebApp (String vendorId)</code>	Return whether an account has authorised a web app.			
List< Affiliate Relation >	<code>getAffiliateRelation (List<String> vendorClientIds)</code>	Return relation between a list of users and an affiliate	Y	Required	Required