**URL**: [www.example.com/api/3rdParty](http://www.example.com/api/3rdParty)

**Purpose**: Registration

**Type**: POST

Form:



Signature Generation:

Please follow the steps to generate the signature.

|  |  |  |  |
| --- | --- | --- | --- |
| SL | Variable name | Required (\*) | Description |
| 1 | fname | Required | First Name of the User |
| 2 | lname | Required | Last Name of the User |
| 3 | email | Required | Valid Email address of the User |
| 4 | password | Optional | Password |
| 5 | country | Required | Country of the User |
| 6 | mobile | Required | Mobile number/ Phone Number |
| 7 | dob | Optional | Date of Birth (yyyy-md-dd) i.e, 1992-08-29 |
| 8 | ib\_code | Required | Your IB\_CODE provided by the company owner/CRM Owner |
| 9 | signature | Required | Signature generated using the technique mentioned below |

PHP Code



Note: Please follow the form rules strictly. It’s not a problem how you send the variables to us. But you must send these variables with the exact corresponding name mentioned in the form.

**Response:**

The response will be a JSON response containing two indices.

|  |  |  |
| --- | --- | --- |
| SL | Attributes | Description |
| 1 | code | 00 for error, 01 for success |
| 2 | message | Error or Successful Message |
| 3 | ID | New Registered User Id |

**URL**: [www.example.com/api/3rdParty](http://www.example.com/api/3rdParty)/login

**Purpose**: Auto Login after successful Registration

**Type**: POST

|  |  |  |  |
| --- | --- | --- | --- |
| SL | Variable name | Required (\*) | Description |
| 1 | email | Required | Valid Email address of the Registered Client |
| 2 | ib\_code | Required | Your IB CODE provided by the company owner/CRM Owner |
| 3 | signature | Required | Signature generated using the technique mentioned below |

Signature Generation:

See the example above for generating signature.

Note: The serial of the parameters is very much important.

**Response:**

No response will be given for successful request.  
Client will automatically login into trader’s room.

URL: [www.example.com/api/3rdParty](http://www.example.com/api/3rdParty)/clients

Purpose: Getting all the clients

Type: POST

|  |  |  |  |
| --- | --- | --- | --- |
| SL | Variable name | Required (\*) | Description |
| 1 | email | Required | Valid Email address of the Partner |
| 2 | ib\_code | Required | Your IB CODE provided by the company owner/CRM Owner |
| 3 | signature | Required | Signature generated using the technique mentioned below |

Signature Generation:

See the example above for generating signature.

Note: The serial of the parameters is very much important.

**Response:**

The response will be a JSON response containing one indice.

|  |  |  |  |
| --- | --- | --- | --- |
| SL | Name | Attributes | Description |
| 1 | clients | ID, FirstName, LastName, Email, Mobile, Country, RegistrationTime, Comment, EmailContact, PhoneContact, Level | Containing all the clients under a partner |

URL: [www.example.com/api/3rdParty](http://www.example.com/api/3rdParty)/clients/filter

Purpose: Getting all the clients by Registration Date Range

Type: POST

|  |  |  |  |
| --- | --- | --- | --- |
| SL | Variable name | Required (\*) | Description |
| 1 | email | Required | Valid Email address of the Partner |
| 2 | ib\_code | Required | Your IB CODE provided by the company owner/CRM Owner |
| 3 | start\_date | Required | Start date in Y-m-d Format e.g. 2018-01-01 |
| 4 | end\_date | Required | End date in Y-m-d Format e.g. 2019-01-01 |
| 5 | signature | Required | Signature generated using the technique mentioned below |

Signature Generation:

See the example above for generating signature.

Note: The serial of the parameters is very much important.

**Response:**

The response will be a JSON response containing one indice.

|  |  |  |  |
| --- | --- | --- | --- |
| SL | Name | Attributes | Description |
| 1 | clients | ID, FirstName, LastName, Email, Mobile, Country, RegistrationTime, Comment, EmailContact, PhoneContact, Level | Containing all the clients under a partner registered between Start date and End date. |

URL: [www.example.com/api/3rdParty](http://www.example.com/api/3rdParty)/client/details

Purpose: Getting client’s information with Trading Accounts and Deposit Details

Type: POST

|  |  |  |  |
| --- | --- | --- | --- |
| SL | Variable name | Required (\*) | Description |
| 1 | email | Required | Valid Email address of the Partner |
| 2 | ib\_code | Required | Your IB CODE provided by the company owner/CRM Owner |
| 3 | user\_id | Required | User ID for The Client |
| 4 | signature | Required | Signature generated using the technique mentioned below |

Signature Generation:

See the example above for generating signature.

Note: The serial of the parameters is very much important.

**Response:**

The response will be a JSON response containing three indices.

|  |  |  |  |
| --- | --- | --- | --- |
| SL | Name | Attributes | Description |
| 1 | profile | ID, FirstName, LastName, Email, Country, Mobile, RegistrationTime, Comment, EmailContact, PhoneContact, Level | Client’s Profile Information |
| 2 | tradingAccounts | ID, TradingAccount, Balance, Equity, Margin, MarginLevel, MarginFree | Client’s All Trading Accounts’ Information |
| 3 | deposits | ID, FirstName, LastName, Email, Country, Mobile, PaymentMethod, PaymentEmail, TradingAccount, Amount, ReferrenceNo, TransactionTime, Level, isFTD | Client’s Deposits’ Information |

URL: [www.example.com/api/3rdParty](http://www.example.com/api/3rdParty)/client/details/filter

Purpose: Getting client’s information with Trading Accounts and Deposit Details within date range

Type: POST

|  |  |  |  |
| --- | --- | --- | --- |
| SL | Variable name | Required (\*) | Description |
| 1 | email | Required | Valid Email address of the Partner |
| 2 | ib\_code | Required | Your IB CODE provided by the company owner/CRM Owner |
| 3 | user\_id | Required | User ID for The Client |
| 4 | start\_date | Required | Start date in Y-m-d Format e.g. 2018-01-01 |
| 5 | end\_date | Required | End date in Y-m-d Format e.g. 2019-01-01 |
| 6 | signature | Required | Signature generated using the technique mentioned below |

Signature Generation:

See the example above for generating signature.

Note: The serial of the parameters is very much important.

**Response:**

The response will be a JSON response containing three indices.

|  |  |  |  |
| --- | --- | --- | --- |
| SL | Name | Attributes | Description |
| 1 | profile | ID, FirstName, LastName, Email, Country, Mobile, RegistrationTime, Comment, EmailContact, PhoneContact, Level | Client’s Profile Information |
| 2 | tradingAccounts | ID, TradingAccount, Balance, Equity, Margin, MarginLevel, MarginFree | Client’s All Trading Accounts’ Information |
| 3 | deposits | ID, FirstName, LastName, Email, Country, Mobile, PaymentMethod, PaymentEmail, TradingAccount, Amount, ReferrenceNo, TransactionTime, Level, isFTD | Client’s Deposits’ Information between Start date and End date. |

URL: [www.example.com/api/3rdParty](http://www.example.com/api/3rdParty)/deposits

Purpose: Getting deposit history for all clients

Type: POST

|  |  |  |  |
| --- | --- | --- | --- |
| SL | Variable name | Required (\*) | Description |
| 1 | email | Required | Valid Email address of the Partner |
| 2 | ib\_code | Required | Your IB CODE provided by the company owner/CRM Owner |
| 3 | signature | Required | Signature generated using the technique mentioned below |

Signature Generation:

See the example above for generating signature.

Note: The serial of the parameters is very much important.

**Response:**

The response will be a JSON response containing one indice.

|  |  |  |  |
| --- | --- | --- | --- |
| SL | Name | Attributes | Description |
| 1 | deposits | ID, FirstName, LastName, Email, Country, Mobile, PaymentMethod, PaymentEmail, TradingAccount, Amount, ReferrenceNo, TransactionTime, Level | Containing deposits for all clients under a partner |

URL: [www.example.com/api/3rdParty](http://www.example.com/api/3rdParty)/deposits/filter

Purpose: Getting all deposits for all clients by Deposit Date Range

Type: POST

|  |  |  |  |
| --- | --- | --- | --- |
| SL | Variable name | Required (\*) | Description |
| 1 | email | Required | Valid Email address of the Partner |
| 2 | ib\_code | Required | Your IB CODE provided by the company owner/CRM Owner |
| 3 | start\_date | Required | Start date in Y-m-d Format e.g. 2018-01-01 |
| 4 | end\_date | Required | End date in Y-m-d Format e.g. 2019-01-01 |
| 5 | signature | Required | Signature generated using the technique mentioned below |

Signature Generation:

See the example above for generating signature.

Note: The serial of the parameters is very much important.

**Response:**

The response will be a JSON response containing one indice.

|  |  |  |  |
| --- | --- | --- | --- |
| SL | Name | Attributes | Description |
| 1 | clients | ID, FirstName, LastName, Email, Country, Mobile, PaymentMethod, PaymentEmail, TradingAccount, Amount, ReferrenceNo, TransactionTime, Level | Containing deposits for all clients under a partner between Start date and End date. |