Date :19 November 2014

Wednesday

SERVER APIs

For the following Application Methods

**CONTENT NAME PAGE NO**

INTRODUCTION 2

SIGNUP API 2

LOGIN API 3

FORGOT PASSWORD API 5

HOME SCREEN IMAGES API 6

OFFERS API 7

GOLD API 10

DIAMOND API 13

SILVER API 15

PLATINUM API 17

CONTENT TYPES API 19

NEW COLLECTIONS API 20

STORES API 23

**INTRODUCTION:**  
 This document describes the server API methods for the Gold API to retrieve the items which are comes under the Gold Content type, To retrieve the Home screen images which are present or contains the advertising Images, To retrieve the list of all content types which are used and also to login, signup, forgot password, offers present in the store, new collections in the shop and also the stores information APIs.

**SIGNUP API:**

User needs to register in the web application can use the API [**http://brinvents.com/jewel/Apis/signupclass.php**](http://brinvents.com/project/signupclass.php)User signup in the application server stores all the user details in the database.

|  |  |  |
| --- | --- | --- |
| **NAME** | **DESCRIPTION** | **DATA TYPE** |
| Example Request | [**http://brinvents.com/jewel/Apis/signupclass.php**](http://brinvents.com/project/signupclass.php) |  |
| Request Method | **POST** |  |
| Content type | Application/json |  |
| Body parameters  Or  Request Example | **Request :**  {  “username”:”username”,  ”email”:”user@domain.com”,  ”mnumber”:”mobilenumber”,  ”password”:”password”  “validation\_code”:’’54321’’  } |  |
| Username | Unique Name created on server when user requests access to service. Stored on device and used to identify the user in API requests. | String |
| Email | Unique mail id created on server when user requests login to the server. | String |
| Mnumber | User mobile number detail | String |
| Password | Password for user authentication | String |
| Validation code | Any Unique Random number | integer |
| Files | * Rest\_img.php * Signupclass.php * Smtp\_validateEmail.class.php |  |
| Functions | * class API * connect($host,$user,$db,$pwd) * response($data) * request() * get\_request\_method() |  |
| Response for success | {  "Result":{  "errorCode":0,  "errorMessage":"Signup successfull",  "statusCode":200  }  } |  |
| Response for failure | {  "Result":{  "errorCode":-1001,  "errorMessage":"Invalid Email ID",  "statusCode":200  }  } |  |

**LOGIN API:**

When user logs in ﬁrst time by entering the username and password or email and password manually the application will send a request to [**http://brinvents.com/**](http://brinvents.com/project/loginclass.php)[**jewel/Apis**](http://brinvents.com/project/signupclass.php)[**/loginclass.php**](http://brinvents.com/project/loginclass.php). This URL will be hard coded into the application with the username supplied by the user as a part of the username ﬁeld or email field.

|  |  |  |
| --- | --- | --- |
| **NAME** | **DESCRIPTION** | **DATA TYPE** |
| Example Request | [**http://brinvents.com/**](http://brinvents.com/project/loginclass.php)[**jewel/Apis**](http://brinvents.com/project/signupclass.php)[**/loginclass.php**](http://brinvents.com/project/loginclass.php) |  |
| Request Method | **POST** |  |
| Content type | Application/json |  |
| Body parameters  Or  Request Example | **Request:**  {  “username”:”xyx”;  “password”:”12345”  }  OR  {  “username”:”xyz@domain.com”  “password”: “12345”  } |  |
| Username | Username | String |
| Email | Email id | String |
| Password | Password | String |
| Files | * Rest\_img.php * Loginclass.php |  |
| Functions | * class API * connect($host,$user,$db,$pwd) * response($data) * request() * get\_request\_method() |  |
| Response for success | {  "Result":{  "errorCode":0,  "errorMessage":"success",  "statusCode":200  }  } |  |
| Response for failure | {  "Result":{  "errorCode":-1001,  "errorMessage":"Failure",  "statusCode":200  }  } |  |

**FORGOT PASSWORD API:**

When the user wants the forgotten password for the further login purpose, user can use the http request is: [**http://brinvents.com/**](http://brinvents.com/project/forgetpwdclass.php?email=xyz@domain.com)[**jewel/Apis**](http://brinvents.com/project/signupclass.php)[**/forgetpwdclass.php?email=xyz@domain.com**](http://brinvents.com/project/forgetpwdclass.php?email=xyz@domain.com)

|  |  |
| --- | --- |
| **NAME** | **DESCRIPTION** |
| Example Request | [**http://brinvents.com/**](http://brinvents.com/project/forgetpwdclass.php?email=xyz@domain.com)[**jewel/Apis/**](http://brinvents.com/project/signupclass.php)[**forgetpwdclass.php?email=xyz@domain.com**](http://brinvents.com/project/forgetpwdclass.php?email=xyz@domain.com) |
| Request Method | **GET** |
| Content type | Application/json |
| Files | * Rest\_img.php * Forgetpwdclass.php |
| Functions | * class API * connect($host,$user,$db,$pwd) * response($data) * request() * get\_request\_method() |
| Response for success | {  "Result":{  "errorCode":0,  "errorMessage":"success",  "statusCode":200  }  } |
| Response for failure | {  "Result":{  "errorCode":-1001,  "errorMessage":"Failure",  "statusCode":200  }  } |

**HOME SCREEN IMAGES API:**

This API is going to fetch the images that should be present in home screen of Drupal site for advertising purpose in the form of slideshow.

|  |  |
| --- | --- |
| **PROPERTY** | **DESCRIPION** |
| Example Request | <http://brinvents.com/jew/api/ListOfProducts/retrive.json?type=homeScreens> |
| Request Method | **GET** |
| Files | * MYM.info * MYM.module |
| Module functions | * \_MYM\_blog\_retrieve() |
| Content Type | application/json and application/x-www-form-urlencoded |
| Example for Success Response | {  "Result":{  "errorCode":0,  "errorMessage":"Success",  "statusCode":200,  "listOfItems":[  {  "uri": "http://brinvents.com/jew/sites/default/files/field/image/slideshow/03\_banner.jpg"  },  {  "uri": "http://brinvents.com/jew/sites/default/files/field/image/slideshow/02\_banner.jpg"  },  {  "uri": "http://brinvents.com/jew/sites/default/files/field/image/slideshow/01\_banner.jpg"  }  ]  }  } |
| Example for Failure Response | {  "Result":{  "errorCode":-1001,  "errorMessage":"Failure",  "statusCode":200  }  } |

**OFFERS API:**

Here whatever the Offers present for all jewellery types can be retrieved using the GET method and also we can update the offers into the tables using the POST method.

|  |  |
| --- | --- |
| **NAME** | **DESCRIPTION** |
| Example Request | [**http://brinvents.com/**](http://brinvents.com/project/get_offers.php)[**jewel/Apis/**](http://brinvents.com/project/signupclass.php)[**get\_offers.php**](http://brinvents.com/project/get_offers.php) |
| Request Method | **GET** |
| Content type | Application/json |
| Files | * offer\_support.php * get\_offers.php |
| Functions | * class offerClass * connect($host,$user,$db,$pwd) * response($data) * request() * get\_request\_method() |
| Response for success | [  {  "Result":{  "errorCode":0,  "errorMessage":"success",  "statusCode":200,  "offers":[  {  "jewellery\_type":"gold",  "offer\_type":"festival",  "offer\_discount":"5%",  "making\_charge\_discount":"3%",  "wastage\_charge":"1%",  "offer\_on\_purity":"24k",  "offer\_validity":"till 23rd ",  "offer\_image":"http://brinvents.com/bin/jewels/sites/default/files/3.jpg"  },  {},  {},  {}  ]  }  }  ] |
| Response for failure | {  "Result":{  "errorCode":-1001,  "errorMessage":"Failure",  "statusCode":200  }  } |

|  |  |
| --- | --- |
| **NAME** | **DESCRIPTION** |
| Example Request | [http://brinvents.com/](http://brinvents.com/project/post_offers.php)[jewel/Apis/](http://brinvents.com/project/signupclass.php)[post\_offers.php](http://brinvents.com/project/post_offers.php) |
| Request Method | **POST** |
| Content type | Application/json |
| Files | * offer\_support.php * post\_offers.php |
| Body parameters  Or  Request Example | {  "jewellery\_type":"diamond",  "offer\_type":"fest",  "offer\_discount":"4%",  "making\_charge\_discount":"1%",  "wastage\_charge":"1%",  "offer\_on\_purity":"22k",  "offer\_validity":"sep 20",  "offer\_image":"imagepath"  } |
| Functions | * class offerClass * connect($host,$user,$db,$pwd) * response($data) * request() * get\_request\_method() |
| Response for success | {  "Result":{  "errorCode":0,  "errorMessage":"success",  "statusCode":200  }  } |
| Response for failure | {  "Result":{  "errorCode":-1001,  "errorMessage":"Failure",  "statusCode":200  }  } |

**GOLD API:**

This API is going to retrieve the list of all Gold items with details.

|  |  |
| --- | --- |
| **PROPERTY** | **DESCRIPION** |
| Example Request | <http://brinvents.com/jew/api/ListOfProducts/retrive.json?type=Gold> |
| Request Method | **GET** |
| Files | * MYM.info * MYM.module |
| Module functions | * MYM\_services\_resources() |
| Content Type | application/json and application/x-www-form-urlencoded |
| Example for Success Response | {  "Result":{  "errorCode":0,  "errorMessage":"Success",  "statusCode":200,  "listOfItems":[  {  "CT":"Gold\_jewellery",  "products":[  {  "PT": "Ear Ring",  "items": [  {  "name": "Ear Ring",  "jewellery\_type\_name": "Gold",  "gender\_name": "Female",  "wearing\_style\_name": "Casual Wear",  "design\_type\_name": "Drop",  "clarity\_name": null,  "color\_name": "Yellow",  "ring\_size\_name": null,  "uri": "http://brinvents.com/jew/sites/default/files/antique-annapakshi-gold-beads-jimmiki-32.jpg",  "price": "32,000.00"  }  ]  },  {  "PT": "Ring",  "items": [  {  "name": "Ring",  "jewellery\_type\_name": "Gold",  "gender\_name": "Female",  "wearing\_style\_name": "Party Wear",  "design\_type\_name": "Round",  "clarity\_name": null,  "color\_name": "Yellow",  "ring\_size\_name": "17.5",  "uri": "http://brinvents.com/jew/sites/default/files/g27%402x.png",  "price": "12,000.00"  }  ]  },  {  "PT": "Bangles",  "items": [  {  "name": "Bangles",  "jewellery\_type\_name": "Gold",  "gender\_name": "Female",  "wearing\_style\_name": "Casual Wear",  "design\_type\_name": "Round",  "clarity\_name": null,  "color\_name": "Yellow",  "ring\_size\_name": null,  "uri": "http://brinvents.com/jew/sites/default/files/g15%402x.png",  "price": "25,000.00"  }  ]  },  {  "PT": "Necklace",  "items": [  {  "name": "Necklace",  "jewellery\_type\_name": "Gold",  "gender\_name": "Female",  "wearing\_style\_name": "Casual Wear",  "design\_type\_name": "3 Stone",  "clarity\_name": "8.5",  "color\_name": "Two Tone",  "ring\_size\_name": null,  "uri": "http://brinvents.com/jew/sites/default/files/01-L%20%281%29.jpg",  "price": "30,000.00"  }  ]  }  }  ]  }  } |
| Example for Failure Response | {  "Result":{  "errorCode":-1001,  "errorMessage":"Failure",  "statusCode":200  }  } |

**DIAMOND API:**

This API is going to retrieve the list of all Diamond items with details.

|  |  |
| --- | --- |
| **PROPERTY** | **DESCRIPION** |
| Example Request | <http://brinvents.com/jew/api/ListOfProducts/retrive.json?type=Diamond> |
| Request Method | **GET** |
| Files | * MYM.info * MYM.module |
| Module functions | * \_MYM\_blog\_retrieve() |
| Content Type | application/json and application/x-www-form-urlencoded |
| Example for Success Response | {  "Result":{  "errorCode":0,  "errorMessage":"Success",  "statusCode":200,  “listOfItems":[  {  "CT":"diamond\_jewellery",  "products":[  {  "PT": "Ring",  "items": [  {  "name": "Ring",  "jewellery\_type\_name": "Diamond",  "gender\_name": "Female",  "wearing\_style\_name": "Party Wear",  "design\_type\_name": "Round",  "clarity\_name": "VVS VS",  "color\_name": "White",  "ring\_size\_name": "22.5",  "uri": "http://brinvents.com/jew/sites/default/files/unique-diamond-engagement-rings-for-women-6.jpg",  "price": "89,000.00"  }  ]  },  {  "PT": "Necklace",  "items": [  {  "name": "Necklace",  "jewellery\_type\_name": "Diamond",  "gender\_name": "Female",  "wearing\_style\_name": "Party Wear",  "design\_type\_name": "Classic",  "clarity\_name": "10.5",  "color\_name": "White",  "ring\_size\_name": null,  "uri": "http://brinvents.com/jew/sites/default/files/remote\_image\_1329129686.jpg",  "price": "120,000.00"  }  ]  },  {  "PT": "Necklace Set",  "items": [  {  "name": "Necklace Set",  "jewellery\_type\_name": "Diamond",  "gender\_name": "Female",  "wearing\_style\_name": "Party Wear",  "design\_type\_name": "Oval",  "clarity\_name": "VVS VS",  "color\_name": "Yellow",  "ring\_size\_name": null,  "uri": "http://brinvents.com/jew/sites/default/files/B1015379.jpg",  "price": "250,000.00"  }  ]  }  ]  }  ]  }  } |
| Example for Failure Response | {  "Result":{  "errorCode":-1001,  "errorMessage":"Failure",  "statusCode":200  }  } |

**SILVER API:**

This API is going to retrieve the list of all Silver items with details.

|  |  |
| --- | --- |
| **PROPERTY** | **DESCRIPION** |
| Example Request | <http://brinvents.com/jew/api/ListOfProducts/retrive.json?type=Silver> |
| Request Method | **GET** |
| Files | * MYM.info * MYM.module |
| Module functions | * \_MYM\_blog\_retrieve() |
| Content Type | application/json and application/x-www-form-urlencoded |
| Example for Success Response | {  "Result":{  "errorCode":0,  "errorMessage":"Success",  "statusCode":200,  "listOfItems":[  {  "CT":"Silver\_jewellery",  "products":[  {  "PT": "Pendant",  "items": [  {  "name": "Pendant",  "jewellery\_type\_name": "Silver",  "gender\_name": "Female",  "wearing\_style\_name": "Office Wear",  "design\_type\_name": "Religious",  "clarity\_name": null,  "color\_name": "White",  "ring\_size\_name": null,  "uri": "http://brinvents.com/jew/sites/default/files/real-diamond-silver-jewellery-pendant-500x500.jpg",  "price": "7,500.00"  }  ]  },  {  "PT": "Ring",  "items": [  {  "name": "Ring",  "jewellery\_type\_name": "Silver",  "gender\_name": "Female",  "wearing\_style\_name": "Daily Wear",  "design\_type\_name": "Round",  "clarity\_name": null,  "color\_name": "White",  "ring\_size\_name": "19.5",  "uri": "http://brinvents.com/jew/sites/default/files/g18%402x.png",  "price": "5,000.00"  }  ]  },  {  "PT": "Bangles",  "items": [  {  "name": "Bangles",  "jewellery\_type\_name": "Silver",  "gender\_name": "Female",  "wearing\_style\_name": "Casual Wear",  "design\_type\_name": "Round",  "clarity\_name": null,  "color\_name": "White",  "ring\_size\_name": null,  "uri": "http://brinvents.com/jew/sites/default/files/Hot-Fashion-jewelry-Flower-buckle-type-Bangle\_6272212.bak\_.jpg",  "price": "15,500.00"  }  ]  }  ]  }  ]  }  } |
| Example for Failure Response | {  "Result":{  "errorCode":-1001,  "errorMessage":"Failure",  "statusCode":200  }  } |

**PLATINUM API:**

This API is going to retrieve the list of all Silver items with details.

|  |  |
| --- | --- |
| **PROPERTY** | **DESCRIPION** |
| Example Request | <http://brinvents.com/jew/api/ListOfProducts/retrive.json?type=Platinum> |
| Request Method | **GET** |
| Files | * MYM.info * MYM.module |
| Module functions | * \_MYM\_blog\_retrieve() |
| Content Type | application/json and application/x-www-form-urlencoded |
| Example for Success Response | {  "Result":{  "errorCode":0,  "errorMessage":"Success",  "statusCode":200,  "listOfItems":[  {  "CT":"platinum\_jewellery",  "products":[  {  "PT": "Ring",  "items": [  {  "name": "Ring",  "jewellery\_type\_name": "Platinum",  "gender\_name": "Female",  "wearing\_style\_name": "Office Wear",  "design\_type\_name": "Round",  "clarity\_name": null,  "color\_name": "White",  "ring\_size\_name": "20.5",  "uri": "http://brinvents.com/jew/sites/default/files/New-Look-Platinum-Plated-Top-Quality-Cubic-Zirconia-Hand-Made-Pave-Setting-White-Back-Woven-Design.jpg",  "price": "9,500.00"  },  {  "name": "Ring",  "jewellery\_type\_name": "Platinum",  "gender\_name": "Male",  "wearing\_style\_name": "Daily Wear",  "design\_type\_name": "Round",  "clarity\_name": null,  "color\_name": "White",  "ring\_size\_name": "21.5",  "uri": "http://brinvents.com/jew/sites/default/files/WEDZ2Sc.gif",  "price": "7,800.00"  }  ]  },  {  "PT": "Bangles",  "items": [  {  "name": "Bangles",  "jewellery\_type\_name": "Platinum",  "gender\_name": "Female",  "wearing\_style\_name": "Casual Wear",  "design\_type\_name": "Round",  "clarity\_name": null,  "color\_name": "White",  "ring\_size\_name": null,  "uri": "http://brinvents.com/jew/sites/default/files/Chimera-Bracelet.jpg",  "price": "33,300.00"  }  ]  },  {  "PT": "Necklace Set",  "items": [  {  "name": "Necklace Set",  "jewellery\_type\_name": "Platinum",  "gender\_name": "Female",  "wearing\_style\_name": "Party Wear",  "design\_type\_name": "Classic",  "clarity\_name": null,  "color\_name": "White",  "ring\_size\_name": null,  "uri": "http://brinvents.com/jew/sites/default/files/dcea8f1df348f7e809ca937c14455abc.jpg",  "price": "39,000.00"  }  ]  },  {  "PT": "Bracelet",  "items": [  {  "name": "Bracelet",  "jewellery\_type\_name": "Platinum",  "gender\_name": "Female",  "wearing\_style\_name": "Daily Wear",  "design\_type\_name": "Round",  "clarity\_name": null,  "color\_name": "White",  "ring\_size\_name": null,  "uri": "http://brinvents.com/jew/sites/default/files/ZOOM-001-FD-PT-KADA-FATHERS-DAY.jpg",  "price": "24,000.00"  }  ]  }  ]  }  ]  }  } |
| Example for Failure Response | {  "Result":{  "errorCode":-1001,  "errorMessage":"Failure",  "statusCode":200  }  } |

**CONTENT TYPES API:**

This API is going to fetch the list of all content types names that are used in our jewellery website development.

|  |  |
| --- | --- |
| **PROPERTY** | **DESCRIPION** |
| Example Request | <http://brinvents.com/jew/api/ListOfProducts/retrive.json?type=contentTypes> |
| Request Method | **GET** |
| Files | * MYM.info * MYM.module |
| Module functions | * \_MYM\_blog\_retrieve() |
| Content Type | application/json and application/x-www-form-urlencoded |
| Example for Success Response | {  "Result":{  "errorCode":0,  "errorMessage":"Success",  "statusCode":200,  "listOfItems":[  "article",  "diamond\_jewelllery",  "gold\_jewellery",  "offers",  "page",  "platinum\_jewellery",  "shop\_images",  "silver\_jewellery"  ]  }  } |
| Example for Failure Response | {  "Result":{  "errorCode":-1001,  "errorMessage":"Failure",  "statusCode":200  }  } |

**NEW COLLECTIONS API:**

Here which are the new collections from the site can be retrieved by using the API [http://brinvents.com/](http://brinvents.com/project/new_collections.php)[jewel/Apis/](http://brinvents.com/project/signupclass.php)[new\_collections.php](http://brinvents.com/project/new_collections.php) . And the GET method is used for fetching the details.

|  |  |
| --- | --- |
| **NAME** | **DESCRIPTION** |
| Example Request | [http://brinvents.com/](http://brinvents.com/project/new_collections.php)[jewel/Apis/](http://brinvents.com/project/signupclass.php)[new\_collections.php](http://brinvents.com/project/new_collections.php) |
| Request Method | **GET** |
| Content type | Application/json |
| Files | * new\_collections\_support.php * new\_collections.php |
| Functions | * newCollectionsClass * connect($host,$user,$db,$pwd) * response($data) * get\_request\_method() |
| Response for success | [  {  "Result":{  "errorCode":0,  "Result Message":"success",  "status Code":200,  "newCollections":{  "goldItems":[  {  "item\_type":"gold",  "purity":"24k",  "image\_path":"http://brinvents.com/bin/jewels/sites/default/files/2.jpg",  "price":"23000",  "occassion":"party",  "weight":"19gm",  "making\_charge":"1%",  "wastage":"1%",  "model":"modern"  },  {},  {}  ],  "diamondItems":[],  "silverItems":[],  "platinumItems":[]  }  }  }  ] |
| Response for failure | {  "Result":{  "errorCode":-1001,  "Result Message":"Failure",  "status Code":200  }  } |

|  |  |
| --- | --- |
| **NAME** | **DESCRIPTION** |
| Example Request | [http://brinvents.com/](http://brinvents.com/project/post_new_collections.php)[jewel/Apis/](http://brinvents.com/project/signupclass.php)[post\_new\_collections.php](http://brinvents.com/project/post_new_collections.php) |
| Request Method | **POST** |
| Content type | Application/json |
| Files | * new\_collections\_support.php * post\_new\_collections.php |
| Body parameters  Or  Request Example | {  "item\_type":"gold",  "purity":"24k",  "image\_path":"http://brinvents.com/bin/jewels/sites/2.jpg",  "price":"62877",  "occassion":"party",  "weight":"20gm",  "making\_charge":"3%",  "wastage":"1%",  "model":"modern"  } |
| Functions | * class offerClass * connect($host,$user,$db,$pwd) * response($data) * request() * get\_request\_method() |
| Response for success | {  "Result":{  "errorCode":0,  "Result Message":"success",  "status Code":200  }  } |
| Response for failure | {  "Result":{  "errorCode":-1001,  "Result Message":"Failure",  "status Code":200  }  } |

**STORES API:**

Here which are the Stores present in different locations information can be retrieved by using the API [http://brinvents.com/](http://brinvents.com/project/get_stores.php)[jewel/Apis/](http://brinvents.com/project/signupclass.php)[get\_stores.php](http://brinvents.com/project/get_stores.php)

And the GET method is used for fetching the details.

|  |  |
| --- | --- |
| **NAME** | **DESCRIPTION** |
| Example Request | [http://brinvents.com/](http://brinvents.com/project/get_stores.php)[jewel/Apis/](http://brinvents.com/project/signupclass.php)[get\_stores.php](http://brinvents.com/project/get_stores.php) |
| Request Method | **GET** |
| Content type | Application/json |
| Files | * stores\_support.php * get\_stores.php |
| Functions | * storesClass * connect($host,$user,$db,$pwd) * response($data) * get\_request\_method() |
| Response for success | [  {  "Result":{  "errorCode":0,  "Result Message":"success",  "status Code":200,  "stores":[  {  "shop\_no":"shop 1",  "shop\_name":"davanam",  "address":"1st main basaveshwar nagar",  "latitude":"20.123",  "longitude":"22.321",  "Image\_path":"http://brinvents.com/bin/jewels/sites/default/files/3.jpg"  },  {},  {},  {}  ]  }  }  ] |
| Response for failure | {  "Result":{  "errorCode":-1001,  "Result Message":"Failure",  "status Code":200  }  } |

|  |  |
| --- | --- |
| **NAME** | **DESCRIPTION** |
| Example Request | [http://brinvents.com/](http://brinvents.com/project/post_stores.php)[jewel/Apis/](http://brinvents.com/project/signupclass.php)[post\_stores.php](http://brinvents.com/project/post_stores.php) |
| Request Method | **POST** |
| Content type | Application/json |
| Files | * stores\_support.php * post\_stores.php |
| Body parameters  Or  Request Example | {  "shop\_no":" ",  "shop\_name":" ",  "address":" ",  "latitude":" ",  "longitude":" ",  "image\_path":" "  } |
| Functions | * class storesClass * connect($host,$user,$db,$pwd) * response($data) * request() * get\_request\_method() |
| Response for success | {  "Result":{  "errorCode":0,  "Result Message":"success",  "status Code":200  }  } |
| Response for failure | {  "Result":{  "errorCode":-1001,  "Result Message":"Failure",  "status Code":200  }  } |