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| API Test Case  Version 1.0   |  |  |  |  | | --- | --- | --- | --- | | Date | Version | QA Name | comment | | 3rd Feb 2020 | 1.0 | Rohit Thakur |  | |  |  |  |  |  1. API Reference URL: Use this URL <https://foo.wellnessforever.in/fooapi> for all Rest API’s 2. API HTTP header fields: These keys and values should be included in the HTTP Headers.      |  |  | | --- | --- | | Key | Value | | Content-Type | application/x-www-form-urlencoded | | Authorization | d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWWdhdz0= | | Sourceid | 1 |      1. API Method: There are types of API method enables users to access resources from the server. The method type can be Get or POST depend on the resource and in a collection.      |  |  | | --- | --- | | Method Type | Description | | Get | Retrieve only single resource. | | Post | Create new resource in a collection. |      1. API Method Name: Select method type, method name and method parameter to access resource or create a collection 2. HTTP Request and Response: Example given below.      |  |  | | --- | --- | | API Ref. URL | https://foo.wellnessforever.in/fooapi | | Method type | Post | | Method name | registerCustomer | | Data Parameter (Json) | {  "customerMobile":"8427356890",  "customerEmail":"rohitt@exclusife.com"  } | | Send Request | Send HTTP Request. | | Response(Json) | {  "Message”: “Customer Register Successfully",  "customerID":"126258",  "customerMobile":"8427356890",  "customerEmail":"rohitt@exclusife.com"  } |      1. Remember: Mandatory rules need to be followed while accessing resources through API.   1. User cannot access any resources from the API if user enters invalid Json during HTTP Request. 2. User cannot access any resource from the API without Jwtkon. It is required for all API’s   * 1. User has to send parameters that are require by API to access any resources.   2. Read and follow conditions and explanation given in the test cases |

Register Customer API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Mobile 1. | Apps should register customer on wellness CRM with following required details. Customer mobile |
|  | 2. | Customer Email |
|  | 3. | Name |
|  | 4. | Gender |
|  | 5. | DOB |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWWd hdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value registerCustomer |
| Data | {  "customerMobile":"8427356890",  "customerEmail":"rohitt@exclusife.com",  "name":"Rohit Thakur",  "gender":"Male",  "dob":"1993-03-08 00:00:00",  "facebookId":"12321219238612",  "deviceType":"Android",  "deviceDetails":{  "deviceId":"2OX8E2YN73XY2B3FN8FEW232323223232333N4",  "deviceToken":"For push notification App",  "deviceModel":"Pixel XL Phone",  "OSVersion":"9.1.10", "appVersion":"1.0.11"  },  "browserDetails":{  "browserType":"MozillaBrows",  "OSType":"WindowsOS"  },  "ipAddress":"www.google.com",  "location":"ON the basis of IP address or device locaiton 234242", "generateOtp":"0"  } | |
| Conditions | 1. If generateOtp value (1) then OTP will sent, if (0) then no OTP will be sent during register customer process. 2. For Registration Mobile or email is required. | |
| Request | Click on Send Button, to send HTTP Request, see response given below | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test Case Result (API Response)   |  |  | | --- | --- | | Details | | | Response | {  "status":"success",  "message":"Customer Register successfully!",  "customerStatus":2,  "customerId":"949868",  "customerName":"Rohit ",  "customerEmail":"rohitt@exclusife.com",  "gender":"male",  "customer\_dob":"1991-03-08 00:00:00",  "customer\_anniversary":"2004-05-09 00:00:00",  "blodGroup":"0",  "lastLogin":"2019-12-06 13:05:45",  "lastLoginIP":"www.exclusife.co",  "lastLoginFrom":"Android ",  "addresses":[  {  "addressId":"47",  "addressName":"F-298 Sector 63",  "houseNo":"A 232",  "buildName":"Customer Campus Chandigarh",  "addressPart1":"Crossing Republic Day",  "addressPart2":"NH 24 -36366",  "landmark":"Near by Fortis Hospital",  "zipcode":"176090",  "lat":"23.12331",  "lng":"73.223223",  "city":"",  "state":""  },  ],  "totalVisit":"2",  "totalSaleAmount":"1750",  "loyaltyPointsBalance":"",  "loyaltyMinimumRequiered":"",  "walletBalance":"",  "maxRedeemablePoints":"",  "flex\_1":"<Age group>",  "flex\_2":"<Product category>",  "flex\_3":"<Discount category>",  "flex\_4":"<Physical Appearance>", } | | Explanation | Customer should be register successfully with following API response details.   1. "customerStatus":"0” (New to system) 2. "customerStatus":"1” (New to channel) 3. "customerStatus":"2” (Existing customer) 4. "customerStatus":"3” (Separate account exist) 5. "totalVisit":"2" (If customer has Bill amount, then visit will be count.) 6. "totalSaleAmount": "1750" 7. "loyaltyPointsBalance":"", (If customer has loyalty then it will show) 8. "loyaltyMinimumRequiered":"", 9. "maxRedeemablePoints":"",   If business loyalty and has set rule for redemption such minimum loyalty require for billing and mad points require for redemption). | |

Customer Send/Re-Send OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | OTP will be send if customer mobile number already registers with Wellness CRM. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWWd hdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value sendOTP |
| Data | {  "customerMobile":"9530665529",  "customerEmail":"rohitt@exclusife.com",  "name":"Rohit",  "gender":"Male",  "dob":"1991-01-08 00:00:00",  "facebookId":"12321219238612",  "deviceType":"Android",  "deviceDetails":{  "deviceId":"2OX8E2YN73XY2B3FN8FEW232323223232333N4",  "deviceToken":"For push notification App",  "deviceModel":"Pixel XL Phone",  "OSVersion":"9.1.10", "appVersion":"1.0.11"  },  "browserDetails":{  "browserType":"MozillaBrows",  "OSType":"WindowsOS"  },  "ipAddress":"www.google.com",  "location":"ON the basis of IP address or device locaiton 234242", } | |
| Conditions | Customer mobile number should exist in the business (wellness CRM). | |
| Request | Click on Send Button, Send HTTP Request, see response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| Details | |
| Response | {"status": "success", "message": "OTP send successfully!"} |
| Explanation | OTP send to customer register mobile number and user will authenticate using authenticateOTP API, it will create a Jwtoken for security purpose valid for 24 hours. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Customer Authenticate OTP API Test Case   |  |  |  | | --- | --- | --- | | Details | | | | Objective | Validate Customer will get Jwtoken by passing Mobile number and OTP in Authenticate OTP API. | | | Steps | 1. | Open Postman | |  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi | |  | 3. | Select method type (Post). | | Headers | 1. | Click on headers (Tab). | |  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded | |  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWWd hdz0= | |  | 4. | Enter key Sourceid and value 1 | | Method | 1. | Click on body (Tab). | |  | 2. | Select option x-www-form-urlencoded | |  | 3. | Enter key method and value authenticateOTP | | Data | {  "customerMobile":"9530665529",  "customerEmail":"rohitt@exclusife.com",  "otp":"722619",  "deviceType":"Android",  "deviceDetails":{  "deviceId":"2OX8E2YN73XY2B3FN8FN4",  "deviceToken":"For push notification",  "deviceModel":"Pixel XL",  "OSVersion":"9.1.1",  "appVersion":"1.0.1"  },  "browserDetails":{  "browserType":"Mozilla",  "OSType":"Windows"  },  "ipAddress":"xxxx.xxxx.xxxx.xxxx",  "location":"ON the basis of IP address or device locaiton" } | | | Conditions | Customer mobile number should exist in the business (wellness CRM). Customer should have OTP | | | Request | Click on Send Button, Send HTTP Request, see response given below | |   Test Case Result (API Response)   |  |  | | --- | --- | | Details | | | Response | {  "status": "success",  "message": "Valid OTP",  "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vL G",  "refreshToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm 9vLndlbGxuZXNzZm9yZXZlci5pblwv \_Az33ScI"  } | | Explanation | After authenticate OTP it will create Jwtoken (valid for 24 hours) and refresh token (valid for 30 days). | |

Check Customer Login API Test Case

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| --- | --- | --- |
| Details | | |
| Objective | Customer should be login using Mobile, Jwtoken and other parameters to access other resources of API. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman <https://foo.wellnessforever.in/fooapi> |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWWd hdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value checkLogin |
| Data | {  "customerMobile":"9530665529",  "customerEmail":"rohitt@exclusife.com",  "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLndl bGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV2Z XIuaW5cLyIsImlhdCI6IjIwMjAtMDEtMjEgMTc6Mjg6NTUiLCJuYmYiOiIyMDIwLTAxLTIyIDE3O jI4OjU1IiwiZGF0YSI6eyJtb2JpbGUiOiI5NTMwNjY1NTI5Iiwic291cmNlX2lkIjoiMSJ9fQ.X1z2V  WmRmJr8QMFh\_OL9vGj9ymHMWJLKMd\_bBUX6Jqo",  "deviceType":"Android ",  "deviceDetails":{  "deviceId":"2OX8E2YN73XY2B3FN8FN4",  "deviceToken":"For push notification",  "deviceModel":"Pixel XL",  "OSVersion":"9.1.1",  "appVersion":"1.0.1"  },  "browserDetails":{  "browserType": "Mozilla",  "OSType": "Windows"  },  "ipAddress": "www.exclusife.co.in",  "location": "ON the basis of IP address or device location" } | |
| Conditions | 1. Customer should have authenticated JwToken. 2. Customer should have registered mobile number. | |
| Request | Click on Send Button, Send HTTP Request, see response given below | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test Case Result (API Response)   |  |  | | --- | --- | | Details | | | Response | {  "status": "success",  "message": "Customer Login successfully!",  "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHdl",  "refreshToken":”xtyuiveXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJp3j4j4222",  "customerId":"949868",  "customerName":"Rohit ",  "customerEmail":"rohitt@exclusife.com",  "gender":"male",  "customer\_dob":"1991-03-08 00:00:00",  "customer\_anniversary":"2004-05-09 00:00:00",  "blodGroup":"0",  "lastLogin":"2019-12-06 13:05:45",  "lastLoginIP":"www.exclusife.co",  "lastLoginFrom":"Android ",  "addresses":[  {  "addressId":"47",  "addressName":"F-298 Sector 63",  "houseNo":"A 232",  "buildName":"Customer Campus",  "addressPart1":"Crossing Republic Day",  "addressPart2":"NH 24 -36366",  "landmark":"Near by Fortis Hospital",  "zipcode":"176090",  "lat":"23.12331",  "lng":"73.223223",  "city":"",  "state":""  }  ],  "totalVisit":"2",  "totalSaleAmount":"1750",  "loyaltyPointsBalance":"",  "loyaltyMinimumRequiered":"",  "walletBalance":"",  "maxRedeemablePoints":"",  "flex\_1":""  } | | Explanation | User should be login successfully. Response includes following details   1. Jwtoken valid for 24 hours. 2. Refresh token valid for 30 days 3. Customer ID, Name, Email, DOB, Anniversary, Address, Visit, Loyalty details, flexes fields. | |

Check Login Alive (Customer) API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Check and verify the customer Jwtoken is alive or not. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value checkAlive |
| Data | {  "channelId":"1",  "jwt":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLndlbGx uZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV2ZXIu aW5cLyIsImlhdCI6IjIwMjAtMDEtMzEgMTI6MDQ6MDMiLCJuYmYiOiIyMDIwLTAyLTAxIDEyO jA0OjAzIiwiZGF0YSI6eyJtb2JpbGUiOiI4NDI3MzU2ODkwIiwic291cmNlX2lkIjoiMSJ9fQ.TRmaUBefv-b1i4Lhca6hnI2sgb4YH-KgpS2fyHTSzw" } | |
| Conditions | 1. Customer should have last valid Jwtoken 2. Customer should be logged in | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message": "check alive success",  "isAlive":1,  "tokenCreateTime":"2020-01-31 12:04:03",  "tokenCreateBy":"1",  "customerId":"1016988" } |
| Explanation | API will return following details   1. isAlive 1 means token is valid 2. isAlive 0 means token not valid 3. token creation date and time 4. Customer ID |

Refresh Access Token (Customer) API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Check and verify that customer can get Refresh Access Token and get the latest access token for login if access token is expired after some time. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value refreshAccessToken |
| Data | {  "customerId":"1016988",  "refreshToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm 9vLndlbGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2Zv cmV2ZXIuaW5cLyIsImlhdCI6IjIwMjAtMDEtMzEgMTI6MDQ6MDMiLCJuYmYiOiIyMDIwLTAyL  TE1IDEyOjA0OjAzIiwiZGF0YSI6eyJtb2JpbGUiOiI4NDI3MzU2ODkwIiwic291cmNlX2lkIjoiMS  J9fQ.XWEBiOxG-qekxonPDOJ0AAHDXJqucl-T9\_w3YvzoqeE",  "customerMobile":"8427356890",  "customerEmail":"rohitt@exclusife.com",  "deviceType":"Android",  "deviceDetails":{  "deviceId":"2OX8E2YN73XY2B3FN8FN4",  "deviceModel":"Pixel XL",  "OSVersion":"9.1.1", "appVersion":"1.0.1"  },  "browserDetails":{  "browserType":"Mozilla",  "OSType":"Windows"  },  "ipAddress":"xxxx.xxxx.xxxx.xxxx",  "location":"ON the basis of IP address or device locaiton" } | |
| Conditions | 1. Customer should have valid last refresh Token 2. Customer should be logged in | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message": "token generated",  "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm 9vLndlbGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmV zc2ZvcmV2ZXIuaW5cLyIsImlhdCI6IjIwMjAtMDEtMzEgMTI6MzE6MjAiLCJuYmYiOiIyM DIwLTAyLTAxIDEyOjMxOjIwIiwiZGF0YSI6eyJtb2JpbGUiOiI4NDI3MzU2ODkwIiwic291 cmNlX2lkIjoiMSJ9fQ.IU4N5z0CCfIJqfquYtNcB1-4QuoZjeN22-jTHjD6DTA", "helpNumber":""  } |
| Explanation | API will generate new token for customer login   1. Jwtoken valid for 24 hours. 2. Refresh token valid for 30 days |

Add Customer API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Add Customer API will add the customer in system. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman <https://foo.wellnessforever.in/fooapi> |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWWd hdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value addCustomer |
| Data | {  "tcomUserId" : "939315",  "mobileNumber" : "9818133754",  "customerName" : "Nikesh Yadav",  "preferredPayType" : "CASH",  "address" : {  "addressId" : "0",  "addressName" : "Home Address",  "houseNo" : "A 14",  "buildName" : "Customer Campus",  "addressPart1" : "Crossing Republic",  "addressPart2" : "NH 24",  "landmark" : "Near by Fortis",  "zipcode" : "462016",  "lat" : "23.1231",  "lng" : "73.23223",  "nearByStoreID" : "0",  "nearByStoreName" : "Big Bazar", | |
|  | "storeAddress" : "Noida City Center",  "storeNumber" : "9530665529",  "contactPerson" : "8427356890",  "storeLandmark" : "Near ISKON teample",  "storeLat" : "552.6556",  "storeLng" : "82.36.963"  }  } | |
| Conditions | Customer should have valid mobile number. | |
| Request | Click on Send Button, Send HTTP Request, see response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message": "success",  "customerId":"949782"  } |

Get Customer Details API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Get Customer Detail API will return the customer invoice list including bill, items and product category. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman <https://foo.wellnessforever.in/fooapi> |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IW Wdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value getCustomerDetail |
| Data | {  "customerMobile":"9530665529",  "customerEmail":"rohitt@exclusife.com",  "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLndl bGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV2Z XIuaW5cLyIsImlhdCI6IjIwMjAtMDEtMjEgMTc6Mjg6NTUiLCJuYmYiOiIyMDIwLTAxLTIyIDE3O jI4OjU1IiwiZGF0YSI6eyJtb2JpbGUiOiI5NTMwNjY1NTI5Iiwic291cmNlX2lkIjoiMSJ9fQ.X1z2V  WmRmJr8QMFh\_OL9vGj9ymHMWJLKMd\_bBUX6Jqo",  "deviceType":"Android ",  "deviceDetails":{  "deviceId":"2OX8E2YN73XY2B3FN8FN4", | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | |  | "deviceToken":"For push notification",  "deviceModel":"Pixel XL",  "OSVersion":"9.1.1",  "appVersion":"1.0.1"  },  "browserDetails":{  "browserType": "Mozilla",  "OSType": "Windows"  },  "ipAddress": "www.exclusife.co.in",  "location": "ON the basis of IP address or device location" } | | Conditions | 1. Customer should have authenticated JwToken. 2. Customer should have bill with sale amount. | | Request | Click on Send Button, Send HTTP Request, see response given below |   Test Case Result (API Response)   |  |  | | --- | --- | | API Response | | |  | {  "status":"success",  "message":"success",  "customerStatus":1,  "customerId":"949868",  "customerName":"Rohit ",  "customerEmail":"rohitt@exclusife.com",  "gender":"male",  "customer\_dob":"1991-03-08 00:00:00",  "customer\_anniversary":"2004-05-09 00:00:00",  "costSensitive":"Y",  "acceptSuugestion":"Y",  "lastLogin":"2020-01-21 17:32:42",  "lastLoginIP":"www.exclusife.co",  "lastLoginFrom":"Android ",  "blodGroup":"0",  "financialStatus":"LIG",  "creditLimit":"M",  "totalVisit":"2828",  "totalSaleAmount":"1568880",  "loyaltyPointsBalance":"",  "loyaltyMinimumRequiered":"",  "walletBalance":"",  "maxRedeemablePoints":"",  "flex\_1":"Grade-I",  "flex\_2":"Grade-I",  "addresses":[  ],  "lastInvoice":[  {  "invoiceId":"14565",  "invoiceDate":"2019-10-12 00:00:00",  "invoiceSource":"",  "invoiceAmount":"875",  "paymentType":"875",  "invoiceTaxAmount":"53", | | | | |
|  | "invoiceDiscountAmount":61.57,  "invoiceDiscountPercentage":"",  "offerCodeApplied":"",  "loyaltyPointsRedeemed":"",  "billItemList":[  {  "item\_code":"1252",  "item\_name":"Shirt",  "item\_category\_code":"",  "item\_category\_name":"",  "tax\_type":"Inclusive",  "item\_tax\_type":"GST",  "Item\_mrp\_amt":"105",  "item\_sale\_amt":"210",  "item\_quantity":"2",  "item\_discount\_perc":"10",  "item\_discount\_amount":"10",  "item\_taxable\_amount":"105",  "item\_tax\_perc":"18.00",  "item\_total\_tax":"0.00"  },    ]  }  ]  } |
| Explanation | API will return following details   1. Name, Email, DOB. 2. Total Visits, Total Sale amount. 3. Invoices, Bill Items and item category. |

Get Customer Wallet API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Customer should exist in point based loyalty program in Wellness CRM. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value getCustomerWallet |
| Data | {  "customerNumber": "9530665529", "jwToken":  "eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLndlbGxuZXN zZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV2ZXIuaW5c | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | |  | LyIsImlhdCI6IjIwMjAtMDEtMjEgMDk6NTk6NTciLCJuYmYiOiIyMDIwLTAxLTIyIDA5OjU5OjU 3IiwiZGF0YSI6eyJtb2JpbGUiOiI5NTMwNjY1NTI5Iiwic291cmNlX2lkIjoiMSJ9fQ.zjVTpeZv3u nQXJ1tp10BgE6QXaQbHh4Ls6Ph9y6g4kE",  "deviceType": "Android",  "deviceDetails": {  "deviceId": "2OX8E2YN73XY2B3FN8FEW232323223232333N4",  "deviceToken": "For push notification App",  "deviceModel": "Pixel XL Phone",  "OSVersion": "9.1.10",  "appVersion": "1.0.11"  },  "browserDetails": {  "browserType": "MozillaBrows",  "OSType": "WindowsOS"  },  "ipAddress": "www.google.com",  "location": "ON the basis of IP address or device location 234242" } | | | Conditions | 1. | Customer mobile should be register with Business (Wellness CRM) | |  | 2. | Business should have points based loyalty program. There are two types of loyalty campaigns item and Bill amount based. | |  | 3. | Customer should have loyalty points and has set loyalty rules such as   1. Bill based loyalty 2. Item wise loyalty points. 3. Minimum point require for redemption. 4. Minimum point require for bill amount. 5. Redeem maximum loyalty points on bill. 6. Points value to Rupees. 7. Loyalty pauses and Reminder etc. | |  | 4. | To get above information customer should have "jwToken" | | Request | Click on Send Button, Send HTTP Request See response given below | |   Test Case Result (API Response)   |  |  | | --- | --- | | API Response | | |  | {  "status":"success",  "message":"success",  "loyaltyId":"5",  "minLoyaltyReuqie":"20",  "maxPointRedemption":"100",  "customerPoint":"787.5",  "minBillingAmountReq":"200",  "pointToRsValue":"1"  } | | Explanation | User can view the customer point based loyalty offers and other details given below.  1. Minimum loyalty points required for redemption 2. Maximum loyalty points user can redeem   1. Total customer loyalty points. 2. Minimum Bill amount required 3. Point’s values equal Rupees. | |

|  |  |
| --- | --- |
| API Response | |
|  | {"status":"success","message":"Loyalty Points redeem successfully."} |
| Explanation | Customer loyalty points should be minus from his total loyalty points. |

Redeem Wallet API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Customer exists in the point based loyalty program in Wellness CRM. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 5. | Click on headers (Tab). |
|  | 6. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 7. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 8. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value redeemWallet |
| Data | {  "customerNumber": "9530665529",  "loyaltyId": " 5",  "pointsToRedeem": "90", "jwToken":  "eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLndlbGxuZXN zZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV2ZXIuaW5c LyIsImlhdCI6IjIwMjAtMDEtMjEgMDk6NTk6NTciLCJuYmYiOiIyMDIwLTAxLTIyIDA5OjU5OjU 3IiwiZGF0YSI6eyJtb2JpbGUiOiI5NTMwNjY1NTI5Iiwic291cmNlX2lkIjoiMSJ9fQ.zjVTpeZv3u nQXJ1tp10BgE6QXaQbHh4Ls6Ph9y6g4kE",  "deviceType": "Android",  "deviceDetails": {  "deviceId": "2OX8E2YN73XY2B3FN8FEW232323223232333N4",  "deviceToken": "For push notification App",  "deviceModel": "Pixel XL Phone",  "OSVersion": "9.1.10",  "appVersion": "1.0.11"  },  "browserDetails": {  "browserType": "MozillaBrows",  "OSType": "WindowsOS"  },  "ipAddress": "www.google.com",  "location": "ON the basis of IP address or device location 234242" } | |
| Conditions | Customer should have loyalty points for redemptions. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Submit Review API Test Case   |  |  |  | | --- | --- | --- | | Details | | | | Objective | Customer can submit review for his ordered product items. | | | Steps | 1. | Open Postman | |  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi | |  | 3. | Select method type (Post). | | Headers | 1. | Click on headers (Tab). | |  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded | |  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= | |  | 4. | Enter key Sourceid and value 1 | | Method | 1. | Click on body (Tab). | |  | 2. | Select option x-www-form-urlencoded | |  | 3. | Enter key method and submitReview | | Data | { "customerId":"949783",  "customerNumber":"8427356890",  "customerEmail":"rohitt@exclusife.com",  "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLn dlbGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV 2ZXIuaW5cLyIsImlhdCI6IjIwMjAtMDEtMjMgMDk6NDY6NTMiLCJuYmYiOiIyMDIwLTAxLTI0I  DA5OjQ2OjUzIiwiZGF0YSI6eyJtb2JpbGUiOiI4NDI3MzU2ODkwIiwic291cmNlX2lkIjoiMSJ9fQ .m6c1TqoBsLQL-WOMl92uZIYCTjHUu38idA65dzwJDRI",  "orderId":"14526",  "rating":"4.5",  "comment":"Qucik delivery",  "itemWiseReview":[  {  "itemId":"2795",  "rating":"4.5",  "comment":"Good Product must buy"  }  ],  "deviceType":"Web",  "deviceDetails":{  "deviceId":"2OX8E2YN73XY2B3FN8FN4",  "deviceToken":"For push notification",  "deviceModel":"Pixel XL",  "OSVersion":"9.1.1",  "appVersion":"1.0.1"  },  "browserDetails":{  "browserType":"Mozilla Firefox",  "OSType":"Windows OS"  },  "ipAddress":"xxxx.xxxx.xxxx.xxxx",  "location":"Noida"  } | | | Conditions | Customer should have order history. | | | Request | Click on Send Button, Send HTTP Request See response given below | | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {"status": "success", "message”: “Review Submitted Successfully."} |
| Explanation | After submit of the review two entries will be inserted in the Backend under the following tables     1. excl\_bzn\_billing\_review\_item 2. excl\_bzn\_billing\_review |

Send Help API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Custo | mer should be able to opt help on his ordered items |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value sendHelp |
| Data | { "customerId":"949783",  "customerNumber":"8427356890",  "customerEmail":"rohitt@exclusife.com",  "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLn dlbGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV 2ZXIuaW5cLyIsImlhdCI6IjIwMjAtMDEtMjMgMDk6NDY6NTMiLCJuYmYiOiIyMDIwLTAxLTI0I  DA5OjQ2OjUzIiwiZGF0YSI6eyJtb2JpbGUiOiI4NDI3MzU2ODkwIiwic291cmNlX2lkIjoiMSJ9fQ .m6c1TqoBsLQL-WOMl92uZIYCTjHUu38idA65dzwJDRI",  "orderId":"14526",  "rating":"4.5",  "query":"Quality",  "itemWiseQuestion":[  {  "itemId":"2795",  "rating":"4.5",  "query":"Why item quality is not good?"  }  ],  "deviceType":"Web",  "deviceDetails":{ | |

|  |  |
| --- | --- |
|  | "deviceId":"2OX8E2YN73XY2B3FN8FN4",  "deviceToken":"For push notification",  "deviceModel":"Pixel XL",  "OSVersion":"9.1.1",  "appVersion":"1.0.1"  },  "browserDetails":{  "browserType":"Mozilla Firefox",  "OSType":"Windows OS"  },  "ipAddress":"xxxx.xxxx.xxxx.xxxx",  "location":"Noida"  } |
| Conditions | Customer should have previous order history. |
| Request | Click on Send Button, Send HTTP Request See response given below |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {"status":"success","message":"Help Submitted Successfully."} |
| Explanation | After opt of help two entries will be inserted in the backend under the following tables.   1. excl\_bzn\_send\_help 2. excl\_bzn\_send\_help\_item |

Contact Us API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Custo | mer should be able to Contact with Business. |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value contactUs |
| Data | {  "customerId":"949783",  "customerNumber":"8427356890",  "customerEmail":"rohitt@exclusife.com",  "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLn dlbGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV 2ZXIuaW5cLyIsImlhdCI6IjIwMjAtMDEtMjMgMDk6NDY6NTMiLCJuYmYiOiIyMDIwLTAxLTI0I  DA5OjQ2OjUzIiwiZGF0YSI6eyJtb2JpbGUiOiI4NDI3MzU2ODkwIiwic291cmNlX2lkIjoiMSJ9fQ | |
|  | .m6c1TqoBsLQL-WOMl92uZIYCTjHUu38idA65dzwJDRI",  "contactReason":"Order related",  "contactText":"Customer Comment Testing",  "deviceType":"API",  "deviceDetails":{  "deviceId":"2OX8E2YN73XY2B3FN8FN4",  "deviceToken":"For push notification",  "deviceModel":"Pixel XL",  "OSVersion":"9.1.1",  "appVersion":"1.0.1"  },  "browserDetails":{  "browserType":"Mozilla Firefox",  "OSType":"Windows OS"  },  "ipAddress":"xxxx.xxxx.xxxx.xxxx",  "location":"Noida"  } | |
| Conditions | Customer should have registered mobile number and Email. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {"status":"success","message":"Form Submitted Successfully."} |
| Explanation | On Submit of Contact US form one entry will be inserted in the backend under the Contact us table.  excl\_bzn\_contact\_us |

Add/ Update/ Delete Products/ Category API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Business should Add update and delete the products and category. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value addUpdateProducts |
| Data | {  "addUpdateProducts" : [  { | |
|  | "productId" : "563789",  "productName" : "Thyrox 75",  "productPrice" : "120",  "taxType" : "I | E",  "productQuantity" : "200",  "taxPercentage" : "5",  "productDescription" : "For thyroid",  "productCategoryID" : "12",  "productCategory" : "Thyroid",  "productUnit" : "75 mg",  "productBatchNo" : "2313122",  "productExpiry" : "2019-12-30"  },  {  "productId" : "13155552",  "productName" : "Thyrox 25",  "productPrice" : "120",  "taxType" : "E",  "productQuantity" : "300",  "taxPercentage" : "5",  "productDescription" : "For thyroid",  "productCategoryID" : "12",  "productCategory" : "Thyroid",  "productUnit" : "25 mg",  "productBatchNo" : "2313122",  "productExpiry" : "2019-12-30"  }  ],  "deleteProducts" : "2312,3123,1293,19312" } | |
| Conditions | 1. Product will be added in the business according to source ID and business ID 2. For update / delete product should be exist in the database. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {"status": "success", "message": "Product Updated Successfully."} |
| Explanation | 1. Product Add /Update /delete case the products and categories will be updated on the basis of product Id      1. On updated/delete case dates will be updated in the database under the table (excl\_bzn\_business\_products).        1. Reference table for Product and category is excl\_bzn\_business\_products.      1. The product should be visible in the business according source id and business id set under the table namely wellness\_sources |

In Store Login API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Verify Business login with OTP or without OTP. Business should login successfully in both cases. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value inStoreLogin |
| Data | {"executive\_number":"8427356890","generateOTP":"1"} | |
| Conditions | 1. Business mobile no should be register with exclusife CRM 2. If generateOtp value 1 then send OTP for login 3. If generateOtp value 0 or null then not send OTP for login. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Respons | e |
|  | {"status": "success", "message": "OTP send successfully!"} |
| Explanation | 1. If generateOtp value is 1 then send OTP on register mobile no, reference table for OTP excl\_bzn\_otp\_log. 2. If generateOtp value is 0 then not send OTP and user should login successfully. |

Confirm OTP StoreLogin API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business should not login without OTP if OTP is mandatory for login. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. Enter key Sourceid and value 1 | |
| Method | 1. Click on body (Tab). 2. Select option x-www-form-urlencoded 3. Enter key method and value confirmOtp | |
| Data | {  "executive\_number":"8427356890",  "OTP":"426713"  } | |
| Conditions | Should have OTP | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message":"Otp validated successfully",  "executiveId":"949119",  "executiveName":"RohiT thakur" } |
| Explanation | User login successfully after OTP verification |

Get Customer Info API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or customer should view the customer information. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value getCustomerInfo |
| Data | {  "tcomUserId":"949151",  "customerNumber":"8427356890"  } | |
| Conditions | Customer should be registered with business and should have order history. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case Result (API Response)   |  |  | | --- | --- | | API Response | | |  | {  "status":"success",  "message":"success",  "customerId":"1016988",  "customerName":"Rohit ",  "preferredPayType":"PayTm",  "address":[  {  "addressId":"152",  "addressName":"H.No 630 Mamura",  "houseNo":"A 12",  "buildName":"Gopal Resistance",  "addressPart1":"Vansh Dairy",  "addressPart2":"NH 24",  "landmark":"Near Metro Station 58",  "zipcode":"201301",  "lat":"23.1231",  "lng":"73.23223",  "city":"Noida",  "state":"UP",  "nearByStoreID":"104",  "nearByStoreName":"Aurya Center Noida",  "storeNumber":"9530665529",  "contactPerson":"Gopal Singh",  "storeAddress":"Sector 64 Noida",  "storeLandmark":"Near Hospital",  "storeLat":"23.435555",  "storeLng":"73.2312312"  }  ]  } | | Explanation | Get Customer info returns Customer Name, ID, Payment type, Address and Store Address. The reference tables are excl\_bzn\_customers\_2, wellness\_store\_vendors excl\_bzn\_customers and excl\_bzn\_customer\_addresses. |     Search Vendor API Test Case   |  |  |  | | --- | --- | --- | | Details |  | | | Objective | Business o | r Customer should search nearest vendors | | Steps | 1. | Open Postman | |  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi | |  | 3. | Select method type (Post). | | Headers | 1. | Click on headers (Tab). | |  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded | |  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= | |  | 4. | Enter key Sourceid and value 1 | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | Method | 1. Click on body (Tab). 2. Select option x-www-form-urlencoded 3. Enter key method and value searchVendor | | Data | {  "tcomUserId":"949151",  "lat":"23.435555",  "lng":"73.2312312",  "rangeInKm":"0",  "keyword":"Aurya"  } | | Conditions | Customer should be registered with vendor details using add customer API. | | Request | Click on Send Button, Send HTTP Request See response given below |   Test Case Result (API Response)   |  |  | | --- | --- | | API Response | | |  | {  "status":"success",  "message":"success",  "stores":[  {  "storeID":"148",  "storeName":"Aurya",  "storeNumber":"8000000011",  "contactPerson":"RT TER",  "storeAddress":"Sector 66",  "storeLandmark":"Near ATM",  "storeLat":"23.435555",  "storeLng":"73.2312312"  },  {  "storeID":"149",  "storeName":"Aurya Center ",  "storeNumber":"8000000021",  "contactPerson":"RT TER",  "storeAddress":"Sector 66",  "storeLandmark":"Near ATM",  "storeLat":"23.435555",  "storeLng":"73.2312312"  },  {  "storeID":"150",  "storeName":"Aurya Noida",  "storeNumber":"8000000051",  "contactPerson":"RT TER",  "storeAddress":"Sector 66",  "storeLandmark":"Near ATM",  "storeLat":"23.435555",  "storeLng":"73.2312312"  }    ]  } | |

|  |  |
| --- | --- |
| API Response | |
|  | {  "isValid":"Y",  "notValidMessage":"success",  "discountIn":"percentage",  "discountValue":"20.0000",  "minimumBillValue":"200",  "maxDiscountValue":"40" } |
| Explanation | Verify Coupon API will return following details   1. Is coupon valid 2. Discount percentage 3. Minimum Bill value 4. Max Discount value     The API will validate the coupon details from these tables’ excl\_bzn\_businesses, excl\_bzn\_campaigns and excl\_bzn\_redeemption\_otp\_log. |

|  |  |
| --- | --- |
| Explanation | API will search venders with distance (Range in KM) or Keywords.    The API will search the vendor details from the these tables wellness\_store\_vendors, excl\_bzn\_customer\_addresses and excl\_bzn\_businesses |

Verify Coupon Code (Simple Announcement) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer redeems the Simple announcement Coupon. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value verifyCouponCode |
| Data | {  "couponCode":"11808",  "businessId":"949119",  "customerNumber":"8427356890",  "sendOTP":"Y"  } | |
| Conditions | 1. If Send OTP is “Y” then sends OTP if not then not send. 2. Customer should have Simple Announcement Coupon | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

Regenerate (Simple Announcement) Coupon OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer regenerates OTP during simple announcement coupon verification or redemption if customer not receiving it. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value regenerateCouponOtp |
| Data | {  "couponCode":"11808 ",  "businessId":"949119",  "customerNumber":"8427356890" } | |
| Conditions | If customer not receive OTP | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "success":"success",  "message":"OTP send successfully" } |
| Explanation | API regenerates New OTP and reference table is excl\_bzn\_redeemption\_otp\_log |

Redeem Coupon (Simple Announcement) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer should redeem the Simple Announcement Coupon. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. Enter key Sourceid and value 1 | |
| Method | 1. Click on body (Tab). 2. Select option x-www-form-urlencoded 3. Enter key method and value redeemCoupon | |
| Data | {  "couponCode":"11808",  "businessId":"949119",  "customerNumber":"8427356890",  "otp":"338964"  } | |
| Conditions | Customer should have coupon code | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message": "Coupon redeemed successfully" } |
| Explanation | API will return success message and one entry will be inserted under this table excl\_bzn\_offers\_redeemed |

Verify Coupon Code (Birthday Wishes) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Business or Customer redeems the Birthday Wishes Coupon. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value verifyCouponCode |
| Data | {  "couponCode":"1008",  "businessId":"949119",  "customerNumber":"8427356890",  "sendOTP":"Y"  } | |
| Conditions | 1. If Send OTP is “Y” then sends OTP if not then not send. 2. Customer should have Birthday Wishes Coupon | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "isValid":"Y",  "notValidMessage":"success",  "discountIn":"percentage",  "discountValue":"10.0000",  "minimumBillValue":"350",  "maxDiscountValue":"10" } |
| Explanation | Verify Coupon API will return following details   1. Is coupon valid 2. Discount percentage 3. Minimum Bill value 4. Max Discount value 5. OTP Send Successfully     The API will validate the coupon details from these tables’ excl\_bzn\_businesses, excl\_bzn\_campaigns, excl\_bzn\_coupons and excl\_bzn\_redeemption\_otp\_log. |

Regenerate (Birthday Wishes) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer regenerates OTP during Birthday coupon verification or redemption if customer not receiving it. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value regenerateCouponOtp |
| Data | {  "couponCode":"1008",  "businessId":"949119",  "customerNumber":"8427356890" } | |
| Conditions | If customer not receive OTP | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "success":"success",  "message":"OTP send successfully" } |
| Explanation | API regenerates New OTP and reference table is excl\_bzn\_redeemption\_otp\_log |

Redeem Coupon (Birthday Wishes) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer redeems the Birthday wishes Coupon. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value redeemCoupon |
| Data | {  "couponCode":"1008",  "businessId":"949119",  "customerNumber":"8427356890",  "otp":"118964"  } | |
| Conditions | Customer should have coupon code. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message": "Coupon redeemed successfully" } |
| Explanation | API will return success message and one entry will be inserted under this table excl\_bzn\_offers\_redeemed |

Verify Coupon Code (Anniversary Wishes) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer redeems the Anniversary Wishes Coupon. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value verifyCouponCode |
| Data | {  "couponCode":"1028",  "businessId":"949119",  "customerNumber":"8427356890",  "sendOTP":"Y"  } | |
| Conditions | 1. If Send OTP is “Y” then sends OTP if not then not send. 2. Customer should have Anniversary Wishes Coupon | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "isValid":"Y",  "notValidMessage":"success",  "discountIn":"percentage",  "discountValue":"18.0000",  "minimumBillValue":"450",  "maxDiscountValue":"20" } |
| Explanation | Verify Coupon API will return following details   1. Is coupon valid 2. Discount percentage 3. Minimum Bill value 4. Max Discount value 5. OTP Send Successfully     The API will validate the coupon details from these tables’ excl\_bzn\_businesses, excl\_bzn\_campaigns, excl\_bzn\_coupons and excl\_bzn\_redeemption\_otp\_log. |

Regenerate (Anniversary Wishes) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer regenerates OTP during Anniversary coupon verification or redemption if customer not receiving it. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value regenerateCouponOtp |
| Data | {  "couponCode":"1028",  "businessId":"949119",  "customerNumber":"8427356890" } | |
| Conditions | If customer not receive OTP | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "success":"success",  "message":"OTP send successfully" } |
| Explanation | API regenerates New OTP and reference table is excl\_bzn\_redeemption\_otp\_log |

Redeem Coupon (Anniversary Wishes) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer redeems the Anniversary wishes Coupon. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value redeemCoupon |
| Data | {  "couponCode":"1028",  "businessId":"949119",  "customerNumber":"8427356890",  "otp":"108924"  } | |
| Conditions | Customer should have coupon. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message": "Coupon redeemed successfully" } |
| Explanation | API will return success message and one entry will be inserted under this table excl\_bzn\_offers\_redeemed |

Verify Coupon Code (Welcome) API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Business or Customer verify and validate welcome coupon with OTP or without OTP during redemption. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value verifyCouponCode |
| Data | {  "couponCode":"2403",  "businessId":"949119",  "customerNumber":"8427356890",  "sendOTP":"Y"  } | |
| Conditions | 1. Customer mobile should be registered wellness(Exclusife) CRM 2. Wellness (Exclusife) CRM should have Welcome Coupon campaign. 3. Customer should have valid coupon 4. Send OTP ‘Y’ | ‘N’ means Send or Not Send OTP | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "isValid":"Y",  "notValidMessage":"success",  "discountIn":"percentage",  "discountValue":"20.0000",  "minimumBillValue":"40",  "maxDiscountValue":"10" } |
| Explanation | Verify Coupon API will return following details   1. Is coupon valid 2. Discount percentage 3. Minimum Bill value 4. Max Discount value     The API will validate the coupon details from the two tables excl\_bzn\_coupons and excl\_bzn\_businesses, excl\_bzn\_business\_x\_customers |

Regenerate (Welcome) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer regenerates OTP during welcome coupon verification or redemption if customer not receiving it. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value regenerateCouponOtp |
| Data | {  "couponCode":"2403",  "businessId":"949119",  "customerNumber":"8427356890" } | |
| Conditions | If customer not receive OTP | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "success": "success",  "message": "OTP send successfully" } |
| Explanation | API regenerates New OTP and reference table is excl\_bzn\_redeemption\_otp\_log |

Redeem Coupon (Welcome) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer redeems the welcome Coupon. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value redeemCoupon |
| Data | {  "couponCode":"2403",  "businessId":"949119",  "customerNumber":"8427356890",  "otp":"923826"  } | |
| Conditions | Customer should have coupon code. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message": "Coupon redeemed successfully" } |
| Explanation | API will return success message and one entry will be inserted under this table excl\_bzn\_offers\_redeemed |

Verify Coupon Code (Bring Back Lost Customer) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer redeems the BBLC Coupon. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value verifyCouponCode |
| Data | {  "couponCode":"1308",  "businessId":"949119",  "customerNumber":"8427356890",  "sendOTP":"Y"  } | |
| Conditions | 1. If Send OTP is “Y” then sends OTP if not then not send. 2. Customer should have BBLC Coupon | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "isValid":"Y",  "notValidMessage":"success",  "discountIn":"percentage",  "discountValue":"15.0000",  "minimumBillValue":"300",  "maxDiscountValue":"40" } |
| Explanation | Verify Coupon API will return following details   1. Is coupon valid 2. Discount percentage 3. Minimum Bill value 4. Max Discount value 5. OTP Send Successfully     The API will validate the coupon details from these tables’ excl\_bzn\_businesses, excl\_bzn\_campaigns, excl\_bzn\_coupons and excl\_bzn\_redeemption\_otp\_log. |

Regenerate (Bring Back Lost Customer) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer regenerates OTP during BBLC coupon verification or redemption if customer not receiving it. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value regenerateCouponOtp |
| Data | {  "couponCode":"1308",  "businessId":"949119",  "customerNumber":"8427356890" } | |
| Conditions | If customer not receive OTP | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "success":"success",  "message":"OTP send successfully" } |
| Explanation | API regenerates New OTP and reference table is excl\_bzn\_redeemption\_otp\_log |

Redeem Coupon (Bring Back Lost Customer) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer redeems the BBLC Coupon. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value redeemCoupon |
| Data | {  "couponCode":"1308",  "businessId":"949119",  "customerNumber":"8427356890",  "otp":"118964"  } | |
| Conditions | Customer should have coupon code. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message": "Coupon redeemed successfully" } |
| Explanation | API will return success message and one entry will be inserted under this table excl\_bzn\_offers\_redeemed |

Verify Coupon Code (Convert Walkins to Customer) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer redeems the CWC Coupon. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value verifyCouponCode |
| Data | {  "couponCode":"1308",  "businessId":"949119",  "customerNumber":"8427356890",  "sendOTP":"Y"  } | |
| Conditions | 1. If Send OTP is “Y” then sends OTP if not then not send. 2. Customer should have CWC Coupon code | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "isValid":"Y",  "notValidMessage":"success",  "discountIn":"percentage",  "discountValue":"15.0000",  "minimumBillValue":"300",  "maxDiscountValue":"40" } |
| Explanation | Verify Coupon API will return following details   1. Is coupon valid 2. Discount percentage 3. Minimum Bill value 4. Max Discount value 5. OTP Send Successfully     The API will validate the coupon details from these tables’ excl\_bzn\_businesses, excl\_bzn\_campaigns, excl\_bzn\_coupons and excl\_bzn\_redeemption\_otp\_log. |

Regenerate (Convert Walkins to Customer) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Business or Customer regenerates OTP during CWC coupon verification or redemption if customer not receiving it. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value regenerateCouponOtp |
| Data | {  "couponCode":"1308",  "businessId":"949119",  "customerNumber":"8427356890" } | |
| Conditions | If customer not receive OTP | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "success":"success",  "message":"OTP send successfully" } |
| Explanation | API regenerates New OTP and reference table is excl\_bzn\_redeemption\_otp\_log |

Redeem Coupon (Convert Walkins to Customer) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer redeems the CWC Coupon. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value redeemCoupon |
| Data | {  "couponCode":"1308",  "businessId":"949119",  "customerNumber":"8427356890",  "otp":"118964"  } | |
| Conditions | Customer should have OTP | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message": "Coupon redeemed successfully" } |
| Explanation | API will return success message and one entry will be inserted under this table excl\_bzn\_offers\_redeemed |

Verify Coupon Code (Alert) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Business or Customer redeems the Alert Coupon. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value verifyCouponCode |
| Data | {  "couponCode":"2332",  "businessId":"949119",  "customerNumber":"8427356890",  "sendOTP":"Y"  } | |
| Conditions | 1. If Send OTP is “Y” then sends OTP if not then not send. 2. Customer should have Alert Coupon | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "isValid":"Y",  "notValidMessage":"success",  "discountIn":"percentage",  "discountValue":"10.0000",  "minimumBillValue":"100",  "maxDiscountValue":"20" } |
| Explanation | Verify Coupon API will return following details   1. Is coupon valid 2. Discount percentage 3. Minimum Bill value 4. Max Discount value 5. OTP Send Successfully     The API will validate the coupon details from these tables’ excl\_bzn\_businesses, excl\_bzn\_campaigns, excl\_bzn\_coupons and excl\_bzn\_redeemption\_otp\_log. |

Regenerate (Alert) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer regenerates OTP during Alert coupon verification or redemption if customer not receiving it. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value regenerateCouponOtp |
| Data | {  "couponCode":"2332",  "businessId":"949119",  "customerNumber":"8427356890" } | |
| Conditions | If customer not receive OTP | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "success":"success",  "message":"OTP send successfully" } |
| Explanation | API regenerates New OTP and reference table is excl\_bzn\_redeemption\_otp\_log |

Redeem (Alert) Coupon OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer redeems the Alert Coupon. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value redeemCoupon |
| Data | {  "couponCode":"2332",  "businessId":"949119",  "customerNumber":"8427356890",  "otp":"118023"  } | |
| Conditions | Customer should have coupon. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message": "Coupon redeemed successfully" } |
| Explanation | API will return success message and one entry will be inserted under this table excl\_bzn\_offers\_redeemed |

Verify Coupon Code (Promotional) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer redeems the Promotional Coupon. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value verifyCouponCode |
| Data | {  "couponCode":"Promotional Coupon ",  "businessId":"949119",  "customerNumber":"8427356890",  "sendOTP":"Y"  } | |
| Conditions | 1. If Send OTP is “Y” then sends OTP if not then not send. 2. Customer should have Promotional Coupon | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "isValid":"Y",  "notValidMessage":"success",  "discountIn":"percentage",  "discountValue":"50.0000",  "minimumBillValue":"50",  "maxDiscountValue":"60" } |
| Explanation | Verify Coupon API will return following details   1. Is coupon valid 2. Discount percentage 3. Minimum Bill value 4. Max Discount value     The API will validate the coupon details from these tables’ excl\_bzn\_businesses, excl\_bzn\_promotion\_coupons and excl\_bzn\_redeemption\_otp\_log. |

Regenerate (Promotional) Coupon OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer regenerates OTP during promotional coupon verification or redemption if customer not receiving it. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value regenerateCouponOtp |
| Data | {  "couponCode":"Promotional Coupon ",  "businessId":"949119",  "customerNumber":"8427356890" } | |
| Conditions | If customer not receive OTP | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "success":"success",  "message":"OTP send successfully" } |
| Explanation | API regenerates New OTP and reference table is excl\_bzn\_redeemption\_otp\_log |

Redeem Coupon (Promotional) OTP API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer redeems the Promotional Coupon. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value redeemCoupon |
| Data | {  "couponCode":"Promotional Coupon",  "businessId":"949119",  "customerNumber":"8427356890",  "otp":"993715"  } | |
| Conditions | Customer should have OTP | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message": "Coupon redeemed successfully" } |
| Explanation | API will return success message and one entry will be inserted under this table excl\_bzn\_offers\_redeemed |

Home Page Offer API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Business or Customer can view Home Page offers | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value homePageOffers |
| Data | {  "customerNumber":"8427356890",  "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLn dlbGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV 2ZXIuaW5cLyIsImlhdCI6IjIwMjAtMDItMDEgMTQ6MTk6MzAiLCJuYmYiOiIyMDIwLTAyLTAyI  DE0OjE5OjMwIiwiZGF0YSI6eyJtb2JpbGUiOiI4NDI3MzU2ODkwIiwic291cmNlX2lkIjoiMSJ9f  Q.17xSRwcqaU3NWn71wtoaqncDTBj8As4C7UdeaHySx8g", "customerEmail":"rohitt@exclusife" } | |
| Conditions | 1. Business should have Home page campaigns 2. Request with Mobile number JwToken user will see only Home Page offers. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status":"success",  "message":"Offers List",  "offers":[  {  "discount\_arr":null,  "offerId":"1",  "coupon\_code":"",  "offerTitle":"Happy New Year 2020",  "offerDesc":"Your touch does to me what a pebble does when dropped into the calm waters of a lake. You send ripples through my body and my soul. I love you to the moon and back. Let 2020 be a year of love prosperity. Happy New Year, dear",  "url":"https:\/\/marathi.thewire.in\/",  "createdDate":"2020-01-02 17:43:29",  "offerImage":"https:\/\/wellness-public.s3.ap-south-  1.amazonaws.com\/public\/coupons\/homeoffer\_1577967209.jpg",  "validTill":"2020-02-08 23:59:59",  "couponFlag":"", |
|  | "offerType":"HOMEPAGE" },      {  "discount\_arr":null,  "offerId":"2",  "coupon\_code":"",  "offerTitle":"God Bye 2019",  "offerDesc":"As this year is ending, I wish all the negativity and difficulties also end with this year and 2019 bring success and desired results for you",  "url":"https:\/\/www.brainyquote.com",  "createdDate":"2020-01-02 17:44:42",  "offerImage":"https:\/\/wellness-public.s3.ap-south-  1.amazonaws.com\/public\/coupons\/homeoffer\_1577967282.jpg",  "validTill":"2020-02-15 23:59:59",  "couponFlag":"",  "offerType":"HOMEPAGE"  }  ]  } |
| Explanation | API will return following details   1. Offer Type. 2. Offer Title and description. 3. Valid Till and date of creation.     The API will validate the offers details from these tables’ excl\_bzn\_businesses, excl\_bzn\_homepage\_offers. |

Home Page Offer + Simple Announcements API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Business or Customer can view Home Page offers and Simple Announcement offers. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value homePageOffers |
| Data | {  "customerNumber":"8427356890",  "customerId":"1016988",  "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLn dlbGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV 2ZXIuaW5cLyIsImlhdCI6IjIwMjAtMDItMDEgMTQ6MTk6MzAiLCJuYmYiOiIyMDIwLTAyLTAyI  DE0OjE5OjMwIiwiZGF0YSI6eyJtb2JpbGUiOiI4NDI3MzU2ODkwIiwic291cmNlX2lkIjoiMSJ9f  Q.17xSRwcqaU3NWn71wtoaqncDTBj8As4C7UdeaHySx8g",  "customerEmail":"rohitt@exclusife" | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | |  | } | | Conditions | 1. Business should have Home page campaigns 2. Request with Mobile number, Customer ID and JwToken user will see Home Page offers and Simple Announcement offers | | Request | Click on Send Button, Send HTTP Request See response given below |     Test Case Result (API Response)   |  |  | | --- | --- | | API Response | | |  | {  "status":"success",  "message":"Offers List",  "offers":[  {  "discount\_arr":null,  "offerId":"1",  "coupon\_code":"",  "offerTitle":"Happy New Year 2020",  "offerDesc":"Your touch does to me what a pebble does when dropped into the calm waters of a lake. You send ripples through my body and my soul. I love you to the moon and back. Let 2020 be a year of love prosperity. Happy New Year, dear",    "url":"https:\/\/marathi.thewire.in\/",  "createdDate":"2020-01-02 17:43:29",  "offerImage":"https:\/\/wellness-public.s3.ap-south-  1.amazonaws.com\/public\/coupons\/homeoffer\_1577967209.jpg",  "validTill":"2020-01-04 23:59:59",  "couponFlag":"",  "offerType":"HOMEPAGE"  },  "offerId":"1329",  "coupon\_code":"1329",  "offerTitle":"New Year's Quotes Announcement ",  "offerDesc":"New Year's Quotes Announcement \n",  "createdDate":"2020-01-03 16:54:43",  "offerImage":"",  "validTill":"2020-01-04 23:59:59",  "couponFlag":"Y",  "isPaidOffer":"ANNOUNCEMENT",  "type":"Offer", "mem\_id":"0",  "offerType":"CAMPAIGN"  }  ]  } | | Explanation | API will return following details  1. Offer Type(Home page offer+ Campaign) 2. Offer Title and description.  3. Valid Till and date of creation.    The API will validate the offers details from these tables’ excl\_bzn\_businesses, excl\_bzn\_homepage\_offers and excl\_bzn\_campaigns. | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| TOP Brand Offers API Test Case   |  |  |  | | --- | --- | --- | | Details |  | | | Objective | Business or Customer can view Top Brand Offers. | | | Steps | 1. | Open Postman | |  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi | |  | 3. | Select method type (Post). | | Headers | 1. | Click on headers (Tab). | |  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded | |  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= | |  | 4. | Enter key Sourceid and value 1 | | Method | 1. | Click on body (Tab). | |  | 2. | Select option x-www-form-urlencoded | |  | 3. | Enter key method and value topbrands | | Data | No Json Required. | | | Conditions | Business should have Top Brand offer campaigns | | | Request | Click on Send Button, Send HTTP Request See response given below | |     Test Case Result (API Response)   |  |  | | --- | --- | | API Response | | |  | {  "status":"success",  "message":"Offers List",  "offers":[  {  "discount\_arr":null,  "offerId":"1",  "coupon\_code":"",  "offerTitle":"Top Brand Test 1",  "offerDesc":"Top Brand Test 1",  "url":"www.google.com",  "createdDate":"2020-01-03 18:25:15",  "offerImage":"https:\/\/wellness-public.s3.ap-south-topbrand\_1578056115.jpg", "validTill":"2020-01-24 23:59:59",  "couponFlag":"",  "offerType":"TOPBRAND"  },  {  "discount\_arr":null,  "offerId":"2",  "coupon\_code":"",  "offerTitle":"Top Brand First",  "offerDesc":"This is for testing the first New Brand Campaign....",  "url":"http:\/\/wellness.exclusife.com\/register\_customer?v=95aa",  "createdDate":"2020-01-03 18:25:24",  "offerImage":"https:\/\/wellness-public.s3.ap-topbrand\_1578056124.jpg", "validTill":"2020-01-30 23:59:59",  "couponFlag":"", | |

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | |  | "offerType":"TOPBRAND"  }    ]  } | | Explanation | API will return following details 1. Offer Type(Top Brand Offer)   1. Offer Title and description. 2. Valid Till and date of creation.     The API will validate the offers details from these tables’ excl\_bzn\_businesses, excl\_bzn\_topbrands. |     Push Billing API Test Case   |  |  |  | | --- | --- | --- | | Details | | | | Objective | Business or Customer should be able to do billing. | | | Steps | 1. | Open Postman | |  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi | |  | 3. | Select method type (Post). | | Headers | 1. | Click on headers (Tab). | |  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded | |  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= | |  | 4. | Enter key Sourceid and value 1 | | Method | 1. | Click on body (Tab). | |  | 2. | Select option x-www-form-urlencoded | |  | 3. | Enter key method and value push\_billing\_details | | Data | {  "business\_id":949151,  "data":[  {  "customer\_mobile":"9530665529",  "customer\_name":"Rohit Thakur",  "name\_alias":"Rocky",  "customer\_email":"rohitt@exclusife.com",  "gender":"M",  "customer\_dob":"1987-03-25 00:00:00",  "customer\_anniversary":"2017-05-09 00:00:00",  "address":"F-298, Noida ",  "landmark":"Near Infosys. ",  "secondry\_addresses":[  {  "addressName":"Rohit",  "houseNo":"A 12",  "buildName":"Green Campus",  "addressPart1":"Crossing Republic",  "addressPart2":"NH 24",  "landmark":"Near by Fortis",  "city":"Noida",  "state":"UP",  "zipcode":"201301",  "lat":"23.1231", | | |

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| --- | --- | --- |
| |  |  | | --- | --- | |  | "lng":"73.23223"  }    ],  "registrationSource":"POSAPI",  "csat\_rating":"3",  "bill\_no":"1322323",  "bill\_date":"2020-01-25 00:00:00",  "pay\_type":"",  "sale\_amount":"615.75",  "bill\_tax\_amount":"52.72",  "bill\_discount\_perc":"10",  "bill\_discount\_amount":"61.57",  "bill\_Net\_pay":"875",  "flex\_1":"<Age group>",  "flex\_2":"<Product category>",  "flex\_3":"<Discount category>",  "flex\_4":"<Physical Appearance>",  "flex\_5":"<Subscription Type>",  "flex\_6":"<LC Code / Corporate code>",  "costSensitive":"Y|N",  "acceptSuugestion":"Y|N",  "blodGroup":"Blood Group",  "accompaniedBy":"<Value>",  "alternateMobile":"Alternate Mobile",  "preferredPaymentType":"Payment Type ID",  "financialStatus":"HIG | MIG | LIG",  "creditLimit":"M",  "billItemList":[  {  "item\_code":"1252",  "item\_name":"Shirt",  "item\_category\_code":"9585",  "item\_category\_name":"Shirt",  "tax\_type":"Inclusive",  "item\_tax\_type":"GST",  "pur\_amt":"75",  "Item\_mrp\_amt":"105",  "item\_sale\_amt":"105",  "item\_quantity":"2",  "item\_discount\_perc":"10",  "item\_discount\_amount":"21",  "item\_taxable\_amount":"189",  "item\_tax\_perc":"18",  "item\_total\_tax":"34.02",  "item\_total\_amount":"223.02",  "extra\_info":[  {  "fieldName":"I3I",  "fieldValue":"54"  },  {  "fieldName":"I3I",  "fieldValue":"54"  }  ]  },  {  "item\_code":"9806", | |

|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | |  | "item\_name":"Jeans",  "item\_category\_code":"9589",  "item\_category\_name":"Jeans",  "tax\_type":"Exclusive",  "item\_tax\_type":"GST",  "pur\_amt":"100",  "Item\_mrp\_amt":"120",  "item\_sale\_amt":"110",  "item\_quantity":"4",  "item\_discount\_perc":"15",  "item\_discount\_amount":"66",  "item\_taxable\_amount":"374",  "item\_tax\_perc":"5",  "item\_total\_tax":"18.70",  "item\_total\_amount":"392.70",  "extra\_info":[  {  "fieldName":"I453I",  "fieldValue":"54TT"  },  {  "fieldName":"I3I",  "fieldValue":"54343"  }  ]  },    {  "item\_code":"156",  "item\_name":"Band",  "item\_category\_code":"1855",  "item\_category\_name":"Band",  "tax\_type":"Exclusive",  "item\_tax\_type":"GST",  "pur\_amt":"100",  "Item\_mrp\_amt":"120",  "item\_sale\_amt":"110",  "item\_quantity":"4",  "item\_discount\_perc":"15",  "item\_discount\_amount":"66",  "item\_taxable\_amount":"374",  "item\_tax\_perc":"5",  "item\_total\_tax":"18.70",  "item\_total\_amount":"392.70",  "extra\_info":[  {  "fieldName":"IE4E",  "fieldValue":"523"  },  {  "fieldName":"IF43",  "fieldValue":"542FF"  }  ]  }  ]  }  ]  } | |

|  |  |
| --- | --- |
| Conditions | 1. Customer mobile required 2. Business should have products added in the CRM or APP |
| Request | Click on Send Button, Send HTTP Request See response given below |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message": "success",  "data:":[  {  "customerNumber":"9530665529",  "customerName":"Rohit Thakur"  }  ]  } |
| Explanation | API will return following details   1. Success message. 2. Send Billing SMS to customer if Billing SMS feature is enabled from CRM.     The API will Insert the customer details and billing information in these tables  excl\_bzn\_businesses, excl\_bzn\_businesses\_billing,  excl\_bzn\_customer\_addresses excl\_bzn\_business\_x\_customers |

Get Customer Invoices API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Business or Customer can view the recent invoice with item’s and list of past invoices | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value getCustomerInvoices |
| Data | {  "customerId":"1016988",  "storeId":"949119"  } | |
| Conditions | Business should have order history. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case Result (API Response)   |  |  | | --- | --- | | API Response | | |  | {  "status":"success",  "message":"success",  "lastInvoice":[  {  "invoiceId":"58965235",  "invoiceDate":"2020-01-26 00:00:00",  "invoiceSource":"",  "invoiceAmount":"4520",  "paymentType":"ATM",  "invoiceTaxAmount":"20",  "invoiceDiscountAmount":20,  "invoiceDiscountPercentage":"",  "offerCodeApplied":"",  "loyaltyPointsRedeemed":"",  "billItemList":[  {  "item\_code":"1252",  "item\_name":"Shirt",  "item\_category\_code":"",  "item\_category\_name":"",  "tax\_type":"Inclusive",  "item\_tax\_type":"GST",  "Item\_mrp\_amt":"105",  "item\_sale\_amt":"210",  "item\_quantity":"2",  "item\_discount\_perc":"10",  "item\_discount\_amount":"10",  "item\_taxable\_amount":"105",  "item\_tax\_perc":"18.00",  "item\_total\_tax":"0.00"  },  {  "item\_code":"9806",  "item\_name":"Jeans",  "item\_category\_code":"",  "item\_category\_name":"",  "tax\_type":"Exclusive",  "item\_tax\_type":"GST",  "Item\_mrp\_amt":"110",  "item\_sale\_amt":"440",  "item\_quantity":"4",  "item\_discount\_perc":"15",  "item\_discount\_amount":"15",  "item\_taxable\_amount":"110",  "item\_tax\_perc":"5.00",  "item\_total\_tax":"0.00"  },    "invoiceHistory":[  {  "invoiceId":"34294",  "invoiceDate":"2020-01-26 00:00:00",  "invoiceSource":"", | | | | |
|  | "invoiceAmount":"4520",  "invoiceDiscount":"20",  "offerApplied":""  },  {  "invoiceId":"34293",  "invoiceDate":"2020-01-26 00:00:00",  "invoiceSource":"",  "invoiceAmount":"4520",  "invoiceDiscount":"20",  "offerApplied":""  }    }  ]  } |
| Explanation | API will return following details   1. Last or Recent Invoices with items 2. List of invoice pat Invoices   The API will return the invoices details from these tables’ excl\_bzn\_businesses, excl\_bzn\_businesses\_billing, excl\_bzn\_business\_x\_customers |

Get Customer Invoices Details API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer can view the invoice details | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 4. | Click on body (Tab). |
|  | 5. | Select option x-www-form-urlencoded |
|  | 6. | Enter key method and value getInvoiceDetail |
| Data | {  "customerId":"1016988",  "customerNumber":"8427356890",  "storeId":"949119",  "invoiceId":"58965235" } | |
| Conditions | Business should have order history. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Test Case Result (API Response)   |  |  | | --- | --- | | API Response | | |  | {  "status":"success",  "message":"success",  "invoiceId":"58965235",  "invoiceDate":"2020-01-26 00:00:00",  "invoiceSource":"",  "invoiceAmount":"4520",  "paymentType":"ATM",  "invoiceTaxAmount":"20",  "invoiceDiscountAmount":20,  "invoiceDiscountPercentage":"",  "offerCodeApplied":"",  "loyaltyPointsRedeemed":"",  "billItemList":[  {  "item\_code":"1252",  "item\_name":"Shirt",  "item\_category\_code":"",  "item\_category\_name":"",  "tax\_type":"Inclusive",  "item\_tax\_type":"GST",  "Item\_mrp\_amt":"105",  "item\_sale\_amt":"210",  "item\_quantity":"2",  "item\_discount\_perc":"10",  "item\_discount\_amount":"10",  "item\_taxable\_amount":"105",  "item\_tax\_perc":"18.00",  "item\_total\_tax":"0.00"  },  {  "item\_code":"9806",  "item\_name":"Jeans",  "item\_category\_code":"",  "item\_category\_name":"",  "tax\_type":"Exclusive",  "item\_tax\_type":"GST",  "Item\_mrp\_amt":"110",  "item\_sale\_amt":"440",  "item\_quantity":"4",  "item\_discount\_perc":"15",  "item\_discount\_amount":"15",  "item\_taxable\_amount":"110",  "item\_tax\_perc":"5.00",  "item\_total\_tax":"0.00"  }  ]  } | | Explanation | API will return following details   1. Invoice ID, Date, Source, Payment Type, Discount and Total Pay 2. Item Code, Price Item Category   The API will return the invoice details from these tables excl\_bzn\_businesses, excl\_bzn\_businesses\_billing, excl\_bzn\_business\_x\_customers | |

Get Customer offers API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Business or Customer should be able to get customer offers list. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value getCustomerOffers |
| Data | {  "customerNumber":"8427356890",  "customerId":"1016988",  "storeCode":"999",  "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLn dlbGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV 2ZXIuaW5cLyIsImlhdCI6IjIwMjAtMDItMDMgMTE6MTY6MjciLCJuYmYiOiIyMDIwLTAyLTA0I DExOjE2OjI3IiwiZGF0YSI6eyJtb2JpbGUiOiI4NDI3MzU2ODkwIiwic291cmNlX2lkIjoiMSJ9fQ.  Dyspuz-Cu-o5ri0rK0w4PUgz6GAe\_-5ffCWB745B5po",  "customerEmail":"rohitt@exclusife" } | |
| Conditions | 1. Business should have in build offers. 2. Customer should have valid offers. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status":"success",  "message":"get offers data",  "customerName":"Rohit ",  "customerNumber":"8427356890",  "offers":[  {  "discount\_arr":{  "discountIn":"percentage",  "discountValue":"20.0000",  "minimumBillValue":"100",  "maxDiscountValue":"30",  "includeOrExclude":"all",  "productList":""  },  "offerId":"402",  "coupon\_code":"2402",  "offerTitle":"Welcome Coupon",  "offerDesc":"Welcome Coupon code: 2402", |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | |  | "createdDate":"2019-12-18 13:32:39",  "offerImage":"coupon\_1576656159.jpg",  "validTill":"2024-12-18 23:59:59",  "couponFlag":"Y",  "isPaidOffer":"W",  "type":"Offer", "mem\_id":"0",  "isClaimed":"no",  "offerType":"COUPON"  }  ]  } | | Explanation | API will return the following details of the offers   1. Customer Name, Mobile number 2. Discount value min and max , Minimum billing required, Product list 3. Offer ID, Coupon Code Valid date of coupons.     The API will return the offers details from these tables excl\_bzn\_coupons and excl\_bzn\_businesses, excl\_bzn\_business\_x\_customers |     Get offer Details API Test Case   |  |  |  | | --- | --- | --- | | Details |  | | | Objective | Business or Customer can view the details of particular offer is valid or not | | | Steps | 1. | Open Postman | |  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi | |  | 3. | Select method type (Post). | | Headers | 1. | Click on headers (Tab). | |  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded | |  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= | |  | 4. | Enter key Sourceid and value 1 | | Method | 1. | Click on body (Tab). | |  | 2. | Select option x-www-form-urlencoded | |  | 3. | Enter key method and value getOfferDetails | | Data | {  "couponCode":"2402",  "customerNumber":"8427356890",  "customerId":"1016988", "storeCode":"999",  "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLn dlbGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV 2ZXIuaW5cLyIsImlhdCI6IjIwMjAtMDItMDMgMTE6MTY6MjciLCJuYmYiOiIyMDIwLTAyLTA0I DExOjE2OjI3IiwiZGF0YSI6eyJtb2JpbGUiOiI4NDI3MzU2ODkwIiwic291cmNlX2lkIjoiMSJ9fQ.  Dyspuz-Cu-o5ri0rK0w4PUgz6GAe\_-5ffCWB745B5po",  "customerEmail":"rohitxt@exclusife" } | | | Conditions | 1. Business should have in build offers. 2. Customer should have offers. | | | Request | Click on Send Button, Send HTTP Request See response given below | | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "isValid":"Y",  "notValidMessage":"success",  "discountIn":"percentage",  "discountValue":"20.0000",  "minimumBillValue":"100",  "maxDiscountValue":"30" } |
| Explanation | API will return following details of offers such as Validity.   1. Is valid Y|N 2. Discount value, Min and Max value.   The API will validate the offers details with these tables excl\_bzn\_coupons and excl\_bzn\_businesses, excl\_bzn\_business\_x\_customers |

Get Customer Address API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Business or Customer can get the customer address. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value getCustomerAddress |
| Data | {  "customerMobile":"8427356890",  "customerEmail":"rohitt@exclusife",    "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLn dlbGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV 2ZXIuaW5cLyIsImlhdCI6IjIwMjAtMDItMDMgMTE6MTY6MjciLCJuYmYiOiIyMDIwLTAyLTA0I DExOjE2OjI3IiwiZGF0YSI6eyJtb2JpbGUiOiI4NDI3MzU2ODkwIiwic291cmNlX2lkIjoiMSJ9fQ.  Dyspuz-Cu-o5ri0rK0w4PUgz6GAe\_-5ffCWB745B5po",  "customerId":"1016988" } | |
| Conditions | Customer should be register with Address in Wellness CRM | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case Result (API Response)   |  |  | | --- | --- | | API Response | | |  | {  "status":"success",  "message":"success",  "customerId":"1016988",  "customerName":"Rohit ",  "preferredPayType":"PayTm",  "address":[  {  "addressId":"152",  "addressName":"H.No 630 Mamura",  "houseNo":"A 12",  "buildName":"Gopal Resistance",  "addressPart1":"Vansh Dairy",  "addressPart2":"NH 24",  "landmark":"Near Metro Station 58",  "zipcode":"201301",  "lat":"23.1231",  "lng":"73.23223",  "city":"Noida",  "state":"UP",  "nearByStoreID":"104",  "nearByStoreName":"Aurya Center Noida",  "storeNumber":"9530665529",  "contactPerson":"Gopal Singh",  "storeAddress":"Sector 64 Noida",  "storeLandmark":"Near Hospital",  "storeLat":"23.435555",  "storeLng":"73.2312312"  }  ]  } | | Explanation | The API will return the address details from these tables. excl\_bzn\_customers\_2, wellness\_store\_vendors, excl\_bzn\_customers, excl\_bzn\_customer\_addresses. |     Update Customer Address API Test Case   |  |  |  | | --- | --- | --- | | Details |  | | | Objective | Business or Customer can update the customer address. | | | Steps | 1. | Open Postman | |  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi | |  | 3. | Select method type (Post). | | Headers | 1. | Click on headers (Tab). | |  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded | |  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= | |  | 4. | Enter key Sourceid and value 1 | | Method | 1. | Click on body (Tab). | |  | 2. | Select option x-www-form-urlencoded | |  | 3. | Enter key method and value updateAddress | | Data | { |  | | | | |
|  | "customerMobile":"8427356890",  "customerEmail":"rohitt@exclusife",    "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLn dlbGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV 2ZXIuaW5cLyIsImlhdCI6IjIwMjAtMDItMDMgMTE6MTY6MjciLCJuYmYiOiIyMDIwLTAyLTA0I DExOjE2OjI3IiwiZGF0YSI6eyJtb2JpbGUiOiI4NDI3MzU2ODkwIiwic291cmNlX2lkIjoiMSJ9fQ.  Dyspuz-Cu-o5ri0rK0w4PUgz6GAe\_-5ffCWB745B5po",  "customerId":"1016988" } |
| Conditions | Customer should be register with Address in Wellness CRM |
| Request | Click on Send Button, Send HTTP Request See response given below |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message": "Address Updated." } |
| Explanation | The API will update the address details in these tables. excl\_bzn\_customers\_2, wellness\_store\_vendors, excl\_bzn\_customers, excl\_bzn\_customer\_addresses. |

Update Customer Details API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Business or Customer can update the customer address details. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value updateCustomerDetails |
| Data | {  "customerId":"1016988",  "customer\_mobile":"8427356890",  "customer\_name":"Sarika Barwal",  "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLn dlbGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV 2ZXIuaW5cLyIsImlhdCI6IjIwMjAtMDItMDMgMTE6MTY6MjciLCJuYmYiOiIyMDIwLTAyLTA0I DExOjE2OjI3IiwiZGF0YSI6eyJtb2JpbGUiOiI4NDI3MzU2ODkwIiwic291cmNlX2lkIjoiMSJ9fQ. Dyspuz-Cu-o5ri0rK0w4PUgz6GAe\_-5ffCWB745B5po",  "gender":"Female",  "customer\_dob":"1987-12-12 00:00:00",  "customer\_anniversary":"2017-05-09 00:00:00", | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | |  | "blodGroup":"O +",  "deviceType":"Web",  "deviceDetails":{  "deviceId":"2OX8E2YN73XY2B3FN8FN4",  "deviceToken":"For push notification",  "deviceModel":"Pixel XL",  "OSVersion":"9.1.1",  "appVersion":"1.0.1"  },  "browserDetails":{  "browserType":"Mozilla Firefox",  "OSType":"Windows OS"  },  "ipAddress":"xxxx.xxxx.xxxx.xxxx",  "location":"Noida"  } | | Conditions | Customer should be register with Address in Wellness CRM | | Request | Click on Send Button, Send HTTP Request See response given below |   Test Case Result (API Response)   |  |  | | --- | --- | | API Response | | |  | {  "status": "success",  "message" : "Customer Updated successfully." } | | Explanation | The API will update the customer address details from these tables.  excl\_bzn\_customers\_2, wellness\_store\_vendors, excl\_bzn\_customers, excl\_bzn\_customer\_addresses. |     Delete Customer Address API Test Case   |  |  |  | | --- | --- | --- | | Details | | | | Objective | Business or Customer can delete the customer address. | | | Steps | 1. | Open Postman | |  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi | |  | 3. | Select method type (Post). | | Headers | 1. | Click on headers (Tab). | |  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded | |  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= | |  | 4. | Enter key Sourceid and value 1 | | Method | 1. | Click on body (Tab). | |  | 2. | Select option x-www-form-urlencoded | |  | 3. | Enter key method and value deleteAddress | | Data | {  "customerNumber":"8427356890",  "customerId":"1016988",  "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLn dlbGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV 2ZXIuaW5cLyIsImlhdCI6IjIwMjAtMDItMDMgMTE6MTY6MjciLCJuYmYiOiIyMDIwLTAyLTA0I | | | | | |
|  | DExOjE2OjI3IiwiZGF0YSI6eyJtb2JpbGUiOiI4NDI3MzU2ODkwIiwic291cmNlX2lkIjoiMSJ9fQ.  Dyspuz-Cu-o5ri0rK0w4PUgz6GAe\_-5ffCWB745B5po",  "customerEmail":"rohitt@exclusife",  "addressId":"152",  "deviceType":"Web",  "deviceDetails":{  "deviceId":"2OX8E2YN73XY2B3FN8FN4",  "deviceModel":"Pixel XL",  "OSVersion":"9.1.1",  "appVersion":"1.0.1"  },  "browserDetails":{  "browserType":"Mozilla",  "OSType":"Windows"  },  "ipAddress":"xxxx.xxxx.xxxx.xxxx",  "location":"ON the basis of IP address or device locaiton" } |
| Conditions | Customer should be register with Address in Wellness CRM |
| Request | Click on Send Button, Send HTTP Request See response given below |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message": "Addresses Deleted" } |
| Explanation | The API will delete the customer address details from these tables.  excl\_bzn\_customers\_2, wellness\_store\_vendors, excl\_bzn\_customers, excl\_bzn\_customer\_addresses. |

Save Browsing History API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Save Cust  1. | omer browsing history with following details Customer ID, Mobile and Email |
|  | 2. | Product ID, Product Name, Category, Subcategory and Date created. |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value saveBrowsingHistory |
| Data | {  "custom | erNumber":"9530665529", |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | |  | "customerId":"949994",    "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLn dlbGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV 2ZXIuaW5cLyIsImlhdCI6IjIwMjAtMDItMTcgMTE6MzI6MTYiLCJuYmYiOiIyMDIwLTAyLTE4ID  ExOjMyOjE2IiwiZGF0YSI6eyJtb2JpbGUiOiI5NTMwNjY1NTI5Iiwic291cmNlX2lkIjoiMSJ9fQ.J  8gjEMWioVJsCPyXesRYVUPMMu4Zn0yWzcz8EUKXRhU",  "customerEmail":"rohitt@exclusife.com",  "deviceType":"Android",  "Productssearched":[  {  "Productid":"13158104",  "ProductName":"BABY SET 1PC 1",  "Productcategroy":"Baby & Mom",  "Productsubcategory":"Baby Gift Set ",  "BrowseDate":"2020-02-16 00:00:00",  "ProductQuantity":"3"  },  {  "Productid":"13158105",  "ProductName":"BIO-OIL SK/OIL 125ML 2",  "Productcategroy":"Baby & Mom",  "Productsubcategory":"Stretch Mark Cream",  "BrowseDate":"2020-02-16 00:00:00",  "ProductQuantity":"4"  },  {  "Productid":"13158106",  "ProductName":"SNUGGY DIAP PANTS S 46PC 3",  "Productcategroy":"Baby & Mom",  "Productsubcategory":"Baby Diaper & Wipes ",  "BrowseDate":"2020-02-16 00:00:00",  "ProductQuantity":"5"  }  ],  "deviceDetails":{  "deviceId":"2OX8E2YN73XY2B3FN8FEW232323223232333N4",  "deviceToken":"For push notification App",  "deviceModel":"Pixel XL Phone",  "OSVersion":"9.1.10",  "appVersion":"1.0.11"  },  "browserDetails":{  "browserType":"Mozilla0Brows",  "OSType":"WindowsOS"  },  "ipAddress":"www.google.com",  "location":"ON the basis of IP address or device locaiton 234242" } | | Conditions | Customer mobile number should exist in the Business. | | Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {"status": "success", "message": "History Added Successfully."} |
| Explanation | Customer browsing history gets added in the database with following details.   1. Customer ID, Name, Email 2. Product ID, Name, Category, Sub Category and Date Created.     The reference table are well\_browsing\_history and excl\_bzn\_business\_products |

Save Abandoned Cart API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Save C  1. | art products with following details  Customer ID, Mobile Number and Email |
|  | 2. | Product ID, Name, Category, Subcategory, Product quantity |
|  | 3. | Add Cart Date |
| Steps | 4. | Open Postman |
|  | 5. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 6. | Select method type (Post). |
| Headers | 5. | Click on headers (Tab). |
|  | 6. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 7. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 8. | Enter key Sourceid and value 1 |
| Method | 4. | Click on body (Tab). |
|  | 5. | Select option x-www-form-urlencoded |
|  | 6. | Enter key method and value saveAbandonedCart |
| Data | {  "customerNumber":"8427356890",  "customerId":"1016988",  "CartDate":"2020-02-18 00:00:00",    "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLn dlbGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV 2ZXIuaW5cLyIsImlhdCI6IjIwMjAtMDItMTcgMTg6Mzk6MTQiLCJuYmYiOiIyMDIwLTAyLTE4I  DE4OjM5OjE0IiwiZGF0YSI6eyJtb2JpbGUiOiI4NDI3MzU2ODkwIiwic291cmNlX2lkIjoiMSJ9fQ  .xfEwdNfQ0I6tD6csFxGTDjsZFpxVjFi58K6fj8mxRWM",  "customerEmail":"rohitt678900898@exclusife.com",  "deviceType":"Android",  "Cartdetalis":[  {  "Productid":"13158104",  "ProductName":"BABY SET 1PC",  "Productcategroy":"Baby & Mom",  "Productsubcategory":"Baby Gift Set ",  "CartAddDate":"2020-02-17 00:00:00",  "ProductQuantity":"3"  },  {  "Productid":"13158105",  "ProductName":"BIO-OIL SK/OIL 125ML", | |

|  |  |
| --- | --- |
|  | "Productcategroy":"Baby & Mom",  "Productsubcategory":"Stretch Mark Cream",  "CartAddDate":"2020-02-17 00:00:00",  "ProductQuantity":"4"  },  {  "Productid":"13158106",  "ProductName":"SNUGGY DIAP PANTS S 46PC",  "Productcategroy":"Baby & Mom",  "Productsubcategory":"Baby Diaper & Wipes ",  "CartAddDate":"2020-02-17 00:00:00",  "ProductQuantity":"5"  }  ],  "deviceDetails":{  "deviceId":"2OX8E2YN45546546546542333N4",  "deviceToken":"For push notification App",  "deviceModel":"Pixel XL Phone",  "OSVersion":"9.1.10",  "appVersion":"1.0.11"  },  "browserDetails":{  "browserType":"MozillaBrows",  "OSType":"WindowsOS"  },  "ipAddress":"www.google.com",  "location":"2342.4353.34"  } |
| Conditions | Customer mobile number should exist in the Business. |
| Request | Click on Send Button, Send HTTP Request See response given below |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {"status": "success", "message": "Abandoned Cart Added Successfully."} |
| Explanation | A customer cart detail gets added in the database with following details.     1. Customer ID, Name, Email 2. Product ID, Name, Category, Sub Category and Date Created.     The reference table are well\_abandoned\_cart and well\_abandoned\_cart\_details |

Check Shipping Charge History API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Save Cust  1. | omer browsing history with following details Customer ID, Mobile and Email |
|  | 2. | Product ID, Product Name, Category, Subcategory and Date created. |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value checkShippingCharge |
| Data | {  "cartValue":"100",  "channel": "APP",  "customerNumber":"8427356890",  "location":""  } | |
| Conditions | Customer should have minimum cart value. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message": "shipping offers list.",  "eligibleDiscounts":[  {  "discountId":"25",  "dicsountIn":"1",  "discountValue":"20"  },  {  "discountId":"28",  "dicsountIn":"2",  "discountValue":"15"  }  ]  } |
| Explanation | Customer shipping offers shows following details   1. Discount ID. 2. DiscountIn (1) means (%). 3. DiscountIn (2) means (Rs).   The reference table is excl\_bzn\_shipping\_offers. |

Product Wise Offers API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Save Cart  1. | products with following details  Customer ID, Mobile Number and Email |
|  | 2. | Product ID, Name, Category, Subcategory, Product quantity |
|  | 3. | Add Cart Date |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2.  3. | Select option x-www-form-urlencoded  Enter key method and value ProductWiseOffers |
| Data | {} Blank ‘Json’ | |
| Conditions | Product offer should exist in the Business. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message": "Product offers list.",  "offers":[  {  "offerId":"3",  "start\_date":"2020-02-06 12:12:00",  "expiry\_date":"2020-02-28 12:12:00",  "channels":"",  "dicsountIn":"2",  "discountValue":"200",  "products":"13158212"  },  {  "offerId":"4",  "start\_date":"2020-02-06 17:30:00",  "expiry\_date":"2020-02-29 02:00:00",  "channels":"",  "dicsountIn":"2",  "discountValue":"20",  "products":"13158104,13158163"  },  {  "offerId":"5",  "start\_date":"2020-02-06 15:23:00", |
|  | "expiry\_date":"2020-02-14 15:17:00",  "channels":"",  "dicsountIn":"1",  "discountValue":"10",  "products":"13158102"  }  ]  } |
| Explanation | A customer can view the product offer with following details.   1. Offer Id, Start Date, Expiry Date, 2. Channel, Discount and Product ID   The reference table is excl\_bzn\_productoffers. |

Get Store Profile API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Save Cart  1. | products with following details  Customer ID, Mobile Number and Email |
|  | 2. | Product ID, Name, Category, Subcategory, Product quantity |
|  | 3. | Add Cart Date |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value getStoreProfile |
| Data | {  "executiveId":"949146 ",  "executive\_number":"7889185735"  } | |
| Conditions | Store should exist in the Business. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status":"success",  "message":"store details",  "executiveName":"Store Paid",  "executiveEmail":"Store@yopmail.com",  "executiveImage":"https:\/\/wellness-public.s3.ap-south1.amazonaws.com\/public\/logo\/logo\_949119.jpg",  "totalSales":null,  "rank":null, |
|  | "latestInvoices":[  {  "billId":"1322323",  "billDate":"2020-01-18 00:00:00",  "billAmount":"875"  },  {  "billId":"132232633",  "billDate":"2020-01-18 00:00:00",  "billAmount":"875"  }  ]  } |
| Explanation | A Store can view the last 10 recent bill invoices with following details   1. Bill ID 2. Bill Date 3. Bill Amount   The reference table is well\_store\_rank. A cron will run on scheduled time it will automatically update the Rank and Total Sales amount in response. |

Get Leader Board API Test Case

|  |  |  |
| --- | --- | --- |
| Details |  | |
| Objective | Save C  1. | art products with following details  Customer ID, Mobile Number and Email |
|  | 2. | Product ID, Name, Category, Subcategory, Product quantity |
|  | 3. | Add Cart Date |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value getLeaderBoard |
| Data | {  "executive\_number" : "8427356890",  "executiveId":"949119"  } | |
| Conditions | Executive number should exist in the Business. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case Result (API Response)   |  |  | | --- | --- | | API Response | | |  | {  "status":"success",  "message":"leader board",  "executiveName":"Rohit Thakur Barwal",  "executiveEmail":"rohit@yopmail.com",  "executiveImage":"",  "totalSales":"2304",  "rank":"173",  "leaderBoard":[  {  "executiveId":"949161",  "executiveName":"KASIM KHAN 4",  "executiveImage":"",  "totalSales":"11953227",  "rank":"2"  },  {  "executiveId":"949170",  "executiveName":"SACHIN SHELAR 9167394085 19",  "executiveImage":"",  "totalSales":"2554067",  "rank":"3"  },  {  "executiveId":"949160",  "executiveName":"NIVAS KESARE 3",  "executiveImage":"",  "totalSales":"1398501",  "rank":"4"  },  {  "executiveId":"949176",  "executiveName":"SANDEEP SHELAR 28",  "executiveImage":"",  "totalSales":"1162826",  "rank":"5"  },  {  "executiveId":"939315",  "executiveName":"Rahul Mangla",  "executiveImage":"https:\/\/wellness-public.s3.ap-south1.amazonaws.com\/public\/logo\/logo\_939315.jpg",  "totalSales":"1083996",  "rank":"6"  },  {  "executiveId":"949164",  "executiveName":"PRAMILA NAIK 9",  "executiveImage":"",  "totalSales":"1051879",  "rank":"7"  },  {  "executiveId":"949165", | | | | |
|  | "executiveName":"RAKESH NAVALE 12",  "executiveImage":"",  "totalSales":"1043041",  "rank":"8"  },  {  "executiveId":"949181",  "executiveName":"PANKAJ VISHWAKARMA 34",  "executiveImage":"",  "totalSales":"972897",  "rank":"11"  }  ]  } |
| Explanation | API will return top 10 store sales amount including store ranks. The reference table is well\_store\_rank |

Refer Friends API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Refer one or more friends | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2.  3. | Select option x-www-form-urlencoded  Enter key method and value referFriends |
| Data | {  "businessId":"949119 ",  "customerId":"1016988",  "referredFriends":"9530665520,7889185005",  "customerMobile":"8427356890",  "deviceType": "Web",  "deviceDetails":{  "deviceId":"2OX8E2YN73XY2B3FN8FN4",  "deviceToken":"For push notification",  "deviceModel":"Pixel XL",  "OSVersion":"9.1.1",  "appVersion":"1.0.1"  },  "browserDetails":{  "browserType":"Mozilla",  "OSType":"Windows"  },  "ipAddress":"xxxx.xxxx.xxxx.xxxx",  "location":"ON the basis of IP address or device locaiton" } | |
| Conditions | Refer friend should not exist in the Business. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {"status":"success","message":"success","referStatus":[{"number":"9530665520","stat us":"success","message":"success"},{"number":"7889185005","status":"success","mess age":"success"}]} |
| Explanation | Using referral API business can refer one or more friends The reference table for refer fiends is excl\_bzn\_customer\_referral |

Save Search History API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Save Customer Search History. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value saveSearchHistory |
| Data | {  "customerNumber":"8427356890",  "customerId":"",  "jwToken":"eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJodHRwczpcL1wvZm9vLn dlbGxuZXNzZm9yZXZlci5pblwvIiwiYXVkIjoiaHR0cHM6XC9cL2Zvby53ZWxsbmVzc2ZvcmV 2ZXIuaW5cLyIsImlhdCI6IjIwMjAtMDMtMTIgMTI6MDY6MzkiLCJuYmYiOiIyMDIwLTAzLTEzI  DEyOjA2OjM5IiwiZGF0YSI6eyJtb2JpbGUiOiI4NDI3MzU2ODkwIiwiZW1haWwiOiJyb2hpdHR  AZXhjbHN1ZmllLmNvbSIsInNvdXJjZV9pZCI6IjIifX0.3O736QR7zBmaWBItLFgRTzUXsXSgCoLqdIKeZ2Psns",  "customerEmail":"",  "deviceType":"Android",  "Productssearched":[  {  "Productid":"213385",  "ProductName":"WATER FOR INJ 5ML AMP",  "Productcategroy":"MEDICINE",  "Productsubcategory":"",  "BrowseDate":"2020-02-11 00:00:00"  }  ], | |
|  | "deviceDetails":{  "deviceId":"2OX8E2YN73XY2B3FN8FEW232323223232333N4",  "deviceToken":"For push notification App",  "deviceModel":"Pixel XL Phone",  "OSVersion":"9.1.10",  "appVersion":"1.0.11"  },  "browserDetails":{  "browserType":"MozillaBrows",  "OSType":"WindowsOS"  },  "ipAddress":"www.google.com",  "location":"34.2342.42"  } | |
| Conditions | Customer mobile number should exist in the Business. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {"status": "success", "message": "History Added Successfully."} |
| Explanation | Customer browsing history gets added in the database the reference table are well\_browsing\_history and excl\_bzn\_business\_products |

Get OTP On Call API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | Customer should get OTP on Call. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value initiateOtpCall |
| Data | {  "customerMobile":"8427356890",  "deviceType": "Web",  "deviceDetails":{    },  "browserDetails":{  "browserType":"Mozilla",  "OSType":"Windows"  }, | |
|  | "ipAddress":"192.168.2.20",  "location":""  } | |
| Conditions | Customer mobile number should exist in the Business. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "success",  "message" : "Call initiated."  } |

Get Screen Images API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | App will show screen images according to screen type and channel type. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman https://foo.wellnessforever.in/fooapi |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5I WWdhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option x-www-form-urlencoded |
|  | 3. | Enter key method and value getScreenImages |
| Data | {  "screenType":"Loading",  "channelType":"APP"  } | |
| Conditions | Screen type and channel type required. | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status":"success",  "message":"Images List",  "images":[  {  "onClickUrl":"www.wellnessforever.in",  "imageDescription":"Loreal Cream",  "imageTitle":"Loreal Cream",  "imageFetchUrl":"https:\/\/wellness-public.s3.ap-south-  1.amazonaws.com\/public\/coupons\/homeoffer\_1582700897.jpg" |
|  | },  {  "onClickUrl":"www.wellnessforever.in",  "imageDescription":"Mama Earth ",  "imageTitle":"mama Earth",  "imageFetchUrl":"https:\/\/wellness-public.s3.ap-south-  1.amazonaws.com\/public\/coupons\/homeoffer\_1582700966.jpg"  }  ]  } |

Upload Customer Images API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | App should upload the customer image successfully. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman  https://foo.wellnessforever.in/upload\_customer\_image.php |
|  | 3. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option form-data |
|  | 3. | Enter key customer\_id and value |
|  | 4. | Enter key imagename and value |
|  | 5. | Enter key customerImage, Select key type file and value |
| Data | N/A |  |
| Conditions | All data parameters required | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "Success",  "message": "Uploaded Successfully",  "image\_name": "949782DhairyaPhot.jpeg"  } |

Upload Instore Image API Test Case

|  |  |  |
| --- | --- | --- |
| Details | | |
| Objective | App should upload store image successfully. | |
| Steps | 1. | Open Postman |
|  | 2. | Enter API URL Postman |
|  | 3. | https://foo.wellnessforever.in/upload\_instore\_image.php |
|  | 4. | Select method type (Post). |
| Headers | 1. | Click on headers (Tab). |
|  | 2. | Enter key Content-Type and value application/x-www-form-urlencoded |
|  | 3. | Enter key Authorization and value  d09PcTJZYmJSMG1SWWtpY1U3UStPbExCUXFwQVUvWUV0TUNtaW5IWW dhdz0= |
|  | 4. | Enter key Sourceid and value 1 |
| Method | 1. | Click on body (Tab). |
|  | 2. | Select option form-data |
|  | 3. | Enter key imagename and value |
|  | 4. | Enter key customerImage, Select key type file and value |
|  | 5. | Enter key store\_id and value |
| Data | N/A |  |
| Conditions | All data parameters required | |
| Request | Click on Send Button, Send HTTP Request See response given below | |

Test Case Result (API Response)

|  |  |
| --- | --- |
| API Response | |
|  | {  "status": "Success",  "message": "Uploaded Successfully",  "image\_name":"949119DhairyaPhot.jpeg" } |