\* Path for the ManufacturerAPI class is "/v1.0/manufacturer"

**@GET https://localhost:8443/v1.0/manufacturer/getManufacturerInfo**

\* This end path is for getting personal info of manufacturer. You need to specify "accessToken", "userName", "manufacturerId". ManufacturerId should be in url

**Example format:**

**@GET https://localhost:8443/v1.0/manufacturer/8**

@HeaderParam

‘accessParam’: {"accessToken":"12345","userName":"xyz@xyz.com"}

**Response:**

{

"status": 200,

"message": "success",

"source": [

{

"isWholesaleVendor": 0,

"manufacturerBankAccountInfo": null,

"dateAdd": "2013-03-12 12:27:17.0",

"isCommisionableVendor": 1,

"manufacturerLang": {

"metaKeyWords": "",

"metaTitle": "",

"manufacturerId": \*,

"description": "",

"shortDescription": "",

"langId": 1,

"metaDescription": ""

},

"manufacturerCompanyInfo": null,

"manufacturerId": \*,

"name": "\*\*\*\*\*\*",

"active": false,

"manufacturerProfile": {

"manufacturerId": \*,

"manufacturerProfile": \*\*,

"employeeId": \*\*

},

"dateUpd": "2013-12-28 16:25:31.0",

"email": "\*\*\*\*\*\*\*\*\*\*"

}

]

}

\* This end path is for getting addresses of manufacturer. You need to specify "accessToken", "userName", "manufacturerId".

**Example format:**

**@GET https://localhost:8443/v1.0/manufacturer/addresses/8** @HeaderParam

‘accessParam’: {"accessToken":"12345","userName":"xyz@xyz.com"}

**Response:**

"ManufacturerAddresses": [

{

"lastName": "\*\*\*\*\*",

"other": "\*\*\*\*",

"supplierId": 0,

"address2": "\*\*\*\* ",

"city": "\*\*\*",

"address1": "\*\*\*",

"stateId": \*\*,

"manufacturerId": \*,

"mobile": "\*\*\*\*\*",

"active": true,

"countryId": 110,

"dateAdded": "2015-11-07 19:18:25.0",

"addressId": \*\*\*,

"dateUpdated": "2016-01-30 14:31:35.0",

"firstName": "\*\*\*\*",

"default": false,

"phone": "\*\*\*\*",

"alias": "\*\*\*\*",

"postCode": "\*\*\*"

},

]

\* This end path is for getting products of manufacturer. You need to specify "accessToken", "userName", "manufacturerId" in header params and "limit","page" in query params.

**Example format:**

**@GET https://localhost:8443/v1.0/manufacturer/products/8?limit=10&page=1**

@HeaderParam

‘accessParam’: {"accessToken":"12345","userName":"xyz@xyz.com"}

**Response:**

"status": 200,

"message": "success",

"totalCount": \*\*\*,

"totalPages": \*\*\*,

"currentShowing": "1-1",

"currentPage": 1,

"source": {

"ManufacturerProducts": [

{

"productId": \*\*\*,

"price": \*\*\*,

"manufacturerId":\*\*,

"categoryId": \*\*,

"productName": "\*\*\*\*"

}

]

\* This end path is for getting orders of manufacturer. You need to specify "accessToken","userName" "manufacturerId", "startDate" and "endDate" in header params and "limit","page" in query params.

**Example format:**

**@GET https://localhost:8443/v1.0/manufacturer/orders/8?limit=10&page=1**

@HeaderParam

‘accessParam’: {"accessToken":"12345","userName":"xyz@xyz.com","startDate":"2013-08-24","endDate":"2016-04-24"}

**Response:**

"status": 200,

"message": "success",

"totalCount": \*\*\*,

"totalPages": \*\*\*,

"currentShowing": "1-1",

"currentPage": 1,

"source": {

"ManufacturerOrders": [

{

"here your order details will be there"

}

"orderDetails": []

}]

**Exception which may occur:**

\* If we give wrong path like "https://localhost:8443/v1.0/manufacturer" it will give an exception as page not found.

**Response:**

{

"statusCode": 404,

"message": "HTTP 404 Page Not Found",

"source": ""

}

\* If you give wrong key your will get unauthorized exception or if you give content as other than "accessToken" you will get "specify content correctly exception".

**Response:**

{

"statusCode": 401,

"message": " HTTP 401 Unauthorized, Invalid API key specified or key is inActive",

"source": ""

}

\* If you mis-spelled any parameter in content-type like "accessToken" or "accessParam" or any other fields, you will get response like

**Response:**

{

"statusCode": 400,

"message": HTTP 400 Bad Request, Content-Type or accessToken or manufacturerId spelled Incorrectly",

"source": ""

}

\* If the manufacturerId specified by you was not valid you will get manufacturerId not valid exception

**Response:**

{

"statusCode": 400,

"message": HTTP 400 Bad Request, manufacturerId was not valid

"source": ""

}

\* If the startDate or endDate values specified by you was not in correct date format you will get

**Response:**

{

"statusCode": 400,

"message": HTTP 400 Bad Request, Specify date format correctly and it should not be null.

"source": ""

}