

Step By Step Implementation

Step 1:

Get Bearer Token:

URL:

https://gofishmarketplace.com/index.php?route=restapi/admin_security/gettoken&grant_type=client_credentials

clientId = 'demo_oauth_client';

clientSecret = 'demo_oauth_secret';

Using method post. Then hit url. It generates the token automatically, such as:

Od7c05c37a55a29b772bf7d2ff2640ff38cd7c82

Step 2:

Login:

URL: https://gofishmarketplace.com/index.php?route=restapi/admin_security/login

Login with your Go Fish Merchant Account Email & Password

This simple authentication will work whether the user is logged in or not.

Merchant can access the next API functions after logging in.

After you login as a Merchant you can access Rest API, for example (Product , Category, Customer etc...)

Step 3:

Get All Products :

URL: https://gofishmarketplace.com/index.php?route=restapi/product_admin/products&limit=10&page=1

Method: GET

Here you can pass parameter such as limit and page. Limit means number of products. Page no. means # of pages.

Get Product By id:

URL: https://gofishmarketplace.com/index.php?route=restapi/product_admin/products&id=product_id

Method: GET

Here you can pass parameter id.

Id means product id.

It will return product information

Step 4:

Get All Categories:

URL: https://gofishmarketplace.com/index.php?route=restapi/category_admin/category

Method: GET

It will return all category info.

Get Category By id:

URL: https://gofishmarketplace.com/index.php?route=restapi/category_admin/category&id=20

Method: GET

Here you can pass parameter id.

Id means category id.

It will return category info.

Step 5:

Get Orders:

URL: https://gofishmarketplace.com/index.php?route=restapi/order_admin/listorderswithdetails

Method: GET

It will return all order info.

Get Order by id:

https://gofishmarketplace.com/index.php?route=restapi/order_admin/orders&id={orderid}

Method: GET

Here you can pass parameter id.

Id means order id.

It will return order info.

Step 6:

Get Customers:

URL: https://gofishmarketplace.com/index.php?route=restapi/customer_admin/customers&id=159

Method: GET

Id means customer id.

It will return customer info.

Permissions:

Token = Read Only

Product Categories = Read & Write, but not Delete

Products = Read, Write, and Delete

Product Option = Read, Write, and Delete

Product Option Value = Read, Write, and Delete

Order = Read, Write, and Delete

Order- create order = Read, Write, and Delete

Payment Method = Read Only

Customer = Read Only

Here is a helpful screencast: <https://www.screencast.com/t/YSoFFoOPh>

If you need further help please check out the [Documentation](#) - You will find walkthrough [videos](#), [FAQs](#), the [forum](#) and more. You can also find working PHP demo scripts [here](#).

The Go Fish API will also allow you to “sync” a central database of products with your Go Fish Marketplace store so that your entire inventory is updated in real time across all of your ecommerce platforms.

If you wish to hire a company for \$50 - \$100 to migrate all of your products into your new Go Fish Marketplace store you can hire this company to work with the Go Fish API for you: <http://litextension.com/opencart-migration.html>

Litextension allows migration from more than 50 different platforms into Go Fish’s OpenCart based system, so no matter what ecommerce platform you are using now, you are covered with tools to make the entire product upload process simple and instant.