

Neo- Mockify (Simulator) User Guide

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Introduction

This mocking service is created to provide a simulation interface where tech partners can test their integration. This system has low capacity and developed considering all use cases to be covered.

This simulator provides OMNI, PPMP & IJIT testing.

The api document has all the needed data to understand which steps you will be following for different business models, what result is expected at each step.

The domain in api document might differ on which environment you are testing, but other contract remains same.

[Click here to check the api document](#)

System Requirements

If you are going to use Myntra's mockify service which is set within myntra network, then you will need to get the whitelisting done for the ips.

Public domain : <https://mockify.myntrainfo.com>

Myntra domain : http://pretrtest-neo.myntapi.com/authorization/generate_token

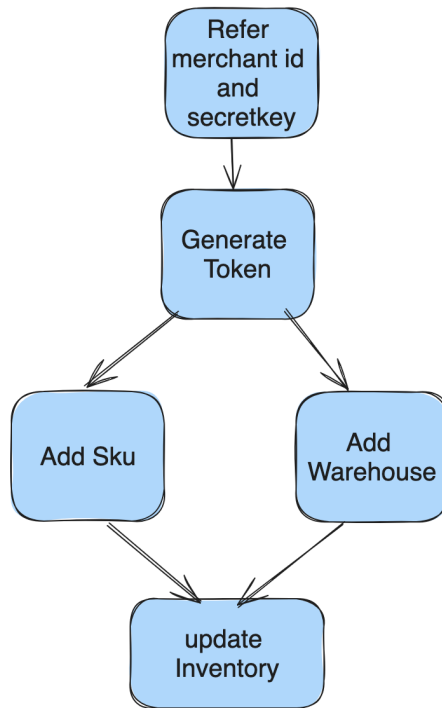
How To Start Testing ?

The testing is mainly divided in 2 parts

- Data preparation
- Order Processing

Data Processing

- This need, filling the system with your warehouse , sku details.
- We have apis which will help to feed the sku details, then warehouse details and then mapping the inventory for those sku-warehouse combination.
- This also includes Discount upload api, which is optional & can be checked depending on use case.



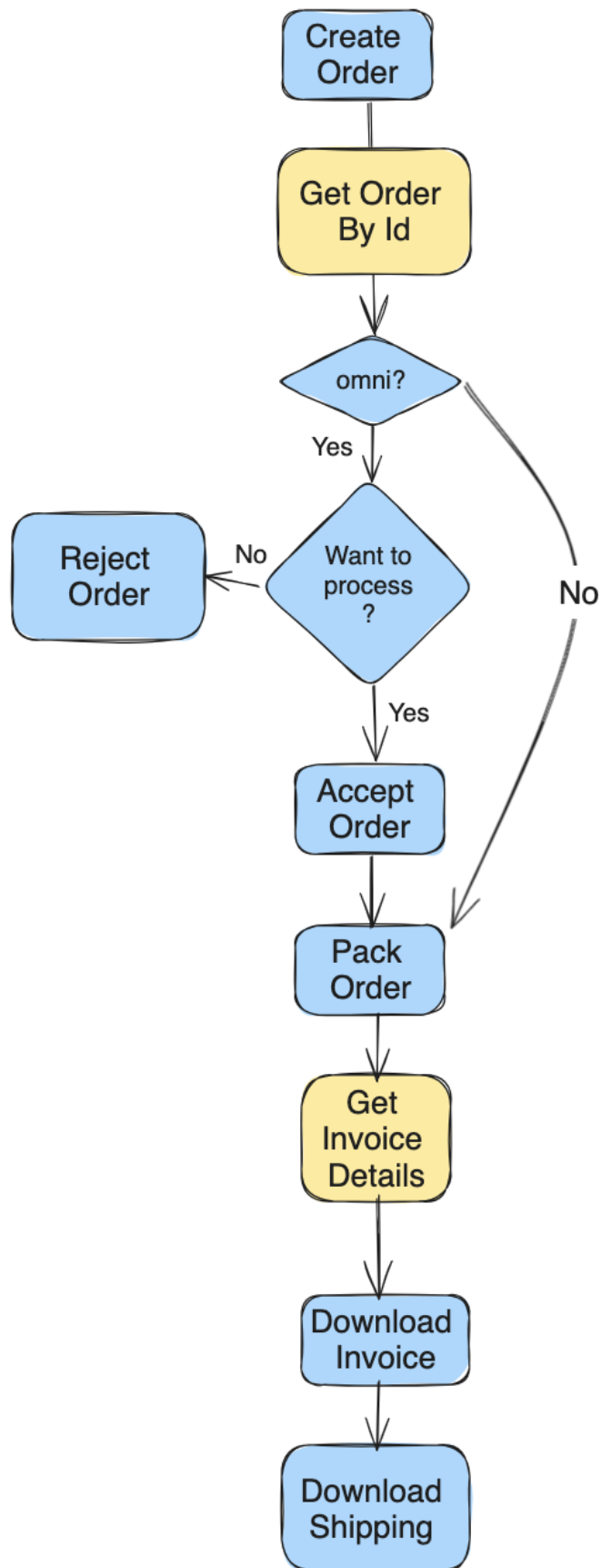
Merchant id and secret key is there in the document below

- Generate Token
- To add / update SKU
- Update Inventory

Order Processing

- Once all data is ready, its time for testing the order processing flow. This flow depends on different business models and some of the api calls can be skipped for some of them.
- e.g. Omni need accepting order, but for PPMP, seller can direct call packing api.

A positive flow might look like below



Activities in Yellow are optional.

The apis used here are

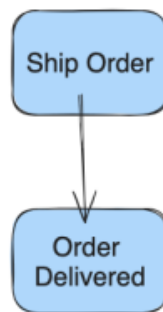
- Create order
- Get Order by Id
- Accept order
- Ready To Dispatch Myntra generated invoice RTD / Ready To Dispatch Seller generated invoice
- Get Order by Packet Id
- Get Invoice Details
- Download Invoice Inbound
- Download Shipping Label

Post Pack Events

Once order is packed, now in ideal flow the packet can be shipped and then it will be delivered.

There are multiple different events which can be optionally tested and all of them are supported in the environment.

Post pack order



For the ideal flow, we can use below apis

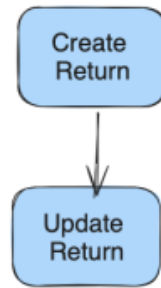
- Shipped
- Delivered

Return Journey

In return flow, the return will be created and then different events are pushed with return update apis. All are explained in the api document.

The return type are also explained which can be a customer return or a courier return, and both are supported in the testing environment.

Return Flow



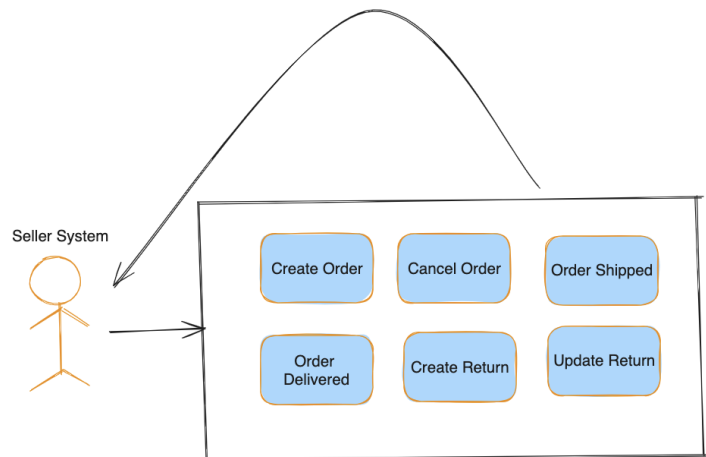
Below are the api names for the same.

- Courier Return / Closed Box Return / RTO or Customer Return / RTV
- RTO Update Returns or RTV Update Returns

Events Seller System will listen

The mocking system supports two way communication and tries to replicate the same environment as production for integration testing.

Below are the events where data will be pushed to seller system. The api request sheet will be explaining all the details about how seller will pass their endpoint details.



Things To Remembers

- While testing, be assured that the sku, warehouse you are using are feeded in system with apis.
- Also the order you are processing must be taken from create order api response.
- The error 400 mean that sku, warehouse, order, return you are trying is not in the system. You must have missed some steps or you are referring to wrong value.
- This is simple system , and should not be used for any load testing or heavy data ingestion.

