**Api Documentation Ecom Analytics module**

This file contains the documentation for the api . After following the readme.md file you are here .

There are two modules currently there in the postmen collection

1. Tenant -> Contains auth
2. Sales → Contains Sales

**Tenant :-** Contains the Following Api

1. Login Or get Token :- This api can be used to get the access token and refresh token

Parameters accepted :-

email → Pass the email

password → pass the password

Returns →

access —> token that is used among entire application

refresh → Used to refresh the access token

1. Verify token :- if you already have one access token you can use this api check whether the token is valid or not

Parameters accepted :-

token → Pass the token you want to validate

Returns → Empty With 200 status code for login successfully , 403 for

1. Get access token from refresh token

Parameters accepted :-

refresh → Pass the token you want to validate

Returns → Empty With 200 status code for login successfully , 403 for unauth

1. Create user → Used to create a user

Parameters accepted :-

email → Pass the email

password → pass the password ( one character capital , Uper , special Char.

first\_name →

last\_name →

Returns →

Detail of created user

1. Create manager :- Used to create manager

Parameters accepted :-

email → Pass the email

password → pass the password ( one character capital , Uper , special Char.

first\_name →

last\_name →

Roles → “admin” | “manager”

Returns →

Detail of created user

**Sales :-** Contains the Following Api

1. Create Sales Api :- Used to create sales data

Parameters accepted :-

{

"region":"us",

"manager":5,

"salesPerson":4,

"item":"Silicon Cable 1",

"units":2,

"unitPrice":2001,

"saleAmount": 100

}

manager → is the id of the manager

salesPerson → pass the id of the user

1. Single get api with different type of query parameter listed below
2. / -> return all sales data
3. ?region = us → filter by region
4. ?saleAmount → Filter by this

………. And so on