





National Urban Digital Mission

Building cities that work for people





Core Service

- The UPYOG platform has around 25 core microservice
- Each microservice is designed to perform a particular task (Reusable tasks like uploading file, encrypting data etc.)
- Core microservices are highly scalable
- Git Link: https://github.com/egovernments/UPYOG-OSS/tree/master/core-services



API Links And Documentation

API postman links(collection) can be found in the following document:

<u>UPYOG Services: API Contracts and Readme Links</u>

- Swagger documentation for each service can be found on git in the README.md file of each service (Also present in above link as well)
- Documentation for the service can be found in the following link:

UPYOG Core Documentation



Local Setup

- Every microservice contains LOCALSETUP.md file
- The infra dependencies mentioned in the file should be installed
- Detail steps for running the application (including changes in application.properties if any) are given in the .md file



Troubleshoot using Browser network Tab

Identify network faults and start resolving them.

To Check network calls

- Right click on screen -> inspect -> click on network tab
- Filter for fetch/xhr to see all API calls and see the network call.
- Preview the API call to see more information about the Error.

More details about the Troubleshoot.

Troubleshoot Documentation



NIUA COG