

# MQ configuration

✔ Author [@indranil banerjee](#) as asked my [@Omololu Fabelurin](#) for top-up

[ [Objective:](#) ] [ [Problem statement:](#) ] [ [Solution approach:](#) ] [ [Create the MQ through docker:](#) ] [ [Connect with the micro services:](#) ] [ [Source Code:](#) ] [  ]

*i* **Objective:**

- connect the IBM MQ through Docker.
- connect it with the local microservices.

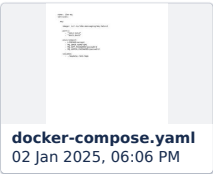
*i* **Problem statement:**

We should replace the scheduler with the MQ-driven architecture to create a top-up.

*i* **Solution approach:** <sup>o</sup><sub>B</sub><sub>J</sub>

## Create the MQ through docker: <sup>o</sup><sub>B</sub><sub>J</sub>

Please create a docker compose file to connect to the docker image of MQ.



Connect with it will be deployed to required port.

Let's get you going!

A diagram illustrating a workflow or system architecture. It features several icons: a person holding a tablet, a server rack, a database cylinder, and a factory-like building. These are connected by dashed lines, suggesting a flow of data or processes. The background is a light gray with a subtle grid.

Manage QM1

Application quick start

Download connection file

Learning resources

## Connect with the micro services:

Please check the source code for connecting the MQ services.

