1. Install OTP/Erlang from <https://www.erlang.org/downloads>
2. Install Rabit MQ from [https://objects.githubusercontent.com/github-production-release-asset-2e65be/924551](https://objects.githubusercontent.com/github-production-release-asset-2e65be/924551/a92dc401-0134-4859-b780-4fd266a7ceda?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIWNJYAX4CSVEH53A%2F20220729%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Date=20220729T095350Z&X-Amz-Expires=300&X-Amz-Signature=e1fa92735d708031669ca5c0244e11f6a47e8946116522a82afe2ee1abfc4897&X-Amz-SignedHeaders=host&actor_id=0&key_id=0&repo_id=924551&response-content-disposition=attachment%3B%20filename%3Drabbitmq-server-3.10.6.exe&response-content-type=application%2Foctet-stream)
3. Enabling RabbitMQ Management Plugin – Dashboard
4. Now that we have our RabbitMQ Service installed at the sysyem level, we need to activate the Management Dashboard which by default is disabled. To do this, open up Command Prompt with Admin Rights and enter the following command

cd C:\Program Files\RabbitMQ Server\rabbitmq\_server-3.8.7\sbin

rabbitmq-plugins enable rabbitmq\_management

net stop RabbitMQ

net start RabbitMQ

<http://localhost:15672/> – This is the default port of RabbitMQ

1. After enabling above, open the url <http://localhost:15672/> . The default credentials are**guest/guest** . Use this to login to your dashboard.

Follow this link: <https://codewithmukesh.com/blog/rabbitmq-with-aspnet-core-microservice/>

https://stackoverflow.com/questions/26811924/spring-amqp-rabbitmq-3-3-5-access-refused-login-was-refused-using-authentica/26820152#26820152