**Install RabbitMQ, grefana and prometheus**

**server in debian VM of GCP :**

--- Install docker first..

> docker pull rabbitmq

> docker run -it --rm --name rabbitmq -p 5672:5672 -p 15672:15672 rabbitmq:3-management

--- Default username and passwords are guest, guest.

--- Check if rabbitMQ is running on 15672 or not, if it runs, then stop it.

--- Now we’ll install separate dashboard for RabbitMQ

--- by grafana and prometheus

> git clone https://github.com/rabbitmq/rabbitmq-prometheus.git > cd rabbitmq-prometheus/docker > docker-compose -f docker-compose-metrics.yml up -d > docker-compose -f docker-compose-overview.yml up -d

> make metrics overview

--- Now, we’ll run rabbitMQ server again.

> docker run -it --rm --name rabbitmq -p 5672:5672 -p 15672:15672 rabbitmq:3-management

--- Go to that host’s 3000 port and login through it by admin as username and password.

--- Open RabbitMQ dashboard from it, that’s it.