Steps to create Clustering with RabbitMQ using Docker containers

1. Pull latest RabbitMQ docker image from dockerhub (I’ve used bitnami - <https://github.com/bitnami/containers/tree/main/bitnami/rabbitmq> )
2. Build / Run first RabbitMQ instance with named rmqhost1, PORT=5672
3. Build / Run second RabbitMQ instance with named rmqhost2, PORT=5673
4. Same way we can create n+ instances
5. Make sure to keep them in same network host, else they won’t be able to accessible (or communicate with each other)
6. Next command to join those cluster by using join\_cluster command -> *rabbitmqctl -n <instancenode> join\_cluster rabbit@rmqhost1 -s*

Once those clusters are available, we can make some policy changes wrt to publishers / consumers and then we can provide connection details from WebAPP to connect those clusters