

Intro

Ref https://docs.docker.com/engine/swarm/

Docker swarm is a container orchestration system, very similar to kubernetes.



It's not used as often anymore, k8s picked up most of the heat.

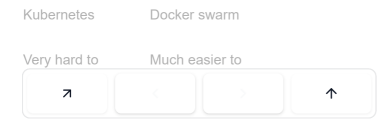
Core concepts

Services

Tasks

Containers

Kubernetes vs Docker swarm





Supports Have to scale it

autoscaling manually

Need to

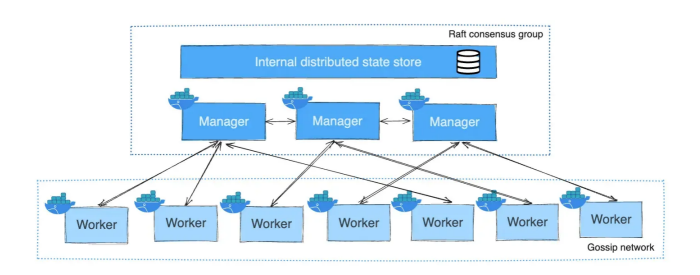
Works with the

install/understand

docker cli

kubectl

Architecture



Manager Node

Manager nodes handle cluster management tasks:



Worker Node

Worker nodes are also instances of Docker Engine whose sole purpose is to execute containers.

Services, tasks, containers

To deploy an application image when Docker Engine is in Swarm mode, you create a service. Frequently a service is the image for a microservice within the context of some larger application (eg - HTTP Server)

• **Service** - A service is the definition of how you want to run your application in the swarm. It specifies the desired state, including the number of replicas, the image to use, the command to run, and other configurations such as networks and

- instance of a service running on a node. Each task

 Docker Swarm 2 of 5

 er and its associated metadata. When you create a service

 with multiple replicas, Docker Swarm creates a task for each replica.
- Container A container is a running instance of a Docker image. Each task maps
 to one container. The swarm orchestrator ensures the tasks (and thus the
 containers) are distributed across the nodes in the swarm according to the defined
 service specifications.

Create a 2 node swarm

- Create two EC2 machines, install docker in both of them
- Initialise swarm in the first machine

docker swarm init

 Make the other server join the master (replace the token, ip from the first command)

docker swarm join --token b-1-45q02kic0tij84lhkb5du9esm38ly2g6kf3ssm2tq1l6uhwp2s-

- Make sure the 2377 port on the machine is open
- Confirm the nodes status

Deploying a service

•	Deploy the nginx service	
	docker service createreplicas 3name helloworld -p 3000:80 nginx	C
•	Check the status of the service	
	docker service Is	
•	Go to the machine URL on port 3000 and ensure you see it running	
	your_machine_ip:3000	
•	Try deleting a few pods and see if they come back up	
•	Delete the service	



