(Ontainbeieation - Docker

A sile - Jiva

17) orchestralion - Docker swarm, Kuberneta

scm → git

cloud > AWS



Container Orchestration

(5) (I. -> Jenkins

8 testing - selenium Testing

Pipeline - (I-/ (-T-/ CD/C-D)

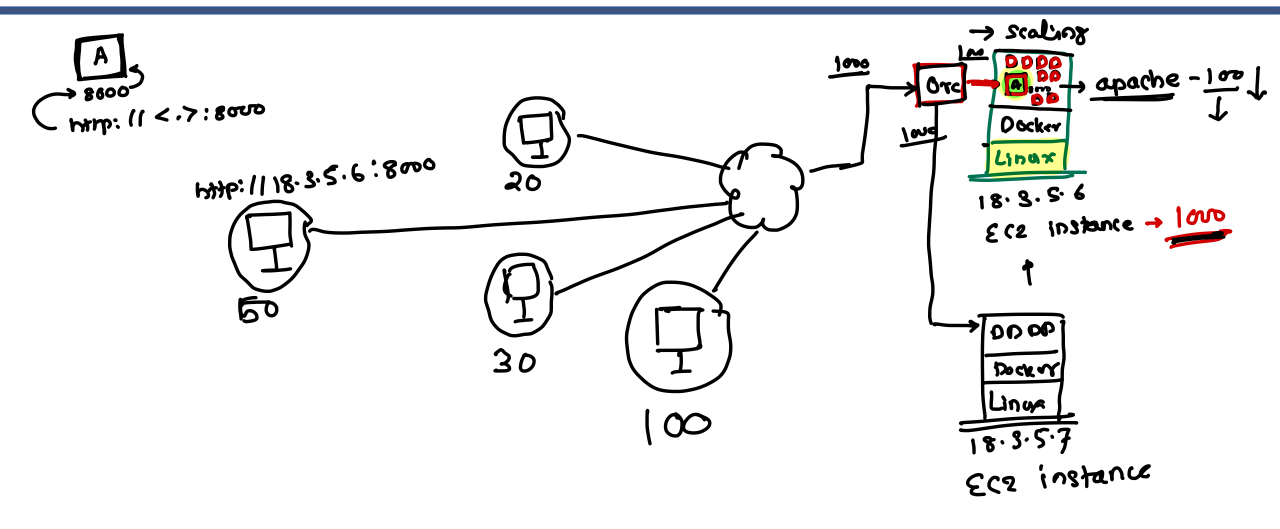


Overview - Highly Available

- Container orchestration is all about managing the lifecycles of containers, especially in large, dynamic environments
- Software teams use container orchestration to control and automate many tasks
 - Provisioning and deployment of containers
 - Redundancy and availability of containers
 - Scaling up or removing containers to spread application load evenly across host infrastructure
 - Movement of containers from one host to another if there is a shortage of resources in a host, or if a host dies
 - Allocation of resources between containers
 - External exposure of services running in a container with the outside world
 - Load balancing of service discovery between containers
 - Health monitoring of containers and hosts
 - Configuration of an application in relation to the containers running it

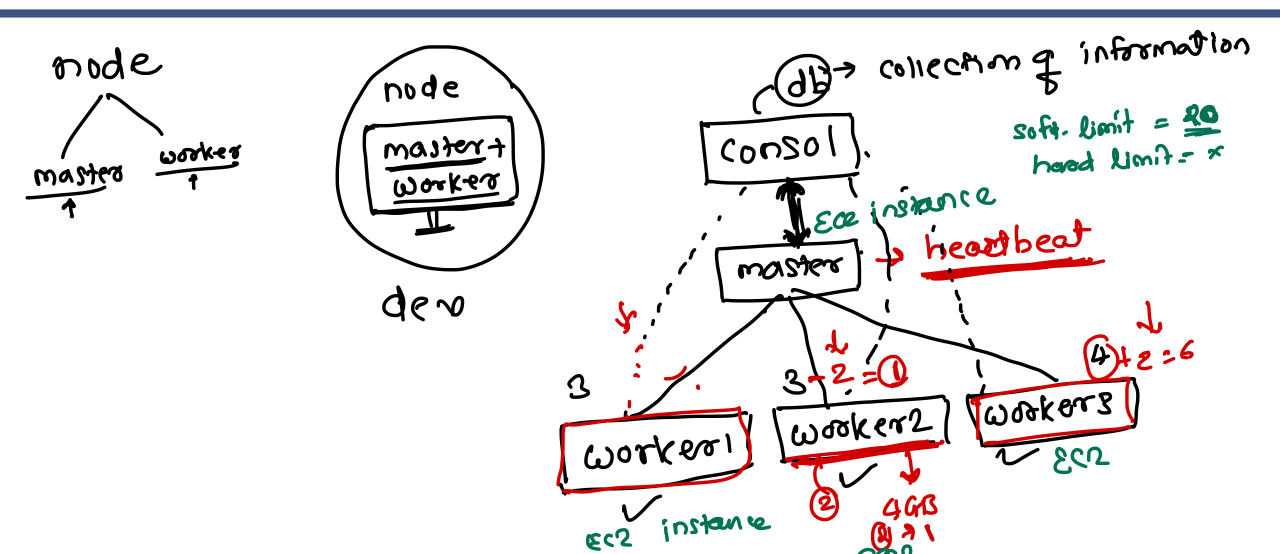


How does container orchestration work?



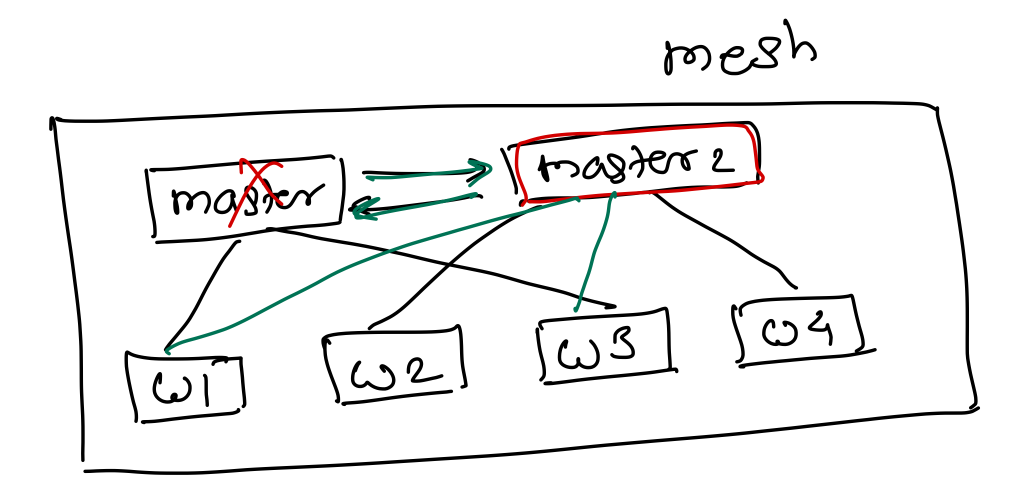


How does container orchestration work?











Orchestration Tools

- Docker SwarmKubernetes
- Mesos
- Marathon



Docker Swarm



Docker Hub How does work? docker mpass Leader cluster/swarm DUST TIME master 2 managed workers worker 2 A]4) CAT Service - replicas Docker Engine Docker Engine Docker Engine image = Linux Linux Linux Node Node → 172.20.10.8 name 1 Node → 172.20.10.7 -172. 20·10·9



: 8088

88080

1 80 88

808:80

Overview

- Docker Swarm is a container orchestration engine
- It takes multiple Docker Engines running on different hosts and lets you use them together
- The usage is simple: declare your applications as stacks of services, and let Docker handle the rest
- Services can be anything from application instances to databases



What is a swarm? -> orchestration

- A swarm consists of multiple Docker hosts which run in swarm mode
- ~ cluster
- A given Docker host can be a manager, a worker, or perform both roles
- When you create a service, you define its optimal state
- Docker works to maintain that desired state
 - For instance, if a worker node becomes unavailable, Docker schedules that node's tasks on other nodes
- A task is a running container which is part of a swarm service and managed by a swarm manager, as
 opposed to a standalone container
- When Docker is running in swarm mode, you can still run standalone containers on any of the Docker hosts participating in the swarm, as well as swarm services
- A key difference between standalone containers and swarm services is that only swarm managers can manage a swarm, while standalone containers can be started on any daemon



Features

- Cluster management integrated with Docker Engine
- Decentralized design
- Declarative service model
- Scaling

- B
- Desired state reconciliation
- Multi-host networking
- Service discovery
- Load balancing
- Secure by default
- Rolling updates





- A **node** is an instance of the Docker engine participating in the swarm → machine
- You can run one or more nodes on a single physical computer or cloud server
- To deploy your application to a swarm, you submit a service definition to a manager node
- Manager Node
 - The manager node dispatches units of work called tasks to worker nodes
 - Manager nodes also perform the orchestration and cluster management functions required to maintain the desired state of the swarm
 - Manager nodes elect a single leader to conduct orchestration tasks
- Worker nodes
 - Worker nodes receive and execute tasks dispatched from manager nodes
 - An agent runs on each worker node and reports on the tasks assigned to it
 - The worker node notifies the manager node of the current state of its assigned tasks so that the manager can maintain the desired state of each worker

4 heartbeat



Services and tasks

Service

- A service is the definition of the tasks to execute on the manager or worker nodes
- It is the central structure of the swarm system and the primary root of user interaction with the swarm
- When you create a service, you specify which container image to use and which commands to execute inside running containers

Task

- A task carries a Docker container and the commands to run inside the container
- It is the atomic scheduling unit of swarm
- Manager nodes assign tasks to worker nodes according to the number of replicas set in the service scale
- Once a task is assigned to a node, it cannot move to another node
- It can only run on the assigned node or fail



Swarm Setup

- Create swarm
 - > docker swarm init --advertise-addr <MANAGER-IP>
- Get current status of swarm
 - > docker info
- Get the list of nodes
 - > docker node Is



Swarm Setup

- Get token (on manager node)
 - > docker swarm join-token worker
- Add node (on worker node)
 - > docker swarm join --token <token>



Swarm Service

Deploy a service





8088:8000

> docker service create --replicas <no> --name <name> -p <ports> <image> <command>

- Get running services
 - > docker service Is
- Inspect service
 - > docker service inspect <service>
- Get the nodes running service
 - > docker service ps <service>



Swarm Service

Scale service

- 51 = 13
- > docker service scale <service>=<scale>
- Update service
 - > docker service update --image <imae> <service>
- Delete service
 - > docker service rm <service>

