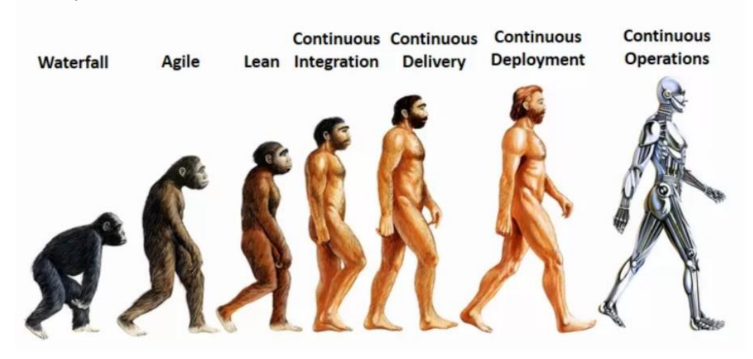


Docker CE and EE summary

The open platform to build, ship and run any application anywhere

About me

- 14+ Engineering experience
- Continuous Operations freak and AWS enthusiast



Session Logistics

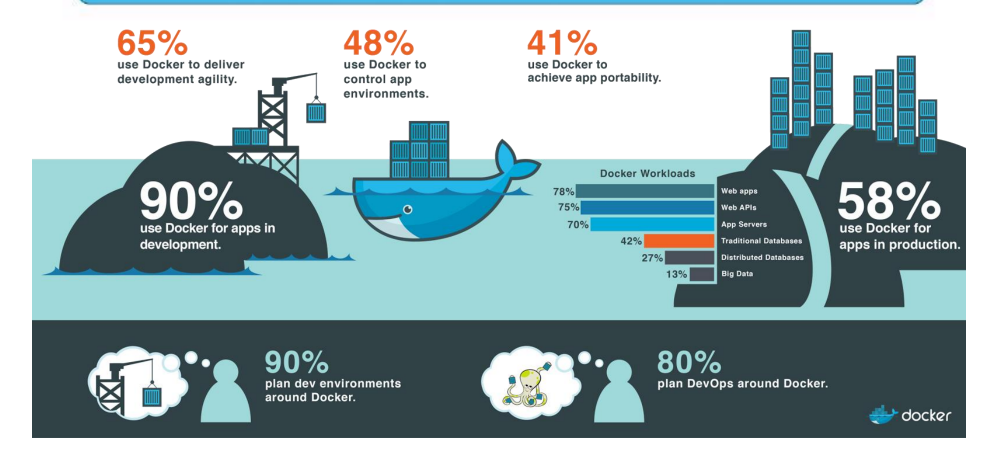
- 3 hours (exercising time included)
- No docker experience required
- Familiar with microservices architecture is a plus

Agenda

- What is Docker
- Benefits
- Evolution of Docker
- Docker CE and EE
- Docker EE
 - Cluster Components
 - Load Balancing
 - Service Discovery
 - HRM
- Lifecycle
- Subscription Tiers

What is Docker

Docker is a platform for developing, shipping and running applications using container virtualization technology



The IT Landscape is Changing



Evolution of the Docker Platform



- Single purpose
- Linux developer community

Evolution of the Docker Platform

Many purposes, users and infrastructure

Today

Developer Community

Need to experiment and innovate with leading edge tech

Ops Community

Need a predictable system to deploy and run apps

Enterprise

Run business critical apps at scale anywhere

Partner Ecosystem

Extend and add value to a platform with a shared path to monetization

Docker Enterprise Edition (EE) and Community Edition (CE)

Enterprise Edition (EE)

- CaaS enabled platform subscription (integrated container orchestration, management and security)
- Enterprise class support
- Quarterly releases, supported for one year each with backported patches and hotfixes.
- Certified Infrastructure, Plugins, Containers

Community Edition (CE)

- Free Docker platform for "do it yourself" dev and ops
- Monthly Edge release with latest features for developers
- Quarterly release with maintenance for ops

Editions and certification

NEW Certification program for Infrastructure, Plugins and Containers

redhat.

ubuntu.



Microsoft Azure



Docker Enterprise Edition (EE)

CaaS enabled platform for the modern software supply chain





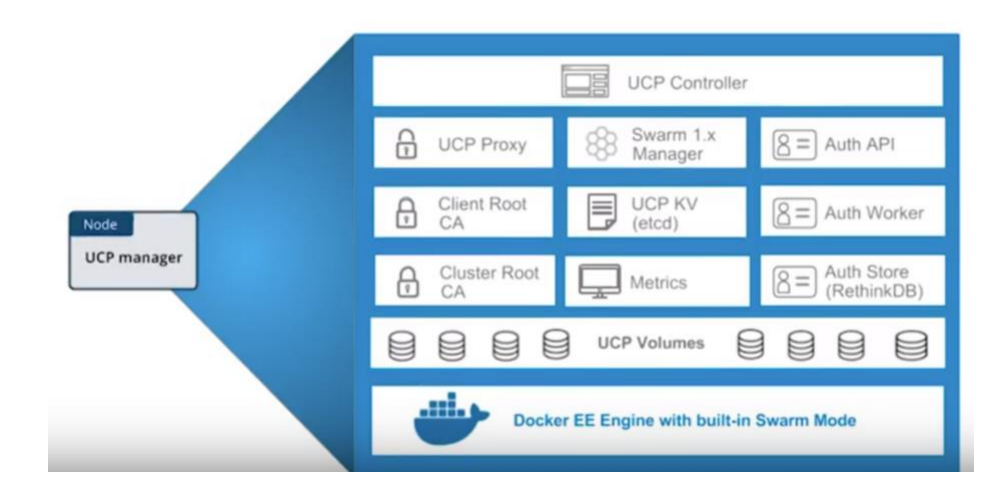




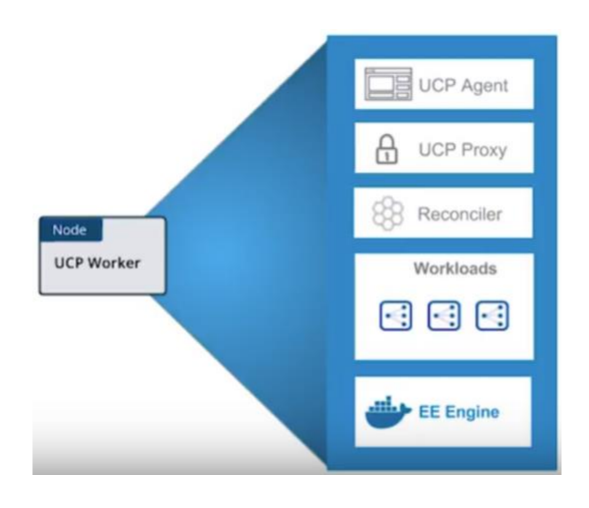
- Integrated orchestration, security and management
- Stable releases with 1 year of support and maintenance
- Security patches and hotfixes backported to all supported versions
- Enterprise class support (9am-6pm or 24x7x365)
- Certified Infrastructure, Containers and Plugins

Docker EE Architecture Node **UCP** worker Raft consensus group Node Internal distributed store **UCP** worker Deploy / Node Node Node Manage Node **UCP** manager **UCP** manager **UCP** manager **UCP** worker Node Admin / User **UCP** worker **Image registry** Pull / Node Push DTR replica Add-ons **BYO TCP** Node Logging Monitoring load DTR replica balancer 品 LDAP/AD A External CA Node Image storage DTR replica

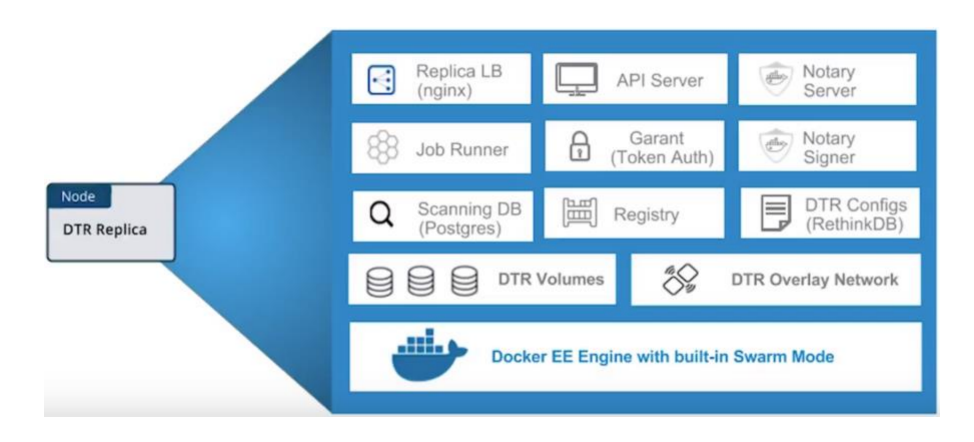
UCP Manager



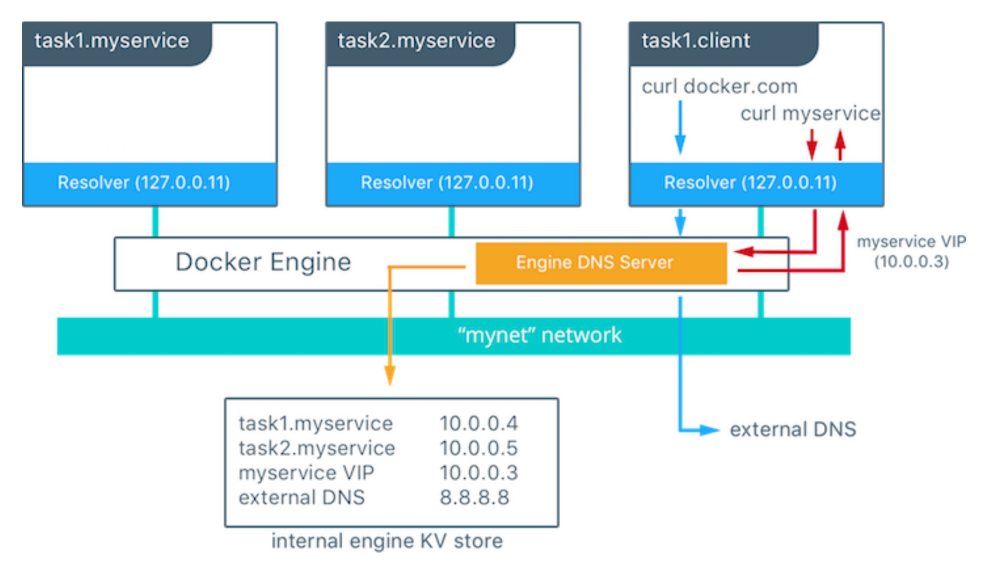
UCP Worker Node



Docker Trusted Registry



Service Discovery (DNS style)



Internal Load Balancing

Request

Service Discovery

Service VIP

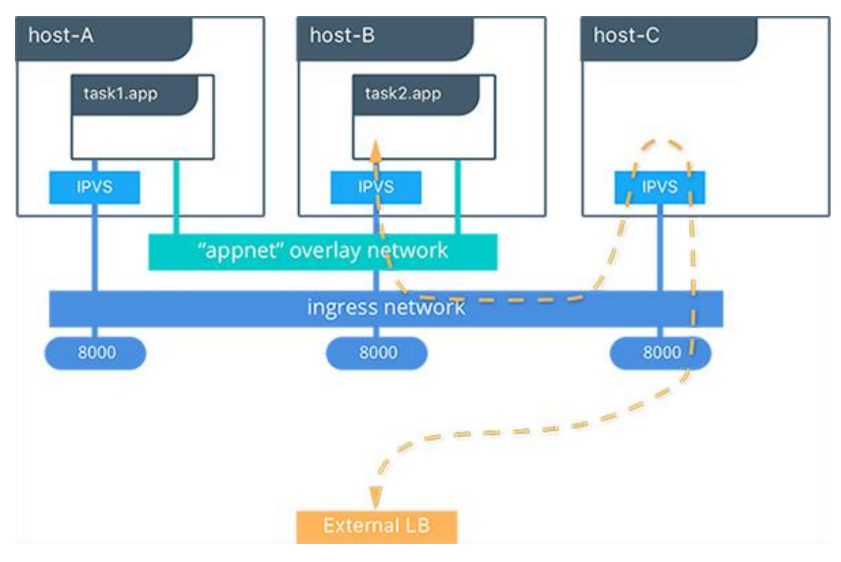
IPVS Load Balancing

Individual Task (Container)

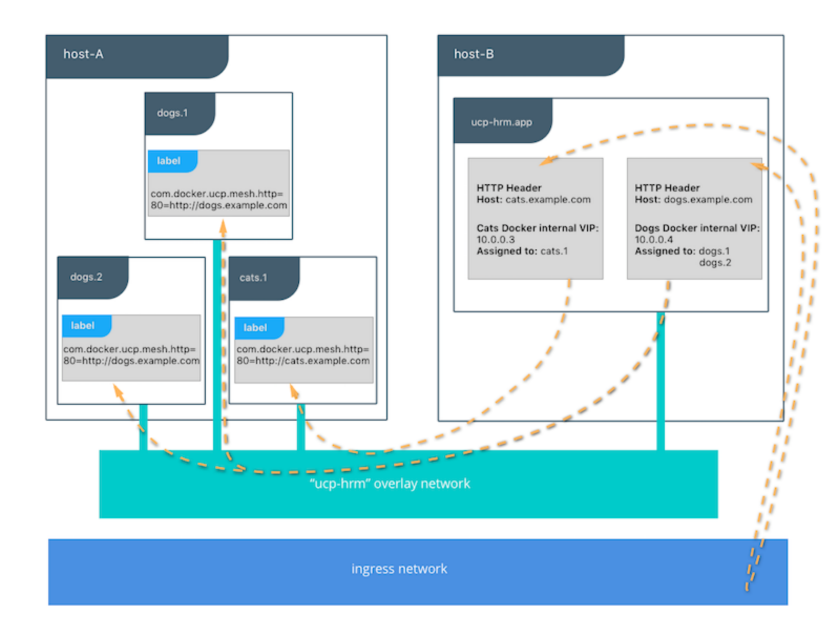
When services are created in a Docker Swarm cluster, they are automatically assigned a Virtual IP (VIP) that is part of the service's network. The VIP is returned when resolving the service's name. Traffic to the VIP is automatically sent to all healthy tasks of that service across the overlay network.

This approach avoids any client-side load balancing because only a single IP is returned to the client. Docker takes care of routing and equally distributes the traffic across the healthy service tasks.

Load Balancing (Routing Mesh) SWARM style

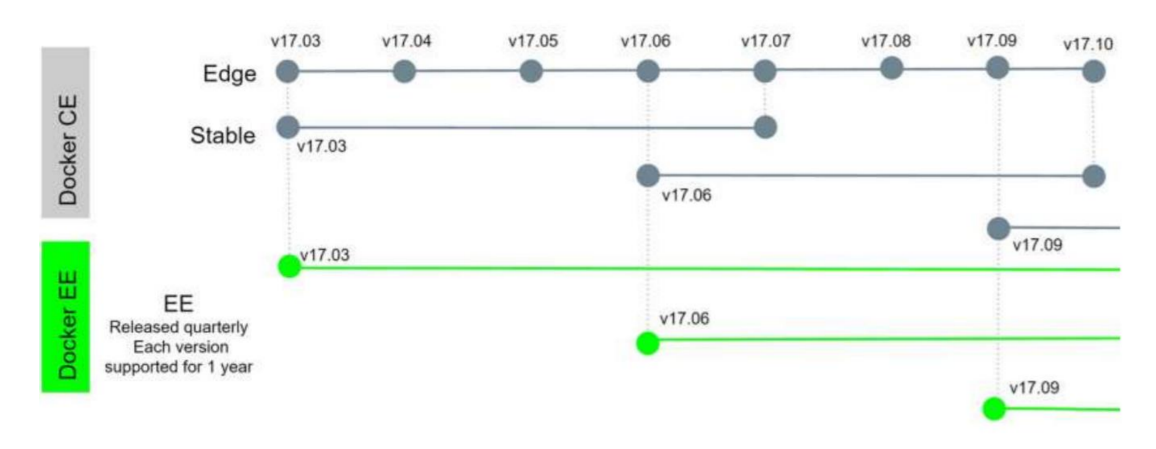


HRM



Lifecycle

Squaring the circle: Faster releases and better stability



Docker EE Subscription Tiers

EE Basic

CaaS	enabled	platform

Container engine and built in orchestration, networking, security

Docker Certified

Infra, Plugins and ISV Containers

Image management
With private registry, caching

Integrated container app management

Multi-tenancy with RBAC, LDAP/AD

Integrated secrets mgmt, image signing, policy

Image security scanning and continuous vulnerability monitoring

(Docker Datacenter)			
	x	x	x
	X	X	x
	x	X	x
		X	x
		x	x
		x	x
		X	x
			x

(Docker Datacenter)

EE Advanced

Docker Datacenter

DETAILS

STATS

ENGINE

TASKS

AGENT LOG

Save Changes

Cancel



Address ?

10.119.14.44

Availability ?

Active

Pause

Drain

Message ?

Healthy UCP Node

Role

Role 🚱

Manager

Worker

Node Labels ?

+ Add label

KEY

Questions



References

Docker EE

https://www.docker.com/enterprise-edition

Docker CE vs EE

https://www.cio.com/article/3176713/open-source-tools/docker-draws-distinctions-between-enterprise-and-community-editions.html

• Google ©



Mobyproject

An open framework to assemble specialized container systems without reinventing the wheel.

What is Moby?

Moby is an open framework created by Docker to assemble specialized container systems without reinventing the wheel. It provides a "lego set" of dozens of standard components and a framework for assembling them into custom platforms. At the core of Moby is a framework to assemble specialized container systems which provides:

Component Library Orchestration Image Management Secret Management Configuration Management **Assemblies** Networking Provisioning Your Component here **Moby Tools**