

Kubernetes in the Cloud – Part One

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Today's Presenters







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SNIA-At-A-Glance





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What We



Educate vendors and users on cloud storage, data services and orchestration



Support & promote

business models and architectures: OpenStack, Software Defined Storage, Kubernetes, Object Storage



Understand Hyperscaler requirements Incorporate them into standards and programs





Kubernetes in the Cloud

Contents



- Containers
- Container Orchestrators
- Kubernetes What? Why? How?
- Quick demo
- → Q&A

Container - What's in a Name?



Coming from the shipping industry

Caused aquatic theme for domain



Shipping Containers



- Portability can be used on any of supported types of ships
- Wide variety of cargo that can be packed inside
- Standard sizes standard fittings on ships
- Many containers on a ship
- Isolates cargo from each other

Translated to Software

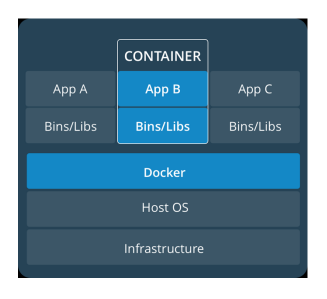


- Portability can be used on any supported system (system with container execution environment)
- Wide variety of software that can be packed inside
- Standard format
- Many containers to a physical node
- Isolates execution of one container from another

What is a Container?



- Way to pack code and dependencies together
- Can run anywhere
- Execute multiple containers to a physical machine



Sounds Familiar?



- Same concept as virtual machines
- Pack OS and software together, to run in isolated instances
- Can run anywhere the specific hypervisor runs
- Multiple VMs to a physical machine

How do VMs Work?



- Hypervisor = layer between VM and kernel
- Emulates system calls
- Allows multiple types of operating systems on a machine (Windows on Linux)
- Overhead for hypervisor

Containers on the Other Hand ...



- Only contain application and application-related libraries and frameworks, that run on the host machine's kernel
- Smaller
- Lower overhead
- Differences in OS distributions and dependencies are abstracted - same kernel

Working Together, not against Each Other

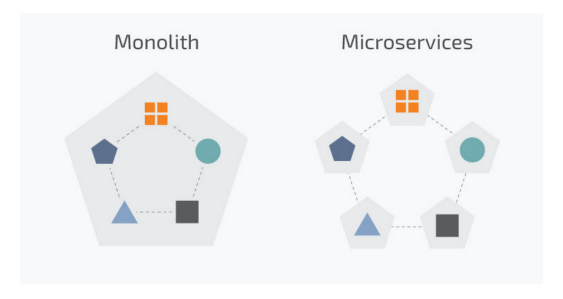


- Windows on Linux possible only with VMs
- Older software needs to be adapted to be run as containers (and won't)
- Usage of VMs as a medium for containers (better isolation and easier scaling)

Greater Modularity in Software



→ Monolithic application → independent services that interact (microservices)



Containers Empowering Microservices



- Quicker start times -> easy to prototype or scale
- Allow work to be done independently on modules -> independent releases for components (take care of interfaces)
- Isolated and abstracted runtime environments, that can be tailored for each module
- Shared runtime environment, for heterogenous applications

Containers History – Early Days



Need for resources to be shared among many users -> multiple terminals connected to the same mainframe

Main problem - execution can cause the main computer

to crash -> down for everybody



Containers History – Isolating More and More



- Chroot 1979 change root directory for a running process, along with children → segregate and isolate processes, protecting global environment
- Jails additional process sandboxing features for isolating filesystems, users, networks (limiting apps in their functionality)
- Solaris Zones full application environments, with full user, process and filesystem space
- Cgroups 2006 process containers designed for isolating and limiting the resource usage of a process

2008

- Provides virtualization at OS level
- Provides containers with its own process and network space

Containers History – Docker



2013

- Container execution and management system
 - Originally started with lxc, then moved to libcontainer, which allows containers to work with:
 - linux namespaces
 - libcontainer control groups
 - capabilities
 - app armor security profiles
 - network interfaces
 - firewall rules

Containers History – OCI & CNCF



- Open Container Initiative 2015
 - Industry format for a container format and container runtime software for all platforms
 - Spend resources on developing additional software to support use of standard containers, instead of format alternatives
- ◆ Cloud Native Computing Foundation (CNCF) 2015
 - Working on different projects to further standardize the Cloud Native open-source market:
 - > Kubernetes, Etcd, Prometheus, Envoy, Harbor, and more
 - > CSI, CNI, Containerd, and more

Need for Something More?



- Docker started out as a CLI on top of lxc, that built, created, started, stopped and exec'd containers
- Does management at a node level, upon specific requests
- Easy to manually manage with up to 100s of containers and 10s of nodes, but what next?

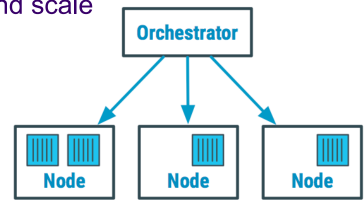


Container Orchestration

Orchestrator



- Manage and organize both hosts and docker containers running on a cluster
- Main issue resource allocation where can a container be scheduled, to fulfill its requirements (CPU/RAM/disk) + how to keep track of nodes and scale



Some Orchestrator Tasks



- Manage networking and access
- Track state of containers
- Scale services
- Do load balancing
- Relocation in case of unresponsive host
- Service discovery
- Attribute storage to containers
- **>** ...



Kubernetes

What is Kubernetes?



- "Kubernetes" = Greek for governor, helmsman, captain
- Open-source container orchestration system
- Originally designed by Google, donated to and maintained by CNCF
- Aim to provide "platform for automating deployment, scaling and operations of application containers across clusters of hosts"

Why Kubernetes? - Goals



- Main objectives, stated by devs, for community
- Achieve velocity
- Allow scaling of both software and teams
- Present abstract infrastructure
- Gain efficiency

Achieve velocity



- Velocity = number of things you ship while maintaining a highly available service
- Achieved by:
 - Immutability created artifact cannot be changed
 - Declarative configuration declare desired state and Kubernetes' job is to ensure it matches
 - Self-healing systems trying to maintain desired states if something changes

Allow scaling of software



- Encouraging decoupling in applications separated components that communicate via defined APIs via loadbalanced services
- Running in shared abstract environment, without interference
- Utilizing standard container format that runs on any machine

Allow Scaling of Teams



Separation of concerns for consistency and scaling

Application ops rely on the SLA provided by the platform

Orchestrator ops uphold SLA

Present Abstract Infrastructure



Decoupling container images and machines

Cluster can be heterogenous and reduce overhead and cost

Portability - container can be used on another cluster without being changed

Gain Efficiency



Optimized usage of physical machines - multiple containers on same machine

Isolated with namespaces, to not interfere with each other

Why Cloud?



- Use Kubernetes offered as managed service
- On demand use, due to quickness of setup of cluster + applications
- Automation, APIs, ...



DEMO



Questions

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Application versioning
Stateful

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Thank You