© 2016 Mesosphere, Inc. All Rights Reserved



SOFTWARE ARCHITECTURE | NOVEMBER 15, 2016 CONTINUOUS **DELIVERY WITH** DC/OS AND JENKINS

AGENDA

Presentation

- Introduction to Apache Mesos and DC/OS
- Components that make up modern infrastructure
- Running Jenkins as a service on DC/OS
- Continuously deploying applications to DC/OS

Demos & Lab

- Installing and configuring Jenkins
- Installing and configuring a load balancer
- Creating a new CI/CD pipeline
- Putting it all together (CD in practice)

DEVELOPER AGILITY, DEFINED

© 2016 Mesosphere, Inc. All Rights Reserved.

DEVELOPER AGILITY, DEFINED

Developer agility empowers developers to

- ship their apps to production
- leverage the power of Mesos and DC/OS
- fix bugs rapidly

without downtime!

DEVELOPER AGILITY, DEFINED



INTRO TO Apache mesos AND DC/OS

© 2016 Mesosphere, Inc. All Rights Reserved.

A QUICK PRIMER ON CONTAINERS

Virtual Machine–Based Application Deployment

Container–Based Application Deployment



A QUICK PRIMER ON CONTAINERS



A BIT OF CLARIFICATION



https://mesos.apache.org

https://dcos.io

© 2016 Mesosphere, Inc. All Rights Reserved.

WHAT IS MESOS?

- General purpose cluster resource manager
- Represents many machines as a single entity
- Advertises resources directly to *frameworks*
- Works at scale: Apple, Twitter, Airbnb, Netflix, ...

WHAT IS MESOS? (CONTINUED)

- Two-tier scheduling across resource types
 - cpus, mem, disk, and ports by default
- Masters are highly available, agents are fault tolerant
 - *Checkpointing, agent recovery*
- Resource isolation between processes
 - Linux cgroups, Docker, ...
- Language bindings: C++, Java, Python, Go, ...

MESOS ARCHITECTURE



ANATOMY OF A RESOURCE OFFER (TWO-TIER SCHEDULING)



Resource offer accepted, launch executors/tasks

• Service discovery and load balancing

• BIND, Mesos-DNS, Consul-Mesos, Marathon-LB

• Service discovery and load balancing

- BIND, Mesos-DNS, Consul-Mesos, Marathon-LB
- Monitoring and metrics collection
 - Collectd, Nagios, Prometheus, Snap

- Service discovery and load balancing
 - BIND, Mesos-DNS, Consul-Mesos, Marathon-LB
- Monitoring and metrics collection
 - Collectd, Nagios, Prometheus, Snap
- Persistent storage (filesystems, databases, etc)
 - Ceph, HDFS, Amazon EBS / EFS / S3, NFS, Cassandra

- Service discovery and load balancing
 - BIND, Mesos-DNS, Consul-Mesos, Marathon-LB
- Monitoring and metrics collection
 - Collectd, Nagios, Prometheus, Snap
- Persistent storage (filesystems, databases, etc)
 - Ceph, HDFS, Amazon EBS / EFS / S3, NFS, Cassandra
- Administration: named URIs vs. ports, IPAM
 - Nginx, HAProxy, Mesos-DNS, dhcpd, Minuteman

DC/OS: BUILT ON MESOS



https://dcos.io https://github.com/dcos

© 2016 Mesosphere, Inc. All Rights Reserved.

DC/OS: BUILT ON MESOS



MESOS AND DC/OS: BETTER TOGETHER

All of the benefits of Mesos, plus

- Built-in service discovery and load balancing
- Support for stateful services
- Turn-key installation of distributed systems
- Cloud-agnostic installer
- Web and command-line interfaces
- All components are integration tested and supported by Mesosphere, Inc.

JENKINS ON DC/OS

© 2016 Mesosphere, Inc. All Rights Reserved.

Jenkins on DC/OS WHEN IT BEGAN



Jenkins on DC/OS THE OLD WORLD

Life is good.	Oh, is that Jenkins cluster still up? I do all my builds on a Raspberry Pi now.
Jenkins master	Jenkins master
Jenkins agent	Jenkins agent
	Jenkins agent
	Jenkins agent



Jenkins on DC/OS **RESOURCE EFFICIENCY**



Jenkins on DC/OS **RESOURCE EFFICIENCY**



CONTINUOUSLY DEPLOYING APPLICATIONS TO DC/OS

© 2016 Mesosphere, Inc. All Rights Reserved.

TRADITIONAL RELEASE PROCESS



DEV(OPS) TEAMS SPEND SIGNIFICANT TIME AND EFFORT ON:

- Planning & implementing new technologies
- Waiting for people & infrastructure

- Building environment specific CI/CD for each project
- Moving apps from dev to staging to prod

MODERN RELEASE PROCESS



DEPLOYING APPLICATIONS: BASIC REQUIREMENTS

- *Scheduling* advertising available compute resources
- **Deployments** getting an application onto a node
- *Health checks* ensuring the app/service is healthy
- Service discovery connecting to dependent services
- *Persistence* running stateful services in containers

DEPLOYING APPLICATIONS: SCHEDULING



DEPLOYING APPLICATIONS: DEPLOYMENTS

Before DC/OS

By hand or using Puppet / Chef / Ansible

Jenkins SSHing to the machine and running a shell script

Note: all dependencies must also be present!

With DC/OS

Marathon deploys containers, ideally using a CI/CD tool to create/update app definitions

Docker containers packages app and dependencies

DEPLOYING APPLICATIONS: HEALTH CHECKS



DEPLOYING APPLICATIONS: SERVICE DISCOVERY

Before DC/OS

Static hostnames / IP addresses in a spreadsheet or config management

A sysadmin configures a load balancer manually or with Puppet / Chef / Ansible

With DC/OS

Mesos-DNS provides DNS resolution for running services (hostname / IP address, ports, etc)

Load balancer configs built dynamically using cluster state

DEPLOYING APPLICATIONS: PERSISTENCE

Before DC/OS

Individual servers with RAID 1/5/6/10, expensive SANs, NFS, etc.

Dedicated, statically partitioned Ceph or Gluster storage clusters

With DC/OS

Mesos external/persistent volumes (REX-Ray), HDFS, etc.

Self-healing Ceph or Gluster on Mesos / DC/OS

DEMOS & LAB



© 2016 Mesosphere, Inc. All Rights Reserved.

PIPELINE COMPONENTS



PIPELINE COMPONENTS



PIPELINE CONFIGURATION





- Head over to github.com/mesosphere/software-architecture
- Follow the exercises!
- Use the username/password: **sauser/sapass**

THANK YOU!

Sunil Shah sunil@mesosphere.com @ssk2

Karl Isenberg speaks on **POSIX for the data center** 3:50pm, Tower Salon A

Learn more by visiting dcos.io and mesosphere.com

© 2016 Mesosphere Inc. All Rights Reserved