# INTRODUCTION TO DOCKER AND K8S

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# Trainer & Student Introduction

# **ABOUT THE TRAINER**

# **ABOUT THE STUDENT**

- » Introduce yourself shortly
- » Do you have any experience with
  - Containerization
  - Docker
  - Kubernetes
  - Linux
- » Certification?

# **ABOUT THIS COURSE**

# This course:

- » Is developed for Linux professionals that would like to know more about running and managing workloads in Docker & Kubernetes on Linux and in the cloud.
- » Will introduce you to the core concepts of Docker and Kubernetes
- » Enables you to manage the Kubernetes system on a high level
- » Enables you to develop simple containerized workloads

#### CERTIFICATION

# CKA

Certified Kubernetes Administrator

# **CKAD**

Certified Kubernetes Developer

# **CKS**

Certified Kubernetes Security Specialist

See https://training.linuxfoundation.org for more information and the "Certification preparation guide"

# CKA

- » 2 hours, lab-based exam
- » All about managing K8S clusters

#### **CKAD**

- » 2 hours, lab-based exam
- » Focusses on developing containerized workload and transforming workload

- » 2 hours, lab-based exam
- » Focusses on security aspects of K8S and running containerized workload

# **AGENDA DAY 1**

- » Introduction
- » Why containers?
- » Container Components
- » Docker introduction
- » Installing Docker
- » Building Container Images
- » Docker Registries

# AGENDA DAY 2

- » Docker Volumes
- » Docker Configs & Secrets
- » Docker Compose & Stack
- » Docker Swarm
- » Introduction to Kubernetes
- » Kubernetes architecture
- » Installing K8S using kubeadm
- » First steps on K8S

# AGENDA DAY 3

- » Kubernetes PODs
- » Kubernetes Deployments
- » Kubernetes DaemonSets
- » Kubernetes Jobs
- » Kubernetes CronJobs
- » Volumes
- » ConfigMaps and Secrets



# GETTING STARTED WITH CONTAINERS WHY CONTAINERS

#### IN THE BEGINNING...

- » In the beginning each application had its own server New application needed? → New server deployment
- » Advantages:
  - Ultimate isolation of applications
  - Very secure
  - Easy to tune the OS for one single application
- » Disadvantages:
  - Very expensive
  - Very inefficient (low utilization)
  - Not agile; long time to market

# AND THEN THERE WAS VIRTUALIZATION

- » Hypervisor technology introduced the possibility to run multiple operating systems on one server
- » Advantages:
  - Much better server utilization (>80%)
  - Faster time to market
  - More agile
  - Well isolated (security & manageability)
- » Disadvantages:
  - Still high CAPEX and OPEX costs for OSes
  - Configuration management challenge (VM Sprawl)
  - Still not fast and agile enough
  - Still a limited number of applications on one OS/server

# THE DAWN OF THE CONTAINERS

- » Containers allow multiple applications to run in a standardized isolated environment within one single OS
- » Advantages:
  - Best utilization/density
  - Less overhead
  - Very agile
  - Blazingly fast time to market
- » Disadvantages:
  - Less isolation compared to virtual machines
  - Access to physical/virtual hardware is difficult

# WHY DO I NEED CONTAINERS?

# Containers are the answer to business desire for having

- » Better hardware utilization
- » Increasingly faster times-to-market for the applications
- » Reduction of risk and complexity while deploying
- » A uniform industry standard way of deploying applications
- » Having more control on the application environments
- » The desire to be as agile as possible

#### WHAT ARE CONTAINERS



- » Resource partition technology
- » Very light weight
- » An Industry Standard
- » Revolutionizing working with applications:
  - Agile workflow from development to production
  - Integration with version control systems
  - Independent features
  - Automatic testing
  - Rapid failback

# LAB<sub>1</sub>

You may now start with the following labs:

- » 1.1 Docker installation
- » 1.2 Running Containers

# GETTING STARTED WITH CONTAINERS

**CONTAINER COMPONENTS** 

# CONTAINER BUILDING BLOCKS

- » Namespaces
- » Cgroups
- » Storage
- » Networking
- » Security Framework

#### NAMESPACES

- » Partition and isolate a global resource
- » Processes in the name space see their own isolated instance
- » Similar to chroot, extended to other global resources
- » Heavily used by containers

### NAMESPACES: MOUNT

- » Mount namespace view
- » Chroot is used as the foundation
- » Each container has it's own root filesystem (/)

### NAMESPACES: PID

- » PID namespace view used in each container
- » Each container has it's own PID 1
- » Outside of the container this will be a different PID
- » None of the containers can see, start or kill processes on other containers or on the container host

#### NAMESPACES: USER

- » User name space keeps a dedicated isolated user database
- » Each container has its own user database. For instance UID 0 (root) in the container is not UID 0 outside of the container

- » Inter Process Communications (IPC): Partitioning and Isolation of SysV IPC like shared memory, semaphores and message queues
- » Networking: Partitioning and Isolation of the networking stack Processes within the namespace have the experience of seeing their own network stack, independent of the container host stack
- » UTS: (Unix Timesharing System) Allow processes in a namespace to have their own hostname and (NIS) domain name

### **EPOCHALYPSE**



» Time namespace: Gives namespaced processes their own view on a (monotonic) clock

- » By default on Linux and UNIX all processes are equal But some processes are more equal than others
- » CGroups are resource pools to share and limit resources
- » Processes are wrapped in CGroups or Child CGroups
- » CGroups available for cpu, blkio, mem, network and devices
- » Heavily used in systemd and in container technology

# CAPABILITIES (1)

- » Linux users are privileged user (root) or non-privileged
  - No restrictions apply to root
  - Regular users have restricted possibilities
- » To get enough permissions, a process is often started as root
- » Capabilities: allow fine-grained elevated privileges to non-privileged users

# CAPABILITIES (2)

- » Containers utilize capabilities to get access to privileged functions
- » Some examples:
  - CAP\_NET\_SERVICE\_BIND: to allow binding of network ports <</li>
     1023
  - CAP\_MKNOD to allow creation of device nodes
  - CAP\_CHOWN to allow changing ownership of files
- » See man 7 capabilities for more information

### **STORAGE**

# Containers need storage to:

- » Store the container images (filesystem, binaries, libs)
- » Store the persistent data (optional)

# STORING CONTAINER IMAGES (1)

- » Container images are stored in layers
- » Copy-on-write (CoW) mechanism
- » Each layer stacks upon the previous layer
- » Only the top layer is writable
- » Different vendors are using different storage drivers:
  - Devicemapper (direct-lvm) → RHEL, Fedora and CentOS
  - AUFS → Ubuntu
  - BTRFS → SLES, OpenSUSE LEAP

# STORING CONTAINER IMAGES (2)

- » CoW makes starting and restarting containers very fast
- » Changes are light-weight in the container images (stacked)
- » Designed for storage efficiency, not speed

# LAB 1 CONTINUED

You may now start with the following labs:

- » 1.3 Create your own images
- » 1.4 Experiments with persistency

# LAB 1 CONTINUED

You may now start with the following labs:

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- » 1.4 Experiments with persistency

# GETTING STARTED WITH CONTAINERS DOCKER INTRODUCTION

# **DOCKER**

- » Initial release in 2013
- » Open-Source but strictly managed by Docker Inc
- » On 13-11-2019 split up into Docker and Mirantis
- » Docker: focus on developer workflow with Docker
- » Mirantis: focus on Docker Enterprise (MKE)



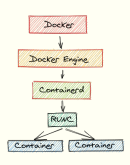
### DOCKER

- » CLI with GIT like interface
- » Container Images based on lightweight layers
- » Docker Hub, Docker Registry, Docker Datacenter
- » Orchestration and clustering possible with Swarm or 3th party software



#### **DOCKER ARCHITECTURE**

- » Docker CLI
- » Docker Engine
- » Containerd
- » RunC
- » Containers



# DOCKER TERMINOLOGY

- » Container image: The contents / package that can be run in a container. base image + your application.
- » Base image: Only the fresh OS, not additional layers
- » Image layer: Each change will result in a new layer stacked upon the container image
- » Container: Running instance of an image; e.g. your running application / service
- » Container Host or Docker Host: The host where Docker containers are running
- » Docker Hub: Generic image store on the Internet
- » Docker Registry: An (optional) on-premise image store

# **INSTALLING DOCKER (1)**

- » Docker can be installed from the distribution repositories or from the Docker website
- » Two Editions:
  - Docker CE (Community Edition)
  - Docker EE (Enterprise Edition)
  - Distro specific version: RHEL7 -> Docker 1.13.x
- » Pre-requisites:
  - Min. 2Gb of RAM
  - Min. 3Gb of storage for container images
  - Optional: storage for persistent volumes

# INSTALLING DOCKER CE (2)

# RHEL based distributions:

- » Install dependencies:
  - device-mapper-persistent-data
  - lvm2
  - RHEL/Centos 7.5 and further -> Overlay2FS
- » Add the repository using yum-config-manager
- » Install docker-ce with yum

# INSTALLING DOCKER CE (3)

# Debian based distributions:

- » Install apt-transport-https to be able to access https repositories
- » Import the the GPG key, using apt-key
- » Add the repository using add-apt-repository
- » Install docker-ce with apt

#### ADMINISTERING DOCKER

1. Start and enable Docker:

```
systemctl enable --now docker
```

2. Add the user(s) that need to administer Docker to the docker group:

```
sudo usermod -aG docker <user>
```

- 3. Logout and login again
- 4. Any user belonging to the docker group can run the Docker commands
- 5. Verify Docker status with such a user:

```
docker info
```

# ADMINISTERING DOCKER CONTAINERS (1)

- » Pull an image from Docker Hub into a container and run it: docker run <image name>
- » Only pulling an image from Docker Hub docker pull <image name>

# ADMINISTERING DOCKER CONTAINERS (2)

- » Start a container
  docker start <container name>
- » Stopping a container
  docker stop <container name>
- » Removing a container
  docker rm [-f] <container name>
- » Restart a container
  docker restart <container name>

# ADMINISTERING DOCKER CONTAINERS (3)

» Search images by name on Docker Hub: docker search <name>

» Filter on official images:
 docker search --filter "is-official=true"

- » Other filters:
  - Rating: stars=
  - Automated builds is-automated=true|false

#### **BUILD A DOCKER IMAGE**

» Docker images can be pulled from Docker hub or created by hand:

docker build

- » This command build images, using a Dockerfile as an input file and built the images given the commands in this file
- » The Dockerfile contains the commands how to build the image

```
FROM ubuntu: latest
MAINTAINER Pascal van Dam (pascal@yunix.org)
RUN apt-get update
RUN apt-get install -y python python-pip wget
RUN pip install Flask
WORKDIR /home
ADD hello.py /home/hello.py
CMD ["python","./hello.py"]
```

# **BUILDING A DOCKER IMAGE**

» Build the image:

```
docker build . --tag dockertest:latest
```

» Verify if the built image is locally available now:

```
docker image ls | grep dockertest
```

» Try it:

```
docker run dockertest:latest
```

- » Next steps:
  - Push it to a local registry or Docker Hub

#### LAYERS OF A DOCKER IMAGE

- » Docker images will be built layer by layer
- » Each command will generate a layer
- » Tip: Limit the number of layers by grouping commands with compound statements

# Dockerfile

```
WORKDIR /app
COPY package.json .

RUN npm install express -save && npm install && mkdir /app/public
COPY helloworld.js /app/
COPY public/* /app/public/

EXPOSE 8081
CMD [ "node", "helloworld.js" ]
```

# **DEBUGGING DOCKER CONTAINERS (1)**

» At container startup you can run the container in interactive mode:

```
docker run -it <image> --name <container>
```

- » Leave the interactive mode using Ctrl + q , Ctrl + p
- » Invoke a Bash shell, when the container is already running: docker exec -it <container name> /bin/bash

# DEBUGGING DOCKER CONTAINERS (2)

» Get the stdout/stderr info from the containers console:

```
docker logs <container>
```

- » Deep dive into the container configuration, to get information about:
  - Network information
  - Volume information
  - Image information

docker inspect <container>

# GETTING STARTED WITH CONTAINERS

**DOCKER REGISTRIES** 

# **DOCKER REGISTRIES**

- » It is possible to store and retrieve images from a registry
- » Docker Hub https://hub.docker.com
- » A third Party registry (ACR, ECR etc)
- » a private registry (docker, harbor)

- » Docker Hub is a registry owned by Docker INC.
- » Can be used for publicly and privately hosted container images
- » Information about containers can be found on Docker Hub website:
  - Dockerfile
  - How to configure and the use image
  - Tips and tricks
  - Related images

# DOCKER HUB: RETRIEVING IMAGES

- » Search for an image:
  - docker search nginx
- » More detailed search:
  - docker search --filter "is-official=true" --no-trunc nginx
- » Download and run:
  - docker run --name nginxc01 -p 80:80 nginx

### DOCKER HUB: STORING IMAGES

- » Create a free account on https://hub.docker.com
- » Storing an image on Docker Hub:
  - Log in with your Docker Hub account:
     docker login -u <username> -p <password>
  - Tag your image for storing on Docker Hub: docker tag <id> <accountname>/<image>:versiontag
  - 3. Push the image docker push
  - 4. Verify that both original and tagged images are listed: docker images

# DOCKER PRIVATE REGISTRIES (1)

- » Secure or insecure
- » Authentication is an option for secure registries
- » Protocol used is HTTPS
- » There are alternatives for the Docker Registry like Harbor or Quay.io

# DOCKER PRIVATE REGISTRIES (2)

What is needed for a simple insecure registry?

- » A docker node to run the registry container on
- » A TCP port on which the registry will listen
- » Persistent storage to store the container images
- » The registry:2 image from Docker Hub

#### CREATE A PRIVATE REGISTRY

```
docker run --detach \
    --restart=always \
    --name registry \
    --publish 5000:5000 \
    --volume /srv/registry:/var/lib/registry \
    registry:2
```

#### USING AN INSECURE PRIVATE REGISTRY

To use an insecure registry we have to declare it as 'trusted' in the **/etc/docker/daemon.json** file. After that the docker daemon needs to be restarted.

```
/etc/docker/daemon.json
{
    "insecure-registries" : [ "st99node01:5000", "st99node01.itgildelab.net:5000"]
}
```

# restart docker daemon

```
sudo systemctl restart docker
```

#### SECURING PRIVATE REGISTRIES

# What is needed for a secure registry?

- » A Docker node to run the registry container on
- » A TCP port on which the registry will listen
- » Persistent storage to store the container images
- » SSL certificate(s) and key
- » Certificate must be added to /etc/docker/certs.d

#### CREATE A SECURE REGISTRY - CERTIFCATES

First create the needed certificate and private key

```
mkdir certs
cd certs

openssl req -new -sha256 -newkey rsa:4096 -x509 -sha256 \
    -nodes -days 365 -out registry.crt -keyout registry.key \
    -subj "/C=NL/ST=LB/0=Acme, Inc./CN=registry.itgilde.lab"
```

#### CREATE A SECURE REGISTRY

Spin-up the container using the created certificate and key.

```
docker run -d \
    --restart=always \
    --name registry \
    -v ${PWD}/certs:/certs \
    -e REGISTRY_HTTP_ADDR=0.0.0.0:443 \
    -e REGISTRY_HTTP_TLS_CERTIFICATE=/certs/registry.crt \
    -e REGISTRY_HTTP_TLS_KEY=/certs/registry.key \
    -p 443:443 \
    -v /srv/registry:/var/lib/registry \
    registry:2
```

# **USING A SECURE REGISTRY**

On every docker client, create a directory under /etc/docker/certs.d and place the certificate in it. If the port is unequal to 443 please also specify the port in the URL directory name.

```
mkdir -p /etc/docker/certs.d/st99node01.itgildelab.net
cp certs/st99node01.itgildelab.net.crt /etc/docker/certs.d/st99node01.itgildelab.net
```

# LAB 1 CONTINUED

You may now start with the following labs:

» 1.5 Creating registries

# GETTING STARTED WITH CONTAINERS VOLUMES AND MOUNTS

#### **BIND MOUNTS**

Since the early days of Docker there has been the concept of bind mounts.

- » A file or directory from the host filesystem is mounted in the container
- » Has limited functionaly compared to volumes
- » Use -v or --volume

#### EXAMPLE: BIND MOUNT WITH VOLUME OPTION

```
docker run --detach --interactive --tty \
    --name devtest \
    --volume $(pwd)/html:/usr/share/nginx/html \
    nginx:latest
```

#### NAMED MOUNTS

- » The --volume is only supported in stand-alone containers
- » --mount works for stand-alone containers and in swarm mode
- » In general --mount is more explicit and verbose

#### **EXAMPLE: BIND MOUNT WITH MOUNT OPTION**

```
docker run --detach --interactive --tty \
    --name devtest \
    --mount type=bind,source=$(pwd)/html, \
    target=/usr/share/nginx/html \
    nginx:latest
```

#### **VOLUMES**

Volumes are the preferred way to supply persisting storage to containers.

- » Volumes are easier to backup than bind mounts
- » Volumes can be managed using the Docker CLI
- » Volumes work on Linux and Windows containers
- » Volumes can be shared in a safer way between containers
- » Volume drivers are available for external storage provisioning
- » New volumes can be pre-poplulated by a container

# **USING VOLUMES**

```
» Create a volume:
   docker volume create <volume name>
```

» List volumes:

docker volume 1s

» More details of a volume:

docker volume inspect <volume name>

» Remove a volume:

docker volume rm <volume name>

#### STARTING A CONTAINER WITH A VOLUME

If you start a container with a volume that does not exist yet, Docker will create it for you.

```
docker run -d \
   --name devtest \
   --mount source=myvol2,\
   target=/usr/share/nginx/html \
   nginx:latest
```

# CREATING A SHARED NFS VOLUME

To create a shared NFS volume:

```
docker volume create \
  --driver local --opt type=nfs \
  --opt o=addr=st00node01,rw \
  --opt device=:/mnt/pvs/st00pvol01/ nfsvol
```

# **CONSUMING A SHARED NFS VOLUME**

```
docker run --rm -it \
  -v nfsvol:/data alpine
```

# GETTING STARTED WITH CONTAINERS DOCKER COMPOSE

# **DOCKER COMPOSE**

- » Managed multiple related containers
- » Creates network connections between containers
- » Faciliates volume creation
- » Non-swarm: docker-compose
- » Swarm: docker stack

# DOCKER COMPOSE INSTALLATION

```
sudo curl -L \
  "https://github.com/docker/compose/releases/download/1.28
  -o /usr/local/bin/docker-compose
```

# DOCKER COMPOSE FILE FOR WORDPRESS

```
version: "3.9"
services:
  db:
    image: mysql:5.7
    volumes:
      - db_data:/var/lib/mysql
    restart: always
    environment:
      MYSQL_ROOT_PASSWORD: somewordpress
      MYSQL_DATABASE: wordpress
      MYSQL_USER: wordpress
      MYSQL_PASSWORD: wordpress
```

# GETTING STARTED WITH CONTAINERS DOCKER SWARM

#### **DOCKER SWARM**

- » Docker Swarm "classic" early version
- » Swarmkit toolkit for building HA apps
- » Docker "Swarm Mode" Docker native orchestration

### **DOCKER SWARM**

- » Docker native orchestrator
- » No further developments by Mirantis
- » Advised orchestrator is: K8S

#### **DOCKER SWARM**

- » Docker swarm runs services not containers
- » Deployment patterns
  - Replicas
  - Global replicas
- » Advised orchestrator is: K8S

# DOCKER STACK FILE FOR WORDPRESS

wordnrage.

```
version: "3.9"
services:
   db:
     image: mysql:5.7
     volumes:
       - db_data:/var/lib/mysql
     restart: always
     environment:
       MYSQL_ROOT_PASSWORD: somewordpress
       MYSQL_DATABASE: wordpress
       MYSQL_USER: wordpress
       MYSQL_PASSWORD: wordpress
```

# GETTING STARTED WITH CONTAINERS CONFIGS

#### CONFIGS

- » Separates code and config in the container
- » Config is added at runtime to the container
- » Configs are for non-sensitive information
- » BASE64 encode, not encrypted
- » Configs will be mounted inside the container
- » Only works in SWARM mode

#### CREATING A DOCKER CONFIG

docker config create config-v1 index.html
docker config create config-v2 alternate-index.html

# INSPECTING DOCKER CONFIG

docker config inspect config-v2

# CONSUMING DOCKER CONFIG

```
docker service create --name web -p 80:80 \
    --config source=config-v1,target=/usr/share/nginx/html/index.html
    nginx:latest
```

# **UPDATING DOCKER CONFIG**

```
docker service update web \
   --config-rm config-v1 \
   --config-add source=config-v2,target=/usr/share/nginx/html/inde
   --update-order start-first
```

# GETTING STARTED WITH CONTAINERS

**SECRETS** 

#### **SECRETS**

- » Like Configs, separate code and config in the container
- » Secrets are added at runtime to the container
- » Secrets are for non-sensitive information
- » Secrets are SHA256 encrypted (@rest and in transit)
- » Secrets will be mounted inside the container
- » Only works in SWARM mode

#### CREATING A DOCKER SECRET

docker secret create secret-v1 index.html
docker secret create secret-v2 alternate-index.html

# INSPECTING DOCKER SECRET

docker secret inspect secret-v2

#### CONSUMING DOCKER SECRET

```
docker service create --name web -p 80:80 \
    --secret source=secret-v1,target=/usr/share/nginx/html/index.ht
    nginx:latest
```

# **UPDATING DOCKER SECRETS**

```
docker service update web \
   --secret-rm secret-v1 \
   --secret-add source=secret-v2,target=/usr/share/nginx/html/ind-
   --update-order start-first
```

# GETTING STARTED WITH CONTAINERS CLEANING UP THE DOCKER ROOM

# **CLEANING UP IMAGES**

```
# Clean up dangling images
docker image prune

# Clean up all unused images
docker image prune -a

# Prune images which are older dan 1d
docker image prune -a --filter "until=24h"
```

# **CLEANING UP CONTAINERS**

```
# Removing the container after exit
docker run --rm -detach --name <name> <image>
# Clean up old containers
docker container prune
```

# CLEANING UP VOLUMES

```
# Clean up unreferenced volumes
docker volume prune
# Label a volume
docker volume create --label <label> <volume name>
# Clean up volumes that do not have a specific label
docker volume prune --filter "label!=<label>"
```

# **CLEANING UP NETWORKS**

# Clean up unreferenced networks
docker network prune

# CLEANING UP ALL DOCKER OBJECTS

```
# Clean up all unreferenced docker objects except volumes
docker system prune
```

# Clean up all unreferenced docker objects including volumes docker system prune --volumes

Containers - New Tools on the Block

# Containers - New Tools on the Block

**NEW TOOLS ON THE BLOCK** 

#### CONCEPT OF SERVICES

Tools to replace docker tooling









- » Replacement for docker client
- » Almost a drop-in replacement
  - Accepts all docker commands and options
  - Extra options to remove all containers
  - Delegates docker build to buildah
- » OCI compliant



- » podman pull pamvdam/pyco2:v4
- » podman build . --tag mycontainer:alpha1
- » podman rmi --all
- » podman rm --all --force
- » This one is different:
  - podman push



- » Replaces docker build
- » Dockerfile compatability mode (bud)
- » No caching
- » Single commit at the end
- » No docker daemon used
- » Buildah native mode using shell scripts



- » Tool for registry operations
- » Copying of images between repos
- » Transforming container formats



# HISTORY

INTRODUCTION TO KUBERNETES

#### HISTORY OF KUBERNETES

- » Started as GOOGLE project Borg.
- » Opensourced and released as Kubernetes
- » in Ancient greek: κυβερνήτης
  - Meaning: Helmsman, navigator, pilot
- » Google Project Seven
- » Founded by Joe Beda, Brendan Burns and Craig McLuckie
- » Maintained by the Cloud Native Computing Foundation (CNCF)
- » Popular referenced as K8S. ('Kates')

#### **KUBERNETES DISTRIBUTIONS**

# Incorporated in many solutions:

- » RedHat OpenShift
- » Rancher 2
- » MESOSPHERE DC/OS
- » Azure: Azure Kubernetes Service
- » EKS: Elastic Kubernetes Service
- » GKE: Google Kubernetes Engine
- » IKS: IBM Kubernetes Service

INTRODUCTION TO KUBERNETES

**KUBERNETES ARCHITECTURE** 

#### **KUBERNETES DESIGN GOALS**

- » Master/slave architecture
- » Kubernetes Control Plane v.s. Worker Nodes
- » Composed of Building Blocks (Primitives)
  - Deploying applications
  - Maintaining applications
  - Scaling applications
- » Loosely coupled
- » All revolving around the Rest API
- » Extensible by API, containers and extensions.

#### **PRIMITIVES**

- » Pods
- » Labels and selectors
- » Controllers
- » Services

- » Basic scheduling unit in Kubernetes
- » Contains one or more containers that are scheduled together
  - Guaranteed to be co-located on the same host
  - Can share resources together
- » Has a unique IP address
- » Share network stack and volumes
- » Can be managed manually using the rest API or by a controller

#### LABELS AND SELECTORS

- » Labels are key-value pairs that can be attached to API objects like
  - Pods
  - Nodes
- » Label selectors are queries against labels
- » Example use cases:
  - Select to which pods traffics is routed to.
  - Select which pods get updated/scaled up/down etc.
- » Always use labels!

#### CONTROLLERS

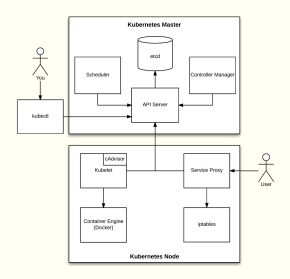
- » Managed by the Control Manager
- » A control loop that watches the shared state
- » Makes changes to move the current state towards the desired state
- » Example controllers:
  - ReplicaSet controller
  - DaemonSet controller
  - Job Controller

- » Logical set of PODs
- » Provides a single IP address and DNS name by which PODs can be accessed
- » Helps with LoadBalancing
- » Types of services
  - ClusterIP: access only from within the cluster
  - NodePort: access from outside the cluster on a static port
  - LoadBalancer: Uses cloud providers' Load Balancer facility

#### **KUBERNETES CONTROL PLANE - MASTER**

- » API server
- » ETCD
- » Scheduler
- » Controller Manager

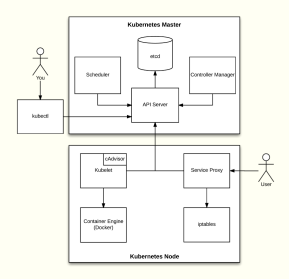
#### **KUBERNETES CONTROL PLANE - MASTER**



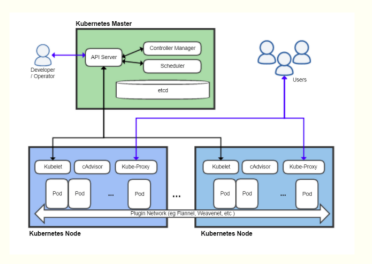
#### **KUBERNETES WORKER NODE - NODE**

- » Kubelet Controls state/manages containers
- » Container contains the application
- » Kube-proxy routes IP traffic to container

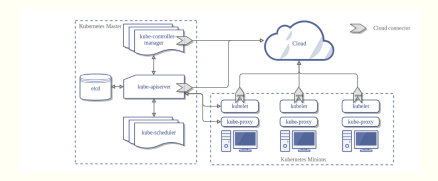
#### **KUBERNETES WORKER NODE - NODE**



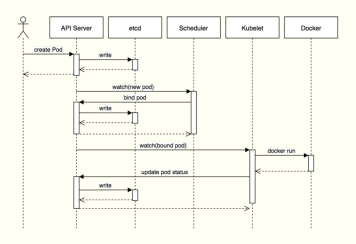
#### **KUBERNETES ARCHITECTURE**



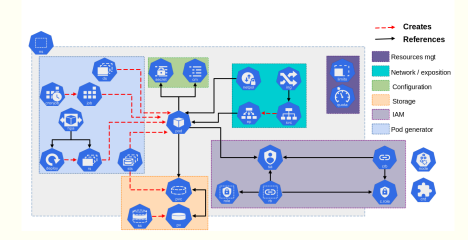
#### **KUBERNETES ARCHITECTURE**



#### **EXAMPLE OF POD CREATION WORKFLOW**



### MAP OF MAIN K8S RESOURCES



## LEGEND OF K8S RESOURCES 1/2

- » PO POd
- » RS ReplicaSet
- » DEPLOY DEPLOYment
- » HPA Horizontal Pod Autoscaler
- » STS StaTeful Set
- » CRJ CronJob
- » JO Job
- » SVC SerViCe
- » CRD Custom Resource Definition
- » RC Replica Controller (deprecated)

# LEGEND OF K8S RESOURCES 2/2

- » EP End Point
- » PV Persistent Volume
- » PVC Persistent Volume Claim
- » SC Storage Class
- » CM ConfigMap
- » SECRET SECRET
- » DS Daemon Set
- » NETPOL NEtwork Policy

INTRODUCTION TO KUBERNETES

INSTALLING KUBERNETES

#### WAYS TO INSTALL KUBERNETES...

- » Fully from scratch
- » Minikube
- » Kubeadm
- » Using a Kubernetes service on a public cloud

- » Works on so called bare metal servers
- » Supports the latest kubernetes version
- » Can create single and multi master K8S clusters
- » Can facilitate upgrade to newer K8S version

# PRE-REQUISITES FOR KUBEADM/KUBERNETES

- » Docker engine (Docker CE 19.03 recommended) installed and running
- » Swap must be turned off
- » At least 2GiB of RAM

# INSTALLING KUBERNETES USING KUBEADM (1)

- » Disable swap (Don't forget to edit /etc/fstab)
  sudo swapoff -a
- » Install the Docker container runtime and start the engine as discussed in the Docker introduction
- » Configure systemd as the recommended driver for Docker

# SYSTEMD AS DOCKER DRIVER (1)

```
su -
cat > /etc/docker/daemon.json <<EOF</pre>
  "exec-opts": ["native.cgroupdriver=systemd"],
  "log-driver": "json-file",
  "log-opts": {
    "max-size": "100m"
  },
  "storage-driver": "overlay2"
EOF
```

# SYSTEMD AS DOCKER DRIVER (2)

```
# Directory for control files
mkdir -p /etc/systemd/system/docker.service.d

# Restart docker.
systemctl daemon-reload
systemctl restart docker
```

# INSTALLING KUBERNETES USING KUBEADM (2)

» Import the GPG key:

» Add the repository (Debian and Ubuntu, all versions)
sudo apt-add-repository "deb http://apt.kubernetes.io/ \
kubernetes-xenial main"

» Install the software:

```
sudo apt update
sudo apt install -y kubeadm kubectl kubelet
```

# INSTALLING KUBERNETES USING KUBEADM (3)

Configure the master and define the subnet:

kubeadm init --pod-network-cidr <private subnet>

Please save the output of this command!

#### INSTALLING KUBERNETES: TROUBLESHOOTING

# In case of reported issues by kubeadm

- » If kubeadm report sizing issues, add the parameter:
  - --ignore-preflight-errors=<list of errors>
- » If you are using another Docker registry, add the parameter:
  - --image-repository <url>

#### PREPARING KUBERNETES USER CONFIG

As a normal user (non-root) execute:

```
mkdir -p $HOME/.kube
sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config
sudo chown $(id -u):$(id -g) $HOME/.kube/config
```

## LAB 2

You may now start with Lab 2.1 in your labguide.

#### TESTING THE KUBERNETES MASTER INSTALLATION

Check the current state:

#### kubectl get nodes

The master node will be listed a 'Not Ready', because the network is not configured.

#### CONTAINER NETWORK INTERFACES

- » Kubernetes is an orchestrator for containers
- » It doesn't manage networks
- » You'll need a Container Network Interface (CNI)
- » Many CNI's are available, such as:
  - Calico
  - Weave
  - Flannel

#### **CALICO CONFIGURATION**

On Azure Calico will not work properly so we will use CANAL

```
kubectl apply -f \
```

https://docs.projectcalico.org/v3.10/manifests/calico.yaml

## CANAL CONFIGURATION

On Azure Calico will not work properly so we will use CANAL

```
kubectl apply -f \
```

https://docs.projectcalico.org/v3.10/manifests/canal.yaml

#### **VERIFY MASTER NODE AVAILABILITY**

- » Confirm that all of the pods are running: watch kubectl get pods --all-namespaces
- » And review the master availability:

```
kubectl get nodes
```

NAME	STATUS	ROLES	AGE	VERSION
debian	Ready	master	47h	v1.19.3

#### PREPARE THE WORKER NODES

- » Execute the same procedure as for the Master
- » Join the Kubernetes Master, using the saved output from the Master installation.

```
kubeadm join --token <token> <master-ip>:<master-port> \
    --discovery-token-ca-cert-hash sha256:<hash>
```

## **VERIFY THE CLUSTER STATUS**

kubectl get nodes					
NAME	STATUS	ROLES	AGE	VERSION	
st00node01	Ready	master	47h	v1.19.3	
st00node02	Ready	<none></none>	47h	v1.19.3	
st00node03	Ready	<none></none>	46h	v1.19.3	



# MANAGING K8S FIRST STEPS ON K8S

# RUNNING A POD (1)

- » In K8S we don't run containers, we run PODs
- » Use kubectl run to start a POD.
- » This is the adhoc use of Kubernetes
- » This functionality will be deprecated.

# RUNNING A POD (2)

```
# K8S 1.19 and later - runs a standalone Pod
kubectl run nginx --image nginx:latest --port 80

# K8S 1.18 and earlier - creates a single Pod Deployment
kubectl run nginx --image nginx:latest --port 80 --replicas=1
```

#### **EXAMING THE RESULTS**

Use kubectl get pods to examine the results

```
kubectl get pods
kubectl get pods --namespace default
kubectl get pods --all-namespaces
kubectl get pods --namespace kube-system
```

## MORE WAYS TO EXAMINE PODS

kubectl get pods -o wide
kubectl describe pod

## **DELETING A POD**

kubectl delete pod <pod id>

#### **EXAMINING THE REPLICA SET**

kubectl get rs nginx
kubectl describe rs nginx

#### SCALING UP

```
kubectl scale --replicas=3 rs nginx
kubectl get pods -o wide
kubectl delete pod <pod-id>
kubectl get events | head -10
```

#### **DELETING THE REPLICASET**

kubectl delete rs nginx
kubectl get pods -o wide

MANAGING K8S
INTRODUCTION TO KUBECTL

#### INTRODUCTION TO KUBECTL

- » Kubectl is your one-stop-shop tool for managing K8S clusters
- » User interface of kubectl is very intuitive
- » General syntax: kubectl <verb> <object> <options>

```
kubectl get pods -o wide
kubectl get pods -o yaml
kubectl describe deployment
```

## **KUBECTL VERBS TO READ OBJECTS**

# Kubectl knows the following verbs for read-like actions

- » describe
- >> get

```
kubectl describe deployment mydeployment
kubectl get nodes
kubectl get pod -o wide
```

#### **KUBECTL CREATE OBJECTS**

Kubectl knows the following verbs for create-like actions

- >> create
- » run

```
kubectl create -f mydeployment.yml
kubectl run nginx --image=nginx --port=80
kubectl create deployment web --image http:latest --port 80 --rep
```

## **KUBECTL DELETE OBJECTS**

Kubectl knows the following verbs for deleting objects

>> delete

kubectl delete pods -1 myapp
kubectl delete svc nginx-service
kubectl delete ns test

## **KUBECTL UPDATE OBJECTS**

Kubectl knows the following verbs for updating objects

- » set
- >> label
- » annotate
- » scale
- » edit

## **KUBECTL OBJECTS**

## Kubectl knows the following objects

- » nodes
- » pods
- >> deployments
- >> services
- » rs to manage replica sets
- » And a whole lot more...

kubectl expose deployment q10rv2 --type NodePort --port 5000

## THREE WAYS TO MANAGE K8S

- » Managing K8S using imperative commands.
- » Managing K8S using imperative object confguration.
- » Managing K8S using declarative object configuration.

#### **IMPERATIVE COMMANDS**

- » Easiest way to operate you cluster, good for starting
- » With kubect1 you can operate directly on live objects
- » Useful for one-off tasks

```
kubectl run nginx --image nginx:1.7.1 --port=80
kubectl set image deployment nginx nginx=nginx:1.9.1
kubectl scale deployment nginx --replicas=1
```

# **IMPERATIVE CONFIGURATION (1)**

- » More difficult, but more powerful
- » A YAML file that describes the new object or how it should be altered
- » Describe the desired state of the object(s) and have the controllers sort it out
- » Create the object(s):
   kubectl create -f <yaml cfg file>
- » Delete the object(s):
  - kubectl delete
- » Create / Update the object(s)
  kubectl apply

# IMPERATIVE CONFIGURATION (2)

```
kubectl get deployment nginx -o yaml > nginx.yml
kubectl delete -f nginx.yml
kubectl create -f nginx.yml
kubectl replace -f nginx.yml
kubectl create -f http://myrepo.itgilde.lab/calico.yml
```

#### **DECLARATIVE CONFIGURATION**

- » Configuration to reach the desired state
- » Complex to manage and to design, but very powerfull
- » Describe the desired state using a directory of manifest files and have K8S controllers figure it out
- » Will be extensively discussed in the Advanced Kubernetes Course

```
kubectl apply -f config/
kubectl apply -R -f config/
kubectl diff -R -f config/
```

# HANDY KUBECTL COMMANDS (1)

- » Get help
  kubectl get pods --help
- » Show logs of a pod
  kubectl logs <pod>
  kubectl logs <pod> -c <container>
- » Explain the yml config file format for an object
  kubectl explain <object>

# HANDY KUBECTL COMMANDS (2)

```
kubectl explain pod
kubectl explain pod.spec
kubectl explain pod.spec.volumes
```

## HANDY OLD-SCHOOL KUBECTL COMMANDS (3)

Together with explain, kubectl run can serve as an easy template generator.

» For a deployment:
 kubectl run nginx --image nginx:1.15.1 --port 80

» For a bare pod:

```
kubectl run nginx --image=nginx --port 80 --restart=Never
```

» For a cron job:

```
kubectl run busybox --image=busybox \
--schedule="* * * * * " --restart=OnFailure
```

# HANDY NEW-STYLE KUBECTL COMMANDS (4)

Together with explain, kubectl run can serve as an easy template generator.

» For a deployment:
 kubectl create deployment nginx --image nginx:1.15.1 --port

» For a bare pod:

kubectl run nginx --image=nginx --port 80

» For a job:

kubectl create job hello --image=busybox -- echo "Hello Worl



# Each object in K8S can be described using a manifest

- » The manifest file is writting in YAML
- » The manifest file has at least 4 parts: AKMS
  - A API (version)
  - K KIND (kind of object)
  - M METADATA (labels, annotations etc)
  - S SPEC (object specifications and attr)

# **EXAMPLE DEPLOYMENT MANIFEST (1)**

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: example-deploy
  annotations:
    deployment.kubernetes.io/revision: "1"
spec:
  replicas: 3
  template:
    metadata:
      labels:
        app: myhelloworld
```

# **EXAMPLE DEPLOYMENT MANIFEST (2)**

```
spec:
  containers:
  - image: pamvdam/myhelloworld:v0.4
    imagePullPolicy: Always
   name: myhelloworld
    ports:
    - containerPort: 8081
      name: http
      protocol: TCP
 resources: {}
 restartPolicy: Always
```

# WRITING OUT THE YAML DEFINITION OF AN K8S OBJECT

» List a deployment specified in YAML format and redirect it to a file

```
kubectl get deployment <label> -o yaml > file
```

» This file can be edited and used to create a new deployment

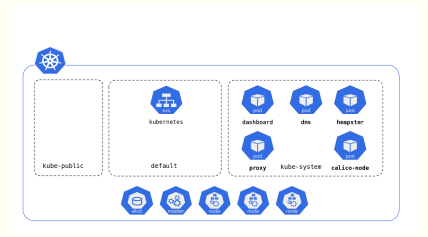


Kubernetes allows the 'physical cluster" to be split up in multiple virtual clusters. This is done by creating so called namespaces. These namespaces are different from the Linux kernel namespaces. After the K8S cluster has been initialized by kubeadm you will find 3 pre-created namespaces

- » The kube-system namespace containing all Kubernetes infra objects
- » The kube-public namespace is specific for kubeadm
- » The default namespace

#### **NAMESPACES**

The standard namespaces available after bootstrapping with kubeadm. The kube-system is populated with the k8s-infra objects



# EXAMPLE OF LIST OF PODS RUNNING IN KUBE-SYSTEM NAMESPACE

kubectl get pods -n kube-system				
NAME	READY	STATUS	RESTARTS	AGE
calico-node-qvvvc	2/2	Running	0	124m
coredns-86c58d9df4-zdnhr	1/1	Running	0	126m
etcd-kub14n01	1/1	Running	0	125m
kube-apiserver-kub14n01	1/1	Running	0	125m
kube-controller-manager-kub14n01	1/1	Running	0	125m
kube-proxy-hnsnk	1/1	Running	0	125m
kube-scheduler-kub14n01	1/1	Running	0	125m

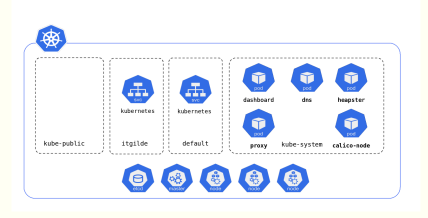
#### **OPERATIONS ON NAMESPACES**

- » List namespaces with kubectl get ns
- » Create a namespace with kubectl create ns <namespace>
- » Delete a namespace with kubectl delete ns <namespace>
- » List all pods in a namespace using
  kubectl get pods -n <namespace>
- » List all pods in all namespaces using kubectl get pods --all-namespaces
- » Create an object in a namespace use
  kubectl create -f mypod.yml -n <namespace>

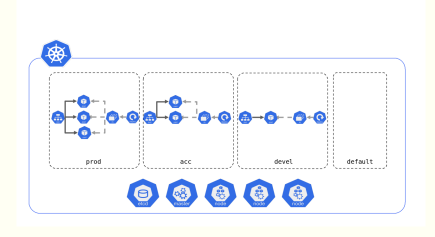
# CREATE A NAMEPSPACE (1)

kubectl create ns itgilde kubectl get ns NAME STATUS AGE default Active 136m kube-public Active 136m kube-system Active 136m itgilde Active 2s

# CREATE A NAMESPACE (2)



# CREATE A NAMESPACE (3)



## SERVICE DISCOVERY, DNS AND NAMESPACES

- » K8S provides means for Service Discovery using CoreDNS
- » When a service is created to expose a POD a DNS entry is created
- » One can find the POD using:
   <servicename>.<namespace>.svc.cluster.local
- » If only <servicename> is used, it will try to lookup the service local to the namespace
- » Use the FQDN to connect to services across namespaces

## OBJECTS THAT ARE NOT LOCAL TO A NAMESPACE

- » namespaces
- » nodes
- » persistentvolumes
- » clusterinformations
- » podsecuritypolicies
- » storageclasses
- » volumeattachments
- » ..

## OBJECTS THAT ARE LOCAL TO A NAMESPACE

- » persistentvolumeclaims
- » pods
- » replicationcontrollers
- » services
- » daemonsets
- » deployments
- » replicasets
- » ingresses
- » ...

### **USING NAMESPACES**

- » Namespaces provide logical partitioning of the Kubernetes cluster
- » There's no TRUE isolation
- » Use namespaces to separate workloads
- » Use separate clusters to provide isolation
- » Alternatives enforced CRI like: gVisor Or Kata Containers

# MULTITENANCY, K8S AND NAMESPACES

- » Namespaces are suitable for soft-multitenancy
- » Use it for trusted-workloads within one cluster
- » If you need hard-multitenancy use
  - Separate workloads on separate nodes
  - Enforced CRI
  - Separate workloads on separate clusters



# CONCEPT OF PODS

**KUBERNETES PODS** 

#### **CONCEPT OF PODS**

### **PODs**

- » Hold the containers in K8S
- » Can hold 1 or multiple containers
- » Are the unit of scheduling on K8S
- » Get an IP attached to them
- » Get volumes attached to them
- » Are seldom created 'bare'

#### **CONCEPT OF PODS**

# Containers in a POD

- » Share one IP address
- » Share the attached volumes
- » Can connect to each other using the localhost (127.0.0.1) network

## POD manifest in YAML

```
apiVersion: v1
kind: Pod
metadata:
  name: testpod
  labels:
    run: bb
spec:
  containers:
  - args:
    - sleep
    - "3600"
    image: yauritux/busybox-curl
    imagePullPolicy: Always
    name: bb
```

#### **PROBES**

Kubernetes supports 3 type of probes. These probes are configured in the POD spec.

- » startupProbe
- >> livenessProbe
- » readinessProbe

#### **STARTUPPROBE**

- » Monitors the startup of the container
- » When failed: the container is killed
- » When once successful: disarms startupProbe and arms readinessProbe / livenessProbe

# startupProbe

```
apiVersion: v1
kind: Pod
metadata:
    run: bb
spec:
    containers:
    image: pamvdam/astro:sf1
    name: astro
    startupProbe:
    httpGet:
    path: /health
    port: 8080
    failureThreshold: 30
    periodSeconds: 10
```

#### LIVENESSPROBE

- » Detects unresponsiveness of the container
- » When failed: the container is killed

## livenessProbe

```
apiVersion: v1
kind: Pod
metadata:
    run: bb
spec:
    containers:
    image: pamvdam/astro:sf1
    name: astro
    livenessProbe:
    exec:
        command:
        - cat
        - /tmp/healthy
    initialDelaySeconds: 5
    periodSeconds: 5
```

#### READINESSPROBE

- » Detects if a container is ready to receive network traffic
- » When failed: network traffic will not be routed to this container

## readinessProbe

```
apiVersion: v1
kind: Pod
metadata:
    run: astro
spec:
    containers:
    image: pamvdam/astro:sf1
    name: astro
    readinessProbe:
    exec:
        command:
        - cat
        - /tmp/iamready
    initialDelaySeconds: 5
    periodSeconds: 5
```

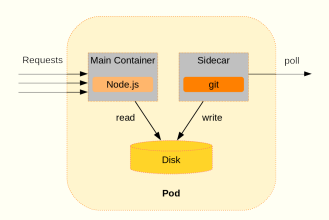
# MULTI-CONTAINER/POD PATTERNS

# There are 4 common Multi-Container/POD Patterns

- » Sidecar Container
- » InitContainer
- » Ambassador Container
- » Adapter Container

## MULTI CONTAINER PATTERN 1 - SIDECAR CONTAINER

The Sidecar pattern allows to extend or augment the functionality of a pre-existing container without changing it.



## MULTI CONTAINER PATTERN 1 - SIDECAR CONTAINER

- » Allow for single-purpose reuable containers
- » Extending the functionality by using Sidecar containers
- » Usecase: initializing an environment for the App containers
- » Usecase: keeping App container config updated (nginx)

## MULTI CONTAINER PATTERN 1 - SIDECAR CONTAINER YAML1

# Example Sidecar Container

```
apiVersion: v1
kind: Pod
metadata:
 name: pod-with-sidecar
spec:
  volumes:
  - name: shared-logs
    emptyDir: {}
  containers:
  - name: app-container
    image: alpine
    command: ["/bin/sh"]
    args: ["-c", "while true; do date >> /var/log/app.txt; sleep 5;done"]
    volumeMounts:
    - name: shared-logs
     mountPath: /var/log
```

## MULTI CONTAINER PATTERN 1 - SIDECAR CONTAINER YAML2

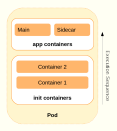
# Example Sidecar Container

```
- name: sidecar-container
  image: nginx:1.7.9
  ports:
    - containerPort: 80

volumeMounts:
    - name: shared-logs
    mountPath: /usr/share/nginx/html
```

### MULTI CONTAINER PATTERN 2 - INIT CONTAINER

The InitContainer pattern foresees in a means to initalize an environment before the actual application container is run. One could for example clone the most recent website from GIT using an InitContainer and once done have it served by an nginx container



# MULTI CONTAINER PATTERN 2 - INIT CONTAINER

## InitContainers

- » initContainers are special 'containers'
- » They have their own 'container' description in the POD manifest
- » They are executed first
- » While initConainers are executed, the other containers are not started
- » initContainers run to completion
- » If an initContainer fails the POD is restarted
- » initContainers are started in the order of appearance

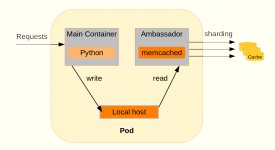
## MULTI CONTAINER PATTERN 2 - INIT CONTAINER YAML

#### InitContainer

```
spec:
  containers:
  - name: web-server
    image: nginx
  initContainers:
  - name: init-clone-repo
    image: alpine/git
    args:
        - clone
        - --single-branch
        - https://thegitcave.org/k8s4all/website.repo
        - /usr/share/nginx/html
```

## MULTI CONTAINER PATTERN 3 - AMBASSADOR CONTAINER

The Ambassador Container pattern is a specialized Sidecar pattern that provides a unified interface for accessing services outside of the pod

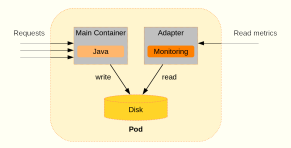


## MULTI CONTAINER PATTERN 3 - AMBASSADOR CONTAINER

- » Does not enhance the app container
- » Provides the function of a smartcache
- » Usecase: SSL termination
- » Usecase: memcached and twemproxy

#### MULTI CONTAINER PATTERN 4 - ADAPTER CONTAINER

The Adapter Container pattern provides a way to have uniform access to a heterogenous system.



#### MULTI CONTAINER PATTERN 4 - ADAPTER CONTAINER

- » Usecase: Expose metrics in a standard way
- » Usecase: Expose log records in a standard way
- » Actually a specialized case of the Sidecar pattern
- » Or a reverse Ambassador pattern

#### kubectl and PODs

```
# To look inside a POD, docker exec equivalent
kubectl exec -it <podname> [-c <containername] -- sh

# To execute a command inside a pod
kubectl exec <podname> [-c <containername] -- cat /etc/hosts

# To get the logs from a container in a pod
kubectl logs <podname> [-c <containername]

# To follow the logs from a container in a pod
kubectl logs -f <podname> [-c <containername]</pre>
```





#### CONCEPT OF DEPLOYMENTS

# A Deployment

- » Provides a way to deploy managed ReplicaSets
- » The generated ReplicaSet will deploy a set of identical PODs
- » Gives a more declarative interface to RS and POD updates
- » The DeploymentController manages the Deployment

#### **USE CASES FOR DEPLOYMENTS**

# With Deployments

- » One can deploy a ReplicaSet
- » One can update PODs
- » One can rollback to older versions of the Deployment
- » One can pause and resume the Deployment
- » One can execute various Deployment and upgrade patterns

#### CREATING A DEPLOYMENT ADHOC

To create a Deployment adhoc using kubectl execute:

kubectl create deployment nginx --image nginx:1.7.1

# To create a Deployment using a YAML manifest

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: nginx-deployment
spec:
  selector.
    matchLabels:
      app: httpd
 replicas: 4
 template:
    metadata:
      lahels:
        app: httpd
    spec:
      containers:
      - name: apache
        image: httpd:2.4.39-alpine
        ports:
        - containerPort: 80
```

#### EXPLAINING THE DEPLOYMENT YAML

The YAML manifest of a Deployment has the following important sections and attributes:

- » spec.replicas defines the nr of replicas
- » spec.selector.matchLabels PODs with this label will be managed by the Deployment
- » spec.template This defines what kind of PODs need to be
   (re-)created

#### TASKS ON DEPLOYMENTS

# Tasks on Deployments

```
# To view deployments in the K8S cluster
kubectl get deployments
kubectl get deploy
# To describe the state of a deployment
kubectl describe deployment httpd
# To delete a deployment
kubectl delete deployment httpd
# To update a deployment
kubectl set image deployment/nginx-deployment nginx=nginx:1.91 --record
# To display the history of updates
kubectl rollout history deployment.v1.apps/nginx-deployment
# To rollback an update
kubectl rollout undo deployment.v1.apps/nginx-deployment
# List PODs created by this deployment
kubectl get pods -1 httpd
```



# KUBERNETES DAEMONSETS

**CONCEPT OF DAEMONSETS** 

#### CONCEPT OF DAEMONSETS

Sometimes a POD only needs to run one single instance per node. The DaemonSet ensures this, A DaemonSet

- » Manages a set of PODs
- » Ensures that each node gets exactly 1 POD
- » When a node is added to the cluster this node will automatically get it's own instance of the POD
- » When a node is removed from the cluster, no other node will receive an extra POD.

#### **USE CASES FOR DAEMONSETS**

# The following cases are suitable for deploying PODs using DaemonSets

- » Security, vulernability or virus scanners
- » Logging agents
- » Performance collector agents
- » Ingress controllers

#### DaemonSets are created with YAML manifests:

```
kind: DaemonSet
metadata:
 name: fluentd-elasticsearch
 labels:
   k8s-app: fluentd-logging
spec:
 selector.
    matchLabels:
     name: fluentd-elasticsearch
 template:
    metadata:
     lahels:
        name: fluentd-elasticsearch
    spec:
      containers:
      - name: fluentd-elasticsearch
        image: k8s.gcr.io/fluentd-elasticsearch:1.20
```

#### **EXPLAINING THE DAEMONSET YAML**

The YAML manifest of a DaemonSet has the following important sections and attributes:

- » spec.selector.matchLabels PODs with this label will be managed by the DaemonSet
- » spec.template This defines what kind of PODs need to be
   (re-)created

#### TASKS ON DAEMONSETS

#### Tasks on DaemonSets

```
# To view daemonsets in the K8S cluster
kubectl get daemonsets
kubectl get ds

# To describe the state of a daemonset
kubectl describe ds frontend

# To delete a daemonset
kubectl delete ds frontend
```

#### LAB 5

You may now work on the LABs in chapter 5

- » 5.1 Creating DaemonSets
- » 5.2 Communicating with PODs managed by DaemonSets
- » 5.3 Upgrading PODs in DaemonSets



# KUBERNETES JOBS CONCEPT OF JOBS

### **CONCEPT OF JOBS**

PODs can be restarted automatically upon exiting using a ReplicaSet or Deployment. This ideal for PODs that have to process an (virtually) infinite amount of work. However some PODs have work that is finite and only need to be restarted upon failure and not upon completion. For these type of PODs K8S provides the Job. These Jobs

- » Manage a set of PODs to carry out a finite amount of workload
- » Will restart them upon failure
- » Will not restart them upon completion

#### **USE CASES FOR JOBS**

#### Use cases for Jobs

- » Batch processing of a finite amount of work at a time
- » Work that needs to be done to transform or update data
- » Work that setups an environment for other PODs

## **CREATING A JOB ADHOC**

To create a Job adhoc using kubectl execute:

kubectl create job busybox --image=busybox

# To create a Job using a YAML manifest

```
apiVersion: batch/v1
kind: Job
metadata:
   name: example-job
spec:
   template:
   metadata:
   name: example-job
spec:
   containers:
   - name: pi
   image: perl
   command: ["perl"]
   args: ["-Mbignum-bpi", "-wle", "print bpi(2000)"]
   restartPolicy: Never
```

## **EXPLAINING THE JOB YAML**

The YAML manifest of a Job has the following important sections and attributes:

- » spec.template.spec.restartPolicy Always set to Never for a Job
- » spec.template This defines what kind of POD needs to be
   (re-)created

#### TASKS ON JOBS

# Tasks on Jobs

```
# To view jobs in the K8S cluster
kubectl get jobs

# To describe the state of a job
kubectl describe job example-job

# To delete a job
kubectl delete job httpd
```



# KUBERNETES CRONJOBS CONCEPT OF CRONJOBS

#### **CONCEPT OF CRONJOBS**

If a Job needs to be executed at a scheduled time, K8S provides so called CronJobs for this purpose. CronJobs:

- » Execute a set of PODs using a predefined schedule
- » Use a UNIX/Linux crontab like notation
- » Jobs that are completed are not restarted
- » Jobs that fail get restarted

#### **USE CASES FOR CRONJOBS**

# Use cases for CronJobs

- » Batch processing of a finite amount of work periodically
- » End of day processing
- » Periodic scanning

#### CREATING A CRONJOB ADHOC

To create a CronJob adhoc using kubectl execute:

```
kubectl create cronjob busybox --image=busybox --schedule="4 10 * * *"
```

#### CREATING A CRONJOB USING YAML MANIFESTS

To create a CronJob using a YAML manifest

```
apiVersion: batch/v1beta1
kind: Cron.Job
metadata:
  name: my-crontab
spec:
  schedule: "*/5 * * * *"
  jobTemplate:
   spec:
      template:
        spec:
          containers:
          - name: pi
            image: perl
            command: ["perl"]
            args: ["-Mbignum=bpi", "-wle", "print bpi(2000)"]
          restartPolicy: OnFailure
```

#### **EXPLAINING THE CRONJOB YAML**

The YAML manifest of a CronJob has the following important sections and attributes:

- » spec.schedule Specifies when the Job should be scheduled
- » spec.jobTemplate Describes the job to be executed

#### TASKS ON JOBS

# Tasks on Jobs

```
# To view cronjobs in the K8S cluster
kubectl get cronjobs
kubectl get cj

# To describe the state of a cronjob
kubectl describe cronjob my-cronjob

# To delete a cronjob
kubectl delete cronjob my-cronjob
```



#### **STORAGE**

- » Like Docker containers, pods are designed to be volatile
- » This means they cannot keep state themselves
- » If an application needs to keep state, you'll need (persistent) storage

### **VOLUME TYPES**

- » Local storage
- » iSCSI
- » NFS
- » Cloud storage
- » emptyDir
- » hostMount
- » configMaps
- » secrets
- » etc...

#### **EMPTYDIR VOLUMES**

- » Persistence: only for the lifetime of the POD
- » Can be shared with other containers in the POD

```
kind. Pod
apiVersion: v1
metadata:
 name: simple-volume-pod
spec:
 volumes:
    - name: simple-vol
     emptyDir: {}
  containers:
    - name: my-container
      volumeMounts:
       - name: simple-vol
          mountPath: /var/simple
      image: alpine
     command: ["/bin/sh"]
     args: ["-c", "while true; do date >> /var/simple/file.txt; sleep 5; done"]
```

#### PERSISTENT VOLUMES

- » Persistent Volume (PV) resources are used to manage durable storage in a cluster
- » Unlike volumes the lifecycle is mmanaged by Kubernetes
- » A PV can already exist or dynamically provisioned via plugins
- » The PV must be bind to the cluster using a Persistent Volume Claim (PVC)
- » The PVC dictates the kind and size of the storage

#### WORKFLOW

- » Create one or more PVs (they map storage)
- » Create a Persistent Volume Claim
- » A POD is created claiming storage using a PVC
- » The scheduler selects which PV is suitable for the PVC
- » Storage is bound to the POD

# PERSISTENT VOLUME MANIFEST (1)

```
apiVersion: v1
kind: PersistentVolume
metadata:
 name: pv-nfs-002
spec:
  capacity:
    storage: 20Gi
  volumeMode: Filesystem
  accessModes:
    - ReadWriteMany
  persistentVolumeReclaimPolicy: Recycle
  storageClassName: slow
```

# PERSISTENT VOLUME MANIFEST (2)

```
mountOptions:
    - hard
    - nfsvers=4.1
nfs:
    path: /k8s/vol002
    server: 10.8.62.222
```

#### PERSISTENT VOLUME CLAIM MANIFEST

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
 name: pvc-nfs-001
spec:
  accessModes:
    - ReadWriteMany
  storageClassName: "slow"
  resources:
    requests:
      storage: 1Mi
```

```
spec:
  containers:
  - name: pod-pvc
    ports:
    . . .
    volumeMounts:
    # name must match the volume name below
    - name: nfs-html
      mounthPath: "/usr/share/nginx/html"
  volumes:
    - name: nfs-html
      persistentVolumeClaim:
        claimName: pvc-nfs-001
```



#### **CONFIGMAPS**

- » Like Docker configs, ConfigMaps are used to store configuration data
- » They are used to separate the configuration from the container image
- » ConfigMaps are not encrypted

#### **CONFIGMAPS**

ConfigMaps can materialize the data contained as:

- » Environment Variables in the container/POD
- » Files in a filesystem in the container/POD

#### CREATING CONFIGMAPS

#### # Adhoc from a file

kubectl create configmap mysqlcfg1 --from-file=/etc/mysql.conf

#### # Adhoc from literal

kubectl create configmap myconfig --from-literal=color=red --from-literal=mascot=astro

#### CONFIGMAPS YAML MANIFESTS

```
apiVersion: v1
```

data:

color: red

mascot: astro

kind: ConfigMap

metadata:

name: myconfig

#### USING CONFIGMAPS IN PODS

```
apiVersion: v1
kind: Pod
metadata:
name: color-container
spec:
containers:
- name: color-container
inage: pamvdam/nginxc:v1.1
env:
- name: COLOR
valueFrom:
configMapKeyRef:
name: myconfig
key: color
restartPolicy: Never
```

#### USING CONFIGMAPS IN PODS - VOLUMEMOUNT

```
apiVersion: v1
kind: Pod
metadata:
name: color-container
spec:
containers:
- name: color-container
image: pamvdam/nginxc:v1.1
volumemounts:
- name: myconfigvol
mountPath: /myconfig
volumes:
- name: myconfigvol
configMap:
name: myconfig
```

#### TASKS ON CONFIGMAPS

### # Delete a configmap

kubectl delete configmap myconfig

# Describe a configmap

kubectl describe configmap myconfig

# Update PODs in a deployment where ConfigMap has been updated kubectl rollout restart deploy

## LAB 7

You may now start with LAB 7 - ConfigMaps



- » Like Docker secrets, Secrets are used to store sensitive configuration data
- » They are used to separate this type of configuration from the container image
- » Use secrets to store privkeys, passwords, certs etc
- » Secrets are encoded not encrypted
- » Use encryption at rest to get them encrypted

#### SECRETS

Secrets can materialize the data contained as:

- » Environment Variables in the container/POD
- » Files in a filesystem in the container/POD

#### **CREATING SECRETS**

## # Adhoc from a file

kubectl create secret generic mysecret1 --from-file=/etc/mysql.passwd

#### # Adhoc from literal

kubectl create secret generic mysecret2 --from-literal=color=red --from-literal=mascot=astro

#### SECRETS YAML MANIFESTS

apiVersion: v1
kind: Secret

metadata:

name: test-secret

data:

username: bXktYXBw

password: Mzk1MjgkdmRnNOpi

```
apiVersion: v1
kind: Pod
metadata:
name: env-single-secret
spec:
containers:
- name: envars-test-container
image: nginx
env:
- name: SECRET_PASSWORD
valueFrom:
secretKeyRef:
name: test-secret
key: password
```

#### USING SECRETS IN PODS - VOLUMEMOUNT

#### **IMAGEPULLSECRETS**

How to pull an image in a POD from a authenticated registry

- » Create an imagePullSecrets
- » Have the POD consume the imagePullSecrets

#### CREATE AN IMAGEPULLSECRET

```
kubectl create secret docker-registry my-pullsecret \
    --docker-server=<your-registry-server> \
    --docker-username=<your-name> \
    --docker-password=<your-pword> \
    --docker-email=<your-email</pre>
```

## IMAGEPULLSECRET CONSUMPTION BY A POD

```
apiVersion: v1
kind: Pod
metadata:
name: private-reg
spec:
containers:
- name: private-reg-container
image: harbor-prod.itgildelab.net/pyco2:unreleasedv6
imagePullSecrets:
- name: my-pullsecret
```

#### TASKS ON SECRETS

```
# Delete a secret
kubectl delete secret mysecret
# Describe a secret
kubectl describe secret mysecret
# Update PODs in a deployment where Secret has been updated
kubectl rollout restart deploy
```