Kubernetes

Virtualisation

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Last time: Swarm

Docker Swarm

- joins multiple machines into a cluster;
- lets us interact with the cluster as a single entity;
- allows us to run containers and set up volumes for them on the cluster;
- ▶ does all this while adding as little as possible to Docker.

In fact, it's included in Docker, so it literally adds nothing.

This time: Kubernetes

Kubernetes

- joins multiple machines into a cluster;
- lets us interact with the cluster as a single entity;
- allows us to run containers and set up volumes for them on the cluster;
- uses a container runtime (typically, but not necessarily, Docker);
- ▶ adds a significant amount of extra machinery on top of Docker.

KUBERNETES CLUSTERS

- ▶ Clusters are made up of masters and worker nodes.
- ▶ Bother require a collection of software components.
- ► The components are distinct for masters and workers.

WORKER NODE COMPONENTS

- ▶ kubelet
- ► kube-proxy
- ▶ a container runtime, e.g., Docker

In general we don't interact with worker nodes.

MASTER COMPONENTS

- ▶ kube-api-server
- ► etcd
- ▶ kube-scheduler
- ► controller managers
- ► controllers

ADD ONS

- ► DNS
- ► Web dashboard
- ► Resource monitoring
- ► Logging service

None of these is strictly required, although we generally always need DNS.

Admin interface

kubectl is the standard CLI tool used to administer a Kubernetes cluster. It interacts with the kube-api-server on the master. Typically we would install it on a workstation.

INSTALLING KUBERNETES

Since Kubernetes is actually a collection of software spread across several machines, there is no one standard installation method or package.

We will use a special version of Kubernetes designed to run on a single machine, called microk8s.

Pods

- ► The basic unit of deployment is the *pod*.
- ► A pod is a collection of containers and volumes.
- ▶ All of the items in a pod will be deployed onto the same node.
- ► Other deployment elements are built up from pods.

POD MANIFESTS

- ► There is more than one way to create a pod. Typically we create them from manifest files.
- ▶ These are JSON or YAML files (typically we use YAML).
- ➤ We use these files with kubectl (e.g. kubectl apply -f mypod.yml).

```
apiVersion: v1
kind: Pod
metadata:
  name: kuard
spec:
  volumes:
  - name: "kuard-data"
      hostPath:
        path: "/var/lib/kuard"
  containers:
    - image: gcr.io/kuar-demo/kuard-amd64:1
      name: kuard
      volumeMounts:
        - mountPath: "/data"
          name: "kuard-data"
      ports:
        - containerPort: 8080
          name: http
          protocol: TCP
```

From: Kelsey Hightower, Brendan Burns, and Joe Beda. "Kubernetes: Up and Running."

Other deployment elements

- ► ReplicaSets
- ► DaemonSets
- ► Jobs
- ► Deployments