# **DevOps Certification Training**

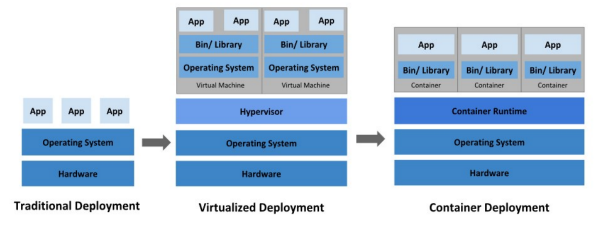
Study Material - Kubernetes



Kubernetes is a portable, extensible, open source platform for managing containerized workloads and services, that facilitates both declarative configuration and automation. It has a large, rapidly growing ecosystem. Kubernetes services, support, and tools are widely available.

The name Kubernetes originates from Greek, meaning helmsman or pilot. K8s as an abbreviation results from counting the eight letters between the "K" and the "s". Google open-sourced the Kubernetes project in 2014. Kubernetes combines over 15 years of Google's experience running production workloads at scale with best-of-breed ideas and practices from the community.





**Container deployment era:** Containers are similar to VMs, but they have relaxed isolation properties to share the Operating System (OS) among the applications. Therefore, containers are considered lightweight. Similar to a VM, a container has its own filesystem, share of CPU, memory, process space, and more. As they are decoupled from the underlying infrastructure, they are portable across clouds and OS distributions.

Containers have become popular because they provide extra benefits, such as:

- Agile application creation and deployment: increased ease and efficiency of container image creation compared to VM image use.
- Continuous development, integration, and deployment: provides for reliable and frequent container image build and deployment with quick and efficient rollbacks (due to image immutability).
- Dev and Ops separation of concerns: create application container images at build/release time rather than deployment time, thereby decoupling applications from infrastructure.
- Observability: not only surfaces OS-level information and metrics, but also application health and other signals.
- Environmental consistency across development, testing, and production: runs the same on a laptop as it does in the cloud.
- Cloud and OS distribution portability: runs on Ubuntu, RHEL, CoreOS, onpremises, on major public clouds, and anywhere else.
- Application-centric management: raises the level of abstraction from running an OS on virtual hardware to running an application on an OS using logical resources.
- Loosely coupled, distributed, elastic, liberated micro-services: applications are broken into smaller, independent pieces and can be deployed and managed dynamically – not a monolithic stack running on one big single-purpose machine.
- Resource isolation: predictable application performance.
- Resource utilization: high efficiency and density.



## Why you need Kubernetes and what it can do

Containers are a good way to bundle and run your applications. In a production environment, you need to manage the containers that run the applications and ensure that there is no downtime. For example, if a container goes down, another container needs to start. Wouldn't it be easier if this behavior was handled by a system?

That's how Kubernetes comes to the rescue! Kubernetes provides you with a framework to run distributed systems resiliently. It takes care of scaling and failover for your application, provides deployment patterns, and more. For example: Kubernetes can easily manage a canary deployment for your system.

## Kubernetes provides you with:

- **Service discovery and load balancing** Kubernetes can expose a container using the DNS name or using their own IP address. If traffic to a container is high, Kubernetes is able to load balance and distribute the network traffic so that the deployment is stable.
- **Storage orchestration** Kubernetes allows you to automatically mount a storage system of your choice, such as local storages, public cloud providers, and more.
- Automated rollouts and rollbacks You can describe the desired state for your
  deployed containers using Kubernetes, and it can change the actual state to the
  desired state at a controlled rate. For example, you can automate Kubernetes to
  create new containers for your deployment, remove existing containers and
  adopt all their resources to the new container.
- Automatic bin packing You provide Kubernetes with a cluster of nodes that it can use to run containerized tasks. You tell Kubernetes how much CPU and memory (RAM) each container needs. Kubernetes can fit containers onto your nodes to make the best use of your resources.
- **Self-healing** Kubernetes restarts containers that fail, replaces containers, kills containers that don't respond to your user-defined health check, and doesn't advertise them to clients until they are ready to serve.
- **Secret and configuration management** Kubernetes lets you store and manage sensitive information, such as passwords, OAuth tokens, and SSH keys. You can deploy and update secrets and application configuration without rebuilding your container images, and without exposing secrets in your stack configuration.

#### What Kubernetes is not

Kubernetes is not a traditional, all-inclusive PaaS (Platform as a Service) system. Since Kubernetes operates at the container level rather than at the hardware level, it provides some generally applicable features common to PaaS offerings, such as deployment, scaling, load balancing, and lets users integrate their logging, monitoring, and alerting solutions. However, Kubernetes is not monolithic, and these default solutions are optional and pluggable. Kubernetes provides the building blocks for building developer platforms, but preserves user choice and flexibility where it is important.

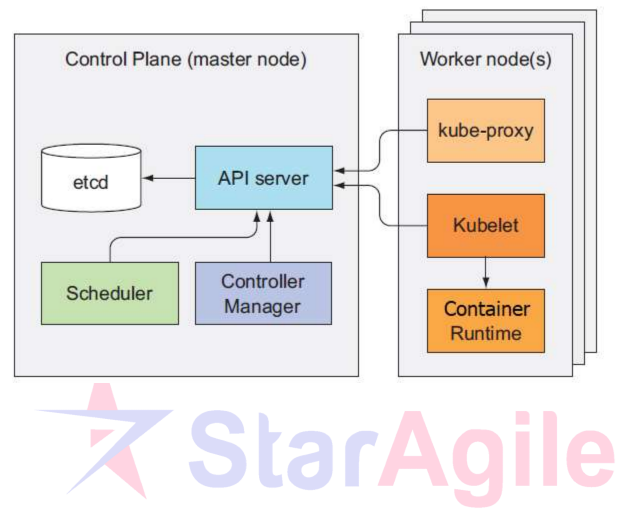
Kubernetes:



- Does not limit the types of applications supported. Kubernetes aims to support an
  extremely diverse variety of workloads, including stateless, stateful, and dataprocessing workloads. If an application can run in a container, it should run great
  on Kubernetes.
- Does not deploy source code and does not build your application. Continuous Integration, Delivery, and Deployment (CI/CD) workflows are determined by organization cultures and preferences as well as technical requirements.
- Does not provide application-level services, such as middleware (for example, message buses), data-processing frameworks (for example, Spark), databases (for example, MySQL), caches, nor cluster storage systems (for example, Ceph) as built-in services. Such components can run on Kubernetes, and/or can be accessed by applications running on Kubernetes through portable mechanisms, such as the Open Service Broker.
- Does not dictate logging, monitoring, or alerting solutions. It provides some integrations as proof of concept, and mechanisms to collect and export metrics.
- Does not provide nor mandate a configuration language/system (for example, Jsonnet). It provides a declarative API that may be targeted by arbitrary forms of declarative specifications.
- Does not provide nor adopt any comprehensive machine configuration, maintenance, management, or self-healing systems.
- Additionally, Kubernetes is not a mere orchestration system. In fact, it eliminates
  the need for orchestration. The technical definition of orchestration is execution
  of a defined workflow: first do A, then B, then C. In contrast, Kubernetes
  comprises a set of independent, composable control processes that continuously
  drive the current state towards the provided desired state. It shouldn't matter how
  you get from A to C. Centralized control is also not required. This results in a
  system that is easier to use and more powerful, robust, resilient, and extensible.

**Kubernetes Components** 





When you deploy Kubernetes, you get a cluster.

A Kubernetes cluster consists of a set of worker machines, called <u>nodes</u>, that run containerized applications. Every cluster has at least one worker node and atleast one master node or control plane.

The worker node(s) host the <u>Pods</u> that are the components of the application workload. The <u>control plane</u> manages the worker nodes and the Pods in the cluster. In production environments, the control plane usually runs across multiple computers and a cluster usually runs multiple nodes, providing fault-tolerance and high availability.

# **Control Plane Components**

The control plane's components make global decisions about the cluster (for example, scheduling), as well as detecting and responding to cluster events (for example, starting up a new pod when a deployment's replicas field is unsatisfied).

Control plane components can be run on any machine in the cluster. However, for simplicity, set up scripts typically start all control plane components on the same



machine, and do not run user containers on this machine. See <u>Creating Highly Available</u> <u>clusters with kubeadm</u> for an example control plane setup that runs across multiple machines.

# kube-apiserver

The API server is a component of the Kubernetes <u>control plane</u> that exposes the Kubernetes API. The API server is the front end for the Kubernetes control plane.

The main implementation of a Kubernetes API server is <u>kube-apiserver</u>. kube-apiserver is designed to scale horizontally—that is, it scales by deploying more instances. You can run several instances of kube-apiserver and balance traffic between those instances.

### etcd

Consistent and highly-available key value store used as Kubernetes' backing store for all cluster data.

If your Kubernetes cluster uses etcd as its backing store, make sure you have a <u>back</u> up plan for those data.

You can find in-depth information about etcd in the official documentation.

#### kube-scheduler

Control plane component that watches for newly created <u>Pods</u> with no assigned <u>node</u>, and selects a node for them to run on.

Factors taken into account for scheduling decisions include: individual and collective resource requirements, hardware/software/policy constraints, affinity and anti-affinity specifications, data locality, inter-workload interference, and deadlines.

### kube-controller-manager

Control plane component that runs controller processes.

Logically, each <u>controller</u> is a separate process, but to reduce complexity, they are all compiled into a single binary and run in a single process.

Some types of these controllers are:

- Node controller: Responsible for noticing and responding when nodes go down.
- Job controller: Watches for Job objects that represent one-off tasks, then creates Pods to run those tasks to completion.
- EndpointSlice controller: Populates EndpointSlice objects (to provide a link between Services and Pods).
- ServiceAccount controller: Create default ServiceAccounts for new namespaces.



## cloud-controller-manager

A Kubernetes <u>control plane</u> component that embeds cloud-specific control logic. The cloud controller manager lets you link your cluster into your cloud provider's API, and separates out the components that interact with that cloud platform from components that only interact with your cluster.

The cloud-controller-manager only runs controllers that are specific to your cloud provider. If you are running Kubernetes on your own premises, or in a learning environment inside your own PC, the cluster does not have a cloud controller manager.

As with the kube-controller-manager, the cloud-controller-manager combines several logically independent control loops into a single binary that you run as a single process. You can scale horizontally (run more than one copy) to improve performance or to help tolerate failures.

The following controllers can have cloud provider dependencies:

- Node controller: For checking the cloud provider to determine if a node has been deleted in the cloud after it stops responding
- Route controller: For setting up routes in the underlying cloud infrastructure
- Service controller: For creating, updating and deleting cloud provider load balancers

# **Node Components**

Node components run on every node, maintaining running pods and providing the Kubernetes runtime environment.

### kubelet

An agent that runs on each <u>node</u> in the cluster. It makes sure that <u>containers</u> are running in a <u>Pod</u>.

The kubelet takes a set of PodSpecs that are provided through various mechanisms and ensures that the containers described in those PodSpecs are running and healthy. The kubelet doesn't manage containers which were not created by Kubernetes.

### kube-proxy

kube-proxy is a network proxy that runs on each <u>node</u> in your cluster, implementing part of the Kubernetes <u>Service</u> concept.

<u>kube-proxy</u> maintains network rules on nodes. These network rules allow network communication to your Pods from network sessions inside or outside of your cluster.

kube-proxy uses the operating system packet filtering layer if there is one and it's available. Otherwise, kube-proxy forwards the traffic itself.



#### Container runtime

The container runtime is the software that is responsible for running containers.

#### **Pods**

*Pods* are the smallest deployable units of computing that you can create and manage in Kubernetes.

A *Pod* (as in a pod of whales or pea pod) is a group of one or more <u>containers</u>, with shared storage and network resources, and a specification for how to run the containers. A Pod's contents are always co-located and co-scheduled, and run in a shared context. A Pod models an application-specific "logical host": it contains one or more application containers which are relatively tightly coupled.

## simple-pod.yml

apiVersion: v1 kind: Pod metadata: name: nginx

spec:

containers:name: nginx

image: nginx:1.14.2

ports:

- containerPort: 80

To create the Pod shown above, run the following command:

kubectl create -f simple-pod.yaml

## **Kubernetes Deployments**

Once you have a running Kubernetes cluster, you can deploy your containerized applications on top of it. To do so, you create a Kubernetes **Deployment** configuration. The Deployment instructs Kubernetes how to create and update instances of your application. Once you've created a Deployment, the Kubernetes control plane schedules the application instances included in that Deployment to run on individual Nodes in the cluster.

Once the application instances are created, a Kubernetes Deployment Controller continuously monitors those instances. If the Node hosting an instance goes down or is deleted, the Deployment controller replaces the instance with an instance on another Node in the cluster. **This provides a self-healing mechanism to address machine failure or maintenance**.



You can create and manage a Deployment by using the Kubernetes command line interface, **Kubectl**. Kubectl uses the Kubernetes API to interact with the cluster. In this module, you'll learn the most common Kubectl commands needed to create Deployments that run your applications on a Kubernetes cluster.

When you create a Deployment, you'll need to specify the container image for your application and the number of replicas that you want to run.

## **Creating a Deployment**

The following is an example of a Deployment. It creates a Replica Set to bring up three nginx Pods:

## nginx-deployment.yml

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: nginx-deployment
 labels:
  app: nginx
spec:
 replicas: 3
 selector.
  matchLabels:
   app: nginx
 template:
  metadata:
  labels:
    app: nginx
  spec:
   containers:
   - name: nginx
    image: nginx:1.14.2
    ports:
    - containerPort: 80
```

Create the Deployment by running the following command:

kubectl apply -f nginx-deployment.yaml

#### Service

Kubernetes <u>Pods</u> are created and destroyed to match the desired state of your cluster. Pods are nonpermanent resources. If you use a <u>Deployment</u> to run your app, it can create and destroy Pods dynamically.



Each Pod gets its own IP address, however in a Deployment, the set of Pods running in one moment in time could be different from the set of Pods running that application a moment later.

This leads to a problem: if some set of Pods (call them "backends") provides functionality to other Pods (call them "frontends") inside your cluster, how do the frontends find out and keep track of which IP address to connect to, so that the frontend can use the backend part of the workload?

In Kubernetes, a Service is an abstraction which defines a logical set of Pods and a policy by which to access them (sometimes this pattern is called a micro-service). The set of Pods targeted by a Service is usually determined by a <u>selector</u>.

suppose you have a set of Pods where each listens on TCP port 9376 and contains a label app.kubernetes.io/name=MyApp:

apiVersion: v1 kind: Service metadata:

name: my-service

spec: selector:

app.kubernetes.io/name: MyApp

ports:

- protocol: TCP

port: 80

targetPort: 9376

This specification creates a new Service object named "my-service", which targets TCP port 9376 on any Pod with the app.kubernetes.io/name=MyApp label.

Kubernetes assigns this Service an IP address (sometimes called the "cluster IP"), which is used by the Service proxies.

The controller for the Service selector continuously scans for Pods that match its selector, and then POSTs any updates to an Endpoint object also named "my-service".

**Note:** A Service can map *any* incoming port to a targetPort. By default and for convenience, the targetPort is set to the same value as the port field.



# Command line tool (kubectl)

Kubernetes provides a command line tool for communicating with a Kubernetes cluster's <u>control plane</u>, using the Kubernetes API.

This tool is named kubectl.

For configuration, kubectl looks for a file named config in the \$HOME/.kube directory. You can specify other <u>kubeconfig</u> files by setting the KUBECONFIG environment variable or by setting the --kubeconfig flag.

This overview covers kubectl syntax, describes the command operations, and provides common examples. For details about each command, including all the supported flags and subcommands

#### **Kubectl Commands:**

- 1. Kubectl get pods
- 2. Kubectl create -f pod.yml
- 3. Kubectl describe pods <pod-name>
- 4. Kubectl delete pods <pod-name>
- 5. Kubectl create -f deployment.yml
- 6. Kubectl get deployments
- 7. Kubectl apply -f deployment.yml
- 8. Kubectl describe deployments <deployment-name>
- 9. Kubectl delete deployment <deployment-name>
- 10. Kubectl create -f service.yml
- 11. Kubectl apply -f service.yml
- 12. Kubectl delete -f service.yml
- 13. Kubectl describe service <service-name>
- 14. Kubectl delete service <service-name>
- 15. Kubectl get nodes -o wide

