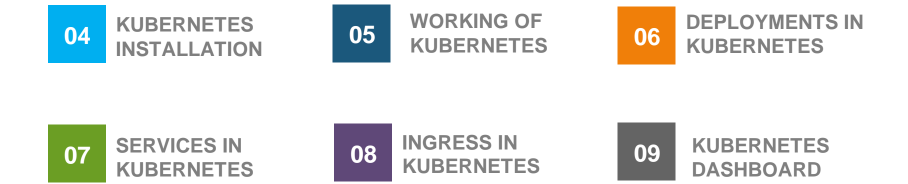
Introduction Kubernetes





Introduction to Kubernetes

Introduction to Kubernetes



- Kubernetes is an open-source container orchestration software
- It was originally developed by Google
- Itwas first released on July 21st 2015
- It is the ninth most active repository on GitHub in terms of number of commits

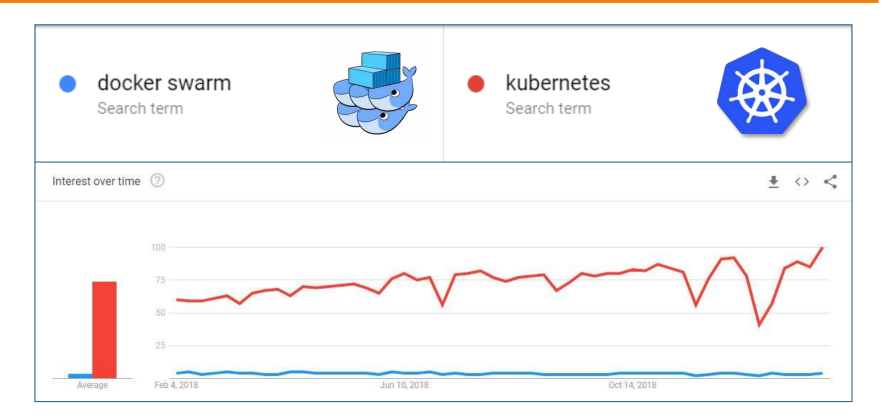
Features of Kubernetes





Docker Swarm vs Kubernetes

Docker Swarm vs Kubernetes



Docker Swarm vs Kubernetes

Docker Swarm



Kubernetes

★ Easy to Install and Initialize

Faster when compared to Kubernetes

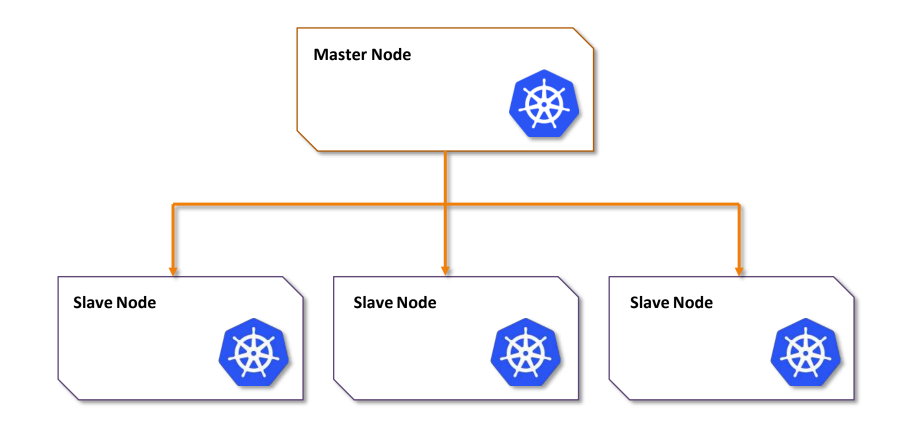
Not Reliable and has less features

- Complex Procedure to install Kubernetes
- Slower when compared with Docker Swarm

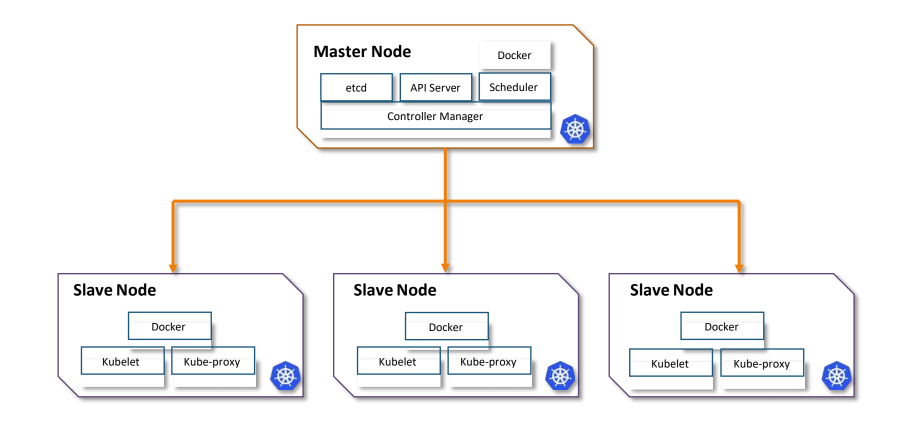
More Reliable and comparatively has more features

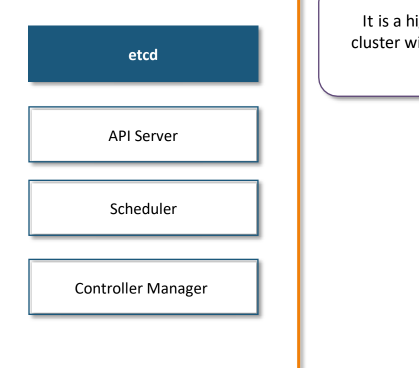
Kubernetes Architecture

Kubernetes Architecture

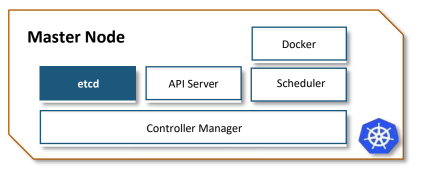


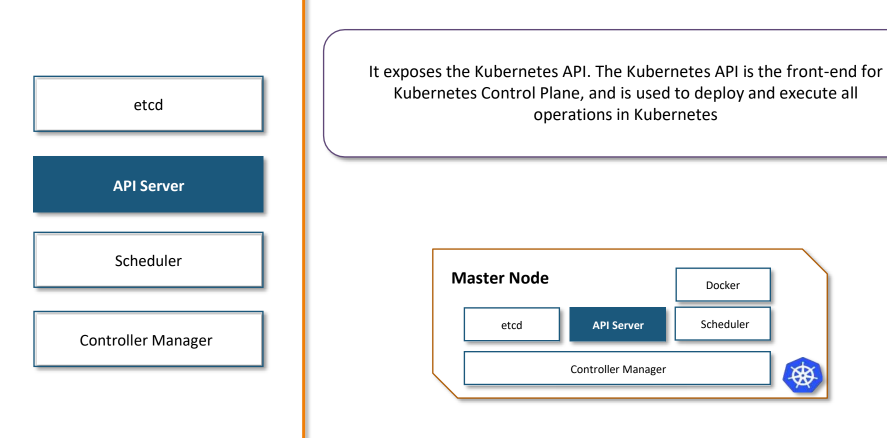
Kubernetes Architecture

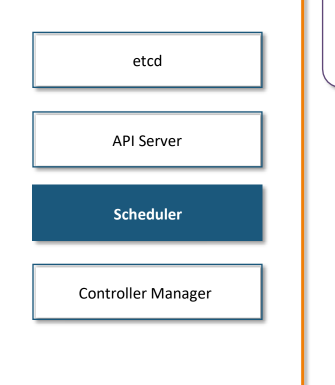




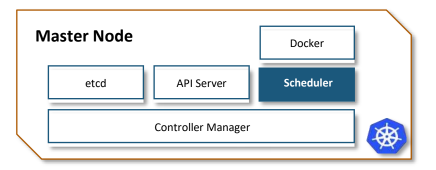
It is a highly available distributed key value store, which is used to store cluster wide secrets. It is only accessible by Kubernetes API server, as it has sensitive information.

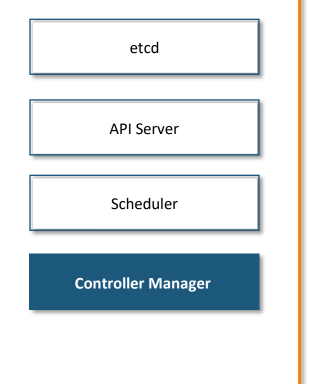




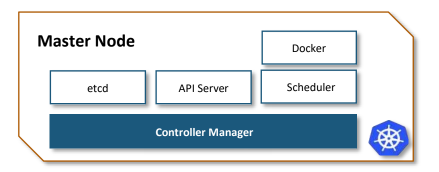


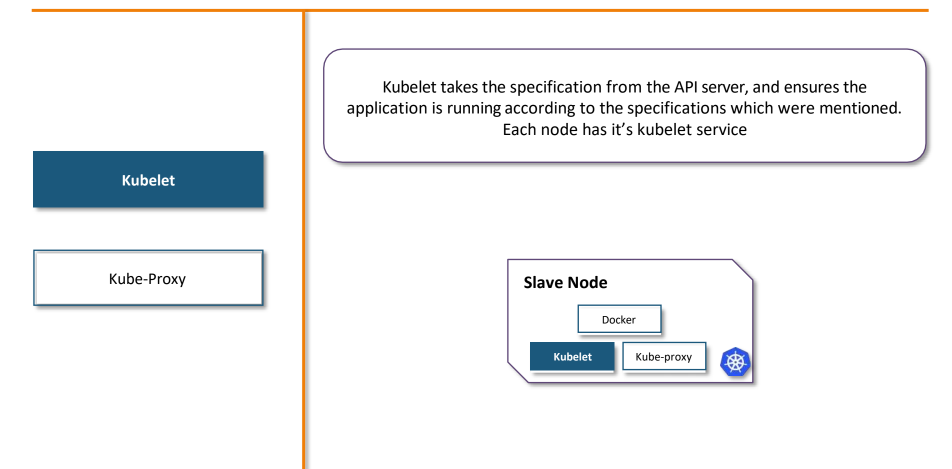
The scheduler takes care of scheduling of all the processes, Dynamic Resource Management and manages present and future events on the cluster





The controller manager, runs all the controllers on the Kubernetes Cluster. Although each controller, is a separate process, but to reduce complexity, all the controllers are compiled into a single process. They are as follows: **Node Controller, Replication Controller, Endpoints Controller, Service Accounts and Token Controllers**





	This proxy service runs on each node and helps in making services available to the external host. It helps in connection forwarding to the correct resources, it is also capable of doing primitive load balancing
Kubelet	
Kube-Proxy	Slave Node Docker
	Kubelet Kube-proxy

Kubernetes Installation

Kubernetes Installation

There are numerous ways to install Kubernetes, following are some of the popular ways:

- Kubeadm Bare Metal Installation
- Minikube Virtualized Environment for Kubernetes
- Kops Kubernetes on AWS
- Kubernetes on GCP Kubernetes running on Google Cloud Platform



Hands-on: Installing Kubernetes using kubeadm



Pod – Replica 1



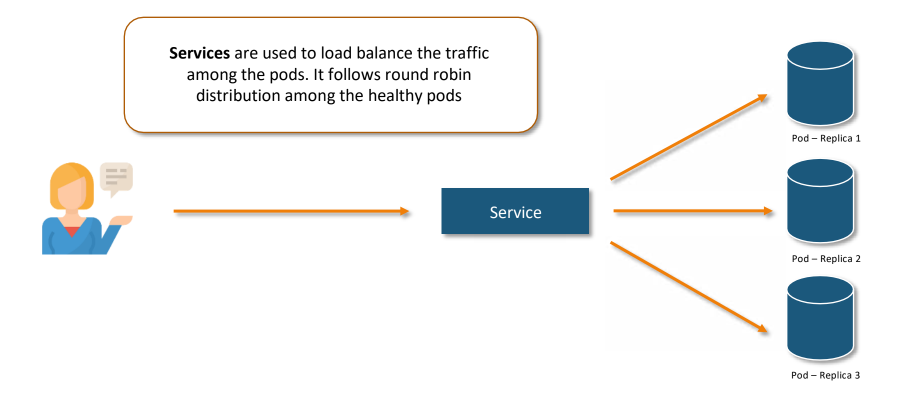
Pod – Replica 2

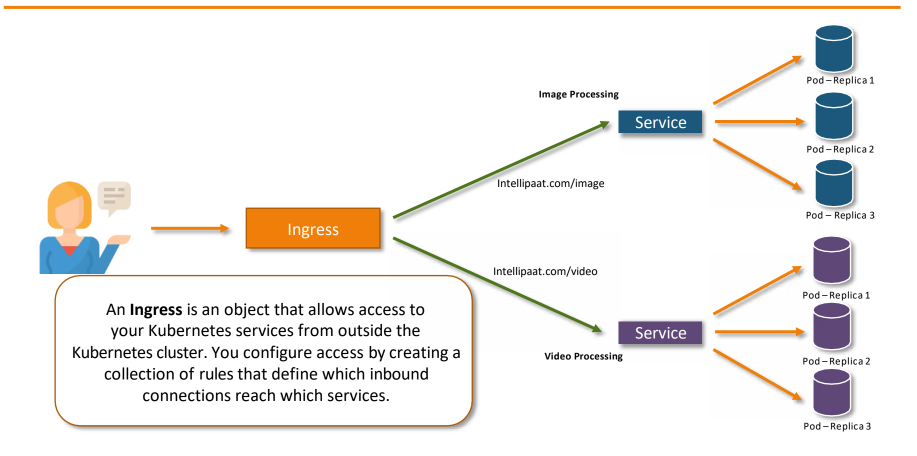


Pod – Replica 3

Pods can have one or more containers coupled together. They are the basic unit of Kubernetes. To increase High Availability, we always prefer pods to be in replicas



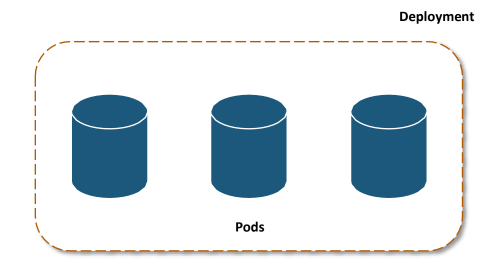




Deployments in Kubernetes

Deployments in Kubernetes

Deployment in Kubernetes is a controller which helps your applications reach the desired state, the desired state is defined inside the deployment file



This YAML file will deploy 3 pods for nginx, and maintain the desired state which is 3 pods, until this deployment is deleted 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:1.7.9 ports: - containerPort: 80

Creating a Deployment

Once the file is created, to deploy this deployment use the following syntax:





List the Pods

To view the pods, type the following command:

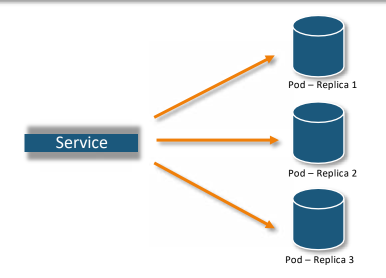


💕 ubuntu@ip-172-31-39-244: ~								
ubuntu@ip-172-31-39-244:~\$ kubectl get po								
NAME	READY	STATUS	RESTARTS	AGE				
nginx-deployment-76bf4969df-24vpl	1/1	Running	0	4m38s				
nginx-deployment-76bf4969df-frz7j	1/1	Running	0	4m38s				
nginx-deployment-76bf4969df-grnmc	1/1	Running	0	4m38s				
ubuntu@ip-172-31-39-244:~\$								

As you can see, the number of pods are matching with the number of replicas specified in the deployment file

Creating a Service

A Service is basically a round-robin load balancer for all the pods, which match with it's name or selector. It constantly monitors the pods, in case a pod gets unhealthy, the service will start deploying the traffic to the other healthy pods.



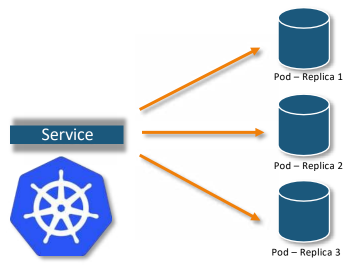


ClusterIP: Exposes the service on cluster-internal IP

NodePort: Exposes the service on each Node's IP at a static port

LoadBalancer: Exposes the service externally using a cloud provider's load balancer.

ExternalName: Maps the service to the contents of the ExternalName



Creating a NodePort Service

We can create a NodePort service using the following syntax:

Syntax kubectl create service nodeport <name-of-service> --tcp=<port-of-service>:<port-of-container>

wbuntu@ip-172-31-39-244:~
wbuntu@ip-172-31-39-244:~\$ kubectl create service nodeport nginx --tcp=80:80
service/nginx created
ubuntu@ip-172-31-39-244:~\$

Creating a NodePort Service

To know the port, on which the service is being exposed type the following command:



_	ip-172-31-39-244:~ @ip-172-31-3	39-244:~\$ kubectl	get svc nginx		
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT (S)	AGE
nginx	NodePort	10.103.235.81	<none></none>	80: <mark>32043</mark> /TCP	114s
ubuntu(@ip-172-31-3	39-244:~\$			

Creating a NodePort Service

To know the port, on which the service is being exposed type the following command:

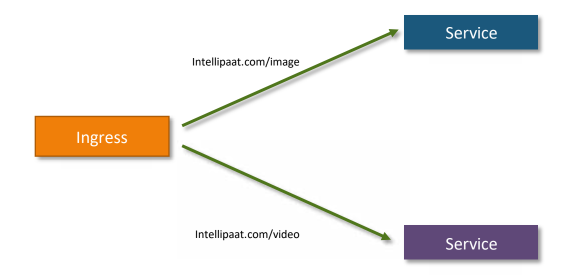


_	ip-172-31-39-244:~ @ip-172-31-3	39-244:~\$ kubectl	get svc nginx				
NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT (S)	AGE		
nginx	NodePort	10.103.235.81	<none></none>	80: <mark>32043</mark> /TCP	114s		
ubuntu@ip-172-31-39-244:~\$							

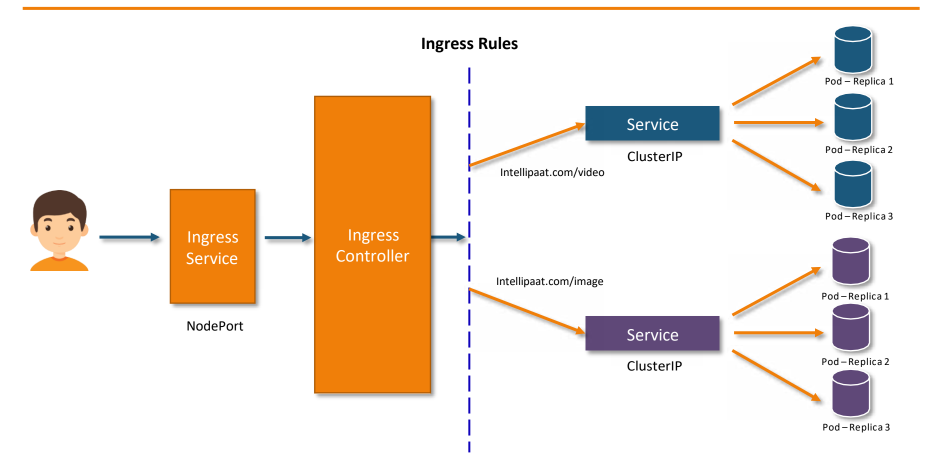
Creating an Ingress

What is an Ingress?

Kubernetes ingress is a collection of routing rules that govern how external users access services running in a Kubernetes cluster.



What is an Ingress?



Installing Ingress Controller

We will be using the nginx ingress controller, for our demo. We can download it from the following link:





Define Ingress Rules

The following rule, will redirect traffic which asks for /foo to nginx service. All the other requests, will be redirected to ingress controller's default page apiVersion: extensions/v1beta1 kind: Ingress metadata: name: simple-fanout-example annotations: nginx.ingress.kubernetes.io/rewrite-target: / spec: rules: - http: paths: - path: /foo backend: serviceName: nginx servicePort: 80

Deploying Ingress Rules

To deploy the ingress rules, we use the following syntax:



தூ ubuntu@ip-172-31-17-194: ~
ubuntu@ip-172-31-17-194:~\$ kubectl create -f ingress.yaml ingress.extensions/simple-fanout-example created ubuntu@ip-172-31-17-194:~\$

Viewing Ingress Rules

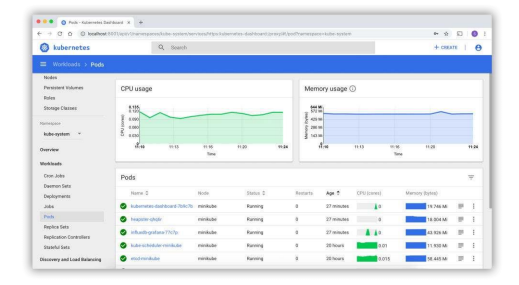
To deploy the ingress rules, we use the following syntax:

Syntax		
	kubectl get ing	
	5 5	

🛃 ubuntu@ip-172-31-17-194: ~	Sec. 1			The second se				
ubuntu@ip-172-31-17-194:~\$ kubectl get ing								
NAME	HOSTS	ADDRESS	PORTS	AGE				
simple-fanout-example	*		80	2m5s				
ubuntu@ip-172-31-17-194:~\$								

Kubernetes Dashboard

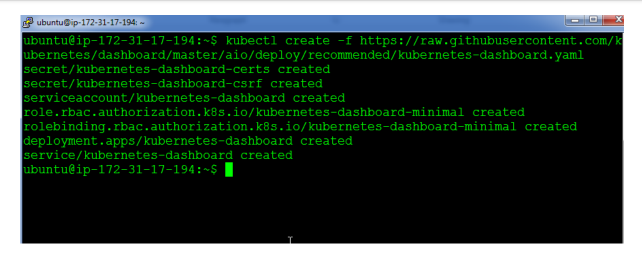
Dashboard is a web-based Kubernetes user interface. You can use Dashboard to deploy containerized applications to a Kubernetes cluster, troubleshoot your containerized application, and manage the cluster resources.



Installing Kubernetes Dashboard

To install Kubernetes Dashboard, execute the following command:





Accessing Kubernetes Dashboard

Change the service type for Kubernetes-Dashboard to Nodeport

Syntax kubectl -n kube-systemedit service kubernetes-dashboard 🐙 ubuntu@ip-172-31-17-194: ~ name: kubernetes-dashboard namespace: kube-system uid: 287flaa5-292f-11e9-ab4d-0689f8984fe2 k8s-app: kubernetes-dashboard loadBalancer: {}

Logging into Kubernetes Dashboard

- 1. Check the NodePort from the kubernetes-dashboard service
- 2. Browse to your cluster on the internet browser, and enter the IP address
- 3. Click on Token, it will ask you for the token entry
- 4. Generate a token using the following command

\$ kubectl create serviceaccount cluster-admin-dashboard-sa

```
$ kubectl create clusterrolebinding cluster-admin-dashboard-sa \
```

```
--clusterrole=cluster-admin \
```

```
--serviceaccount=default:cluster-admin-dashboard-sa
```

\$ TOKEN=\$(kubectl describe secret \$(kubectl -n kube-system get secret | awk '/^cluster-admin-dashboard-satoken-/{print \$1}') | awk '\$1=="token:"{print \$2}')

\$ echo \$TOKEN

5. Finally, enter the token and login to your dashboard