

1. Docker

- Introduction to Docker:
 - Monolithic Application Overview
 - Microservices Application Overview.
 - Introduction to Containers
 - Understanding Docker Architecture , Docker Engine
 - Various types of installations available for Docker.
- Docker Containers:
 - Learning Docker Basic Commands:
 - Container LifeCycle.
 - $\circ~$ Docker Port Binding.
 - Docker commands
 - VM vs Container
- Docker Networking:
 - $\circ~$ Overview of Docker Networking.
 - Bridge networking
 - Implementing user-defined bridge networking.
 - Host networking.
 - Networking Commands and implementing with containers.
- Docker Storage:
 - What is Persistency ? how to achieve it in containers ??
 - Overview of Storage Drivers.
 - Understanding Bind Mount and TMPFS Mount.
 - Overview of Docker Volumes.
 - Using Volumes for Persistent Storage.
- Docker Image Management and Registry:
 - $\circ~$ What is an Image ?
 - $\circ~$ Inspecting and Docker image
 - How to Create and Pull/Push an Image.
 - What are Image tags ? How do we implement it in the real world?
 - $\circ~$ Image Layering.
 - Committing Changes.
 - Deploying and Configuring Private Registry.
 - Using Multi Stage Builds.

9381062032

- Building Image with Dockerfile
 - Dockerfile Introduction
 - Working with dockerfile instructions.

2. Kubernetes Advanced(CKA and CKAD)

Introduction to Kubernetes

- History of Kubernetes.
- Need for Orchestration and Management tool
- Introduction to Kubernetes.

• Kubernetes Architecture:

- Kubernetes Components
- Kubernetes Master and Worker Node Architecture.
- Working with Kubernetes:
 - Kube API Server
 - ETCD
 - Kube Controller Manager
 - Kube Scheduler
 - Kubelet
 - Kube Proxy

BootStrap a Kubernetes Cluster on Cloud

- Creating Infra ready on the cloud.
- Bootstrapping Master and Worker nodes using KUBEADM and managed cluster

• Working with Kubernetes POD's and Deployments :

- Overview on Pod , Container Vs Pod ???
- What are Namespaces, and how would they be in real time projects ?
- Understanding YAML.
- Creation of Pod's through Imperative and Declarative.
- What are Labels, Selectors , Annotations and their use in K8S.
- Disadvantage of Pods and introduction to Deployments.
- Difference between ReplicaSets and Replication Controllers.
- Deep Dive into Deployments.
- Scaling Application with RC, RS , and Deployments.
- Deployment Strategies in Kubernetes, which are used in Production Deployments.
- Deploying with Blue/Green and Canary strategies
- Rolling updates and Rollbacks.
- What are Jobs and Cronjobs
- DaemonSets
- Working with Services :
 - What are Services in Kubernetes, and what's the importance of using it ???
 - Deepdive into K8S Services.
 - Creating ClusterIP, NodePort, LoadBalancer and Headless Service.
 - What's an Ingress Controller and how to create them.

9381062032

• Observability:

- Implementing Liveness and Readiness Probes.
- Understanding the real use case of the probes.
- Horizontal Pod Autoscaler.
- Automated Scaling of Application with HPA and Metric Server.
- Logging, Monitoring Applications and debugging.

• Advanced Kubernetes Scheduling:

- How scheduling works in Kubernetes
- Manually scheduling pods on different nodes.
- Advanced Pod Scheduling with Node Affinity and Anti Affinity
- Understanding Node Taints and Pod Tolerations.
- Understanding INIT-Containers.
- Understanding DaemonSets.
- Static Pods
- Working with Resource Limits in Kubernetes.

• Kubernetes Resources, QoS, and Namespace Quota

- Resource Requests and Limits for CPU and Memory.
- Quality of Service (QoS) Classes
- Namespace Resource Quota:

• Networking In Kubernetes:

- Kubernetes Networking Overview.
- CNI in Kubernetes
- Understanding DNS in Kubernetes
- Ingress Networking.
- Validating and Mutating Admission Controllers
- Custom Resource Definitions
- Api Deprecation

• Storage In Kubernetes:

- Why Learn Kubernetes Storage
- Introduction to Storage in Kubernetes
- Difference between ephemeral and persistent storage.
- Volumes: Concepts and Types
- Persistent Volumes (PV) and Persistent Volume Claims (PVC)
- Dynamic Volume Provisioning
- Storage Classes and Provisioners

• Volume Access Modes

• Managing Storage Resources

• ConfigMaps , Secrets and Environment Variables in Kubernetes:

- ConfigMaps in Kubernetes and UseCases in realtime
- Creating and Using ConfigMaps
- Mounting ConfigMaps as Volumes
- What is a Secret?
- Difference Between ConfigMaps and Secrets
- Creating and Using Secrets
- Environment Variables in Kubernetes
- What are Environment Variables?

9381062032

- Setting Environment Variables in Pods
- Environment Variables from ConfigMaps and Secrets

Role-Based Access Control (RBAC) in Kubernetes Network Policies in Kubernetes

- What is RBAC? Use case of RBAC ?
- Authenticating Mechanisms ?
- Understanding Various TLS certificates for Cluster Components.
- What is Kubeconfig and its Structure ?
- Managing Multiple Kubernetes Clusters and switching between clusters
- Roles and Role Bindings
- ClusterRoles and ClusterRole Bindings
- Service Accounts in Kubernetes

• Network Policies in Kubernetes Cluster Management:

- What is a Network Policy?
- Components of a Network Policy
- Creating and Applying Network Policies
- Real Time use cases

Cluster Management:Managed Kubernetes Service:

- Introduction to High Availability in Kubernetes.
- Working with OS upgrades.
- Draining a node safely during maintenance.
- Upgrading Kubernetes Cluster.
- Backing Up and Restoring ETCD.

• Managed Kubernetes Service:

- Creating a High available cluster in GKE
- Creating various types of clusters based on requirement.
- Dynamic volume allocation using SC
- Zero downtime upgrades of cluster
- Private container registry(GCR)

Multi Container Pods

- What are Multi Container pods and use cases
- Init containers
- Static Pod

Ingress Controller:

- What is an Ingress Controller?
- What is an Ingress Controller?
- Troubleshooting in Kubernetes
 - Checking Cluster and Node logs
 - Troubleshooting a broken cluster.
 - Troubleshooting broken applications.
 - Various issue we get in deploying an application

• Helm Fundamentals:

- \circ Helm Introduction
- $\circ ~~ \text{Install helm} \\$
- $\circ~$ Create Helm Charts
- LENS Ide
- Certification Preparation BootCamp

Duration: 2.5 to 3 Months (Total 60 Hours)

Timings: Saturday and Sunday: 8:15 AM to 10:30 AM IST