|  |  |  |
| --- | --- | --- |
| Category | Topics | Session taken by |
|  |  |  |
| Kubernetes Basic | What is Kubernetes |  |
| Understanding Kubernetes Architecture |  |
| Components of Kubernetes Master |
| kube api server |
| kube scheduler |
| controller manager |
| ectd |
| Components of Kubernetes Node |
| Kubelet |
| kube-proxy |
| container engine |
|  |  |  |
| Kubernetes Core Concepts and Networking | Kubernetes Fundamentals |  |
| Kubernetes Core Concepts |
| Kubectl common commands |
| Understanding Pods |
| Configure network on cluster nodes |
| Pod Networking Concepts |
| Setting up a cluster - Kubernetes Certificates |
|  |  |  |
| Kubernetes Services and Scheduling | Services and Controllers |  |
| Service Networking |
| Deploy different kinds of services |
| Deploy and configure network Load Balancer |
| Primitives necessary for self-healing apps |
| Effects of resource limiting on pod scheduling |
| Configure Kubernetes Scheduler |
| Running multiple Schedulers |
|  |  |  |
| Kubernetes Controllers | Replica Set and Replication Controller |  |
| Deploy different Replication Controllers |
| About Daemon Sets |
| Use Daemon Sets on nodes |
| Deployments |
| Manage pod updates using Deployments |
| Rolling updates and Rollbacks |
| Scaling applications and Ingress |
| Use HPA for dynamic work-load management |
| Use Ingress controller and rules to manage network traffic |
|  |  |  |
| Persistent Storage in Kubernetes | Persistence Storage Overview |  |
| Persistent Volume and Persistent Volume Claim |
| Access modes for volumes |
| Primitives for Persistent Volume Claim |
| Secrets and Config Maps in your pods |
| Storage classes |
| Headless services |
| Stateful Sets |
|  |  |  |
| Securing Clusters | Authentication |  |
| Kubernetes security primitives |
| Configure Network Policies |
| Security Contexts |
|  |  |  |
| Logging & Monitoring Clusters | Monitor cluster using Prometheus |  |
| Visualize logs using EFK stack |
| Deploy jobs to run tasks to completion |
| Manage etcd cluster |
| Use Helm Charts |