Kubernetes Course Content

- Kubernetes Orchestration:
- Difference between Docker Swarm and Kubernetes
 Orchestration
- Kubernetes overview
- Kubernetes Architecture
- Understanding the underlying concept of Kubernetes
 Orchestration
- Designing a kubernetes cluster
- hardware and underlying infrastructure
- Service running on manage node and minions
- Overview of pods, replication, deployment, service, endpoints
- Deploying the application through PODs
- Building multiple pods with high availability
- Rolling updates of the Pods with the Deployment
- Kubernetes underlying network like overlay network with flannel, etcd etc.,
- Storage types in Kubernetes
- Upgrading kubernetes components
- Troubleshooting in kubernetes

For Kubernetes Training: +91 9885022027