

Vidyavardhini's College of Engineering and Technology

Department of Artificial Intelligence & Data Science

Experiment No. 10

Aim: To study and implement container orchestration using Kubernetes

Theory: Container orchestration automates the deployment, management, scaling, and networking of containers across the cluster. It is focused on managing the life cycle of containers.

Enterprises that need to deploy and manage hundreds or thousands of Linux® containers and hosts can benefit from container orchestration.

Container orchestration is used to automate the following tasks at scale:

- Configuring and scheduling of containers
- Provisioning and deployment of containers
- Redundancy and availability of containers
- Scaling up or removing containers to spread application load evenly across host infrastructure
- Movement of containers from one host to another if there is a shortage of resources in a host, or if a host dies
- Allocation of resources between containers
- External exposure of services running in a container with the outside world
- Load balancing of service discovery between containers
- Health monitoring of containers and hosts

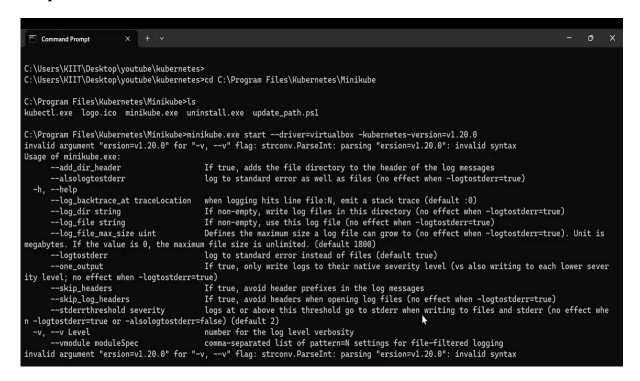
Kubernetes is an open source orchestration tool developed by Google for managing microservices or containerized applications across a cluster of hosts. Kubernetes is a portable, extensible, open-source platform for managing containerized workloads and services that facilitates both declarative configuration and automation. It has a vast community and is a supported project by many major cloud providers. Kubernetes is an application container orchestration tool similar to Docker Swarm, with richer features intended for automating deployment, scaling and operations of containers across clusters of hosts. It is open source and serves to manage containerized workloads and services.

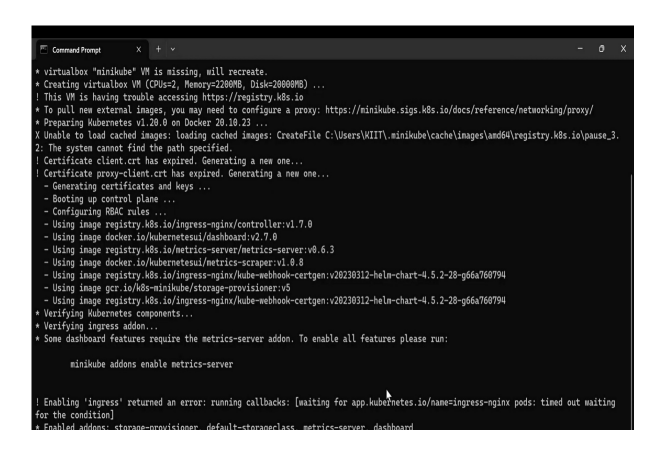


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Output:

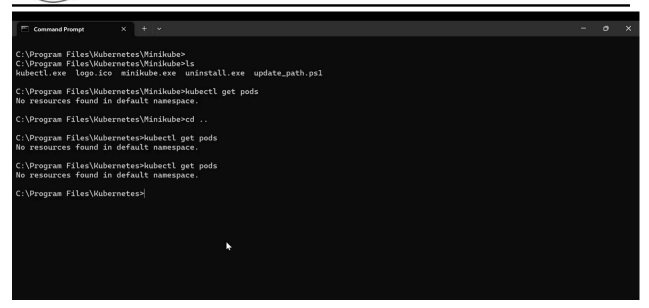






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Conclusion:

Kubernetes offers several advantages for managing containerized applications at scale. It provides automated deployment, scaling, and management of containerized applications, reducing the complexity and manual effort involved in these tasks. Kubernetes also ensures high availability by automatically distributing workloads across multiple nodes and handling node failures gracefully. Its declarative configuration and self-healing capabilities help maintain desired application states and recover from failures quickly. Additionally, Kubernetes fosters portability and flexibility, enabling seamless deployment across various environments, from on-premises data centers to public clouds, while promoting efficient resource utilization through its scheduling and scaling features.