

# Kubernetes

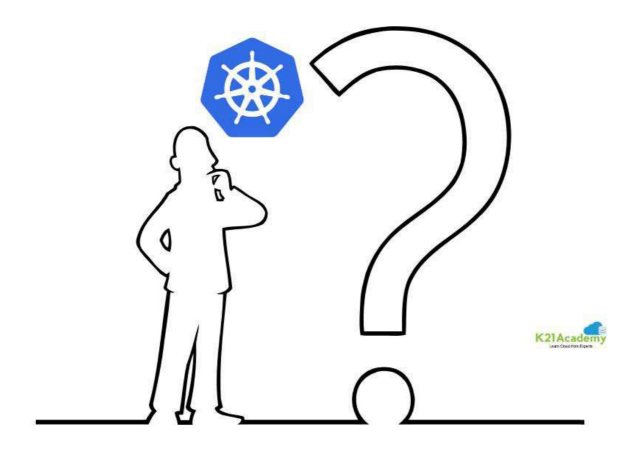
An Overview



k21academy.com

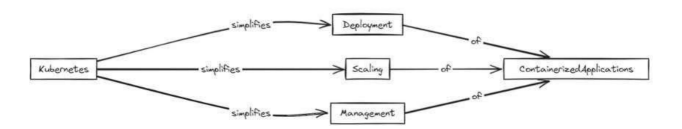
## Why Kubernetes?

- Let's say you need to run 50 different apps, each in its own container, so you have 50 containers.
- To keep these apps available all the time, you make two copies of each one, adding up to 100 containers.
- Now, you're responsible for 100 containers.



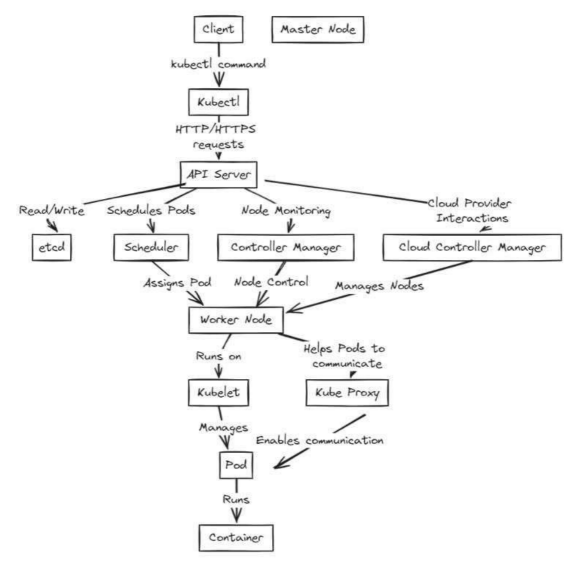
#### What is Kubernetes?

Kubernetes, an open-source container orchestration platform, simplifies the deployment, scaling, and management of containerized applications. It's the goto solution for streamlining operations in modern IT environments.





#### **Kubernetes Architecture**





# Control Plane (Master Node)

This is like the brain of the cluster. It makes decisions about what should be running and where. It keeps track of all the things you want to run and makes sure they're running the way you want them to. It's responsible for managing the cluster, scheduling applications, and making sure everything is working as it should.

Here are the key parts of a master node:

- API Server: The communication hub for all Kubernetes operations, processing commands and managing the state of the cluster.
- Scheduler: This decides which nodes are best suited to run your applications based on resources and other factors.
- Kubernetes Controller Manager: This component manages various controllers that help keep your applications running as you've defined.
  - etcd: A secure, distributed database that Kubernetes uses to store all crucial data about your cluster.

K21Academ

#### Worker Nodes

Worker nodes are the servers in a Kubernetes system where your applications actually run.

Here are the key parts of a worker node:

- Kubelet: This is a program on each worker node that makes sure the containers are running as they should be according to the setup you've specified.
- Container Runtime: This is the software that runs the containers. Common examples include Docker and containerd.
- kube-proxy: This manages the network connections for the containers, helping your apps communicate both inside and outside the cluster.



### Summary

Kubernetes operates on a "Master-Worker" cluster structure:

- Master Node: Handles essential processes required to manage the cluster.
- Worker Nodes: Execute your applications.
  When using Kubernetes, you provide instructions on the desired state of your application using YAML or JSON configuration files. Kubernetes then works to achieve and maintain this state.



For example, if you want to deploy three different Spring Boot applications, each with two replicas and running on specific ports, you would:

- Create the necessary manifest files in YAML or JSON format.
- Submit these files to Kubernetes.
- Kubernetes automatically manages the deployment and maintenance of these applications based on the instructions provided.

This setup ensures that the system operates as planned with very little need for manual oversight.

