

Kubernetes

Kubernetes??Google????????Cloud Native Computing Foundation???? ???? ???, ??Docker??

- [Learning Kubernetes](#)
- [Kubernetes basics](#)

Learning Kubernetes

Introduction

- [RedHat] [Start learning Kubernetes from your local machine](#)
- [Kubernetes Features Explained In Detail](#)

Installation

- [Kubernetes Cluster Deployment on CentOS Linux \(learncodeonline.in\)](#)
- [Kubernetes Home Lab: Ultimate Guide for 2025!](#)

Tutorials

- [Video] [i built a Raspberry Pi SUPER COMPUTER!! // ft. Kubernetes \(k3s cluster w/ Rancher\)](#)
- [The Ultimate Kubectl Cheat Sheet](#)
- [Monitor Uptime of Endpoints in K8s using Blackbox Exporter](#)
- [Kubernetes CLI \(kubectl\) tips you didn't know about](#)
- [Create a Kubernetes Cluster using Virtualbox — The Hard Way](#)

SSL

- [Automatically provision and manage TLS certificates in Kubernetes](#)

Kubernetes Python Client

- <https://github.com/kubernetes-client/python>

Kubernetes basics

Control plane vs worker nodes

Control Plane:

- The control plane is installed on your master node
- Can be both a control plane node and a worker node
- It houses the API server, scheduler, and controller manager settings

Worker Nodes:

- This is where the kubelet and kube-proxy are installed
- You can use the kubeadm join command to join workers to the master node to form the cluster