

Kubernetes Networking Tutorial

This intermediate Kubernetes Networking tutorial teaches how to apply networking in a Kubernetes environment, enabling service discovery. Learn Kubernetes concepts like load balancers, Ingress controllers, and CoreDNS. Set up communication between Kubernetes components and expose services within a cluster network. This Kubernetes course is ideal for DevOps onboarding or reference.

[CBT Nuggets course material](#) →

WEEK 1

Understanding Networking in Kubernetes

116 min.

Intro to Networking in Kubernetes	13
Create NodePort Services in Kubernetes	20
Expose Services on Internal Cluster Network	10
Expose Services Externally via Cloud Load Balancer	10

Understanding CoreDNS in Kubernetes

Overview	1
Intro to CoreDNS in Kubernetes	15
Understanding CoreDNS Deployment Objects	17
Explore the Default CoreDNS Configuration	14
Testing CoreDNS from Application Pod	14