



Introduction to Kubernetes on Azure

2200 XP

25 min remaining • Learning Path • 2 of 3 modules completed

Beginner Administrator Developer Solutions Architect DevOps Engineer Azure
Kubernetes Service

Learn about the basics of Docker containers, container orchestration with Kubernetes, and managed clusters on Azure Kubernetes Service.

Prerequisites

None

Start >



Bookmark



Add to collection

Modules in this learning path



Introduction to Docker containers

✓ 800 XP



32 min • Module • 6 Units

★★★★☆ 4.6 (1,897)

Describes the benefits of using Docker containers as a containerization platform. Discuss the infrastructure provided by the Docker platform.

Overview ▾



Introduction to Kubernetes

✓ 700 XP



53 min • Module • 7 Units

★★★★☆ 4.5 (264)

Determine the types of business problems that you can solve by using Kubernetes. Describe the benefits of container orchestration with features like deployment management, automatic updates, and self-healing.

Overview ▾



Introduction to Azure Kubernetes Service

700 XP

25 min remaining • Module • 0 of 6 units completed

★★★★☆ 4.6 (2,769)

Determine the types of business problems that can be solved using Azure Kubernetes Service. Describe the benefits of container orchestration with features like deployment management, automatic updates, and self-healing.

Start >

Overview ^

Introduction

1 min

What is Azure Kubernetes Service?

7 min

How Azure Kubernetes Service works

5 min

When to use Azure Kubernetes Service

6 min

Knowledge check

5 min

Summary

1 min



