VMware Tanzu Mission Control: Management and Operations

Course Overview
During this one-day course, you focus on using VMware Tanzu™ Mission Control™ to provision and manage Kubernetes clusters.

The course covers how to manage on-premise and cloud-based Kubernetes clusters and how to apply access, image registry, and network policies to clusters.

Course Objectives
By the end of the course, you should be able to meet the following objectives:

• Describe the Tanzu Mission Control architecture
• Configure user and group access
• Create and manage Kubernetes clusters
• Create access, image registry, and network policies

Target Audience
VI administrators or application owners who are responsible for deploying and managing Kubernetes clusters and workloads

Prerequisites
Working knowledge of Kubernetes

Course Delivery Options
• Classroom
• Live Online
• Onsite

Product Alignment
• VMware Tanzu Mission Control
Course Modules

1  What Is VMware Tanzu Mission Control
   • Cluster lifecycle management
   • Cluster observability and diagnostics
   • Cluster inspections
   • Access control
   • Policy management
   • Organizing cluster and namespaces
   • Attached and provisioned clusters
   • Managed and unmanaged namespaces

2  Access, Users, and Groups
   • Access to VMware Tanzu Mission Control
   • VMware Cloud™ services
   • Federated identity management
   • Users and groups
   • Access control

3  Cluster Lifecycle Management
   • What happens when you create a cluster
   • What happens when you attach a cluster
   • Observation and analysis of cluster health and resources

4  Cluster Management
   • Policy-driven cluster management
   • Inspections

Contact

If you have questions or need help registering for this course, click here.