

# Red Hat OpenShift Administration III: Scaling Kubernetes Deployments in the Enterprise (DO380)

# ID DO380 Prix CHF 3 690,- (Hors Taxe) Durée 4 jours

# A qui s'adresse cette formation

This course is designed for Linux® system administrators who want to deploy and manage a large-scale Red Hat® OpenShift Container Platform environment in their datacenters.

# Cette formation prépare à la/aux certifications

Red Hat Certified Specialist in MultiCluster Management (RHCS-MCM) Red Hat Certified Specialist in OpenShift Automation and Integration (RHCS-OSAI)

#### Pré-requis

Red Hat recommends these prerequisites:

- Become a Red Hat Certified System Administrator, or demonstrate equivalent experience
- Attend <u>Red Hat OpenShift Administration I: Operating a</u> <u>Production Cluster (DO180)</u> or demonstrate equivalent experience with containers, Kubernetes, and OpenShift
- Attend <u>Red Hat OpenShift Administration II: Configuring a</u>
  <u>Production Cluster (DO280)</u> or demonstrate equivalent
  experience with OpenShift
- Recommended, but not required: become a <u>Red Hat</u> <u>Certified OpenShift Administrator Exam (EX280)</u>

# **Objectifs**

- Learn OpenShift cluster features, architecture, and sizing.
- Investigate OpenShift cluster installation methods.
- Configure storage providers and storage classes.
- Manage OpenShift certificates.
- Configure GlusterFS container-native storage.
- Diagnose cluster health.
- Scale OpenShift clusters.
- Manage OpenShift resources.

# Design a highly available cluster

Design an OpenShift cluster that supports high availability and resiliency.

#### Prepare to install an HA cluster

Configure the advanced installer and prepare the cluster environment for HA installation.

#### Configure OpenShift to use custom certificates

Configure the OpenShift cluster to use custom certificates.

## **Build an HA cluster**

Use the advanced installation method to build an HA OpenShift cluster.

# Provision persistent storage

Describe storage providers, configure a provider, create a storage class, and test the configuration.

#### **Enable log aggregation**

Consolidate useful data for analysis by enabling the log aggregation feature.

#### Maintain an OpenShift cluster

Perform recurring maintenance activities on an OpenShift cluster.

#### Manage system resources

Manage operating system and cluster resources for optimal performance.

# **Configure security providers**

Configure security providers and advanced security options.

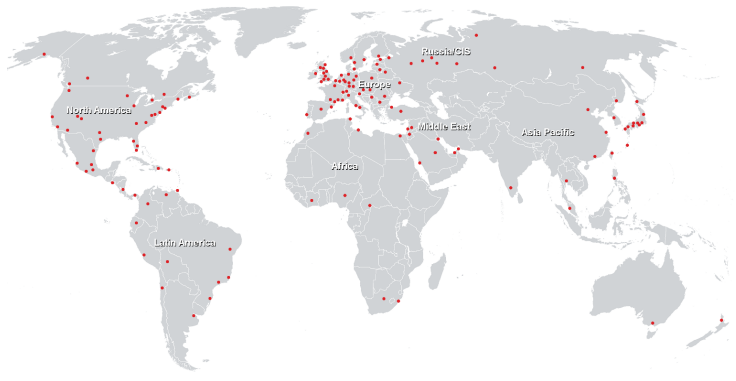
# **Configure networking options**

Configure various advanced networking features and options.

#### Contenu

# Red Hat OpenShift Administration III: Scaling Kubernetes Deployments in the Enterprise (DO380)

# Centres de formation dans le monde entier





# Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch