

Enterprise Kubernetes Storage with Red Hat OpenShift Data Foundation (DO370)

Varighed: 4 Days Kursus Kode: DO370 Leveringsmetode: Virtuel deltagelse

Beskrivelse:

Learn the essential skills required to design, implement, and manage a Red Hat OpenShift Data Foundation cluster and perform day-to-day Kubernetes storage management tasks.

Traditional storage options available to Kubernetes administrators are limited and lack versatility. Red Hat OpenShift Data Foundation provides real advantages, even when backed by cloud storage such as AWS EBS or legacy datacenter storage arrays. Many companies rely on third-party solutions to manage backup and disaster recovery in production.

However, proper planning to implement these solutions requires knowledge of the Kubernetes CSI and OADP APIs. This course walks the student through the recommended steps of configuring and managing storage services for containers and Kubernetes services.

This course supports IT operations teams whose organizations are expanding upon their container adoption journeys. The curriculum enables companies to quickly and automatically provision storage to applications meeting varying requirements crucial to support their organization's digital transformation initiatives and expand their portfolio of containerized applications.

Note : Starting January 1, 2026, Red Hat introduces RHLS-Course — a flexible subscription model now included with this catalog offering. This replaces the previous direct virtual class enrollment from Global Knowledge.

When you purchase this item, you'll receive an RHLS subscription at the course level, giving you the freedom to choose the schedule that works best and self-enroll in your selected class.

Your RHLS subscription includes:

- One live, instructor-led virtual session
- 12 months of self-paced learning access
- One certification exam with a free retake

Onsite Classroom-based sessions and closed course options remain unchanged.

Updated Jan2026

Virtuel deltagelse

Et V&C Select kursus indholder nøjagtig det samme som et almindeligt kursus. Før kursusstart modtager man kursusmaterialet. Dernæst logger man på kurset via internettet og ser via sin pc den selvsamme præsentation som de øvrige deltagere, man kommunikerer via chat med underviseren og de øvrige deltagere på kurset. Denne uddannelsesmodel er både tids- og omkostningsbesparende og kan være et oplagt alternativ til almindelig klasseundervisning, hvis man f.eks. har et begrænset rejsebudget.

Målgruppe:

The intended audience for this course includes: Primary: Platform Administrators, System Administrators, Cloud Administrators, and other infrastructure-related IT roles who are responsible for managing and maintaining infrastructure for applications Secondary: Enterprise Architects, Site Reliability Engineers, DevOps Engineers, and other application-related IT roles who are responsible for designing infrastructure for applications

Agenda:

- | | |
|---|---|
| <ul style="list-style-type: none"> ■ After this course participants should be able to: ■ Describe the OpenShift Data Foundation (ODF) features, and deployment architectures and their relation to Kubernetes storage APIs, and install an ODF cluster on an OpenShift cluster by using the internal mode ■ Select and configure ODF storage classes to meet application requirements ■ Configure applications to use object storage from ODF | <ul style="list-style-type: none"> ■ Configure OpenShift Monitoring, Registry, and Logging to use storage from ODF ■ Back up and restore application data by using Kubernetes CSI APIs ■ Monitor the storage health metrics of an ODF cluster ■ Identify the Ceph storage components for Red Hat OpenShift Data Foundation and troubleshoot common problems and failure scenarios |
|---|---|

Forudsætninger:

- Red Hat Certified Specialist in OpenShift Administration

Test og certificering

- Red Hat Certified Specialist in OpenShift Data Foundation exam

certification (EX280) or equivalent knowledge for the roles of Red Hat OpenShift cluster engineer or SRE level is expected

- Red Hat Certified Systems Administrator certification (EX200) or equivalent knowledge of Linux system administration is recommended for all roles
- While not required, students who have completed Red Hat OpenShift Administration III: Scaling Deployments in the Enterprise (DO380) will have advanced knowledge of the Red Hat OpenShift platform in preparation for implementing and working with Red Hat OpenShift Data Foundation (formerly Red Hat OpenShift Container Storage)
- Basic knowledge of Red Hat Ansible Automation Platform is recommended but not required
- Basic knowledge of storage technologies, such as disk types, SAN, and NAS is recommended

Take Red Hat free assessment to gauge whether this offering is the best fit for your skills [Red Hat Skills Assessment](#)

(EX370)

Yderligere Kurser:

- Red Hat OpenShift Administration III: Scaling Deployments in the Enterprise (DO380) is a recommended follow-up for the roles of Red Hat OpenShift Cluster Engineer and SRE
- DO380 - Red Hat OpenShift Administration III: Scaling Deployments in the Enterprise

Indhold:

- | | | |
|--|--|--|
| <ul style="list-style-type: none">■ Architecture Overview and Deployment of OpenShift Data Foundation by Using Internal Mode■ Configuring Application Workloads to Use OpenShift Data Foundation File and Block Storage■ Configuring Application Workloads to Use OpenShift Data Foundation Object Storage | <ul style="list-style-type: none">■ Configuring OpenShift Cluster Services to Use OpenShift Data Foundation■ Backing up and Restoring of Kubernetes Block and File Volumes■ Monitoring OpenShift Data Foundation Storage | <ul style="list-style-type: none">■ Managing Storage Capacity with OpenShift Data Foundation■ Troubleshooting OpenShift Data Foundation |
|--|--|--|

Additional Information:

Official course book provided to participants

Flere Informationer:

For yderligere informationer eller booking af kursus, kontakt os på tlf.nr.: 44 88 18 00

training@globalknowledge.dk

www.globalknowledge.com/da-dk/

Global Knowledge, Stamholmen 110, 2650 Hvidovre