

Red Hat OpenShift Development I: Introduction to Containers with Podman and exam (DO189)

Duration: 4 Days Course Code: DO189 Delivery Method: Closed Events

Overview:

A developer introduction to building and managing containers with Podman for deploying applications on Red Hat OpenShift.

Red Hat OpenShift Development I: Introduction to Containers with Podman (DO188) introduces students to building, running, and managing containers with Podman and Red Hat OpenShift. This course helps students build the core skills for developing containerized applications through hands-on experience. These skills can be applied using all versions of OpenShift, including Red Hat OpenShift on AWS (ROSA), Azure Red Hat OpenShift (ARO), and OpenShift Container Platform.

As a result of attending this course, you will understand the foundations of container-based application development. You will be able to run, manage, and troubleshoot containerized applications. This course is the starting point for the OpenShift developer curriculum and provides the foundation you will need to advance to cloud-native developer courses.

This package (course + exam) is based on Red Hat® Enterprise Linux® 9, Podman 5 and Red Hat OpenShift® 4.18 and includes an exam voucher

Note: Starting January 2026 this bundle (Course + Exam) only exists in CR (classroom) if scheduled or Closed course modalities.

If you are targeting a virtual class, please consider DO188LS the new RHLS-course subscription which includes as well an exam voucher.
Updated Jan2026

Company Events

These events can be delivered exclusively for your company at our locations or yours, specifically for your delegates and your needs. The Company Events can be tailored or standard course deliveries.

Target Audience:

Developers and Site Reliability Engineers that are new to container technology.

Objectives:

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| ■ After this course participants should be able to: | ■ Understand Basic container networking |
| ■ Understand containers | ■ Persist data with containers |
| ■ Run containers with Podman CLI and Podman Desktop | ■ Run multi-container applications |
| ■ Build custom container images | ■ Troubleshoot Container Deployments |
| ■ Manage container images | ■ Orchestrate containers with OpenShift and Kubernetes |
| ■ Remote debugging with containers | |

Prerequisites:

- Some experience with web application architectures and their corresponding technologies is expected
- Experience in the use of a Linux terminal session, issuing operating system commands, and familiarity with shell scripting is recommended

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

Testing and Certification

- Red Hat Certified Specialist in Containers Exam (EX188) - exam voucher included

Follow-on-Courses:

- Red Hat OpenShift Development II: Containerizing Applications (DO288)
 - Introduction to Microsoft Azure Red Hat OpenShift (DO121)
 - DO288 - Red Hat OpenShift Developer II: Building and Deploying Cloud-native Applications
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Content:

Introduction and overview of containers	Custom container images	Multi-container applications with compose
Describe how containers facilitate application development.	Build custom container images to containerize applications.	Run multi-container applications using Compose.
Podman basics	Persisting data	Container orchestration with Kubernetes and OpenShift
Manage and run containers with Podman.	Run database containers with persistence.	Orchestrate containerized applications with Kubernetes and OpenShift.
Container images	Troubleshooting containers	
Navigate container registries to find and manage container images.	Analyze container logs and configure a remote debugger.	

Additional Information:

Official course book provided to participants.

Further Information:

For More information, or to book your course, please call us on 00 966 92000 9278

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