

Red Hat Certified Specialist in Containers exam (EX188)

This intermediate Red Hat Certified Specialist in Containers (EX188) training prepares learners to deploy, manage, and secure containerized applications in Red Hat, as well as troubleshoot and optimize container performance for scalable and efficient cloud environments.

[CBT Nuggets course material](#) →

WEEK 1

Introduction to Containers

152 min.

Red Hat Access	6
RHEL and Rocky Linux	6
Why Do We Use Containers?	7
Podman	6
Container Registries	9
Validation	8

Running Containers with Podman

Introduction	1
Starting and Stopping Containers	6
Interactive Shells & Executing Commands	6
Namespaces	4
Running Containers from Root	1
Exposing Ports	8
Validation	12

Understand Podman Operations

Introduction	1
Podman Inspect	9
Limiting Resources	6
Working with Registries	5
Pruning and Tagging	1
Creating Custom Images	5
Validation	9

Create Custom Images

Introduction	1
--------------	---

What is a Containerfile?	10
Creating a Containerfile	11
The ARG and ENV Keywords	6
Understanding Users within the Container	8

WEEK 2

155 min.

Validation	9
------------	---

Private Registries, Storage & Permissions

Introduction	1
Understand Persistent Storage	12
Working with Permissions	11
Configuring a Local Registry	12
Validation	12

Troubleshoot and Autostart Containers

Introduction	1
Inspecting Logs	5
Running Commands Across Namespaces	7
Integrating Containers with Systemd	13
Podman Restart	6
Validation	11

Understand Podman Compose & Networks

Introduction	1
Podman Networks	5
Understanding Microservices	8
What is Podman-Compose?	7

Managing Containers with Podman-Compose	13
Orchestration	5
Validation	7

EX188 Exam Preparation

Introduction	1
Question 1: Registry Configuration	8

WEEK 3

32 min.

Question 2: Running Containers with Systemd	5
Question 3: Environment Variables and Resource Constraints	4
Question 4: Working with Bind Mounts	8
Question 5: Creating Volumes	5
Question 6: Creating a Multi-Container Configuration File	10