



Red Hat Training and Certification



Course Overview

OCP v4.14 DO280

**Red Hat OpenShift Administration II:
Configuring a Production Cluster**



Document Conventions	ix	
Admonitions	ix	
Inclusive Language	x	
Introduction		xi
Red Hat OpenShift Administration II: Configuring a Production Cluster	xi	
Orientation to the Classroom Environment	xii	
Performing Lab Exercises	xx	
1. Declarative Resource Management		1
Resource Manifests	2	
Guided Exercise: Resource Manifests	11	
Kustomize Overlays	19	
Guided Exercise: Kustomize Overlays	31	
Lab: Declarative Resource Management	41	
Summary	51	
2. Deploy Packaged Applications		53
OpenShift Templates	54	
Guided Exercise: OpenShift Templates	61	
Helm Charts	66	
Guided Exercise: Helm Charts	72	
Lab: Deploy Packaged Applications	78	
Summary	89	
3. Authentication and Authorization		91
Configure Identity Providers	92	
Guided Exercise: Configure Identity Providers	99	
Define and Apply Permissions with RBAC	110	
Guided Exercise: Define and Apply Permissions with RBAC	114	
Lab: Authentication and Authorization	120	
Summary	129	
4. Network Security		131
Protect External Traffic with TLS	132	
Guided Exercise: Protect External Traffic with TLS	136	
Configure Network Policies	148	
Guided Exercise: Configure Network Policies	153	
Protect Internal Traffic with TLS	162	
Guided Exercise: Protect Internal Traffic with TLS	168	
Lab: Network Security	174	
Summary	186	
5. Expose non-HTTP/SNI Applications		187
Load Balancer Services	188	
Guided Exercise: Load Balancer Services	191	
Multus Secondary Networks	198	
Guided Exercise: Multus Secondary Networks	203	
Lab: Expose non-HTTP/SNI Applications	212	
Summary	221	
6. Enable Developer Self-Service		223
Project and Cluster Quotas	224	
Guided Exercise: Project and Cluster Quotas	233	
Per-Project Resource Constraints: Limit Ranges	240	
Guided Exercise: Per-Project Resource Constraints: Limit Ranges	245	
The Project Template and the Self-Provisioner Role	257	
Guided Exercise: The Project Template and the Self-Provisioner Role	264	

Lab: Enable Developer Self-Service	273	
Summary	282	
7. Manage Kubernetes Operators		283
Kubernetes Operators and the Operator Lifecycle Manager	284	
Quiz: Kubernetes Operators and the Operator Lifecycle Manager	288	
Install Operators with the Web Console	290	
Guided Exercise: Install Operators with the Web Console	295	
Install Operators with the CLI	306	
Guided Exercise: Install Operators with the CLI	313	
Lab: Manage Kubernetes Operators	322	
Summary	330	
8. Application Security		331
Control Application Permissions with Security Context Constraints	332	
Guided Exercise: Control Application Permissions with Security Context Constraints	335	
Allow Application Access to Kubernetes APIs	339	
Guided Exercise: Allow Application Access to Kubernetes APIs	344	
Cluster and Node Maintenance with Kubernetes Cron Jobs	350	
Guided Exercise: Cluster and Node Maintenance with Kubernetes Cron Jobs	357	
Lab: Application Security	364	
Summary	372	
9. OpenShift Updates		373
The Cluster Update Process	374	
Quiz: The Cluster Update Process	385	
Detect Deprecated Kubernetes API Usage	387	
Quiz: Detect Deprecated Kubernetes API Usage	393	
Update Operators with the OLM	395	
Quiz: Update Operators with the OLM	400	
Quiz: OpenShift Updates	402	
Summary	406	
10. Comprehensive Review		407
Comprehensive Review	408	
Lab: Cluster Self-service Setup	410	
Lab: Secure Applications	426	
Lab: Deploy Packaged Applications	441	