
Table of Contents

Preface	ix
1. A Kubernetes Application Platform	1
Linux Containers	1
Kubernetes	2
What OpenShift Adds	3
Web Console	3
Curated Software Catalogs: An OpenShift App Store	4
CI/CD: Pipelines	5
Networking and Service Mesh	5
Integrated Prometheus Metrics, Monitoring, and Alerts	5
Summary	6
2. OpenShift Concepts	7
Projects Organize Applications and Teams	7
Projects and Applications	8
Application Components in OpenShift	9
Pods	10
Services	11
OpenShift Routes	11
Building Container Images	11
Deploying Applications	12
Interacting with OpenShift	12
oc	12
OpenShift Web Console	12
Summary	13

3. OpenShift Lab.....	15
CodeReady Containers	15
CRC Requirements	16
Installing CRC on Windows	17
CRC Always Wants More	20
Logging In to OpenShift	21
Log In to the Web Console	21
Log In on the Command Line	25
Summary	26
4. Deploying an Application on OpenShift.....	27
A Simple Sample Application	27
Git and GitHub	28
Building and Deploying the Application on OpenShift	28
Adding and Deploying a New Feature	32
Summary	36
5. OpenShift Pipelines.....	37
Tekton	37
OpenShift Pipelines Operator	38
Installing the Pipelines Operator	38
Pipelines in the Web Console	40
Using Pipelines	41
OpenShift Pipelines Resources	42
Command	43
Script	43
Summary	43
6. Developing and Deploying from Source Code.....	45
Noted: A Cloud-Ready Notes Application	45
Application Topology	46
Fork the Backend Repository	47
Create a New Project for the Noted App	47
Deploy the Backend Component	48
Inspect the Backend Resources	50
Deploy the Frontend Component	53
A Running Noted Application	55
Automatic Pipeline Runs Using Tekton Triggers	56
Pipeline Triggers	56
The Forward Proxy Workaround	57
Deploy the ngrok Template	58
GitHub Webhook Configuration	59

The Reversed Text Quarkus-Backend Bug Fix	62
Summary	65
7. Evolving the Application: Data Persistence.....	67
Database Without Delay	67
Database Templates	68
Service Binding Operator	69
The Postgres Operator Designed for Service Binding	70
Add the Sample DB Operators OperatorSource	70
Install the PostgreSQL Database Operator	72
Verify Operator Installation	74
Deploy a PostgreSQL Database	74
Configure the psql quarkus-backend Branch	77
Inspect the quarkus-backend psql Branch	79
Service Binding Operator Usage	79
Configure a ServiceBinding	80
Test the ServiceBinding	81
Inspect the ServiceBinding Injection	82
Persistence in Action	86
Summary	87
8. Production Deployment and Scaling.....	89
Application Scaling	89
Manual Scaling	89
The Service Abstraction	90
Automatic Scaling	93
Health Checks	98
Health-Checking Probes	99
Configure the Health Checks in OpenShift	100
Production Deployment Strategies	102
Available Deployment Strategies on OpenShift	102
Configuring a Deployment Strategy	104
Deployment Rollbacks	104
Summary	105
9. Monitoring and Managing Applications on OpenShift.....	107
Listing and Detailing Resources	107
Using Labels to Filter Listed Resources	109
Describing Resources	109
Events and Logs	109
Debugging an Application in Its Container	110
oc rsh	110

oc exec	111
oc debug	112
OpenShift Monitoring	112
Monitoring in the Web Console Developer Perspective	114
Deleting Resources, Applications, and Projects	115
Summary	116
10. Templates, Operators, and OpenShift Automation.....	117
Templates	117
Templates in the OpenShift Web Console	118
Creating Your Own Templates	120
Operators	121
Operator Subscriptions and the Operator Lifecycle Manager	122
Operators from the Developer Perspective	122
Summary	122
Index.....	125