Abstract

These topics help developers set up and configure a workstation to develop and deploy applications in an OpenShift Container Platform cloud environment with a command-line interface (CLI). This guide provides detailed instructions and examples to help developers: Monitor and browse projects with the web console Configure and utilize the CLI Generate configurations using templates Manage builds and webhooks Define and trigger deployments Integrate external services (databases, SaaS endpoints)
# Table of Contents

## CHAPTER 1. OVERVIEW

1. PLANNING YOUR DEVELOPMENT PROCESS
   1.1. Overview
   1.2. Using OpenShift Container Platform as Your Development Environment
   1.3. Bringing an Application to Deploy on OpenShift Container Platform

## CHAPTER 2. APPLICATION LIFE CYCLE MANAGEMENT

2. CREATING NEW APPLICATIONS
   2.1. Overview
   2.2. Creating an Application Using the CLI
      2.2.1. Creating an Application From Source Code
      2.2.2. Creating an Application From an Image
      2.2.3. Creating an Application From a Template
      2.2.4. Further Modifying Application Creation
         2.2.4.1. Specifying Environment Variables
         2.2.4.2. Specifying Build Environment Variables
         2.2.4.3. Specifying Labels
         2.2.4.4. Viewing the Output Without Creation
         2.2.4.5. Creating Objects With Different Names
         2.2.4.6. Creating Objects in a Different Project
         2.2.4.7. Creating Multiple Objects
         2.2.4.8. Grouping Images and Source in a Single Pod
         2.2.4.9. Searching for Images, Templates, and Other Inputs
   2.2.3. Creating an Application Using the Web Console
   2.3. PROMOTING APPLICATIONS ACROSS ENVIRONMENTS
      2.3.1. Overview
      2.3.2. Application Components
         2.3.2.1. API Objects
         2.3.2.2. Images
         2.3.2.3. Summary
      2.3.3. Deployment Environments
         2.3.3.1. Considerations
         2.3.3.2. Summary
      2.3.4. Methods and Tools
         2.3.4.1. Managing API Objects
            2.3.4.1.1. Exporting API Object State
            2.3.4.1.2. Importing API Object State
               2.3.4.1.2.1. Initial Creation
               2.3.4.1.2.2. Iterative Modification
            2.3.4.2. Managing Images and Image Streams
               2.3.4.2.1. Moving Images
                  2.3.4.2.1.1. When Staging Environments Share a Registry
                  2.3.4.2.1.2. When Staging Environments Use Different Registries
               2.3.4.2.2. Deploying
               2.3.4.2.3. Automating Promotion Flows with Jenkins
               2.3.4.2.4. Promotion Caveats
                  2.3.4.2.4.1. API Object References
                  2.3.4.2.4.2. Image Registry References
            2.3.4.3. Summary
      2.3.5. Scenarios and Examples
         2.3.5.1. Setting up for Promotion
CHAPTER 3. AUTHENTICATION

3.1. WEB CONSOLE AUTHENTICATION

3.2. CLI AUTHENTICATION

CHAPTER 4. AUTHORIZATION

4.1. OVERVIEW

4.2. CHECKING IF USERS CAN CREATE PODS

4.3. DETERMINING WHAT YOU CAN DO AS AN AUTHENTICATED USER

CHAPTER 5. PROJECTS

5.1. OVERVIEW

5.2. CREATING A PROJECT

5.2.1. Using the Web Console

5.2.2. Using the CLI

5.3. VIEWING PROJECTS

5.4. CHECKING PROJECT STATUS

5.5. FILTERING BY LABELS

5.6. BOOKMARKING PAGE STATES

5.7. DELETING A PROJECT

CHAPTER 6. MIGRATING APPLICATIONS

6.1. OVERVIEW

6.2. MIGRATING DATABASE APPLICATIONS

6.2.1. Overview

6.2.2. Supported Databases

6.2.3. MySQL

6.2.4. PostgreSQL

6.2.5. MongoDB

6.3. MIGRATING WEB FRAMEWORK APPLICATIONS

6.3.1. Overview

6.3.2. Python

6.3.3. Ruby

6.3.4. PHP

6.3.5. Perl

6.3.6. Node.js

6.3.7. WordPress

6.3.8. Ghost

6.3.9. JBoss EAP

6.3.10. JBoss WS (Tomcat)

6.3.11. JBoss AS (Wildfly 10)

6.3.12. Supported JBoss Versions

6.4. QUICKSTART EXAMPLES

6.4.1. Overview

6.4.2. Workflow

6.5. CONTINUOUS INTEGRATION AND DEPLOYMENT (CI/CD)

6.5.1. Overview

6.5.2. Jenkins

6.6. WEBHOOKS AND ACTION HOOKS

6.6.1. Overview

6.6.2. Webhooks

6.6.3. Action Hooks
CHAPTER 7. TUTORIALS

7.1. OVERVIEW

7.2. QUICKSTART TEMPLATES

7.2.1. Overview

7.2.2. Web Framework Quickstart Templates

7.3. RUBY ON RAILS

7.3.1. Overview

7.3.2. Local Workstation Setup

7.3.2.1. Setting Up the Database

7.3.3. Writing Your Application

7.3.3.1. Creating a Welcome Page

7.3.3.2. Configuring the Application for OpenShift Container Platform

7.3.3.3. Storing Your Application in Git

7.3.4. Deploying Your Application to OpenShift Container Platform

7.3.4.1. Creating the Database Service

7.3.4.2. Creating the Frontend Service

7.3.4.3. Creating a Route for Your Application

7.4. SETTING UP A NEXUS MIRROR FOR MAVEN

7.4.1. Introduction

7.4.2. Setting up Nexus

7.4.2.1. Using Probes to Check for Success

7.4.2.2. Adding Persistence to Nexus

7.4.3. Connecting to Nexus

7.4.4. Confirming Success

7.4.5. Additional Resources

7.5. OPENSOURCE PIPELINE BUILDS

7.5.1. Introduction

7.5.2. Creating the Jenkins Master

7.5.3. The Pipeline Build Configuration

7.5.4. The Jenkinsfile

7.5.5. Creating the Pipeline

7.5.6. Starting the Pipeline

7.5.7. Advanced Options for OpenShift Pipelines

7.6. BINARY BUILDS

7.6.1. Introduction

7.6.1.1. Use Cases

7.6.1.2. Limitations

7.6.2. Tutorials Overview

7.6.2.1. Tutorial: Building local code changes

7.6.2.2. Tutorial: Building private code

7.6.2.3. Tutorial: Binary artifacts from pipeline
## 8.1. How Builds Work

### 8.1.1. What Is a Build?

### 8.1.2. What Is a BuildConfig?

## 8.2. Basic Build Operations

### 8.2.1. Starting a Build

### 8.2.2. Canceling a Build

### 8.2.3. Deleting a BuildConfig

### 8.2.4. Viewing Build Details

### 8.2.5. Accessing Build Logs

## 8.3. Build Inputs

### 8.3.1. How Build Inputs Work

### 8.3.2. Dockerfile Source

### 8.3.3. Image Source

#### 8.3.3.1. Using a Proxy

#### 8.3.3.2. Source Clone Secrets

##### 8.3.3.2.1. Automatically Adding a Source Clone Secret to a Build Configuration

##### 8.3.3.2.2. Manually Adding Source Clone Secrets

##### 8.3.3.2.3. .gitconfig File

##### 8.3.3.2.4. .gitconfig File for Secured Git

##### 8.3.3.2.5. Basic Authentication

##### 8.3.3.2.6. SSH Key Authentication

##### 8.3.3.2.7. Trusted Certificate Authorities

##### 8.3.3.2.8. Combinations

### 8.3.4. Git Source

#### 8.3.4.1. Using a Proxy

#### 8.3.4.2. Source Clone Secrets

### 8.3.5. Binary (Local) Source

### 8.3.6. Input Secrets and ConfigMaps

#### 8.3.6.1. Adding Input Secrets and ConfigMaps

#### 8.3.6.2. Source-to-Image Strategy

#### 8.3.6.3. Docker Strategy

#### 8.3.6.4. Custom Strategy

### 8.3.7. Using External Artifacts

### 8.3.8. Using Docker Credentials for Private Registries

## 8.4. Build Output

### 8.4.1. Build Output Overview

### 8.4.2. Output Image Environment Variables

### 8.4.3. Output Image Labels

### 8.4.4. Output Image Digest

### 8.4.5. Using Docker Credentials for Private Registries

## 8.5. Build Strategy Options

### 8.5.1. Source-to-Image Strategy Options

#### 8.5.1.1. Force Pull

#### 8.5.1.2. Incremental Builds

#### 8.5.1.3. Overriding Builder Image Scripts

#### 8.5.1.4. Environment Variables

##### 8.5.1.4.1. Environment Files

##### 8.5.1.4.2. BuildConfig Environment

#### 8.5.1.5. Adding Secrets via Web Console

##### 8.5.1.5.1. Enabling Pulling and Pushing

#### 8.5.1.6. Ignoring Source Files

### 8.5.2. Docker Strategy Options

#### 8.5.2.1. FROM Image

#### 8.5.2.2. Dockerfile Path
8.5.2.3. No Cache
8.5.2.4. Force Pull
8.5.2.5. Environment Variables
8.5.2.6. Adding Secrets via Web Console
8.5.2.7. Docker Build Arguments
  8.5.2.7.1. Enabling Pulling and Pushing
8.5.3. Custom Strategy Options
  8.5.3.1. FROM Image
  8.5.3.2. Exposing the Docker Socket
  8.5.3.3. Secrets
    8.5.3.3.1. Adding Secrets via Web Console
    8.5.3.3.2. Enabling Pulling and Pushing
  8.5.3.4. Force Pull
  8.5.3.5. Environment Variables
8.5.4. Pipeline Strategy Options
  8.5.4.1. Providing the Jenkinsfile
  8.5.4.2. Environment Variables
    8.5.4.2.1. Mapping Between BuildConfig Environment Variables and Jenkins Job Parameters
8.6. BUILD ENVIRONMENT
  8.6.1. Overview
  8.6.2. Using Build Fields as Environment Variables
  8.6.3. Using Container Resources as Environment Variables
  8.6.4. Using Secrets as Environment Variables
8.7. TRIGGERING BUILDS
  8.7.1. Build Triggers Overview
  8.7.2. Webhook Triggers
    8.7.2.1. GitHub Webhooks
    8.7.2.2. GitLab Webhooks
    8.7.2.3. Bitbucket Webhooks
    8.7.2.4. Generic Webhooks
    8.7.2.5. Displaying Webhook URLs
  8.7.3. Image Change Triggers
  8.7.4. Configuration Change Triggers
    8.7.4.1. Setting Triggers Manually
8.8. BUILD HOOKS
  8.8.1. Build Hooks Overview
  8.8.2. Configuring Post Commit Build Hooks
    8.8.2.1. Using the CLI
8.9. BUILD RUN POLICY
  8.9.1. Build Run Policy Overview
  8.9.2. Serial Run Policy
  8.9.3. SerialLatestOnly Run Policy
  8.9.4. Parallel Run Policy
8.10. ADVANCED BUILD OPERATIONS
  8.10.1. Setting Build Resources
  8.10.2. Setting Maximum Duration
  8.10.3. Assigning Builds to Specific Nodes
  8.10.4. Chaining Builds
  8.10.5. Build Pruning
8.11. BUILD TROUBLESHOOTING
  8.11.1. Requested Access to Resources Denied
CHAPTER 10. TEMPLATES

10.1. OVERVIEW

10.2. UPLOADING A TEMPLATE

10.3. CREATING FROM TEMPLATES USING THE WEB CONSOLE

10.4. CREATING FROM TEMPLATES USING THE CLI
   10.4.1. Labels
   10.4.2. Parameters
   10.4.3. Generating a List of Objects

10.5. MODIFYING AN UPLOADED TEMPLATE

10.6. USING THE INSTANT APP AND QUICKSTART TEMPLATES

10.7. WRITING TEMPLATES
   10.7.1. Description
   10.7.2. Labels
   10.7.3. Parameters
   10.7.4. Object List
   10.7.5. Marking Templates as Bindable
   10.7.6. Exposing Object Fields
   10.7.7. Waiting for Template Readiness
   10.7.8. Other Recommendations
   10.7.9. Creating a Template from Existing Objects

CHAPTER 11. OPENING A REMOTE SHELL TO CONTAINERS

11.1. OVERVIEW

11.2. START A SECURE SHELL SESSION

11.3. SECURE SHELL SESSION HELP

CHAPTER 12. SERVICE ACCOUNTS

12.1. OVERVIEW

12.2. USER NAMES AND GROUPS

12.3. DEFAULT SERVICE ACCOUNTS AND ROLES

12.4. MANAGING SERVICE ACCOUNTS

12.5. MANAGING ALLOWED SECRETS

12.6. USING A SERVICE ACCOUNT’S CREDENTIALS INSIDE A CONTAINER

12.7. USING A SERVICE ACCOUNT’S CREDENTIALS EXTERNALLY

CHAPTER 13. MANAGING IMAGES

13.1. OVERVIEW

13.2. TAGGING IMAGES
   13.2.1. Adding Tags to Image Streams
   13.2.2. Recommended Tagging Conventions
   13.2.3. Removing Tags from Image Streams
   13.2.4. Referencing Images in Image Streams

13.3. USING IMAGE STREAMS WITH KUBERNETES RESOURCES

13.4. IMAGE PULL POLICY

13.5. ACCESSING THE INTERNAL REGISTRY
   13.5.1. Listing repositories

13.6. USING IMAGE PULL SECRETS
   13.6.1. Allowing Pods to Reference Images Across Projects
13.6.2. Allowing Pods to Reference Images from Other Secured Registries 196
13.6.2.1. Pulling from Private Registries with Delegated Authentication 197
13.7. IMPORTING TAG AND IMAGE METADATA 198
13.7.1. Importing Images from Insecure Registries 200
13.7.1.1. Image Stream Tag Policies 201
13.7.1.1.1. Insecure Tag Import Policy 201
13.7.1.1.2. Reference Policy 201
13.7.2. Importing Images from Private Registries 202
13.7.3. Adding Trusted Certificates for External Registries 202
13.7.4. Importing Images Across Projects 202
13.7.5. Creating an Image Stream by Manually Pushing an Image 203
13.8. TRANSFERRING IMAGES 204
13.9. TRIGGERING UPDATES ON IMAGE STREAM CHANGES 205
13.9.1. OpenShift Resources 205
13.9.2. Kubernetes Resources 205
13.10. WRITING IMAGE STREAM DEFINITIONS 206

CHAPTER 14. QUOTAS AND LIMIT RANGES ......................................................... 208
14.1. OVERVIEW 208
14.2. QUOTAS 208
14.2.1. Viewing Quotas 208
14.2.2. Resources Managed by Quota 212
14.2.3. Quota Scopes 214
14.2.4. Quota Enforcement 215
14.2.5. Requests Versus Limits 215
14.3. LIMIT RANGES 216
14.3.1. Viewing Limit Ranges 216
14.3.2. Container Limits 218
14.3.3. Pod Limits 219
14.4. COMPUTE RESOURCES 220
14.4.1. CPU Requests 221
14.4.2. Viewing Compute Resources 221
14.4.3. CPU Limits 222
14.4.4. Memory Requests 222
14.4.5. Ephemeral Storage Requests 222
14.4.6. Memory Limits 222
14.4.7. Ephemeral Storage Limits 222
14.4.8. Quality of Service Tiers 222
14.4.9. Specifying Compute Resources via CLI 223
14.5. PROJECT RESOURCE LIMITS 224

CHAPTER 15. GETTING TRAFFIC INTO A CLUSTER ........................................... 225
15.1. GETTING TRAFFIC INTO A CLUSTER 225
15.2. USING A ROUTER TO GET TRAFFIC INTO THE CLUSTER 225
15.2.1. Overview 225
15.2.2. Administrator Prerequisites 226
15.2.2.1. Defining the Public IP Range 226
15.2.3. Create a Project and Service 227
15.2.4. Expose the Service to Create a Route 227
15.2.5. Configure the Router 228
15.2.6. Configure IP Failover using VIPs 229
15.3. USING A LOAD BALANCER TO GET TRAFFIC INTO THE CLUSTER 229
15.3.1. Overview 229
# 20. Secrets

20.1. Updating Secrets  
20.2. SECRETS IN VOLUMES AND ENVIRONMENT VARIABLES  
20.3. IMAGE PULL SECRETS  
20.4. SOURCE CLONE SECRETS  
20.5. SERVICE SERVING CERTIFICATE SECRETS  
20.6. RESTRICTIONS  
  20.6.1. Secret Data Keys  
20.7. EXAMPLES  
20.8. TROUBLESHOOTING

## Chapter 21. ConfigMaps

21.1. OVERVIEW  
21.2. CREATING CONFIGMAPS  
  21.2.1. Creating from Directories  
  21.2.2. Creating from Files  
  21.2.3. Creating from Literal Values  
21.3. USE CASES: CONSUMING CONFIGMAPS IN PODS  
  21.3.1. Consuming in Environment Variables  
  21.3.2. Setting Command-line Arguments  
  21.3.3. Consuming in Volumes  
21.4. EXAMPLE: CONFIGURING REDIS  
21.5. RESTRICTIONS

## Chapter 22. Downward API

22.1. OVERVIEW  
22.2. SELECTING FIELDS  
22.3. CONSUMING CONTAINER VALUES USING THE DOWNWARD API  
  22.3.1. Using Environment Variables  
  22.3.2. Using the Volume Plug-in  
22.4. CONSUMING CONTAINER RESOURCES USING THE DOWNWARD API  
  22.4.1. Using Environment Variables  
  22.4.2. Using the Volume Plug-in  
22.5. CONSUMING SECRETS USING THE DOWNWARD API  
  22.5.1. Using Environment Variables  
22.6. CONSUMING CONFIGMAPS USING THE DOWNWARD API  
  22.6.1. Using Environment Variables  
22.7. ENVIRONMENT VARIABLE REFERENCES  
  22.7.1. Using Environment Variable References  
  22.7.2. Escaping Environment Variable References

## Chapter 23. Projected Volumes

23.1. OVERVIEW  
23.2. EXAMPLE SCENARIOS  
23.3. EXAMPLE POD SPECIFICATIONS  
23.4. PATHING CONSIDERATIONS  
23.5. CONFIGURING A PROJECTED VOLUME FOR A POD

## Chapter 24. Using DaemonSets

24.1. OVERVIEW  
24.2. CREATING DAEMONSETS

## Chapter 25. Pod Autoscaling

25.1. OVERVIEW  
25.2. REQUIREMENTS FOR USING HORIZONTAL POD AUTOSCALERS
25.3. SUPPORTED METRICS
25.4. AUTOSCALING
   25.4.1. Autoscaling for CPU Utilization
   25.4.2. Autoscaling for Memory Utilization
25.5. VIEWING A HORIZONTAL POD AUTOSCALER
   25.5.1. Viewing Horizontal Pod Autoscaler Status Conditions

CHAPTER 26. MANAGING VOLUMES ................................................................. 305
   26.1. OVERVIEW
   26.2. GENERAL CLI USAGE
   26.3. ADDING VOLUMES
      Examples
   26.4. UPDATING VOLUMES
      Examples
   26.5. REMOVING VOLUMES
      Examples
   26.6. LISTING VOLUMES
      Examples
   26.7. SPECIFYING A SUB-PATH

CHAPTER 27. USING PERSISTENT VOLUMES ............................................... 311
   27.1. OVERVIEW
   27.2. REQUESTING STORAGE
   27.3. VOLUME AND CLAIM BINDING
   27.4. CLAIMS AS VOLUMES IN PODS
   27.5. VOLUME AND CLAIM PRE-BINDING

CHAPTER 28. EXPANDING PERSISTENT VOLUMES ......................................... 315
   28.1. ENABLING EXPANSION OF PERSISTENT VOLUME CLAIMS
   28.2. EXPANDING GLUSTERFS-BASED PERSISTENT VOLUME CLAIMS
   28.3. EXPANDING PERSISTENT VOLUME CLAIMS WITH A FILE SYSTEM
   28.4. RECOVERING FROM FAILURE WHEN EXPANDING VOLUMES

CHAPTER 29. EXECUTING REMOTE COMMANDS ........................................... 317
   29.1. OVERVIEW
   29.2. BASIC USAGE
   29.3. PROTOCOL

CHAPTER 30. COPYING FILES TO OR FROM A CONTAINER .............................. 319
   30.1. OVERVIEW
   30.2. BASIC USAGE
   30.3. BACKING UP AND RESTORING DATABASES
   30.4. REQUIREMENTS
   30.5. SPECIFYING THE COPY SOURCE
   30.6. SPECIFYING THE COPY DESTINATION
   30.7. DELETING FILES AT THE DESTINATION
   30.8. CONTINUOUS SYNCING ON FILE CHANGE
   30.9. ADVANCED RSYNC FEATURES

CHAPTER 31. PORT FORWARDING ................................................................. 322
   31.1. OVERVIEW
   31.2. BASIC USAGE
   31.3. PROTOCOL

CHAPTER 32. SHARED MEMORY ................................................................. 324
32.1. OVERVIEW
32.2. POSIX SHARED MEMORY

CHAPTER 33. APPLICATION HEALTH
33.1. OVERVIEW
33.2. CONTAINER HEALTH CHECKS USING PROBES

CHAPTER 34. EVENTS
34.1. OVERVIEW
34.2. VIEWING EVENTS WITH THE CLI
34.3. VIEWING EVENTS IN THE CONSOLE
34.4. COMPREHENSIVE LIST OF EVENTS

CHAPTER 35. MANAGING ENVIRONMENT VARIABLES
35.1. SETTING AND UNSETTING ENVIRONMENT VARIABLES
35.2. LIST ENVIRONMENT VARIABLES
35.3. SET ENVIRONMENT VARIABLES
  35.3.1. Automatically Added Environment Variables
35.4. UNSET ENVIRONMENT VARIABLES

CHAPTER 36. JOBS
36.1. OVERVIEW
36.2. CREATING A JOB
  36.2.1. Known Limitations
36.3. SCALING A JOB
36.4. SETTING MAXIMUM DURATION
36.5. JOB BACKOFF FAILURE POLICY

CHAPTER 37. OPENSHIFT PIPELINE
37.1. OVERVIEW
37.2. OPENSHIFT JENKINS CLIENT PLUG-IN
  37.2.1. OpenShift DSL
37.3. JENKINS PIPELINE STRATEGY
37.4. JENKINSFILE
37.5. TUTORIAL
37.6. ADVANCED TOPICS
  37.6.1. Disabling Jenkins AutoProvisioning
  37.6.2. Configuring Slave Pods

CHAPTER 38. CRON JOBS
38.1. OVERVIEW
38.2. CREATING A CRON JOB
38.3. CLEANING UP AFTER A CRON JOB

CHAPTER 39. CREATE FROM URL
39.1. OVERVIEW
39.2. USING AN IMAGE STREAM AND IMAGE TAG
  39.2.1. Query String Parameters
    39.2.1.1. Example
39.3. USING A TEMPLATE
  39.3.1. Query String Parameters
    39.3.1.1. Example

CHAPTER 40. CREATING AN OBJECT FROM A CUSTOM RESOURCE DEFINITION
40.1. KUBERNETES CUSTOM RESOURCE DEFINITIONS
40.2. CREATING CUSTOM OBJECTS FROM A CRD
   Prerequisites
   Procedure
40.3. MANAGING CUSTOM OBJECTS
   Prerequisites
   Procedure

CHAPTER 41. APPLICATION MEMORY SIZING .............................................................. 354
   41.1. OVERVIEW .................................................................................. 354
   41.2. BACKGROUND ........................................................................ 354
   41.3. STRATEGY ............................................................................... 355
   41.4. SIZING OPENJDK ON OPENShift CONTAINER PLATFORM ............. 355
       41.4.1. Overriding the JVM Maximum Heap Size .............................. 356
       41.4.2. Encouraging the JVM to Release Unused Memory to the Operating System 356
       41.4.3. Ensuring All JVM Processes Within a Container Are Appropriately Configured 356
   41.5. FINDING THE MEMORY REQUEST AND LIMIT FROM WITHIN A POD 357
   41.6. DIAGNOSING AN OOM KILL ...................................................... 358
   41.7. DIAGNOSING AN EVICTED POD .............................................. 359

CHAPTER 42. APPLICATION EPHEMERAL STORAGE SIZING ................................. 360
   42.1. OVERVIEW ............................................................................. 360
   42.2. BACKGROUND ....................................................................... 360
   42.3. STRATEGY ............................................................................. 361
   42.4. DIAGNOSING AN EVICTED POD .............................................. 362
CHAPTER 1. OVERVIEW

This guide is intended for application developers, and provides instructions for setting up and configuring a workstation to develop and deploy applications in an OpenShift Container Platform cloud environment. This includes detailed instructions and examples to help developers:

1. Create new applications
2. Monitor and configure projects
3. Generate configurations using templates
4. Manage builds, including build strategy options and webhooks
5. Define deployments, including deployment strategies
6. Create and manage routes
7. Create and configure secrets
8. Integrate external services, such as databases and SaaS endpoints
9. Check application health using probes
CHAPTER 2. APPLICATION LIFE CYCLE MANAGEMENT

2.1. PLANNING YOUR DEVELOPMENT PROCESS

2.1.1. Overview

OpenShift Container Platform is designed for building and deploying applications. Depending on how much you want to involve OpenShift Container Platform in your development process, you can choose to:

- focus your development within an OpenShift Container Platform project, using it to build an application from scratch then continuously develop and manage its lifecycle, or
- bring an application (e.g., binary, container image, source code) you have already developed in a separate environment and deploy it onto OpenShift Container Platform.

2.1.2. Using OpenShift Container Platform as Your Development Environment

You can begin your application’s development from scratch using OpenShift Container Platform directly. Consider the following steps when planning this type of development process:

Initial Planning

- What does your application do?
- What programming language will it be developed in?

Access to OpenShift Container Platform

- OpenShift Container Platform should be installed by this point, either by yourself or an administrator within your organization.

Develop

- Using your editor or IDE of choice, create a basic skeleton of an application. It should be developed enough to tell OpenShift Container Platform what kind of application it is.
- Push the code to your Git repository.

Generate

- Create a basic application using the `oc new-app` command. OpenShift Container Platform generates build and deployment configurations.

Manage

- Start developing your application code.
- Ensure your application builds successfully.
• Continue to locally develop and polish your code.

• Push your code to a Git repository.

• Is any extra configuration needed? Explore the Developer Guide for more options.

Verify

• You can verify your application in a number of ways. You can push your changes to your application’s Git repository, and use OpenShift Container Platform to rebuild and redeploy your application. Alternatively, you can hot deploy using rsync to synchronize your code changes into a running pod.

2.1.3. Bringing an Application to Deploy on OpenShift Container Platform

Another possible application development strategy is to develop locally, then use OpenShift Container Platform to deploy your fully developed application. Use the following process if you plan to have application code already, then want to build and deploy onto an OpenShift Container Platform installation when completed:

Initial Planning

• What does your application do?

• What programming language will it be developed in?

Develop

• Develop your application code using your editor or IDE of choice.

• Build and test your application code locally.

• Push your code to a Git repository.

Access to OpenShift Container Platform

• OpenShift Container Platform should be installed by this point, either by yourself or an administrator within your organization.

Generate

• Create a basic application using the oc new-app command. OpenShift Container Platform generates build and deployment configurations.

Verify

• Ensure that the application that you have built and deployed in the above Generate step is successfully running on OpenShift Container Platform.

Manage

• Continue to develop your application code until you are happy with the results.
- Rebuild your application in OpenShift Container Platform to accept any newly pushed code.

2.2. CREATING NEW APPLICATIONS

2.2.1. Overview

You can create a new OpenShift Container Platform application from components including source or binary code, images and/or templates by using either the OpenShift CLI or web console.

2.2.2. Creating an Application Using the CLI

2.2.2.1. Creating an Application From Source Code

The `new-app` command allows you to create applications from source code in a local or remote Git repository.

To create an application using a Git repository in a local directory:

```
$ oc new-app /path/to/source/code
```

**NOTE**

If using a local Git repository, the repository should have a remote named `origin` that points to a URL accessible by the OpenShift Container Platform cluster. If there is no recognised remote, `new-app` will create a binary build.

To create an application using a remote Git repository:

```
$ oc new-app https://github.com/sclorg/cakephp-ex
```

To create an application using a private remote Git repository:

```
$ oc new-app https://github.com/youruser/yourprivaterepo --source-secret=yoursecret
```

**NOTE**

If using a private remote Git repository, you can use the `--source-secret` flag to specify an existing source clone secret that will get injected into your `BuildConfig` to access the repository.

You can use a subdirectory of your source code repository by specifying a `--context-dir` flag. To create an application using a remote Git repository and a context subdirectory:

```
$ oc new-app https://github.com/sclorg/s2i-ruby-container.git \
  --context-dir=2.0/test/puma-test-app
```

Also, when specifying a remote URL, you can specify a Git branch to use by appending `# <branch_name>` to the end of the URL:
The `new-app` command creates a build configuration, which itself creates a new application image from your source code. The `new-app` command typically also creates a deployment configuration to deploy the new image, and a service to provide load-balanced access to the deployment running your image.

OpenShift Container Platform automatically detects whether the Docker, Pipeline or Source build strategy should be used, and in the case of Source builds, detects an appropriate language builder image.

### Build Strategy Detection

If a Jenkinsfile exists in the root or specified context directory of the source repository when creating a new application, OpenShift Container Platform generates a Pipeline build strategy. Otherwise, if a Dockerfile is found, OpenShift Container Platform generates a Docker build strategy. Otherwise, it generates a Source build strategy.

You can override the build strategy by setting the `--strategy` flag to either docker, pipeline or source.

```
$ oc new-app /home/user/code/myapp --strategy=docker
```

**NOTE**

The `oc` command requires that files containing build sources are available in a remote Git repository. For all source builds, you must use `git remote -v`.

### Language Detection

If using the Source build strategy, `new-app` attempts to determine the language builder to use by the presence of certain files in the root or specified context directory of the repository:

<table>
<thead>
<tr>
<th>Language</th>
<th>Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>dotnet</td>
<td><code>project.json</code>, <code>*.csproj</code></td>
</tr>
<tr>
<td>jee</td>
<td><code>pom.xml</code></td>
</tr>
<tr>
<td>nodejs</td>
<td><code>app.json</code>, <code>package.json</code></td>
</tr>
<tr>
<td>perl</td>
<td><code>cpanfile</code>, <code>index.pl</code></td>
</tr>
<tr>
<td>php</td>
<td><code>composer.json</code>, <code>index.php</code></td>
</tr>
<tr>
<td>python</td>
<td><code>requirements.txt</code>, <code>setup.py</code></td>
</tr>
<tr>
<td>ruby</td>
<td><code>Gemfile</code>, <code>Rakefile</code>, <code>config.ru</code></td>
</tr>
<tr>
<td>scala</td>
<td><code>build.sbt</code></td>
</tr>
</tbody>
</table>
After a language is detected, `new-app` searches the OpenShift Container Platform server for image stream tags that have a supports annotation matching the detected language, or an image stream that matches the name of the detected language. If a match is not found, `new-app` searches the Docker Hub registry for an image that matches the detected language based on name.

You can override the image the builder uses for a particular source repository by specifying the image (either an image stream or container specification) and the repository, with a ~ as a separator. Note that if this is done, build strategy detection and language detection are not carried out.

For example, to use the `myproject/my-ruby` image stream with the source in a remote repository:

```
$ oc new-app myproject/my-ruby~https://github.com/openshift/ruby-hello-world.git
```

To use the `openshift/ruby-20-centos7:latest` container image stream with the source in a local repository:

```
$ oc new-app openshift/ruby-20-centos7:latest~/home/user/code/my-ruby-app
```

**NOTE**

Language detection requires the Git client to be locally installed so that your repository can be cloned and inspected. If Git is not available, you can avoid the language detection step by specifying the builder image to use with your repository with the `<image>~<repository>` syntax.

Using the `-i <image> <repository>` invocation requires that `new-app` attempt to clone repository in order to determine what type of artifact it is, so this will fail if Git is not available.

Similarly using the `-i <image> --code <repository>` invocation requires `new-app` clone repository in order to determine whether image should be used as a builder for the source code, or deployed separately, as in the case of a database image.

### 2.2.2.2. Creating an Application From an Image

You can deploy an application from an existing image. Images can come from image streams in the OpenShift Container Platform server, images in a specific registry or Docker Hub registry, or images in the local Docker server.

The `new-app` command attempts to determine the type of image specified in the arguments passed to it. However, you can explicitly tell `new-app` whether the image is a container image (using the `--docker-image` argument) or an image stream (using the `-i|--image` argument).

**NOTE**

If you specify an image from your local Docker repository, you must ensure that the same image is available to the OpenShift Container Platform cluster nodes.
For example, to create an application from the DockerHub MySQL image:

```
$ oc new-app mysql
```

To create an application using an image in a private registry, specify the full container image specification:

```
$ oc new-app myregistry:5000/example/myimage
```

**NOTE**

If the registry containing the image is not secured with SSL, cluster administrators must ensure that the Docker daemon on the OpenShift Container Platform node hosts is run with the `--insecure-registry` flag pointing to that registry. You must also tell `new-app` that the image comes from an insecure registry with the `--insecure-registry` flag.

You can create an application from an existing image stream and optional image stream tag:

```
$ oc new-app my-stream:v1
```

2.2.2.3. Creating an Application From a Template

You can create an application from a previously stored template or from a template file, by specifying the name of the template as an argument. For example, you can store a sample application template and use it to create an application.

To create an application from a stored template:

```
$ oc create -f examples/sample-app/application-template-stibuild.json
$ oc new-app ruby-helloworld-sample
```

To directly use a template in your local file system, without first storing it in OpenShift Container Platform, use the `-f|--file` argument:

```
$ oc new-app -f examples/sample-app/application-template-stibuild.json
```

**Template Parameters**

When creating an application based on a template, use the `-p|--param` argument to set parameter values defined by the template:

```
$ oc new-app ruby-helloworld-sample
   -p ADMIN_USERNAME=admin -p ADMIN_PASSWORD=mypassword
```

You can store your parameters in a file, then use that file with `--param-file` when instantiating a template. If you want to read the parameters from standard input, use `--param-file=`:

```
$ cat helloworld.params
ADMIN_USERNAME=admin
ADMIN_PASSWORD=mypassword
$ oc new-app ruby-helloworld-sample --param-file=helloworld.params
$ cat helloworld.params | oc new-app ruby-helloworld-sample --param-file=-
2.2.2.4. Further Modifying Application Creation

The `new-app` command generates OpenShift Container Platform objects that will build, deploy, and run the application being created. Normally, these objects are created in the current project using names derived from the input source repositories or the input images. However, `new-app` allows you to modify this behavior.

The set of objects created by `new-app` depends on the artifacts passed as input: source repositories, images, or templates.

<table>
<thead>
<tr>
<th>Object</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BuildConfig</td>
<td>A <code>BuildConfig</code> is created for each source repository specified in the command line. The <code>BuildConfig</code> specifies the strategy to use, the source location, and the build output location.</td>
</tr>
<tr>
<td>ImageStreams</td>
<td>For <code>BuildConfig</code>, two <code>ImageStreams</code> are usually created. One represents the input image. With <code>Source</code> builds, this is the builder image. With <code>Docker</code> builds, this is the <code>FROM</code> image. The second one represents the output image. If a container image was specified as input to <code>new-app</code>, then an image stream is created for that image as well.</td>
</tr>
<tr>
<td>DeploymentConfig</td>
<td>A <code>DeploymentConfig</code> is created either to deploy the output of a build, or a specified image. The <code>new-app</code> command creates <code>emptyDir</code> volumes for all Docker volumes that are specified in containers included in the resulting <code>DeploymentConfig</code>.</td>
</tr>
<tr>
<td>Service</td>
<td>The <code>new-app</code> command attempts to detect exposed ports in input images. It uses the lowest numeric exposed port to generate a service that exposes that port. In order to expose a different port, after <code>new-app</code> has completed, simply use the <code>oc expose</code> command to generate additional services.</td>
</tr>
<tr>
<td>Other</td>
<td>Other objects may be generated when instantiating <code>templates</code>, according to the template.</td>
</tr>
</tbody>
</table>

2.2.2.4.1. Specifying Environment Variables

When generating applications from a `template`, `source`, or an `image`, you can use the `-e|--env` argument to pass environment variables to the application container at run time:

```
$ oc new-app openshift/postgresql-92-centos7 \
   -e POSTGRES_USER=user \
   -e POSTGRES_DATABASE=db \
   -e POSTGRES_PASSWORD=password
```

The variables can also be read from file using the `--env-file` argument:

```
$ oc new-app openshift/postgresql-92-centos7 --env-file=postgresql.env
```

```
$ cat postgresql.env
POSTGRES_USER=user
POSTGRES_DATABASE=db
POSTGRES_PASSWORD=password
```

$ oc new-app openshift/postgresql-92-centos7 --env-file=postgresql.env
Additionally, environment variables can be given on standard input by using `--env-file=-`:

```bash
$ cat postgresql.env | oc new-app openshift/postgresql-92-centos7 --env-file=-
```

See [Managing Environment Variables](#) for more information.

**NOTE**

Any `BuildConfig` objects created as part of `new-app` processing will not be updated with environment variables passed via the `-e|--env` or `--env-file` argument.

### 2.2.2.4.2. Specifying Build Environment Variables

When generating applications from a template, source, or an image, you can use the `--build-env` argument to pass environment variables to the build container at run time:

```bash
$ oc new-app openshift/ruby-23-centos7 \
    --build-env HTTP_PROXY=http://myproxy.net:1337/ \
    --build-env GEM_HOME=~/.gem
```

The variables can also be read from a file using the `--build-env-file` argument:

```bash
$ cat ruby.env
HTTP_PROXY=http://myproxy.net:1337/
GEM_HOME=~/.gem
$ oc new-app openshift/ruby-23-centos7 --build-env-file=ruby.env
```

Additionally, environment variables can be given on standard input by using `--build-env-file=-`:

```bash
$ cat ruby.env | oc new-app openshift/ruby-23-centos7 --build-env-file=-
```

### 2.2.2.4.3. Specifying Labels

When generating applications from source, images, or templates, you can use the `-l|--label` argument to add labels to the created objects. Labels make it easy to collectively select, configure, and delete objects associated with the application:

```bash
$ oc new-app https://github.com/openshift/ruby-hello-world -l name=hello-world
```

### 2.2.2.4.4. Viewing the Output Without Creation

To see a dry-run of what `new-app` will create, you can use the `-o|--output` argument with a `yaml` or `json` value. You can then use the output to preview the objects that will be created, or redirect it to a file that you can edit. Once you are satisfied, you can use `oc create` to create the OpenShift Container Platform objects.

To output `new-app` artifacts to a file, edit them, then create them:

```bash
$ oc new-app https://github.com/openshift/ruby-hello-world \
    -o yaml > myapp.yaml
$ vi myapp.yaml
$ oc create -f myapp.yaml
```
2.2.2.4.5. Creating Objects With Different Names

Objects created by `new-app` are normally named after the source repository, or the image used to generate them. You can set the name of the objects produced by adding a `--name` flag to the command:

```bash
$ oc new-app https://github.com/openshift/ruby-hello-world --name=myapp
```

2.2.2.4.6. Creating Objects in a Different Project

Normally, `new-app` creates objects in the current project. However, you can create objects in a different project that you have access to using the `-n|--namespace` argument:

```bash
$ oc new-app https://github.com/openshift/ruby-hello-world -n myproject
```

2.2.2.4.7. Creating Multiple Objects

The `new-app` command allows creating multiple applications specifying multiple parameters to `new-app`. Labels specified in the command line apply to all objects created by the single command. Environment variables apply to all components created from source or images.

To create an application from a source repository and a Docker Hub image:

```bash
$ oc new-app https://github.com/openshift/ruby-hello-world mysql
```

**NOTE**

If a source code repository and a builder image are specified as separate arguments, `new-app` uses the builder image as the builder for the source code repository. If this is not the intent, specify the required builder image for the source using the `~` separator.

2.2.2.4.8. Grouping Images and Source in a Single Pod

The `new-app` command allows deploying multiple images together in a single pod. In order to specify which images to group together, use the `+` separator. The `--group` command line argument can also be used to specify the images that should be grouped together. To group the image built from a source repository with other images, specify its builder image in the group:

```bash
$ oc new-app ruby+mysql
```

To deploy an image built from source and an external image together:

```bash
$ oc new-app \
  ruby~https://github.com/openshift/ruby-hello-world \
  mysql \
  --group=ruby+mysql
```

2.2.2.4.9. Searching for Images, Templates, and Other Inputs

To search for images, templates, and other inputs for the `oc new-app` command, add the `--search` and `--list` flags. For example, to find all of the images or templates that include PHP:
$ oc new-app --search php

2.2.3. Creating an Application Using the Web Console

1. While in the desired project, click Add to Project:

2. Select either a builder image from the list of images in your project, or from the service catalog:
NOTE

Only image stream tags that have the builder tag listed in their annotations appear in this list, as demonstrated here:

```yaml
kind: "ImageStream"
apiVersion: "v1"
metadata:
  name: "ruby"
  creationTimestamp: null
spec:
dockerImageRepository: "registry.redhat.io/openshift3/ruby-20-rhel7"
tag:
  name: "2.0"
  annotations:
    description: "Build and run Ruby 2.0 applications"
    iconClass: "icon-ruby"
    tags: "builder,ruby"
supports: "ruby:2.0,ruby"
version: "2.0"
```

Including builder here ensures this ImageStreamTag appears in the web console as a builder.

3. Modify the settings in the new application screen to configure the objects to support your application:
2.3.1. Overview

Application promotion means moving an application through various runtime environments, typically with an increasing level of maturity. For example, an application might start out in a development environment, then be promoted to a stage environment for further testing, before finally being promoted into a production environment. As changes are introduced in the application, again the changes will start in development and be promoted through stage and production.

The “application” today is more than just the source code written in Java, Perl, Python, etc. It is more now than the static web content, the integration scripts, or the associated configuration for the language specific runtimes for the application. It is more than the application specific archives consumed by those language specific runtimes.

In the context of OpenShift Container Platform and its combined foundation of Kubernetes and Docker, additional application artifacts include:

- **Container images** with their rich set of metadata and associated tooling.
- **Environment variables** that are injected into containers for application use.
- **API objects** (also known as resource definitions; see Core Concepts) of OpenShift Container Platform, which:
  - are injected into containers for application use.
  - dictate how OpenShift Container Platform manages containers and pods.

In examining how to promote applications in OpenShift Container Platform, this topic will:

- Elaborate on these new artifacts introduced to the application definition.
- Describe how you can demarcate the different environments for your application promotion pipeline.
- Discuss methodologies and tools for managing these new artifacts.
- Provide examples that apply the various concepts, constructs, methodologies, and tools to application promotion.

2.3.2. Application Components

2.3.2.1. API Objects

With regard to OpenShift Container Platform and Kubernetes resource definitions (the items newly introduced to the application inventory), there are a couple of key design points for these API objects that are relevant to revisit when considering the topic of application promotion.

First, as highlighted throughout OpenShift Container Platform documentation, every API object can be expressed via either JSON or YAML, making it easy to manage these resource definitions via traditional source control and scripting.

Also, the API objects are designed such that there are portions of the object which specify the desired state of the system, and other portions which reflect the status or current state of the system. This can be thought of as inputs and outputs. The input portions, when expressed in JSON or YAML, in particular are items that fit naturally as source control managed (SCM) artifacts.
NOTE

Remember, the input or specification portions of the API objects can be totally static or dynamic in the sense that variable substitution via template processing is possible on instantiation.

The result of these points with respect to API objects is that with their expression as JSON or YAML files, you can treat the configuration of the application as code.

Conceivably, almost any of the API objects may be considered an application artifact by your organization. Listed below are the objects most commonly associated with deploying and managing an application:

**BuildConfigs**

This is a special case resource in the context of application promotion. While a BuildConfig is certainly a part of the application, especially from a developer’s perspective, typically the BuildConfig is not promoted through the pipeline. It produces the Image that is promoted (along with other items) through the pipeline.

**Templates**

In terms of application promotion, Templates can serve as the starting point for setting up resources in a given staging environment, especially with the parameterization capabilities. Additional post-instantiation modifications are very conceivable though when applications move through a promotion pipeline. See Scenarios and Examples for more on this.

**Routes**

These are the most typical resources that differ stage to stage in the application promotion pipeline, as tests against different stages of an application access that application via its Route. Also, remember that you have options with regard to manual specification or auto-generation of host names, as well as the HTTP-level security of the Route.

**Services**

If reasons exist to avoid Routers and Routes at given application promotion stages (perhaps for simplicity's sake for individual developers at early stages), an application can be accessed via the Cluster IP address and port. If used, some management of the address and port between stages could be warranted.

**Endpoints**

Certain application-level services (e.g., database instances in many enterprises) may not be managed by OpenShift Container Platform. If so, then creating those Endpoints yourself, along with the necessary modifications to the associated Service (omitting the selector field on the Service) are activities that are either duplicated or shared between stages (based on how you delineate your environment).

**Secrets**

The sensitive information encapsulated by Secrets are shared between staging environments when the corresponding entity (either a Service managed by OpenShift Container Platform or an external service managed outside of OpenShift Container Platform) the information pertains to is shared. If there are different versions of the said entity in different stages of your application promotion pipeline, it may be necessary to maintain a distinct Secret in each stage of the pipeline or to make modifications to it as it traverses through the pipeline. Also, take care that if you are storing the Secret as JSON or YAML in an SCM, some form of encryption to protect the sensitive information may be warranted.

**DeploymentConfigs**

This object is the primary resource for defining and scoping the environment for a given application promotion pipeline stage; it controls how your application starts up. While there are aspects of it that
will be common across all the different stages, undoubtedly there will be modifications to this object as it progresses through your application promotion pipeline to reflect differences in the environments for each stage, or changes in behavior of the system to facilitate testing of the different scenarios your application must support.

**ImageStreams, ImageStreamTags, and ImageStreamImage**

Detailed in the Images and Image Streams sections, these objects are central to the OpenShift Container Platform additions around managing container images.

**ServiceAccounts and RoleBindings**

Management of permissions to other API objects within OpenShift Container Platform, as well as the external services, are intrinsic to managing your application. Similar to Secrets, the ServiceAccounts and RoleBindings objects can vary in how they are shared between the different stages of your application promotion pipeline based on your needs to share or isolate those different environments.

**PersistentVolumeClaims**

Relevant to stateful services like databases, how much these are shared between your different application promotion stages directly correlates to how your organization shares or isolates the copies of your application data.

**ConfigMaps**

A useful decoupling of Pod configuration from the Pod itself (think of an environment variable style configuration), these can either be shared by the various staging environments when consistent Pod behavior is desired. They can also be modified between stages to alter Pod behavior (usually as different aspects of the application are vetted at different stages).

### 2.3.2.2. Images

As noted earlier, container images are now artifacts of your application. In fact, of the new applications artifacts, images and the management of images are the key pieces with respect to application promotion. In some cases, an image might encapsulate the entirety of your application, and the application promotion flow consists solely of managing the image.

Images are not typically managed in a SCM system, just as application binaries were not in previous systems. However, just as with binaries, installable artifacts and corresponding repositories (such as RPMs, RPM repositories, or Nexus) arose with similar semantics to SCMs. Therefore, constructs and terminology around image management that are similar to SCMs have emerged:

- Image registry == SCM server
- Image repository == SCM repository

As images reside in registries, application promotion is concerned with ensuring the appropriate image exists in a registry that can be accessed from the environment that needs to run the application represented by that image.

Rather than reference images directly, application definitions typically abstract the reference into an image stream. This means the image stream will be another API object that makes up the application components. For more details on image streams, see Core Concepts.

### 2.3.2.3. Summary

Now that the application artifacts of note, images and API objects, have been detailed in the context of application promotion within OpenShift Container Platform, the notion of where you run your application in the various stages of your promotion pipeline is next the point of discussion.
2.3.3. Deployment Environments

A deployment environment, in this context, describes a distinct space for an application to run during a particular stage of a CI/CD pipeline. Typical environments include development, test, stage, and production, for example. The boundaries of an environment can be defined in different ways, such as:

- Via labels and unique naming within a single project.
- Via distinct projects within a cluster.
- Via distinct clusters.

And it is conceivable that your organization leverages all three.

2.3.3.1. Considerations

Typically, you will consider the following heuristics in how you structure the deployment environments:

- How much resource sharing the various stages of your promotion flow allow
- How much isolation the various stages of your promotion flow require
- How centrally located (or geographically dispersed) the various stages of your promotion flow are

Also, some important reminders on how OpenShift Container Platform clusters and projects relate to image registries:

- Multiple project in the same cluster can access the same image streams.
- Multiple clusters can access the same external registries.
- Clusters can only share a registry if the OpenShift Container Platform internal image registry is exposed via a route.

2.3.3.2. Summary

After deployment environments are defined, promotion flows with delineation of stages within a pipeline can be implemented. The methods and tools for constructing those promotion flow implementations are the next point of discussion.

2.3.4. Methods and Tools

Fundamentally, application promotion is a process of moving the aforementioned application components from one environment to another. The following subsections outline tools that can be used to move the various components by hand, before advancing to discuss holistic solutions for automating application promotion.
NOTE

There are a number of insertion points available during both the build and deployment processes. They are defined within BuildConfig and DeploymentConfig API objects. These hooks allow for the invocation of custom scripts which can interact with deployed components such as databases, and with the OpenShift Container Platform cluster itself.

Therefore, it is possible to use these hooks to perform component management operations that effectively move applications between environments, for example by performing an image tag operation from within a hook. However, the various hook points are best suited to managing an application's lifecycle within a given environment (for example, using them to perform database schema migrations when a new version of the application is deployed), rather than to move application components between environments.

2.3.4.1. Managing API Objects

Resources, as defined in one environment, will be exported as JSON or YAML file content in preparation for importing it into a new environment. Therefore, the expression of API objects as JSON or YAML serves as the unit of work as you promote API objects through your application pipeline. The oc CLI is used to export and import this content.

TIP

While not required for promotion flows with OpenShift Container Platform, with the JSON or YAML stored in files, you can consider storing and retrieving the content from a SCM system. This allows you to leverage the versioning related capabilities of the SCM, including the creation of branches, and the assignment of and query on various labels or tags associated to versions.

2.3.4.1.1. Exporting API Object State

API object specifications should be captured with oc get --export. This operation removes environment specific data from the object definitions (e.g., current namespace or assigned IP addresses), allowing them to be recreated in different environments (unlike oc get operations, which output an unfiltered state of the object).

Use of oc label, which allows for adding, modifying, or removing labels on API objects, can prove useful as you organize the set of object collected for promotion flows, because labels allow for selection and management of groups of pods in a single operation. This makes it easier to export the correct set of objects and, because the labels will carry forward when the objects are created in a new environment, they also make for easier management of the application components in each environment.

NOTE

API objects often contain references such as a DeploymentConfig that references a Secret. When moving an API object from one environment to another, you must ensure that such references are also moved to the new environment.

Similarly, API objects such as a DeploymentConfig often contain references to ImageStreams that reference an external registry. When moving an API object from one environment to another, you must ensure such references are resolvable within the new environment, meaning that the reference must be resolvable and the ImageStream must reference an accessible registry in the new environment. See Moving Images and Promotion Caveats for more detail.
2.3.4.2. Importing API Object State

2.3.4.2.1. Initial Creation

The first time an application is being introduced into a new environment, it is sufficient to take the JSON or YAML expressing the specifications of your API objects and run `oc create` to create them in the appropriate environment. When using `oc create`, keep the `--save-config` option in mind. Saving configuration elements on the object in its annotation list facilitates the later use of `oc apply` to modify the object.

2.3.4.2.2. Iterative Modification

After the various staging environments are initially established, as promotion cycles commence and the application moves from stage to stage, the updates to your application can include modification of the API objects that are part of the application. Changes in these API objects are conceivable since they represent the configuration for the OpenShift Container Platform system. Motivations for such changes include:

- Accounting for environmental differences between staging environments.
- Verifying various scenarios your application supports.

Transfer of the API objects to the next stage's environment is accomplished via use of the `oc` CLI. While a rich set of `oc` commands which modify API objects exist, this topic focuses on `oc apply`, which computes and applies differences between objects.

Specifically, you can view `oc apply` as a three-way merge that takes in files or stdin as the input along with an existing object definition. It performs a three-way merge between:

1. the input into the command,
2. the current version of the object, and
3. the most recent user specified object definition stored as an annotation in the current object.

The existing object is then updated with the result.

If further customization of the API objects is necessary, as in the case when the objects are not expected to be identical between the source and target environments, `oc` commands such as `oc set` can be used to modify the object after applying the latest object definitions from the upstream environment.

Some specific usages are cited in Scenarios and Examples.

2.3.4.2. Managing Images and Image Streams

Images in OpenShift Container Platform are managed via a series of API objects as well. However, managing images are so central to application promotion that discussion of the tools and API objects most directly tied to images warrant separate discussion. Both manual and automated forms exist to assist you in managing image promotion (the propagation of images through your pipeline).

2.3.4.2.1. Moving Images
2.3.4.2.1.1. When Staging Environments Share a Registry

When your staging environments share the same OpenShift Container Platform registry, for example if they are all on the same OpenShift Container Platform cluster, there are two operations that are the basic means of moving your images between the stages of your application promotion pipeline:

1. First, analogous to `docker tag` and `git tag`, the `oc tag` command allows you to update an OpenShift Container Platform image stream with a reference to a specific image. It also allows you to copy references to specific versions of an image from one image stream to another, even across different projects in a cluster.

2. Second, the `oc import-image` serves as a bridge between external registries and image streams. It imports the metadata for a given image from the registry and stores it into the image stream as an image stream tag. Various BuildConfigs and DeploymentConfigs in your project can reference those specific images.

2.3.4.2.1.2. When Staging Environments Use Different Registries

More advanced usage occurs when your staging environments leverage different OpenShift Container Platform registries.

**Accessing the Internal Registry** spells out the steps in detail, but in summary you can:

1. Use the `docker` command in conjunction which obtaining the OpenShift Container Platform access token to supply into your `docker login` command.

2. After being logged into the OpenShift Container Platform registry, use `docker pull`, `docker tag` and `docker push` to transfer the image.

3. After the image is available in the registry of the next environment of your pipeline, use `oc tag` as needed to populate any image streams.

2.3.4.2.2. Deploying

Whether changing the underlying application image or the API objects that configure the application, a deployment is typically necessary to pick up the promoted changes. If the images for your application change (for example, due to an `oc tag` operation or a `docker push` as part of promoting an image from an upstream environment), `ImageChangeTriggers` on your `DeploymentConfig` can trigger the new deployment. Similarly, if the `DeploymentConfig` API object itself is being changed, a `ConfigChangeTrigger` can initiate a deployment when the API object is updated by the promotion step (for example, `oc apply`).

Otherwise, the `oc` commands that facilitate manual deployment include:

- **oc rollout**: The new approach to manage deployments, including pause and resume semantics and richer features around managing history.

- **oc rollback**: Allows for reversion to a previous deployment; in the promotion scenario, if testing of a new version encounters issues, confirming it still works with the previous version could be warranted.

2.3.4.2.3. Automating Promotion Flows with Jenkins
After you understand the components of your application that need to be moved between environments when promoting it and the steps required to move the components, you can start to orchestrate and automate the workflow. OpenShift Container Platform provides a Jenkins image and plug-ins to help with this process.

The OpenShift Container Platform Jenkins image is detailed in Using Images, including the set of OpenShift Container Platform-centric plug-ins that facilitate the integration of Jenkins, and Jenkins Pipelines. Also, the Pipeline build strategy facilitates the integration between Jenkins Pipelines and OpenShift Container Platform. All of these focus on enabling various aspects of CI/CD, including application promotion.

When moving beyond manual execution of application promotion steps, the Jenkins-related features provided by OpenShift Container Platform should be kept in mind:

- OpenShift Container Platform provides a Jenkins image that is heavily customized to greatly ease deployment in an OpenShift Container Platform cluster.

- The Jenkins image contains the OpenShift Pipeline plug-in, which provides building blocks for implementing promotion workflows. These building blocks include the triggering of Jenkins jobs as image streams change, as well as the triggering of builds and deployments within those jobs.

- **BuildConfigs** employing the OpenShift Container Platform Jenkins Pipeline build strategy enable execution of Jenkinsfile-based Jenkins Pipeline jobs. Pipeline jobs are the strategic direction within Jenkins for complex promotion flows and can leverage the steps provided by the OpenShift Pipeline Plug-in.

### 2.3.4.2.4. Promotion Caveats

#### 2.3.4.2.4.1. API Object References

API objects can reference other objects. A common use for this is to have a DeploymentConfig that references an image stream, but other reference relationships may also exist.

When copying an API object from one environment to another, it is critical that all references can still be resolved in the target environment. There are a few reference scenarios to consider:

- The reference is "local" to the project. In this case, the referenced object resides in the same project as the object that references it. Typically the correct thing to do is to ensure that you copy the referenced object into the target environment in the same project as the object referencing it.

- The reference is to an object in another project. This is typical when an image stream in a shared project is used by multiple application projects. In this case, when copying the referencing object to the new environment, you must update the reference as needed so it can be resolved in the target environment. That may mean:
  - Changing the project the reference points to, if the shared project has a different name in the target environment.
  - Moving the referenced object from the shared project into the local project in the target environment and updating the reference to point to the local project when moving the primary object into the target environment.
  - Some other combination of copying the referenced object into the target environment and updating references to it.
In general, the guidance is to consider objects referenced by the objects being copied to a new environment and ensure the references are resolvable in the target environment. If not, take appropriate action to fix the references and make the referenced objects available in the target environment.

### 2.3.4.2.4.2. Image Registry References

Image streams point to image repositories to indicate the source of the image they represent. When an image stream is moved from one environment to another, it is important to consider whether the registry and repository reference should also change:

- If different image registries are used to assert isolation between a test environment and a production environment.
- If different image repositories are used to separate test and production-ready images.

If either of these are the case, the image stream must be modified when it is copied from the source environment to the target environment so that it resolves to the correct image. This is in addition to performing the steps described in Scenarios and Examples to copy the image from one registry and repository to another.

### 2.3.4.3. Summary

At this point, the following have been defined:

- New application artifacts that make up a deployed application.
- Correlation of application promotion activities to tools and concepts provided by OpenShift Container Platform.
- Integration between OpenShift Container Platform and the CI/CD pipeline engine Jenkins.

Putting together examples of application promotion flows within OpenShift Container Platform is the final step for this topic.

### 2.3.5. Scenarios and Examples

Having defined the new application artifact components introduced by the Docker, Kubernetes, and OpenShift Container Platform ecosystems, this section covers how to promote those components between environments using the mechanisms and tools provided by OpenShift Container Platform.

Of the components making up an application, the image is the primary artifact of note. Taking that premise and extending it to application promotion, the core, fundamental application promotion pattern is image promotion, where the unit of work is the image. The vast majority of application promotion scenarios entails management and propagation of the image through the promotion pipeline.

Simpler scenarios solely deal with managing and propagating the image through the pipeline. As the promotion scenarios broaden in scope, the other application artifacts, most notably the API objects, are included in the inventory of items managed and propagated through the pipeline.

This topic lays out some specific examples around promoting images as well as API objects, using both manual and automated approaches. But first, note the following on setting up the environment(s) for your application promotion pipeline.

### 2.3.5.1. Setting up for Promotion
After you have completed development of the initial revision of your application, the next logical step is to package up the contents of the application so that you can transfer to the subsequent staging environments of your promotion pipeline.

1. First, group all the API objects you view as transferable and apply a common **label** to them:

   ```
   labels:
   promotion-group: <application_name>
   ```

   As previously described, the **oc label** command facilitates the management of labels with your various API objects.

   **TIP**

   If you initially define your API objects in a OpenShift Container Platform template, you can easily ensure all related objects have the common label you will use to query on when exporting in preparation for a promotion.

2. You can leverage that label on subsequent queries. For example, consider the following set of **oc** command invocations that would then achieve the transfer of your application’s API objects:

   ```
   $ oc login <source_environment>
   $ oc project <source_project>
   $ oc get -o yaml --export dc,is,svc,route,secret,sa -l promotion-group=<application_name> > export.yaml
   $ oc login <target_environment>
   $ oc new-project <target_project>
   $ oc create -f export.yaml
   ```

   Alternatively, **oc project <target_project>** if it already exists.

   **NOTE**

   On the **oc get --export** command, whether or not you include the **is** type for image streams depends on how you choose to manage images, image streams, and registries across the different environments in your pipeline. The caveats around this are discussed below. See also the [Managing Images](#) topic.

3. You must also get any tokens necessary to operate against each registry used in the different staging environments in your promotion pipeline. For each environment:

   a. Log in to the environment:

      ```
      $ oc login <each_environment_with_a_unique_registry>
      ```

   b. Get the access token with:

      ```
      $ oc whoami -t
      ```

   c. Copy and paste the token value for later use.

2.3.5.2. Repeatable Promotion Process
After the initial setup of the different staging environments for your pipeline, a set of repeatable steps to validate each iteration of your application through the promotion pipeline can commence. These basic steps are taken each time the image or API objects in the source environment are changed:

Move updated images → Move updated API objects → Apply environment specific customizations

1. Typically, the first step is promoting any updates to the image(s) associated with your application to the next stage in the pipeline. As noted above, the key differentiator in promoting images is whether the OpenShift Container Platform registry is shared or not between staging environments.

   a. If the registry is shared, simply leverage `oc tag`:

      ```
      $ oc tag <project_for_stage_N>/<imagestream_name_for_stage_N>:<tag_for_stage_N>
      <project_for_stage_N+1>/<imagestream_name_for_stage_N+1>:<tag_for_stage_N+1>
      ```

   b. If the registry is not shared, you can leverage the access tokens for each of your promotion pipeline registries as you log in to both the source and destination registries, pulling, tagging, and pushing your application images accordingly:

      i. Log in to the source environment registry:

         ```
         $ docker login -u <username> -e <any_email_address> -p <token_value>
         <src_env_registry_ip>:<port>
         ```

      ii. Pull your application’s image:

         ```
         $ docker pull <src_env_registry_ip>:<port>/<namespace>/<image name>:<tag>
         ```

      iii. Tag your application’s image to the destination registry’s location, updating namespace, name, and tag as needed to conform to the destination staging environment:

         ```
         $ docker tag <src_env_registry_ip>:<port>/<namespace>/<image name>:<tag>
         <dest_env_registry_ip>:<port>/<namespace>/<image name>:<tag>
         ```

      iv. Log in to the destination staging environment registry:

         ```
         $ docker login -u <username> -e <any_email_address> -p <token_value>
         <dest_env_registry_ip>:<port>
         ```

      v. Push the image to its destination:

         ```
         $ docker push <dest_env_registry_ip>:<port>/<namespace>/<image name>:<tag>
         ```

   TIP

   To automatically import new versions of an image from an external registry, the `oc tag` command has a `--scheduled` option. If used, the image the `ImageStreamTag` references will be periodically pulled from the registry hosting the image.

2. Next, there are the cases where the evolution of your application necessitates fundamental changes to your API objects or additions and deletions from the set of API objects that make up the application. When such evolution in your application’s API objects occurs, the OpenShift
Container Platform CLI provides a broad range of options to transfer to changes from one staging environment to the next.

a. Start in the same fashion as you did when you initially set up your promotion pipeline:

```bash
$ oc login <source_environment>
$ oc project <source_project>
$ oc get -o yaml --export dc,is,svc,route,secret,sa -l promotion-group=<application_name> > export.yaml
$ oc login <target_environment>
$ oc <target_project>
```

b. Rather than simply creating the resources in the new environment, update them. You can do this a few different ways:

i. The more conservative approach is to leverage `oc apply` and merge the new changes to each API object in the target environment. In doing so, you can `--dry-run=true` option and examine the resulting objects prior to actually changing the objects:

```bash
$ oc apply -f export.yaml --dry-run=true
```

If satisfied, actually run the `apply` command:

```bash
$ oc apply -f export.yaml
```

The `apply` command optionally takes additional arguments that help with more complicated scenarios. See `oc apply --help` for more details.

ii. Alternatively, the simpler but more aggressive approach is to leverage `oc replace`. There is no dry run with this update and replace. In the most basic form, this involves executing:

```bash
$ oc replace -f export.yaml
```

As with `apply, replace` optionally takes additional arguments for more sophisticated behavior. See `oc replace --help` for more details.

3. The previous steps automatically handle new API objects that were introduced, but if API objects were deleted from the source environment, they must be manually deleted from the target environment using `oc delete`.

4. Tuning of the environment variables cited on any of the API objects may be necessary as the desired values for those may differ between staging environments. For this, use `oc set env`:

```bash
$ oc set env <api_object_type>/<api_object_ID> <env_var_name>=<env_var_value>
```

5. Finally, trigger a new deployment of the updated application using the `oc rollout` command or one of the other mechanisms discussed in the Deployments section above.

### 2.3.5.3. Repeatable Promotion Process Using Jenkins

The [OpenShift Sample job](https://github.com/openshift/origin) defined in the [Jenkins Docker Image](https://github.com/openshift/origin) for OpenShift Container Platform is an example of image promotion within OpenShift Container Platform within the constructs of Jenkins. Setup for this sample is located in the [OpenShift Origin source repository](https://github.com/openshift/origin).
This sample includes:

- **Use of Jenkins as the CI/CD engine**

- **Use of the OpenShift Pipeline plug-in for Jenkins** This plug-in provides a subset of the functionality provided by the `oc` CLI for OpenShift Container Platform packaged as Jenkins Freestyle and DSL Job steps. Note that the `oc` binary is also included in the Jenkins Docker Image for OpenShift Container Platform, and can also be used to interact with OpenShift Container Platform in Jenkins jobs.

- **The OpenShift Container Platform-provided templates for Jenkins** There is a template for both ephemeral and persistent storage.

- **A sample application** defined in the OpenShift Origin source repository, this application leverages ImageStreams, ImageChangeTriggers, ImageStreamTags, BuildConfigs, and separate DeploymentConfigs and Services corresponding to different stages in the promotion pipeline.

The following examines the various pieces of the OpenShift Sample job in more detail:

1. **The first step** is the equivalent of an `oc scale dc frontend --replicas=0` call. This step is intended to bring down any previous versions of the application image that may be running.

2. **The second step** is the equivalent of an `oc start-build frontend` call.

3. **The third step** is the equivalent of an `oc rollout latest dc/frontend` call.

4. **The fourth step** is the "test" for this sample. It ensures that the associated service for this application is in fact accessible from a network perspective. Under the covers, a socket connection is attempted against the IP address and port associated with the OpenShift Container Platform service. Of course, additional tests can be added (if not via OpenShift Pipeline plug-in steps, then via use of the Jenkins Shell step to leverage OS-level commands and scripts to test your application).

5. **The fifth step** commences under that assumption that the testing of your application passed and hence intends to mark the image as "ready". In this step, a new `prod` tag is created for the application image off of the latest image. With the `frontend DeploymentConfig` having an `ImageChangeTrigger` defined for that tag, the corresponding "production" deployment is launched.

6. **The sixth and last step** is a verification step, where the plug-in confirms that OpenShift Container Platform launched the desired number of replicas for the "production" deployment.
CHAPTER 3. AUTHENTICATION

3.1. WEB CONSOLE AUTHENTICATION

When accessing the web console from a browser at `<master_public_addr>:8443`, you are automatically redirected to a login page.

Review the browser versions and operating systems that can be used to access the web console.

You can provide your login credentials on this page to obtain a token to make API calls. After logging in, you can navigate your projects using the web console.

3.2. CLI AUTHENTICATION

You can authenticate from the command line using the CLI command `oc login`. You can get started with the CLI by running this command without any options:

```
$ oc login
```

The command’s interactive flow helps you establish a session to an OpenShift Container Platform server with the provided credentials. If any information required to successfully log in to an OpenShift Container Platform server is not provided, the command prompts for user input as required. The configuration is automatically saved and is then used for every subsequent command.

All configuration options for the `oc login` command, listed in the `oc login --help` command output, are optional. The following example shows usage with some common options:

```
```

The following table describes these common options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-s, --server</code></td>
<td><code>$ oc login -s=&lt;server&gt;</code></td>
<td>Specifies the host name of the OpenShift Container Platform server. If a server is provided through this flag, the command does not ask for it interactively. This flag can also be used if you already have a CLI configuration file and want to log in and switch to another server.</td>
</tr>
<tr>
<td><code>-u, --username</code> and <code>-p, --password</code></td>
<td><code>$ oc login -u=&lt;username&gt; -p=&lt;password&gt;</code></td>
<td>Allows you to specify the credentials to log in to the OpenShift Container Platform server. If user name or password are provided through these flags, the command does not ask for it interactively. These flags can also be used if you already have a configuration file with a session token established and want to log in and switch to another user name.</td>
</tr>
</tbody>
</table>
A global CLI option which, when used with `oc login`, allows you to specify the project to switch to when logging in as a given user.

`--certificate-authority` correctly and securely authenticates with an OpenShift Container Platform server that uses HTTPS. The path to a certificate authority file must be provided.

`--insecure-skip-tls-verify` allows interaction with an HTTPS server bypassing the server certificate checks; however, note that it is not secure. If you try to `oc login` to a HTTPS server that does not provide a valid certificate, and this or the `--certificate-authority` flags were not provided, `oc login` will prompt for user input to confirm (y/N kind of input) about connecting insecurely.

CLI configuration files allow you to easily manage multiple CLI profiles.

**NOTE**

If you have access to administrator credentials but are no longer logged in as the default system user `system:admin`, you can log back in as this user at any time as long as the credentials are still present in your CLI configuration file. The following command logs in and switches to the `default` project:

```
$ oc login -u system:admin -n default
```
CHAPTER 4. AUTHORIZATION

4.1. OVERVIEW

This topic contains authorization tasks for application developers and their capabilities, as dictated by the cluster administrator.

4.2. CHECKING IF USERS CAN CREATE PODS

Using the `scc-review` and `scc-subject-review` options, you can see if an individual user, or a user under a specific service account, can create or update a pod.

Using the `scc-review` option, you can check if a service account can create or update a pod. The command outputs the security context constraints that admit the resource.

For example, to check if a user with the `system:serviceaccount:projectname:default` service account can create a pod:

```bash
$ oc policy scc-review -z system:serviceaccount:projectname:default -f my_resource.yaml
```

You can also use the `scc-subject-review` option to check whether a specific user can create or update a pod:

```bash
$ oc policy scc-subject-review -u <username> -f my_resource.yaml
```

To check if a user belonging to a specific group can create a pod in a specific file:

```bash
$ oc policy scc-subject-review -u <username> -g <groupname> -f my_resource.yaml
```

4.3. DETERMINING WHAT YOU CAN DO AS AN AUTHENTICATED USER

From within your OpenShift Container Platform project, you can determine what verbs you can perform against all namespace-scoped resources (including third-party resources).

The `can-i` command option tests scopes in terms of the user and role.

```bash
$ oc policy can-i --list --loglevel=8
```

The output helps you to determine what API request to make to gather the information.

To receive information back in a user-readable format, run:

```bash
$ oc policy can-i --list
```

The output provides a full list.

To determine if you can perform specific verbs, run:

```bash
$ oc policy can-i <verb> <resource>
```

User scopes can provide more information about a given scope. For example:
$ oc policy can-i <verb> <resource> --scopes=user:info
CHAPTER 5. PROJECTS

5.1. OVERVIEW

A project allows a community of users to organize and manage their content in isolation from other communities.

5.2. CREATING A PROJECT

If allowed by your cluster administrator, you can create a new project using the CLI or the web console.

5.2.1. Using the Web Console

To create a new project using the web console, click the Create Project button on the Projects panel or the Projects page.

The Create Project button is displayed by default, but can be optionally hidden or customized.
5.2.2. Using the CLI

To create a new project using the CLI:

```bash
$ oc new-project <project_name> \
  --description="<description>" --display-name="<display_name>"
```

For example:

```bash
$ oc new-project hello-openshift \
  --description="This is an example project to demonstrate OpenShift v3" \
  --display-name="Hello OpenShift"
```

**NOTE**

The number of projects you are allowed to create may be limited by the system administrator. Once your limit is reached, you may need to delete an existing project in order to create a new one.

5.3. VIEWING PROJECTS

When viewing projects, you are restricted to seeing only the projects you have access to view based on the authorization policy.

To view a list of projects:

```bash
$ oc get projects
```

You can change from the current project to a different project for CLI operations. The specified project is then used in all subsequent operations that manipulate project-scoped content:

```bash
$ oc project <project_name>
```

You can also use the web console to view and change between projects. After authenticating and logging in, you are presented with a list of projects that you have access to.

The right panel shown with the service catalog provides quick access to the most recently accessed projects (up to five projects). For the full list of projects, use the View All link provided at the top of the right panel.
If you use the CLI to create a new project, you can then refresh the page in the browser to see the new project.

Selecting a project brings you to the project overview for that project.

Clicking on the kebab menu for a particular project presents you with the following options:

5.4. CHECKING PROJECT STATUS

The `oc status` command provides a high-level overview of the current project, with its components and their relationships. This command takes no argument:
5.5. FILTERING BY LABELS

You can filter the contents of a project page in the web console by using the labels of a resource. You can pick from a suggested label name and values, or type in your own. Multiple filters can be added. When multiple filters are applied, resources must match all of the filters to remain visible.

To filter by labels:

1. Select a label type:

   ![List by Application Resource Type Pipeline]

2. Select one of the following:

<table>
<thead>
<tr>
<th>Label Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exists</td>
<td>Verify that the label name exists, but ignore its value.</td>
</tr>
<tr>
<td>does not exist</td>
<td>Verify that the label name does not exist, but ignore its value.</td>
</tr>
<tr>
<td>in</td>
<td>Verify that the label name exists and is equal to one of the selected values.</td>
</tr>
</tbody>
</table>
Verify that the label name does not exist, or is not equal to any of the selected values.

a. If you selected in or not in, select a set of values then select Filter:

3. After adding filters, you can stop filtering by selecting Clear all filters or by clicking individual filters to remove them:

5.6. BOOKMARKING PAGE STATES

The OpenShift Container Platform web console now bookmarks page states, which is helpful in saving label filters and other settings.

When you do something to change the page’s state, like switching between tabs, the URL in the browser’s navigation bar is automatically updated.

5.7. DELETING A PROJECT

When you delete a project, the server updates the project status to Terminating from Active. The server then clears all content from a project that is Terminating before finally removing the project. While a project is in Terminating status, a user cannot add new content to the project. Projects can be deleted from the CLI or the web console.

To delete a project using the CLI:

```bash
$ oc delete project <project_name>
```
CHAPTER 6. MIGRATING APPLICATIONS

6.1. OVERVIEW

This topic covers the migration procedure of OpenShift version 2 (v2) applications to OpenShift version 3 (v3).

NOTE

This topic uses some terminology that is specific to OpenShift v2. Comparing OpenShift Enterprise 2 and OpenShift Enterprise 3 provides insight on the differences between the two versions and the language used.

To migrate OpenShift v2 applications to OpenShift Container Platform v3, all cartridges in the v2 application must be recorded as each v2 cartridge is equivalent with a corresponding image or template in OpenShift Container Platform v3 and they must be migrated individually. For each cartridge, all dependencies or required packages also must be recorded, as they must be included in the v3 images.

The general migration procedure is:

1. Back up the v2 application.
   - Web cartridge: The source code can be backed up to a Git repository such as by pushing to a repository on GitHub.
   - Database cartridge: The database can be backed up using a dump command (`mongodump`, `mysqldump`, `pg_dump`) to back up the database.
   - Web and database cartridges: `rhc` client tool provides snapshot ability to back up multiple cartridges:
     
     ```
     $ rhc snapshot save <app_name>
     ```
     
     The snapshot is a tar file that can be unzipped, and its content is application source code and the database dump.

2. If the application has a database cartridge, create a v3 database application, sync the database dump to the pod of the new v3 database application, then restore the v2 database in the v3 database application with database restore commands.

3. For a web framework application, edit the application source code to make it v3 compatible. Then, add any dependencies or packages required in appropriate files in the Git repository. Convert v2 environment variables to corresponding v3 environment variables.

4. Create a v3 application from source (your Git repository) or from a quickstart with your Git URL. Also, add the database service parameters to the new application to link the database application to the web application.

5. In v2, there is an integrated Git environment and your applications automatically rebuild and restart whenever a change is pushed to your v2 Git repository. In v3, in order to have a build automatically triggered by source code changes pushed to your public Git repository, you must set up a webhook after the initial build in v3 is completed.

6.2. MIGRATING DATABASE APPLICATIONS
6.2.1. Overview

This topic reviews how to migrate MySQL, PostgreSQL, and MongoDB database applications from OpenShift version 2 (v2) to OpenShift version 3 (v3).

6.2.2. Supported Databases

<table>
<thead>
<tr>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>MongoDB: 2.4</td>
<td>MongoDB: 2.4, 2.6</td>
</tr>
<tr>
<td>MySQL: 5.5</td>
<td>MySQL: 5.5, 5.6</td>
</tr>
<tr>
<td>PostgreSQL: 9.2</td>
<td>PostgreSQL: 9.2, 9.4</td>
</tr>
</tbody>
</table>

6.2.3. MySQL

1. Export all databases to a dump file and copy it to a local machine (into the current directory):

   $ rhc ssh <v2_application_name>
   $ mysqldump --skip-lock-tables -h $OPENSHIFT_MYSQL_DB_HOST -P $(OPENSHIFT_MYSQL_DB_PORT:-3306) -u $(OPENSHIFT_MYSQL_DB_USERNAME:- 'admin') \--password="$OPENSHIFT_MYSQL_DB_PASSWORD" --all-databases > ~/app-root/data/all.sql
   $ exit

2. Download dbdump to your local machine:

   $ mkdir mysqldumpdir
   $ rhc scp -a <v2_application_name> download mysqldumpdir app-root/data/all.sql

3. Create a v3 mysql-persistent pod from template:

   $ oc new-app mysql-persistent -p \-p MYSQL_USER=<your_V2_mysql_username> -p MYSQL_PASSWORD=<your_v2_mysql_password> -p MYSQL_DATABASE= <your_v2_database_name>

4. Check to see if the pod is ready to use:

   $ oc get pods

5. When the pod is up and running, copy database archive files to your v3 MySQL pod:

   $ oc rsync /local/mysqldumpdir <mysql_pod_name>:/var/lib/mysql/data

6. Restore the database in the v3 running pod:

   $ oc rsh <mysql_pod>
   $ cd /var/lib/mysql/data/mysqldumpdir
In v3, to restore databases you need to access MySQL as root user.

In v2, the $OPENSHIFT_MYSQL_DB_USERNAME had full privileges on all databases. In v3, you must grant privileges to $MYSQL_USER for each database.

```
$ mysql -u root
$ source all.sql
```

Grant all privileges on <dbname> to <your_v2_username>@localhost, then flush privileges.

7. Remove the dump directory from the pod:

```
$ cd ../; rm -rf /var/lib/mysql/data/mysqldumpdir
```

### Supported MySQL Environment Variables

<table>
<thead>
<tr>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPENSHIFT_MYSQL_DB_HOST</td>
<td>[service_name]_SERVICE_HOST</td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_DB_PORT</td>
<td>[service_name]_SERVICE_PORT</td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_DB_USERNAME</td>
<td>MYSQL_USER</td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_DB_PASSWORD</td>
<td>MYSQL_PASSWORD</td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_DB_URL</td>
<td></td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_DB_LOG_DIR</td>
<td></td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_VERSION</td>
<td></td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_DIR</td>
<td></td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_DB_SOCKET</td>
<td></td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_IDENT</td>
<td></td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_AIO</td>
<td>MYSQL_AIO</td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_MAX_ALLOWED_PACKET</td>
<td>MYSQL_MAX_ALLOWED_PACKET</td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_TABLE_OPEN_CACHE</td>
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</tr>
<tr>
<td>OPENSHIFT_MYSQL_SORT_BUFFER_SIZE</td>
<td>MYSQL_SORT_BUFFER_SIZE</td>
</tr>
<tr>
<td>v2</td>
<td>v3</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>------------------------------------------------------</td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_LOWER_CASE_TABLE_NAMES</td>
<td>MYSQL_LOWER_CASE_TABLE_NAMES</td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_MAX_CONNECTIONS</td>
<td>MYSQL_MAX_CONNECTIONS</td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_FT_MIN_WORD_LEN</td>
<td>MYSQL_FT_MIN_WORD_LEN</td>
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<tr>
<td>OPENSHIFT_MYSQL_FT_MAX_WORD_LEN</td>
<td>MYSQL_FT_MAX_WORD_LEN</td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_DEFAULT_STORAGE_ENGINE</td>
<td></td>
</tr>
<tr>
<td>OPENSHIFT_MYSQL_TIMEZONE</td>
<td>MYSQL_DATABASE</td>
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<tr>
<td></td>
<td>MYSQL_ROOT_PASSWORD</td>
</tr>
<tr>
<td></td>
<td>MYSQL_MASTER_USER</td>
</tr>
<tr>
<td></td>
<td>MYSQL_MASTER_PASSWORD</td>
</tr>
</tbody>
</table>

### 6.2.4. PostgreSQL

1. Back up the v2 PostgreSQL database from the gear:

   ```bash
   $ rhc ssh -a <v2-application_name>
   $ mkdir ~/app-root/data/tmp
   $ pg_dump <database_name> | gzip > ~/app-root/data/tmp/<database_name>.gz
   ```

2. Extract the backup file back to your local machine:

   ```bash
   $ rhc scp -a <v2_application_name> download <local_dest> app-root/data/tmp/<db-
   name>.gz
   $ gzip -d <database-name>.gz
   ```

   **NOTE**

   Save the backup file to a separate folder for step 4.

3. Create the PostgreSQL service using the v2 application database name, user name and password to create the new service:

   ```bash
   $ oc new-app postgresql-persistent -p POSTGRESQL_DATABASE=dbname -p
   POSTGRESQL_PASSWORD=password -p POSTGRESQL_USER=username
   ```

4. Check to see if the pod is ready to use:
$ oc get pods

5. When the pod is up and running, sync the backup directory to pod:

$ oc rsync /local/path/to/dir <postgresql_pod_name>:/var/lib/pgsql/data

6. Remotely access the pod:

$ oc rsh <pod_name>

7. Restore the database:

psql dbname < /var/lib/pgsql/data/<database_backup_file>

8. Remove all backup files that are no longer needed:

$ rm /var/lib/pgsql/data/<database-backup-file>

Supported PostgreSQL Environment Variables

<table>
<thead>
<tr>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPENSHEFT_POSTGRESQL_DB_HOST</td>
<td>[service_name]_SERVICE_HOST</td>
</tr>
<tr>
<td>OPENSHEFT_POSTGRESQL_DB_PORT</td>
<td>[service_name]_SERVICE_PORT</td>
</tr>
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<td>OPENSHEFT_POSTGRESQL_DB_USERNAME</td>
<td>POSTGRESQL_USER</td>
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<td>OPENSHEFT_POSTGRESQL_DB_PASSWORD</td>
<td>POSTGRESQL_PASSWORD</td>
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<td>OPENSHEFT_POSTGRESQL_VERSION</td>
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<td>OPENSHEFT_POSTGRESQL_SHARED_BUFFERS</td>
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</tr>
<tr>
<td>OPENSHEFT_POSTGRESQL_MAX_CONNECTIONS</td>
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</tr>
<tr>
<td>v2</td>
<td>v3</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>OPENSHIFT_POSTGRESQL_MAX_PREPARED_TRANSACTIONS</td>
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<td>OPENSHIFT_POSTGRESQL_LOCALE</td>
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<tr>
<td>OPENSHIFT_POSTGRESQL_CONFIG</td>
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<td>OPENSHIFT_POSTGRESQL_SSL_ENABLED</td>
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</tr>
<tr>
<td></td>
<td>POSTGRESQL_ADMIN_PASSWORD</td>
</tr>
</tbody>
</table>

### 6.2.5. MongoDB

**NOTE**
- For OpenShift v3: MongoDB shell version 3.2.6
- For OpenShift v2: MongoDB shell version 2.4.9

1. Remotely access the v2 application via the `ssh` command:

   ```
   $ rhc ssh <v2_application_name>
   ```

2. Run `mongodump`, specifying a single database with `-d <database_name> -c <collections>`. Without those options, dump all databases. Each database is dumped in its own directory:

   ```
   $ mongodump -h $OPENSHIFT_MONGODB_DB_HOST -o app-root/repo/mydbdump -u 'admin' -p $OPENSHIFT_MONGODB_DB_PASSWORD
   $ cd app-root/repo/mydbdump/<database_name>; tar -cvzf dbname.tar.gz
   $ exit
   ```

3. Download `dbdump` to a local machine in the `mongodump` directory:

   ```
   $ mkdir mongodump
   $ rhc scp -a <v2 appname> download mongodump app-root/repo/mydbdump/<dbname>/dbname.tar.gz
   ```

4. Start a MongoDB pod in v3. Because the latest image (3.2.6) does not include `mongo-tools`, to use `mongorestore` or `mongoimport` commands you need to edit the default `mongodb-persistent` template to specify the image tag that contains the `mongo-tools`, “mongodb:2.4”. For that reason, the following `oc get --export` command and edit are necessary:
$ oc get -o json --export template mongodb-persistent -n openshift > mongodb-24persistent.json

Edit L80 of `mongodb-24persistent.json`; replace `mongodb:latest` with `mongodb:2.4`.

$ oc new-app --template=mongodb-persistent -n <project-name-that-template-was-created-in> \
  MONGODB_USER=user_from_v2_app -p \
  MONGODB_PASSWORD=password_from_v2_db -p \
  MONGODB_DATABASE=v2_dbname -p \
  MONGODB_ADMIN_PASSWORD=password_from_v2_db \
$ oc get pods

5. When the mongodb pod is up and running, copy the database archive files to the v3 MongoDB pod:

   $ oc rsync local/path/to/mongodump <mongodb_pod_name>:/var/lib/mongodb/data 
   $ oc rsh <mongodb_pod>

6. In the MongoDB pod, complete the following for each database you want to restore:

   $ cd /var/lib/mongodb/data/mongodump 
   $ tar -xzvf dbname.tar.gz 
   $ mongorestore -u $MONGODB_USER -p $MONGODB_PASSWORD -d dbname -v 
   /var/lib/mongodb/data/mongodump

7. Check if the database is restored:

   $ mongo admin -u $MONGODB_USER -p $MONGODB_ADMIN_PASSWORD 
   $ use dbname 
   $ show collections 
   $ exit

8. Remove the `mongodump` directory from the pod:

   $ rm -rf /var/lib/mongodb/data/mongodump

**Supported MongoDB Environment Variables**

<table>
<thead>
<tr>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPENSHIFT_MONGODB_DB_HOST</td>
<td>[service_name]_SERVICE_HOST</td>
</tr>
<tr>
<td>OPENSHIFT_MONGODB_DB_PORT</td>
<td>[service_name]_SERVICE_PORT</td>
</tr>
<tr>
<td>OPENSHIFT_MONGODB_DB_USERNAME</td>
<td>MONGODB_USER</td>
</tr>
<tr>
<td>OPENSHIFT_MONGODB_DB_PASSWORD</td>
<td>MONGODB_PASSWORD</td>
</tr>
<tr>
<td>OPENSHIFT_MONGODB_DB_URL</td>
<td></td>
</tr>
</tbody>
</table>
6.3. MIGRATING WEB FRAMEWORK APPLICATIONS

6.3.1. Overview

This topic reviews how to migrate Python, Ruby, PHP, Perl, Node.js, WordPress, Ghost, JBoss EAP, JBoss WS (Tomcat), and Wildfly 10 (JBoss AS) web framework applications from OpenShift version 2 (v2) to OpenShift version 3 (v3).

6.3.2. Python

1. Set up a new GitHub repository and add it as a remote branch to the current, local v2 Git repository:

   ```
   $ git remote add <remote-name> https://github.com/<github-id>/<repo-name>.git
   ```

2. Push the local v2 source code to the new repository:

   ```
   $ git push -u <remote-name> master
   ```

3. Ensure that all important files such as `setup.py`, `wsgi.py`, `requirements.txt`, and `etc` are pushed to new repository.
   - Ensure all required packages for your application are included in `requirements.txt`.

4. Use the `oc` command to launch a new Python application from the builder image and source code:

   ```
   $ oc new-app --strategy=source
   python:3.3~https://github.com/<github-id>/<repo-name> --name=<app-name> -e
   <ENV_VAR_NAME>=<env_var_value>
   ```

---

<table>
<thead>
<tr>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPENSHIFT_MONGODB_DB_LOG_DIR</td>
<td>MONGODB_DATABASE</td>
</tr>
<tr>
<td></td>
<td>MONGODB_ADMIN_PASSWORD</td>
</tr>
<tr>
<td></td>
<td>MONGODB_NOPREALLOC</td>
</tr>
<tr>
<td></td>
<td>MONGODB_SMALLFILES</td>
</tr>
<tr>
<td></td>
<td>MONGODB_QUIET</td>
</tr>
<tr>
<td></td>
<td>MONGODB_REPLICA_NAME</td>
</tr>
<tr>
<td></td>
<td>MONGODB_KEYFILE_VALUE</td>
</tr>
</tbody>
</table>
### Supported Python Versions

<table>
<thead>
<tr>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Python: 2.6, 2.7, 3.3</td>
<td>Supported Container Images</td>
</tr>
<tr>
<td>Django</td>
<td>Django-psql-example (quickstart)</td>
</tr>
</tbody>
</table>

### 6.3.3. Ruby

1. Set up a new GitHub repository and add it as a remote branch to the current, local v2 Git repository:

   ```bash
   $ git remote add <remote-name> https://github.com/<github-id>/<repo-name>.git
   ```

2. Push the local v2 source code to the new repository:

   ```bash
   $ git push -u <remote-name> master
   ```

3. If you do not have a Gemfile and are running a simple rack application, copy this Gemfile into the root of your source:

   ```bash
   https://github.com/sclorg/ruby-ex/blob/master/Gemfile
   ```

   **NOTE**

   The latest version of the `rack` gem that supports Ruby 2.0 is 1.6.4, so the Gemfile needs to be modified to `gem 'rack', "1.6.4"`. For Ruby 2.2 or later, use the `rack` gem 2.0 or later.

4. Use the `oc` command to launch a new Ruby application from the builder image and source code:

   ```bash
   $ oc new-app --strategy=source
   ruby:2.0~https://github.com/<github-id>/<repo-name>.git
   ```

### Supported Ruby Versions

<table>
<thead>
<tr>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ruby: 1.8, 1.9, 2.0</td>
<td>Supported Container Images</td>
</tr>
<tr>
<td>Ruby on Rails: 3, 4</td>
<td>Rails-psql-example (quickstart)</td>
</tr>
<tr>
<td>Sinatra</td>
<td></td>
</tr>
</tbody>
</table>

### 6.3.4. PHP
1. Set up a new GitHub repository and add it as a remote branch to the current, local v2 Git repository:

\[
\text{
$ \text{git remote add <remote-name> https://github.com/<github-id>/<repo-name>}$
}
\]

2. Push the local v2 source code to the new repository:

\[
\text{
$ \text{git push -u <remote-name> master}$
}
\]

3. Use the \texttt{oc} command to launch a new PHP application from the builder image and source code:

\[
\text{
$ \text{oc new-app https://github.com/<github-id>/<repo-name>.git}$
}
\]
\[
\text{
$ \text{--name=<app-name> -e <ENV_VAR_NAME>=<env_var_value>}$
}
\]

### Supported PHP Versions

<table>
<thead>
<tr>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHP: 5.3, 5.4</td>
<td>Supported Container Images</td>
</tr>
<tr>
<td>PHP 5.4 with Zend Server 6.1</td>
<td></td>
</tr>
<tr>
<td>CodeIgniter 2</td>
<td>cakephp-mysql-example (quickstart)</td>
</tr>
<tr>
<td>HHVM</td>
<td></td>
</tr>
<tr>
<td>Laravel 5.0</td>
<td></td>
</tr>
</tbody>
</table>

### Perl

1. Set up a new GitHub repository and add it as a remote branch to the current, local v2 Git repository:

\[
\text{
$ \text{git remote add <remote-name> https://github.com/<github-id>/<repo-name>}$
}
\]

2. Push the local v2 source code to the new repository:

\[
\text{
$ \text{git push -u <remote-name> master}$
}
\]

3. Edit the local Git repository and push changes upstream to make it v3 compatible:
   a. In v2, CPAN modules reside in `.openshift/cpan.txt`. In v3, the s2i builder looks for a file named `cpanfile` in the root directory of the source.

\[
\text{
$ \text{cd <local-git-repository>}$
}
\]
\[
\text{
$ \text{mv .openshift/cpan.txt cpanfile}$
}
\]

   Edit cpanfile, as it has a slightly different format:
<table>
<thead>
<tr>
<th>format of cpanfile</th>
<th>format of cpan.txt</th>
</tr>
</thead>
<tbody>
<tr>
<td>requires 'cpan::mod';</td>
<td>cpan::mod</td>
</tr>
<tr>
<td>requires 'Dancer';</td>
<td>Dancer</td>
</tr>
<tr>
<td>requires 'YAML';</td>
<td>YAML</td>
</tr>
</tbody>
</table>

b. Remove `.openshift` directory

**NOTE**

In v3, `action_hooks` and `cron` tasks are not supported in the same way. See *Action Hooks* for more information.

4. Use the `oc` command to launch a new Perl application from the builder image and source code:

```bash
$ oc new-app https://github.com/<github-id>/<repo-name>.git
```

**Supported Perl Versions**

<table>
<thead>
<tr>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perl: 5.10</td>
<td>Supported Container Images</td>
</tr>
<tr>
<td></td>
<td>Dancer-mysql-example (quickstart)</td>
</tr>
</tbody>
</table>

**6.3.6. Node.js**

1. Set up a new GitHub repository and add it as a remote branch to the current, local Git repository:

```bash
$ git remote add <remote-name> https://github.com/<github-id>/<repo-name>
```

2. Push the local v2 source code to the new repository:

```bash
$ git push -u <remote-name> master
```

3. Edit the local Git repository and push changes upstream to make it v3 compatible:
   a. Remove the `.openshift` directory.

   **NOTE**

   In v3, `action_hooks` and `cron` tasks are not supported in the same way. See *Action Hooks* for more information.

   b. Edit `server.js`. 
- L116 server.js: 'self.app = express();'
- L25 server.js: self.ipaddress = '0.0.0.0';
- L26 server.js: self.port = 8080;

NOTE

Lines(L) are from the base V2 cartridge server.js.

4. Use the `oc` command to launch a new Node.js application from the builder image and source code:

```
$ oc new-app https://github.com/<github-id>/<repo-name>.git
--name=<app-name> -e <ENV_VAR_NAME>=<env_var_value>
```

Supported Node.js Versions

<table>
<thead>
<tr>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node.js 0.10</td>
<td>Supported Container Images</td>
</tr>
<tr>
<td></td>
<td>Nodejs-mongodb-example. This quickstart template only supports Node.js version 6.</td>
</tr>
</tbody>
</table>

6.3.7. WordPress

**IMPORTANT**

Currently, support for migrating WordPress applications is offered by the community only and not by Red Hat support.

For guidance on migrating WordPress applications to OpenShift Container Platform v3, see the OpenShift blog.

6.3.8. Ghost

**IMPORTANT**

Currently, support for migrating Ghost applications is offered by the community only and not by Red Hat support.

For guidance on migrating Ghost applications to OpenShift Container Platform v3, see the OpenShift blog.

6.3.9. JBoss EAP

1. Set up a new GitHub repository and add it as a remote branch to the current, local Git repository:
Set up a new GitHub repository and add it as a remote branch to the current, local Git repository:

```
$ git remote add <remote-name> https://github.com/<github-id>/<repo-name>
```

2. Push the local v2 source code to the new repository:

```
$ git push -u <remote-name> master
```

3. If the repository includes pre-built .war files, they need to reside in the `deployments` directory off the root directory of the repository.

4. Create the new application using the JBoss EAP 7 builder image (jboss-eap70-openshift) and the source code repository from GitHub:

```
$ oc new-app --strategy=source jboss-eap70-openshift:1.6~https://github.com/<github-id>/<repo-name>.git
```

6.3.10. JBoss WS (Tomcat)

1. Set up a new GitHub repository and add it as a remote branch to the current, local Git repository:

```
$ git remote add <remote-name> https://github.com/<github-id>/<repo-name>
```

2. Push the local v2 source code to the new repository:

```
$ git push -u <remote-name> master
```

3. If the repository includes pre-built .war files, they need to reside in the `deployments` directory off the root directory of the repository.

4. Create the new application using the JBoss Web Server 3 (Tomcat 7) builder image (jboss-webserver30-tomcat7) and the source code repository from GitHub:

```
$ oc new-app --strategy=source jboss-webserver30-tomcat7-openshift~https://github.com/<github-id>/<repo-name>.git --name=<app-name> -e <ENV_VAR_NAME>=<env_var_value>
```

6.3.11. JBoss AS (Wildfly 10)

1. Set up a new GitHub repository and add it as a remote branch to the current, local Git repository:

```
$ git remote add <remote-name> https://github.com/<github-id>/<repo-name>
```

2. Push the local v2 source code to the new repository:

```
$ git push -u <remote-name> master
```

3. Edit the local Git repository and push the changes upstream to make it v3 compatible:
   a. Remove `.openshift` directory.
In v3, **action_hooks** and **cron** tasks are not supported in the same way. See **Action Hooks** for more information.

b. Add the deployments directory to the root of the source repository. Move the .war files to ‘deployments’ directory.

4. Use the `oc` command to launch a new Wildfly application from the builder image and source code:

```bash
$ oc new-app https://github.com/<github-id>/<repo-name>.git
--image-stream="openshift/wildfly:10.0" --name=<app-name> -e
<ENV_VAR_NAME>=<env_var_value>
```

**NOTE**

The argument **--name** is optional to specify the name of your application. The argument **-e** is optional to add environment variables that are needed for build and deployment processes, such as **OPENSHIFT_PYTHON_DIR**.

### 6.3.12. Supported JBoss Versions

<table>
<thead>
<tr>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>JBoss App Server 7</td>
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</tr>
<tr>
<td>Tomcat 6 (JBoss EWS 1.0)</td>
<td>Supported Container Images</td>
</tr>
<tr>
<td>Tomcat 7 (JBoss EWS 2.0)</td>
<td>Supported Container Images</td>
</tr>
<tr>
<td>Vert.x 2.1</td>
<td></td>
</tr>
<tr>
<td>WildFly App Server 10</td>
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<tr>
<td>WildFly App Server 8.2.1.Final</td>
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<tr>
<td>WildFly App Server 9</td>
<td></td>
</tr>
<tr>
<td>CapeDwarf</td>
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</tr>
<tr>
<td>JBoss Data Virtualization 6</td>
<td>Supported Container Images</td>
</tr>
<tr>
<td>JBoss Enterprise App Platform (EAP) 6</td>
<td>Supported Container Images</td>
</tr>
<tr>
<td>JBoss Unified Push Server 1.0.0.Beta1, Beta2</td>
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</tr>
<tr>
<td>JBoss BPM Suite</td>
<td>Supported Container Images</td>
</tr>
</tbody>
</table>
6.4. QUICKSTART EXAMPLES

6.4.1. Overview

Although there is no clear-cut migration path for v2 quickstart to v3 quickstart, the following quickstarts are currently available in v3. If you have an application with a database, rather than using `oc new-app` to create your application, then `oc new-app` again to start a separate database service and linking the two with common environment variables, you can use one of the following to instantiate the linked application and database at once, from your GitHub repository containing your source code. You can list all available templates with `oc get templates -n openshift`:

- CakePHP MySQL [https://github.com/sclorg/cakephp-ex](https://github.com/sclorg/cakephp-ex)  
  - template: cakephp-mysql-example
  - template: nodejs-mongodb-example
- Django Postgresql [https://github.com/sclorg/django-ex](https://github.com/sclorg/django-ex)  
  - template: django-psql-example
- Dancer MySQL [https://github.com/sclorg/dancer-ex](https://github.com/sclorg/dancer-ex)  
  - template: dancer-mysql-example
- Rails PostgreSQL [https://github.com/sclorg/rails-ex](https://github.com/sclorg/rails-ex)  
  - template: rails-postgresql-example

6.4.2. Workflow

Run a `git clone` of one of the above template URLs locally. Add and commit your application source code and push a GitHub repository, then start a v3 quickstart application from one of the templates listed above:

1. Create a GitHub repository for your application.
2. Clone a quickstart template and add your GitHub repository as a remote:

   $ git clone <one-of-the-template-URLs-listed-above>
   $ cd <your local git repository>
   $ git remote add upstream <https://github.com/<git-id>/<quickstart-repo>.git>
   $ git push -u upstream master

3. Commit and push your source code to GitHub:

   $ cd <your local repository>
   $ git commit -am “added code for my app”
   $ git push origin master

4. Create a new application in v3:

   $ oc new-app --template=<template> \
   -p SOURCE_REPOSITORY_URL=<https://github.com/<git-id>/<quickstart_repo>.git> \
   -p DATABASE_USER=<your_db_user> \
   -p DATABASE_NAME=<your_db_name> \
   -p DATABASE_PASSWORD=<your_db_password> \
   -p DATABASE_ADMIN_PASSWORD=<your_db_admin_password>

   Only applicable for MongoDB.

You should now have 2 pods running, a web framework pod, and a database pod. The web framework pod environment should match the database pod environment. You can list the environment variables with oc set env pod/<pod_name> --list:

- DATABASE_NAME is now <DB_SERVICE>_DATABASE
- DATABASE_USER is now <DB_SERVICE>_USER
- DATABASE_PASSWORD is now <DB_SERVICE>_PASSWORD
- DATABASE_ADMIN_PASSWORD is now MONGODB_ADMIN_PASSWORD (only applicable for MongoDB)

If no SOURCE_REPOSITORY_URL is specified, the template will use the template URL (https://github.com/openshift/<quickstart-ex) listed above as the source repository, and a hello-welcome application will be started.

5. If you are migrating a database, export databases to a dump file and restore the database in the new v3 database pod. Refer to the steps outlined in Database Applications, skipping the oc new-app step as the database pod is already up and running.

6.5. CONTINUOUS INTEGRATION AND DEPLOYMENT (CI/CD)

6.5.1. Overview

This topic reviews the differences in continuous integration and deployment (CI/CD) applications between OpenShift version 2 (v2) and OpenShift version 3 (v3) and how to migrate these applications into the v3 environment.

6.5.2. Jenkins
The Jenkins applications in OpenShift version 2 (v2) and OpenShift version 3 (v3) are configured differently due to fundamental differences in architecture. For example, in v2, the application uses an integrated Git repository that is hosted in the gear to store the source code. In v3, the source code is located in a public or private Git repository that is hosted outside of the pod.

Furthermore, in OpenShift v3, Jenkins jobs can not only be triggered by source code changes, but also by changes in ImageStream, which are changes on the images that are used to build the application along with its source code. As a result, it is highly recommended that you migrate the Jenkins application manually by creating a new Jenkins application in v3, and then re-creating jobs with the configurations that are suitable to OpenShift v3 environment.

Consult these resources for more information on how to create a Jenkins application, configure jobs, and use Jenkins plug-ins properly:

- https://github.com/openshift/origin/blob/master/examples/jenkins/README.md
- https://github.com/openshift/jenkins-plugin/blob/master/README.md
- https://github.com/openshift/origin/blob/master/examples/sample-app/README.md

6.6. WEBHOOKS AND ACTION HOOKS

6.6.1. Overview

This topic reviews the differences in webhooks and action hooks between OpenShift version 2 (v2) and OpenShift version 3 (v3) and how to migrate these applications into the v3 environment.

6.6.2. Webhooks

1. After creating a **BuildConfig** from a GitHub repository, run:

   ```bash
   $ oc describe bc/<name-of-your-BuildConfig>
   ```

   This will output a webhook GitHub URL that looks like:

   ```https://api.starter-us-east-1.openshift.com:443/oapi/v1/namespaces/nsname/buildconfigs/bcname/webhooks/secret/github>```

2. Cut and paste this URL into GitHub, from the GitHub web console.

3. In your GitHub repository, select Add Webhook from **Settings → Webhooks & Services**

4. Paste the URL output (similar to above) into the **Payload URL** field.

5. Set the **Content Type** to **application/json**.

6. Click Add webhook.

   You should see a message from GitHub stating that your webhook was successfully configured.

Now, whenever you push a change to your GitHub repository, a new build will automatically start, and upon a successful build a new deployment will start.
NOTE

If you delete or recreate your application, you will have to update the Payload URL field in GitHub with the new BuildConfig webhook url.

6.6.3. Action Hooks

In OpenShift version 2 (v2), there are build, deploy, post_deploy, and pre_build scripts or action_hooks that are located in the .openshift/action_hooks directory. While there is no one-to-one mapping of function for these in v3, the S2I tool in v3 does have the option of adding customizable scripts, either in a designated URL or in the .s2i/bin directory of your source repository.

OpenShift version 3 (v3) also offers a post-build hook for running basic testing of an image after it is built and before it is pushed to the registry. Deployment hooks are configured in the deployment configuration.

In v2, action_hooks are commonly used to set up environment variables. In v2, any environment variables should be passed with:

```
$ oc new-app <source-url> -e ENV_VAR=env_var
```

or:

```
$ oc new-app <template-name> -p ENV_VAR=env_var
```

Also, environment variables can be added or changed using:

```
$ oc set env dc/<name-of-dc>
ENV_VAR1=env_var1 ENV_VAR2=env_var2'
```

6.7. S2I TOOL

6.7.1. Overview

The Source-to-Image (S2I) tool injects application source code into a container image and the final product is a new and ready-to-run container image that incorporates the builder image and built source code. The S2I tool can be installed on your local machine without OpenShift Container Platform from the repository.

The S2I tool is a very powerful tool to test and verify your application and images locally before using them on OpenShift Container Platform.

6.7.2. Creating a Container Image

1. Identify the builder image that is needed for the application. Red Hat offers multiple builder images for different languages including Python, Ruby, Perl, PHP, and Node.js. Other images are available from the community space.

2. S2I can build images from source code in a local file system or from a Git repository. To build a new container image from the builder image and the source code:

```
$ s2i build <source-location> <builder-image-name> <output-image-name>
```
NOTE

<source-location> can either be a Git repository URL or a directory to source code in a local file system.

3. Test the built image with the Docker daemon:

```bash
$ docker run -d --name <new-name> -p <port-number>:<port-number> <output-image-name>
$ curl localhost:<port-number>
```

4. Push the new image to the OpenShift registry.

5. Create a new application from the image in the OpenShift registry using the oc command:

```bash
$ oc new-app <image-name>
```

### 6.8. SUPPORT GUIDE

#### 6.8.1. Overview

This topic reviews supported languages, frameworks, databases, and markers for OpenShift version 2 (v2) and OpenShift version 3 (v3).

See [OpenShift Container Platform tested integrations](#) for more information about common combinations that OpenShift Container Platform customers are using.

#### 6.8.2. Supported Databases

See the [Supported Databases](#) section of the Database Applications topic.

#### 6.8.3. Supported Languages

- PHP
- Python
- Perl
- Node.js
- Ruby
- JBoss/xPaaS

#### 6.8.4. Supported Frameworks

**Table 6.1. Supported Frameworks**

<table>
<thead>
<tr>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jenkins Server</td>
<td>jenkins-persistent</td>
</tr>
</tbody>
</table>
### 6.8.5. Supported Markers

#### Table 6.2. Python

<table>
<thead>
<tr>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>pip_install</td>
<td>If your repository contains <code>requirements.txt</code>, then pip is invoked by default. Otherwise, pip is not used.</td>
</tr>
</tbody>
</table>

#### Table 6.3. Ruby

<table>
<thead>
<tr>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>disable_asset_compilation</td>
<td>This can be done by setting <code>DISABLE_ASSET_COMPILATION</code> environment variable to <code>true</code> on the <code>buildconfig</code> strategy definition.</td>
</tr>
</tbody>
</table>

#### Table 6.4. Perl

<table>
<thead>
<tr>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable_cpan_tests</td>
<td>This can be done by setting <code>ENABLE_CPN_TEST</code> environment variable to <code>true</code> on the <code>build configuration</code>.</td>
</tr>
</tbody>
</table>

#### Table 6.5. PHP

<table>
<thead>
<tr>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>use_composer</td>
<td>composer is always used if the source repository includes a <code>composer.json</code> in the root directory.</td>
</tr>
</tbody>
</table>
### Table 6.6. Node.js

<table>
<thead>
<tr>
<th></th>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>NODEJS_VERSION</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>use_npm</td>
<td>npm is always used to start the application, unless DEV_MODE is set to true, in which case nodemon is used instead.</td>
<td></td>
</tr>
</tbody>
</table>

### Table 6.7. JBoss EAP, JBoss WS, WildFly

<table>
<thead>
<tr>
<th></th>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable_debugging</td>
<td>This option is controlled via the ENABLE_JPDA environment variable set on the deployment configuration by setting it to any non-empty value.</td>
<td></td>
</tr>
<tr>
<td>skip_maven_build</td>
<td>If pom.xml is present, maven will be run.</td>
<td></td>
</tr>
<tr>
<td>java7</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>java8</td>
<td>JavaEE is using JDK8.</td>
<td></td>
</tr>
</tbody>
</table>

### Table 6.8. Jenkins

<table>
<thead>
<tr>
<th></th>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable_debugging</td>
<td>N/A</td>
<td></td>
</tr>
</tbody>
</table>

### Table 6.9. All

<table>
<thead>
<tr>
<th></th>
<th>v2</th>
<th>v3</th>
</tr>
</thead>
<tbody>
<tr>
<td>force_clean_build</td>
<td>There is a similar concept in v3, as noCache field in buildconfig forces the container build to rerun each layer. In the S2I build, the incremental flag is false by default, which indicates a clean build.</td>
<td></td>
</tr>
<tr>
<td>hot_deploy</td>
<td>Ruby, Python, Perl, PHP, Node.js</td>
<td></td>
</tr>
<tr>
<td>enable_public_server_status</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>disable_auto_scaling</td>
<td>Autoscaling is off by default and it can be turn on via pod auto-scaling.</td>
<td></td>
</tr>
</tbody>
</table>

### 6.8.6. Supported Environment Variables
- MySQL
- MongoDB
- PostgreSQL
CHAPTER 7. TUTORIALS

7.1. OVERVIEW

This topic group includes information on how to get your application up and running in OpenShift Container Platform and covers different languages and their frameworks.

7.2. QUICKSTART TEMPLATES

7.2.1. Overview

A quickstart is a basic example of an application running on OpenShift Container Platform. Quickstarts come in a variety of languages and frameworks, and are defined in a template, which is constructed from a set of services, build configurations, and deployment configurations. This template references the necessary images and source repositories to build and deploy the application.

To explore a quickstart, create an application from a template. Your administrator may have already installed these templates in your OpenShift Container Platform cluster, in which case you can simply select it from the web console. See the template documentation for more information on how to upload, create from, and modify a template.

Quickstarts refer to a source repository that contains the application source code. To customize the quickstart, fork the repository and, when creating an application from the template, substitute the default source repository name with your forked repository. This results in builds that are performed using your source code instead of the provided example source. You can then update the code in your source repository and launch a new build to see the changes reflected in the deployed application.

7.2.2. Web Framework Quickstart Templates

These quickstarts provide a basic application of the indicated framework and language:

- **CakePHP**: a PHP web framework (includes a MySQL database)
  - Template definition
  - Source repository
- **Dancer**: a Perl web framework (includes a MySQL database)
  - Template definition
  - Source repository
- **Django**: a Python web framework (includes a PostgreSQL database)
  - Template definition
  - Source repository
- **NodeJS**: a NodeJS web application (includes a MongoDB database)
  - Template definition
  - Source repository
7.3. RUBY ON RAILS

7.3.1. Overview

Ruby on Rails is a popular web framework written in Ruby. This guide covers using Rails 4 on OpenShift Container Platform.

WARNING

We strongly advise going through the whole tutorial to have an overview of all the steps necessary to run your application on the OpenShift Container Platform. If you experience a problem try reading through the entire tutorial and then going back to your issue. It can also be useful to review your previous steps to ensure that all the steps were executed correctly.

For this guide you will need:

- Basic Ruby/Rails knowledge
- Locally installed version of Ruby 2.0.0+, Rubygems, Bundler
- Basic Git knowledge
- Running instance of OpenShift Container Platform v3

7.3.2. Local Workstation Setup

First make sure that an instance of OpenShift Container Platform is running and is available. For more info on how to get OpenShift Container Platform up and running check the installation methods. Also make sure that your oc CLI client is installed and the command is accessible from your command shell, so you can use it to log in using your email address and password.

7.3.2.1. Setting Up the Database

Rails applications are almost always used with a database. For the local development we chose the PostgreSQL database. To install it type:

```
$ sudo yum install -y postgresql postgresql-server postgresql-devel
```

Next you need to initialize the database with:

```
$ sudo postgresql-setup initdb
```
This command will create the `/var/lib/pgsql/data` directory, in which the data will be stored.

Start the database by typing:

```bash
$ sudo systemctl start postgresql.service
```

When the database is running, create your `rails` user:

```bash
$ sudo -u postgres createuser -s rails
```

Note that the user we created has no password.

### 7.3.3. Writing Your Application

If you are starting your Rails application from scratch, you need to install the Rails gem first.

```bash
$ gem install rails
Successfully installed rails-4.2.0
1 gem installed
```

After you install the Rails gem create a new application, with PostgreSQL as your database:

```bash
$ rails new rails-app --database=postgresql
```

Then change into your new application directory.

```bash
$ cd rails-app
```

If you already have an application, make sure the `pg` (postgresql) gem is present in your `Gemfile`. If not edit your `Gemfile` by adding the gem:

```bash
gem 'pg'
```

To generate a new `Gemfile.lock` with all your dependencies run:

```bash
$ bundle install
```

In addition to using the `postgresql` database with the `pg` gem, you’ll also need to ensure the `config/database.yml` is using the `postgresql` adapter.

Make sure you updated `default` section in the `config/database.yml` file, so it looks like this:

```yaml
default: &default
  adapter: postgresql
  encoding: unicode
  pool: 5
  host: localhost
  username: rails
  password:
```

Create your application’s development and test databases by using this `rake` command:
$ rake db:create

This will create development and test database in your PostgreSQL server.

### 7.3.3.1. Creating a Welcome Page

Since Rails 4 no longer serves a static public/index.html page in production, we need to create a new root page.

In order to have a custom welcome page we need to do following steps:

- Create a controller with an index action
- Create a view page for the welcome controller index action
- Create a route that will serve applications root page with the created controller and view

Rails offers a generator that will do all this necessary steps for you.

$ rails generate controller welcome index

All the necessary files have been created, now we just need to edit line 2 in config/routes.rb file to look like:

```ruby
root 'welcome#index'
```

Run the rails server to verify the page is available.

$ rails server

You should see your page by visiting http://localhost:3000 in your browser. If you don’t see the page, check the logs that are output to your server to debug.

### 7.3.3.2. Configuring the Application for OpenShift Container Platform

In order to have your application communicating with the PostgreSQL database service that will be running in OpenShift Container Platform, you will need to edit the default section in your config/database.yml to use environment variables, which you will define later, upon the database service creation.

The default section in your edited config/database.yml together with pre-defined variables should look like:

```ruby
<% user = ENV.key?("POSTGRESQL_ADMIN_PASSWORD") ? "root" : ENV["POSTGRESQL_USER"] %>
<% password = ENV.key?("POSTGRESQL_ADMIN_PASSWORD") ? ENV["POSTGRESQL_ADMIN_PASSWORD"] : ENV["POSTGRESQL_PASSWORD"] %>
<% db_service = ENV.fetch("DATABASE_SERVICE_NAME", ").upcase %>

default: &default
  adapter: postgresql
  encoding: unicode
  # For details on connection pooling, see rails configuration guide
  # http://guides.rubyonrails.org/configuring.html#database-pooling
```
For an example of how the final file should look, see Ruby on Rails example application config/database.yml.

### 7.3.3.3. Storing Your Application in Git

OpenShift Container Platform requires git, if you don’t have it installed you will need to install it.

Building an application in OpenShift Container Platform usually requires that the source code be stored in a git repository, so you will need to install git if you do not already have it.

Make sure you are in your Rails application directory by running the `ls -1` command. The output of the command should look like:

```
$ ls -1
app
bin
config
config.ru
db
Gemfile
Gemfile.lock
lib
log
public
Rakefile
README.rdoc
test
tmp
vendor
```

Now run these commands in your Rails app directory to initialize and commit your code to git:

```
$ git init
$ git add .
$ git commit -m "initial commit"
```

Once your application is committed you need to push it to a remote repository. For this you would need a GitHub account, in which you create a new repository.

Set the remote that points to your git repository:

```
$ git remote add origin git@github.com:<namespace/repository-name>.git
```

After that, push your application to your remote git repository.

```
$ git push
```
### 7.3.4. Deploying Your Application to OpenShift Container Platform

To deploy your Ruby on Rails application, create a new Project for the application:

```
$ oc new-project rails-app --description="My Rails application" --display-name="Rails Application"
```

After creating the rails-app project, you will be automatically switched to the new project namespace.

Deploying your application in OpenShift Container Platform involves three steps:

- Creating a database service from OpenShift Container Platform’s PostgreSQL image
- Creating a frontend service from OpenShift Container Platform’s Ruby 2.0 builder image and your Ruby on Rails source code, which we wire with the database service
- Creating a route for your application

#### 7.3.4.1. Creating the Database Service

Your Rails application expects a running database service. For this service use PostgreSQL database image.

To create the database service you will use the `oc new-app` command. To this command you will need to pass some necessary environment variables which will be used inside the database container. These environment variables are required to set the username, password, and name of the database. You can change the values of these environment variables to anything you would like. The variables we are going to be setting are as follows:

- POSTGRESQL_DATABASE
- POSTGRESQL_USER
- POSTGRESQL_PASSWORD

Setting these variables ensures:

- A database exists with the specified name
- A user exists with the specified name
- The user can access the specified database with the specified password

For example:

```
$ oc new-app postgresql -e POSTGRESQL_DATABASE=db_name -e POSTGRESQL_USER=username -e POSTGRESQL_PASSWORD=password
```

To also set the password for the database administrator, append to the previous command with:

```
-e POSTGRESQL_ADMIN_PASSWORD=admin_pw
```

To watch the progress of this command:

```
$ oc get pods --watch
```
7.3.4.2. Creating the Frontend Service

To bring your application to OpenShift Container Platform, you need to specify a repository in which your application lives, using once again the `oc new-app` command, in which you will need to specify database related environment variables we setup in the Creating the Database Service:

```
$ oc new-app path/to/source/code --name=rails-app -e POSTGRESQL_USER=username -e POSTGRESQL_PASSWORD=password -e POSTGRESQL_DATABASE=db_name -e DATABASE_SERVICE_NAME=postgresql
```

With this command, OpenShift Container Platform fetches the source code, sets up the builder image, builds your application image, and deploys the newly created image together with the specified environment variables. The application is named `rails-app`.

You can verify the environment variables have been added by viewing the JSON document of the `rails-app` DeploymentConfig:

```
$ oc get dc rails-app -o json
```

You should see the following section:

```
env": [
  {
    "name": "POSTGRESQL_USER",
    "value": "username"
  },
  {
    "name": "POSTGRESQL_PASSWORD",
    "value": "password"
  },
  {
    "name": "POSTGRESQL_DATABASE",
    "value": "db_name"
  },
  {
    "name": "DATABASE_SERVICE_NAME",
    "value": "postgresql"
  }
],
```

To check the build process:

```
$ oc logs -f build/rails-app-1
```

Once the build is complete, you can look at the running pods in OpenShift Container Platform.

```
$ oc get pods
```

You should see a line starting with `myapp-<number>-<hash>`, and that is your application running in OpenShift Container Platform.

Before your application will be functional, you need to initialize the database by running the database migration script. There are two ways you can do this:
7.3.4.3. Creating a Route for Your Application

To expose a service by giving it an externally-reachable hostname like www.example.com use OpenShift Container Platform route. In your case you need to expose the frontend service by typing:

```
$ oc expose service rails-app --hostname=www.example.com
```

**WARNING**

It’s the user’s responsibility to ensure the hostname they specify resolves into the IP address of the router. For more information, check the OpenShift Container Platform documentation on:

- Routes
- Configuring a Highly-available Routing Service

7.4. SETTING UP A NEXUS MIRROR FOR MAVEN

7.4.1. Introduction

While developing your application with Java and Maven, you will most likely be building many times. In order to shorten the build times of your pods, Maven dependencies can be cached in a local Nexus repository. This tutorial will guide you through creating a Nexus repository on your cluster.

This tutorial assumes that you are working with a project that is already set up for use with Maven. If you are interested in using Maven with your Java project, it is highly recommended that you look at their guide.

In addition, be sure to check your application’s image for Maven mirror capabilities. Many images that use Maven have a MAVEN_MIRROR_URL environment variable that you can use to simplify this process. If it does not have this capability, read the Nexus documentation to configure your build.
Furthermore, make sure that you give each pod enough resources to function. You may have to edit the pod template in the Nexus deployment configuration to request more resources.

### 7.4.2. Setting up Nexus

1. Download and deploy the official Nexus container image:

   ```
oc new-app sonatype/nexus
   ```

2. Create a route by exposing the newly created Nexus service:

   ```
oc expose svc/nexus
   ```

3. Use `oc get routes` to find the pod's new external address.

   ```
oc get routes
   ```

   The output should resemble:

<table>
<thead>
<tr>
<th>NAME</th>
<th>HOST/PORT</th>
<th>PATH</th>
<th>SERVICES</th>
<th>PORT</th>
<th>TERMINATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>nexus</td>
<td>nexus-myproject.192.168.1.173.xip.io</td>
<td>nexus</td>
<td>8081-tcp</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4. Confirm that Nexus is running by navigating your browser to the URL under HOST/PORT. To sign in to Nexus, the default administrator username is `admin`, and the password is `admin123`.

   **NOTE**

   Nexus comes pre-configured for the Central Repository, but you may need others for your application. For many Red Hat images, it is recommended to add the jboss-ga repository at Maven repository.

### 7.4.2.1. Using Probes to Check for Success

This is a good time to set up readiness and liveness probes. These will periodically check to see that Nexus is running properly.

```
$ oc set probe dc/nexus \
   --liveness \ 
   --failure-threshold 3 \ 
   --initial-delay-seconds 30 \ 
   -- echo ok 
$ oc set probe dc/nexus \
   --readiness \ 
   --failure-threshold 3 \ 
   --initial-delay-seconds 30 \ 
   -- get-url=http://:8081/nexus/content/groups/public
```

### 7.4.2.2. Adding Persistence to Nexus

---

79
NOTE

If you do not want persistent storage, continue to Connecting to Nexus. However, your cached dependencies and any configuration customization will be lost if the pod is restarted for any reason.

Create a persistent volume claim (PVC) for Nexus, so that the cached dependencies are not lost when the pod running the server terminates. PVCs require available persistent volumes (PV) in the cluster. If there are no PVs available and you do not have administrator access on your cluster, ask your system administrator to create a Read/Write Persistent Volume for you.

Otherwise, see Persistent Storage in OpenShift Container Platform for instructions on creating a persistent volume.

Add a PVC to the Nexus deployment configuration.

```bash
$ oc set volume dc/nexus --add
   --name 'nexus-volume-1'
   --type 'pvc'
   --mount-path '/sonatype-work/'
   --claim-name 'nexus-pv'
   --claim-size '1G'
   --overwrite
```

This removes the previous emptyDir volume for the deployment config and adds a claim for one gigabyte of persistent storage mounted at /sonatype-work, which is where the dependencies will be stored. Due to the change in configuration, the Nexus pod will be redeployed automatically.

To verify that Nexus is running, refresh the Nexus page in your browser. You can monitor the deployment’s progress using:

```bash
$ oc get pods -w
```

7.4.3. Connecting to Nexus

The next steps demonstrate defining a build that uses the new Nexus repository. The rest of the tutorial uses this example repository with wildfly-100-centos7 as a builder, but these changes should work for any project.

The example builder image supports MAVEN_MIRROR_URL as part of its environment, so we can use this to point our builder image to our Nexus repository. If your image does not support consuming an environment variable to configure a Maven mirror, you may need to modify the builder image to provide the correct Maven settings to point to the Nexus mirror.

```bash
$ oc new-build openshift/wildfly-100-centos7:latest~https://github.com/openshift/jee-ex.git
   -e MAVEN_MIRROR_URL='http://nexus.<Nexus_Project>:8081/nexus/content/groups/public'
$ oc logs build/jee-ex-1 --follow
```

Replace `<Nexus_Project>` with the project name of the Nexus repository. If it is in the same project as the application that is using it, you can remove the `<Nexus_Project>`.

Learn more about DNS resolution in OpenShift Container Platform.

7.4.4. Confirming Success
In your web browser, navigate to http://<NexusIP>:8081/nexus/content/groups/public to confirm that it has stored your application’s dependencies. You can also check the build logs to see if Maven is using the Nexus mirror. If successful, you should see output referencing the URL http://nexus:8081.

7.4.5. Additional Resources

- Managing Volumes in OpenShift Container Platform
- Improving Build Time of Java Builds on OpenShift Container Platform
- Nexus Repository Documentation

7.5. OPENSIGHT PIPELINE BUILDS

7.5.1. Introduction

Whether you are creating a simple website or a complex web of microservices, use OpenShift Pipelines to build, test, deploy, and promote your applications on OpenShift.

In addition to standard Jenkins Pipeline Syntax, the OpenShift Jenkins image provides the OpenShift Domain Specific Language (DSL) (through the OpenShift Jenkins Client Plug-in), which aims to provide a readable, concise, comprehensive, and fluent syntax for rich interactions with an OpenShift API server, allowing for even more control over the build, deployment, and promotion of applications on your OpenShift cluster.

This example demonstrates how to create an OpenShift Pipeline that will build, deploy, and verify a Node.js/MongoDB application using the nodejs-mongodb.json template.

7.5.2. Creating the Jenkins Master

To create the Jenkins master, run:

```
$ oc project <project_name>  
$ oc new-app jenkins-ephemeral
```

1. Select the project that you want to use or create a new project with `oc new-project <project_name>`.
2. If you want to use persistent storage, use `jenkins-persistent` instead.

**NOTE**

If Jenkins auto-provisioning is enabled on your cluster, and you do not need to make any customizations to the Jenkins master, you can skip the previous step.

For more information about Jenkins autoprovisioning, see Configuring Pipeline Execution.

7.5.3. The Pipeline Build Configuration

Now that the Jenkins master is up and running, create a BuildConfig that employs the Jenkins pipeline strategy to build, deploy, and scale the Node.js/MongoDB example application.
Create a file named `nodejs-sample-pipeline.yaml` with the following content:

```yaml
kind: "BuildConfig"
apiVersion: "v1"
metadata:
  name: "nodejs-sample-pipeline"
spec:
  strategy:
    jenkinsPipelineStrategy:
      jenkinsfile: <pipeline content from below>
type: JenkinsPipeline
```

For more information about configuring the Pipeline Build Strategy, see Pipeline Strategy Options.

### 7.5.4. The Jenkinsfile

Once you create a BuildConfig with a `jenkinsPipelineStrategy`, tell the pipeline what to do by using an inline `jenkinsfile`. This example does not set up a Git repository for the application.

The following `jenkinsfile` content is written in Groovy using the OpenShift DSL. For this example, include inline content in the BuildConfig using the YAML Literal Style, though including a `jenkinsfile` in your source repository is the preferred method.

The completed BuildConfig can be viewed in the OpenShift Origin repository in the examples directory, `nodejs-sample-pipeline.yaml`.

```groovy
def templatePath = 'https://raw.githubusercontent.com/openshift/nodejs-ex/master/openshift/templates/nodejs-mongodb.json'
def templateName = 'nodejs-mongodb-example'

pipeline {
  agent {
    node {
      label 'nodejs'
    }
  }
  options {
    timeout(time: 20, unit: 'MINUTES')
  }
  stages {
    stage('preamble') {
      steps {
        script {
          openshift.withCluster() {
            openshift.withProject() {
              echo "Using project: ${openshift.project()}"
            }
          }
        }
      }
    }
    stage('cleanup') {
      steps {
        script {
          openshift.withCluster() {
            openshift.withProject() {
            }
          }
        }
      }
    }
  }
}
```
openshift.selector("all", [template : templateName ]).delete() 5
if (openshift.selector("secrets", templateName).exists()) { 6
  openshift.selector("secrets", templateName).delete()
}

stage('create') {
  steps {
    script {
      openshift.withCluster() {
        openshift.withProject() {
          openshift.newApp(templatePath) 7
        }
      }
    }
  }
}

stage('build') {
  steps {
    script {
      openshift.withCluster() {
        openshift.withProject() {
          def builds = openshift.selector("bc", templateName).related('builds')
          timeout(5) { 8
            builds.untilEach(1) {
              return (it.object().status.phase == "Complete")
            }
          }
        }
      }
    }
  }
}

stage('deploy') {
  steps {
    script {
      openshift.withCluster() {
        openshift.withProject() {
          def rm = openshift.selector("dc", templateName).rollout().latest()
          timeout(5) { 9
            openshift.selector("dc", templateName).related('pods').untilEach(1) {
              return (it.object().status.phase == "Running")
            }
          }
        }
      }
    }
  }
}

stage('tag') {
  steps {
    script {

Path of the template to use.

Name of the template that will be created.

Spin up a node.js slave pod on which to run this build.

Set a timeout of 20 minutes for this pipeline.

Delete everything with this template label.

Delete any secrets with this template label.

Create a new application from the `templatePath`.

Wait up to five minutes for the build to complete.

Wait up to five minutes for the deployment to complete.

If everything else succeeded, tag the `$ {templateName}:latest` image as `$ {templateName}-staging:latest`. A pipeline BuildConfig for the staging environment can watch for the `$ {templateName}-staging:latest` image to change and then deploy it to the staging environment.

NOTE

The previous example was written using the declarative pipeline style, but the older scripted pipeline style is also supported.

7.5.5. Creating the Pipeline

You can create the BuildConfig in your OpenShift cluster by running:

```
$ oc create -f nodejs-sample-pipeline.yaml
```

If you do not want to create your own file, you can use the sample from the Origin repository by running:

```
$ oc create -f https://raw.githubusercontent.com/openshift/origin/master/examples/jenkins/pipeline/nodejs-sample-pipeline.yaml
```

For more information about the OpenShift DSL syntax used here, see OpenShift Jenkins Client Plug-in.

7.5.6. Starting the Pipeline
Start the pipeline with the following command:

```
$ oc start-build nodejs-sample-pipeline
```

**NOTE**

Alternatively, you can start your pipeline with the OpenShift Web Console by navigating to the Builds → Pipeline section and clicking Start Pipeline, or by visiting the Jenkins Console, navigating to the Pipeline that you created, and clicking Build Now.

Once the pipeline is started, you should see the following actions performed within your project:

- A job instance is created on the Jenkins server.
- A slave pod is launched, if your pipeline requires one.
- The pipeline runs on the slave pod, or the master if no slave is required.
  - Any previously created resources with the `template=nodejs-mongodb-example` label will be deleted.
  - A new application, and all of its associated resources, will be created from the `nodejs-mongodb-example` template.
  - A build will be started using the `nodejs-mongodb-example` BuildConfig.
    - The pipeline will wait until the build has completed to trigger the next stage.
  - A deployment will be started using the `nodejs-mongodb-example` deployment configuration.
    - The pipeline will wait until the deployment has completed to trigger the next stage.
  - If the build and deploy are successful, the `nodejs-mongodb-example:latest` image will be tagged as `nodejs-mongodb-example:stage`.
- The slave pod is deleted, if one was required for the pipeline.

**NOTE**

The best way to visualize the pipeline execution is by viewing it in the OpenShift Web Console. You can view your pipelines by logging into the web console and navigating to Builds → Pipelines.

### 7.5.7. Advanced Options for OpenShift Pipelines

With OpenShift Pipelines, you can launch Jenkins in one project and then have the OpenShift Sync Plugin monitor a group of projects in which the developers work. The following sections outline the steps to complete this process.

- To disable Jenkins auto-provisioning, see Configuring Pipeline Execution.
- To enable the Jenkins Service Account to have access to each of the projects that will run OpenShift Pipelines, see Cross Project Access.
● To add projects to monitor, either:
  ○ Log in to the Jenkins console.
    ▪ Navigate to Manage Jenkins, then Configure System.
    ▪ Update the Namespace field under OpenShift Jenkins Sync.
  ○ Or extend the OpenShift Jenkins image using the S2I extension option to update the Jenkins configuration file.

**NOTE**

Avoid monitoring the same project from multiple Jenkins deployments running the OpenShift Sync Plugin. There is no coordination between those instances and unpredictable results can occur.

### 7.6. BINARY BUILDS

#### 7.6.1. Introduction

The binary build feature in OpenShift allows developers to upload source or artifacts directly to a build instead of having the build pull source from a Git repository URL. Any BuildConfig with a strategy of source, Docker, or custom may be started as a binary build. When starting a build from local artifacts, the existing source reference is replaced with the source coming from the local user’s machine.

The source may be supplied in several ways which correspond to arguments available when using the start-build command:

- From a file (`--from-file`): This is the case when the entire source of the build consists of a single file. For example, it may be a Dockerfile for a Docker build, pom.xml for a Wildfly build, or Gemfile for a Ruby build.

- From a directory (`--from-directory`): Use this when the source is in a local directory and is not committed to a Git repository. The `start-build` command will create an archive of the given directory and upload it to the builder as source.

- From an archive (`--from-archive`): Use this when an archive with the source already exists. The archive may be in either tar, tar.gz, or zip format.

- From a Git repository (`--from-repo`): This is for source that is currently part of a Git repository on the user’s local machine. The HEAD commit of the current repository will be archived and sent to OpenShift for building.

#### 7.6.1.1. Use Cases

Binary builds remove the requirement for a build to pull source from an existing Git repository. Reasons to use binary builds include:

- Building and testing local code changes. Source from a public repository can be cloned and local changes can be uploaded to OpenShift for building. Local changes do not have to be committed or pushed anywhere.
• Building private code. New builds can be started from scratch as binary builds. The source can then be uploaded directly from your local workstation to OpenShift without having to check it in to an SCM.

• Building images with artifacts from other sources. With Jenkins pipelines, binary builds are useful to combine artifacts built with tools such as Maven or C compiler, and runtime images that make use of those builds.

7.6.1.2. Limitations

• Binary builds are not repeatable. Because binary builds rely on the user uploading artifacts at build start, OpenShift cannot repeat the same build without the user repeating the same upload every time.

• Binary builds cannot be triggered automatically. They can only be started manually when the user uploads the required binary artifacts.

NOTE
Builds that are started as binary builds may also have a configured source URL. If that’s the case, triggers will successfully launch the build but source will come from the configured source URL and not from what was supplied by the user the last time the build ran.

7.6.2. Tutorials Overview

The following tutorials assume that you have an OpenShift cluster available and that you have a project where you can create artifacts. It requires that you have both git and oc available locally.

7.6.2.1. Tutorial: Building local code changes

1. Create a new application based on an existing source repository and create a route for it:

   $ oc new-app https://github.com/openshift/ruby-hello-world.git
   $ oc expose svc/ruby-hello-world

2. Wait for the initial build to complete and view the application’s page by navigating to the route’s host. You should get a welcome page:

   $ oc get route ruby-hello-world

3. Clone the repository locally:

   $ git clone https://github.com/openshift/ruby-hello-world.git
   $ cd ruby-hello-world

4. Make a change to the application’s view. Using your favorite editor, edit views/main.rb: Change the <body> tag to <body style="background-color:blue">.

5. Start a new build with your locally-modified source. From the repository’s local directory, run:

   ----
   $ oc start-build ruby-hello-world --from-dir="." --follow
   ----
Once your build has completed and the application has redeployed, navigating to the application’s route host should result in a page with a blue background.

You can keep making changes locally and building your code with `oc start-build --from-dir`.

You can also create a branch of the code, commit your changes locally, and use the repository’s HEAD as the source for your build:

```
$ git checkout -b my_branch
$ git add .
$ git commit -m "My changes"
$ oc start-build ruby-hello-world --from-repo="." --follow
```

### 7.6.2.2. Tutorial: Building private code

1. Create a local directory to hold your code:

   ```
   $ mkdir myapp
   $ cd myapp
   ```

2. In the directory create a file named `Dockerfile` with the following content:

   ```
   FROM centos:centos7
   EXPOSE 8080
   COPY index.html /var/run/web/index.html
   CMD cd /var/run/web && python -m SimpleHTTPServer 8080
   ```

3. Create a file named `index.html` with the following content:

   ```
   <html>
   <head>
   <title>My local app</title>
   </head>
   <body>
   <h1>Hello World</h1>
   <p>This is my local application</p>
   </body>
   </html>
   ```

4. Create a new build for your application:

   ```
   $ oc new-build --strategy docker --binary --docker-image centos:centos7 --name myapp
   ```

5. Start a binary build using the local directory’s content:

   ```
   $ oc start-build myapp --from-dir . --follow
   ```

6. Deploy the application using `new-app`, then create a route for it:
$ oc new-app myapp
$ oc expose svc/myapp

7. Get the host name for your route and navigate to it:

$ oc get route myapp

After having built and deployed your code, you can iterate by making changes to your local files and starting new builds by invoking `oc start-build myapp --from-dir`. Once built, the code will be automatically deployed and the changes will be reflected in your browser when you refresh the page.

### 7.6.2.3. Tutorial: Binary artifacts from pipeline

Jenkins on OpenShift allows using slave images with the appropriate tools to build your code. For example, you can use the `maven` slave to build a WAR from your code repository. However, once this artifact is built, you need to commit it to an image that contains the right runtime artifacts to run your code. A binary build may be used to add these artifacts to your runtime image. In the following tutorial, we’ll create a Jenkins pipeline that makes use of the `maven` slave to build a WAR, and then uses a binary build with a `Dockerfile` to add that WAR to a wildfly runtime image.

1. Create a new directory for your application:

   ```
   $ mkdir mavenapp
   $ cd mavenapp
   ```

2. Create a `Dockerfile` that copies a WAR to the appropriate location inside a wildfly image for execution. Copy the following to a local file named `Dockerfile`:

   ```
   FROM wildfly:latest
   COPY ROOT.war /wildfly/standalone/deployments/ROOT.war
   CMD $STI_SCRIPTS_PATH/run
   ```

3. Create a new BuildConfig for that Dockerfile:

   ```
   NOTE
   This will automatically start a build that will initially fail because the `ROOT.war` artifact is not yet available. The pipeline below will pass that WAR to the build using a binary build.
   ```

   ```
   $ cat Dockerfile | oc new-build -D - --name mavenapp
   ```

4. Create a BuildConfig with the Jenkins pipeline that will build a WAR and then use that WAR to build an image using the previously created `Dockerfile`. The same pattern can be used for other platforms where a binary artifact is built by a set of tools and is then combined with a different runtime image for the final package. Save the following code to `mavenapp-pipeline.yml`:

   ```
   apiVersion: v1
   kind: BuildConfig
   metadata:
     name: mavenapp-pipeline
   spec:
   ```
strategy:
jenkinsPipelineStrategy:
jenkinsfile: |
    pipeline {
        agent { label "maven" }
        stages {
            stage("Clone Source") {
                steps {
                    checkout([$class: 'GitSCM',
                        branches: [[name: '*.master']],
                        extensions: [
                            [$class: 'RelativeTargetDirectory', relativeTargetDir: 'mavenapp']
                        ],
                )
            }
            stage("Build WAR") {
                steps {
                    dir('mavenapp') {
                        sh 'mvn clean package -Popenshift'
                    }
                }
            }
            stage("Build Image") {
                steps {
                    dir('mavenapp/target') {
                        sh 'oc start-build mavenapp --from-dir . --follow'
                    }
                }
            }
        }
    }

5. Create the pipeline build. If Jenkins is not deployed to your project, creating the BuildConfig with the pipeline will result in Jenkins getting deployed. It may take a couple of minutes before Jenkins is ready to build your pipeline. You can check the status of the Jenkins rollout by invoking, `oc rollout status dc/jenkins`:

    $ oc create -f ./mavenapp-pipeline.yml

6. Once Jenkins is ready, start the pipeline defined previously:

    $ oc start-build mavenapp-pipeline

7. When the pipeline has finished building, deploy the new application using new-app and expose its route:

    $ oc new-app mavenapp
    $ oc expose svc/mavenapp

8. Using your browser, navigate to the route for the application:
$ oc get route mavenapp
CHAPTER 8. BUILDS

8.1. HOW BUILDS WORK

8.1.1. What Is a Build?

A build in OpenShift Container Platform is the process of transforming input parameters into a resulting object. Most often, builds are used to transform source code into a runnable container image.

A build configuration, or BuildConfig, is characterized by a build strategy and one or more sources. The strategy determines the aforementioned process, while the sources provide its input.

The build strategies are:

- Source-to-Image (S2I) (description, options)
- Pipeline (description, options)
- Docker (description, options)
- Custom (description, options)

And there are six types of sources that can be given as build input:

- Git
- Dockerfile
- Binary
- Image
- Input secrets
- External artifacts

It is up to each build strategy to consider or ignore a certain type of source, as well as to determine how it is to be used. Binary and Git are mutually exclusive source types. Dockerfile and Image can be used by themselves, with each other, or together with either Git or Binary. The Binary source type is unique from the other options in how it is specified to the system.

8.1.2. What Is a BuildConfig?

A build configuration describes a single build definition and a set of triggers for when a new build should be created. Build configurations are defined by a BuildConfig, which is a REST object that can be used in a POST to the API server to create a new instance.

Depending on how you choose to create your application using OpenShift Container Platform, a BuildConfig is typically generated automatically for you if you use the web console or CLI, and it can be edited at any time. Understanding the parts that make up a BuildConfig and their available options can help if you choose to manually tweak your configuration later.

The following example BuildConfig results in a new build every time a container image tag or the source code changes:
BuildConfig Object Definition

```yaml
kind: "BuildConfig"
apiVersion: "v1"
metadata:
  name: "ruby-sample-build"
spec:
  runPolicy: "Serial"
  triggers:
    - type: "GitHub"
      github:
        secret: "secret101"
    - type: "Generic"
      generic:
        secret: "secret101"
    - type: "ImageChange"
      source:
        git:
          uri: "https://github.com/openshift/ruby-hello-world"
  strategy:
    sourceStrategy:
      from:
        kind: "ImageStreamTag"
        name: "ruby-20-centos7:latest"
  output:
    to:
      kind: "ImageStreamTag"
      name: "origin-ruby-sample:latest"
  postCommit:
    script: "bundle exec rake test"
```

1. This specification will create a new BuildConfig named ruby-sample-build.

2. The runPolicy field controls whether builds created from this build configuration can be run simultaneously. The default value is Serial, which means new builds will run sequentially, not simultaneously.

3. You can specify a list of triggers, which cause a new build to be created.

4. The source section defines the source of the build. The source type determines the primary source of input, and can be either Git, to point to a code repository location, Dockerfile, to build from an inline Dockerfile, or Binary, to accept binary payloads. It is possible to have multiple sources at once, refer to the documentation for each source type for details.

5. The strategy section describes the build strategy used to execute the build. You can specify a Source, Docker, or Custom strategy here. This above example uses the ruby-20-centos7 container image that Source-To-Image will use for the application build.

6. After the container image is successfully built, it will be pushed into the repository described in the output section.

7. The postCommit section defines an optional build hook.
8.2. BASIC BUILD OPERATIONS

8.2.1. Starting a Build

Manually start a new build from an existing build configuration in your current project using the following command:

$ oc start-build <buildconfig_name>

Re-run a build using the --from-build flag:

$ oc start-build --from-build=<build_name>

Specify the --follow flag to stream the build’s logs in stdout:

$ oc start-build <buildconfig_name> --follow

Specify the --env flag to set any desired environment variable for the build:

$ oc start-build <buildconfig_name> --env=<key>=<value>

Rather than relying on a Git source pull or a Dockerfile for a build, you can also start a build by directly pushing your source, which could be the contents of a Git or SVN working directory, a set of prebuilt binary artifacts you want to deploy, or a single file. This can be done by specifying one of the following options for the start-build command:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--from-dir=&lt;directory&gt;</td>
<td>Specifies a directory that will be archived and used as a binary input for the build.</td>
</tr>
<tr>
<td>--from-file=&lt;file&gt;</td>
<td>Specifies a single file that will be the only file in the build source. The file is placed in the root of an empty directory with the same file name as the original file provided.</td>
</tr>
<tr>
<td>--from-repo= &lt;local_source_repo&gt;</td>
<td>Specifies a path to a local repository to use as the binary input for a build. Add the --commit option to control which branch, tag, or commit is used for the build.</td>
</tr>
</tbody>
</table>

When passing any of these options directly to the build, the contents are streamed to the build and override the current build source settings.

**NOTE**

Builds triggered from binary input will not preserve the source on the server, so rebuilds triggered by base image changes will use the source specified in the build configuration.

For example, the following command sends the contents of a local Git repository as an archive from the tag v2 and starts a build:
$ oc start-build hello-world --from-repo=../hello-world --commit=v2

8.2.2. Canceling a Build

Manually cancel a build using the web console, or with the following CLI command:

$ oc cancel-build <build_name>

Cancel multiple builds at the same time:

$ oc cancel-build <build1_name> <build2_name> <build3_name>

Cancel all builds created from the build configuration:

$ oc cancel-build bc/<buildconfig_name>

Cancel all builds in a given state (for example, new or pending), ignoring the builds in other states:

$ oc cancel-build bc/<buildconfig_name> --state=<state>

8.2.3. Deleting a BuildConfig

Delete a BuildConfig using the following command:

$ oc delete bc <BuildConfigName>

This will also delete all builds that were instantiated from this BuildConfig. Specify the --cascade=false flag if you do not want to delete the builds:

$ oc delete --cascade=false bc <BuildConfigName>

8.2.4. Viewing Build Details

You can view build details with the web console or by using the oc describe CLI command:

$ oc describe build <build_name>

This displays information such as:

- The build source
- The build strategy
- The output destination
- Digest of the image in the destination registry
- How the build was created

If the build uses the Docker or Source strategy, the oc describe output also includes information about the source revision used for the build, including the commit ID, author, committer, and message.
8.2.5. Accessing Build Logs

You can access build logs using the web console or the CLI.

To stream the logs using the build directly:

```bash
$ oc logs -f build/<build_name>
```

To stream the logs of the latest build for a build configuration:

```bash
$ oc logs -f bc/<buildconfig_name>
```

To return the logs of a given version build for a build configuration:

```bash
$ oc logs --version=<number> bc/<buildconfig_name>
```

Log Verbosity

To enable more verbose output, pass the `BUILD_LOGLEVEL` environment variable as part of the `sourceStrategy` or `dockerStrategy` in a `BuildConfig`:

```yaml
sourceStrategy:
  ...
  env:
    - name: "BUILD_LOGLEVEL"
      value: "2"
```

Adjust this value to the desired log level.

**NOTE**

A platform administrator can set the default build verbosity for the entire OpenShift Container Platform instance by configuring `env/BUILD_LOGLEVEL` for the `BuildDefaults` admission controller. This default can be overridden by specifying `BUILD_LOGLEVEL` in a given `BuildConfig`. You can specify a higher priority override on the command line for non-binary builds by passing `--build-loglevel` to `oc start-build`.

Available log levels for Source builds are as follows:

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 0</td>
<td>Produces output from containers running the <code>assemble</code> script and all encountered errors. This is the default.</td>
</tr>
<tr>
<td>Level 1</td>
<td>Produces basic information about the executed process.</td>
</tr>
<tr>
<td>Level 2</td>
<td>Produces very detailed information about the executed process.</td>
</tr>
<tr>
<td>Level 3</td>
<td>Produces very detailed information about the executed process, and a listing of the archive contents.</td>
</tr>
<tr>
<td>Level 4</td>
<td>Currently produces the same information as level 3.</td>
</tr>
</tbody>
</table>
8.3. BUILD INPUTS

8.3.1. How Build Inputs Work

A build input provides source content for builds to operate on. There are several ways to provide source in OpenShift Container Platform. In order of precedence:

- Inline Dockerfile definitions
- Content extracted from existing images
- Git repositories
- Binary (Local) inputs
- Input secrets and ConfigMaps
- External artifacts

Different inputs can be combined into a single build. As the inline Dockerfile takes precedence, it can overwrite any other file named `Dockerfile` provided by another input. Binary (local) input and Git repositories are mutually exclusive inputs.

Input secrets are useful for when you do not want certain resources or credentials used during a build to be available in the final application image produced by the build, or want to consume a value that is defined in a Secret resource. External artifacts can be used to pull in additional files that are not available as one of the other build input types.

Whenever a build is run:

1. A working directory is constructed and all input content is placed in the working directory. For example, the input Git repository is cloned into the working directory, and files specified from input images are copied into the working directory using the target path.

2. The build process changes directories into the `contextDir`, if one is defined.

3. The inline Dockerfile, if any, is written to the current directory.

4. The content from the current directory is provided to the build process for reference by the Dockerfile, custom builder logic, or `assemble` script. This means any input content that resides outside the `contextDir` will be ignored by the build.

The following example of a source definition includes multiple input types and an explanation of how they are combined. For more details on how each input type is defined, see the specific sections for each input type.

```yaml
source:
  git:
    uri: https://github.com/openshift/ruby-hello-world.git
  images:
    - from:
```

1
The repository to be cloned into the working directory for the build.

**/usr/lib/somefile.jar** from **myinputimage** will be stored in <workingdir>/app/dir/injected/dir.

The working directory for the build will become `<original_workingdir>/app/dir`.

A Dockerfile with this content will be created in `<original_workingdir>/app/dir`, overwriting any existing file with that name.

### 8.3.2. Dockerfile Source

When a **dockerfile** value is supplied, the content of this field will be written to disk as a file named **Dockerfile**. This is done after other input sources are processed, so if the input source repository contains a **Dockerfile** in the root directory, it will be overwritten with this content.

The typical use for this field is to provide a Dockerfile to a Docker strategy build.

The source definition is part of the **spec** section in the **BuildConfig**:

```yaml
kind: ImageStreamTag
name: myinputimage:latest
namespace: mynamespace
paths:
  - destinationDir: app/dir/injected/dir
    sourcePath: /usr/lib/somefile.jar
contextDir: "app/dir"
dockerfile: "FROM centos:7\nRUN yum install -y httpd"
```

1. The source definition is part of the **spec** section in the **BuildConfig**.
2. /usr/lib/somefile.jar from myinputimage will be stored in <workingdir>/app/dir/injected/dir.
3. The working directory for the build will become <original_workingdir>/app/dir.
4. A Dockerfile with this content will be created in <original_workingdir>/app/dir, overwriting any existing file with that name.

### 8.3.3. Image Source

Additional files can be provided to the build process via images. Input images are referenced in the same way the **From** and **To** image targets are defined. This means both container images and image stream tags can be referenced. In conjunction with the image, you must provide one or more path pairs to indicate the path of the files or directories to copy the image and the destination to place them in the build context.

The source path can be any absolute path within the image specified. The destination must be a relative directory path. At build time, the image will be loaded and the indicated files and directories will be copied into the context directory of the build process. This is the same directory into which the source repository content (if any) is cloned. If the source path ends in `/`, then the content of the directory will be copied, but the directory itself will not be created at the destination.

Image inputs are specified in the **source** definition of the **BuildConfig**:

```yaml
source:
dockerfile: "FROM centos:7\nRUN yum install -y httpd"
```

1. The **dockerfile** field contains an inline Dockerfile that will be built.
8.3.4. Git Source

When specified, source code will be fetched from the location supplied.

If an inline Dockerfile is supplied, it will overwrite the Dockerfile (if any) in the contextDir of the Git repository.

The source definition is part of the spec section in the BuildConfig:

source:
  git:  
    uri: "https://github.com/openshift/ruby-hello-world"
    ref: "master"
    contextDir: "app/dir"  
    dockerfile: "FROM openshift/ruby-22-centos7

The git field contains the URI to the remote Git repository of the source code. Optionally, specify the ref field to check out a specific Git reference. A valid ref can be a SHA1 tag or a branch name.

The contextDir field allows you to override the default location inside the source code repository where the build looks for the application source code. If your application exists inside a subdirectory, you can override the default location (the root folder) using this field.
If the optional **dockerfile** field is provided, it should be a string containing a Dockerfile that overwrites any Dockerfile that may exist in the source repository.

If the **ref** field denotes a pull request, the system will use a `git fetch` operation and then checkout `FETCH_HEAD`.

When no **ref** value is provided, OpenShift Container Platform performs a shallow clone ( `--depth=1`). In this case, only the files associated with the most recent commit on the default branch (typically **master**) are downloaded. This results in repositories downloading faster, but without the full commit history. To perform a full `git clone` of the default branch of a specified repository, set **ref** to the name of the default branch (for example **master**).

### 8.3.4.1. Using a Proxy

If your Git repository can only be accessed using a proxy, you can define the proxy to use in the **source** section of the **BuildConfig**. You can configure both a HTTP and HTTPS proxy to use. Both fields are optional. Domains for which no proxying should be performed can also be specified via the **NoProxy** field.

**NOTE**

Your source URI must use the HTTP or HTTPS protocol for this to work.

```yaml
source:
  git:
    uri: "https://github.com/openshift/ruby-hello-world"
    httpProxy: http://proxy.example.com
    httpsProxy: https://proxy.example.com
    noProxy: somedomain.com, otherdomain.com
```

Cluster administrators can also configure a global proxy for Git cloning using Ansible.

**NOTE**

For Pipeline strategy builds, given the current restrictions with the Git plug-in for Jenkins, any Git operations through the Git plug-in will not leverage the HTTP or HTTPS proxy defined in the **BuildConfig**. The Git plug-in only will use the proxy configured in the Jenkins UI at the Plugin Manager panel. This proxy will then be used for all git interactions within Jenkins, across all jobs. You can find instructions on how to configure proxies through the Jenkins UI at [JenkinsBehindProxy](#).

### 8.3.4.2. Source Clone Secrets

Builder pods require access to any Git repositories defined as source for a build. Source clone secrets are used to provide the builder pod with access it would not normally have access to, such as private repositories or repositories with self-signed or untrusted SSL certificates.

The following source clone secret configurations are supported.

- **.gitconfig** File
- **Basic Authentication**
SSH Key Authentication

Trust Certificate Authorities

NOTE
You can also use combinations of these configurations to meet your specific needs.

Builds are run with the builder service account, which must have access to any source clone secrets used. Access is granted with the following command:

```
$ oc secrets link builder mysecret
```

NOTE
Limiting secrets to only the service accounts that reference them is disabled by default. This means that if serviceAccountConfig.limitSecretReferences is set to false (the default setting) in the master configuration file, linking secrets to a service is not required.

8.3.4.2.1. Automatically Adding a Source Clone Secret to a Build Configuration

When a BuildConfig is created, OpenShift Container Platform can automatically populate its source clone secret reference. This behaviour allows the resulting Builds to automatically use the credentials stored in the referenced Secret to authenticate to a remote Git repository, without requiring further configuration.

To use this functionality, a Secret containing the Git repository credentials must exist in the namespace in which the BuildConfig will later be created. This Secret must additionally include one or more annotations prefixed with build.openshift.io/source-secret-match-uri-. The value of each of these annotations is a URI pattern, defined as follows. When a BuildConfig is created without a source clone secret reference and its Git source URI matches a URI pattern in a Secret annotation, OpenShift Container Platform will automatically insert a reference to that Secret in the BuildConfig.

A URI pattern must consist of:

- a valid scheme (*://, git://, http://, https:// or ssh://).
- a host (* or a valid hostname or IP address optionally preceded by *).
- a path (/ or followed by any characters optionally including * characters).

In all of the above, a * character is interpreted as a wildcard.
IMPORTANT

URI patterns must match Git source URIs which are conformant to RFC3986. Do not include a username (or password) component in a URI pattern.

For example, if you use `ssh://git@bitbucket.atlassian.com:7999/ATLASSIAN/jira.git` for a git repository URL, the source secret must be specified as `ssh://bitbucket.atlassian.com:7999/*` (and not `ssh://git@bitbucket.atlassian.com:7999/*`).

```
$ oc annotate secret mysecret
    'build.openshift.io/source-secret-match-uri-1=ssh://bitbucket.atlassian.com:7999/*'
```

If multiple Secrets match the Git URI of a particular BuildConfig, OpenShift Container Platform will select the secret with the longest match. This allows for basic overriding, as in the following example.

The following fragment shows two partial source clone secrets, the first matching any server in the domain mycorp.com accessed by HTTPS, and the second overriding access to servers mydev1.mycorp.com and mydev2.mycorp.com:

```
kind: Secret
apiVersion: v1
metadata:
  name: matches-all-corporate-servers-https-only
  annotations:
    build.openshift.io/source-secret-match-uri-1: https://*.mycorp.com/*
data:
...

kind: Secret
apiVersion: v1
metadata:
  name: override-for-my-dev-servers-https-only
  annotations:
    build.openshift.io/source-secret-match-uri-1: https://mydev1.mycorp.com/*
    build.openshift.io/source-secret-match-uri-2: https://mydev2.mycorp.com/*
data:
...
```

Add a `build.openshift.io/source-secret-match-uri` annotation to a pre-existing secret using:

```
$ oc annotate secret mysecret
    'build.openshift.io/source-secret-match-uri-1=https://*.mycorp.com/*'
```

8.3.4.2.2. Manually Adding Source Clone Secrets

Source clone secrets can be added manually to a build configuration by adding a sourceSecret field to the source section inside the BuildConfig and setting it to the name of the secret that you created (basicsecret, in this example).

```
apiVersion: "v1"
kind: "BuildConfig"
metadata:
  name: "sample-build"
```
NOTE

You can also use the `oc set build-secret` command to set the source clone secret on an existing build configuration:

```bash
$ oc set build-secret --source bc/sample-build basicsecret
```

Defining Secrets in the BuildConfig provides more information on this topic.

8.3.4.2.3. `.gitconfig` File

If the cloning of your application is dependent on a `.gitconfig` file, then you can create a secret that contains it, and then add it to the builder service account, and then your `BuildConfig`.

To create a secret from a `.gitconfig` file:

```bash
$ oc create secret generic <secret_name> --from-file=<path/to/.gitconfig>
```

NOTE

SSL verification can be turned off if `sslVerify=false` is set for the `http` section in your `.gitconfig` file:

```
[http]
sslVerify=false
```

8.3.4.2.4. `.gitconfig` File for Secured Git

If your Git server is secured with 2-way SSL and user name with password you must add the certificate files to your source build and add references to the certificate files in the `.gitconfig` file:

1. Add the `client.crt`, `cacert.crt`, and `client.key` files to the `/var/run/secrets/openshift.io/source/` folder in the application source code.

2. In the `.gitconfig` file for the server, add the `[http]` section shown in the following example:
# cat .gitconfig

[user]
  name = <name>
  email = <email>

[http]
  sslVerify = false
  sslCert = /var/run/secrets/openshift.io/source/client.crt
  sslKey = /var/run/secrets/openshift.io/source/client.key
  sslCaInfo = /var/run/secrets/openshift.io/source/cacert.crt

3. Create the secret:

   $ oc create secret generic <secret_name> \
      --from-literal=username=<user_name> \n      --from-literal=password=<password> \n      --from-file=.gitconfig=.gitconfig \n      --from-file=client.crt=/var/run/secrets/openshift.io/source/client.crt \n      --from-file=cacert.crt=/var/run/secrets/openshift.io/source/cacert.crt \n      --from-file=client.key=/var/run/secrets/openshift.io/source/client.key

1 The user’s Git user name.

2 The password for this user.

**IMPORTANT**

To avoid having to enter your password again, be sure to specify the S2I image in your builds. However, if you cannot clone the repository, you still need to specify your user name and password to promote the build.

8.3.4.2.5. Basic Authentication

Basic authentication requires either a combination of **--username** and **--password**, or a **token** to authenticate against the SCM server.

Create the secret first before using the user name and password to access the private repository:

   $ oc create secret generic <secret_name> \
      --from-literal=username=<user_name> \
      --from-literal=password=<password> \
      --type=kubernetes.io/basic-auth

To create a basic authentication secret with a token:

   $ oc create secret generic <secret_name> \
      --from-literal=password=<token> \
      --type=kubernetes.io/basic-auth

8.3.4.2.6. SSH Key Authentication

SSH key based authentication requires a private SSH key.
The repository keys are usually located in the $HOME/.ssh/ directory, and are named `id_dsa.pub`, `id_ecdsa.pub`, `id_ed25519.pub`, or `id_rsa.pub` by default. Generate SSH key credentials with the following command:

```
$ ssh-keygen -t rsa -C "your_email@example.com"
```

**NOTE**

Creating a passphrase for the SSH key prevents OpenShift Container Platform from building. When prompted for a passphrase, leave it blank.

Two files are created: the public key and a corresponding private key (one of `id_dsa`, `id_ecdsa`, `id_ed25519`, or `id_rsa`). With both of these in place, consult your source control management (SCM) system’s manual on how to upload the public key. The private key is used to access your private repository.

Before using the SSH key to access the private repository, create the secret first:

```
$ oc create secret generic <secret_name> \
   --from-file=ssh-privatekey=<path/to/ssh/private/key> \
   --from-file=<path/to/known_hosts> \n   --type=kubernetes.io/ssh-auth
```

1. Optional: Adding this field enables strict server host key check.

**WARNING**

Skipping the `known_hosts` file while creating the secret makes the build vulnerable to a potential man-in-the-middle (MITM) attack.

**NOTE**

Ensure that the `known_hosts` file includes an entry for the host of your source code.

### 8.3.4.2.7. Trusted Certificate Authorities

The set of TLS certificate authorities that are trusted during a `git clone` operation are built into the OpenShift Container Platform infrastructure images. If your Git server uses a self-signed certificate or one signed by an authority not trusted by the image, you can create a secret that contains the certificate or disable TLS verification.

If you create a secret for the **CA certificate**, OpenShift Container Platform uses it to access your Git server during the `git clone` operation. Using this method is significantly more secure than disabling Git’s SSL verification, which accepts any TLS certificate that is presented.

Complete one of the following processes:
• Create a secret with a CA certificate file (recommended).
  a. If your CA uses Intermediate Certificate Authorities, combine the certificates for all CAs in a
     *ca.crt* file. Run the following command:

     ```
     $ cat intermediateCA.crt intermediateCA.crt rootCA.crt > ca.crt
     ```

  b. Create the secret:

     ```
     $ oc create secret generic mycert --from-file=ca.crt=/path/to/file>
     ```

     1 You must use the key name *ca.crt*.

• Disable Git TLS verification.
  Set the *GIT_SSL_NO_VERIFY* environment variable to *true* in the appropriate strategy section
  of your build configuration. You can use the *oc set env* command to manage *BuildConfig*
  environment variables.

### 8.3.4.2.8. Combinations

Below are several examples of how you can combine the above methods for creating source clone
secrets for your specific needs.

a. To create an SSH-based authentication secret with a *.gitconfig* file:

   ```
   $ oc create secret generic <secret_name> \
       --from-file=ssh-privatekey=<path/to/ssh/private/key> \
       --from-file=<path/to/.gitconfig> \
       --type=kubernetes.io/ssh-auth
   ```

b. To create a secret that combines a *gitconfig* file and CA certificate:

   ```
   $ oc create secret generic <secret_name> \
       --from-file=ca.crt=<path/to/certificate> \
       --from-file=<path/to/.gitconfig>
   ```

c. To create a basic authentication secret with a CA certificate file:

   ```
   $ oc create secret generic <secret_name> \
       --from-literal=username=<user_name> \
       --from-literal=password=<password> \
       --from-file=ca.crt=/path/to/file> \
       --type=kubernetes.io/basic-auth
   ```

d. To create a basic authentication secret with a *gitconfig* file:

   ```
   $ oc create secret generic <secret_name> \
       --from-literal=username=<user_name> \
       --from-literal=password=<password> \
       --from-file=<path/to/.gitconfig> \
       --type=kubernetes.io/basic-auth
   ```

e. To create a basic authentication secret with a *gitconfig* file and CA certificate file:
8.3.5. Binary (Local) Source

Streaming content from a local file system to the builder is called a Binary type build. The corresponding value of BuildConfig.spec.source.type is Binary for such builds.

This source type is unique in that it is leveraged solely based on your use of the oc start-build.

NOTE

Binary type builds require content to be streamed from the local file system, so automatically triggering a binary type build (e.g. via an image change trigger) is not possible, because the binary files cannot be provided. Similarly, you cannot launch binary type builds from the web console.

To utilize binary builds, invoke oc start-build with one of these options:

- **--from-file**: The contents of the file you specify are sent as a binary stream to the builder. You can also specify a URL to a file. Then, the builder stores the data in a file with the same name at the top of the build context.

- **--from-dir** and **--from-repo**: The contents are archived and sent as a binary stream to the builder. Then, the builder extracts the contents of the archive within the build context directory. With --from-dir, you can also specify a URL to an archive, which will be extracted.

- **--from-archive**: The archive you specify is sent to the builder, where it is extracted within the build context directory. This option behaves the same as --from-dir; an archive is created on your host first, whenever the argument to these options is a directory.

In each of the above cases:

- If your BuildConfig already has a Binary source type defined, it will effectively be ignored and replaced by what the client sends.

- If your BuildConfig has a Git source type defined, it is dynamically disabled, since Binary and Git are mutually exclusive, and the data in the binary stream provided to the builder takes precedence.

Instead of a file name, you can pass a URL with HTTP or HTTPS schema to --from-file and --from-archive. When using --from-file with a URL, the name of the file in the builder image is determined by the Content-Disposition header sent by the web server, or the last component of the URL path if the header is not present. No form of authentication is supported and it is not possible to use custom TLS certificate or disable certificate validation.

When using oc new-build --binary=true, the command ensures that the restrictions associated with binary builds are enforced. The resulting BuildConfig will have a source type of Binary, meaning that the only valid way to run a build for this BuildConfig is to use oc start-build with one of the --from options to provide the requisite binary data.
The `dockerfile` and `contextDir` source options have special meaning with binary builds.

`dockerfile` can be used with any binary build source. If `dockerfile` is used and the binary stream is an archive, its contents serve as a replacement Dockerfile to any Dockerfile in the archive. If `dockerfile` is used with the `--from-file` argument, and the file argument is named `dockerfile`, the value from `dockerfile` replaces the value from the binary stream.

In the case of the binary stream encapsulating extracted archive content, the value of the `contextDir` field is interpreted as a subdirectory within the archive, and, if valid, the builder changes into that subdirectory before executing the build.

### 8.3.6. Input Secrets and ConfigMaps

In some scenarios, build operations require credentials or other configuration data to access dependent resources, but it is undesirable for that information to be placed in source control. You can define input secrets and input ConfigMaps for this purpose.

For example, when building a Java application via Maven, you can set up a private mirror of Maven Central or JCenter that is accessed via private keys. In order to download libraries from that private mirror, you have to supply the following:

1. A `settings.xml` file configured with the mirror’s URL and connection settings.
2. A private key referenced in the settings file, such as `~/.ssh/id_rsa`.

For security reasons, you do not want to expose your credentials in the application image.

This example describes a Java application, but you can use the same approach for adding SSL certificates into the `/etc/ssl/certs` directory, API keys or tokens, license files, and more.

#### 8.3.6.1. Adding Input Secrets and ConfigMaps

To add an input secret and/or ConfigMap to an existing `BuildConfig`:

1. Create the ConfigMap, if it does not exist:

```
$ oc create configmap settings-mvn \
   --from-file=settings.xml=<path/to/settings.xml>
```

This creates a new ConfigMap named `settings-mvn`, which contains the plain text content of the `settings.xml` file.

2. Create the secret, if it does not exist:

```
$ oc create secret generic secret-mvn \
   --from-file=id_rsa=<path/to/.ssh/id_rsa>
```

This creates a new secret named `secret-mvn`, which contains the base64 encoded content of the `id_rsa` private key.

3. Add the ConfigMap and secret to the `source` section in the existing `BuildConfig`:

```
source:
  git:
    uri: https://github.com/wildfly/quickstart.git
```
To include the secret and ConfigMap in a new BuildConfig, run the following command:

```
$ oc new-build \
  openshift/wildfly-101-centos7~https://github.com/wildfly/quickstart.git \
  --context-dir helloworld --build-secret "secret-mvn" \
  --build-config-map "settings-mvn"
```

During the build, the `settings.xml` and `id_rsa` files are copied into the directory where the source code is located. In OpenShift Container Platform S2I builder images, this is the image working directory, which is set using the `WORKDIR` instruction in the `Dockerfile`. If you want to specify another directory, add a `destinationDir` to the definition:

```
source:
  git:
    uri: https://github.com/wildfly/quickstart.git
  contextDir: helloworld
configMaps:
  - configMap:
    name: settings-mvn
  destinationDir: ".m2"
secrets:
  - secret:
    name: secret-mvn
  destinationDir: ".ssh"
```

You can also specify the destination directory when creating a new BuildConfig:

```
$ oc new-build \
  openshift/wildfly-101-centos7~https://github.com/wildfly/quickstart.git \
  --context-dir helloworld --build-secret "secret-mvn:.ssh" \
  --build-config-map "settings-mvn:.m2"
```

In both cases, the `settings.xml` file is added to the `./.m2` directory of the build environment, and the `id_rsa` key is added to the `./.ssh` directory. Note that for a Docker strategy the destination directory must be a relative path.

### 8.3.6.2. Source-to-Image Strategy

When using a Source strategy, all defined input secrets are copied to their respective `destinationDir`. If you left `destinationDir` empty, then the secrets are placed in the working directory of the builder image.

The same rule is used when a `destinationDir` is a relative path; the secrets are placed in the paths that are relative to the image’s working directory. The final directory in the `destinationDir` path is created if it does not exist in the builder image. All preceding directories in the `destinationDir` must exist, or an error will occur.
NOTE

Input secrets are added as world-writable (have 0666 permissions) and will be truncated to size zero after executing the `assemble` script. This means that the secret files will exist in the resulting image, but they will be empty for security reasons.

Input ConfigMaps are not truncated after the `assemble` script completes.

8.3.6.3. Docker Strategy

When using a Docker strategy, you can add all defined input secrets into your container image using the `ADD` and `COPY` instructions in your Dockerfile.

If you do not specify the `destinationDir` for a secret, then the files will be copied into the same directory in which the Dockerfile is located. If you specify a relative path as `destinationDir`, then the secrets will be copied into that directory, relative to your Dockerfile location. This makes the secret files available to the Docker build operation as part of the context directory used during the build.

Example 8.1. Example of a Dockerfile referencing secret and ConfigMap data

```
FROM centos/ruby-22-centos7

USER root
COPY ./secret-dir /secrets
COPY ./config /

# Create a shell script that will output secrets and ConfigMaps when the image is run
RUN echo '#!/bin/sh' > /input_report.sh
RUN echo '((test -f /secrets/secret1 && echo -n "secret1=" && cat /secrets/secret1) && echo -n "relative-configMap=" && cat /config)' >> /input_report.sh
RUN chmod 755 /input_report.sh
RUN /input_report.sh

CMD ["/bin/sh", "-c", "/input_report.sh"]
```

NOTE

Users should normally remove their input secrets from the final application image so that the secrets are not present in the container running from that image. However, the secrets will still exist in the image itself in the layer where they were added. This removal should be part of the Dockerfile itself.

8.3.6.4. Custom Strategy

When using a Custom strategy, all the defined input secrets and ConfigMaps are available inside the builder container in the `/var/run/secrets/openshift.io/build` directory. The custom build image is responsible for using these secrets and ConfigMaps appropriately. The Custom strategy also allows secrets to be defined as described in Custom Strategy Options.

There is no technical difference between existing strategy secrets and the input secrets. However, your builder image might distinguish between them and use them differently, based on your build use case.

The input secrets are always mounted into the `/var/run/secrets/openshift.io/build` directory or your builder can parse the `$BUILD` environment variable, which includes the full build object.
8.3.7. Using External Artifacts

It is not recommended to store binary files in a source repository. Therefore, you may find it necessary to define a build which pulls additional files (such as Java .jar dependencies) during the build process. How this is done depends on the build strategy you are using.

For a **Source** build strategy, you must put appropriate shell commands into the *assemble* script:

**.s2i/bin/assemble File**

```sh
#!/bin/sh
APP_VERSION=1.0
wget http://repository.example.com/app/app-$APP_VERSION.jar -O app.jar
```

**.s2i/bin/run File**

```sh
#!/bin/sh
exec java -jar app.jar
```

---

**NOTE**

For more information on how to control which *assemble* and *run* script is used by a Source build, see Overriding Builder Image Scripts.

For a **Docker** build strategy, you must modify the *Dockerfile* and invoke shell commands with the *RUN* instruction:

**Excerpt of Dockerfile**

```sh
FROM jboss/base-jdk:8
ENV APP_VERSION 1.0
RUN wget http://repository.example.com/app/app-$APP_VERSION.jar -O app.jar
EXPOSE 8080
CMD [ "java", ",jar", "app.jar" ]
```

In practice, you may want to use an environment variable for the file location so that the specific file to be downloaded can be customized using an environment variable defined on the **BuildConfig**, rather than updating the *Dockerfile* or *assemble* script.

You can choose between different methods of defining environment variables:

- **Using the .s2i/environment file** (only for a Source build strategy)
- **Setting in BuildConfig**
- **Providing explicitly using oc start-build --env** (only for builds that are triggered manually)

8.3.8. Using Docker Credentials for Private Registries

You can supply builds with a *docker/config.json* file with valid credentials for private container registries. This allows you to push the output image into a private container image registry or pull a builder image from the private container image registry that requires authentication.
NOTE

For the OpenShift Container Platform container image registry, this is not required because secrets are generated automatically for you by OpenShift Container Platform.

The `.docker/config.json` file is found in your home directory by default and has the following format:

```
auths:  
  https://index.docker.io/v1/:
    auth: "YWRfbGzhcGU6R2labnRib21ifTE="  
    email: "user@example.com"
```

1. URL of the registry.
2. Encrypted password.
3. Email address for the login.

You can define multiple container image registry entries in this file. Alternatively, you can also add authentication entries to this file by running the `docker login` command. The file will be created if it does not exist.

Kubernetes provides Secret objects, which can be used to store configuration and passwords.

1. Create the secret from your local `.docker/config.json` file:

   ```bash
   $ oc create secret generic dockerhub \
   --from-file=.dockerconfigjson=<path/to/.docker/config.json> \
   --type=kubernetes.io/dockerconfigjson
   ```

   This generates a JSON specification of the secret named `dockerhub` and creates the object.

2. Once the secret is created, add it to the builder service account. Each build is run with the builder role, so you must give it access your secret with the following command:

   ```bash
   $ oc secrets link builder dockerhub
   ```

3. Add a `pushSecret` field into the `output` section of the `BuildConfig` and set it to the name of the secret that you created, which in the above example is `dockerhub`:

   ```yaml
   spec:
     output:
       to:
         kind: "DockerImage"
         name: "private.registry.com/org/private-image:latest"
       pushSecret:
         name: "dockerhub"
   ```

   You can also use the `oc set build-secret` command to set the push secret on the build configuration:

   ```bash
   $ oc set build-secret --push bc/sample-build dockerhub
   ```
4. Pull the builder container image from a private container image registry by specifying the `pullSecret` field, which is part of the build strategy definition:

```yaml
strategy:
  sourceStrategy:
    from:
      kind: "DockerImage"
      name: "docker.io/user/private_repository"
  pullSecret:
    name: "dockerhub"
```

You can also use the `oc set build-secret` command to set the pull secret on the build configuration:

```
$ oc set build-secret --pull bc/sample-build dockerhub
```

**NOTE**
This example uses `pullSecret` in a Source build, but it is also applicable in Docker and Custom builds.

### 8.4. BUILD OUTPUT

#### 8.4.1. Build Output Overview

Builds that use the **Docker** or **Source** strategy result in the creation of a new container image. The image is then pushed to the container image registry specified in the `output` section of the **Build** specification.

If the output kind is **ImageStreamTag**, then the image will be pushed to the integrated OpenShift Container Platform registry and tagged in the specified image stream. If the output is of type **DockerImage**, then the name of the output reference will be used as a Docker push specification. The specification may contain a registry or will default to DockerHub if no registry is specified. If the output section of the build specification is empty, then the image will not be pushed at the end of the build.

**Output to an ImageStreamTag**

```yaml
spec:
  output:
    to:
      kind: "ImageStreamTag"
      name: "sample-image:latest"
```

**Output to a Docker Push Specification**

```yaml
spec:
  output:
    to:
      kind: "DockerImage"
      name: "my-registry.mycompany.com:5000/myimages/myimage:tag"
```

#### 8.4.2. Output Image Environment Variables
Docker and Source strategy builds set the following environment variables on output images:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPENSHIFT_BUILD_NAME</td>
<td>Name of the build</td>
</tr>
<tr>
<td>OPENSHIFT_BUILD_NAMESPACE</td>
<td>Namespace of the build</td>
</tr>
<tr>
<td>OPENSHIFT_BUILD_SOURCE</td>
<td>The source URL of the build</td>
</tr>
<tr>
<td>OPENSHIFT_BUILD_REFERENCE</td>
<td>The Git reference used in the build</td>
</tr>
<tr>
<td>OPENSHIFT_BUILD_COMMIT</td>
<td>Source commit used in the build</td>
</tr>
</tbody>
</table>

Additionally, any user-defined environment variable, for example those configured via Source or Docker strategy options, will also be part of the output image environment variable list.

8.4.3. Output Image Labels

Docker and Source builds set the following labels on output images:

<table>
<thead>
<tr>
<th>Label</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>io.openshift.build.commit.author</td>
<td>Author of the source commit used in the build</td>
</tr>
<tr>
<td>io.openshift.build.commit.date</td>
<td>Date of the source commit used in the build</td>
</tr>
<tr>
<td>io.openshift.build.commit.id</td>
<td>Hash of the source commit used in the build</td>
</tr>
<tr>
<td>io.openshift.build.commit.message</td>
<td>Message of the source commit used in the build</td>
</tr>
<tr>
<td>io.openshift.build.commit.ref</td>
<td>Branch or reference specified in the source</td>
</tr>
<tr>
<td>io.openshift.build.source-location</td>
<td>Source URL for the build</td>
</tr>
</tbody>
</table>

You can also use the BuildConfig.spec.output.imageLabels field to specify a list of custom labels that will be applied to each image built from the BuildConfig.

Custom Labels to be Applied to Built Images

```yaml
spec:
  output:
    to:
      kind: "ImageStreamTag"
      name: "my-image:latest"
      imageLabels:
        - name: "vendor"
```
8.4.4. Output Image Digest

Built images can be uniquely identified by their digest, which can later be used to pull the image by digest regardless of its current tag.

Docker and Source builds store the digest in `Build.status.output.to.imageDigest` after the image is pushed to a registry. The digest is computed by the registry. Therefore, it may not always be present, for example when the registry did not return a digest, or when the builder image did not understand its format.

Built Image Digest After a Successful Push to the Registry

```yaml
status:
  output:
    to:
      imageDigest:
        sha256: 29f5d56d12684887bdfa50dcd29fc31eea4aaf4ad3bec43daf19026a7ce69912
```

8.4.5. Using Docker Credentials for Private Registries

To push an image to a private container image registry, credentials can be supplied using a secret. See Build Inputs for instructions.

8.5. BUILD STRATEGY OPTIONS

8.5.1. Source-to-Image Strategy Options

The following options are specific to the S2I build strategy.

8.5.1.1. Force Pull

By default, if the builder image specified in the build configuration is available locally on the node, that image will be used. However, to override the local image and refresh it from the registry to which the image stream points, create a BuildConfig with the forcePull flag set to true:

```yaml
strategy:
  sourceStrategy:
    from:
      kind: "ImageStreamTag"
      name: "builder-image:latest" 1
      forcePull: true 2

1 The builder image being used, where the local version on the node may not be up to date with the version in the registry to which the image stream points.
2 This flag causes the local builder image to be ignored and a fresh version to be pulled from the registry to which the image stream points. Setting forcePull to false results in the default behavior of honoring the image stored locally.
8.5.1.2. Incremental Builds

S2I can perform incremental builds, which means it reuses artifacts from previously-built images. To create an incremental build, create a BuildConfig with the following modification to the strategy definition:

```
strategy:
  sourceStrategy:
    from:
      kind: "ImageStreamTag"
      name: "incremental-image:latest" 1
    incremental: true 2
```

1 Specify an image that supports incremental builds. Consult the documentation of the builder image to determine if it supports this behavior.

2 This flag controls whether an incremental build is attempted. If the builder image does not support incremental builds, the build will still succeed, but you will get a log message stating the incremental build was not successful because of a missing save-artifacts script.

**NOTE**

See the S2I Requirements topic for information on how to create a builder image supporting incremental builds.

8.5.1.3. Overriding Builder Image Scripts

You can override the assemble, run, and save-artifacts S2I scripts provided by the builder image in one of two ways. Either:

1. Provide an assemble, run, and/or save-artifacts script in the .s2i/bin directory of your application source repository, or

2. Provide a URL of a directory containing the scripts as part of the strategy definition. For example:

```
strategy:
  sourceStrategy:
    from:
      kind: "ImageStreamTag"
      name: "builder-image:latest"
    scripts: "http://somehost.com/scripts_directory" 1
```

1 This path will have run, assemble, and save-artifacts appended to it. If any or all scripts are found they will be used in place of the same named script(s) provided in the image.

**NOTE**

Files located at the scripts URL take precedence over files located in .s2i/bin of the source repository. See the S2I Requirements topic and the S2I documentation for information on how S2I scripts are used.
8.5.1.4. Environment Variables

There are two ways to make environment variables available to the source build process and resulting image. Environment files and BuildConfig environment values. Variables provided will be present during the build process and in the output image.

8.5.1.4.1. Environment Files

Source build enables you to set environment values (one per line) inside your application, by specifying them in a .s2i/environment file in the source repository. The environment variables specified in this file are present during the build process and in the output image. The complete list of supported environment variables is available in the documentation for each image.

If you provide a .s2i/environment file in your source repository, S2I reads this file during the build. This allows customization of the build behavior as the assemble script may use these variables.

For example, if you want to disable assets compilation for your Rails application, you can add DISABLE_ASSET_COMPILATION=true in the .s2i/environment file to cause assets compilation to be skipped during the build.

In addition to builds, the specified environment variables are also available in the running application itself. For example, you can add RAILS_ENV=development to the .s2i/environment file to cause the Rails application to start in development mode instead of production.

8.5.1.4.2. BuildConfig Environment

You can add environment variables to the sourceStrategy definition of the BuildConfig. The environment variables defined there are visible during the assemble script execution and will be defined in the output image, making them also available to the run script and application code.

For example disabling assets compilation for your Rails application:

```yaml
sourceStrategy:
  ...
  env:
  - name: "DISABLE_ASSET_COMPILATION"
    value: "true"
```

The Build Environment section provides more advanced instructions.

You can also manage environment variables defined in the BuildConfig with the oc set env command.

8.5.1.5. Adding Secrets via Web Console

To add a secret to your build configuration so that it can access a private repository:

1. Create a new OpenShift Container Platform project.
2. Create a secret that contains credentials for accessing a private source code repository.
3. Create a Source-to-Image (S2I) build configuration.
4. On the build configuration editor page or in the create app from builder image page of the web console, set the Source Secret.
5. Click the Save button.
8.5.1.5.1. Enabling Pulling and Pushing

Enable pulling to a private registry by setting the **Pull Secret** in the build configuration and enable pushing by setting the **Push Secret**.

8.5.1.6. Ignoring Source Files

Source to image supports a `.s2iignore` file, which contains a list of file patterns that should be ignored. Files in the build working directory, as provided by the various **input sources**, that match a pattern found in the `.s2iignore` file will not be made available to the **assemble** script.

For more details on the format of the `.s2iignore` file, see the **source-to-image documentation**.

8.5.2. Docker Strategy Options

The following options are specific to the **Docker build strategy**.

8.5.2.1. FROM Image

The **FROM** instruction of the **Dockerfile** will be replaced by the **from** of the **BuildConfig**:

```yaml
strategy:
dockerStrategy:
  from:
    kind: "ImageStreamTag"
    name: "debian:latest"
```

8.5.2.2. Dockerfile Path

By default, Docker builds use a Dockerfile (named **Dockerfile**) located at the root of the context specified in the **BuildConfig.spec.source.contextDir** field.

The **dockerfilePath** field allows the build to use a different path to locate your Dockerfile, relative to the **BuildConfig.spec.source.contextDir** field. It can be simply a different file name other than the default **Dockerfile** (for example, **MyDockerfile**), or a path to a Dockerfile in a subdirectory (for example, **dockerfiles/app1/Dockerfile**):

```yaml
strategy:
dockerStrategy:
dockerfilePath: dockerfiles/app1/Dockerfile
```

8.5.2.3. No Cache

Docker builds normally reuse cached layers found on the host performing the build. Setting the **noCache** option to **true** forces the build to ignore cached layers and rerun all steps of the **Dockerfile**:

```yaml
strategy:
dockerStrategy:
  noCache: true
```

8.5.2.4. Force Pull

[Docker build strategy options continued]
By default, if the builder image specified in the build configuration is available locally on the node, that image will be used. However, to override the local image and refresh it from the registry to which the image stream points, create a BuildConfig with the forcePull flag set to true:

```json
strategy:
  dockerStrategy:
    forcePull: true
```

1 This flag causes the local builder image to be ignored, and a fresh version to be pulled from the registry to which the image stream points. Setting forcePull to false results in the default behavior of honoring the image stored locally.

### 8.5.2.5. Environment Variables

To make environment variables available to the Docker build process and resulting image, you can add environment variables to the dockerStrategy definition of the BuildConfig.

The environment variables defined there are inserted as a single ENV Dockerfile instruction right after the FROM instruction, so that it can be referenced later on within the Dockerfile.

The variables are defined during build and stay in the output image, therefore they will be present in any container that runs that image as well.

For example, defining a custom HTTP proxy to be used during build and runtime:

```json
dockerStrategy:
  ...
  env:
    - name: "HTTP_PROXY"
      value: "http://myproxy.net:5187/"
```

Cluster administrators can also configure global build settings using Ansible.

You can also manage environment variables defined in the BuildConfig with the oc set env command.

### 8.5.2.6. Adding Secrets via Web Console

To add a secret to your build configuration so that it can access a private repository:

1. Create a new OpenShift Container Platform project.
2. Create a secret that contains credentials for accessing a private source code repository.
3. Create a docker build configuration.
4. On the build configuration editor page or in the fromimage page of the web console, set the Source Secret.
5. Click the Save button.

### 8.5.2.7. Docker Build Arguments

To set Docker build arguments, add entries to the BuildArgs array, which is located in the dockerStrategy definition of the BuildConfig. For example:

```json
strategy:
  dockerStrategy:
    ...
    env:
      - name: "HTTP_PROXY"
        value: "http://myproxy.net:5187/"
```

CHAPTER 8. BUILDS
The build arguments will be passed to Docker when a build is started.

8.5.2.7.1. Enabling Pulling and Pushing

Enable pulling to a private registry by setting the **Pull Secret** in the build configuration and enable pushing by setting the **Push Secret**.

8.5.3. Custom Strategy Options

The following options are specific to the **Custom build strategy**.

8.5.3.1. FROM Image

Use the **customStrategy.from** section to indicate the image to use for the custom build:

```yaml
strategy:
  customStrategy:
    from:
      kind: "DockerImage"
      name: "registry.access.redhat.com/openshift3/ose-docker-builder"
```

8.5.3.2. Exposing the Docker Socket

In order to allow the running of Docker commands and the building of container images from inside the container, the build container must be bound to an accessible socket. To do so, set the **exposeDockerSocket** option to **true**:

```yaml
strategy:
  customStrategy:
    exposeDockerSocket: true
```

8.5.3.3. Secrets

In addition to **secrets** for **source** and **images** that can be added to all build types, custom strategies allow adding an arbitrary list of secrets to the builder pod.

Each secret can be mounted at a specific location:

```yaml
strategy:
  customStrategy:
    secrets:
      - secretSource: 1
        name: "secret1"
        mountPath: "/tmp/secret1" 2
```
8.5.3.3.1. Adding Secrets via Web Console

To add a secret to your build configuration so that it can access a private repository:

1. Create a new OpenShift Container Platform project.
2. Create a secret that contains credentials for accessing a private source code repository.
3. Create a custom build configuration.
4. On the build configuration editor page or in the fromimage page of the web console, set the Source Secret.
5. Click the Save button.

8.5.3.3.2. Enabling Pulling and Pushing

Enable pulling to a private registry by setting the Pull Secret in the build configuration and enable pushing by setting the Push Secret.

8.5.3.4. Force Pull

By default, when setting up the build pod, the build controller checks if the image specified in the build configuration is available locally on the node. If so, that image will be used. However, to override the local image and refresh it from the registry to which the image stream points, create a BuildConfig with the forcePull flag set to true:

```
strategy:
  customStrategy:
    forcePull: true
```

This flag causes the local builder image to be ignored, and a fresh version to be pulled from the registry to which the image stream points. Setting forcePull to false results in the default behavior of honoring the image stored locally.

8.5.3.5. Environment Variables

To make environment variables available to the Custom build process, you can add environment variables to the customStrategy definition of the BuildConfig.

The environment variables defined there are passed to the pod that runs the custom build.

For example, defining a custom HTTP proxy to be used during build:

```
customStrategy:
```

---

1 secretSource is a reference to a secret in the same namespace as the build.

2 mountPath is the path inside the custom builder where the secret should be mounted.
Cluster administrators can also configure global build settings using Ansible.

You can also manage environment variables defined in the BuildConfig with the oc set env command.

8.5.4. Pipeline Strategy Options

The following options are specific to the Pipeline build strategy.

8.5.4.1. Providing the Jenkinsfile

You can provide the Jenkinsfile in one of two ways:

1. Embed the Jenkinsfile in the build configuration.

2. Include in the build configuration a reference to the Git repository that contains the Jenkinsfile.

**Embedded Definition**

```yaml
kind: "BuildConfig"
apiVersion: "v1"
metadata:
  name: "sample-pipeline"
spec:
  strategy:
    jenkinsPipelineStrategy:
      jenkinsfile: |
        node('agent') {
          stage 'build'
          openshiftBuild(buildConfig: 'ruby-sample-build', showBuildLogs: 'true')
          stage 'deploy'
          openshiftDeploy(deploymentConfig: 'frontend')
        }

```

**Reference to Git Repository**

```yaml
kind: "BuildConfig"
apiVersion: "v1"
metadata:
  name: "sample-pipeline"
spec:
  strategy:
    jenkinsPipelineStrategy:
      jenkinsfilePath: some/repo/dir/filename
```

...
8.5.4.2. Environment Variables

To make environment variables available to the Pipeline build process, you can add environment variables to the jenkinsPipelineStrategy definition of the BuildConfig.

Once defined, the environment variables will be set as parameters for any Jenkins job associated with the BuildConfig.

For example:

jenkinsPipelineStrategy:
  ...
  env:
    - name: "FOO"
      value: "BAR"

NOTE
You can also manage environment variables defined in the BuildConfig with the `oc set env` command.

8.5.4.2.1. Mapping Between BuildConfig Environment Variables and Jenkins Job Parameters

When a Jenkins job is created or updated based on changes to a Pipeline strategy BuildConfig, any environment variables in the BuildConfig are mapped to Jenkins job parameters definitions, where the default values for the Jenkins job parameters definitions are the current values of the associated environment variables.

After the Jenkins job’s initial creation, you can still add additional parameters to the job from the Jenkins console. The parameter names differ from the names of the environment variables in the BuildConfig. The parameters are honored when builds are started for those Jenkins jobs.

How you start builds for the Jenkins job dictates how the parameters are set. If you start with `oc start-build`, the values of the environment variables in the BuildConfig are the parameters set for the corresponding job instance. Any changes you make to the parameters’ default values from the Jenkins console are ignored. The BuildConfig values take precedence.

If you start with `oc start-build -e`, the values for the environment variables specified in the -e option take precedence. And if you specify an environment variable not listed in the BuildConfig, they will be added as a Jenkins job parameter definitions. Also any changes you make from the Jenkins console to the parameters corresponding to the environment variables are ignored. The BuildConfig and what you specify with `oc start-build -e` takes precedence.

If you start the Jenkins job via the Jenkins console, then you can control the setting of the parameters via the Jenkins console as part of starting a build for the job.

NOTE
Specifying all possible environment variables and job parameters in the BuildConfig reduces disk I/O and improves performance during Jenkins processing.
8.6. BUILD ENVIRONMENT

8.6.1. Overview

As with pod environment variables, build environment variables can be defined in terms of references to other resources/variables using the Downward API. However, there are some exceptions as noted below.

NOTE
You can also manage environment variables defined in the BuildConfig with the `oc set env` command.

8.6.2. Using Build Fields as Environment Variables

You can inject information about the build object by setting the `fieldPath` environment variable source to the `JsonPath` of the field from which you are interested in obtaining the value.

```yaml
env:
  - name: FIELDREF_ENV
    valueFrom:
      fieldRef:
        fieldPath: metadata.name
```

NOTE
Jenkins Pipeline strategy does not support `valueFrom` syntax for environment variables.

8.6.3. Using Container Resources as Environment Variables

Referencing container resources using `valueFrom` in build environment variables is not supported as the references are resolved before the container is created.

8.6.4. Using Secrets as Environment Variables

You can make key values from Secrets available as environment variables using the `valueFrom` syntax.

```yaml
apiVersion: v1
kind: BuildConfig
metadata:
  name: secret-example-bc
spec:
  strategy:
    sourceStrategy:
      env:
        - name: MYVAL
          valueFrom:
            secretKeyRef:
              key: myval
              name: mysecret
```

8.7. TRIGGERING BUILDS
8.7.1. Build Triggers Overview

When defining a **BuildConfig**, you can define triggers to control the circumstances in which the **BuildConfig** should be run. The following build triggers are available:

- Webhook
- Image change
- Configuration change

8.7.2. Webhook Triggers

Webhook triggers allow you to trigger a new build by sending a request to the OpenShift Container Platform API endpoint. You can define these triggers using GitHub, GitLab, Bitbucket, or Generic webhooks.

OpenShift Container Platform webhooks currently only support their analogous versions of the push event for each of the Git based source code management systems (SCMs). All other event types are ignored.

When the push events are processed, a confirmation is made as to whether the branch reference inside the event matches the branch reference in the corresponding **BuildConfig**. If they match, then the exact commit reference noted in the webhook event is checked out for the OpenShift Container Platform build. If they do not match, no build is triggered.

**NOTE**

**oc new-app** and **oc new-build** will create GitHub and Generic webhook triggers automatically, but any other needed webhook triggers must be added manually (see **Setting Triggers**).

For all webhooks, you must define a **Secret** with a key named **WebHookSecretKey** and the value being the value to be supplied when invoking the webhook. The webhook definition must then reference the secret. The secret ensures the uniqueness of the URL, preventing others from triggering the build. The value of the key will be compared to the secret provided during the webhook invocation.

For example here is a GitHub webhook with a reference to a secret named **mysecret**:

```yaml
  type: "GitHub"
  github:
    secretReference:
      name: "mysecret"
```

The secret is then defined as follows. Note that the value of the secret is base64 encoded as is required for any **data** field of a **Secret** object.

```yaml
- kind: Secret
  apiVersion: v1
  metadata:
    name: mysecret
  creationTimestamp:
  data:
    WebHookSecretKey: c2VjcmV0dmFsdWUx
```
8.7.2.1. GitHub Webhooks

GitHub webhooks handle the call made by GitHub when a repository is updated. When defining the trigger, you must specify a secret, which will be part of the URL you supply to GitHub when configuring the webhook.

Example GitHub webhook definition:

```
const webhookConfig = {
  type: "GitHub",
  github: {
    secretReference: {
      name: "mysecret"
    }
  }
}
```

**NOTE**

The secret used in the webhook trigger configuration is not the same as the secret field you encounter when configuring webhook in GitHub UI. The former is to make the webhook URL unique and hard to predict, the latter is an optional string field used to create HMAC hex digest of the body, which is sent as an `X-Hub-Signature` header.

The payload URL is returned as the GitHub Webhook URL by the `oc describe` command (see Displaying Webhook URLs), and is structured as follows:

```
https://<openshift_api_host:port>/oapi/v1/namespaces/<namespace>/buildconfigs/<name>/webhooks/<secret>/github
```

To configure a GitHub Webhook:

1. After creating a BuildConfig from a GitHub repository, run:

   ```
   $ oc describe bc/<name-of-your-BuildConfig>
   
   This generates a webhook GitHub URL that looks like:
   
   
2. Cut and paste this URL into GitHub, from the GitHub web console.

3. In your GitHub repository, select Add Webhook from Settings → Webhooks & Services

4. Paste the URL output (similar to above) into the Payload URL field.

5. Change the Content Type from GitHub’s default `application/x-www-form-urlencoded` to `application/json`.

6. Click Add webhook.

You should see a message from GitHub stating that your webhook was successfully configured.

Now, whenever you push a change to your GitHub repository, a new build will automatically start, and upon a successful build a new deployment will start.
**NOTE**

Gogs supports the same webhook payload format as GitHub. Therefore, if you are using a Gogs server, you can define a GitHub webhook trigger on your BuildConfig and trigger it via your Gogs server also.

Given a file containing a valid JSON payload, such as `payload.json`, you can manually trigger the webhook via `curl`:

```
$ curl -H "X-GitHub-Event: push" -H "Content-Type: application/json" -k -X POST --data-binary
     @payload.json
     https://<openshift_api_host:port>/oapi/v1/namespaces/<namespace>/buildconfigs/<name>/webhooks/<secret>/github
```

The `-k` argument is only necessary if your API server does not have a properly signed certificate.

### 8.7.2.2. GitLab Webhooks

GitLab webhooks handle the call made by GitLab when a repository is updated. As with the GitHub triggers, you must specify a `secret`. The following example is a trigger definition YAML within the BuildConfig:

```
type: "GitLab"
gitlab:
  secretReference:
    name: "mysecret"
```

The payload URL is returned as the GitLab Webhook URL by the `oc describe` command (see Displaying Webhook URLs), and is structured as follows:

```
https://<openshift_api_host:port>/oapi/v1/namespaces/<namespace>/buildconfigs/<name>/webhooks/<secret>/gitlab
```

To configure a GitLab Webhook:

1. Describe the build configuration to get the webhook URL:

   ```
   $ oc describe bc <name>
   ```

2. Copy the webhook URL, replacing `<secret>` with your secret value.

3. Follow the GitLab setup instructions to paste the webhook URL into your GitLab repository settings.

Given a file containing a valid JSON payload, such as `payload.json`, you can manually trigger the webhook via `curl`:

```
$ curl -H "X-GitLab-Event: Push Hook" -H "Content-Type: application/json" -k -X POST --data-binary
     @payload.json
     https://<openshift_api_host:port>/oapi/v1/namespaces/<namespace>/buildconfigs/<name>/webhooks/<secret>/gitlab
```

The `-k` argument is only necessary if your API server does not have a properly signed certificate.
8.7.2.3. Bitbucket Webhooks

Bitbucket webhooks handle the call made by Bitbucket when a repository is updated. Similar to the previous triggers, you must specify a secret. The following example is a trigger definition YAML within the BuildConfig:

```yaml
 type: "Bitbucket"
 bitbucket:
  secretReference:
    name: "mysecret"
```

The payload URL is returned as the Bitbucket Webhook URL by the `oc describe` command (see Displaying Webhook URLs), and is structured as follows:

```
https://<openshift_api_host:port>/oapi/v1/namespaces/<namespace>/buildconfigs/<name>/webhooks/<secret>/bitbucket
```

To configure a Bitbucket Webhook:

1. Describe the build configuration to get the webhook URL:
   ```
   $ oc describe bc <name>
   ```

2. Copy the webhook URL, replacing `<secret>` with your secret value.

3. Follow the Bitbucket setup instructions to paste the webhook URL into your Bitbucket repository settings.

Given a file containing a valid JSON payload, such as `payload.json`, you can manually trigger the webhook via `curl`:

```
```

The `-k` argument is only necessary if your API server does not have a properly signed certificate.

8.7.2.4. Generic Webhooks

Generic webhooks are invoked from any system capable of making a web request. As with the other webhooks, you must specify a secret, which will be part of the URL that the caller must use to trigger the build. The secret ensures the uniqueness of the URL, preventing others from triggering the build. The following is an example trigger definition YAML within the BuildConfig:

```yaml
 type: "Generic"
 generic:
  secretReference:
    name: "mysecret"
  allowEnv: true
```

1. Set to `true` to allow a generic webhook to pass in environment variables.
To set up the caller, supply the calling system with the URL of the generic webhook endpoint for your build:

```text
https://<openshift_api_host:port>/oapi/v1/namespaces/<namespace>/buildconfigs/<name>/webhooks/<secret>/generic
```

The caller must invoke the webhook as a **POST** operation.

To invoke the webhook manually you can use **curl**:

```bash
$ curl -X POST -k
https://<openshift_api_host:port>/oapi/v1/namespaces/<namespace>/buildconfigs/<name>/webhooks/<secret>/generic
```

The HTTP verb must be set to **POST**. The insecure `-k` flag is specified to ignore certificate validation. This second flag is not necessary if your cluster has properly signed certificates.

The endpoint can accept an optional payload with the following format:

```json
git:
  uri: "<url to git repository>"
  ref: "<optional git reference>"
  commit: "<commit hash identifying a specific git commit>"
  author:
    name: "<author name>"
    email: "<author e-mail>"
  committer:
    name: "<committer name>"
    email: "<committer e-mail>"
    message: "<commit message>"
  env:
    - name: "<variable name>"
      value: "<variable value>"
```

Similar to the **BuildConfig** environment variables, the environment variables defined here are made available to your build. If these variables collide with the **BuildConfig** environment variables, these variables take precedence. By default, environment variables passed via webhook are ignored. Set the **allowEnv** field to **true** on the webhook definition to enable this behavior.

To pass this payload using **curl**, define it in a file named `payload_file.yaml` and run:

```bash
$ curl -H "Content-Type: application/yaml" --data-binary @payload_file.yaml -X POST -k
https://<openshift_api_host:port>/oapi/v1/namespaces/<namespace>/buildconfigs/<name>/webhooks/<secret>/generic
```

The arguments are the same as the previous example with the addition of a header and a payload. The `-H` argument sets the **Content-Type** header to **application/yaml** or **application/json** depending on your payload format. The `--data-binary` argument is used to send a binary payload with newlines intact with the **POST** request.
8.7.2.5. Displaying Webhook URLs

Use the following command to display any webhook URLs associated with a build configuration:

```
$ oc describe bc <name>
```

If the above command does not display any webhook URLs, then no webhook trigger is defined for that build configuration. See Setting Triggers to manually add triggers.

8.7.3. Image Change Triggers

Image change triggers allow your build to be automatically invoked when a new version of an upstream image is available. For example, if a build is based on top of a RHEL image, then you can trigger that build to run any time the RHEL image changes. As a result, the application image is always running on the latest RHEL base image.

Configuring an image change trigger requires the following actions:

1. Define an ImageStream that points to the upstream image you want to trigger on:

   ```yaml
   kind: "ImageStream"
   apiVersion: "v1"
   metadata:
     name: "ruby-20-centos7"
   strategy:
     sourceStrategy:
       from:
         kind: "ImageStreamTag"
         name: "ruby-20-centos7:latest"
   type: "ImageChange"
   ```

   This defines the image stream that is tied to a container image repository located at `<system-registry>/<namespace>/ruby-20-centos7`. The `<system-registry>` is defined as a service with the name `docker-registry` running in OpenShift Container Platform.

2. If an image stream is the base image for the build, set the from field in the build strategy to point to the image stream:

   ```yaml
   strategy:
     sourceStrategy:
       from:
         kind: "ImageStreamTag"
         name: "ruby-20-centos7:latest"
   ```

   In this case, the `sourceStrategy` definition is consuming the `latest` tag of the image stream named `ruby-20-centos7` located within this namespace.

3. Define a build with one or more triggers that point to image streams:

   ```yaml
   type: "ImageChange"
   imageChange: {} 
   type: "ImageChange"
   ```
An image change trigger that monitors the ImageStream and Tag as defined by the build strategy's from field. The imageChange object here must be empty.

An image change trigger that monitors an arbitrary image stream. The imageChange part in this case must include a from field that references the ImageStreamTag to monitor.

When using an image change trigger for the strategy image stream, the generated build is supplied with an immutable Docker tag that points to the latest image corresponding to that tag. This new image reference will be used by the strategy when it executes for the build.

For other image change triggers that do not reference the strategy image stream, a new build will be started, but the build strategy will not be updated with a unique image reference.

In the example above that has an image change trigger for the strategy, the resulting build will be:

```yaml
strategy:
  sourceStrategy:
    from:
      kind: "DockerImage"
      name: "172.30.17.3:5001/mynamespace/ruby-20-centos7:<immutableId>"
  imageChange:
    from:
      kind: "ImageStreamTag"
      name: "custom-image:latest"
    paused: true
```

This ensures that the triggered build uses the new image that was just pushed to the repository, and the build can be re-run any time with the same inputs.

You can pause an image change trigger to allow multiple changes on the referenced image stream before a build is started. You can also set the paused attribute to true when initially adding an ImageChangeTrigger to a BuildConfig to prevent a build from being immediately triggered.

In addition to setting the image field for all Strategy types, for custom builds, the OPENSHIFT_CUSTOM_BUILD_BASE_IMAGE environment variable is checked. If it does not exist, then it is created with the immutable image reference. If it does exist then it is updated with the immutable image reference.

If a build is triggered due to a webhook trigger or manual request, the build that is created uses the <immutableId> resolved from the ImageStream referenced by the Strategy. This ensures that builds are performed using consistent image tags for ease of reproduction.

**NOTE**

Image streams that point to container images in v1 container registries only trigger a build once when the image stream tag becomes available and not on subsequent image updates. This is due to the lack of uniquely identifiable images in v1 container registries.
8.7.4. Configuration Change Triggers
A configuration change trigger allows a build to be automatically invoked as soon as a new BuildConfig is created. The following is an example trigger definition YAML within the BuildConfig:

```yaml
- type: "ConfigChange"
```

NOTE
Configuration change triggers currently only work when creating a new BuildConfig. In a future release, configuration change triggers will also be able to launch a build whenever a BuildConfig is updated.

8.7.4.1. Setting Triggers Manually
Triggers can be added to and removed from build configurations with `oc set triggers`. For example, to set a GitHub webhook trigger on a build configuration, use:

```
$ oc set triggers bc <name> --from-github
```

To set an imagechange trigger, use

```
$ oc set triggers bc <name> --from-image='<image>'
```

To remove a trigger, add `--remove`:

```
$ oc set triggers bc <name> --from-bitbucket --remove
```

NOTE
When a webhook trigger already exists, adding it again regenerates the webhook secret.

For more information, consult the help documentation with `oc set triggers --help`

8.8. BUILD HOOKS

8.8.1. Build Hooks Overview
Build hooks allow behavior to be injected into the build process.

The `postCommit` field of a BuildConfig object executes commands inside a temporary container that is running the build output image. The hook is executed immediately after the last layer of the image has been committed and before the image is pushed to a registry.

The current working directory is set to the image's `WORKDIR`, which is the default working directory of the container image. For most images, this is where the source code is located.

The hook fails if the script or command returns a non-zero exit code or if starting the temporary container fails. When the hook fails it marks the build as failed and the image is not pushed to a registry. The reason for failing can be inspected by looking at the build logs.

Build hooks can be used to run unit tests to verify the image before the build is marked complete and
the image is made available in a registry. If all tests pass and the test runner returns with exit code 0, the build is marked successful. In case of any test failure, the build is marked as failed. In all cases, the build log will contain the output of the test runner, which can be used to identify failed tests.

The **postCommit** hook is not only limited to running tests, but can be used for other commands as well. Since it runs in a temporary container, changes made by the hook do not persist, meaning that the hook execution cannot affect the final image. This behavior allows for, among other uses, the installation and usage of test dependencies that are automatically discarded and will be not present in the final image.

### 8.8.2. Configuring Post Commit Build Hooks

There are different ways to configure the post build hook. All forms in the following examples are equivalent and execute `bundle exec rake test --verbose`:

- **Shell script:**

  ```bash
  postCommit:
  script: "bundle exec rake test --verbose"
  ```

  The `script` value is a shell script to be run with `/bin/sh -ic`. Use this when a shell script is appropriate to execute the build hook. For example, for running unit tests as above. To control the image entry point, or if the image does not have `/bin/sh`, use `command` and/or `args`.

  **NOTE**

  The additional `-i` flag was introduced to improve the experience working with CentOS and RHEL images, and may be removed in a future release.

- **Command as the image entry point:**

  ```bash
  postCommit:
  command: ["/bin/bash", ":-c", "bundle exec rake test --verbose"]
  ```

  In this form, `command` is the command to run, which overrides the image entry point in the exec form, as documented in the Dockerfile reference. This is needed if the image does not have `/bin/sh`, or if you do not want to use a shell. In all other cases, using `script` might be more convenient.

- **Pass arguments to the default entry point:**

  ```bash
  postCommit:
  args: ["bundle", "exec", "rake", "test", "--verbose"]
  ```

  In this form, `args` is a list of arguments that are provided to the default entry point of the image. The image entry point must be able to handle arguments.

- **Shell script with arguments:**

  ```bash
  postCommit:
  script: "bundle exec rake test $1"
  args: ["--verbose"]
  ```
Use this form if you need to pass arguments that would otherwise be hard to quote properly in the shell script. In the **script**, `$0` will be `/bin/sh` and `$1`, `$2`, etc, are the positional arguments from **args**.

- **Command with arguments:**

  ```
  postCommit:
  command: ["bundle", "exec", "rake", "test"]
  args: ["--verbose"]
  ```

  This form is equivalent to appending the arguments to **command**.

  **NOTE**

  Providing both **script** and **command** simultaneously creates an invalid build hook.

### 8.8.2.1. Using the CLI

The **oc set build-hook** command can be used to set the build hook for a build configuration.

To set a command as the post-commit build hook:

```
$ oc set build-hook bc/mybc --post-commit --command -- bundle exec rake test --verbose
```

To set a script as the post-commit build hook:

```
$ oc set build-hook bc/mybc --post-commit --script="bundle exec rake test --verbose"
```

### 8.9. BUILD RUN POLICY

#### 8.9.1. Build Run Policy Overview

The build run policy describes the order in which the builds created from the build configuration should run. This can be done by changing the value of the **runPolicy** field in the **spec** section of the **Build** specification.

It is also possible to change the **runPolicy** value for existing build configurations.

- Changing **Parallel** to **Serial** or **SerialLatestOnly** and triggering a new build from this configuration will cause the new build to wait until all parallel builds complete as the serial build can only run alone.

- Changing **Serial** to **SerialLatestOnly** and triggering a new build will cause cancellation of all existing builds in queue, except the currently running build and the most recently created build. The newest build will execute next.

#### 8.9.2. Serial Run Policy

Setting the **runPolicy** field to **Serial** will cause all new builds created from the **Build** configuration to be run sequentially. That means there will be only one build running at a time and every new build will wait
until the previous build completes. Using this policy will result in consistent and predictable build output. This is the default `runPolicy`.

Triggering three builds from the `sample-build` configuration, using the `Serial` policy will result in:

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>FROM</th>
<th>STATUS</th>
<th>STARTED</th>
<th>DURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>sample-build-1</td>
<td>Source</td>
<td>Git@e79d887</td>
<td>Running</td>
<td>13 seconds ago</td>
<td>13s</td>
</tr>
<tr>
<td>sample-build-2</td>
<td>Source</td>
<td>Git</td>
<td>New</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sample-build-3</td>
<td>Source</td>
<td>Git</td>
<td>New</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When the `sample-build-1` build completes, the `sample-build-2` build will run:

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>FROM</th>
<th>STATUS</th>
<th>STARTED</th>
<th>DURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>sample-build-1</td>
<td>Source</td>
<td>Git@e79d887</td>
<td>Completed</td>
<td>43 seconds ago</td>
<td>34s</td>
</tr>
<tr>
<td>sample-build-2</td>
<td>Source</td>
<td>Git@1aa381b</td>
<td>Running</td>
<td>2 seconds ago</td>
<td>2s</td>
</tr>
<tr>
<td>sample-build-3</td>
<td>Source</td>
<td>Git</td>
<td>New</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8.9.3. SerialLatestOnly Run Policy

Setting the `runPolicy` field to `SerialLatestOnly` will cause all new builds created from the `Build` configuration to be run sequentially, same as using the `Serial` run policy. The difference is that when a currently running build completes, the next build that will run is the latest build created. In other words, you do not wait for the queued builds to run, as they are skipped. Skipped builds are marked as `Cancelled`. This policy can be used for fast, iterative development.

Triggering three builds from the `sample-build` configuration, using the `SerialLatestOnly` policy will result in:

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>FROM</th>
<th>STATUS</th>
<th>STARTED</th>
<th>DURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>sample-build-1</td>
<td>Source</td>
<td>Git@e79d887</td>
<td>Running</td>
<td>13 seconds ago</td>
<td>13s</td>
</tr>
<tr>
<td>sample-build-2</td>
<td>Source</td>
<td>Git</td>
<td>Cancelled</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sample-build-3</td>
<td>Source</td>
<td>Git</td>
<td>New</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The `sample-build-2` build will be canceled (skipped) and the next build run after `sample-build-1` completes will be the `sample-build-3` build:

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>FROM</th>
<th>STATUS</th>
<th>STARTED</th>
<th>DURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>sample-build-1</td>
<td>Source</td>
<td>Git@e79d887</td>
<td>Completed</td>
<td>43 seconds ago</td>
<td>34s</td>
</tr>
<tr>
<td>sample-build-2</td>
<td>Source</td>
<td>Git</td>
<td>Cancelled</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sample-build-3</td>
<td>Source</td>
<td>Git@1aa381b</td>
<td>Running</td>
<td>2 seconds ago</td>
<td>2s</td>
</tr>
</tbody>
</table>

8.9.4. Parallel Run Policy

Setting the `runPolicy` field to `Parallel` causes all new builds created from the `Build` configuration to be run in parallel. This can produce unpredictable results, as the first created build can complete last, which will replace the pushed container image produced by the last build which completed earlier.

Use the parallel run policy in cases where you do not care about the order in which the builds will complete.

Triggering three builds from the `sample-build` configuration, using the `Parallel` policy will result in three simultaneous builds:
<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>FROM</th>
<th>STATUS</th>
<th>STARTED</th>
<th>DURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>sample-build-1</td>
<td>Source</td>
<td>Git@e79d887</td>
<td>Running</td>
<td>13 seconds ago</td>
<td>13s</td>
</tr>
<tr>
<td>sample-build-2</td>
<td>Source</td>
<td>Git@a76d881</td>
<td>Running</td>
<td>15 seconds ago</td>
<td>3s</td>
</tr>
<tr>
<td>sample-build-3</td>
<td>Source</td>
<td>Git@689d111</td>
<td>Running</td>
<td>17 seconds ago</td>
<td>3s</td>
</tr>
</tbody>
</table>

The completion order is not guaranteed:

<table>
<thead>
<tr>
<th>NAME</th>
<th>TYPE</th>
<th>FROM</th>
<th>STATUS</th>
<th>STARTED</th>
<th>DURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>sample-build-1</td>
<td>Source</td>
<td>Git@e79d887</td>
<td>Running</td>
<td>13 seconds ago</td>
<td>13s</td>
</tr>
<tr>
<td>sample-build-2</td>
<td>Source</td>
<td>Git@a76d881</td>
<td>Running</td>
<td>15 seconds ago</td>
<td>3s</td>
</tr>
<tr>
<td>sample-build-3</td>
<td>Source</td>
<td>Git@689d111</td>
<td>Completed</td>
<td>17 seconds ago</td>
<td>5s</td>
</tr>
</tbody>
</table>

8.10. ADVANCED BUILD OPERATIONS

8.10.1. Setting Build Resources

By default, builds are completed by pods using unbound resources, such as memory and CPU. These resources can be limited by specifying resource limits in a project’s default container limits.

You can also limit resource use by specifying resource limits as part of the build configuration. In the following example, each of the resources, cpu, and memory parameters are optional:

```yaml
apiVersion: "v1"
kind: "BuildConfig"
metadata:
  name: "sample-build"
spec:
  resources:
    limits:
      cpu: "100m" ¹
      memory: "256Mi" ²

¹ cpu is in CPU units: 100m represents 0.1 CPU units (100 * 1e-3).
² memory is in bytes: 256Mi represents 268435456 bytes (256 * 2 ^ 20).
```

However, if a quota has been defined for your project, one of the following two items is required:

- A resources section set with an explicit requests:

  ```yaml
  resources:
    requests: ¹
      cpu: "100m"
      memory: "256Mi"
  ¹ The requests object contains the list of resources that correspond to the list of resources in the quota.

- A limit range defined in your project, where the defaults from the LimitRange object apply to pods created during the build process.
Otherwise, build pod creation will fail, citing a failure to satisfy quota.

### 8.10.2. Setting Maximum Duration

When defining a **BuildConfig**, you can define its maximum duration by setting the `completionDeadlineSeconds` field. It is specified in seconds and is not set by default. When not set, there is no maximum duration enforced.

The maximum duration is counted from the time when a build pod gets scheduled in the system, and defines how long it can be active, including the time needed to pull the builder image. After reaching the specified timeout, the build is terminated by OpenShift Container Platform.

The following example shows the part of a **BuildConfig** specifying `completionDeadlineSeconds` field for 30 minutes:

```yaml
spec:
  completionDeadlineSeconds: 1800
```

**NOTE**

This setting is not supported with the Pipeline Strategy option.

### 8.10.3. Assigning Builds to Specific Nodes

Builds can be targeted to run on specific nodes by specifying labels in the `nodeSelector` field of a build configuration. The `nodeSelector` value is a set of key/value pairs that are matched to node labels when scheduling the build pod.

```yaml
apiVersion: "v1"
kind: "BuildConfig"
metadata:
  name: "sample-build"
spec:
  nodeSelector:
    key1: value1
    key2: value2
```

1. Builds associated with this build configuration will run only on nodes with the `key1=value2` and `key2=value2` labels.

The `nodeSelector` value can also be controlled by cluster-wide default and override values. Defaults will only be applied if the build configuration does not define any key/value pairs for the `nodeSelector` and also does not define an explicitly empty map value of `nodeSelector:[]`. Override values will replace values in the build configuration on a key by key basis.

See [Configuring Global Build Defaults and Overrides](#) for more information.

**NOTE**

If the specified NodeSelector cannot be matched to a node with those labels, the build still stay in the **Pending** state indefinitely.
8.10.4. Chaining Builds

For compiled languages (Go, C, C++, Java, etc.), including the dependencies necessary for compilation in the application image might increase the size of the image or introduce vulnerabilities that can be exploited.

To avoid these problems, two builds can be chained together: one that produces the compiled artifact, and a second build that places that artifact in a separate image that runs the artifact. In the following example, a Source-to-Image build is combined with a Docker build to compile an artifact that is then placed in a separate runtime image.

NOTE

Although this example chains a Source-to-Image build and a Docker build, the first build can use any strategy that will produce an image containing the desired artifacts, and the second build can use any strategy that can consume input content from an image.

The first build takes the application source and produces an image containing a WAR file. The image is pushed to the artifact-image image stream. The path of the output artifact will depend on the assemble script of the Source-to-Image builder used. In this case, it will be output to /wildfly/standalone/deployments/ROOT.war.

```
apiVersion: v1
kind: BuildConfig
metadata:
  name: artifact-build
spec:
  output:
    to:
      kind: ImageStreamTag
      name: artifact-image:latest
source:
git:
```
The second build uses Image Source with a path to the WAR file inside the output image from the first build. An inline Dockerfile copies that WAR file into a runtime image.

```
apiVersion: v1
kind: BuildConfig
metadata:
  name: image-build
spec:
  output:
    to:
      kind: ImageStreamTag
      name: image-build:latest
  source:
    type: Dockerfile
    dockerfile: |
      FROM jee-runtime:latest
      COPY ROOT.war /deployments/ROOT.war
    strategy:
      dockerStrategy:
        from:
          kind: ImageStreamTag
          name: artifact-image:latest
          namespace: openshift
          type: Source

- from:  
  kind: ImageStreamTag
  name: artifact-image:latest
  paths: 
    - sourcePath: /wildfly/standalone/deployments/ROOT.war
      destinationDir: "." 

strategy:
  dockerStrategy:
    from:
      kind: ImageStreamTag
      name: jee-runtime:latest
      type: Docker
    triggers:
      - imageChange: {}
        type: ImageChange
```

1. **from** specifies that the Docker build should include the output of the image from the artifact-image image stream, which was the target of the previous build.

2. **paths** specifies which paths from the target image to include in the current Docker build.

3. The runtime image is used as the source image for the Docker build.

The result of this setup is that the output image of the second build does not need to contain any of the build tools that are needed to create the WAR file. Also, because the second build contains an image change trigger, whenever the first build is run and produces a new image with the binary artifact, the
second build is automatically triggered to produce a runtime image that contains that artifact. Therefore, both builds behave as a single build with two stages.

### 8.10.5. Build Pruning

By default, builds that have completed their lifecycle are persisted indefinitely. You can limit the number of previous builds that are retained by supplying a positive integer value for `successfulBuildsHistoryLimit` or `failedBuildsHistoryLimit` as shown in the following sample build configuration.

```yaml
apiVersion: "v1"
kind: "BuildConfig"
metadata:
  name: "sample-build"
spec:
  successfulBuildsHistoryLimit: 2
  failedBuildsHistoryLimit: 2
```

1. `successfulBuildsHistoryLimit` will retain up to two builds with a status of `completed`.
2. `failedBuildsHistoryLimit` will retain up to two builds with a status of `failed`, `cancelled`, or `error`.

Build pruning is triggered by the following actions:

- Updating a build configuration.
- A build completes its lifecycle.

Builds are sorted by their creation timestamp with the oldest builds being pruned first.

**NOTE**

Administrators can manually prune builds using the `oc adm` object pruning command.

### 8.11. BUILD TROUBLESHOOTING

#### 8.11.1. Requested Access to Resources Denied

**Issue**

A build fails with:

```
requested access to the resource is denied
```

**Resolution**

You have exceeded one of the image quotas set on your project. Check your current quota and verify the limits applied and storage in use:

```
$ oc describe quota
```
CHAPTER 9. DEPLOYMENTS

9.1. HOW DEPLOYMENTS WORK

9.1.1. What Is a Deployment?

OpenShift Container Platform deployments provide fine-grained management over common user applications. They are described using three separate API objects:

- A deployment configuration, which describes the desired state of a particular component of the application as a pod template.
- One or more replication controllers, which contain a point-in-time record of the state of a deployment configuration as a pod template.
- One or more pods, which represent an instance of a particular version of an application.

**IMPORTANT**

Users do not need to manipulate replication controllers or pods owned by deployment configurations. The deployment system ensures changes to deployment configurations are propagated appropriately. If the existing deployment strategies are not suited for your use case and you have the need to run manual steps during the lifecycle of your deployment, then you should consider creating a custom strategy.

When you create a deployment configuration, a replication controller is created representing the deployment configuration’s pod template. If the deployment configuration changes, a new replication controller is created with the latest pod template, and a deployment process runs to scale down the old replication controller and scale up the new replication controller.

Instances of your application are automatically added and removed from both service load balancers and routers as they are created. As long as your application supports graceful shutdown when it receives the TERM signal, you can ensure that running user connections are given a chance to complete normally.

Features provided by the deployment system:

- A **deployment configuration**, which is a template for running applications.
- **Triggers** that drive automated deployments in response to events.
- User-customizable **strategies** to transition from the previous version to the new version. A strategy runs inside a pod commonly referred as the deployment process.
- A set of **hooks** for executing custom behavior in different points during the lifecycle of a deployment.
- Versioning of your application in order to support rollbacks either manually or automatically in case of deployment failure.

9.1.2. Creating a Deployment Configuration
Deployment configurations are **deploymentConfig** OpenShift Container Platform API resources which can be managed with the `oc` command like any other resource. The following is an example of a `deploymentConfig` resource:

```yaml
kind: DeploymentConfig
apiVersion: v1
metadata:
  name: frontend
spec:
  template:
    metadata:
      labels:
        name: frontend
    spec:
      containers:
      - name: helloworld
        image: openshift/origin-ruby-sample
        ports:
        - containerPort: 8080
          protocol: TCP
      replicas: 5
      triggers:
      - type: ConfigChange
      - type: ImageChange
        imageChangeParams:
          automatic: true
          containerNames:
          - helloworld
          from:
            kind: ImageStreamTag
            name: origin-ruby-sample:latest
      strategy:
        type: Rolling
        paused: false
        revisionHistoryLimit: 2
        minReadySeconds: 0
```

1. The pod template of the **frontend** deployment configuration describes a simple Ruby application.
2. There will be 5 replicas of **frontend**.
3. A **configuration change trigger** causes a new replication controller to be created any time the pod template changes.
4. An **image change trigger** trigger causes a new replication controller to be created each time a new version of the **origin-ruby-sample:latest** image stream tag is available.
5. The **Rolling strategy** is the default way of deploying your pods. May be omitted.
6. Pause a deployment configuration. This disables the functionality of all triggers and allows for multiple changes on the pod template before actually rolling it out.
7. Revision history limit is the limit of old replication controllers you want to keep around for rolling back. May be omitted. If omitted, old replication controllers will not be cleaned up.
Minimum seconds to wait (after the readiness checks succeed) for a pod to be considered available. The default value is 0.

9.2. BASIC DEPLOYMENT OPERATIONS

9.2.1. Starting a Deployment

You can start a new deployment process manually using the web console, or from the CLI:

```bash
$ oc rollout latest dc/<name>
```

**NOTE**

If a deployment process is already in progress, the command will display a message and a new replication controller will not be deployed.

9.2.2. Viewing a Deployment

To get basic information about all the available revisions of your application:

```bash
$ oc rollout history dc/<name>
```

This will show details about all recently created replication controllers for the provided deployment configuration, including any currently running deployment process.

You can view details specific to a revision by using the `--revision` flag:

```bash
$ oc rollout history dc/<name> --revision=1
```

For more detailed information about a deployment configuration and its latest revision:

```bash
$ oc describe dc <name>
```

**NOTE**

The web console shows deployments in the **Browse** tab.

9.2.3. Retrying a Deployment

If the current revision of your deployment configuration failed to deploy, you can restart the deployment process with:

```bash
$ oc rollout retry dc/<name>
```

If the latest revision of it was deployed successfully, the command will display a message and the deployment process will not be retried.
NOTE

Retrying a deployment restarts the deployment process and does not create a new deployment revision. The restarted replication controller will have the same configuration it had when it failed.

9.2.4. Rolling Back a Deployment

Rollbacks revert an application back to a previous revision and can be performed using the REST API, the CLI, or the web console.

To rollback to the last successful deployed revision of your configuration:

```
$ oc rollout undo dc/<name>
```

The deployment configuration’s template will be reverted to match the deployment revision specified in the undo command, and a new replication controller will be started. If no revision is specified with `--to-revision`, then the last successfully deployed revision will be used.

Image change triggers on the deployment configuration are disabled as part of the rollback to prevent accidentally starting a new deployment process soon after the rollback is complete. To re-enable the image change triggers:

```
$ oc set triggers dc/<name> --auto
```

NOTE

Deployment configurations also support automatically rolling back to the last successful revision of the configuration in case the latest deployment process fails. In that case, the latest template that failed to deploy stays intact by the system and it is up to users to fix their configurations.

9.2.5. Executing Commands Inside a Container

You can add a command to a container, which modifies the container’s startup behavior by overruling the image’s ENTRYPOINT. This is different from a lifecycle hook, which instead can be run once per deployment at a specified time.

Add the **command** parameters to the **spec** field of the deployment configuration. You can also add an **args** field, which modifies the **command** (or the ENTRYPOINT if **command** does not exist).

```
...
spec:
  containers:
    -
      name: <container_name>
      image: 'image'
      command:
        - '<command>'
      args:
        - '<argument_1>'
        - '<argument_2>'
        - '<argument_3>'
      ...
```
For example, to execute the `java` command with the `-jar` and `/opt/app-root/springboots2idemo.jar` arguments:

```yaml
...  
spec:  
  containers:  
    -  
      name: example-spring-boot  
      image: 'image'  
      command:  
        - java  
        args:  
          - '-jar'  
          - /opt/app-root/springboots2idemo.jar  
...  
```

### 9.2.6. Viewing Deployment Logs

To stream the logs of the latest revision for a given deployment configuration:

```
$ oc logs -f dc/<name>
```

If the latest revision is running or failed, `oc logs` will return the logs of the process that is responsible for deploying your pods. If it is successful, `oc logs` will return the logs from a pod of your application.

You can also view logs from older failed deployment processes, if and only if these processes (old replication controllers and their deployer pods) exist and have not been pruned or deleted manually:

```
$ oc logs --version=1 dc/<name>
```

For more options on retrieving logs see:

```
$ oc logs --help
```

### 9.2.7. Setting Deployment Triggers

A deployment configuration can contain triggers, which drive the creation of new deployment processes in response to events inside the cluster.

**WARNING**

If no triggers are defined on a deployment configuration, a `ConfigChange` trigger is added by default. If triggers are defined as an empty field, deployments must be started manually.

### 9.2.7.1. Configuration Change Trigger
The **ConfigChange** trigger results in a new replication controller whenever changes are detected in the pod template of the deployment configuration.

**NOTE**

If a **ConfigChange** trigger is defined on a deployment configuration, the first replication controller will be automatically created soon after the deployment configuration itself is created and it is not paused.

A **ConfigChange** Trigger

```yaml
triggers:
- type: "ConfigChange"
```

### 9.2.7.2. ImageChange Trigger

The **ImageChange** trigger results in a new replication controller whenever the content of an **image stream tag** changes (when a new version of the image is pushed).

An **ImageChange** Trigger

```yaml
triggers:
- type: "ImageChange"
  imageChangeParams:
    automatic: true
  from:
    kind: "ImageStreamTag"
    name: "origin-ruby-sample:latest"
    namespace: "myproject"
  containerNames:
    - "helloworld"
```

1. If the **imageChangeParams.automatic** field is set to **false**, the trigger is disabled.

With the above example, when the **latest** tag value of the **origin-ruby-sample** image stream changes and the new image value differs from the current image specified in the deployment configuration’s **helloworld** container, a new replication controller is created using the new image for the **helloworld** container.

**NOTE**

If an **ImageChange** trigger is defined on a deployment configuration (with a **ConfigChange** trigger and **automatic=false**, or with **automatic=true**) and the **ImageStreamTag** pointed by the **ImageChange** trigger does not exist yet, then the initial deployment process will automatically start as soon as an image is imported or pushed by a build to the **ImageStreamTag**.

### 9.2.7.2.1. Using the Command Line

The **oc set triggers** command can be used to set a deployment trigger for a deployment configuration. For the example above, you can set the **ImageChangeTrigger** by using the following command:
$ oc set triggers dc/frontend --from-image=myproject/origin-ruby-sample:latest -c helloworld

For more information, see:

$ oc set triggers --help

9.2.8. Setting Deployment Resources

A deployment is completed by a deployment pod. By default, a deployment pod consumes unbounded node resources on the compute node where it is scheduled. In most cases, the unbound resource consumption does not cause a problem, because deployment pods consume low resources and run for a short period of time. If a project specifies default container limits, the resources used by a deployment pod, along with any other pods, count against those limits.

You can limit the resources used by a deployment pod through the deployment strategy in the deployment configuration. Resource limits for a deployment pod can be used with the Recreate, Rolling, or Custom deployment strategy.

NOTE

The ability to limit ephemeral storage is available only if an administrator enables the ephemeral storage technology preview. This feature is disabled by default.

In the following example, each of resources, cpu, memory, and ephemeral-storage is optional:

```
type: "Recreate"
resources:
  limits:
    cpu: "100m" 1
    memory: "256Mi" 2
    ephemeral-storage: "1Gi" 3
1 cpu is in CPU units: 100m represents 0.1 CPU units (100 * 1e-3).
2 memory is in bytes: 256Mi represents 268435456 bytes (256 * 2 ^ 20).
3 ephemeral-storage is in bytes: 1Gi represents 1073741824 bytes (2 ^ 30). The ephemeral-storage parameter is available only if an administrator enables the ephemeral storage technology preview.
```

However, if a quota has been defined for your project, one of the following two items is required:

- A resources section set with an explicit requests:

```
type: "Recreate"
resources:
  requests: 1
    cpu: "100m"
    memory: "256Mi"
    ephemeral-storage: "1Gi"
```
The requests object contains the list of resources that correspond to the list of resources in the quota.

See Quotas and Limit Ranges to learn more about compute resources and the differences between requests and limits.

- A limit range defined in your project, where the defaults from the LimitRange object apply to pods created during the deployment process.

Otherwise, deploy pod creation will fail, citing a failure to satisfy quota.

### 9.2.9. Manual Scaling

In addition to rollbacks, you can exercise fine-grained control over the number of replicas from the web console, or by using the `oc scale` command. For example, the following command sets the replicas in the deployment configuration `frontend` to 3.

```
$ oc scale dc frontend --replicas=3
```

The number of replicas eventually propagates to the desired and current state of the deployment configured by the deployment configuration `frontend`.

**NOTE**

Pods can also be autoscaled using the `oc autoscale` command. See Pod Autoscaling for more details.

### 9.2.10. Assigning Pods to Specific Nodes

You can use node selectors in conjunction with labeled nodes to control pod placement.

**NOTE**

OpenShift Container Platform administrators can assign labels during cluster installation, or added to a node after installation.

Cluster administrators can set the default node selector for your project in order to restrict pod placement to specific nodes. As an OpenShift Container Platform developer, you can set a node selector on a pod configuration to restrict nodes even further.

To add a node selector when creating a pod, edit the pod configuration, and add the nodeSelector value. This can be added to a single pod configuration, or in a pod template:

```yaml
apiVersion: v1
kind: Pod
spec:
  nodeSelector:
    disktype: ssd
...
```

Pods created when the node selector is in place are assigned to nodes with the specified labels.

The labels specified here are used in conjunction with the labels added by a cluster administrator.
For example, if a project has the **type=user-node** and **region=east** labels added to a project by the cluster administrator, and you add the above **disktype: ssd** label to a pod, the pod will only ever be scheduled on nodes that have all three labels.

**NOTE**

Labels can only be set to one value, so setting a node selector of **region=west** in a pod configuration that has **region=east** as the administrator-set default, results in a pod that will never be scheduled.

### 9.2.11. Running a Pod with a Different Service Account

You can run a pod with a service account other than the default:

1. Edit the deployment configuration:

   ```bash
   $ oc edit dc/<deployment_config>
   ```

2. Add the **serviceAccount** and **serviceAccountName** parameters to the **spec** field, and specify the service account you want to use:

   ```yaml
   spec:
     securityContext: {}
     serviceAccount: <service_account>
     serviceAccountName: <service_account>
   ```

### 9.2.12. Adding Secrets to Deployment Configurations from the Web Console

Add a secret to your deployment configuration so that it can access a private repository.

1. Create a new OpenShift Container Platform project.

2. Create a secret that contains credentials for accessing a private image repository.

3. Create a deployment configuration.

4. On the deployment configuration editor page or in the **fromimage** page of the web console, set the **Pull Secret**

5. Click the **Save** button.

### 9.3. DEPLOYMENT STRATEGIES

#### 9.3.1. What Are Deployment Strategies?

A deployment strategy is a way to change or upgrade an application. The aim is to make the change without downtime in a way that the user barely notices the improvements.

The most common strategy is to use a **blue-green deployment**. The new version (the blue version) is brought up for testing and evaluation, while the users still use the stable version (the green version). When ready, the users are switched to the blue version. If a problem arises, you can switch back to the green version.

A common alternative strategy is to use A/B versions that are both active at the same time and some
users use one version, and some users use the other version. This can be used for experimenting with user interface changes and other features to get user feedback. It can also be used to verify proper operation in a production context where problems impact a limited number of users.

A canary deployment tests the new version but when a problem is detected it quickly falls back to the previous version. This can be done with both of the above strategies.

The route based deployment strategies do not scale the number of pods in the services. To maintain desired performance characteristics the deployment configurations may need to be scaled.

There are things to consider when choosing a deployment strategy.

- Long running connections need to be handled gracefully.
- Database conversions can get tricky and will need to be done and rolled back along with the application.
- If the application is a hybrid of microservices and traditional components downtime may be needed to complete the transition.
- You need the infrastructure to do this.
- If you have a non-isolated test environment, you can break both new and old versions.

Since the end user usually accesses the application through a route handled by a router, the deployment strategy can focus on deployment configuration features or routing features.

Strategies that focus on the deployment configuration impact all routes that use the application. Strategies that use router features target individual routes.

Many deployment strategies are supported through the deployment configuration and some additional strategies are supported through router features. The deployment configuration-based strategies are discussed in this section.

- Rolling Strategy and Canary Deployments
- Recreate Strategy
- Custom Strategy
- Blue-Green Deployment using routes
- A/B Deployment and canary deployments using routes
- One Service, Multiple Deployment Configurations

The Rolling strategy is the default strategy used if no strategy is specified on a deployment configuration.

A deployment strategy uses readiness checks to determine if a new pod is ready for use. If a readiness check fails, the deployment configuration will retry to run the pod until it times out. The default timeout is 10m, a value set in TimeoutSeconds in dc.spec.strategy.*params.

9.3.2. Rolling Strategy

A rolling deployment slowly replaces instances of the previous version of an application with instances of the new version of the application. A rolling deployment typically waits for new pods to become ready
via a readiness check before scaling down the old components. If a significant issue occurs, the rolling deployment can be aborted.

9.3.2.1. Canary Deployments

All rolling deployments in OpenShift Container Platform are canary deployments; a new version (the canary) is tested before all of the old instances are replaced. If the readiness check never succeeds, the canary instance is removed and the deployment configuration will be automatically rolled back. The readiness check is part of the application code, and may be as sophisticated as necessary to ensure the new instance is ready to be used. If you need to implement more complex checks of the application (such as sending real user workloads to the new instance), consider implementing a custom deployment or using a blue-green deployment strategy.

9.3.2.2. When to Use a Rolling Deployment

- When you want to take no downtime during an application update.
- When your application supports having old code and new code running at the same time.

A rolling deployment means you to have both old and new versions of your code running at the same time. This typically requires that your application handle N-1 compatibility.

The following is an example of the Rolling strategy:

```yaml
strategy:
  type: Rolling
  rollingParams:
    updatePeriodSeconds: 1
    intervalSeconds: 1
    timeoutSeconds: 120
    maxSurge: "20%"
    maxUnavailable: "10%"
    pre: {}
    post: {}
```

1. The time to wait between individual pod updates. If unspecified, this value defaults to 1.
2. The time to wait between polling the deployment status after update. If unspecified, this value defaults to 1.
3. The time to wait for a scaling event before giving up. Optional; the default is 600. Here, giving up means automatically rolling back to the previous complete deployment.
4. `maxSurge` is optional and defaults to 25% if not specified. See the information below the following procedure.
5. `maxUnavailable` is optional and defaults to 25% if not specified. See the information below the following procedure.
6. `pre` and `post` are both lifecycle hooks.

The Rolling strategy will:

1. Execute any pre lifecycle hook.
2. Scale up the new replication controller based on the surge count.

3. Scale down the old replication controller based on the max unavailable count.

4. Repeat this scaling until the new replication controller has reached the desired replica count and the old replication controller has been scaled to zero.

5. Execute any post lifecycle hook.

**IMPORTANT**

When scaling down, the Rolling strategy waits for pods to become ready so it can decide whether further scaling would affect availability. If scaled up pods never become ready, the deployment process will eventually time out and result in a deployment failure.

The maxUnavailable parameter is the maximum number of pods that can be unavailable during the update. The maxSurge parameter is the maximum number of pods that can be scheduled above the original number of pods. Both parameters can be set to either a percentage (e.g., 10%) or an absolute value (e.g., 2). The default value for both is 25%.

These parameters allow the deployment to be tuned for availability and speed. For example:

- maxUnavailable=0 and maxSurge=20% ensures full capacity is maintained during the update and rapid scale up.
- maxUnavailable=10% and maxSurge=0 performs an update using no extra capacity (an in-place update).
- maxUnavailable=10% and maxSurge=10% scales up and down quickly with some potential for capacity loss.

Generally, if you want fast rollouts, use maxSurge. If you need to take into account resource quota and can accept partial unavailability, use maxUnavailable.

### 9.3.2.3. Rolling Example

Rolling deployments are the default in OpenShift Container Platform. To see a rolling update, follow these steps:

1. Create an application based on the example deployment images found in DockerHub:

   ```bash
   $ oc new-app openshift/deployment-example
   
   If you have the router installed, make the application available via a route (or use the service IP directly)
   
   $ oc expose svc/deployment-example
   
   Browse to the application at deployment-example.<project>.<router_domain> to verify you see the v1 image.
   
2. Scale the deployment configuration up to three replicas:

   ```bash
   $ oc scale dc/deployment-example --replicas=3
   ```
3. Trigger a new deployment automatically by tagging a new version of the example as the latest tag:

   ```
   $ oc tag deployment-example:v2 deployment-example:latest
   ```

4. In your browser, refresh the page until you see the v2 image.

5. If you are using the CLI, the following command will show you how many pods are on version 1 and how many are on version 2. In the web console, you should see the pods slowly being added to v2 and removed from v1.

   ```
   $ oc describe dc deployment-example
   ```

During the deployment process, the new replication controller is incrementally scaled up. Once the new pods are marked as ready (by passing their readiness check), the deployment process will continue. If the pods do not become ready, the process will abort, and the deployment configuration will be rolled back to its previous version.

### 9.3.3. Recreate Strategy

The Recreate strategy has basic rollout behavior and supports lifecycle hooks for injecting code into the deployment process.

The following is an example of the Recreate strategy:

```yaml
strategy:
  type: Recreate
  recreateParams: 1
    pre: {} 2
    mid: {}
    post: {}
```

1. recreateParams are optional.
2. pre, mid, and post are lifecycle hooks.

The Recreate strategy will:

1. Execute any pre lifecycle hook.
2. Scale down the previous deployment to zero.
3. Execute any mid lifecycle hook.
4. Scale up the new deployment.
5. Execute any post lifecycle hook.

**IMPORTANT**

During scale up, if the replica count of the deployment is greater than one, the first replica of the deployment will be validated for readiness before fully scaling up the deployment. If the validation of the first replica fails, the deployment will be considered a failure.
9.3.3.1. When to Use a Recreate Deployment

- When you must run migrations or other data transformations before your new code starts.
- When you do not support having new and old versions of your application code running at the same time.
- When you want to use a RWO volume, which is not supported being shared between multiple replicas.

A recreate deployment incurs downtime because, for a brief period, no instances of your application are running. However, your old code and new code do not run at the same time.

9.3.4. Custom Strategy

The Custom strategy allows you to provide your own deployment behavior.

The following is an example of the Custom strategy:

```yaml
strategy:
  type: Custom
  customParams:
    image: organization/strategy
    command: ["command", "arg1" ]
    environment:
      - name: ENV_1
        value: VALUE_1
```

In the above example, the `organization/strategy` container image provides the deployment behavior. The optional `command` array overrides any CMD directive specified in the image’s `Dockerfile`. The optional environment variables provided are added to the execution environment of the strategy process.

Additionally, OpenShift Container Platform provides the following environment variables to the deployment process:

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPENSHIFT_DEPLOYMENT_NAME</td>
<td>The name of the new deployment (a replication controller).</td>
</tr>
<tr>
<td>OPENSHIFT_DEPLOYMENT_NAMESPACE</td>
<td>The name space of the new deployment.</td>
</tr>
</tbody>
</table>

The replica count of the new deployment will initially be zero. The responsibility of the strategy is to make the new deployment active using the logic that best serves the needs of the user.

Learn more about advanced deployment strategies.

Alternatively, use `customParams` to inject the custom deployment logic into the existing deployment strategies. Provide a custom shell script logic and call the `openshift-deploy` binary. Users do not have to supply their custom deployer container image, but the default OpenShift Container Platform deployer image will be used instead:
This will result in following deployment:

```yaml
strategy:
  type: Rolling

customParams:
  command:
- /bin/sh
- -c
  - | set -e
    openshift-deploy --until=50%
    echo Halfway there
    openshift-deploy
    echo Complete
```

This will result in following deployment:

Started deployment #2
--> Scaling up custom-deployment-2 from 0 to 2, scaling down custom-deployment-1 from 2 to 0
(keep 2 pods available, don't exceed 3 pods)
  Scaling custom-deployment-2 up to 1
--> Reached 50% (currently 50%)
Halfway there
--> Scaling up custom-deployment-2 from 1 to 2, scaling down custom-deployment-1 from 2 to 0
(keep 2 pods available, don't exceed 3 pods)
  Scaling custom-deployment-1 down to 1
  Scaling custom-deployment-2 up to 2
  Scaling custom-deployment-1 down to 0
--> Success
Complete

If the custom deployment strategy process requires access to the OpenShift Container Platform API or the Kubernetes API the container that executes the strategy can use the service account token available inside the container for authentication.

9.3.5. Lifecycle Hooks

The `Recreate` and `Rolling` strategies support lifecycle hooks, which allow behavior to be injected into the deployment process at predefined points within the strategy:

The following is an example of a `pre` lifecycle hook:

```yaml
pre:
  failurePolicy: Abort
execNewPod: {} 1
```

1 `execNewPod` is a pod-based lifecycle hook.

Every hook has a `failurePolicy`, which defines the action the strategy should take when a hook failure is encountered:

<table>
<thead>
<tr>
<th>Failure Policy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Abort</strong></td>
<td>The deployment process will be considered a failure if the hook fails.</td>
</tr>
<tr>
<td><strong>Retry</strong></td>
<td>The hook execution should be retried until it succeeds.</td>
</tr>
</tbody>
</table>

155
Any hook failure should be ignored and the deployment should proceed.

Hooks have a type-specific field that describes how to execute the hook. Currently, pod-based hooks are the only supported hook type, specified by the \texttt{execNewPod} field.

### 9.3.5.1. Pod-based Lifecycle Hook

Pod-based lifecycle hooks execute hook code in a new pod derived from the template in a deployment configuration.

The following simplified example deployment configuration uses the \textit{Rolling strategy}. Triggers and some other minor details are omitted for brevity:

```yaml
kind: DeploymentConfig
apiVersion: v1
metadata:
  name: frontend
spec:
template:
  metadata:
    labels:
      name: frontend
  spec:
    containers:
    - name: helloworld
      image: openshift/origin-ruby-sample
  replicas: 5
  selector:
    name: frontend
  strategy:
    type: Rolling
    rollingParams:
      pre:
        failurePolicy: Abort
        execNewPod:
          containerName: helloworld
          command: [ "/usr/bin/command", "arg1", "arg2" ]
          env:
            - name: CUSTOM_VAR1
              value: custom_value1
          volumes:
            - data
```

1. The \texttt{helloworld} name refers to \texttt{spec.template.spec.containers[0].name}.
2. This \texttt{command} overrides any \texttt{ENTRYPOINT} defined by the \texttt{openshift/origin-ruby-sample} image.
3. \texttt{env} is an optional set of environment variables for the hook container.
4. \texttt{volumes} is an optional set of volume references for the hook container.
In this example, the `pre` hook will be executed in a new pod using the `openshift/origin-ruby-sample` image from the `helloworld` container. The hook pod will have the following properties:

- The hook command will be `/usr/bin/command arg1 arg2`.
- The hook container will have the `CUSTOM_VAR1=custom_value1` environment variable.
- The hook failure policy is `Abort`, meaning the deployment process will fail if the hook fails.
- The hook pod will inherit the `data` volume from the deployment configuration pod.

### 9.3.5.2. Using the Command Line

The `oc set deployment-hook` command can be used to set the deployment hook for a deployment configuration. For the example above, you can set the pre-deployment hook with the following command:

```bash
$ oc set deployment-hook dc/frontend --pre -c helloworld -e CUSTOM_VAR1=custom_value1 \ -v data --failure-policy=abort -- /usr/bin/command arg1 arg2
```

### 9.4. ADVANCED DEPLOYMENT STRATEGIES

#### 9.4.1. Advanced Deployment Strategies

Deployment strategies provide a way for the application to evolve. Some strategies use the deployment configuration to make changes that are seen by users of all routes that resolve to the application. Other strategies, such as the ones described here, use router features to impact specific routes.

#### 9.4.2. Blue-Green Deployment

Blue-green deployments involve running two versions of an application at the same time and moving traffic from the in-production version (the green version) to the newer version (the blue version). You can use a rolling strategy or switch services in a route.

**NOTE**

Since many applications depend on persistent data, you will need to have an application that supports **N-1 compatibility**, which means you share data and implement live migration between your database, store, or disk by creating two copies of your data layer.

Consider the data used in testing the new version. If it is the production data, a bug in the new version can break the production version.

#### 9.4.2.1. Using a Blue-Green Deployment

Blue-Green deployments use two deployment configurations. Both are running, and the one in production depends on the service the route specifies, with each deployment configuration exposed to a different service. You can create a new route to the new version and test it. When ready, change the service in the production route to point to the new service and the new, blue, version is live.

If necessary, you can roll back to the older, green, version by switching service back to the previous version.

**Using a Route and Two Services**
This example sets up two deployment configurations; one for the stable version (the green version) and the other for the newer version (the blue version).

A route points to a service, and can be changed to point to a different service at any time. As a developer, you can test the new version of your code by connecting to the new service before your production traffic is routed to it.

Routes are intended for web (HTTP and HTTPS) traffic, so this technique is best suited for web applications.

1. Create two copies of the example application:

   ```
   $ oc new-app openshift/deployment-example:v1 --name=example-green
   $ oc new-app openshift/deployment-example:v2 --name=example-blue
   ```

   This creates two independent application components: one running the v1 image under the example-green service, and one using the v2 image under the example-blue service.

2. Create a route that points to the old service:

   ```
   $ oc expose svc/example-green --name=bluegreen-example
   ```

3. Browse to the application at example-green.<project>.<router_domain> to verify you see the v1 image.

4. Edit the route and change the service name to example-blue:

   ```
   $ oc patch route/bluegreen-example -p '{"spec":{"to":{"name":"example-blue"}}}'
   ```

5. To verify that the route has changed, refresh the browser until you see the v2 image.

9.4.3. A/B Deployment

The A/B deployment strategy lets you try a new version of the application in a limited way in the production environment. You can specify that the production version gets most of the user requests while a limited fraction of requests go to the new version. Since you control the portion of requests to each version, as testing progresses you can increase the fraction of requests to the new version and ultimately stop using the previous version. As you adjust the request load on each version, the number of pods in each service may need to be scaled as well to provide the expected performance.

In addition to upgrading software, you can use this feature to experiment with versions of the user interface. Since some users get the old version and some the new, you can evaluate the user’s reaction to the different versions to inform design decisions.

For this to be effective, both the old and new versions need to be similar enough that both can run at the same time. This is common with bug fix releases and when new features do not interfere with the old. The versions need N-1 compatibility to properly work together.

OpenShift Container Platform supports N-1 compatibility through the web console as well as the command line interface.

9.4.3.1. Load Balancing for A/B Testing

The user sets up a route with multiple services. Each service handles a version of the application.
Each service is assigned a **weight** and the portion of requests to each service is the **service_weight** divided by the **sum_of_weights**. The **weight** for each service is distributed to the service’s endpoints so that the sum of the endpoint **weights** is the service **weight**.

The route can have up to four services. The **weight** for the service can be between 0 and 256. When the **weight** is 0, the service does not participate in load-balancing but continues to serve existing persistent connections. When the service **weight** is not 0, each endpoint has a minimum **weight** of 1. Because of this, a service with a lot of endpoints can end up with higher **weight** than desired. In this case, reduce the number of pods to get the desired load balance **weight**. See the Alternate Backends and Weights section for more information.

The web console allows users to set the weighting and show balance between them:

To set up the A/B environment:

1. Create the two applications and give them different names. Each creates a deployment configuration. The applications are versions of the same program; one is usually the current production version and the other the proposed new version:
$ oc new-app openshift/deployment-example1 --name=ab-example-a
$ oc new-app openshift/deployment-example2 --name=ab-example-b

2. Expose the deployment configuration to create a service:

$ oc expose dc/ab-example-a --name=ab-example-A
$ oc expose dc/ab-example-b --name=ab-example-B

At this point both applications are deployed and are running and have services.

3. Make the application available externally via a route. You can expose either service at this point, it may be convenient to expose the current production version and latter modify the route to add the new version.

$ oc expose svc/ab-example-A

Browse to the application at `ab-example.<project>.<router_domain>` to verify that you see the desired version.

4. When you deploy the route, the router will balance the traffic according to the weights specified for the services. At this point there is a single service with default weight=1 so all requests go to it. Adding the other service as an alternateBackends and adjusting the weights will bring the A/B setup to life. This can be done by the `oc set route-backends` command or by editing the route.

Setting the `oc set route-backend` to 0 means the service does not participate in load-balancing but continues to serve existing persistent connections.

NOTE
Changes to the route just change the portion of traffic to the various services. You may need to scale the deployment configurations to adjust the number of pods to handle the anticipated loads.

To edit the route, run:

$ oc edit route <route-name>

...  
metadata:
  name: route-alternate-service  
annotations:
  haproxy.router.openshift.io/balance: roundrobin  
spec:
  host: ab-example.my-project.my-domain  
to:
  kind: Service  
  name: ab-example-A  
  weight: 10  
alternateBackends:
  - kind: Service  
    name: ab-example-B  
    weight: 15  
...
9.4.3.1.1. Managing Weights Using the Web Console

1. Navigate to the Route details page (Applications/Routes).

2. Select **Edit** from the Actions menu.

3. Check **Split traffic across multiple services**

4. The **Service Weights** slider sets the percentage of traffic sent to each service.

For traffic split between more than two services, the relative weights are specified by integers between 0 and 256 for each service.
Traffic weightings are shown on the **Overview** in the expanded rows of the applications between which traffic is split.

### 9.4.3.1.2. Managing Weights Using the CLI

This command manages the services and corresponding weights **load balanced** by the route.

```bash
$ oc set route-backends ROUTENAME [--zero|--equal] [--adjust] SERVICE=WEIGHT[%] [...] [options]
```

For example, the following sets **ab-example-A** as the primary service with **weight=198** and **ab-example-B** as the first alternate service with a **weight=2**:

```bash
$ oc set route-backends web ab-example-A=198 ab-example-B=2
```

This means 99% of traffic will be sent to service **ab-example-A** and 1% to service **ab-example-B**.
This command does not scale the deployment configurations. You may need to do that to have enough pods to handle the request load.

The command with no flags displays the current configuration.

```markdown
$ oc set route-backends web
NAME KIND TO WEIGHT
routes/web Service ab-example-A 198 (99%)
routes/web Service ab-example-B 2 (1%)
```

The `--adjust` flag allows you to alter the weight of an individual service relative to itself or to the primary service. Specifying a percentage will adjust the service relative to either the primary or the first alternate (if you specify the primary). If there are other backends their weights will be kept proportional to the changed.

```bash
$ oc set route-backends web --adjust ab-example-A=200 ab-example-B=10
$ oc set route-backends web --adjust ab-example-B=5%
$ oc set route-backends web --adjust ab-example-B=+15%
```

The `--equal` flag sets the weight of all services to 100.

```bash
$ oc set route-backends web --equal
```

The `--zero` flag sets the weight of all services to 0. All requests will return with a 503 error.

```
NOTE
Not all routers may support multiple or weighted backends.
```

9.4.3.1.3. One Service, Multiple Deployment Configurations

If you have the router installed, make the application available via a route (or use the service IP directly):

```bash
$ oc expose svc/ab-example
```

Browse to the application at `ab-example.<project>.<router_domain>` to verify you see the v1 image.

1. Create a second shard based on the same source image as the first shard but different tagged version, and set a unique value:

```bash
$ oc new-app openshift/deployment-example:v2 --name=ab-example-b --labels=ab-example=true SUBTITLE="shard B" COLOR="red"
```

2. Edit the newly created shard to set a label `ab-example=true` that will be common to all shards:

```bash
$ oc edit dc/ab-example-b
```

In the editor, add the line `ab-example: "true"` underneath `spec.selector` and `spec.template.metadata.labels` alongside the existing `deploymentconfig=ab-example-b` label. Save and exit the editor.

3. Trigger a re-deployment of the second shard to pick up the new labels:
4. At this point, both sets of pods are being served under the route. However, since both browsers (by leaving a connection open) and the router (by default, through a cookie) will attempt to preserve your connection to a back-end server, you may not see both shards being returned to you. To force your browser to one or the other shard, use the `scale` command:

```bash
$ oc scale dc/ab-example-a --replicas=0
```

Refreshing your browser should show v2 and shard B (in red).

```bash
$ oc scale dc/ab-example-a --replicas=1; oc scale dc/ab-example-b --replicas=0
```

Refreshing your browser should show v1 and shard A (in blue).

If you trigger a deployment on either shard, only the pods in that shard will be affected. You can easily trigger a deployment by changing the `SUBTITLE` environment variable in either deployment config `oc edit dc/ab-example-a` or `oc edit dc/ab-example-b`. You can add additional shards by repeating steps 5-7.

**NOTE**

These steps will be simplified in future versions of OpenShift Container Platform.

### 9.4.4. Proxy Shard / Traffic Splitter

In production environments, you can precisely control the distribution of traffic that lands on a particular shard. When dealing with large numbers of instances, you can use the relative scale of individual shards to implement percentage based traffic. That combines well with a proxy shard, which forwards or splits the traffic it receives to a separate service or application running elsewhere.

In the simplest configuration, the proxy would forward requests unchanged. In more complex setups, you can duplicate the incoming requests and send to both a separate cluster as well as to a local instance of the application, and compare the result. Other patterns include keeping the caches of a DR installation warm, or sampling incoming traffic for analysis purposes.

While an implementation is beyond the scope of this example, any TCP (or UDP) proxy could be run under the desired shard. Use the `oc scale` command to alter the relative number of instances serving requests under the proxy shard. For more complex traffic management, consider customizing the OpenShift Container Platform router with proportional balancing capabilities.

### 9.4.5. N-1 Compatibility

Applications that have new code and old code running at the same time must be careful to ensure that data written by the new code can be read and handled (or gracefully ignored) by the old version of the code. This is sometimes called schema evolution and is a complex problem.

This can take many forms — data stored on disk, in a database, in a temporary cache, or that is part of a user’s browser session. While most web applications can support rolling deployments, it is important to test and design your application to handle it.

For some applications, the period of time that old code and new code is running side by side is short, so bugs or some failed user transactions are acceptable. For others, the failure pattern may result in the entire application becoming non-functional.
One way to validate N-1 compatibility is to use an A/B deployment. Run the old code and new code at the same time in a controlled way in a test environment, and verify that traffic that flows to the new deployment does not cause failures in the old deployment.

9.4.6. Graceful Termination

OpenShift Container Platform and Kubernetes give application instances time to shut down before removing them from load balancing rotations. However, applications must ensure they cleanly terminate user connections as well before they exit.

On shutdown, OpenShift Container Platform will send a **TERM** signal to the processes in the container. Application code, on receiving **SIGTERM**, should stop accepting new connections. This will ensure that load balancers route traffic to other active instances. The application code should then wait until all open connections are closed (or gracefully terminate individual connections at the next opportunity) before exiting.

After the graceful termination period expires, a process that has not exited will be sent the **KILL** signal, which immediately ends the process. The **terminationGracePeriodSeconds** attribute of a pod or pod template controls the graceful termination period (default 30 seconds) and may be customized per application as necessary.

9.5. KUBERNETES DEPLOYMENTS SUPPORT

9.5.1. Deployments Object Type

Kubernetes provides a first-class object type in OpenShift Container Platform called **deployments**. This object type (referred to here as **Kubernetes deployments** for distinction) serves as a descendant of the deployment configuration object type.

Like deployment configurations, Kubernetes deployments describe the desired state of a particular component of an application as a pod template. Kubernetes deployments create **replica sets** (an iteration of **replication controllers**), which orchestrate pod lifecycles.

For example, this definition of a Kubernetes deployment creates a replica set to bring up one **hello-openshift** pod:

**Example Kubernetes Deployment Definition hello-openshift-deployment.yaml**

```yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: hello-openshift
spec:
  replicas: 1
  selector:
    matchLabels:
      app: hello-openshift
  template:
    metadata:
      labels:
        app: hello-openshift
    spec:
      containers:
        - name: hello-openshift
```
After saving the definition to a local file, you could then use it to create a Kubernetes deployment:

```
$ oc create -f hello-openshift-deployment.yaml
```

You can use the CLI to inspect and operate on Kubernetes deployments and replica sets like other object types, as described in Common Operations, like `get` and `describe`. For the object type, use `deployments` or `deploy` for Kubernetes deployments and `replicasets` or `rs` for replica sets.

See the Kubernetes documentation for more details about Deployments and Replica Sets, substituting `oc` for `kubectl` in CLI usage examples.

### 9.5.2. Kubernetes Deployments Versus Deployment Configurations

Because deployment configurations existed in OpenShift Container Platform prior to deployments being added in Kubernetes 1.2, the latter object type naturally diverges slightly from the former. The long-term goal in OpenShift Container Platform is to reach full feature parity in Kubernetes deployments and switch to using them as a single object type that provides fine-grained management over applications.

Kubernetes deployments are supported to ensure upstream projects and examples that use the new object type can run smoothly on OpenShift Container Platform. Given the current feature set of Kubernetes deployments, you may want to use them instead of deployment configurations in OpenShift Container Platform if you do not plan to use any of the following in particular:

- image streams
- lifecycle hooks
- Custom deployment strategies

The following sections go into more details on the differences between the two object types to further help you decide when you might want to use Kubernetes deployments over deployment configurations.

#### 9.5.2.1. Deployment Configuration-Specific Features

##### 9.5.2.1.1. Automatic Rollbacks

Kubernetes deployments do not support automatically rolling back to the last successfully deployed replica set in case of a failure. This feature should be added soon.

##### 9.5.2.1.2. Triggers

Kubernetes deployments have an implicit `ConfigChange` trigger in that every change in the pod template of a deployment automatically triggers a new rollout. If you do not want new rollouts on pod template changes, pause the deployment:

```
$ oc rollout pause deployments/<name>
```

At the moment, Kubernetes deployments do not support `ImageChange` triggers. A generic triggering mechanism has been proposed upstream, but it is unknown if and when it may be accepted. Eventually, a
OpenShift Container Platform-specific mechanism could be implemented to layer on top of Kubernetes deployments, but it would be more desirable for it to exist as part of the Kubernetes core.

### 9.5.2.1.3. Lifecycle Hooks

Kubernetes deployments do not support any lifecycle hooks.

### 9.5.2.1.4. Custom Strategies

Kubernetes deployments do not yet support user-specified Custom deployment strategies yet.

### 9.5.2.1.5. Canary Deployments

Kubernetes deployments do not yet run canaries as part of a new rollout.

### 9.5.2.1.6. Test Deployments

Kubernetes deployments do not support running test tracks.

### 9.5.2.2. Kubernetes Deployment-Specific Features

#### 9.5.2.2.1. Rollover

The deployment process for Kubernetes deployments is driven by a controller loop, in contrast to deployment configurations which use deployer pods for every new rollout. This means that a Kubernetes deployment can have as many active replica sets as possible, and eventually the deployment controller will scale down all old replica sets and scale up the newest one.

Deployment configurations can have at most one deployer pod running, otherwise multiple deployers end up fighting with each other trying to scale up what they think should be the newest replication controller. Because of this, only two replication controllers can be active at any point in time. Ultimately, this translates to faster rapid rollouts for Kubernetes deployments.

#### 9.5.2.2.2. Proportional Scaling

Because the Kubernetes deployment controller is the sole source of truth for the sizes of new and old replica sets owned by a deployment, it is able to scale ongoing rollouts. Additional replicas are distributed proportionally based on the size of each replica set.

Deployment configurations cannot be scaled when a rollout is ongoing because the deployment configuration controller will end up fighting with the deployer process about the size of the new replication controller.

#### 9.5.2.2.3. Pausing Mid-rollout

Kubernetes deployments can be paused at any point in time, meaning you can also pause ongoing rollouts. On the other hand, you cannot pause deployer pods currently, so if you try to pause a deployment configuration in the middle of a rollout, the deployer process will not be affected and will continue until it finishes.
10.1. OVERVIEW

A template describes a set of objects that can be parameterized and processed to produce a list of objects for creation by OpenShift Container Platform. A template can be processed to create anything you have permission to create within a project, for example services, build configurations, and deployment configurations. A template may also define a set of labels to apply to every object defined in the template.

You can create a list of objects from a template using the CLI or, if a template has been uploaded to your project or the global template library, using the web console. For a curated set of templates, see the OpenShift Image Streams and Templates library.

10.2. UPLOADING A TEMPLATE

If you have a JSON or YAML file that defines a template, for example as seen in this example, you can upload the template to projects using the CLI. This saves the template to the project for repeated use by any user with appropriate access to that project. Instructions on writing your own templates are provided later in this topic.

To upload a template to your current project’s template library, pass the JSON or YAML file with the following command:

```
$ oc create -f <filename>
```

You can upload a template to a different project using the `-n` option with the name of the project:

```
$ oc create -f <filename> -n <project>
```

The template is now available for selection using the web console or the CLI.

10.3. CREATING FROM TEMPLATES USING THE WEB CONSOLE

See Creating an Application Using the Web Console.

10.4. CREATING FROM TEMPLATES USING THE CLI

You can use the CLI to process templates and use the configuration that is generated to create objects.

10.4.1. Labels

Labels are used to manage and organize generated objects, such as pods. The labels specified in the template are applied to every object that is generated from the template.

There is also the ability to add labels in the template from the command line.

```
$ oc process -f <filename> -l name=otherLabel
```

10.4.2. Parameters
The list of parameters that you can override are listed in the parameters section of the template. You can list them with the CLI by using the following command and specifying the file to be used:

```
$ oc process --parameters -f <filename>
```

Alternatively, if the template is already uploaded:

```
$ oc process --parameters -n <project> <template_name>
```

For example, the following shows the output when listing the parameters for one of the Quickstart templates in the default openshift project:

```
$ oc process --parameters -n openshift rails-postgresql-example
NAME                         DESCRIPTION
GENERATOR           VALUE
SOURCE_REPOSITORY_URL        The URL of the repository with your application source code
https://github.com/sclorg/rails-ex.git
SOURCE_REPOSITORY_REF        Set this to a branch name, tag or other ref of your repository if you are not using the default branch
CONTEXT_DIR                  Set this to the relative path to your project if it is not in the root of your repository
APPLICATION_DOMAIN           The exposed hostname that will route to the Rails service
rails-postgresql-example.openshiftapps.com
GITHUB_WEBHOOK_SECRET        A secret string used to configure the GitHub webhook expression          [a-zA-Z0-9]{40}
SECRET_KEY_BASE              Your secret key for verifying the integrity of signed cookies expression          [a-z0-9]{127}
APPLICATION_USER             The application user that is used within the sample application to authorize access on pages
APPLICATION_PASSWORD         The application password that is used within the sample application to authorize access on pages
DATABASE_SERVICE_NAME        Database service name
postgresql
POSTGRESQL_USER              database username
expression user[A-Z0-9]{3}
POSTGRESQL_PASSWORD          database password
expression [a-zA-Z0-9]{8}
POSTGRESQL_DATABASE          database name
root
POSTGRESQL_MAX_CONNECTIONS   database max connections
10
POSTGRESQL_SHARED_BUFFERS    database shared buffers
12MB
```

The output identifies several parameters that are generated with a regular expression-like generator when the template is processed.

### 10.4.3. Generating a List of Objects

Using the CLI, you can process a file defining a template to return the list of objects to standard output:

```
$ oc process -f <filename>
```

Alternatively, if the template has already been uploaded to the current project:
You can create objects from a template by processing the template and piping the output to `oc create`:

```
$ oc process <template_name>
```

Alternatively, if the template has already been uploaded to the current project:

```
$ oc process <template> | oc create -f -
```

You can override any parameter values defined in the file by adding the `-p` option for each `<name>=<value>` pair you want to override. A parameter reference may appear in any text field inside the template items.

For example, in the following the `POSTGRESQL_USER` and `POSTGRESQL_DATABASE` parameters of a template are overridden to output a configuration with customized environment variables:

```
Example 10.1. Creating a List of Objects from a Template

$ oc process -f my-rails-postgresql
   -p POSTGRESQL_USER=bob
   -p POSTGRESQL_DATABASE=mydatabase
```

The JSON file can either be redirected to a file or applied directly without uploading the template by piping the processed output to the `oc create` command:

```
$ oc process -f my-rails-postgresql
   -p POSTGRESQL_USER=bob
   -p POSTGRESQL_DATABASE=mydatabase
| oc create -f -
```

If you have large number of parameters, you can store them in a file and then pass this file to `oc process`:

```
$ cat postgres.env
POSTGRESQL_USER=bob
POSTGRESQL_DATABASE=mydatabase
$ oc process -f my-rails-postgresql --param-file=postgres.env
```

You can also read the environment from standard input by using `"-"` as the argument to `--param-file`:

```
$ sed s/bob/alice/ postgres.env | oc process -f my-rails-postgresql --param-file=-
```

### 10.5. MODIFYING AN UPLOADED TEMPLATE

You can edit a template that has already been uploaded to your project by using the following command:

```
$ oc edit template <template>
```
OpenShift Container Platform provides a number of default Instant App and Quickstart templates to make it easy to quickly get started creating a new application for different languages. Templates are provided for Rails (Ruby), Django (Python), Node.js, CakePHP (PHP), and Dancer (Perl). Your cluster administrator should have created these templates in the default, global openshift project so you have access to them. You can list the available default Instant App and Quickstart templates with:

```bash
$ oc get templates -n openshift
```

If they are not available, direct your cluster administrator to the Loading the Default Image Streams and Templates topic.

By default, the templates build using a public source repository on GitHub that contains the necessary application code. In order to be able to modify the source and build your own version of the application, you must:

1. Fork the repository referenced by the template's default `SOURCE_REPOSITORY_URL` parameter.
2. Override the value of the `SOURCE_REPOSITORY_URL` parameter when creating from the template, specifying your fork instead of the default value.

By doing this, the build configuration created by the template will now point to your fork of the application code, and you can modify the code and rebuild the application at will.

A walkthrough of this process using the web console is provided in Getting Started for Developers: Web Console.

**NOTE**

Some of the Instant App and Quickstart templates define a database deployment configuration. The configuration they define uses ephemeral storage for the database content. These templates should be used for demonstration purposes only as all database data will be lost if the database pod restarts for any reason.

### 10.7. WRITING TEMPLATES

You can define new templates to make it easy to recreate all the objects of your application. The template will define the objects it creates along with some metadata to guide the creation of those objects.

**Example 10.2. A Simple Template Object Definition (YAML)**

```yaml
apiVersion: v1
kind: Template
metadata:
  name: redis-template
annotations:
  description: "Description"
  iconClass: "icon-redis"
  tags: "database,nosql"
objects:
- apiVersion: v1
  kind: Pod
```
10.7.1. Description

The template description informs users what the template does and helps them find it when searching in the web console. Additional metadata beyond the template name is optional, but useful to have. In addition to general descriptive information, the metadata also includes a set of tags. Useful tags include the name of the language the template is related to (for example, java, php, ruby, and so on).

Example 10.3. Template Description Metadata

```yaml
metadata:
  name: redis-master
spec:
  containers:
    - env:
      - name: REDIS_PASSWORD
        value: ${REDIS_PASSWORD}
  image: dockerfile/redis
  name: master
  ports:
    - containerPort: 6379
      protocol: TCP
parameters:
  - description: Password used for Redis authentication
    from: '[A-Z0-9]{8}'
generate:
  - name: REDIS_PASSWORD
    labels:
      redis: master
```

WARNING: Any data stored will be lost upon pod destruction. Only use this template for testing.

```
kind: Template
apiVersion: v1
metadata:
  name: cakephp-mysql-example
  annotations:
    openshift.io/display-name: "CakePHP MySQL Example (Ephemeral)"
description: >-
  An example CakePHP application with a MySQL database. For more information about using this template, including OpenShift considerations, see https://github.com/sclorg/cakephp-ex/blob/master/README.md.

WARNING: Any data stored will be lost upon pod destruction. Only use this template for testing.
```

This template defines resources needed to develop a CakePHP application, including a build configuration, application deployment configuration, and database deployment configuration. The database is stored in non-persistent storage, so this configuration should be used for experimental purposes only.

tag: "quickstart.php,cakephp"
iconClass: icon-php
openshift.io/provider-display-name: "Red Hat, Inc."
The unique name of the template.

A brief, user-friendly name, which can be employed by user interfaces.

A description of the template. Include enough detail that the user will understand what is being deployed and any caveats they need to know before deploying. It should also provide links to additional information, such as a README file. Newlines can be included to create paragraphs.

Additional template description. This may be displayed by the service catalog, for example.

Tags to be associated with the template for searching and grouping. Add tags that will include it into one of the provided catalog categories. Refer to the id and categoryAliases in CATALOG_CATEGORIES in the console’s constants file. The categories can also be customized for the whole cluster.

An icon to be displayed with your template in the web console. Choose from our existing logo icons when possible. You can also use icons from FontAwesome and PatternFly. Alternatively, provide icons through CSS customizations that can be added to an OpenShift Container Platform cluster that uses your template. You must specify an icon class that exists, or it will prevent falling back to the generic icon.

The name of the person or organization providing the template.

A URL referencing further documentation for the template.

A URL where support can be obtained for the template.

An instructional message that is displayed when this template is instantiated. This field should inform the user how to use the newly created resources. Parameter substitution is performed on the message before being displayed so that generated credentials and other parameters can be included in the output. Include links to any next-steps documentation that users should follow.

10.7.2. Labels

Templates can include a set of labels. These labels will be added to each object created when the template is instantiated. Defining a label in this way makes it easy for users to find and manage all the objects created from a particular template.

Example 10.4. Template Object Labels

```yaml
kind: "Template"
apiVersion: "v1"
...
labels:
  template: "cakephp-mysql-example"
  app: "$\{NAME\}"
```

A label that will be applied to all objects created from this template.
A parameterized label that will also be applied to all objects created from this template. Parameter expansion is carried out on both label keys and values.

### 10.7.3. Parameters

Parameters allow a value to be supplied by the user or generated when the template is instantiated. Then, that value is substituted wherever the parameter is referenced. References can be defined in any field in the objects list field. This is useful for generating random passwords or allowing the user to supply a host name or other user-specific value that is required to customize the template. Parameters can be referenced in two ways:

- As a string value by placing values in the form `${PARAMETER_NAME}` in any string field in the template.
- As a json/yaml value by placing values in the form `${{PARAMETER_NAME}}` in place of any field in the template.

When using the `${PARAMETER_NAME}` syntax, multiple parameter references can be combined in a single field and the reference can be embedded within fixed data, such as "http://${PARAMETER_1}${PARAMETER_2}". Both parameter values will be substituted and the resulting value will be a quoted string.

When using the`${{PARAMETER_NAME}}` syntax only a single parameter reference is allowed and leading/trailing characters are not permitted. The resulting value will be unquoted unless, after substitution is performed, the result is not a valid json object. If the result is not a valid json value, the resulting value will be quoted and treated as a standard string.

A single parameter can be referenced multiple times within a template and it can be referenced using both substitution syntaxes within a single template.

A default value can be provided, which is used if the user does not supply a different value:

**Example 10.5. Setting an Explicit Value as the Default Value**

```yaml
parameters:
  - name: USERNAME
    description: "The user name for Joe"
    value: joe
```

Parameter values can also be generated based on rules specified in the parameter definition:

**Example 10.6. Generating a Parameter Value**

```yaml
parameters:
  - name: PASSWORD
    description: "The random user password"
    generate:
      expression from: "[a-zA-Z0-9]{12}"
In the example above, processing will generate a random password 12 characters long consisting of all upper and lowercase alphabet letters and numbers.

The syntax available is not a full regular expression syntax. However, you can use \w, \d, and \a modifiers:

- \w{10} produces 10 alphabet characters, numbers, and underscores. This follows the PCRE standard and is equal to [a-zA-Z0-9_]{10}.
- \d{10} produces 10 numbers. This is equal to [0-9]{10}.
- \a{10} produces 10 alphabetical characters. This is equal to [a-zA-Z]{10}.

Here is an example of a full template with parameter definitions and references:

**Example 10.7. A full template with parameter definitions and references**

```yaml
kind: Template
apiVersion: v1
metadata:
  name: my-template
objects:
- kind: BuildConfig
  apiVersion: v1
  metadata:
    name: cakephp-mysql-example
  annotations:
    description: Defines how to build the application
  spec:
    source:
      type: Git
      git:
        uri: "${SOURCE_REPOSITORY_URL}"  
        ref: "${SOURCE_REPOSITORY_REF}" 
        contextDir: "${CONTEXT_DIR}" 
- kind: DeploymentConfig
  apiVersion: v1
  metadata:
    name: frontend
  spec:
    replicas: "${REPLICAS}" 
parameters:
- name: SOURCE_REPOSITORY_URL 
  displayName: Source Repository URL 
  description: The URL of the repository with your application source code 
  value: https://github.com/sclorg/cakephp-ex.git 
  required: true 
- name: GITHUB_WEBHOOK_SECRET 
  description: A secret string used to configure the GitHub webhook 
  generate: expression 
  from: "[a-zA-Z0-9]{40}" 
- name: REPLICA_COUNT 
  description: Number of replicas to run 
  value: "2" 
  required: true 
message: "... The GitHub webhook secret is ${GITHUB_WEBHOOK_SECRET} ..." 
```
This value will be replaced with the value of the `SOURCE_REPOSITORY_URL` parameter when the template is instantiated.

This value will be replaced with the unquoted value of the `REPLICA_COUNT` parameter when the template is instantiated.

The name of the parameter. This value is used to reference the parameter within the template.

The user-friendly name for the parameter. This will be displayed to users.

A description of the parameter. Provide more detailed information for the purpose of the parameter, including any constraints on the expected value. Descriptions should use complete sentences to follow the console’s text standards. Don’t make this a duplicate of the display name.

A default value for the parameter which will be used if the user does not override the value when instantiating the template. Avoid using default values for things like passwords, instead use generated parameters in combination with Secrets.

Indicates this parameter is required, meaning the user cannot override it with an empty value. If the parameter does not provide a default or generated value, the user must supply a value.

A parameter which has its value generated.

The input to the generator. In this case, the generator will produce a 40 character alphanumeric value including upper and lowercase characters.

Parameters can be included in the template message. This informs the user about generated values.

10.7.4. Object List

The main portion of the template is the list of objects which will be created when the template is instantiated. This can be any valid API object, such as a `BuildConfig`, `DeploymentConfig`, `Service`, etc. The object will be created exactly as defined here, with any parameter values substituted in prior to creation. The definition of these objects can reference parameters defined earlier.

```yaml
kind: "Template"
apiVersion: "v1"
metadata:
  name: my-template
objects:
  - kind: "Service"
    apiVersion: "v1"
    metadata:
      name: "cakephp-mysql-example"
      annotations:
        description: "Exposes and load balances the application pods"
    spec:
      ports:
        - name: "web"
          port: 8080
```

OpenShift Container Platform 3.11 Developer Guide

176
The definition of a Service which will be created by this template.

NOTE

If an object definition’s metadata includes a fixed namespace field value, the field will be stripped out of the definition during template instantiation. If the namespace field contains a parameter reference, normal parameter substitution will be performed and the object will be created in whatever namespace the parameter substitution resolved the value to, assuming the user has permission to create objects in that namespace.

10.7.5. Marking Templates as Bindable

The template service broker advertises one service in its catalog for each Template object that it is aware of. By default, each of these services is advertised as being “bindable”, meaning an end user is permitted to bind against the provisioned service.

Template authors can prevent end users from binding against services provisioned from a given Template by adding the annotation template.openshift.io/bindable: "false" to the Template.

10.7.6. Exposing Object Fields

Template authors can indicate that fields of particular objects in a template should be exposed. The template service broker recognizes exposed fields on ConfigMap, Secret, Service and Route objects, and returns the values of the exposed fields when a user binds a service backed by the broker.

To expose one or more fields of an object, add annotations prefixed by template.openshift.io/expose- or template.openshift.io/base64-expose- to the object in the template.

Each annotation key, with its prefix removed, is passed through to become a key in a bind response.

Each annotation value is a Kubernetes JSONPath expression, which is resolved at bind time to indicate the object field whose value should be returned in the bind response.

NOTE

Bind response key/value pairs can be used in other parts of the system as environment variables. Therefore, it is recommended that every annotation key with its prefix removed should be a valid environment variable name — beginning with a character A-Z, a-z, or underscore, and being followed by zero or more characters A-Z, a-z, 0-9, or underscore.

Use the template.openshift.io/expose- annotation to return the field value as a string. This is convenient, although it does not handle arbitrary binary data. If you want to return binary data, use the template.openshift.io/base64-expose- annotation instead to base64 encode the data before it is returned.
NOTE

Unless escaped with a backslash, Kubernetes’ JSONPath implementation interprets characters such as . , @, and others as metacharacters, regardless of their position in the expression. Therefore, for example, to refer to a ConfigMap datum named my.key, the required JSONPath expression would be `{.data['my\.key']}`. Depending on how the JSONPath expression is then written in YAML, an additional backslash might be required, for example `"{.data['my\.key']}"`.

The following is an example of different objects’ fields being exposed:

```yaml
kind: Template
apiVersion: v1
metadata:
  name: my-template
objects:
- kind: ConfigMap
  apiVersion: v1
  metadata:
    name: my-template-config
  annotations:
    template.openshift.io/expose-username: "{{.data['my\.username']}}"
  data:
    my.username: foo
- kind: Secret
  apiVersion: v1
  metadata:
    name: my-template-config-secret
  annotations:
    template.openshift.io/base64-expose-password: "{{.data['password']}}"
  stringData:
    password: bar
- kind: Service
  apiVersion: v1
  metadata:
    name: my-template-service
  annotations:
    template.openshift.io/expose-service_ip_port: "{{.spec.clusterIP}:{{.spec.ports[?(.name=="web")].port}}}"
  spec:
    ports:
    - name: "web"
      port: 8080
- kind: Route
  apiVersion: v1
  metadata:
    name: my-template-route
  annotations:
    template.openshift.io/expose-uri: "http://{{.spec.host}}{{.spec.path}}"
  spec:
    path: mypath
```

An example response to a bind operation given the above partial template follows:

```json
{
}
```
10.7.7. Waiting for Template Readiness

Template authors can indicate that certain objects within a template should be waited for before a template instantiation by the service catalog, Template Service Broker, or TemplateInstance API is considered complete.

To use this feature, mark one or more objects of kind **Build, BuildConfig, Deployment, DeploymentConfig, Job, or StatefulSet** in a template with the following annotation:

```
"template.alpha.openshift.io/wait-for-ready": "true"
```

Template instantiation will not complete until all objects marked with the annotation report ready. Similarly, if any of the annotated objects report failed, or if the template fails to become ready within a fixed timeout of one hour, the template instantiation will fail.

For the purposes of instantiation, readiness and failure of each object kind are defined as follows:

<table>
<thead>
<tr>
<th>Kind</th>
<th>Readiness</th>
<th>Failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build</td>
<td>Object reports phase Complete</td>
<td>Object reports phase Canceled, Error, or Failed</td>
</tr>
<tr>
<td>BuildConfig</td>
<td>Latest associated Build object reports phase Complete</td>
<td>Latest associated Build object reports phase Canceled, Error, or Failed</td>
</tr>
<tr>
<td>Deployment</td>
<td>Object reports new ReplicaSet and deployment available (this honors readiness probes defined on the object)</td>
<td>Object reports Progressing condition as false</td>
</tr>
<tr>
<td>DeploymentConfig</td>
<td>Object reports new ReplicationController and deployment available (this honors readiness probes defined on the object)</td>
<td>Object reports Progressing condition as false</td>
</tr>
<tr>
<td>Job</td>
<td>Object reports completion</td>
<td>Object reports that one or more failures have occurred</td>
</tr>
<tr>
<td>StatefulSet</td>
<td>Object reports all replicas ready (this honors readiness probes defined on the object)</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

The following is an example template extract, which uses the **wait-for-ready** annotation. Further examples can be found in the OpenShift quickstart templates.
10.7.8. Other Recommendations

- Set memory, CPU, and storage default sizes to make sure your application is given enough resources to run smoothly.

- Avoid referencing the latest tag from images if that tag is used across major versions. This may cause running applications to break when new images are pushed to that tag.

- A good template builds and deploys cleanly without requiring modifications after the template is deployed.

10.7.9. Creating a Template from Existing Objects

Rather than writing an entire template from scratch, you can export existing objects from your project in YAML form, and then modify the YAML from there by adding parameters and other customizations as template form. To export objects in a project in YAML form, run:

```
$ oc get -o yaml --export all > <yaml_filename>
```

You can also substitute a particular resource type or multiple resources instead of all. Run `oc get -h` for more examples.

The object types included in `oc get --export all` are:

- BuildConfig
- Build
- DeploymentConfig
- ImageStream
- Pod
- ReplicationController
- Route
- Service
CHAPTER 11. OPENING A REMOTE SHELL TO CONTAINERS

11.1. OVERVIEW

The **oc rsh** command allows you to locally access and manage tools that are on the system. The secure shell (SSH) is the underlying technology and industry standard that provides a secure connection to the application. Access to applications with the shell environment is protected and restricted with Security-Enhanced Linux (SELinux) policies.

11.2. START A SECURE SHELL SESSION

Open a remote shell session to a container:

```
$ oc rsh <pod>
```

While in the remote shell, you can issue commands as if you are inside the container and perform local operations like monitoring, debugging, and using CLI commands specific to what is running in the container.

For example, in a MySQL container, you can count the number of records in the database by invoking the `mysql` command, then using the prompt to type in the **SELECT** command. You can also use commands like `ps(1)` and `ls(1)` for validation.

**BuildConfigs** and **DeployConfigs** map out how you want things to look and pods (with containers inside) are created and dismantled as needed. Your changes are not persistent. If you make changes directly within the container and that container is destroyed and rebuilt, your changes will no longer exist.

**NOTE**

*oc exec* can be used to execute a command remotely. However, the **oc rsh** command provides an easier way to keep a remote shell open persistently.

11.3. SECURE SHELL SESSION HELP

For help with usage, options, and to see examples:

```
$ oc rsh -h
```
12.1. OVERVIEW

When a person uses the OpenShift Container Platform CLI or web console, their API token authenticates them to the OpenShift API. However, when a regular user’s credentials are not available, it is common for components to make API calls independently. For example:

- Replication controllers make API calls to create or delete pods.
- Applications inside containers could make API calls for discovery purposes.
- External applications could make API calls for monitoring or integration purposes.

Service accounts provide a flexible way to control API access without sharing a regular user’s credentials.

12.2. USER NAMES AND GROUPS

Every service account has an associated user name that can be granted roles, just like a regular user. The user name is derived from its project and name:

```
system:serviceaccount:<project>:<name>
```

For example, to add the `view` role to the `robot` service account in the `top-secret` project:

```
$ oc policy add-role-to-user view system:serviceaccount:top-secret:robot
```

**IMPORTANT**

If you want to grant access to a specific service account in a project, you can use the `-z` flag. From the project to which the service account belongs, use the `-z` flag and specify the `<serviceaccount_name>`. This is highly recommended, as it helps prevent typos and ensures that access is granted only to the specified service account. For example:

```
$ oc policy add-role-to-user <role_name> -z <serviceaccount_name>
```

If not in the project, use the `-n` option to indicate the project namespace it applies to, as shown in the examples below.

Every service account is also a member of two groups:

**system:serviceaccounts**

Includes all service accounts in the system.

**system:serviceaccounts:<project>**

Includes all service accounts in the specified project.

For example, to allow all service accounts in all projects to view resources in the `top-secret` project:

```
$ oc policy add-role-to-group view system:serviceaccounts -n top-secret
```

To allow all service accounts in the `managers` project to edit resources in the `top-secret` project:
12.3. DEFAULT SERVICE ACCOUNTS AND ROLES

Three service accounts are automatically created in every project:

<table>
<thead>
<tr>
<th>Service Account</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>builder</td>
<td>Used by build pods. It is given the <code>system:image-builder</code> role, which allows pushing images to any image stream in the project using the internal Docker registry.</td>
</tr>
<tr>
<td>deployer</td>
<td>Used by deployment pods and is given the <code>system:deployer</code> role, which allows viewing and modifying replication controllers and pods in the project.</td>
</tr>
<tr>
<td>default</td>
<td>Used to run all other pods unless they specify a different service account.</td>
</tr>
</tbody>
</table>

All service accounts in a project are given the `system:image-puller` role, which allows pulling images from any image stream in the project using the internal container image registry.

12.4. MANAGING SERVICE ACCOUNTS

Service accounts are API objects that exist within each project. To manage service accounts, you can use the `oc` command with the `sa` or `serviceaccount` object type or use the web console.

To get a list of existing service accounts in the current project:

```
$ oc get sa
NAME     SECRETS AGE
builder  2    2d
default  2    2d
deployer 2    2d
```

To create a new service account:

```
$ oc create sa robot
serviceaccount "robot" created
```

As soon as a service account is created, two secrets are automatically added to it:

- an API token
- credentials for the OpenShift Container Registry

These can be seen by describing the service account:

```
$ oc describe sa robot
Name:  robot
Namespace: project1
Labels: <none>
Annotations: <none>
```
The generated API token and registry credentials do not expire, but they can be revoked by deleting the secret. When the secret is deleted, a new one is automatically generated to take its place.

12.5. MANAGING ALLOWED SECRETS

In addition to providing API credentials, a pod’s service account determines which secrets the pod is allowed to use.

Pods use secrets in two ways:

- image pull secrets, providing credentials used to pull images for the pod’s containers
- mountable secrets, injecting the contents of secrets into containers as files

To allow a secret to be used as an image pull secret by a service account’s pods, run:

```
$ oc secrets link --for=pull <serviceaccount-name> <secret-name>
```

To allow a secret to be mounted by a service account’s pods, run:

```
$ oc secrets link --for=mount <serviceaccount-name> <secret-name>
```

**NOTE**

Limiting secrets to only the service accounts that reference them is disabled by default. This means that if `serviceAccountConfig.limitSecretReferences` is set to `false` (the default setting) in the master configuration file, mounting secrets to a service account’s pods with the `--for=mount` option is not required. However, using the `--for=pull` option to enable using an image pull secret is required, regardless of the `serviceAccountConfig.limitSecretReferences` value.

This example creates and adds secrets to a service account:

```
$ oc create secret generic secret-plans
   --from-file=plan1.txt
   --from-file=plan2.txt
secret/secret-plans

$ oc create secret docker-registry my-pull-secret
   --docker-username=mastermind
   --docker-password=12345
   --docker-email=mastermind@example.com
secret/my-pull-secret
```
$ oc secrets link robot secret-plans --for=mount

$ oc secrets link robot my-pull-secret --for=pull

$ oc describe serviceaccount robot
Name:               robot
Labels:             <none>
Image pull secrets: robot-dockercfg-624cx
                     my-pull-secret
Mountable secrets:  robot-token-uzkbh
                     robot-dockercfg-624cx
                     secret-plans
Tokens:             robot-token-8bhpp
                     robot-token-uzkbh

12.6. USING A SERVICE ACCOUNT’S CREDENTIALS INSIDE A CONTAINER

When a pod is created, it specifies a service account (or uses the default service account), and is allowed to use that service account’s API credentials and referenced secrets.

A file containing an API token for a pod’s service account is automatically mounted at /var/run/secrets/kubernetes.io/serviceaccount/token.

That token can be used to make API calls as the pod’s service account. This example calls the users/~ API to get information about the user identified by the token:

$ TOKEN="$(cat /var/run/secrets/kubernetes.io/serviceaccount/token)"

$ curl --cacert /var/run/secrets/kubernetes.io/serviceaccount/ca.crt \
   "https://openshift.default.svc.cluster.local/oapi/v1/users/~" \
   -H "Authorization: Bearer $TOKEN"

kind: "User"
apiVersion: "user.openshift.io/v1"
metadata:
  name: "system:serviceaccount:top-secret:robot"
selflink: "/api/v1/users/system:serviceaccount:top-secret:robot"
creationTimestamp: null
identities: null
groups:  
  - "system:serviceaccount"
  - "system:serviceaccount:top-secret"

12.7. USING A SERVICE ACCOUNT’S CREDENTIALS EXTERNALLY

The same token can be distributed to external applications that need to authenticate to the API.

Use the following syntax to view a service account’s API token:

$ oc describe secret <secret-name>
For example:

```bash
$ oc describe secret robot-token-uzkbh -n top-secret
Name: robot-token-uzkbh
Labels: <none>
Annotations: kubernetes.io/service-account.name=robot,kubernetes.io/service-account.uid=49f19e2e-16c6-11e5-afdc-3c970e4b7ffe

Type: kubernetes.io/service-account-token

Data

    token: eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9...

$ oc login --token=eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9...

You don't have any projects. You can try to create a new project, by running

    $ oc new-project <projectname>

$ oc whoami
system:serviceaccount:top-secret:robot
CHAPTER 13. MANAGING IMAGES

13.1. OVERVIEW

An **image stream** comprises any number of **container images** identified by tags. It presents a single virtual view of related images, similar to a container image repository.

By watching an image stream, builds and deployments can receive notifications when new images are added or modified and react by performing a build or deployment, respectively.

There are many ways you can interact with images and set up image streams, depending on where the images' registries are located, any authentication requirements around those registries, and how you want your builds and deployments to behave. The following sections cover a range of these topics.

13.2. TAGGING IMAGES

Before working with OpenShift Container Platform image streams and their tags, it helps to first understand image tags in the context of container images generally.

Container images can have names added to them that make it more intuitive to determine what they contain, called a **tag**. Using a tag to specify the version of what is contained in the image is a common use case. If you have an image named **ruby**, you could have a tag named **2.0** for 2.0 version of Ruby, and another named **latest** to indicate literally the latest built image in that repository overall.

When interacting directly with images using the **docker** CLI, the **docker tag** command can add tags, which essentially adds an alias to an image that can consist of several parts. Those parts can include:

```markdown
<registry_server>/<user_name>/<image_name>:<tag>
```

The **<user_name>** part in the above could also refer to a **project** or **namespace** if the image is being stored in an OpenShift Container Platform environment with an internal registry (the OpenShift Container Registry).

OpenShift Container Platform provides the **oc tag** command, which is similar to the **docker tag** command, but operates on image streams instead of directly on images.

**NOTE**

See Red Hat Enterprise Linux 7’s Getting Started with Containers documentation for more about tagging images directly using the **docker** CLI.

13.2.1. Adding Tags to Image Streams

Keeping in mind that an image stream in OpenShift Container Platform comprises zero or more container images identified by tags, you can add tags to an image stream using the **oc tag** command:

```bash
$ oc tag <source> <destination>
```

For example, to configure the **ruby** image streams **static-2.0** tag to always refer to the current image for the **ruby** image streams **2.0** tag:

```bash
$ oc tag ruby:2.0 ruby:static-2.0
```
This creates a new image stream tag named `static-2.0` in the `ruby` image stream. The new tag directly references the image id that the `ruby:2.0` image stream tag pointed to at the time `oc tag` was run, and the image it points to never changes.

There are different types of tags available. The default behavior uses a `permanent` tag, which points to a specific image in time; even when the source changes, the new (destination) tag does not change.

A `tracking` tag means the destination tag’s metadata is updated during the import of the source tag. To ensure the destination tag is updated whenever the source tag changes, use the `--alias=true` flag:

```
$ oc tag --alias=true <source> <destination>
```

**NOTE**

Use a `tracking` tag for creating permanent aliases (for example, `latest` or `stable`). The tag works correctly only within a single image stream. Trying to create a cross-image-stream alias produces an error.

You can also add the `--scheduled=true` flag to have the destination tag be refreshed (i.e., re-imported) periodically. The period is configured globally at the system level. See Importing Tag and Image Metadata for more details.

The `--reference` flag creates an image stream tag that is not imported. The tag points to the source location, permanently.

If you want to instruct Docker to always fetch the tagged image from the integrated registry, use `--reference-policy=local`. The registry uses the pull-through feature to serve the image to the client. By default, the image blobs are mirrored locally by the registry. As a result, they can be pulled more quickly the next time they are needed. The flag also allows for pulling from insecure registries without a need to supply `--insecure-registry` to the Docker daemon as long as the image stream has an insecure annotation or the tag has an insecure import policy.

### 13.2.2. Recommended Tagging Conventions

Images evolve over time and their tags reflect this. An image tag always points to the latest image built.

If there is too much information embedded in a tag name (for example, `v2.0.1-may-2016`), the tag points to just one revision of an image and is never updated. Using default image pruning options, such an image is never removed. In very large clusters, the schema of creating new tags for every revised image could eventually fill up the etcd datastore with excess tag metadata for images that are long outdated.

Instead, if the tag is named `v2.0`, more image revisions are more likely. This results in longer tag history and, therefore, the image pruner is more likely to remove old and unused images. Refer to Pruning Images for more information.

Although tag naming convention is up to you, here are a few examples in the format `<image_name>:<image_tag>`:

<table>
<thead>
<tr>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revision</td>
<td>myimage:v2.0.1</td>
</tr>
</tbody>
</table>
### 13.2.3. Removing Tags from Image Streams

To remove a tag completely from an image stream run:

```bash
$ oc delete istag/ruby:latest
```

or:

```bash
$ oc tag -d ruby:latest
```

### 13.2.4. Referencing Images in Image Streams

Images can be referenced in image streams using the following reference types:

- An **ImageStreamTag** is used to reference or retrieve an image for a given image stream and tag. It uses the following convention for its name:

  `<image_stream_name>:<tag>`

- An **ImageStreamImage** is used to reference or retrieve an image for a given image stream and image name. It uses the following convention for its name:

  `<image_stream_name>@<id>`

  The `<id>` is an immutable identifier for a specific image, also called a digest.

- A **DockerImage** is used to reference or retrieve an image for a given external registry. It uses standard Docker `pull specification` for its name, e.g.:

  `openshift/ruby-20-centos7:2.0`

**NOTE**

When no tag is specified, it is assumed the `latest` tag is used.

You can also reference a third-party registry:
registry.redhat.io/rhel7:latest

Or an image with a digest:

centos/ruby-22-7@sha256:3a335d78a452970c5b4054ad7118ff134b3a6b50a2bb6d0c07c746e8986b28e

When viewing example image stream definitions, such as the example CentOS image streams, you may notice they contain definitions of `ImageStreamTag` and references to `DockerImage`, but nothing related to `ImageStreamImage`.

This is because the `ImageStreamImage` objects are automatically created in OpenShift Container Platform whenever you import or tag an image into the image stream. You should never have to explicitly define an `ImageStreamImage` object in any image stream definition that you use to create image streams.

You can view an image’s object definition by retrieving an `ImageStreamImage` definition using the image stream name and ID:

```
$ oc get -o yaml --export isimage <image_stream_name>@<id>
```

**NOTE**

You can find valid `<id>` values for a given image stream by running:

```
$ oc describe is <image_stream_name>
```

For example, from the `ruby` image stream asking for the `ImageStreamImage` with the name and ID of `ruby@3a335d7`:

**Definition of an Image Object Retrieved via `ImageStreamImage`**

```
$ oc get -o yaml --export isimage ruby@3a335d7

apiVersion: v1
image:
dockerImageLayers:
- name: sha256:a3ed95caeb02ffee68cdd9fd84406680ae93d633cb16422d00e8a7c22955b46d4
  size: 0
- name: sha256:ee1dd2cb6df219714af6de0f1d7782b81fb63156801cfde2bb47b4247c23c29
  size: 19663430
- name: sha256:a3ed95caeb02ffee68cdd9fd84406680ae93d633cb16422d00e8a7c22955b46d4
  size: 0
- name: sha256:a3ed95caeb02ffee68cdd9fd84406680ae93d633cb16422d00e8a7c22955b46d4
  size: 0
- name: sha256:ca062656bff07f18bff46be00f40cfbb069687ec124ac0a0a038f676cfaea092
  size: 177723024
- name: sha256:63d529c59c92843c395befd065de516ee9ed4995549f8218eac6ff088bfa6b6e
  size: 55679776
dockerImageMetadata:
  Architecture: amd64
  Author: SoftwareCollections.org <sclorg@redhat.com>
```
Config:
Cmd:
- /bin/sh
- -c
  - $STI_SCRIPTS_PATH/usage
Entrypoint:
- container-entrypoint
Env:
- PATH=/opt/app-root/src/bin:/opt/app-root/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin
- STI_SCRIPTS_URL=image:///usr/libexec/s2i
- STI_SCRIPTS_PATH=/usr/libexec/s2i
- HOME=/opt/app-root/src
- BASH_ENV=/opt/app-root/etc/scl_enable
- ENV=/opt/app-root/etc/scl_enable
- PROMPT_COMMAND=. /opt/app-root/etc/scl_enable
- RUBY_VERSION=2.2
ExposedPorts:
- 8080/tcp: {}
Image: d9c3abc5456a9461954ff0de8ae25e0e16aad35700594714d42b687564b1f51
Labels:
- build-date: 2015-12-23
- io.k8s.description: Platform for building and running Ruby 2.2 applications
- io.k8s.display-name: Ruby 2.2
- io.openshift.builder-base-version: 8d95148
- io.openshift.builder-version: 8847438ba06307f86ac877465eadc835201241df
- io.openshift.s2i.scripts-url: image:///usr/libexec/s2i
- io.openshift.tags: builder,ruby,ruby22
- license: GPLv2
- name: CentOS Base Image
- vendor: CentOS
User: "1001"
WorkingDir: /opt/app-root/src
ContainerConfig: {}
Created: 2016-01-26T21:07:27Z
DockerVersion: 1.8.2-el7
Id: 57b08d979c86f4500dc8cad639c9518744c8ddd39447c055a3517dc9c18d6fccd
Parent: d9c3abc5456a9461954ff0de8ae25e0e16aad35700594714d42b687564b1f51
Size: 430037130
apiVersion: "1.0"
kind: DockerImage
dockerImageMetadataVersion: "1.0"
dockerImageReference: centos/ruby-22-
centos7@sha256:3a335d7d8a452970c5b4054ad7118ff134b3a6b50a2bb6d0c07c746e8986b28e
metadata:
  creationTimestamp: 2016-01-29T13:17:45Z
  name: sha256:3a335d7d8a452970c5b4054ad7118ff134b3a6b50a2bb6d0c07c746e8986b28e
  resourceVersion: "352"
  uid: af2e7a0c-c68a-11e5-8a99-525400f25e34
kind: ImageStreamImage
metadata:
  creationTimestamp: null
  name: ruby@3a335d7
  namespace: openshift
  selflink: /oapi/v1/namespaces/openshift/imagestreamimages/ruby@3a335d7
13.3. USING IMAGE STREAMS WITH KUBERNETES RESOURCES

Image streams, being OpenShift Container Platform native resources, work out of the box with all the rest of native resources available in OpenShift Container Platform, such as builds or deployments. Currently, it is also possible to make them work with native Kubernetes resources, such as jobs, replication controllers, replica sets or Kubernetes deployments.

The cluster administrator configures exactly what resources can be used.

When enabled, it is possible to put a reference to an image stream in the image field of a resource. When using this feature, it is only possible to reference image streams that reside in the same project as the resource. The image stream reference must consist of a single segment value, for example ruby:2.5, where ruby is the name of an image stream that has a tag named 2.5 and resides in the same project as the resource making the reference.

There are two ways to enable this:

1. Enabling image stream resolution on a specific resource. This allows only this resource to use the image stream name in the image field.

2. Enabling image stream resolution on an image stream. This allows all resources pointing to this image stream to use it in the image field.

Both of these operations can be done using oc set image-lookup. For example, the following command allows all resources to reference the image stream named mysql:

```
$ oc set image-lookup mysql
```

This sets the Imagestream.spec.lookupPolicy.local field to true.

Image stream with image lookup enabled

```
apVersion: v1
kind: ImageStream
metadata:
  annotations:
    openshift.io/display-name: mysql
  name: mysql
  namespace: myproject
spec:
  lookupPolicy:
    local: true
```

When enabled, the behavior is enabled for all tags within the image stream.

You can query the image streams and see if the option is set using:

```
$ oc set image-lookup
```

You can also enable image lookup on a specific resource. This command allows the Kubernetes deployment named mysql to use image streams:

```
$ oc set image-lookup deploy/mysql
```

This sets the alpha.image.policy.openshift.io/resolve-names annotation on the deployment.
Deployment with image lookup enabled

```yaml
apiVersion: apps/v1
kind: Deployment
metadata:
  name: mysql
  namespace: myproject
spec:
  replicas: 1
  template:
    metadata:
      annotations:
        alpha.image.policy.openshift.io/resolve-names: "*"
    spec:
      containers:
      - image: mysql:latest
        imagePullPolicy: Always
        name: mysql
```

To disable image lookup, pass `--enabled=false`:

```
$ oc set image-lookup deploy/mysql --enabled=false
```

13.4. IMAGE PULL POLICY

Each container in a pod has a container image. Once you have created an image and pushed it to a registry, you can then refer to it in the pod.

When OpenShift Container Platform creates containers, it uses the container’s `imagePullPolicy` to determine if the image should be pulled prior to starting the container. There are three possible values for `imagePullPolicy`:

- **Always** - always pull the image.
- **IfNotPresent** - only pull the image if it does not already exist on the node.
- **Never** - never pull the image.

**CAUTION**

You can enable the `forcePull` flag in your global build configuration to force an image refresh from the registry every time a build starts. This forces an image access check on every build, removing the possibility of users accessing the build node’s local cache of an image they do not have permission to access.

If a container’s `imagePullPolicy` parameter is not specified, OpenShift Container Platform sets it based on the image’s tag:

1. If the tag is `latest`, OpenShift Container Platform defaults `imagePullPolicy` to **Always**.
2. Otherwise, OpenShift Container Platform defaults `imagePullPolicy` to **IfNotPresent**.
When using the **Never** Image Pull Policy, you can ensure that private images can only be used by pods with credentials to pull those images using the **AlwaysPullImages** admission controller. If this admission controller is not enabled, any pod from any user on a node can use the image without any authorization check against the image.

### 13.5. ACCESSING THE INTERNAL REGISTRY

You can access OpenShift Container Platform’s internal registry directly to push or pull images. For example, this could be helpful if you wanted to create an image stream by manually pushing an image, or just to `docker pull` an image directly.

The internal registry authenticates using the same tokens as the OpenShift Container Platform API. To perform a `docker login` against the internal registry, you can choose any user name and email, but the password must be a valid OpenShift Container Platform token.

To log in to the internal registry:

1. Log in to OpenShift Container Platform:
   ```
   $ oc login
   ```

2. Get your access token:
   ```
   $ oc whoami -t
   ```

3. Log in to the internal registry using the token. You must have `docker` installed on your system:
   ```
   $ docker login -u <user_name> -e <email_address> -p <token_value> <registry_server>:<port>
   ```

   **NOTE**
   Contact your cluster administrator if you do not know the registry IP or host name and port to use.

In order to pull an image, the authenticated user must have `get` rights on the requested `imagestreams/layers`. In order to push an image, the authenticated user must have `update` rights on the requested `imagestreams/layers`.

By default, all service accounts in a project have rights to pull any image in the same project, and the `builder` service account has rights to push any image in the same project.

### 13.5.1. Listing repositories

Listing of repositories, or image stream names, is supported by the `/v2/_catalog` endpoint.

The only requirement is that the authenticated user must have `list` rights on the `imagestreams` in the whole cluster.

To grant a permission to list image streams to a user, run:
13.6. USING IMAGE PULL SECRETS

Docker registries can be secured to prevent unauthorized parties from accessing certain images. If you are using OpenShift Container Platform’s internal registry and are pulling from image streams located in the same project, then your pod’s service account should already have the correct permissions and no additional action should be required.

However, for other scenarios, such as referencing images across OpenShift Container Platform projects or from secured registries, then additional configuration steps are required. The following sections detail these scenarios and their required steps.

13.6.1. Allowing Pods to Reference Images Across Projects

When using the internal registry, to allow pods in project-a to reference images in project-b, a service account in project-a must be bound to the system:image-puller role in project-b:

```
$ oc policy add-role-to-user
  system:image-puller system:serviceaccount:project-a:default
--namespace=project-b
```

After adding that role, the pods in project-a that reference the default service account is able to pull images from project-b.

To allow access for any service account in project-a, use the group:

```
$ oc policy add-role-to-group
  system:image-puller system:serviceaccounts:project-a
--namespace=project-b
```

13.6.2. Allowing Pods to Reference Images from Other Secured Registries

The .dockercfg file (or $HOME/.docker/config.json for newer Docker clients) is a Docker credentials file that stores your information if you have previously logged into a secured or insecure registry.

To pull a secured container image that is not from OpenShift Container Platform’s internal registry, you must create a pull secret from your Docker credentials and add it to your service account.

If you already have a .dockercfg file for the secured registry, you can create a secret from that file by running:
$ oc create secret generic <pull_secret_name> \
   --from-file=.dockercfg=<path/to/.dockercfg> \
   --type=kubernetes.io/dockercfg

Or if you have a `$HOME/.docker/config.json` file:

$ oc create secret generic <pull_secret_name> \
   --from-file=.dockerconfigjson=<path/to/.docker/config.json> \
   --type=kubernetes.io/dockerconfigjson

If you do not already have a Docker credentials file for the secured registry, you can create a secret by running:

$ oc create secret docker-registry <pull_secret_name> \
   --docker-server=<registry_server> \
   --docker-username=<user_name> \
   --docker-password=<password> \
   --docker-email=<email>

To use a secret for pulling images for pods, you must add the secret to your service account. The name of the service account in this example should match the name of the service account the pod uses; `default` is the default service account:

$ oc secrets link default <pull_secret_name> --for=pull

To use a secret for pushing and pulling build images, the secret must be mountable inside of a pod. You can do this by running:

$ oc secrets link builder <pull_secret_name>

### 13.6.2.1. Pulling from Private Registries with Delegated Authentication

A private registry can delegate authentication to a separate service. In these cases, image pull secrets must be defined for both the authentication and registry endpoints.

#### NOTE

Third-party images in the Red Hat Container Catalog are served from the Red Hat Connect Partner Registry (`registry.connect.redhat.com`). This registry delegates authentication to `sso.redhat.com`, so the following procedure applies.

1. Create a secret for the delegated authentication server:

   $ oc create secret docker-registry \
      --docker-server=sso.redhat.com \
      --docker-username=developer@example.com \
      --docker-password=****** \
      --docker-email=unused \
      redhat-connect-sso

   secret/redhat-connect-sso
2. Create a secret for the private registry:

```
$ oc create secret docker-registry \
   --docker-server=privateregistry.example.com \n   --docker-username=developer@example.com \n   --docker-password=****** \n   --docker-email=unused \n  private-registry

secret/private-registry
```

**NOTE**

The Red Hat Connect Partner Registry ([registry.connect.redhat.com](https://registry.connect.redhat.com)) does not accept the auto-generated `dockercfg` secret type ([BZ#1476330](https://bugzilla.redhat.com/show_bug.cgi?id=1476330)). A generic file-based secret must be created using the generated file from a `docker login` command:

```
$ docker login registry.connect.redhat.com --username developer@example.com
Password: *************
Login Succeeded

$ oc create secret generic redhat-connect --from-file=.dockerconfigjson=.docker/config.json

$ oc secrets link default redhat-connect --for=pull
```

### 13.7. IMPORTING TAG AND IMAGE METADATA

An image stream can be configured to import tag and image metadata from an image repository in an external container image registry. You can do this using a few different methods.

- You can manually import tag and image information with the `oc import-image` command using the `--from` option:

```
$ oc import-image <image_stream_name>[:<tag>] --from=<docker_image_repo> --confirm
```

For example:

```
$ oc import-image my-ruby --from=docker.io/openshift/ruby-20-centos7 --confirm
The import completed successfully.
```

Name: my-ruby
Created: Less than a second ago
Labels: <none>
Annotations: openshift.io/image.dockerRepositoryCheck=2016-05-06T20:59:30Z
Docker Pull Spec: 172.30.94.234:5000/demo-project/my-ruby

<table>
<thead>
<tr>
<th>Tag Spec</th>
<th>Created</th>
<th>PullSpec</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>latest</td>
<td>docker.io/openshift/ruby-20-centos7</td>
<td>Less than a second ago</td>
<td>docker.io/openshift/ruby-20-centos7@sha256:772c5bf9b2d1e8...</td>
</tr>
</tbody>
</table>

You can also add the `--all` flag to import all tags for the image instead of just `latest`.
Like most objects in OpenShift Container Platform, you can also write and save a JSON or YAML definition to a file then create the object using the CLI. Set the 

```yaml
spec.dockerImageRepository
```

field to the Docker pull spec for the image:

```yaml
apiVersion: "v1"
kind: "ImageStream"
metadata:
  name: "my-ruby"
spec:
dockerImageRepository: "docker.io/openshift/ruby-20-centos7"
```

Then create the object:

```bash
$ oc create -f <file>
```

When you create an image stream that references an image in an external Docker registry, OpenShift Container Platform communicates with the external registry within a short amount of time to get up to date information about the image.

After the tag and image metadata is synchronized, the image stream object would look similar to the following:

```yaml
apiVersion: v1
kind: ImageStream
metadata:
  name: my-ruby
  namespace: demo-project
  selflink: /oapi/v1/namespaces/demo-project/imagestreams/my-ruby
  uid: 5b9bd745-13d2-11e6-9a86-0ada84b8265d
  resourceVersion: '4699413'
  generation: 2
  creationTimestamp: '2016-05-06T21:34:48Z'
  annotations:
    openshift.io/image.dockerRepositoryCheck: '2016-05-06T21:34:48Z'
spec:
dockerImageRepository: docker.io/openshift/ruby-20-centos7
tags:
  -
    name: latest
    annotations: null
    from:
      kind: DockerImage
      name: 'docker.io/openshift/ruby-20-centos7:latest'
      generation: 2
      importPolicy: { }
status:
  dockerImageRepository: '172.30.94.234:5000/demo-project/my-ruby'
tags:
  -
    tag: latest
    items:
      -
        created: '2016-05-06T21:34:48Z'
        dockerImageReference: 'docker.io/openshift/ruby-20-
You can set a tag to query external registries at a scheduled interval to synchronize tag and image metadata by setting the `--scheduled=true` flag with the `oc tag` command as mentioned in Adding Tags to Image Streams.

Alternatively, you can set `importPolicy.scheduled` to `true` in the tag's definition:

```yaml
apiVersion: v1
kind: ImageStream
metadata:
  name: ruby
spec:
  tags:
  - from:
      kind: DockerImage
      name: openshift/ruby-20-centos7
      name: latest
  importPolicy:
    scheduled: true
```

### 13.7.1. Importing Images from Insecure Registries

An image stream can be configured to import tag and image metadata from insecure image registries, such as those signed with a self-signed certificate or using plain HTTP instead of HTTPS.

To configure this, add the `openshift.io/image.insecureRepository` annotation and set it to `true`. This setting bypasses certificate validation when connecting to the registry:

```yaml
kind: ImageStream
apiVersion: v1
metadata:
  name: ruby
annotations:
  openshift.io/image.insecureRepository: "true" ⚠️
spec:
  dockerImageRepository: my.repo.com:5000/myimage
```

⚠️ Set the `openshift.io/image.insecureRepository` annotation to `true`

**IMPORTANT**

This option instructs integrated registry to fall back to an insecure transport for any external image tagged in the image stream when serving it, which is dangerous. If possible, avoid this risk by marking just an istag as insecure.
IMPORTANT

The above definition only affects importing tag and image metadata. For this image to be used in the cluster (e.g., to be able to do a `docker pull`), one of the following must be true:

1. Each node has Docker configured with the `--insecure-registry` flag matching the registry part of the `dockerImageRepository`. See Host Preparation for more information.

2. Each `istag` specification must have `referencePolicy.type` set to `Local`. See Reference Policy for more information.

13.7.1.1. Image Stream Tag Policies

13.7.1.1. Insecure Tag Import Policy

The above annotation applies to all images and tags of a particular `ImageStream`. For a finer-grained control, policies may be set on `istags`. Set `importPolicy.insecure` in the tag’s definition to `true` to allow a fall-back to insecure transport just for images under this tag.

NOTE

The fall-back to insecure transport for an image under particular `istag` is enabled either when the image stream is annotated as insecure or the `istag` has insecure import policy. The `importPolicy.insecure` set to `false` can not override the image stream annotation.

13.7.1.1.2. Reference Policy

The Reference Policy allows you to specify from where resources that reference this image stream tag pulls the image. It applies to only images that you import from external registries. There are two options to choose from: `Local` and `Source`.

The `Source` policy instructs clients to pull directly from the source registry of the image. The integrated registry is not involved unless the image is managed by the cluster. (It is not an external image.) This is the default policy.

The `Local` policy instructs clients to always pull from the integrated registry. This is useful if you want to pull from external insecure registries without modifying Docker daemon settings.

This policy only affects the use of the image stream tag. Components or operations that directly reference or pull the image using its external registry location is not redirected to the internal registry.

The pull-through feature of the registry serves the remote image to the client. This feature, which is on by default, must be enabled for the local reference policy to be used. Additionally, by default, all the blobs are mirrored for faster access later.

You can set the policy in a specification of image stream tag as `referencePolicy.type`.

Example of Insecure Tag with a Local Reference Policy

```
kind: ImageStream
apiVersion: v1
metadata:
  name: ruby
```
tags:
- from:
  kind: DockerImage
  name: my.repo.com:5000/myimage
  name: mytag
  importPolicy:
    insecure: true
  referencePolicy:
    type: Local

1. Set tag mytag to use an insecure connection to that registry.

2. Set tag mytag to use integrated registry for pulling external images. If the reference policy type is set to Source, clients fetch the image directly from my.repo.com:5000/myimage.

### 13.7.2. Importing Images from Private Registries

An image stream can be configured to import tag and image metadata from private image registries, requiring authentication.

To configure this, you need to create a secret, which is used to store your credentials. See [Allowing Pods to Reference Images from Other Secured Registries](#) for instructions on creating a secret using `oc create secret` command.

After the secret is configured, proceed with creating the new image stream or using the `oc import-image` command. During the import process, OpenShift Container Platform picks up the secrets and provide them to the remote party.

**NOTE**

When importing from an insecure registry, the registry URL defined in the secret must include the :80 port suffix or the secret is not used when attempting to import from the registry.

### 13.7.3. Adding Trusted Certificates for External Registries

If the registry you are importing from is using a certificate that is not signed by a standard certificate authority, you need to explicitly configure the system to trust the registry’s certificate or signing authority. This can be done by adding the CA certificate or registry certificate to the host system running the registry import controller (typically the master node).

You must add the certificate or CA certificate to `/etc/pki/tls/certs` or `/etc/pki/ca-trust`, respectively, on the host system. You also need to run the `update-ca-trust` command on Red Hat distributions followed by a restart of the master services to pick up the certificate changes.

You can also point the registry import controller to another filesystem path for certificates by setting the `AdditionalTrustedCA` parameter in the `Image Policy Configuration` section of the master configuration file.

### 13.7.4. Importing Images Across Projects

An image stream can be configured to import tag and image metadata from the internal registry, but from a different project. The recommended method for this is to use the `oc tag` command as shown in [Adding Tags to image streams](#):
Another method is to import the image from the other project manually using the pull spec:

```
WARNING
The following method is strongly discouraged and should be used only if the former using `oc tag` is insufficient.
```

1. First, add the necessary `policy` to access the other project:

   ```shell
   $ oc policy add-role-to-group \
   system:image-puller \
   system:serviceaccounts:<destination_project> \
   -n <source_project>
   
   This allows `<destination_project>` to pull images from `<source_project>`.

2. With the policy in place, you can import the image manually:

   ```shell
   $ oc import-image <new_image_stream> --confirm \n   --from=<docker_registry>/<source_project>/<image_stream>
   ```

### 13.7.5. Creating an Image Stream by Manually Pushing an Image

An image stream can also be automatically created by manually pushing an image to the internal registry. This is only possible when using an OpenShift Container Platform internal registry.

Before performing this procedure, the following must be satisfied:

- The destination project you push to must already exist.
- The user must be authorized to `{get, update} "imagestream/layers"` in that project. In addition, since the image stream does not already exist, the user must be authorized to `{create} "imagestream"` in that project. If you are a project administrator, then you would have these permissions.

```
NOTE
The `system:image-pusher` role does not grant permission to create new image streams, only to push images to existing image streams, so it cannot be used to push images to image streams that do not yet exist unless additional permissions are also granted to the user.
```

To create an image stream by manually pushing an image:

1. First, log in to the internal registry.
2. Then, tag your image using the appropriate internal registry location. For example, if you had already pulled the `docker.io/centos:centos7` image locally:

   ```bash
   $ docker tag docker.io/centos:centos7 172.30.48.125:5000/test/my-image
   ```

3. Finally, push the image to your internal registry. For example:

   ```bash
   $ docker push 172.30.48.125:5000/test/my-image
   The push refers to a repository [172.30.48.125:5000/test/my-image] (len: 1)
   c8a648134623: Pushed
   2bf4902415e3: Pushed
   latest: digest:
   sha256:be8bc4068b2f60cf274fc216e4caba6aa845fff5fa29139e6e7497bb57e48d67 size:
   6273
   ```

4. Verify that the image stream was created:

   ```bash
   $ oc get is
   NAME       DOCKER REPO                        TAGS      UPDATED
   my-image   172.30.48.125:5000/test/my-image   latest    3 seconds ago
   ```

### 13.8. TRANSFERRING IMAGES

To move images from one container image registry to another, use the `oc image mirror` command. The images are streamed from registry to registry without being stored locally.

For example, to copy an image from Docker Hub to the integrated registry use the following command:

```bash
$ oc image mirror docker.io/library/busybox:latest 172.30.0.0/16/myproject/toybox:latest
```

**IMPORTANT**

If you use `docker.io` in the source or destination you cannot omit `docker.io` and `library` components. And if you want to get the latest tag, do not omit `latest`.

It is possible to copy an image to several locations at once. To do this, you must specify several destinations:

```bash
$ oc image mirror 172.30.0.0/16/myproject/busybox:latest docker.io/myrepository/busybox:stable docker.io/myrepository/toybox:dev
```

**NOTE**

`oc image mirror` runs locally, not inside the OpenShift Container Platform cluster. Therefore, `oc image mirror` must have access to the source and destination registry.

If the container image registry requires authentication to pull or push an image, you need to log in manually, using the `docker login` command, before executing the `oc image mirror` command. If you do not have access to a docker binary and daemon, such as because you are using the command inside a Jenkins agent image, you can manually provide the `.docker/config.json` file containing valid credentials in the user’s home directory prior to invoking `oc image mirror`.  

204
13.9. TRIGGERING UPDATES ON IMAGE STREAM CHANGES

When an image stream tag is updated to point to a new image, OpenShift Container Platform can automatically take action to roll the new image out to resources that were using the old image. This is configured in different ways depending on the type of resource that is referencing the image stream tag.

13.9.1. OpenShift Resources

OpenShift DeploymentConfigs and BuildConfigs can be automatically triggered by changes to ImageStreamTags. The triggered action can be run using the new value of the image referenced by the updated ImageStreamTag. For more details on using this capability see the documentation on BuildConfig triggers and DeploymentConfig triggers.

13.9.2. Kubernetes Resources

Unlike DeploymentConfigs and BuildConfigs, which include as part of their API definition a set of fields for controlling triggers, Kubernetes resources do not have fields for triggering. Instead, OpenShift Container Platform uses annotations to allow users to request triggering. The annotation is defined as follows:

```
Key: image.openshift.io/triggers
Value: array of triggers, where each item has the schema:
[
  {
    "from": {
      "kind": "ImageStreamTag", // required, the resource to trigger from, must be ImageStreamTag
      "name": "example:latest", // required, the name of an ImageStreamTag
      "namespace": "myapp", // optional, defaults to the namespace of the object
    },
    // required, JSON path to change
    // Note that this field is limited today, and only accepts a very specific set
    // of inputs (a JSON path expression that precisely matches a container by ID or index).
    // For pods this would be "spec.containers[?(@.name='web')].image".
    "fieldPath": "spec.template.spec.containers[?(@.name='web')].image",
    // optional, set to true to temporarily disable this trigger.
    "paused": "false"
  },
  ...
]
```

When OpenShift Container Platform sees one of the core Kubernetes resources that contains both a pod template (i.e, only CronJobs, Deployments, StatefulSets, DaemonSets, Jobs, ReplicaSets, ReplicationControllers, and Pods) and this annotation, it attempts to update the object using the image currently associated with the ImageStreamTag referenced by trigger. The update is performed against the `fieldPath` specified.

In the following example the trigger fires when the `example:latest` imagestream tag is updated. Upon firing, the object’s pod template image reference for the `web` container is updated with a new image value. If the pod template is part of a Deployment definition, the change to the pod template automatically triggers a deployment, effectively rolling out the new image.

```
image.openshift.io/triggers=[{"from":
{"kind":"ImageStreamTag","name":"example:latest"},"fieldPath":"spec.template.spec.containers[? (@.name='web')].image"}]
```
When adding an Image Trigger to Deployments, you can also use the `oc set triggers` command. For example, the following command adds an image change trigger to the Deployment named `example` such that when the `example:latest` image stream tag is updated, the `web` container inside the deployment updates with the new image value:

```
$ oc set triggers deploy/example --from-image=example:latest -c web
```

Unless the Deployment is paused, this pod template update automatically causes a deployment to occur with the new image value.

### 13.10. WRITING IMAGE STREAM DEFINITIONS

You can define image streams by writing the image stream definition for the entire image stream. This allows you to distribute the definition to different clusters without running `oc` commands.

An image stream definition specifies information about the image stream and the specific tags to be imported.

#### Definition of an Image Stream Object

```yaml
apiVersion: v1
kind: ImageStream
metadata:
  name: ruby
  annotations:
    openshift.io/display-name: Ruby
spec:
  tags:
    - name: '2.0'
      annotations:
        openshift.io/display-name: Ruby 2.0
      description: >-
        Build and run Ruby 2.0 applications on CentOS 7. For more information about using this builder image, including OpenShift considerations, see
        https://github.com/sclorg/s2i-ruby-container/tree/master/2.0/README.md.
        iconClass: icon-ruby
      sampleRepo: 'https://github.com/sclorg/ruby-ex.git'
      tags: 'builder,ruby'
      version: '2.0'
      from:
        kind: DockerImage
        name: 'docker.io/openshift/ruby-20-centos7:latest'
```

1. A brief, user-friendly name for the whole image stream.
2. The tag is referred to as the version. Tags appear in a drop-down menu.
3. A user-friendly name for this tag within the image stream. This should be brief and include version information when appropriate.
4 A description of the tag, which includes enough detail for users to understand what the image is providing. It can include links to additional instructions. Limit the description to a few sentences.

5 The icon to show for this tag. Pick from our existing logo icons when possible. Icons from FontAwesome and Patternfly can also be used. Alternatively, provide icons through CSS customizations that can be added to an OpenShift Container Platform cluster that uses your image stream. You must specify an icon class that exists, or it prevents falling back to the generic icon.

6 A URL to a source repository that works with this builder image tag and results in a sample running application.

7 Categories that the image stream tag is associated with. The builder tag is required for it to show up in the catalog. Add tags that associates it with one of the provided catalog categories. Refer to the id and categoryAliases in CATALOG_CATEGORIES in the console’s constants file. The categories can also be customized for the whole cluster.

8 Languages this image supports. This value is used during oc new-app invocations to try to match potential builder images to the provided source repository.

9 Version information for this tag.

10 The type of object this image stream tag is referencing. Valid values are: DockerImage, ImageStreamTag, and ImageStreamImage.

11 The object this image stream tag imports.

For more information on the fields that can be defined in an ImageStream, see the Imagestream API and the ImagestreamTag API.
CHAPTER 14. QUOTAS AND LIMIT RANGES

14.1. OVERVIEW

Using quotas and limit ranges, cluster administrators can set constraints to limit the number of objects or amount of compute resources that are used in your project. This helps cluster administrators better manage and allocate resources across all projects, and ensure that no projects are using more than is appropriate for the cluster size.

As a developer, you can also set requests and limits on compute resources at the pod and container level.

The following sections help you understand how to check on your quota and limit range settings, what sorts of things they can constrain, and how you can request or limit compute resources in your own pods and containers.

14.2. QUOTAS

A resource quota, defined by a ResourceQuota object, provides constraints that limit aggregate resource consumption per project. It can limit the quantity of objects that can be created in a project by type, as well as the total amount of compute resources and storage that may be consumed by resources in that project.

NOTE

Quotas are set by cluster administrators and are scoped to a given project.

14.2.1. Viewing Quotas

You can view usage statistics related to any hard limits defined in a project’s quota by navigating in the web console to the project’s Quota page.

You can also use the CLI to view quota details:

1. First, get the list of quotas defined in the project. For example, for a project called demoproject:

   ```
   $ oc get quota -n demoproject
   NAME          AGE
   besteffort    11m
   compute-resources 2m
   core-object-counts 29m
   ```

2. Then, describe the quota you are interested in, for example the core-object-counts quota:

   ```
   $ oc describe quota core-object-counts -n demoproject
   Name:   core-object-counts
   Namespace:  demoproject
   Used Hard
   configmaps 3 10
   persistentvolumeclaims 0 4
   ```
Full quota definitions can be viewed by running `oc get --export` on the object. The following show some sample quota definitions:

**core-object-counts.yaml**

```yaml
apiVersion: v1
kind: ResourceQuota
metadata:
  name: core-object-counts
spec:
  hard:
    configmaps: "10"  # 1
    persistentvolumeclaims: "4"  # 2
    replicationcontrollers: "20"  # 3
    secrets: "10"  # 4
    services: "10"  # 5
```

1. The total number of **ConfigMap** objects that can exist in the project.
2. The total number of persistent volume claims (PVCs) that can exist in the project.
3. The total number of replication controllers that can exist in the project.
4. The total number of secrets that can exist in the project.
5. The total number of services that can exist in the project.

**openshift-object-counts.yaml**

```yaml
apiVersion: v1
kind: ResourceQuota
metadata:
  name: openshift-object-counts
spec:
  hard:
    openshift.io/imagestreams: "10"  # 1
```

1. The total number of image streams that can exist in the project.

**compute-resources.yaml**

```yaml
apiVersion: v1
kind: ResourceQuota
metadata:
  name: compute-resources
spec:
  hard:
    pods: "4"  # 1
```

1. The total number of pods that can exist in the project.
The total number of pods in a non-terminal state that can exist in the project.

Across all pods in a non-terminal state, the sum of CPU requests cannot exceed 1 core.

Across all pods in a non-terminal state, the sum of memory requests cannot exceed 1Gi.

Across all pods in a non-terminal state, the sum of ephemeral storage requests cannot exceed 2Gi.

Across all pods in a non-terminal state, the sum of CPU limits cannot exceed 2 cores.

Across all pods in a non-terminal state, the sum of memory limits cannot exceed 2Gi.

Across all pods in a non-terminal state, the sum of ephemeral storage limits cannot exceed 4Gi.

### besteffort.yaml

```yaml
apiVersion: v1
description: ResourceQuota
description: metadata:
description: name: besteffort
description: spec:
description: hard:
description: pods: "1"
description: scopes:
description: - BestEffort

1. The total number of pods in a non-terminal state with **BestEffort** quality of service that can exist in the project.

2. Restricts the quota to only matching pods that have **BestEffort** quality of service for either memory or CPU.

### compute-resources-long-running.yaml

```yaml
apiVersion: v1
description: ResourceQuota
description: metadata:\n
description: name: compute-resources-long-running
description: spec:
description: hard:
description: pods: "4"
description: limits.cpu: "4"
```
The total number of pods in a non-terminal state.

Across all pods in a non-terminal state, the sum of CPU limits cannot exceed this value.

Across all pods in a non-terminal state, the sum of memory limits cannot exceed this value.

Across all pods in a non-terminal state, the sum of ephemeral storage limits cannot exceed this value.

Restricts the quota to only matching pods where `spec.activeDeadlineSeconds` is set to `nil`. Build pods will fall under `NotTerminating` unless the `RestartNever` policy is applied.

`compute-resources-time-bound.yaml`

```
apiVersion: v1
kind: ResourceQuota
metadata:
  name: compute-resources-time-bound
spec:
  hard:
    pods: "2"
    limits.cpu: "1"
    limits.memory: "1Gi"
    limits.ephemeral-storage: "1Gi"
  scopes:
    - Terminating
```

1. The total number of pods in a non-terminal state.
2. Across all pods in a non-terminal state, the sum of CPU limits cannot exceed this value.
3. Across all pods in a non-terminal state, the sum of memory limits cannot exceed this value.
4. Across all pods in a non-terminal state, the sum of ephemeral storage limits cannot exceed this value.
5. Restricts the quota to only matching pods where `spec.activeDeadlineSeconds` is set to `>=0`. For example, this quota would charge for build or deployer pods, but not long running pods like a web server or database.

`storage-consumption.yaml`

```
apiVersion: v1
kind: ResourceQuota
metadata:
  name: storage-consumption
spec:
  hard:
    persistentvolumeclaims: "10"
```

1. The total number of pods in a non-terminal state.
2. Across all pods in a non-terminal state, the sum of CPU limits cannot exceed this value.
3. Across all pods in a non-terminal state, the sum of memory limits cannot exceed this value.
4. Across all pods in a non-terminal state, the sum of ephemeral storage limits cannot exceed this value.
5. Restricts the quota to only matching pods where `spec.activeDeadlineSeconds` is set to `nil`. Build pods will fall under `NotTerminating` unless the `RestartNever` policy is applied.
The total number of persistent volume claims in a project

Across all persistent volume claims in a project, the sum of storage requested cannot exceed this value.

Across all persistent volume claims in a project, the sum of storage requested in the gold storage class cannot exceed this value.

Across all persistent volume claims in a project, the sum of storage requested in the silver storage class cannot exceed this value.

Across all persistent volume claims in a project, the total number of claims in the silver storage class cannot exceed this value.

Across all persistent volume claims in a project, the sum of storage requested in the bronze storage class cannot exceed this value. When this is set to 0, it means bronze storage class cannot request storage.

Across all persistent volume claims in a project, the sum of storage requested in the bronze storage class cannot exceed this value. When this is set to 0, it means bronze storage class cannot create claims.

### 14.2.2. Resources Managed by Quota

The following describes the set of compute resources and object types that may be managed by a quota.

**NOTE**

A pod is in a terminal state if `status.phase in (Failed, Succeeded)` is true.

<table>
<thead>
<tr>
<th>Resource Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cpu</td>
<td>The sum of CPU requests across all pods in a non-terminal state cannot exceed this value. <code>cpu</code> and <code>requests.cpu</code> are the same value and can be used interchangeably.</td>
</tr>
<tr>
<td>memory</td>
<td>The sum of memory requests across all pods in a non-terminal state cannot exceed this value. <code>memory</code> and <code>requests.memory</code> are the same value and can be used interchangeably.</td>
</tr>
</tbody>
</table>
**Resource Name** | **Description**
--- | ---
ephemeral-storage | The sum of local ephemeral storage requests across all pods in a non-terminal state cannot exceed this value. `ephemeral-storage` and `requests.ephemeral-storage` are the same value and can be used interchangeably. This resource is available only if you enabled the ephemeral storage technology preview. This feature is disabled by default.

requests.cpu | The sum of CPU requests across all pods in a non-terminal state cannot exceed this value. `cpu` and `requests.cpu` are the same value and can be used interchangeably.

requests.memory | The sum of memory requests across all pods in a non-terminal state cannot exceed this value. `memory` and `requests.memory` are the same value and can be used interchangeably.

requests.ephemeral-storage | The sum of ephemeral storage requests across all pods in a non-terminal state cannot exceed this value. `ephemeral-storage` and `requests.ephemeral-storage` are the same value and can be used interchangeably. This resource is available only if you enabled the ephemeral storage technology preview. This feature is disabled by default.

limits.cpu | The sum of CPU limits across all pods in a non-terminal state cannot exceed this value.

limits.memory | The sum of memory limits across all pods in a non-terminal state cannot exceed this value.

limits.ephemeral-storage | The sum of ephemeral storage limits across all pods in a non-terminal state cannot exceed this value. This resource is available only if you enabled the ephemeral storage technology preview. This feature is disabled by default.

### Table 14.2. Storage Resources Managed by Quota

<table>
<thead>
<tr>
<th>Resource Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>requests.storage</td>
<td>The sum of storage requests across all persistent volume claims in any state cannot exceed this value.</td>
</tr>
<tr>
<td>persistentvolumeclaimss</td>
<td>The total number of persistent volume claims that can exist in the project.</td>
</tr>
<tr>
<td><code>&lt;storage-class-name&gt;.storageclass.storage.k8s.io/requests.storage&gt;</code></td>
<td>The sum of storage requests across all persistent volume claims in any state that have a matching storage class, cannot exceed this value.</td>
</tr>
<tr>
<td>Resource Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>&lt;storage-class-name&gt;.storageclass.storage.k8s.io/persistent volumeclaims</td>
<td>The total number of persistent volume claims with a matching storage class that can exist in the project.</td>
</tr>
</tbody>
</table>

Table 14.3. Object Counts Managed by Quota

<table>
<thead>
<tr>
<th>Resource Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pods</td>
<td>The total number of pods in a non-terminal state that can exist in the project.</td>
</tr>
<tr>
<td>replicationcontrollers</td>
<td>The total number of replication controllers that can exist in the project.</td>
</tr>
<tr>
<td>resourcequotas</td>
<td>The total number of resource quotas that can exist in the project.</td>
</tr>
<tr>
<td>services</td>
<td>The total number of services that can exist in the project.</td>
</tr>
<tr>
<td>secrets</td>
<td>The total number of secrets that can exist in the project.</td>
</tr>
<tr>
<td>configmaps</td>
<td>The total number of ConfigMap objects that can exist in the project.</td>
</tr>
<tr>
<td>persistentvolumeclaims</td>
<td>The total number of persistent volume claims that can exist in the project.</td>
</tr>
<tr>
<td>openshift.io/imagestreams</td>
<td>The total number of image streams that can exist in the project.</td>
</tr>
</tbody>
</table>

14.2.3. Quota Scopes

Each quota can have an associated set of scopes. A quota will only measure usage for a resource if it matches the intersection of enumerated scopes.

Adding a scope to a quota restricts the set of resources to which that quota can apply. Specifying a resource outside of the allowed set results in a validation error.

<table>
<thead>
<tr>
<th>Scope</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminating</td>
<td>Match pods where spec.activeDeadlineSeconds &gt;= 0.</td>
</tr>
<tr>
<td>NotTerminating</td>
<td>Match pods where spec.activeDeadlineSeconds is nil.</td>
</tr>
<tr>
<td>BestEffort</td>
<td>Match pods that have best effort quality of service for either cpu or memory. See the Quality of Service Classes for more on committing compute resources.</td>
</tr>
</tbody>
</table>
A **BestEffort** scope restricts a quota to limiting the following resources:

- pods

A **Terminating, NotTerminating, and NotBestEffort** scope restricts a quota to tracking the following resources:

- pods
- memory
- requests.memory
- limits.memory
- cpu
- requests.cpu
- limits.cpu
- ephemeral-storage
- requests.ephemeral-storage
- limits.ephemeral-storage

NOTE

Ephemeral storage requests and limits apply only if you enabled the ephemeral storage technology preview. This feature is disabled by default.

**14.2.4. Quota Enforcement**

After a resource quota for a project is first created, the project restricts the ability to create any new resources that may violate a quota constraint until it has calculated updated usage statistics.

After a quota is created and usage statistics are updated, the project accepts the creation of new content. When you create or modify resources, your quota usage is incremented immediately upon the request to create or modify the resource.

When you delete a resource, your quota use is decremented during the next full recalculation of quota statistics for the project. If project modifications exceed a quota usage limit, the server denies the action. An appropriate error message is returned explaining the quota constraint violated, and what your currently observed usage stats are in the system.

**14.2.5. Requests Versus Limits**

---

<table>
<thead>
<tr>
<th>Scope</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NotBestEffort</td>
<td>Match pods that do not have best effort quality of service for <strong>cpu</strong> and <strong>memory</strong>.</td>
</tr>
</tbody>
</table>
When allocating compute resources, each container may specify a request and a limit value each for CPU, memory, and ephemeral storage. Quotas can restrict any of these values.

If the quota has a value specified for requests.cpu or requests.memory, then it requires that every incoming container make an explicit request for those resources. If the quota has a value specified for limits.cpu or limits.memory, then it requires that every incoming container specify an explicit limit for those resources.

See Compute Resources for more on setting requests and limits in pods and containers.

14.3. LIMIT RANGES

A limit range, defined by a LimitRange object, enumerates compute resource constraints in a project at the pod, container, image, image stream, and persistent volume claim level, and specifies the amount of resources that a pod, container, image, image stream, or persistent volume claim can consume.

All requests to create and modify resources are evaluated against each LimitRange object in the project. If the resource violates any of the enumerated constraints, the resource is rejected. If the resource does not set an explicit value, and if the constraint supports a default value, the default value is applied to the resource.

For CPU and memory limits, if you specify a maximum value but do not specify a minimum limit, the resource can consume more CPU and memory resources than the maximum value.

You can specify limits and requests for ephemeral storage by using the ephemeral storage technology preview. This feature is disabled by default. To enable this feature, see configuring for ephemeral storage.

NOTE

Limit ranges are set by cluster administrators and are scoped to a given project.

14.3.1. Viewing Limit Ranges

You can view any limit ranges that are defined in a project by navigating in the web console to the Quota page for the project.

You can also use the CLI to view limit range details by performing the following steps:

1. Get the list of limit range objects that are defined in the project. For example, for a project called demoproject:

   $ oc get limits -n demoproject

   **Example Output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>resource-limits</td>
<td>6d</td>
</tr>
</tbody>
</table>

2. Describe the limit range. For example, for a limit range called resource-limits:

   $ oc describe limits resource-limits -n demoproject

   **Example Output**
Full limit range definitions can be viewed by running `oc get --export` on the object. The following shows an example limit range definition:

### Core Limit Range Object Definition

```yaml
apiVersion: "v1"
kind: "LimitRange"
metadata:
  name: "core-resource-limits"
spec:
  limits:
    - type: "Pod"
      max:
        cpu: "2"
        memory: "1Gi"
      min:
        cpu: "200m"
        memory: "6Mi"
    - type: "Container"
      max:
        cpu: "2"
        memory: "1Gi"
      min:
        cpu: "100m"
        memory: "4Mi"
      default:
        cpu: "300m"
        memory: "200Mi"
      defaultRequest:
        cpu: "200m"
        memory: "100Mi"
      maxLimitRequestRatio:
        cpu: "10"
```

1. The name of the limit range object.
2. The maximum amount of CPU that a pod can request on a node across all containers.
3. The maximum amount of memory that a pod can request on a node across all containers.
The minimum amount of CPU that a pod can request on a node across all containers. If you do not set a `min` value or you set `min` to `0`, the result is no limit and the pod can consume more than the

The minimum amount of memory that a pod can request on a node across all containers. If you do not set a `min` value or you set `min` to `0`, the result is no limit and the pod can consume more than the `max` memory value.

The maximum amount of CPU that a single container in a pod can request.

The maximum amount of memory that a single container in a pod can request.

The minimum amount of CPU that a single container in a pod can request. If you do not set a `min` value or you set `min` to `0`, the result is no limit and the pod can consume more than the `max` CPU value.

The minimum amount of memory that a single container in a pod can request. If you do not set a `min` value or you set `min` to `0`, the result is no limit and the pod can consume more than the `max` memory value.

The default CPU limit for a container if you do not specify a limit in the pod specification.

The default memory limit for a container if you do not specify a limit in the pod specification.

The default CPU request for a container if you do not specify a request in the pod specification.

The default memory request for a container if you do not specify a request in the pod specification.

The maximum limit-to-request ratio for a container.

For more information on how CPU and memory are measured, see Compute Resources.

### 14.3.2. Container Limits

#### Supported Resources:

- CPU
- Memory

#### Supported Constraints:

Per container, the following must hold true if specified:

#### Table 14.4. Container

<table>
<thead>
<tr>
<th>Constraint</th>
<th>Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min</td>
<td><code>Min[resource]</code> less than or equal to <code>container.resources.requests[resource]</code> (required) less than or equal to <code>container/resources.limits[resource]</code> (optional) If the configuration defines a <code>min</code> CPU, the request value must be greater than the CPU value. If you do not set a <code>min</code> value or you set <code>min</code> to <code>0</code>, the result is no limit and the pod can consume more of the resource than the <code>max</code> value.</td>
</tr>
</tbody>
</table>
Max

container.resources.limits[resource] (required) less than or equal to Max[resource]

If the configuration defines a max CPU, you do not need to define a CPU request value. However, you must set a limit that satisfies the maximum CPU constraint that is specified in the limit range.

MaxLimitRequestRatio

MaxLimitRequestRatio[resource] less than or equal to (container.resources.limits[resource] / container.resources.requests[resource])

If the limit range defines a maxLimitRequestRatio constraint, any new containers must have both a request and a limit value. Additionally, OpenShift Container Platform calculates a limit-to-request ratio by dividing the limit by the request. The result should be an integer greater than 1.

For example, if a container has cpu: 500 in the limit value, and cpu: 100 in the request value, the limit-to-request ratio for cpu is 5. This ratio must be less than or equal to the maxLimitRequestRatio.

Supported Defaults:

Default[resource]

Defaults container.resources.limit[resource] to specified value if none.

Default Requests[resource]

Defaults container.resources.requests[resource] to specified value if none.

14.3.3. Pod Limits

Supported Resources:

- CPU
- Memory

Supported Constraints:

Across all containers in a pod, the following must hold true:

Table 14.5. Pod

<table>
<thead>
<tr>
<th>Constraint</th>
<th>Enforced Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min</td>
<td>Min[resource] less than or equal to container.resources.requests[resource] (required) less than or equal to container.resources.limits[resource]. If you do not set a min value or you set min to 0, the result is no limit and the pod can consume more of the resource than the max value.</td>
</tr>
<tr>
<td>Constraint</td>
<td>Enforced Behavior</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Max</td>
<td>( \text{container.resources.limits}[\text{resource}] ) (required) less than or equal to ( \text{Max}[\text{resource}] ).</td>
</tr>
<tr>
<td>MaxLimitRequestRatio</td>
<td>( \text{MaxLimitRequestRatio}[\text{resource}] ) less than or equal to ( \frac{\text{container.resources.limits}[\text{resource}]}{\text{container.resources.requests}[\text{resource}]} ).</td>
</tr>
</tbody>
</table>

### 14.4. COMPUTE RESOURCES

Each container running on a node consumes compute resources, which are measurable quantities that can be requested, allocated, and consumed.

When authoring a pod configuration file, you can optionally specify how much CPU, memory (RAM), and local ephemeral storage (if your administrator enabled the ephemeral storage technology preview) each container needs in order to better schedule pods in the cluster and ensure satisfactory performance.

CPU is measured in units called millicores. Each node in a cluster inspects the operating system to determine the amount of CPU cores on the node, then multiplies that value by 1000 to express its total capacity. For example, if a node has 2 cores, the node’s CPU capacity would be represented as 2000m. If you wanted to use 1/10 of a single core, it would be represented as 100m.

Memory and ephemeral storage are measured in bytes. In addition, it may be used with SI suffixes (E, P, T, G, M, K) or their power-of-two-equivalents (Ei, Pi, Ti, Gi, Mi, Ki).

```yaml
apiVersion: v1
kind: Pod
spec:
  containers:
  - image: openshift/hello-openshift
    name: hello-openshift
    resources:
      requests:
        cpu: 100m
        memory: 200Mi
        ephemeral-storage: 1Gi
      limits:
        cpu: 200m
        memory: 400Mi
        ephemeral-storage: 2Gi
```

1. The container requests 100m CPU.
2. The container requests 200Mi memory.
3. The container requests 1Gi ephemeral storage. Your administrator must enable the ephemeral storage technology preview to specify this parameter value.
4. The container limits 200m CPU.
The container limits 400Mi memory.

The container limits 2Gi ephemeral storage. Your administrator must enable the ephemeral storage technology preview to specify this parameter value.

14.4.1. CPU Requests

Each container in a pod can specify the amount of CPU it requests on a node. The scheduler uses CPU requests to find a node with an appropriate fit for a container.

The CPU request represents a minimum amount of CPU that your container may consume, but if there is no contention for CPU, it can use all available CPU on the node. If there is CPU contention on the node, CPU requests provide a relative weight across all containers on the system for how much CPU time the container may use.

On the node, CPU requests map to Kernel CFS shares to enforce this behavior.

14.4.2. Viewing Compute Resources

To view compute resources for a pod:

```bash
$ oc describe pod ruby-hello-world-tfjxt
Name:       ruby-hello-world-tfjxt
Namespace:      default
Image(s):     ruby-hello-world
Node:       /
Labels:       run=ruby-hello-world
Status:       Pending
Reason:       
Message:       
IP: 
Replication Controllers:  ruby-hello-world (1/1 replicas created)
Containers:
    ruby-hello-world:
        Container ID: 
        Image ID: 
        Image:    ruby-hello-world
QoS Tier:
    cpu:  Burstable
    memory: Burstable
Limits:
    cpu:  200m
    memory: 400Mi
    ephemeral-storage: 1Gi
Requests:
    cpu:  100m
    memory: 200Mi
    ephemeral-storage: 2Gi
State:    Waiting
Ready:    False
Restart Count:  0
Environment Variables:
```
14.4.3. CPU Limits

Each container in a pod can specify the amount of CPU it is limited to use on a node. CPU limits control the maximum amount of CPU that your container may use independent of contention on the node. If a container attempts to exceed the specified limit, the system will throttle the container. This allows the container to have a consistent level of service independent of the number of pods scheduled to the node.

14.4.4. Memory Requests

By default, a container is able to consume as much memory on the node as possible. In order to improve placement of pods in the cluster, specify the amount of memory required for a container to run. The scheduler will then take available node memory capacity into account prior to binding your pod to a node. A container is still able to consume as much memory on the node as possible even when specifying a request.

14.4.5. Ephemeral Storage Requests

This topic applies only if your administrator enabled the ephemeral storage technology preview.

By default, a container is able to consume as much local ephemeral storage on the node as is available. In order to improve placement of pods in the cluster, specify the amount of required local ephemeral storage for a container to run. The scheduler will then take available node local storage capacity into account prior to binding your pod to a node. A container is still able to consume as much local ephemeral storage on the node as possible even when specifying a request.

14.4.6. Memory Limits

If you specify a memory limit, you can constrain the amount of memory the container can use. For example, if you specify a limit of 200Mi, a container will be limited to using that amount of memory on the node. If the container exceeds the specified memory limit, it will be terminated and potentially restarted dependent upon the container restart policy.

14.4.7. Ephemeral Storage Limits

This topic applies only if your administrator enabled the ephemeral storage technology preview.

If you specify an ephemeral storage limit, you can constrain the amount of ephemeral storage the container can use. For example, if you specify a limit of 2Gi, a container will be limited to using that amount of ephemeral storage on the node. If the container exceeds the specified memory limit, it will be terminated and potentially restarted dependent upon the container restart policy.

14.4.8. Quality of Service Tiers

When created, a compute resource is classified with a quality of service (QoS). There are three tiers, and each is based on the request and limit value specified for each resource:
<table>
<thead>
<tr>
<th>Quality of Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BestEffort</td>
<td>Provided when a request and limit are not specified.</td>
</tr>
<tr>
<td>Burstable</td>
<td>Provided when a request is specified that is less than an optionally specified limit.</td>
</tr>
<tr>
<td>Guaranteed</td>
<td>Provided when a limit is specified that is equal to an optionally specified request.</td>
</tr>
</tbody>
</table>

If a container has requests and limits set that would result in a different quality of service for each compute resource, it will be classified as **Burstable**.

The quality of service has different impacts on different resources, depending on whether the resource is compressible or not. CPU is a compressible resource, whereas memory is an incompressible resource.

**With CPU Resources:**

- A **BestEffort CPU** container is able to consume as much CPU as is available on a node but runs with the lowest priority.

- A **Burstable CPU** container is guaranteed to get the minimum amount of CPU requested, but it may or may not get additional CPU time. Excess CPU resources are distributed based on the amount requested across all containers on the node.

- A **Guaranteed CPU** container is guaranteed to get the amount requested and no more, even if there are additional CPU cycles available. This provides a consistent level of performance independent of other activity on the node.

**With Memory Resources:**

- A **BestEffort memory** container is able to consume as much memory as is available on the node, but there are no guarantees that the scheduler will place that container on a node with enough memory to meet its needs. In addition, a **BestEffort** container has the greatest chance of being killed if there is an out of memory event on the node.

- A **Burstable memory** container is scheduled on the node to get the amount of memory requested, but it may consume more. If there is an out of memory event on the node, **Burstable** containers are killed after **BestEffort** containers when attempting to recover memory.

- A **Guaranteed memory** container gets the amount of memory requested, but no more. In the event of an out of memory event, it will only be killed if there are no more **BestEffort** or **Burstable** containers on the system.

### 14.4.9. Specifying Compute Resources via CLI

To specify compute resources via the CLI:

```
$ oc run ruby-hello-world --image=ruby-hello-world --limits=cpu=200m,memory=400Mi --requests=cpu=100m,memory=200Mi
```
Ephemeral storage applies only if your administrator enabled the ephemeral storage technology preview.

14.5. PROJECT RESOURCE LIMITS

Resource limits can be set per-project by cluster administrators. Developers do not have the ability to create, edit, or delete these limits, but can view them for projects they have access to.
15.1. GETTING TRAFFIC INTO A CLUSTER

OpenShift Container Platform provides multiple methods for communicating from outside the cluster with services running in the cluster.

NOTE

The procedures in this section require prerequisites performed by the cluster administrator.

Administrators can expose a service endpoint that external traffic can reach, by assigning a unique external IP address to that service from a range of external IP addresses. Administrators can designate a range of addresses using a CIDR notation, which allows an application user to make a request against the cluster for an external IP address.

Each IP address should be assigned to only one service to ensure that each service has a unique endpoint. Potential port clashes are handled on a first-come, first-served basis.

The recommendation, in order or preference, is:

- If you have HTTP/HTTPS, use a router.
- If you have a TLS-encrypted protocol other than HTTPS (for example, TLS with the SNI header), use a router.
- Otherwise, use a Load Balancer, an External IP, or a NodePort.

<table>
<thead>
<tr>
<th>Method</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use a router</td>
<td>Allows access to HTTP/HTTPS traffic and TLS-encrypted protocols other than HTTPS (for example, TLS with the SNI header).</td>
</tr>
<tr>
<td>Automatically Assign a Public IP Using a Load Balancer Service</td>
<td>Allows traffic to non-standard ports through an IP address assigned from a pool.</td>
</tr>
<tr>
<td>Manually assign an external IP to a service</td>
<td>Allows traffic to non-standard ports through a specific IP address.</td>
</tr>
<tr>
<td>Configure a NodePort</td>
<td>Expose a service on all nodes in the cluster.</td>
</tr>
</tbody>
</table>

15.2. USING A ROUTER TO GET TRAFFIC INTO THE CLUSTER

15.2.1. Overview

Using a router is the most common way to allow external access to an OpenShift Container Platform cluster.
A router is configured to accept external requests and proxy them based on the configured routes. This is limited to HTTP/HTTPS(SNI)/TLS(SNI), which covers web applications.

15.2.2. Administrator Prerequisites

Before starting this procedure, the administrator must:

- Set up the external port to the cluster networking environment so that requests can reach the cluster. For example, names can be configured into DNS to point to specific nodes or other IP addresses in the cluster. The DNS wildcard feature can be used to configure a subset of names to an IP address in the cluster. This allows the users to set up routes within the cluster without further administrator attention.

- Make sure that the local firewall on each node permits the request to reach the IP address.

- Configure the OpenShift Container Platform cluster to use an identity provider that allows appropriate user access.

- Make sure there is at least one user with cluster-admin role. To add this role to a user, run the following command:

  ```
  $ oc adm policy add-cluster-role-to-user cluster-admin <username>
  ```

- Have an OpenShift Container Platform cluster with at least one master and at least one node and a system outside the cluster that has network access to the cluster. This procedure assumes that the external system is on the same subnet as the cluster. The additional networking required for external systems on a different subnet is out-of-scope for this topic.

15.2.2.1. Defining the Public IP Range

The first step in allowing access to a service is to define an external IP address range in the master configuration file:

1. Log in to OpenShift Container Platform as a user with the cluster admin role.

   ```
   $ oc login
   Authentication required (openshift)
   Username: admin
   Password:
   Login successful.
   
   You have access to the following projects and can switch between them with 'oc project <projectname>':
   * default
   Using project "default".
   ```

2. Configure the externalIPNetworkCIDRs parameter in the /etc/origin/master/master-configuration.yaml file as shown:

   ```
   networkConfig:
     externalIPNetworkCIDRs:
     - <ip_address>/<cidr>
   ```

   For example:
3. Restart the OpenShift Container Platform master service to apply the changes.

```text
# master-restart api
# master-restart controllers
```

**CAUTION**

The IP address pool must terminate at one or more nodes in the cluster.

### 15.2.3. Create a Project and Service

If the project and service that you want to expose do not exist, first create the project, then the service.

If the project and service already exist, go to the next step: **Expose the Service to Create a Route**

1. Log in to OpenShift Container Platform.

2. Create a new project for your service:

   ```bash
   $ oc new-project <project_name>
   
   For example:
   
   $ oc new-project external-ip
   ```

3. Use the `oc new-app` command to create a service:

   For example:

   ```bash
   $ oc new-app \
   -e MYSQL_USER=admin \
   -e MYSQL_PASSWORD=redhat \
   -e MYSQL_DATABASE=mysqldb \
   registry.redhat.io/openshift3/mysql-55-rhel7
   ```

4. Run the following command to see that the new service is created:

   ```bash
   $ oc get svc
   
   NAME               CLUSTER-IP      EXTERNAL-IP   PORT(S)    AGE
   mysql-55-rhel7     172.30.131.89   <none>        3306/TCP   13m
   
   By default, the new service does not have an external IP address.
   ```

### 15.2.4. Expose the Service to Create a Route

You must expose the service as a route using the `oc expose` command.

To expose the service:

1. Log in to OpenShift Container Platform.
2. Log in to the project where the service you want to expose is located.

   $ oc project project1

3. Run the following command to expose the route:

   $ oc expose service <service_name>

   For example:

   $ oc expose service mysql-55-rhel7
   route "mysql-55-rhel7" exposed

4. On the master, use a tool, such as cURL, to make sure you can reach the service using the cluster IP address for the service:

   $ curl <pod_ip>:<port>

   For example:

   $ curl 172.30.131.89:3306

   The examples in this section use a MySQL service, which requires a client application. If you get a string of characters with the Got packets out of order message, you are connected to the service.

   If you have a MySQL client, log in with the standard CLI command:

   $ mysql -h 172.30.131.89 -u admin -p
   Enter password:
   Welcome to the MariaDB monitor. Commands end with ; or \g.
   MySQL [(none)]>

15.2.5. Configure the Router

   Work with your administrator to configure a router to accept external requests and proxy them based on the configured routes.

   The administrator can create a wildcard DNS entry and then set up a router. Then, you can self-service the edge router without having to contact the administrators.

   The router has controls to allow the administrator to specify whether the users can self-provision host names or the host names require a specific pattern.

   When a set of routes is created in various projects, the overall set of routes is available to the set of routers. Each router admits (or selects) routes from the set of routes. By default, all routers admit all routes.

   Routers that have permission to view all of the labels in all projects can select routes to admit based on the labels. This is called router sharding. This is useful when balancing incoming traffic load among a set of routers and when isolating traffic to a specific router. For example, company A goes to one router and company B to another.
Since a router runs on a specific node, when it or the node fails traffic ingress stops. The impact of this can be reduced by creating redundant routers on different nodes and using high availability to switch the router IP address when a node fails.

15.2.6. Configure IP Failover using VIPs

Optionally, an administrator can configure IP failover.

IP failover manages a pool of Virtual IP (VIP) addresses on a set of nodes. Every VIP in the set is serviced by a node selected from the set. As long as a single node is available, the VIPs will be served. There is no way to explicitly distribute the VIPs over the nodes. As such, there may be nodes with no VIPs and other nodes with multiple VIPs. If there is only one node, all VIPs will be on it.

The VIPs must be routable from outside the cluster.

15.3. USING A LOAD BALANCER TO GET TRAFFIC INTO THE CLUSTER

15.3.1. Overview

If you do not need a specific external IP address, you can configure a load balancer service to allow external access to an OpenShift Container Platform cluster.

A load balancer service allocates a unique IP from a configured pool. The load balancer has a single edge router IP (which can be a virtual IP (VIP), but is still a single machine for initial load balancing).

This process involves the following:

- The administrator performs the prerequisites;
- The developer creates a project and service, if the service to be exposed does not exist;
- The developer exposes the service to create a route.
- The developer creates the Load Balancer Service.
- The network administrator configures networking to the service.

15.3.2. Administrator Prerequisites

Before starting this procedure, the administrator must:

- Set up the external port to the cluster networking environment so that requests can reach the cluster. For example, names can be configured into DNS to point to specific nodes or other IP addresses in the cluster. The DNS wildcard feature can be used to configure a subset of names to an IP address in the cluster. This allows the users to set up routes within the cluster without further administrator attention.
- Make sure that the local firewall on each node permits the request to reach the IP address.
- Configure the OpenShift Container Platform cluster to use an identity provider that allows appropriate user access.
- Make sure there is at least one user with cluster-admin role. To add this role to a user, run the following command:
$ oc adm policy add-cluster-role-to-user cluster-admin <username>

- Have an OpenShift Container Platform cluster with at least one master and at least one node and a system outside the cluster that has network access to the cluster. This procedure assumes that the external system is on the same subnet as the cluster. The additional networking required for external systems on a different subnet is out-of-scope for this topic.

15.3.2.1. Defining the Public IP Range

The first step in allowing access to a service is to define an external IP address range in the master configuration file:

1. Log in to OpenShift Container Platform as a user with the cluster admin role.

   $ oc login
   Authentication required (openshift)
   Username: admin
   Password:
   Login successful.

   You have access to the following projects and can switch between them with 'oc project <projectname>':
   * default
   Using project "default".

2. Configure the `externalIPNetworkCIDRs` parameter in the `/etc/origin/master/master-config.yaml` file as shown:

   ```yaml
   networkConfig:
     externalIPNetworkCIDRs:
     - <ip_address>/<cidr>
   
   For example:
   ```

   ```yaml
   networkConfig:
     externalIPNetworkCIDRs:
     - 192.168.120.0/24
   ```

3. Restart the OpenShift Container Platform master service to apply the changes.

   # master-restart api
   # master-restart controllers

**CAUTION**

The IP address pool must terminate at one or more nodes in the cluster.

15.3.3. Create a Project and Service

If the project and service that you want to expose do not exist, first create the project, then the service.

If the project and service already exist, go to the next step: Expose the Service to Create a Route
1. Log in to OpenShift Container Platform.

2. Create a new project for your service:

   $ oc new-project <project_name>

   For example:

   $ oc new-project external-ip

3. Use the `oc new-app` command to create a service:

   For example:

   $ oc new-app
   -e MYSQL_USER=admin
   -e MYSQL_PASSWORD=redhat
   -e MYSQL_DATABASE=mysqldb
   registry.redhat.io/openshift3/mysql-55-rhel7

4. Run the following command to see that the new service is created:

   $ oc get svc

<table>
<thead>
<tr>
<th>NAME</th>
<th>CLUSTER-IP</th>
<th>EXTERNAL-IP</th>
<th>PORT(S)</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>mysql-55-rhel7</td>
<td>172.30.131.89</td>
<td>&lt;none&gt;</td>
<td>3306/TCP</td>
<td>13m</td>
</tr>
</tbody>
</table>

By default, the new service does not have an external IP address.

### 15.3.4. Expose the Service to Create a Route

You must expose the service as a route using the `oc expose` command.

To expose the service:

1. Log in to OpenShift Container Platform.

2. Log in to the project where the service you want to expose is located.

   $ oc project project1

3. Run the following command to expose the route:

   $ oc expose service <service_name>

   For example:

   $ oc expose service mysql-55-rhel7
   route "mysql-55-rhel7" exposed

4. On the master, use a tool, such as cURL, to make sure you can reach the service using the cluster IP address for the service:

   $ curl <pod_ip>:<port>
For example:

```bash
$ curl 172.30.131.89:3306
```

The examples in this section use a MySQL service, which requires a client application. If you get a string of characters with the **Got packets out of order** message, you are connected to the service.

If you have a MySQL client, log in with the standard CLI command:

```bash
$ mysql -h 172.30.131.89 -u admin -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
MySQL [(none)]>
```

Then, perform the following tasks:

- [Create the Load Balancer Service](#)
- [Configure networking](#)
- [Configure IP Failover](#)

### 15.3.5. Create the Load Balancer Service

To create a load balancer service:

1. Log in to OpenShift Container Platform.

2. Load the project where the service you want to expose is located. If the project or service does not exist, see [Create a Project and Service](#).

   ```bash
   $ oc project project1
   ```

3. Open a text file on the master node and paste the following text, editing the file as needed:

   **Sample load balancer configuration file**

   ```yaml
   apiVersion: v1
kind: Service
metadata:
  name: egress-2
spec:
  ports:
  - name: db
    port: 3306
  loadBalancerIP:
  type: LoadBalancer
  selector:
  name: mysql
```

1. Enter a descriptive name for the load balancer service.
2. Enter the same port that the service you want to expose is listening on.

3. Enter `loadbalancer` as the type.

4. Enter the name of the service.

4. Save and exit the file.

5. Run the following command to create the service:

   ```
   $ oc create -f <file_name>
   ```

   For example:

   ```
   $ oc create -f mysql-lb.yaml
   ```

6. Execute the following command to view the new service:

   ```
   $ oc get svc
   ```

<table>
<thead>
<tr>
<th>NAME</th>
<th>CLUSTER-IP</th>
<th>EXTERNAL-IP</th>
<th>PORT(S)</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>egress-2</td>
<td>172.30.236.167</td>
<td>172.29.121.74,172.29.121.74</td>
<td>3306:30036/TCP</td>
<td>6s</td>
</tr>
</tbody>
</table>

   Note that the service has an external IP address automatically assigned.

7. On the master, use a tool, such as cURL, to make sure you can reach the service using the public IP address:

   ```
   $ curl <public_ip>:<port>
   ```

   For example:

   ```
   $ curl 172.29.121.74:3306
   ```

   The examples in this section use a MySQL service, which requires a client application. If you get a string of characters with the **Got packets out of order** message, you are connecting with the service:

   If you have a MySQL client, log in with the standard CLI command:

   ```
   $ mysql -h 172.30.131.89 -u admin -p
   Enter password:
   Welcome to the MariaDB monitor. Commands end with ; or \.g.
   MySQL [(none)]->
   ```

### 15.3.6. Configuring Networking

The following steps are general guidelines for configuring the networking required to access the exposed service from other nodes. As network environments vary, consult your network administrator for specific configurations that need to be made within your environment.

These steps assume that all of the systems are on the same subnet.
On the Node:

1. Restart the network to make sure the network is up.

   $ service network restart
   Restarting network (via systemctl): [ OK ]

   If the network is not up, you will receive error messages such as **Network is unreachable** when executing the following commands.

2. Add a route between the IP address of the exposed service on the master and the IP address of the master host. If using a netmask for a networking route, use the **netmask** option, as well as the netmask to use:

   $ route add -net 172.29.121.74 netmask 255.255.0.0 gw 10.16.41.22 dev eth0

3. Use a tool, such as cURL, to make sure you can reach the service using the public IP address:

   $ curl <public_ip>:<port>

   For example:

   $ curl 172.29.121.74:3306

   If you get a string of characters with the **Got packets out of order** message, your service is accessible from the node.

On the system that is not in the cluster:

1. Restart the network to make sure the network is up.

   $ service network restart
   Restarting network (via systemctl): [ OK ]

   If the network is not up, you will receive error messages such as **Network is unreachable** when executing the following commands.

2. Add a route between the IP address of the exposed service on master and the IP address of the master host. If using a netmask for a networking route, use the **netmask** option, as well as the netmask to use:

   $ route add -net 172.29.121.74 netmask 255.255.0.0 gw 10.16.41.22 dev eth0

3. Make sure you can reach the service using the public IP address:

   $ curl <public_ip>:<port>

   For example:

   $ curl 172.29.121.74:3306

   If you get a string of characters with the **Got packets out of order** message, your service is accessible outside the cluster.
15.3.7. Configure IP Failover using VIPs

Optionally, an administrator can configure IP failover.

IP failover manages a pool of Virtual IP (VIP) addresses on a set of nodes. Every VIP in the set is serviced by a node selected from the set. As long as a single node is available, the VIPs will be served. There is no way to explicitly distribute the VIPs over the nodes. As such, there may be nodes with no VIPs and other nodes with multiple VIPs. If there is only one node, all VIPs will be on it.

The VIPs must be routable from outside the cluster.

15.4. USING A SERVICE EXTERNAL IP TO GET TRAFFIC INTO THE CLUSTER

15.4.1. Overview

One method to expose a service is to assign an external IP access directly to the service you want to make accessible from outside the cluster.

Make sure you have created a range of IP addresses to use, as shown in Defining the Public IP Address Range.

By setting an external IP on the service, OpenShift Container Platform sets up IP table rules to allow traffic arriving at any cluster node that is targeting that IP address to be sent to one of the internal pods. This is similar to the internal service IP addresses, but the external IP tells OpenShift Container Platform that this service should also be exposed externally at the given IP. The administrator must assign the IP address to a host (node) interface on one of the nodes in the cluster. Alternatively, the address can be used as a virtual IP (VIP).

These IPs are not managed by OpenShift Container Platform and administrators are responsible for ensuring that traffic arrives at a node with this IP.

**NOTE**

The following is a non-HA solution and does not configure IP failover. IP failover is required to make the service highly-available.

This process involves the following:

- The administrator performs the prerequisites;
- The developer creates a project and service, if the service to be exposed does not exist;
- The developer exposes the service to create a route;
- The developer assigns the IP address to the service;
- The network administrator configures networking to the service.

15.4.2. Administrator Prerequisites

Before starting this procedure, the administrator must:

- Set up the external port to the cluster networking environment so that requests can reach the
cluster. For example, names can be configured into DNS to point to specific nodes or other IP addresses in the cluster. The DNS wildcard feature can be used to configure a subset of names to an IP address in the cluster. This allows the users to set up routes within the cluster without further administrator attention.

- Make sure that the local firewall on each node permits the request to reach the IP address.

- Configure the OpenShift Container Platform cluster to use an identity provider that allows appropriate user access.

- Make sure there is at least one user with `cluster-admin` role. To add this role to a user, run the following command:

  ```bash
  $ oc adm policy add-cluster-role-to-user cluster-admin <username>
  ```

- Have an OpenShift Container Platform cluster with at least one master and at least one node and a system outside the cluster that has network access to the cluster. This procedure assumes that the external system is on the same subnet as the cluster. The additional networking required for external systems on a different subnet is out-of-scope for this topic.

15.4.2.1. Defining the Public IP Range

The first step in allowing access to a service is to define an external IP address range in the master configuration file:

1. Log in to OpenShift Container Platform as a user with the cluster admin role.

   ```bash
   $ oc login
   Authentication required (openshift)
   Username: admin
   Password:
   Login successful.
   
   You have access to the following projects and can switch between them with 'oc project <projectname>':
   * default
   Using project "default".
   
   2. Configure the `externalIPNetworkCIDRs` parameter in the `/etc/origin/master/master-config.yaml` file as shown:

   ```yaml
   networkConfig:
     externalIPNetworkCIDRs:
     - <ip_address>/<cidr>
   ```

   For example:

   ```yaml
   networkConfig:
     externalIPNetworkCIDRs:
     - 192.168.120.0/24
   ```

2. Restart the OpenShift Container Platform master service to apply the changes.
# master-restart api
# master-restart controllers

CAUTION

The IP address pool must terminate at one or more nodes in the cluster.

15.4.3. Create a Project and Service

If the project and service that you want to expose do not exist, first create the project, then the service.

If the project and service already exist, go to the next step: **Expose the Service to Create a Route**

1. Log in to OpenShift Container Platform.

2. Create a new project for your service:

   ```
   $ oc new-project <project_name>
   ```

   For example:

   ```
   $ oc new-project external-ip
   ```

3. Use the `oc new-app` command to create a service:

   ```
   $ oc new-app \
   -e MYSQL_USER=admin \
   -e MYSQL_PASSWORD=redhat \
   -e MYSQL_DATABASE=mysqldb \
   registry.redhat.io/openshift3/mysql-55-rhel7
   ```

4. Run the following command to see that the new service is created:

   ```
   $ oc get svc
   ```

<table>
<thead>
<tr>
<th>NAME</th>
<th>CLUSTER-IP</th>
<th>EXTERNAL-IP</th>
<th>PORT(S)</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>mysql-55-rhel7</td>
<td>172.30.131.89</td>
<td>&lt;none&gt;</td>
<td>3306/TCP</td>
<td>13m</td>
</tr>
</tbody>
</table>

   By default, the new service does not have an external IP address.

15.4.4. Expose the Service to Create a Route

You must expose the service as a route using the `oc expose` command.

To expose the service:

1. Log in to OpenShift Container Platform.

2. Log in to the project where the service you want to expose is located.

   ```
   $ oc project project1
   ```

3. Run the following command to expose the route:
$ oc expose service <service_name>

For example:

$ oc expose service mysql-55-rhel7
route "mysql-55-rhel7" exposed

4. On the master, use a tool, such as cURL, to make sure you can reach the service using the cluster IP address for the service:

$ curl <pod_ip>:<port>

For example:

$ curl 172.30.131.89:3306

The examples in this section use a MySQL service, which requires a client application. If you get a string of characters with the Got packets out of order message, you are connected to the service.

If you have a MySQL client, log in with the standard CLI command:

$ mysql -h 172.30.131.89 -u admin -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
MySQL [(none)]>

Then, perform the following tasks:

- Assign an IP Address to the Service
- Configure networking
- Configure IP Failover

15.4.5. Assigning an IP Address to the Service

To assign an external IP address to a service:

1. Log in to OpenShift Container Platform.

2. Load the project where the service you want to expose is located. If the project or service does not exist, see Create a Project and Service in the Prerequisites.

3. Run the following command to assign an external IP address to the service you want to access. Use an IP address from the external IP address range:

$ oc patch svc <name> -p '{"spec":{"externalIPs":["<ip_address>"]}}'

The <name> is the name of the service and -p indicates a patch to be applied to the service JSON file. The expression in the brackets will assign the specified IP address to the specified service.
For example:

```
$ oc patch svc mysql-55-rhel7 -p '{"spec":{"externalIPs":["192.174.120.10"]}}'
```

"mysql-55-rhel7" patched

4. Run the following command to see that the service has a public IP:

```
$ oc get svc
NAME       CLUSTER-IP      EXTERNAL-IP     PORT(S)    AGE
mysql-55-rhel7   172.30.131.89   192.174.120.10  3306/TCP   13m
```

5. On the master, use a tool, such as cURL, to make sure you can reach the service using the public IP address:

```
$ curl <public_ip>:<port>
```

For example:

```
$ curl 192.168.120.10:3306
```

If you get a string of characters with the Got packets out of order message, you are connected to the service.

If you have a MySQL client, log in with the standard CLI command:

```
$ mysql -h 192.168.120.10 -u admin -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
MySQL [(none)]>
```

### 15.4.6. Configuring Networking

After the external IP address is assigned, you need to create routes to that IP.

The following steps are general guidelines for configuring the networking required to access the exposed service from other nodes. As network environments vary, consult your network administrator for specific configurations that need to be made within your environment.

**NOTE**

These steps assume that all of the systems are on the same subnet.

**On the master:**

1. Restart the network to make sure the network is up.

   ```
   # service network restart
   Restarting network (via systemctl): [ OK ]
   ```

   If the network is not up, you will receive error messages such as **Network is unreachable** when running the following commands.
2. Run the following command with the external IP address of the service you want to expose and device name associated with the host IP from the `ifconfig` command output:

```
$ ip address add <external_ip> dev <device>
```

For example:

```
$ ip address add 192.168.120.10 dev eth0
```

If you need to, run the following command to obtain the IP address of the host server where the master resides:

```
$ ifconfig
```

Look for the device that is listed similar to: **UP,BROADCAST,RUNNING,MULTICAST**.

```
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST>  mtu 1500
    inet 10.16.41.22  netmask 255.255.248.0  broadcast 10.16.47.255
...
```

3. Add a route between the IP address of the host where the master resides and the gateway IP address of the master host. If using a netmask for a networking route, use the `netmask` option, as well as the netmask to use:

```
$ route add -host <host_ip_address> netmask <netmask> gw <gateway_ip_address> dev <device>
```

For example:

```
$ route add -host 10.16.41.22 netmask 255.255.248.0 gw 10.16.41.254 dev eth0
```

The `netstat -nr` command provides the gateway IP address:

```
$ netstat -nr
Kernel IP routing table
Destination   Gateway         Genmask         Flags   MSS Window  IRTT Iface
0.0.0.0       10.16.41.254    0.0.0.0         UG        0 0          0 eth0
```

4. Add a route between the IP address of the exposed service and the IP address of the master host:

```
$ route add -net 192.174.120.0/24 gw 10.16.41.22 eth0
```

On the Node:

1. Restart the network to make sure the network is up.

```
# service network restart
Restarting network (via systemctl): [ OK ]
```

If the network is not up, you will receive error messages such as **Network is unreachable** when executing the following commands.
2. Add a route between IP address of the host where the node is located and the gateway IP of the node host. If using a netmask for a networking route, use the `netmask` option, as well as the netmask to use:

```
$ route add -net 10.16.40.0 netmask 255.255.248.0 gw 10.16.47.254 eth0
```

The `ifconfig` command displays the host IP:

```
$ ifconfig
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST>  mtu 1500
  inet 10.16.41.71  netmask 255.255.248.0  broadcast 10.19.41.255
```

The `netstat -nr` command displays the gateway IP:

```
$ netstat -nr
Kernel IP routing table
Destination     Gateway         Genmask         Flags   MSS Window  irtt Iface
0.0.0.0         10.16.41.254    0.0.0.0         UG        0 0          0 eth0
```

3. Add a route between the IP address of the exposed service and the IP address of the host system where the master node resides:

```
$ route add -net 192.174.120.0 netmask 255.255.255.0 gw 10.16.41.22 dev eth0
```

4. Use a tool, such as cURL, to make sure you can reach the service using the public IP address:

```
$ curl <public_ip>:<port>
```

For example:

```
$ curl 192.168.120.10:3306
```

If you get a string of characters with the `Got packets out of order` message, your service is accessible from the node.

**On the system that is not in the cluster:**

1. Restart the network to make sure the network is up.

```
$ service network restart
Restarting network (via systemctl): [ OK ]
```

If the network is not up, you will receive error messages such as `Network is unreachable` when executing the following commands.

2. Add a route between the IP address of the remote host and the gateway IP of the remote host. If using a netmask for a networking route, use the `netmask` option, as well as the netmask to use:

```
$ route add -net 10.16.64.0 netmask 255.255.248.0 gw 10.16.71.254 eno1
```

3. Add a route between the IP address of the exposed service on master and the IP address of the master host:
4. Use a tool, such as cURL, to make sure you can reach the service using the public IP address:

   $ curl <public_ip>:<port>

   For example:

   $ curl 192.168.120.10:3306

   If you get a string of characters with the **Got packets out of order** message, your service is accessible outside the cluster.

15.4.7. Configure IP Failover using VIPs

Optionally, an administrator can **configure IP failover**.

IP failover manages a pool of Virtual IP (VIP) addresses on a set of nodes. Every VIP in the set is serviced by a node selected from the set. As long as a single node is available, the VIPs will be served. There is no way to explicitly distribute the VIPs over the nodes. As such, there may be nodes with no VIPs and other nodes with multiple VIPs. If there is only one node, all VIPs will be on it.

The VIPs must be routable from outside the cluster.

15.5. USING A NODEPORT TO GET TRAFFIC INTO THE CLUSTER

15.5.1. Overview

Use NodePorts to expose the service nodePort on all nodes in the cluster.

**NOTE**

Using NodePorts requires additional port resources.

A node port exposes the service on a static port on the node IP address.

NodePorts are in the 30000-32767 range by default, which means a NodePort is unlikely to match a service’s intended port (for example, 8080 may be exposed as 31020).

The administrator must ensure the external IPs are routed to the nodes and local firewall rules on all nodes allow access to the open port.

NodePorts and external IPs are independent and both can be used concurrently.

15.5.2. Administrator Prerequisites

Before starting this procedure, the administrator must:

- Set up the external port to the cluster networking environment so that requests can reach the cluster. For example, names can be configured into DNS to point to specific nodes or other IP addresses in the cluster. The **DNS wildcard** feature can be used to configure a subset of names to an IP address in the cluster. This allows the users to set up routes within the cluster without further administrator attention.
• Make sure that the local firewall on each node permits the request to reach the IP address.

• Configure the OpenShift Container Platform cluster to use an identity provider that allows appropriate user access.

• Make sure there is at least one user with cluster-admin role. To add this role to a user, run the following command:

  $ oc adm policy add-cluster-role-to-user cluster-admin <username>

• Have an OpenShift Container Platform cluster with at least one master and at least one node and a system outside the cluster that has network access to the cluster. This procedure assumes that the external system is on the same subnet as the cluster. The additional networking required for external systems on a different subnet is out-of-scope for this topic.

15.5.3. Configuring the Service

You specify a port number for the nodePort when you create or modify a service. If you didn’t manually specify a port, system will allocate one for you.

1. Log in to the master node.

2. If the project you want to use does not exist, create a new project for your service:

  $ oc new-project <project_name>

  For example:

  $ oc new-project external-ip

3. Edit the service definition to specify spec.type:NodePort and optionally specify a port in the 30000–32767 range.

   apiVersion: v1
   kind: Service
   metadata:
     name: mysql
   labels:
     name: mysql
   spec:
     type: NodePort
     ports:
     - port: 3306
       nodePort: 30036
       name: http
   selector:
     name: mysql

4. Run the following command to create the service:

  $ oc create -f <file_name>

  For example:
$ oc create -f mysql.yaml

5. Run the following command to see that the new service is created:

$ oc get svc

```
NAME    CLUSTER_IP       EXTERNAL_IP   PORT(S)                      AGE
mysql   172.30.89.219    <none>        3306:30036/TCP               2m
```

Note that the external IP is listed as `<none>` and the node ports are listed.

You should be able to access the service using the `<NodeIP>:<NodePort>` address.
16.1. OVERVIEW

An OpenShift Container Platform route exposes a service at a host name, like www.example.com, so that external clients can reach it by name.

DNS resolution for a host name is handled separately from routing; your administrator may have configured a cloud domain that will always correctly resolve to the OpenShift Container Platform router, or if using an unrelated host name you may need to modify its DNS records independently to resolve to the router.

16.2. CREATING ROUTES

You can create unsecured and secured routes using the web console or the CLI.

Using the web console, you can navigate to the Routes page, found under the Applications section of the navigation.

Click Create Route to define and create a route in your project:
Using the CLI, the following example creates an unsecured route:

```
$ oc expose svc/frontend --hostname=www.example.com
```

The new route inherits the name from the service unless you specify one using the `--name` option.

**YAML Definition of the Unsecured Route Created Above**

```yaml
apiVersion: v1
```
For path-based routing, specify a path component that can be compared against a URL.

For information on configuring routes using the CLI, see Route Types.

Unsecured routes are the default configuration, and are therefore the simplest to set up. However, secured routes offer security for connections to remain private. To create a secured HTTPS route encrypted with a key and certificate (PEM-format files which you must generate and sign separately), you can use the create route command and optionally provide certificates and a key.

NOTE

TLS is the replacement of SSL for HTTPS and other encrypted protocols.

```bash
$ oc create route edge --service=frontend \
    --cert=${MASTER_CONFIG_DIR}/ca.crt \
    --key=${MASTER_CONFIG_DIR}/ca.key \
    --ca-cert=${MASTER_CONFIG_DIR}/ca.crt \
    --hostname=www.example.com
```

YAML Definition of the Secured Route Created Above

```yaml
apiVersion: v1
customName: Route
customName: frontend
customName: frontend

to:
  kind: Service
  name: frontend
to:
  kind: Service
  name: frontend

tls:
  termination: edge
  key: |
    -----BEGIN PRIVATE KEY-----
    [...]  
    -----END PRIVATE KEY-----
  certificate: |
    -----BEGIN CERTIFICATE-----
    [...]  
    -----END CERTIFICATE-----
  caCertificate: |
```
Currently, password protected key files are not supported. HAProxy prompts for a password upon starting and does not have a way to automate this process. To remove a passphrase from a keyfile, you can run:

```
# openssl rsa -in <passwordProtectedKey.key> -out <new.key>
```

You can create a secured route without specifying a key and certificate, in which case the router’s default certificate will be used for TLS termination.

**NOTE**

TLS termination in OpenShift Container Platform relies on SNI for serving custom certificates. Any non-SNI traffic received on port 443 is handled with TLS termination and a default certificate, which may not match the requested host name, resulting in validation errors.

Further information on all types of TLS termination as well as path-based routing are available in the Architecture section.

### 16.3. ALLOWING ROUTE ENDPOINTS TO CONTROL COOKIE NAMES

OpenShift Container Platform provides sticky sessions, which enables stateful application traffic by ensuring all traffic hits the same endpoint. However, if the endpoint pod terminates, whether through restart, scaling, or a change in configuration, this statefulness can disappear.

OpenShift Container Platform can use cookies to configure session persistence. The router selects an endpoint to handle any user requests, and creates a cookie for the session. The cookie is passed back in the response to the request and the user sends the cookie back with the next request in the session. The cookie tells the router which endpoint is handling the session, ensuring that client requests use the cookie so that they are routed to the same pod.

You can set a cookie name to overwrite the default, auto-generated one for the route. By deleting the cookie it can force the next request to re-choose an endpoint. So, if a server was overloaded it tries to remove the requests from the client and redistribute them.

1. Annotate the route with the desired cookie name:

   ```
   $ oc annotate route <route_name> router.openshift.io/cookie_name="<your_cookie_name>"
   ```

   For example, to specify `my_cookie` as your new cookie name:

   ```
   $ oc annotate route my_route router.openshift.io/cookie_name="my_cookie"
   ```

2. Save the cookie, and access the route:

   ```
   $ curl $my_route -k -c /tmp/my_cookie
   ```
CHAPTER 17. INTEGRATING EXTERNAL SERVICES

17.1. OVERVIEW

Many OpenShift Container Platform applications use external resources, such as external databases, or an external SaaS endpoint. These external resources can be modeled as native OpenShift Container Platform services, so that applications can work with them as they would any other internal service.

Egress traffic can be controlled by firewall rules or an Egress router. This permits having a static IP address for their application service.

17.2. DEFINING A SERVICE FOR AN EXTERNAL DATABASE

One of the most common types of external services is an external database. To support an external database, an application needs:

1. An endpoint to communicate with.
2. A set of credentials and coordinates, including:
   - A user name
   - A passphrase
   - A database name

The solution for integrating with an external database includes:

- A Service object to represent the SaaS provider as an OpenShift Container Platform service.
- One or more Endpoints for the service.
- Environment variables in the appropriate pods containing the credentials.

The following steps outline a scenario for integrating with an external MySQL database:

17.2.1. Step 1: Define a Service

You can define a service either by providing an IP address and endpoints, or by providing a Fully qualified domain name (FQDN).

17.2.1.1. Using an IP address

1. Create an OpenShift Container Platform service to represent your external database. This is similar to creating an internal service; the difference is in the service’s Selector field. Internal OpenShift Container Platform services use the Selector field to associate pods with services using labels. The EndpointsController system component synchronizes the endpoints for services that specify selectors with the pods that match the selector. The service proxy and OpenShift Container Platform router load-balance requests to the service amongst the service’s endpoints.

   Services that represent an external resource do not require associated pods. Instead, leave the Selector field unset. This represents the external service, making the EndpointsController ignore the service and allows you to specify endpoints manually:
Optional: The port on the backing pods to which the service forwards connections.

The **selector** field to leave blank.

2. Next, create the required endpoints for the service. This gives the service proxy and router the location to send traffic directed to the service:

```yaml
kind: "Endpoints"
apiVersion: "v1"
metadata:
  name: "external-mysql-service"
subsets:
  -
    addresses:
      - ip: "10.0.0.0"
    ports:
      - port: 3306
        name: "mysql"
```

1. The name of the **Service** instance, as defined in the previous step.

2. Traffic to the service will be load-balanced between the supplied **Endpoints** if more than one is supplied.

3. Endpoints IPs cannot be loopback (127.0.0.0/8), link-local (169.254.0.0/16), or link-local multicast (224.0.0.0/24).

4. The **port** and **name** definition must match the **port** and **name** value in the service defined in the previous step.

### 17.2.1.2. Using an External Domain Name

Using external domain names make it easier to manage an external service linkage, because you do not have to worry about the external service’s IP addresses changing.

**ExternalName** services do not have selectors, or any defined ports or endpoints, therefore, you can use an **ExternalName** service to direct traffic to an external service.
Using an external domain name service tells the system that the DNS name in the `externalName` field (example.domain.name in the previous example) is the location of the resource that backs the service. When a DNS request is made against the Kubernetes DNS server, it returns the `externalName` in a CNAME record telling the client to look up the returned name to get the IP address.

### 17.2.2. Step 2: Consume a Service

Now that the service and endpoints are defined, give the appropriate pods access to the credentials to use the service by setting environment variables in the appropriate containers:

```yaml
kind: "DeploymentConfig"
apiVersion: "v1"
metadata:
  name: "my-app-deployment"
spec:
  strategy:
    type: "Rolling"
  rollingParams:
    updatePeriodSeconds: 1
    intervalSeconds: 1
    timeoutSeconds: 120
  replicas: 2
  selector:
    name: "frontend"
  template:
    metadata:
      labels:
        name: "frontend"
    spec:
      containers:
        -
          name: "helloworld"
          image: "origin-ruby-sample"
          ports:
            -
              containerPort: 3306
              protocol: "TCP"
          env:
            -
              name: "MYSQL_USER"
              value: "${MYSQL_USER}"  
            -
              name: "MYSQL_PASSWORD"
```
Other fields on the DeploymentConfig are omitted

1. The time to wait between individual pod updates.
2. The time to wait between polling the deployment status after update.
3. The user name to use with the service.
4. The passphrase to use with the service.
5. The database name.

External Database Environment Variables

Using an external service in your application is similar to using an internal service. Your application will be assigned environment variables for the service and the additional environment variables with the credentials described in the previous step. For example, a MySQL container receives the following environment variables:

- `EXTERNAL_MYSQL_SERVICE_SERVICE_HOST=<ip_address>`
- `EXTERNAL_MYSQL_SERVICE_SERVICE_PORT=<port_number>`
- `MYSQL_USERNAME=<mysql_username>`
- `MYSQL_PASSWORD=<mysql_password>`
- `MYSQL_DATABASE_NAME=<mysql_database>`

The application is responsible for reading the coordinates and credentials for the service from the environment and establishing a connection with the database via the service.

17.3. EXTERNAL SAAS PROVIDER

A common type of external service is an external SaaS endpoint. To support an external SaaS provider, an application needs:

1. An endpoint to communicate with
2. A set of credentials, such as:
   a. An API key
   b. A user name
   c. A passphrase

The following steps outline a scenario for integrating with an external SaaS provider:

17.3.1. Using an IP address and Endpoints
1. Create an OpenShift Container Platform service to represent the external service. This is similar to creating an internal service; however the difference is in the service’s Selector field. Internal OpenShift Container Platform services use the Selectors field to associate pods with services using labels. A system component called EndpointsController synchronizes the endpoints for services that specify selectors with the pods that match the selector. The service proxy and OpenShift Container Platform router load-balance requests to the service amongst the service’s endpoints.

Services that represents an external resource do not require that pods be associated with it. Instead, leave the Selector field unset. This makes the EndpointsController ignore the service and allows you to specify endpoints manually:

   kind: "Service"
   apiVersion: "v1"
   metadata:
     name: "example-external-service"
   spec:
     ports:
       -
         name: "mysql"
         protocol: "TCP"
         port: 3306
         targetPort: 3306
         nodePort: 0
       selector: {}

   ① Optional: The port on the backing pods to which the service forwards connections.
   ① The selector field to leave blank.

2. Next, create endpoints for the service containing the information about where to send traffic directed to the service proxy and the router:

   kind: "Endpoints"
   apiVersion: "v1"
   metadata:
     name: "example-external-service"
   subsets:
     - addresses:
       - ip: "10.10.1.1"
         ports:
           - name: "mysql"
             port: 3306

   ① The name of the Service instance.
   ② Traffic to the service is load-balanced between the subsets supplied here.

3. Now that the service and endpoints are defined, give pods the credentials to use the service by setting environment variables in the appropriate containers:

   kind: "DeploymentConfig"
   apiVersion: "v1"
Other fields on the DeploymentConfig are omitted.

**SAAS_API_KEY**: The API key to use with the service.

**SAAS_USERNAME**: The user name to use with the service.

**SAAS_PASSPHRASE**: The passphrase to use with the service.

These variables get added to the containers as environment variables. Using environment variables allows service-to-service communication and it may or may not require additional parameters such as API keys, user name and password authentication, or certificates.

**External SaaS Provider Environment Variables**

Similarly, when using an internal service, your application is assigned environment variables for the service and the additional environment variables with the credentials described in the previous steps. In the previous example, the container receives the following environment variables:

- **EXAMPLE_EXTERNAL_SERVICE_SERVICE_HOST=*/ip_address>
- **EXAMPLE_EXTERNAL_SERVICE_SERVICE_PORT=*/port_number>
• SAAS_API_KEY=<saas_api_key>
• SAAS_USERNAME=<saas_username>
• SAAS_PASSPHRASE=<saas_passphrase>

The application reads the coordinates and credentials for the service from the environment and establishes a connection with the service.

17.3.2. Using an External Domain Name

ExternalName services do not have selectors, or any defined ports or endpoints. You can use an ExternalName service to assign traffic to an external service outside the cluster.

Using an ExternalName service maps the service to the value of the externalName field (example.domain.name in the previous example), by automatically injecting a CNAME record, mapping the service name directly to an outside DNS address, and bypassing the need for endpoint records.

kind: "Service"
apiVersion: "v1"
metadata:
  name: "external-mysql-service"
spec:
  type: ExternalName
  externalName: example.domain.name
  selector: {}  

1 The selector field to leave blank.
CHAPTER 18. USING DEVICE MANAGER

18.1. WHAT DEVICE MANAGER DOES

Device Manager is a Kubelet feature that provides a mechanism for advertising specialized node hardware resources with the help of Kubelet plug-ins known as device plug-ins.

Any vendor can implement a device plug-in to advertise their specialized hardware without requiring any upstream code changes.

**IMPORTANT**

OpenShift Container Platform supports the device plug-in API, but the device plug-in containers are supported by individual vendors.

Device Manager advertises devices as **Extended Resources**. User pods can consume devices, advertised by Device Manager, using the same **Limit/Request** mechanism, which is used for requesting any other **Extended Resource**.

18.1.1. Registration

Upon start, the device plug-in registers itself with Device Manager invoking **Register** on the `/var/lib/kubelet/device-plugins/kubelet.sock` and starts a gRPC service at `/var/lib/kubelet/device-plugins/<plugin>.sock` for serving Device Manager requests.

18.1.2. Device Discovery and Health Monitoring

Device Manager, while processing a new registration request, invokes **ListAndWatch** remote procedure call (RPC) at the device plug-in service. In response, Device Manager gets a list of **Device** objects from the plug-in over a gRPC stream. Device Manager will keep watching on the stream for new updates from the plug-in. On the plug-in side, the plug-in will also keep the stream open and whenever there is a change in the state of any of the devices, a new device list is sent to the Device Manager over the same streaming connection.

18.1.3. Device Allocation

While handling a new pod admission request, Kubelet passes requested **Extended Resources** to the Device Manager for device allocation. Device Manager checks in its database to verify if a corresponding plug-in exists or not. If the plug-in exists and there are free allocatable devices as well as per local cache, **Allocate** RPC is invoked at that particular device plug-in.

Additionally, device plug-ins can also perform several other device-specific operations, such as driver installation, device initialization, and device resets. These functionalities vary from implementation to implementation.

18.2. ENABLING DEVICE MANAGER

Enable Device Manager to implement a device plug-in to advertise specialized hardware without any upstream code changes.

1. Enable Device Manager support on the target node or nodes:

   `$ oc describe configmaps <name>`
For example:

```bash
$ oc describe configmaps node-config-infra
...
kubeletArguments:
...
feature-gates:
  - DevicePlugins=true
```

2. Ensure that Device Manager was actually enabled by confirming that `/var/lib/kubelet/device-plugins/kubelet.sock` is created on the node. This is the UNIX domain socket on which the Device Manager gRPC server listens for new plug-in registrations. This sock file is created when the Kubelet is started only if Device Manager is enabled.
CHAPTER 19. USING DEVICE PLUG-INS

19.1. WHAT DEVICE PLUG-INS DO

Device plug-ins allow you to use a particular device type (GPU, InfiniBand, or other similar computing resources that require vendor-specific initialization and setup) in your OpenShift Container Platform pod without needing to write custom code. The device plug-in provides a consistent and portable solution to consume hardware devices across clusters. The device plug-in provides support for these devices through an extension mechanism, which makes these devices available to containers, provides health checks of these devices, and securely shares them.

IMPORTANT

OpenShift Container Platform supports the device plug-in API, but the device plug-in containers are supported by individual vendors.

A device plug-in is a gRPC service running on the nodes (external to atomic-openshift-node.service) that is responsible for managing specific hardware resources. Any device plug-in must support following remote procedure calls (RPCs):

```go
service DevicePlugin {
    // GetDevicePluginOptions returns options to be communicated with Device
    // Manager
    rpc GetDevicePluginOptions(Empty) returns (DevicePluginOptions) {}

    // ListAndWatch returns a stream of List of Devices
    // Whenever a Device state change or a Device disappears, ListAndWatch returns the new list
    rpc ListAndWatch(Empty) returns (stream ListAndWatchResponse) {}

    // Allocate is called during container creation so that the Device Plug-in can run device specific operations and instruct Kubelet of the steps to make the Device available in the container
    rpc Allocate(AllocateRequest) returns (AllocateResponse) {}

    // PreStartContainer is called, if indicated by Device Plug-in during registration phase, before each container start. Device plug-in can run device specific operations such as resetting the device before making devices available to the container
    rpc PreStartContainer(PreStartContainerRequest) returns (PreStartContainerResponse) {}
}
```

19.1.1. Example Device Plug-ins

- Nvidia GPU device plug-in for COS-based operating system
- Nvidia official GPU device plug-in
- KubeVirt device plug-ins: vfio and kvm
- Intel device plug-ins for GPU, FPGA, and QuickAssist devices
NOTE

For easy device plug-in reference implementation, there is a stub device plug-in in the Device Manager code:
vendor/k8s.io/kubernetes/pkg/kubelet/cm/deviceplugin/device_plugin_stub.go.

19.2. METHODS FOR DEPLOYING A DEVICE PLUG-IN

- Daemonsets are the recommended approach for device plug-in deployments.
- Upon start, the device plug-in will try to create a UNIX domain socket at /var/lib/kubelet/device-plugin/ on the node to serve RPCs from Device Manager.
- Since device plug-ins need to manage hardware resources, access to the host file system, as well as socket creation, they must be run in a privileged security context.
- More specific details regarding deployment steps can be found with each device plug-in implementation.
CHAPTER 20. SECRETS

20.1. USING SECRETS

This topic discusses important properties of secrets and provides an overview on how developers can use them.

The **Secret** object type provides a mechanism to hold sensitive information such as passwords, OpenShift Container Platform client configuration files, **dockerconfig** files, private source repository credentials, and so on. Secrets decouple sensitive content from the pods. You can mount secrets into containers using a volume plug-in or the system can use secrets to perform actions on behalf of a pod.

**YAML Secret Object Definition**

```yaml
apiVersion: v1
kind: Secret
metadata: 
  name: test-secret
  namespace: my-namespace
type: Opaque

data: 
  username: dmFsdWUtMQ0K
  password: dmFsdWUtMg0KDQo=

stringData: 
  hostname: myapp.mydomain.com
```

1. Indicates the **structure of the secret’s key names and values**.
2. The allowable format for the keys in the **data** field must meet the guidelines in the **DNS_SUBDOMAIN** value in the [Kubernetes identifiers glossary](https://kubernetes.io/docs/glossary/identifier/). The value associated with keys in the **data** map must be base64 encoded.
3. The value associated with keys in the **stringData** map is made up of plain text strings.
4. Entries in the **stringData** map are converted to base64 and the entry will then be moved to the **data** map automatically. This field is write-only; the value will only be returned via the **data** field.

1. Create the secret from your local `.docker/config.json` file:

   ```bash
   $ oc create secret generic dockerhub 
   --from-file=.dockerconfigjson=<path/to/.docker/config.json> 
   --type=kubernetes.io/dockerconfigjson
   
   This command generates a JSON specification of the secret named **dockerhub** and creates the object.

**YAML Opaque Secret Object Definition**

```yaml
apiVersion: v1
kind: Secret
metadata: 
  name: mysecret
```

260
Specifies an opaque secret.

**Docker Configuration JSON File Secret Object Definition**

```
apiVersion: v1
kind: Secret
metadata:
  name: aregistrykey
  namespace: myapps
type: kubernetes.io/dockerconfigjson

data:
  .dockerconfigjson: bm5ubm5ubm5ubm5ubm5ubm5ubm5ubmdnZ2dnZ2dnZ2dnZ2dnZ2dnZ2dnZ2dnZ2cgYXV0aCBXlzCg==
```

1 Specifies that the secret is using a Docker configuration JSON file.
2 The output of a base64-encoded the Docker configuration JSON file

### 20.1.1. Properties of Secrets

Key properties include:

- Secret data can be referenced independently from its definition.
- Secret data volumes are backed by temporary file-storage facilities (tmpfs) and never come to rest on a node.
- Secret data can be shared within a namespace.

### 20.1.2. Creating Secrets

You must create a secret before creating the pods that depend on that secret.

When creating secrets:

- Create a secret object with secret data.
- Update the pod’s service account to allow the reference to the secret.
- Create a pod, which consumes the secret as an environment variable or as a file (using a secret volume).

You can use the create command to create a secret object from a JSON or YAML file:

```
$ oc create -f <filename>
```
20.1.3. Types of Secrets

The value in the **type** field indicates the structure of the secret's key names and values. The type can be used to enforce the presence of user names and keys in the secret object. If you do not want validation, use the **opaque** type, which is the default.

Specify one of the following types to trigger minimal server-side validation to ensure the presence of specific key names in the secret data:

- **kubernetes.io/service-account-token**. Uses a service account token.
- **kubernetes.io/dockerconfig**. Uses the `.dockercfg` file for required Docker credentials.
- **kubernetes.io/dockerconfigjson**. Uses the `.docker/config.json` file for required Docker credentials.
- **kubernetes.io/basic-auth**. Use with Basic Authentication.
- **kubernetes.io/ssh-auth**. Use with SSH Key Authentication.
- **kubernetes.io/tls**. Use with TLS certificate authorities.

Specify ***type= Opaque*** if you do not want validation, which means the secret does not claim to conform to any convention for key names or values. An opaque secret, allows for unstructured **key:value** pairs that can contain arbitrary values.

**NOTE**

You can specify other arbitrary types, such as **example.com/my-secret-type**. These types are not enforced server-side, but indicate that the creator of the secret intended to conform to the key/value requirements of that type.

For examples of different secret types, see the code samples in Using Secrets.

20.1.4. Updating Secrets

When you modify the value of a secret, the value (used by an already running pod) will not dynamically change. To change a secret, you must delete the original pod and create a new pod (perhaps with an identical PodSpec). When you mount a secret as a volume, your secret automatically gets updated.

Updating a secret follows the same workflow as deploying a new container image. You can use the `kubectl rolling-update` command.

The **resourceVersion** value in a secret is not specified when it is referenced. Therefore, if a secret is updated at the same time as pods are starting, then the version of the secret will be used for the pod will not be defined.

**NOTE**

Currently, it is not possible to check the resource version of a secret object that was used when a pod was created. It is planned that pods will report this information, so that a controller could restart ones using a old **resourceVersion**. In the interim, do not update the data of existing secrets, but create new ones with distinct names.

20.2. SECRETS IN VOLUMES AND ENVIRONMENT VARIABLES
If your container uses a **secret** as an environment variable, you must restart the container to see the updated **secret**. See examples of YAML files with secret data.

After you create a secret, you can:

1. Create the pod to reference your secret:
   ```bash
   $ oc create -f <your_yaml_file>.yaml
   ```

2. Get the logs:
   ```bash
   $ oc logs secret-example-pod
   ```

3. Delete the pod:
   ```bash
   $ oc delete pod secret-example-pod
   ```

### 20.3. IMAGE PULL SECRETS

See [Using Image Pull Secrets](#) for more information.

### 20.4. SOURCE CLONE SECRETS

See [Build Inputs](#) for more information about using source clone secrets during a build.

### 20.5. SERVICE SERVING CERTIFICATE SECRETS

Service serving certificate secrets are intended to support complex middleware applications that need out-of-the-box certificates. It has the same settings as the server certificates generated by the administrator tooling for nodes and masters.

**Table 20.1. Service serving certificate secrets**

<table>
<thead>
<tr>
<th>Namespace</th>
<th>Secret</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td>router-metrics-tls</td>
</tr>
<tr>
<td>kube-service-catalog</td>
<td>controllermanager-ssl</td>
</tr>
<tr>
<td>openshift-ansible-service-broker</td>
<td>asb-tls</td>
</tr>
<tr>
<td>openshift-console</td>
<td>console-serving-cert</td>
</tr>
<tr>
<td>openshift-infra</td>
<td>heapster-certs</td>
</tr>
<tr>
<td>openshift-logging</td>
<td>prometheus-tls</td>
</tr>
<tr>
<td>openshift-monitoring</td>
<td>alertmanager-main-tls</td>
</tr>
<tr>
<td></td>
<td>grafana-tls</td>
</tr>
</tbody>
</table>
To secure communication to your service, have the cluster generate a signed serving certificate/key pair into a secret in your namespace. To do this, set the `service.alpha.openshift.io/serving-cert-secret-name` annotation on your service with the value set to the name you want to use for your secret. Then, your PodSpec can mount that secret. When it is available, your pod will run. The certificate will be good for the internal service DNS name, `<service.name>.<service.namespace>.svc`.

The certificate and key are in PEM format, stored in `tls.crt` and `tls.key` respectively. The certificate/key pair is automatically replaced when expiration is within one hour. View the expiration date in the `service.alpha.openshift.io/expiry` annotation on the secret, which is in RFC3339 format.

Other pods can trust cluster-created certificates (which are only signed for internal DNS names), by using the CA bundle in the `/var/run/secrets/kubernetes.io/serviceaccount/service-ca.crt` file that is automatically mounted in their pod.

The signature algorithm for this feature is `x509.SHA256WithRSA`. To manually rotate, delete the generated secret. A new certificate is created.

### 20.6. RESTRICTIONS

To use a secret, a pod needs to reference the secret. A secret can be used with a pod in three ways:

- to populate environment variables for containers.
- as files in a volume mounted on one or more of its containers.
- by kubelet when pulling images for the pod.

Volume type secrets write data into the container as a file using the volume mechanism. `imagePullSecrets` use service accounts for the automatic injection of the secret into all pods in a namespaces.

When a template contains a secret definition, the only way for the template to use the provided secret is to ensure that the secret volume sources are validated and that the specified object reference actually points to an object of type `Secret`. Therefore, a secret needs to be created before any pods that depend on it. The most effective way to ensure this is to have it get injected automatically through the use of a service account.

Secret API objects reside in a namespace. They can only be referenced by pods in that same namespace.
Individual secrets are limited to 1MB in size. This is to discourage the creation of large secrets that would exhaust apiserver and kubelet memory. However, creation of a number of smaller secrets could also exhaust memory.

### 20.6.1 Secret Data Keys

Secret keys must be in a DNS subdomain.

### 20.7. EXAMPLES

#### Example 20.1. YAML Secret That Will Create Four Files

```yaml
apiVersion: v1
kind: Secret
metadata:
  name: test-secret
data:
  username: dmFsdWUtMQ0K
  password: dmFsdWUtMQ0KDQ0
stringData:
  hostname: myapp.mydomain.com
  secret.properties: |
    property1=valueA
    property2=valueB

File contains decoded values.
File contains decoded values.
File contains the provided string.
File contains the provided data.
```

#### Example 20.2. YAML of a Pod Populating Files in a Volume with Secret Data

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: secret-example-pod
spec:  
  containers:
  - name: secret-test-container
    image: busybox
    command: ["/bin/sh", "-c", "cat /etc/secret-volume/**"]
  volumeMounts:
  - name: secret-volume
    mountPath: /etc/secret-volume
    readOnly: true
volumes:  
  - name: secret-volume
```

---

265
Example 20.3. YAML of a Pod Populating Environment Variables with Secret Data

```yaml
apiVersion: v1
custom: Pod
metadata:
  name: secret-example-pod
spec:
  containers:
    - name: secret-test-container
      image: busybox
      command: ["/bin/sh", "-c", "export"]
      env:
        - name: TEST_SECRET_USERNAME_ENV_VAR
          valueFrom:
            secretKeyRef:
              name: test-secret
              key: username
  restartPolicy: Never
```

Example 20.4. YAML of a Build Config Populating Environment Variables with Secret Data

```yaml
apiVersion: v1
custom: BuildConfig
metadata:
  name: secret-example-bc
spec:
  strategy:
    sourceStrategy:
      env:
        - name: TEST_SECRET_USERNAME_ENV_VAR
          valueFrom:
            secretKeyRef:
              name: test-secret
              key: username
```

### 20.8. TROUBLESHOOTING

If a service certificate generations fails with (service’s `service.alpha.openshift.io/serving-cert-generation-error` annotation contains):

```
secret/ssl-key references serviceUID 62ad25ca-d703-11e6-9d6f-0e9c0057b608, which does not match 77b6dd80-d716-11e6-9d6f-0e9c0057b60
```

The service that generated the certificate no longer exists, or has a different `serviceUID`. You must force certificates regeneration by removing the old secret, and clearing the following annotations on the
service `service.alpha.openshift.io/serving-cert-generation-error`,
`service.alpha.openshift.io/serving-cert-generation-error-num`:

$ oc delete secret <secret_name>
$ oc annotate service <service_name> service.alpha.openshift.io/serving-cert-generation-error-
$ oc annotate service <service_name> service.alpha.openshift.io/serving-cert-generation-error-num-

**NOTE**

The command removing annotation has a - after the annotation name to be removed.
CHAPTER 21. CONFIGMAPS

21.1. OVERVIEW

Many applications require configuration using some combination of configuration files, command line arguments, and environment variables. These configuration artifacts should be decoupled from image content in order to keep containerized applications portable.

The ConfigMap object provides mechanisms to inject containers with configuration data while keeping containers agnostic of OpenShift Container Platform. A ConfigMap can be used to store fine-grained information like individual properties or coarse-grained information like entire configuration files or JSON blobs.

The ConfigMap API object holds key-value pairs of configuration data that can be consumed in pods or used to store configuration data for system components such as controllers. ConfigMap is similar to secrets, but designed to more conveniently support working with strings that do not contain sensitive information.

For example:

ConfigMap Object Definition

```yaml
kind: ConfigMap
apiVersion: v1
metadata:
  creationTimestamp: 2016-02-18T19:14:38Z
  name: example-config
  namespace: default
data:
  example.property.1: hello
  example.property.2: world
  example.property.file: |
    property.1=value-1
    property.2=value-2
    property.3=value-3
binaryData:
  bar: L3Jvb3QvMTAw
```

1. Contains the configuration data.
2. Points to a file that contains non-UTF8 data, for example, a binary Java keystore file. Enter the file path in Base 64.

**NOTE**

You can use the binaryData field when you create a configmap from a file.

Configuration data can be consumed in pods in a variety of ways. A ConfigMap can be used to:

1. Populate the value of environment variables.
2. Set command-line arguments in a container.
3. Populate configuration files in a volume.

Both users and system components may store configuration data in a **ConfigMap**.

## 21.2. CREATING CONFIGMAPS

You can use the following command to create a **ConfigMap** easily from directories, specific files, or literal values:

```
$ oc create configmap <configmap_name> [options]
```

The following sections cover the different ways you can create a **ConfigMap**.

### 21.2.1. Creating from Directories

Consider a directory with some files that already contain the data with which you want to populate a **ConfigMap**:

```
$ ls example-files
  game.properties
  ui.properties
```

```
$ cat example-files/game.properties
enemies=aliens
lives=3
enemies.cheat=true
enemies.cheat.level=noGoodRotten
secret.code.passphrase=UUDDLRLRBABAS
secret.code.allowed=true
secret.code.lives=30
```

```
$ cat example-files/ui.properties
color.good=purple
color.bad=yellow
allow.textmode=true
how.nice.to.look=fairlyNice
```

You can use the following command to create a **ConfigMap** holding the content of each file in this directory:

```
$ oc create configmap game-config \
  --from-file=example-files/
```

When the `--from-file` option points to a directory, each file directly in that directory is used to populate a key in the **ConfigMap**, where the name of the key is the file name, and the value of the key is the content of the file.

For example, the above command creates the following **ConfigMap**:

```
$ oc describe configmaps game-config
Name:           game-config
Namespace:      default
Labels:         <none>
Annotations:    <none>
```

```
Data

<table>
<thead>
<tr>
<th>Key</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>game.properties</td>
<td>121 bytes</td>
</tr>
<tr>
<td>ui.properties</td>
<td>83 bytes</td>
</tr>
</tbody>
</table>

You can see the two keys in the map are created from the file names in the directory specified in the command. Because the content of those keys may be large, the output of `oc describe` only shows the names of the keys and their sizes.

If you want to see the values of the keys, you can `oc get` the object with the `-o` option:

```
$ oc get configmaps game-config -o yaml
```

```
apiVersion: v1
data:
game.properties: |
enemies=aliens
lives=3
enemies.cheat=true
enemies.cheat.level=noGoodRotten
secret.code.passphrase=UUDDLRLRBABAS
secret.code.allowed=true
secret.code.lives=30
ui.properties: |
color.good=purple
color.bad=yellow
allow.textmode=true
how.nice.to.look=fairlyNice
kind: ConfigMap
metadata:
creationTimestamp: 2016-02-18T18:34:05Z
name: game-config
namespace: default
resourceVersion: "407"
selflink: /api/v1/namespaces/default/configmaps/game-config
uid: 30944725-d66e-11e5-8cd0-68f728db1985
```

21.2.2. Creating from Files

You can also pass the `--from-file` option with a specific file, and pass it multiple times to the CLI. The following yields equivalent results to the Creating from Directories example:

```
NOTE
If you create a configmap from a file, you can include files containing non-UTF8 data will be placed in this new field without corrupting the non-UTF8 data. OpenShift Container Platform detects binary files and transparently encodes the file as MIME. On the server, the MIME payload is decoded and stored without corrupting the data.

1. Create the ConfigMap specifying a specific file:
$ oc create configmap game-config-2 \ 
  --from-file=example-files/game.properties \ 
  --from-file=example-files/ui.properties

2. Verify the results:

$ oc get configmaps game-config-2 -o yaml

apiVersion: v1
data:
game.properties: |-
  enemies=aliens
  lives=3
  enemies.cheat=true
  enemies.cheat.level=noGoodRotten
secret.code.passphrase=UDDLRLRBABAS
secret.code.allowed=true
secret.code.lives=30
ui.properties: |
  color.good=purple
  color.bad=yellow
  allow.textmode=true
  how.nice.to.look=fairlyNice
kind: ConfigMap
metadata:
  creationTimestamp: 2016-02-18T18:52:05Z
  name: game-config-2
  namespace: default
  resourceVersion: "516"
  selflink: /api/v1/namespaces/default/configmaps/game-config-2
  UID: b4952dc3-d670-11e5-8cd0-68f728db1985

You can also set the key to use for an individual file with the `--from-file` option by passing an expression of `key=value`. For example:

1. Create the ConfigMap specifying a key-value pair:

$ oc create configmap game-config-3 \ 
  --from-file=game-special-key=example-files/game.properties

2. Verify the results:

$ oc get configmaps game-config-3 -o yaml

apiVersion: v1
data:
game-special-key: |-
  enemies=aliens
  lives=3
  enemies.cheat=true
  enemies.cheat.level=noGoodRotten
secret.code.passphrase=UDDLRLRBABAS
secret.code.allowed=true
secret.code.lives=30
kind: ConfigMap
21.2.3. Creating from Literal Values

You can also supply literal values for a ConfigMap. The --from-literal option takes a key=value syntax that allows literal values to be supplied directly on the command line:

1. Create the ConfigMap specifying a literal value:

   ```bash
   $ oc create configmap special-config \
   --from-literal=special.how=very \
   --from-literal=special.type=charm
   ```

2. Verify the results:

   ```bash
   $ oc get configmaps special-config -o yaml
   ```

21.3. USE CASES: CONSUMING CONFIGMAPS IN PODS

The following sections describe some uses cases when consuming ConfigMap objects in pods.

21.3.1. Consuming in Environment Variables

ConfigMaps can be used to populate individual environment variables or can populate environment variables from all keys that form valid environment variable names. As an example, consider the following ConfigMaps:

**ConfigMap with two environment variables**

```yaml
apiVersion: v1
kind: ConfigMap
metadata:
  name: special-config
  namespace: default
```

ConfigMap with one environment variable

```yaml
apiVersion: v1
group: kind: ConfigMap

metadata:
  name: env-config
  namespace: default
data:
  log_level: INFO

Name of the ConfigMap.

Environment variable to inject.
```

You can consume the keys of this ConfigMap in a pod using configMapKeyRef sections:

Sample pod specification configured to inject specific environment variables

```yaml
apiVersion: v1
group: kind: Pod

metadata:
  name: dapi-test-pod
spec:
  containers:
    - name: test-container
      image: gcr.io/google_containers/busybox
      command: ["/bin/sh", "-c", "env"]
      env:
        - name: SPECIAL_LEVEL_KEY
          valueFrom:
            configMapKeyRef:
              name: special-config
              key: special.how
        - name: SPECIAL_TYPE_KEY
          valueFrom:
            configMapKeyRef:
              name: special-config
              key: special.type
              optional: true
      envFrom:
        - configMapRef:
            name: env-config
      restartPolicy: Never
```
Stanza to pull the specified environment variables from a **ConfigMap**.

Name of the **ConfigMap** to pull specific environment variables from.

Environment variable to pull from the **ConfigMap**.

Makes the environment variable optional. As optional, the pod will be started even if the specified **ConfigMap** and keys do not exist.

Stanza to pull all environment variables from a **ConfigMap**.

Name of the **ConfigMap** to pull all environment variables.

When this pod is run, its output will include the following lines:

```
SPECIAL_LEVEL_KEY=very
log_level=INFO
```

### 21.3.2. Setting Command-line Arguments

A **ConfigMap** can also be used to set the value of the command or arguments in a container. This is accomplished using the Kubernetes substitution syntax `$VAR_NAME`.

Consider the following **ConfigMaps**:

```yaml
apiVersion: v1
kind: ConfigMap
metadata:
  name: special-config
namespace: default
data:
  special.how: very
  special.type: charm
```

To inject values into the command line, you must consume the keys you want to use as environment variables, as in the **Consuming in Environment Variables** use case. Then you can refer to them in a container’s command using the `$VAR_NAME` syntax.

**Sample pod specification configured to inject specific environment variables**

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: dapi-test-pod
spec:
  containers:
    - name: test-container
      image: gcr.io/google_containers/busybox
      command: [ "/bin/sh", "-c", "echo $(SPECIAL_LEVEL_KEY) $(SPECIAL_TYPE_KEY)" ]
      env:
        - name: SPECIAL_LEVEL_KEY
          valueFrom:
            configMapKeyRef:
              name: special-config
              key: special.how
```
When this pod is run, the output from the **test-container** container will be:

```
very charm
```

### 21.3.3. Consuming in Volumes

A **ConfigMap** can also be consumed in volumes. Returning again to the following example **ConfigMap**:

```yaml
apiVersion: v1
kind: ConfigMap
metadata:
  name: special-config
namespace: default
data:
  special.how: very
  special.type: charm
```

You have a couple different options for consuming this **ConfigMap** in a volume. The most basic way is to populate the volume with files where the key is the file name and the content of the file is the value of the key:

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: dapi-test-pod
spec:
  containers:
  - name: test-container
    image: gcr.io/google_containers/busybox
    command: [ "/bin/sh", "cat", "/etc/config/special.how" ]
    volumeMounts:
    - name: config-volume
      mountPath: /etc/config
  volumes:
  - name: config-volume
    configMap:
      name: special-config
    restartPolicy: Never
```

When this pod is run, the output will be:

```
very
```

You can also control the paths within the volume where **ConfigMap** keys are projected:

```yaml
apiVersion: v1
```
For a real-world example, you can configure Redis using a **ConfigMap**. To inject Redis with the recommended configuration for using Redis as a cache, the Redis configuration file should contain the following:

```
maxmemory 2mb
maxmemory-policy allkeys-lru
```

If your configuration file is located at `example-files/redis/redis-config`, create a **ConfigMap** with it:

1. Create the **ConfigMap** specifying the configuration file:

   ```
   $ oc create configmap example-redis-config \
   --from-file=example-files/redis/redis-config
   ```

2. Verify the results:

   ```
   $ oc get configmap example-redis-config -o yaml
   ```

   ```
   apiVersion: v1
data:
   redis-config: |
   maxmemory 2mb
   maxmemory-policy allkeys-lru
   kind: ConfigMap
metadata:
creationTimestamp: 2016-04-06T05:53:07Z
name: example-redis-config
namespace: default
   ```
Now, create a pod that uses this **ConfigMap**:

1. Create a pod definition like the following and save it to a file, for example `redis-pod.yaml`:

   ```yaml
   apiVersion: v1
   kind: Pod
   metadata:
     name: redis
   spec:
     containers:
     - name: redis
       image: kubernetes/redis:v1
       env:
         - name: MASTER
           value: "true"
       ports:
         - containerPort: 6379
       resources:
         limits:
           cpu: "0.1"
       volumeMounts:
         - mountPath: /redis-master-data
           name: data
         - mountPath: /redis-master
           name: config
     volumes:
     - name: data
       emptyDir: {}
     - name: config
       configMap:
         name: example-redis-config
         items:
         - key: redis-config
           path: redis.conf
   
   2. Create the pod:

   ```bash
   $ oc create -f redis-pod.yaml
   ```

   The newly-created pod has a **ConfigMap** volume that places the `redis-config` key of the `example-redis-config ConfigMap` into a file called `redis.conf`. This volume is mounted into the `/redis-master` directory in the Redis container, placing our configuration file at `/redis-master/redis.conf`, which is where the image looks for the Redis configuration file for the master.

   If you `oc exec` into this pod and run the `redis-cli` tool, you can check that the configuration was applied correctly:

   ```bash
   $ oc exec -it redis redis-cli
   127.0.0.1:6379> CONFIG GET maxmemory
   1) "maxmemory"
   2) "2097152"
   ```
21.5. RESTRICTIONS

A **ConfigMap** must be created before they are consumed in pods. Controllers can be written to tolerate missing configuration data; consult individual components configured via **ConfigMap** on a case-by-case basis.

**ConfigMap** objects reside in a project. They can only be referenced by pods in the same project.

The Kubelet only supports use of a **ConfigMap** for pods it gets from the API server. This includes any pods created using the CLI, or indirectly from a replication controller. It does not include pods created using the OpenShift Container Platform node’s `--manifest-url` flag, its `--config` flag, or its REST API (these are not common ways to create pods).
CHAPTER 22. DOWNWARD API

22.1. OVERVIEW

The downward API is a mechanism that allows containers to consume information about API objects without coupling to OpenShift Container Platform. Such information includes the pod’s name, namespace, and resource values. Containers can consume information from the downward API using environment variables or a volume plug-in.

22.2. SELECTING FIELDS

Fields within the pod are selected using the FieldRef API type. FieldRef has two fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fieldPath</td>
<td>The path of the field to select, relative to the pod.</td>
</tr>
<tr>
<td>apiVersion</td>
<td>The API version to interpret the fieldPath selector within.</td>
</tr>
</tbody>
</table>

Currently, the valid selectors in the v1 API include:

<table>
<thead>
<tr>
<th>Selector</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>metadata.name</td>
<td>The pod’s name. This is supported in both environment variables and volumes.</td>
</tr>
<tr>
<td>metadata.namespace</td>
<td>The pod’s namespace. This is supported in both environment variables and volumes.</td>
</tr>
<tr>
<td>metadata.labels</td>
<td>The pod’s labels. This is only supported in volumes and not in environment variables.</td>
</tr>
<tr>
<td>metadata.annotations</td>
<td>The pod’s annotations. This is only supported in volumes and not in environment variables.</td>
</tr>
<tr>
<td>status.podIP</td>
<td>The pod’s IP. This is only supported in environment variables and not volumes.</td>
</tr>
</tbody>
</table>

The apiVersion field, if not specified, defaults to the API version of the enclosing pod template.

22.3. CONSUMING CONTAINER VALUES USING THE DOWNWARD API

22.3.1. Using Environment Variables

One mechanism for consuming the downward API is using a container’s environment variables. The EnvVar type’s valueFrom field (of type EnvVarSource) is used to specify that the variable’s value should come from a FieldRef source instead of the literal value specified by the value field. In the future,
additional sources may be supported; currently the source’s `fieldRef` field is used to select a field from the downward API.

Only constant attributes of the pod can be consumed this way, as environment variables cannot be updated once a process is started in a way that allows the process to be notified that the value of a variable has changed. The fields supported using environment variables are:

- Pod name
- Pod namespace

1. Create a `pod.yaml` file:

   ```yaml
   apiVersion: v1
   kind: Pod
   metadata:
     name: dapi-env-test-pod
   spec:
     containers:
     - name: env-test-container
       image: gcr.io/google_containers/busybox
       command: ["/bin/sh", "-c", "env"]
       env:
       - name: MY_POD_NAME
         valueFrom:
           fieldRef:
             fieldPath: metadata.name
       - name: MY_POD_NAMESPACE
         valueFrom:
           fieldRef:
             fieldPath: metadata.namespace
     restartPolicy: Never
   ```

2. Create the pod from the `pod.yaml` file:

   ```bash
   $ oc create -f pod.yaml
   ```

3. Check the container’s logs for the `MY_POD_NAME` and `MY_POD_NAMESPACE` values:

   ```bash
   $ oc logs -p dapi-env-test-pod
   ```

### 22.3.2. Using the Volume Plug-in

Another mechanism for consuming the downward API is using a volume plug-in. The downward API volume plug-in creates a volume with configured fields extended into files. The `metadata` field of the `VolumeSource` API object is used to configure this volume. The plug-in supports the following fields:

- Pod name
- Pod namespace
- Pod annotations
- Pod labels
Example 22.1. Downward API Volume Plug-in Configuration

```yaml
spec:
  volumes:
  - name: podinfo
downwardAPI:  
    items: 
      - name: "labels" 
        fieldRef: 
          fieldPath: metadata.labels 

1. The metadata field of the volume source configures the downward API volume.
2. The items field holds a list of fields to extend into the volume.
3. The name of the file to extend the field into.
4. The selector of the field to extend.

For example:

1. Create a `volume-pod.yaml` file:

```
kind: Pod
apiVersion: v1
metadata:
  zone: us-east-coast
  cluster: downward-api-test-cluster1
  rack: rack-123
  name: dapi-volume-test-pod
  labels:
    zone: us-east-coast
    cluster: downward-api-test-cluster1
    rack: rack-123
  namespace: downward-api-test

spec:
  containers:
  - name: volume-test-container
    image: gcr.io/google_containers/busybox
    command: ["sh", "-c", "cat /tmp/etc/pod_labels /tmp/etc/pod_annotations"]
    volumeMounts:
      - name: podinfo
        mountPath: /tmp/etc
        readOnly: false
  volumes:
  - name: podinfo
downwardAPI:
    defaultMode: 420
    items: 
      - fieldRef: 
        fieldPath: metadata.name
        path: pod_name
      - fieldRef: 
        fieldPath: metadata.namespace
```
Create the pod from the `volume-pod.yaml` file:

```bash
$ oc create -f volume-pod.yaml
```

Check the container’s logs and verify the presence of the configured fields:

```bash
$ oc logs -p dapi-volume-test-pod
cluster=downward-api-test-cluster1
rack=rack-123
zone=us-east-coast
annotation1=345
annotation2=456
kubernetes.io/config.source=api
```

### 22.4. CONSUMING CONTAINER RESOURCES USING THE DOWNWARD API

When creating pods, you can use the downward API to inject information about computing resource requests and limits so that image and application authors can correctly create an image for specific environments.

You can do this using both the environment variable and volume plug-in methods.

#### 22.4.1. Using Environment Variables

1. When creating a pod configuration, specify environment variables that correspond to the contents of the `resources` field in the `spec.container` field:

```yaml
....
spec:
  containers:
    - name: test-container
      image: gcr.io/google_containers/busybox:1.24
      command: [ "bin/sh", "-c", "env" ]
      resources:
        requests:
          memory: "32Mi"
          cpu: "125m"
        limits:
          memory: "64Mi"
          cpu: "250m"
      env:
        - name: MY_CPU_REQUEST
          valueFrom:
            resourceFieldRef:
```
If the resource limits are not included in the container configuration, the downward API defaults to the node’s CPU and memory allocatable values.

2. Create the pod from the `pod.yaml` file:

```bash
$ oc create -f pod.yaml
```

### 22.4.2. Using the Volume Plug-in

1. When creating a pod configuration, use the `spec.volumes.downwardAPI.items` field to describe the desired resources that correspond to the `spec.resources` field:

```yaml
spec:
  containers:
    - name: client-container
      image: gcr.io/google_containers/busybox:1.24
      command: 
        - sh
        - -c
        - while true; do echo; if [ -e /etc/cpu_limit ]; then cat /etc/cpu_limit; fi; if [ -e /etc/cpu_request ]; then cat /etc/cpu_request; fi; if [ -e /etc/mem_limit ]; then cat /etc/mem_limit; fi; if [ -e /etc/mem_request ]; then cat /etc/mem_request; fi; sleep 5; done
      resources:
        requests:
          memory: "32Mi"
          cpu: "125m"
        limits:
          memory: "64Mi"
          cpu: "250m"
      volumeMounts:
        - name: podinfo
          mountPath: /etc
          readOnly: false
      volumes:
        - name: podinfo
          downwardAPI:
            items:
              - path: "cpu_limit"
                resourceFieldRef:
                  containerName: client-container
                  resource: limits.cpu
              - path: "cpu_request"
If the resource limits are not included in the container configuration, the downward API defaults to the node’s CPU and memory allocatable values.

2. Create the pod from the `volume-pod.yaml` file:

```bash
$ oc create -f volume-pod.yaml
```

### 22.5. CONSUMING SECRETS USING THE DOWNWARD API

When creating pods, you can use the downward API to inject Secrets so image and application authors can create an image for specific environments.

#### 22.5.1. Using Environment Variables

1. Create a `secret.yaml` file:

```yaml
apiVersion: v1
kind: Secret
metadata:
  name: mysecret
data:
  password: cGFzc3dvcmQ=
  username: ZGV2ZWxvcGVy
type: kubernetes.io/basic-auth
```

2. Create a `Secret` from the `secret.yaml` file:

```bash
oc create -f secret.yaml
```

3. Create a `pod.yaml` file that references the `username` field from the above `Secret`:

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: dapi-env-test-pod
spec:
  containers:
  - name: env-test-container
    image: gcr.io/google_containers/busybox
    command: [ "/bin/sh", "-c", "env" ]
    env:
      - name: username
        value: "ZGV2ZWxvcGVy"
```

4. Create the pod from the `pod.yaml` file:

```bash
$ oc create -f pod.yaml
```

5. Check the container’s logs for the `MY_SECRET_USERNAME` value:

```bash
$ oc logs -p dapi-env-test-pod
```

### 22.6. CONSUMING CONFIGMAPS USING THE DOWNWARD API

When creating pods, you can use the downward API to inject ConfigMap values so image and application authors can create an image for specific environments.

#### 22.6.1. Using Environment Variables

1. Create a `configmap.yaml` file:

```yaml
apiVersion: v1
kind: ConfigMap
metadata:
  name: myconfigmap
data:
  mykey: myvalue
```

2. Create a `ConfigMap` from the `configmap.yaml` file:

```bash
oc create -f configmap.yaml
```

3. Create a `pod.yaml` file that references the above `ConfigMap`:

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: dapi-env-test-pod
spec:
  containers:
    - name: env-test-container
      image: gcr.io/google_containers/busybox
      command: [ "/bin/sh", "-c", "env" ]
      env:
        - name: MY_CONFIGMAP_VALUE
          valueFrom:
            configMapKeyRef:
              name: myconfigmap
              key: mykey
      restartPolicy: Never
```

---

CHAPTER 22. DOWNWARD API
4. Create the pod from the *pod.yaml* file:

```
$ oc create -f pod.yaml
```

5. Check the container’s logs for the **MY_CONFIGMAP_VALUE** value:

```
$ oc logs -p dapi-env-test-pod
```

### 22.7. ENVIRONMENT VARIABLE REFERENCES

When creating pods, you can reference the value of a previously defined environment variable by using the `$()` syntax. If the environment variable reference can not be resolved, the value will be left as the provided string.

#### 22.7.1. Using Environment Variable References

1. Create a *pod.yaml* file that references an existing environment variable:

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: dapi-env-test-pod
spec:
  containers:
    - name: env-test-container
      image: gcr.io/google_containers/busybox
      command: ["/bin/sh", "-c", "env"]
      env:
        - name: MY_EXISTING_ENV
          value: my_value
        - name: MY_ENV_VAR_REF_ENV
          value: $(MY_EXISTING_ENV)
  restartPolicy: Never
```

2. Create the pod from the *pod.yaml* file:

```
$ oc create -f pod.yaml
```

3. Check the container’s logs for the **MY_ENV_VAR_REF_ENV** value:

```
$ oc logs -p dapi-env-test-pod
```

#### 22.7.2. Escaping Environment Variable References

When creating a pod, you can escape an environment variable reference by using a double dollar sign. The value will then be set to a single dollar sign version of the provided value.

1. Create a *pod.yaml* file that references an existing environment variable:

```yaml
apiVersion: v1
kind: Pod
metadata:
```

OpenShift Container Platform 3.11 Developer Guide
name: dapi-env-test-pod
spec:
  containers:
  - name: env-test-container
    image: gcr.io/google_containers/busybox
    command: ["/bin/sh", "-c", "env"]
    env:
      - name: MY_NEW_ENV
        value: $$\$(SOME\_OTHER\_ENV)$$
    restartPolicy: Never

2. Create the pod from the *pod.yaml* file:

   $ oc create -f pod.yaml

3. Check the container’s logs for the *MY\_NEW\_ENV* value:

   $ oc logs -p dapi-env-test-pod
CHAPTER 23. PROJECTED VOLUMES

23.1. OVERVIEW

A projected volume maps several existing volume sources into the same directory.

Currently, the following types of volume sources can be projected:

- Secrets
- Config Maps
- Downward API

NOTE

All sources are required to be in the same namespace as the pod.

Projected volumes can map any combination of these volume sources into a single directory, allowing the user to:

- automatically populate a single volume with the keys from multiple secrets, configmaps, and with downward API information, so that I can synthesize a single directory with various sources of information;
- populate a single volume with the keys from multiple secrets, configmaps, and with downward API information, explicitly specifying paths for each item, so that I can have full control over the contents of that volume.

23.2. EXAMPLE SCENARIOS

The following general scenarios show how you can use projected volumes.

- **ConfigMap, Secrets, Downward API.** Projected volumes allow you to deploy containers with configuration data that includes passwords. An application using these resources could be deploying OpenStack on Kubernetes. The configuration data may need to be assembled differently depending on if the services are going to be used for production or for testing. If a pod is labeled with production or testing, the downward API selector `metadata.labels` can be used to produce the correct OpenStack configs.

- **ConfigMap + Secrets.** Projected volumes allow you to deploy containers involving configuration data and passwords. For example, you might execute an Ansible playbook stored as a configmap, with some sensitive encrypted tasks that are decrypted using a vault password file.

- **ConfigMap + Downward API.** Projected volumes allow you to generate a config including the pod name (available via the `metadata.name` selector). This application can then pass the pod name along with requests in order to easily determine the source without using IP tracking.

- **Secrets + Downward API.** Projected volumes allow you to use a secret as a public key to encrypt the namespace of the pod (available via the `metadata.namespace` selector). This example allows the operator to use the application to deliver the namespace information securely without using an encrypted transport.

23.3. EXAMPLE POD SPECIFICATIONS
The following are examples of pod specifications for creating projected volumes.

Example 23.1. Pod with a secret, a downward API, and a configmap

```yaml
apiVersion: v1
customKind: Pod
metadata:
  name: volume-test
spec:
  containers:
  - name: container-test
    image: busybox
    volumeMounts:
    - name: all-in-one
      mountPath: "/projected-volume"
      readOnly: true
    volumes:
    - name: all-in-one
      projected:
        defaultMode: 0400
        sources:
        - secret:
          name: mysecret
          items:
            - key: username
              path: my-group/my-username
        - downwardAPI:
          items:
            - path: "labels"
              fieldRef:
                fieldPath: metadata.labels
            - path: "cpu_limit"
              resourceFieldRef:
                containerName: container-test
                resource: limits.cpu
        - configMap:
          name: myconfigmap
          items:
            - key: config
              path: my-group/my-config
              mode: 0777
```

1. Add a `volumeMounts` section for each container that needs the secret.
2. Specify a path to an unused directory where the secret will appear.
3. Set `readOnly` to `true`.
4. Add a `volumes` block to list each projected volume source.
5. Specify any name for the volume.
6. Set the execute permission on the files.
Add a secret. Enter the name of the secret object. Each secret you want to use must be listed.

Specify the path to the secrets file under the `mountPath`. Here, the secrets file is in `/projected-volume/my-group/my-config`.

Add a Downward API source.

Add a ConfigMap source.

Set the mode for the specific projection

---

**NOTE**

If there are multiple containers in the pod, each container needs a `volumeMounts` section, but only one `volumes` section is needed.

---

**Example 23.2. Pod with multiple secrets with a non-default permission mode set**

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: volume-test
spec:
  containers:
  - name: container-test
    image: busybox
    volumeMounts:
    - name: all-in-one
      mountPath: "/projected-volume"
      readOnly: true
  volumes:
  - name: all-in-one
    projected:
      defaultMode: 0755
      sources:
      - secret:
          name: mysecret
          items:
          - key: username
            path: my-group/my-username
      - secret:
          name: mysecret2
          items:
          - key: password
            path: my-group/my-password
      mode: 511
```
NOTE

The **defaultMode** can only be specified at the projected level and not for each volume source. However, as illustrated above, you can explicitly set the **mode** for each individual projection.

### 23.4. PATHING CONSIDERATIONS

When creating projected volumes, consider the following situations related to the volume file paths.

**Collisions Between Keys when Configured Paths are Identical**

If you configure any keys with the same path, the pod spec will not be accepted as valid. In the following example, the specified path for `mysecret` and `myconfigmap` are the same:

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: volume-test
spec:
  containers:
    - name: container-test
      image: busybox
      volumeMounts:
        - name: all-in-one
          mountPath: "/projected-volume"
          readOnly: true
      volumes:
        - name: all-in-one
          projected:
            sources:
              - secret:
                  name: mysecret
                  items:
                    - key: username
                      path: my-group/data
              - configMap:
                  name: myconfigmap
                  items:
                    - key: config
                      path: my-group/data
```

**Collisions Between Keys without Configured Paths**

The only run-time validation that can occur is when all the paths are known at pod creation, similar to the above scenario. Otherwise, when a conflict occurs the most recent specified resource will overwrite anything preceding it (this is true for resources that are updated after pod creation as well).

**Collisions when One Path is Explicit and the Other is Automatically Projected**

In the event that there is a collision due to a user specified path matching data that is automatically projected, the latter resource will overwrite anything preceding it as before.

### 23.5. CONFIGURING A PROJECTED VOLUME FOR A POD

The following example shows how to use a projected volume to mount an existing Secret volume source.
The steps can be used to create a user name and password Secrets from local files. You then create a pod that runs one container, using a projected volume to mount the Secrets into the same shared directory.

1. Create files containing the secrets:
   
   For example:

   ```
   $ nano secret.yaml
   ```

   Enter the following, replacing the password and user information as appropriate:

   ```yaml
   apiVersion: v1
   kind: Secret
   metadata:
     name: mysecret
     type: Opaque
   data:
     pass: MWYyZDFlMmU2N2Rm
     user: YWRtaW4=
   ```

   The **user** and **pass** values can be any valid string that is base64 encoded. The examples used here are base64 encoded values **user**: admin, **pass**:1f2d1e2e67df.

   ```
   $ echo -n "admin" | base64
   YWRtaW4=
   $ echo -n "1f2d1e2e67df" | base64
   MWYyZDFlMmU2N2Rm
   ```

2. Use the following command to create the secrets:

   ```
   $ oc create -f <secrets-filename>
   ```

   For example:

   ```
   $ oc create -f secret.yaml
   secret "mysecret" created
   ```

3. You can check that the secret was created using the following commands:

   ```
   $ oc get secret <secret-name>
   $ oc get secret <secret-name> -o yaml
   ```

   For example:

   ```
   $ oc get secret mysecret
   NAME       TYPE      DATA      AGE
   mysecret   Opaque    2         17h
   
   oc get secret mysecret -o yaml
   apiVersion: v1
   data:
     pass: MWYyZDFlMmU2N2Rm
     user: YWRtaW4=
   ```
4. Create a pod configuration file similar to the following that includes a **volumes** section:

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: test-projected-volume
spec:
  containers:
    - name: test-projected-volume
      image: busybox
      args:
        - sleep
        - "86400"
      volumeMounts:
        - name: all-in-one
          mountPath: "/projected-volume"
          readOnly: true
      volumes:
        - name: all-in-one
          projected:
            sources:
              - secret:
                name: user
              - secret:
                name: pass
```

5. Create the pod from the configuration file:

   ```bash
   $ oc create -f <your_yaml_file>.yaml
   ```

   For example:

   ```bash
   $ oc create -f secret-pod.yaml
   pod "test-projected-volume" created
   ```

6. Verify that the pod container is running, and then watch for changes to the Pod:

   ```bash
   $ oc get pod <name>
   ```

   The output should appear similar to the following:

   ```bash
   $ oc get pod test-projected-volume
   NAME                    READY     STATUS    RESTARTS   AGE
   test-projected-volume   1/1       Running   0          14s
   ```
7. In another terminal, use the `oc exec` command to open a shell to the running container:

```bash
$ oc exec -it <pod> <command>
```

For example:

```bash
$ oc exec -it test-projected-volume -- /bin/sh
```

8. In your shell, verify that the `projected-volumes` directory contains your projected sources:

```bash
/ # ls
bin    home    root    tmp
dev    proc    run    usr
etc    projected-volume sys    var
```
CHAPTER 24. USING DAEMONSETS

24.1. OVERVIEW

A daemonset can be used to run replicas of a pod on specific or all nodes in an OpenShift Container Platform cluster.

Use daemonsets to create shared storage, run a logging pod on every node in your cluster, or deploy a monitoring agent on every node.

For security reasons, only cluster administrators can create daemonsets. (Granting Users Daemonset Permissions.)

For more information on daemonsets, see the Kubernetes documentation.

IMPORTANT

Daemonset scheduling is incompatible with project’s default node selector. If you fail to disable it, the daemonset gets restricted by merging with the default node selector. This results in frequent pod recreates on the nodes that got unselected by the merged node selector, which in turn puts unwanted load on the cluster.

Therefore,

- Before you start using daemonsets, disable the default project-wide node selector in your namespace, by setting the namespace annotation openshift.io/node-selector to an empty string:

  # oc patch namespace myproject -p \
  '{"metadata": {"annotations": {"openshift.io/node-selector": ""}}}'

- If you are creating a new project, overwrite the default node selector using oc adm new-project --node-selector="".

24.2. CREATING DAEMONSETS

When creating daemonsets, the nodeSelector field is used to indicate the nodes on which the daemonset should deploy replicas.

1. Define the daemonset yaml file:

   ```yaml
   apiVersion: extensions/v1beta1
   kind: DaemonSet
   metadata:
     name: hello-daemonset
   spec:
     selector:
       matchLabels:
         name: hello-daemonset
   template:
     metadata:
       labels:
         name: hello-daemonset
     spec:
   ```
The label selector that determines which pods belong to the daemonset.

2. The pod template’s label selector. Must match the label selector above.

3. The node selector that determines on which nodes pod replicas should be deployed.

2. Create the daemonset object:

   oc create -f daemonset.yaml

3. To verify that the pods were created, and that each node has a pod replica:

   a. Find the daemonset pods:

   $ oc get pods
     hello-daemonset-cx6md 1/1 Running 0 2m
     hello-daemonset-e3md9 1/1 Running 0 2m

   b. View the pods to verify the pod has been placed onto the node:

   $ oc describe pod/hello-daemonset-cx6md | grep Node
   $ oc describe pod/hello-daemonset-e3md9 | grep Node

IMPORTANT

- If you update a DaemonSet’s pod template, the existing pod replicas are not affected.

- If you delete a DaemonSet and then create a new DaemonSet with a different template but the same label selector, it recognizes any existing pod replicas as having matching labels and thus does not update them or create new replicas despite a mismatch in the pod template.

- If you change node labels, the DaemonSet adds pods to nodes that match the new labels and deletes pods from nodes that do not match the new labels.

To update a DaemonSet, force new pod replicas to be created by deleting the old replicas or nodes.
CHAPTER 25. POD AUTOSCALING

25.1. OVERVIEW

A horizontal pod autoscaler, defined by a **HorizontalPodAutoscaler** object, specifies how the system should automatically increase or decrease the scale of a replication controller or deployment configuration, based on metrics collected from the pods that belong to that replication controller or deployment configuration.

25.2. REQUIREMENTS FOR USING HORIZONTAL POD AUTOSCALERS

To use horizontal pod autoscalers, you need to install the OpenShift Container Platform metrics server:

```
$ ansible-playbook
/usr/share/ansible/openshift-ansible/playbooks/metrics-server/config.yml
-e openshift_metrics_server_install=true
```

You can verify that the server was installed correctly by running:

```
$ oc adm top node
$ oc adm top pod
```

For additional information on these commands, see [Viewing Nodes](#) and [Viewing Pods](#).

25.3. SUPPORTED METRICS

The following metrics are supported by horizontal pod autoscalers:

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
<th>API version</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU utilization</td>
<td>Percentage of the requested CPU</td>
<td>autoscaling/v1, autoscaling/v2beta1</td>
</tr>
<tr>
<td>Memory utilization</td>
<td>Percentage of the requested memory.</td>
<td>autoscaling/v2beta1</td>
</tr>
</tbody>
</table>

25.4. AUTOSCALING

You can create a horizontal pod autoscaler to specify the minimum and maximum number of pods you want to run, as well as the **CPU utilization** or **memory utilization** your pods should target.

After a horizontal pod autoscaler is created, it begins attempting to query Heapster for metrics on the pods. It may take one to two minutes before Heapster obtains the initial metrics.

After metrics are available in Heapster, the horizontal pod autoscaler computes the ratio of the current metric utilization with the desired metric utilization, and scales up or down accordingly. The scaling occurs at a regular interval, but it might take one to two minutes before metrics make their way into Heapster.
For replication controllers, this scaling corresponds directly to the replicas of the replication controller. For deployment configurations, scaling corresponds directly to the replica count of the deployment configuration. Note that autoscaling applies only to the latest deployment in the **Complete** phase.

OpenShift Container Platform automatically accounts for resources and prevents unnecessary autoscaling during resource spikes, such as during start up. Pods in the **unready** state have **0 CPU** usage when scaling up and the autoscaler ignores the pods when scaling down. Pods without known metrics have **0% CPU** usage when scaling up and **100% CPU** when scaling down. This allows for more stability during the HPA decision. To use this feature, you must configure **readiness checks** to determine if a new pod is ready for use.

### 25.4.1. Autoscaling for CPU Utilization

When autoscaling for CPU utilization, you can use the `oc autoscale` command and specify the maximum number of pods you want to run at any given time and the average CPU utilization your pods should target. You can optionally specify the minimum number of pods, otherwise pods are given default values from the OpenShift Container Platform server.

For example:

```bash
$ oc autoscale dc/frontend --max 10 --cpu-percent=80
```

The example command creates a horizontal pod autoscaler for an existing DeploymentConfig with the following definition:

**Horizontal Pod Autoscaler Object Definition**

```yaml
apiVersion: autoscaling/v1
kind: HorizontalPodAutoscaler
metadata:
  name: frontend
spec:
  scaleTargetRef:
    apiVersion: apps.openshift.io/v1
    kind: DeploymentConfig
    name: frontend
  minReplicas: 1
  maxReplicas: 10
  targetCPUUtilizationPercentage: 80
```

1. The name of this horizontal pod autoscaler object.
2. The API version of the object to scale:
   - For a ReplicationController, use **v1**.
   - For a DeploymentConfig, use **apps.openshift.io/v1**.
3. The kind of object to scale, either **ReplicationController** or **DeploymentConfig**.
4. The name of an existing object you want to scale.
The minimum number of replicas when scaling down. The default is 1.

The maximum number of replicas when scaling up.

The percentage of the requested CPU that each pod should ideally be using.

Alternatively, the `oc autoscale` command creates a horizontal pod autoscaler with the following definition when using the `v2beta1` version of the horizontal pod autoscaler:

```yaml
apiVersion: autoscaling/v2beta1
kind: HorizontalPodAutoscaler
metadata:
  name: hpa-resource-metrics-cpu
spec:
  scaleTargetRef:  
    apiVersion: v1
    kind: ReplicationController
    name: hello-hpa-cpu
  minReplicas: 1
  maxReplicas: 10
  metrics: 
    - type: Resource
      resource:
        name: cpu
      targetAverageUtilization: 50
```

1. The name of this horizontal pod autoscaler object.
2. The API version of the object to scale:
   - For a ReplicationController, use `v1`,
   - For a DeploymentConfig, use `apps.openshift.io/v1`.
3. The kind of object to scale, either `ReplicationController` or `DeploymentConfig`.
4. The name of an existing object you want to scale.
5. The minimum number of replicas when scaling down. The default is 1.
6. The maximum number of replicas when scaling up.
7. The average percentage of the requested CPU that each pod should be using.

### 25.4.2. Autoscaling for Memory Utilization

Unlike CPU-based autoscaling, memory-based autoscaling requires specifying the autoscaler using YAML instead of using the `oc autoscale` command. Optionally, you can specify the minimum number of pods and the average memory utilization your pods should target as well, otherwise those are given default values from the OpenShift Container Platform server.
IMPORTANT

Autoscaling for Memory Utilization is a Technology Preview feature. Technology Preview features are not supported with Red Hat production service level agreements (SLAs), might not be functionally complete, and Red Hat does not recommend to use them for production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process.

For more information on Red Hat Technology Preview features support scope, see https://access.redhat.com/support/offerings/techpreview/.

NOTE

Memory-based autoscaling is only available with the v2beta1 version of the autoscaling API.

To use memory-based autoscaling:

1. Enable memory-based autoscaling:
   a. Add the following to your cluster’s master-config.yaml file:

```
...  
apiServerArguments:  
  runtime-config:  
    - apis/autoscaling/v2beta1=true  
...  
```

   b. Restart the OpenShift Container Platform services:

```
$ master-restart api  
$ master-restart controllers  
```

2. If necessary, get the name of the object you want to scale:

```
$ oc get dc  
NAME       REVISION   DESIRED   CURRENT  TRIGGERED BY
frontend   1           5         0         config
```

3. Place the following in a file, such as hpa.yaml:

```
apiversion: autoscaling/v2beta1  
kind: HorizontalPodAutoscaler  
metadata:  
  name: hpa-resource-metrics-memory  
spec:  
scaleTargetRef:  
  apiVersion: apps.openshift.io/v1  
  kind: DeploymentConfig  
  name: frontend  
minReplicas: 2  
maxReplicas: 10  
metrics:  
```
The name of this horizontal pod autoscaler object.

The API version of the object to scale:
- For a ReplicationController, use `v1`,
- For a DeploymentConfig, use `apps.openshift.io/v1`.

The kind of object to scale, either `ReplicationController` or `DeploymentConfig`.

The name of an existing object you want to scale.

The minimum number of replicas when scaling down. The default is 1.

The maximum number of replicas when scaling up.

The average percentage of the requested memory that each pod should be using.

4. Then, create the autoscaler from the above file:

```
$ oc create -f hpa.yaml
```

**IMPORTANT**

For memory-based autoscaling to work, memory usage must increase and decrease proportionally to the replica count. On average:

- An increase in replica count must lead to an overall decrease in memory (working set) usage per-pod.
- A decrease in replica count must lead to an overall increase in per-pod memory usage.

Use the OpenShift web console to check the memory behavior of your application and ensure that your application meets these requirements before using memory-based autoscaling.

### 25.5. VIEWING A HORIZONTAL POD AUTOSCALER

To view the status of a horizontal pod autoscaler:

- Use the `oc get` command to view information on the CPU utilization and pod limits:

```
$ oc get hpa/hpa-resource-metrics-cpu
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>REFERENCE</th>
<th>TARGET</th>
<th>CURRENT</th>
<th>MINPODS</th>
</tr>
</thead>
<tbody>
<tr>
<td>hpa-resource-metrics-cpu</td>
<td>DeploymentConfig/default/frontend/scale</td>
<td>80%</td>
<td>79%</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>8d</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The output includes the following:

- **Target.** The targeted average CPU utilization across all pods controlled by the deployment configuration.

- **Current.** The current CPU utilization across all pods controlled by the deployment configuration.

- **Minpods/Maxpods.** The minimum and maximum number of replicas that can be set by the autoscaler.

- Use the `oc describe` command for detailed information on the horizontal pod autoscaler object.

```bash
$ oc describe hpa/hpa-resource-metrics-cpu
Name:                           hpa-resource-metrics-cpu
Namespace:                      default
Labels:                         <none>
Reference:                      DeploymentConfig/default/frontend/scale
Target CPU utilization:         80% 1
Current CPU utilization:        79% 2
Min replicas:                   1 3
Max replicas:                   4 4
ReplicationController pods:     1 current / 1 desired
Conditions:                     
   Type                  Status  Reason                  Message
   ----                  ------  ------                  -------
   AbleToScale           True    ReadyForNewScale        the last scale time was sufficiently old as to warrant a new scale
   ScalingActive         True    ValidMetricFound        the HPA was able to successfully calculate a replica count from pods metric http_requests
   ScalingLimited        False   DesiredWithinRange      the desired replica count is within the acceptable range

Events:                         

1 The average percentage of the requested memory that each pod should be using.
2 The current CPU utilization across all pods controlled by the deployment configuration.
3 The minimum number of replicas to scale down to.
4 The maximum number of replicas to scale up to.
5 If the object used the v2alpha1 API, status conditions are displayed.

25.5.1. Viewing Horizontal Pod Autoscaler Status Conditions

You can use the status conditions set to determine whether or not the horizontal pod autoscaler is able to scale and whether or not it is currently restricted in any way.

**NOTE**

The horizontal pod autoscaler status conditions are available with the v2beta1 version of the autoscaling API.
The following status conditions are set:

- **AbleToScale** indicates whether the horizontal pod autoscaler is able to fetch and update scales, and whether any backoff conditions are preventing scaling.
  - A **True** condition indicates scaling is allowed.
  - A **False** condition indicates scaling is not allowed for the reason specified.

- **ScalingActive** indicates whether the horizontal pod autoscaler is enabled (the replica count of the target is not zero) and is able to calculate desired scales.
  - A **True** condition indicates metrics is working properly.
  - A **False** condition generally indicates a problem with fetching metrics.

- **ScalingLimited** indicates that autoscaling is not allowed because a maximum or minimum replica count was reached.
  - A **True** condition indicates that you need to raise or lower the minimum or maximum replica count in order to scale.
  - A **False** condition indicates that the requested scaling is allowed.

To see the conditions affecting a horizontal pod autoscaler, use `oc describe hpa`. Conditions appear in the `status.conditions` field:

```
$ oc describe hpa cm-test
Name:                           cm-test
Namespace:                      prom
Labels:                         <none>
Annotations:                    <none>
CreationTimestamp:              Fri, 16 Jun 2017 18:09:22 +0000
Reference:                      ReplicationController/cm-test
Metrics:                        ( current / target )
  "http_requests" on pods:      66m / 500m
Min replicas:                   1
Max replicas:                   4
ReplicationController pods:     1 current / 1 desired
Conditions:                     1
    Type                  Status  Reason                  Message
    ----                  ------  ------                  -------
AbleToScale       True      ReadyForNewScale    the last scale time was sufficiently old as to warrant a new scale
ScalingActive     True      ValidMetricFound    the HPA was able to successfully calculate a replica count from pods metric http_request
ScalingLimited    False     DesiredWithinRange  the desired replica count is within the acceptable range
Events:
```

The horizontal pod autoscaler status messages.

- The **AbleToScale** condition indicates whether HPA is able to fetch and update scales, as well as whether any backoff-related conditions would prevent scaling.
- The **ScalingActive** condition indicates whether the HPA is enabled (for example, the replica count of the target is not zero) and is able to calculate desired scales. A `False` status generally indicates problems with fetching metrics.

- The **ScalingLimited** condition indicates that the desired scale was capped by the maximum or minimum of the horizontal pod autoscaler. A `True` status generally indicates that you might need to raise or lower the minimum or maximum replica count constraints on your horizontal pod autoscaler.

The following is an example of a pod that is unable to scale:

<table>
<thead>
<tr>
<th>Conditions: Type</th>
<th>Status</th>
<th>Reason</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbleToScale</td>
<td>False</td>
<td>FailedGetScale</td>
<td>the HPA controller was unable to get the target's current scale: replicationcontrollers/scale.extensions &quot;hello-hpa-cpu&quot; not found</td>
</tr>
</tbody>
</table>

The following is an example of a pod that could not obtain the needed metrics for scaling:

<table>
<thead>
<tr>
<th>Conditions: Type</th>
<th>Status</th>
<th>Reason</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbleToScale</td>
<td>True</td>
<td>SucceededGetScale</td>
<td>the HPA controller was able to get the target's current scale</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ScalingActive</td>
<td>False    FailedGetResourceMetric</td>
</tr>
</tbody>
</table>

The following is an example of a pod where the requested autoscaling was less than the required minimums:

<table>
<thead>
<tr>
<th>Conditions: Type</th>
<th>Status</th>
<th>Reason</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbleToScale</td>
<td>True</td>
<td>ReadyForNewScale</td>
<td>the last scale time was sufficiently old as to warrant a new scale</td>
</tr>
<tr>
<td>ScalingActive</td>
<td>True</td>
<td>ValidMetricFound</td>
<td>the HPA was able to successfully calculate a replica count from pods metric http_request</td>
</tr>
<tr>
<td>ScalingLimited</td>
<td>False</td>
<td>DesiredWithinRange</td>
<td>the desired replica count is within the acceptable range</td>
</tr>
</tbody>
</table>

Events:
CHAPTER 26. MANAGING VOLUMES

26.1. OVERVIEW

Containers are not persistent by default; on restart, their contents are cleared. Volumes are mounted file systems available to pods and their containers which may be backed by a number of host-local or network attached storage endpoints.

To ensure that the file system on the volume contains no errors and, if errors are present, to repair them when possible, OpenShift Container Platform invokes the `fsck` utility prior to the `mount` utility. This occurs when either adding a volume or updating an existing volume.

The simplest volume type is `emptyDir`, which is a temporary directory on a single machine. Administrators may also allow you to request a `persistent volume` that is automatically attached to your pods.

```
NOTE
emptyDir volume storage may be restricted by a quota based on the pod’s FSGroup, if the FSGroup parameter is enabled by your cluster administrator.
```

You can use the CLI command `oc set volume` to add, update, or remove volumes and volume mounts for any object that has a pod template like `replication controllers` or `deployment configurations`. You can also list volumes in pods or any object that has a pod template.

26.2. GENERAL CLI USAGE

The `oc set volume` command uses the following general syntax:

```
$ oc set volume <object_selection> <operation> <mandatory_parameters> <optional_parameters>
```

This topic uses the form `<object_type>/<name>` for `<object_selection>` in later examples. However, you can choose one of the following options:

Table 26.1. Object Selection

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;object_type&gt; &lt;name&gt;</code></td>
<td>Selects <code>&lt;name&gt;</code> of type <code>&lt;object_type&gt;</code></td>
<td>deploymentConfig registry</td>
</tr>
<tr>
<td><code>&lt;object_type&gt;/&lt;name&gt;</code></td>
<td>Selects <code>&lt;name&gt;</code> of type <code>&lt;object_type&gt;</code></td>
<td>deploymentConfig/registry</td>
</tr>
<tr>
<td><code>&lt;object_type&gt;--selector=&lt;object_label_selector&gt;</code></td>
<td>Selects resources of type <code>&lt;object_type&gt;</code> that matched the given label selector.</td>
<td>deploymentConfig--selector=&quot;name=registry&quot;</td>
</tr>
<tr>
<td><code>&lt;object_type&gt; --all</code></td>
<td>Selects all resources of type <code>&lt;object_type&gt;</code></td>
<td>deploymentConfig --all</td>
</tr>
</tbody>
</table>
The `<operation>` can be one of `--add`, `--remove`, or `--list`.

Any `<mandatory_parameters>` or `<optional_parameters>` are specific to the selected operation and are discussed in later sections.

26.3. ADDING VOLUMES

To add a volume, a volume mount, or both to pod templates:

```bash
$ oc set volume <object_type>/<name> --add [options]
```

Table 26.2. Supported Options for Adding Volumes

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>--name</code></td>
<td>Name of the volume.</td>
<td>Automatically generated, if not specified.</td>
</tr>
<tr>
<td><code>-t, --type</code></td>
<td>Name of the volume source. Supported values: <code>emptyDir</code>, <code>hostPath</code>, <code>secret</code>, <code>configmap</code>, <code>persistentVolumeClaim</code> or <code>projected</code>.</td>
<td><code>emptyDir</code></td>
</tr>
<tr>
<td><code>-c, --containers</code></td>
<td>Select containers by name. It can also take wildcard <code>*</code> that matches any character.</td>
<td><code>*</code></td>
</tr>
<tr>
<td><code>-m, --mount-path</code></td>
<td>Mount path inside the selected containers.</td>
<td></td>
</tr>
<tr>
<td><code>--path</code></td>
<td>Host path. Mandatory parameter for <code>--type=hostPath</code>.</td>
<td></td>
</tr>
<tr>
<td><code>--secret-name</code></td>
<td>Name of the secret. Mandatory parameter for <code>--type=secret</code>.</td>
<td></td>
</tr>
<tr>
<td><code>--configmap-name</code></td>
<td>Name of the configmap. Mandatory parameter for <code>--type=configmap</code>.</td>
<td></td>
</tr>
</tbody>
</table>
### Option

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>--claim-name</td>
<td>Name of the persistent volume claim. Mandatory parameter for --type=persistentVolumeClaim.</td>
<td></td>
</tr>
<tr>
<td>--source</td>
<td>Details of volume source as a JSON string. Recommended if the desired volume source is not supported by --type.</td>
<td></td>
</tr>
<tr>
<td>-o, --output</td>
<td>Display the modified objects instead of updating them on the server. Supported values: json, yaml.</td>
<td></td>
</tr>
<tr>
<td>--output-version</td>
<td>Output the modified objects with the given version.</td>
<td>api-version</td>
</tr>
</tbody>
</table>

### Examples

Add a new volume source emptyDir to deployment configuration registry:

```
$ oc set volume dc/registry --add
```

Add volume v1 with secret secret1 for replication controller r1 and mount inside the containers at /data:

```
$ oc set volume rc/r1 --add --name=v1 --type=secret --secret-name='secret1' --mount-path=/data
```

Add existing persistent volume v1 with claim name pvc1 to deployment configuration dc.json on disk, mount the volume on container c1 at /data, and update the deployment configuration on the server:

```
$ oc set volume -f dc.json --add --name=v1 --type=persistentVolumeClaim --claim-name=pvc1 --mount-path=/data --containers=c1
```

#### 26.4. UPDATING VOLUMES

Updating existing volumes or volume mounts is the same as adding volumes, but with the --overwrite option:

```
$ oc set volume <object_type>/<name> --add --overwrite [options]
```

### Examples

Replace existing volume v1 for replication controller r1 with existing persistent volume claim pvc1:

```
$ oc set volume rc/r1 --add --overwrite --name=v1 --type=persistentVolumeClaim --claim-name=pvc1
```

Change deployment configuration d1 mount point to /opt for volume v1:

```
$ oc set volume dc/d1 --add --overwrite --name=v1 --mount-path=/opt
```
26.5. REMOVING VOLUMES

To remove a volume or volume mount from pod templates:

$ oc set volume <object_type>/<name> --remove [options]

Table 26.3. Supported Options for Removing Volumes

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>Name of the volume.</td>
<td></td>
</tr>
<tr>
<td>-c, --containers</td>
<td>Select containers by name. It can also take wildcard &quot;*&quot; that matches any character.</td>
<td>*</td>
</tr>
<tr>
<td>--confirm</td>
<td>Indicate that you want to remove multiple volumes at once.</td>
<td></td>
</tr>
<tr>
<td>-o, --output</td>
<td>Display the modified objects instead of updating them on the server. Supported values: json, yaml.</td>
<td></td>
</tr>
<tr>
<td>--output-version</td>
<td>Output the modified objects with the given version.</td>
<td>api-version</td>
</tr>
</tbody>
</table>

Examples

Remove a volume v1 from deployment configuration d1:

$ oc set volume dc/d1 --remove --name=v1

Unmount volume v1 from container c1 for deployment configuration d1 and remove the volume v1 if it is not referenced by any containers on d1:

$ oc set volume dc/d1 --remove --name=v1 --containers=c1

Remove all volumes for replication controller r1:

$ oc set volume rc/r1 --remove --confirm

26.6. LISTING VOLUMES

To list volumes or volume mounts for pods or pod templates:

$ oc set volume <object_type>/<name> --list [options]
List volume supported options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>--name</td>
<td>Name of the volume.</td>
<td></td>
</tr>
<tr>
<td>-c, --containers</td>
<td>Select containers by name. It can also take wildcard '*' that matches any character.</td>
<td>***</td>
</tr>
</tbody>
</table>

**Examples**

List all volumes for pod p1:

```
$ oc set volume pod/p1 --list
```

List volume `v1` defined on all deployment configurations:

```
$ oc set volume dc --all --name=v1
```

### 26.7. SPECIFYING A SUB-PATH

Use the `volumeMounts.subPath` property to specify a `subPath` inside a volume instead of the volume’s root. `subPath` allows you to share one volume for multiple uses in a single pod.

To view the list of files in the volume, run the `oc rsh` command:

```
$ oc rsh <pod>
sh-4.2$ ls /path/to/volume/subpath/mount
example_file1 example_file2 example_file3
```

Specify the `subPath`:

**Example subPath Usage**

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: my-site
spec:
  containers:
    - name: mysql
      image: mysql
      volumeMounts:
        - mountPath: /var/lib/mysql
          name: site-data
          subPath: mysql
    - name: php
      image: php
      volumeMounts:
        - mountPath: /var/www/html
          name: site-data
```

```
Databases are stored in the mysql folder.

HTML content is stored in the html folder.
27.1. OVERVIEW

A **PersistentVolume** object is a storage resource in an OpenShift Container Platform cluster. Storage is provisioned by your cluster administrator by creating **PersistentVolume** objects from sources such as GCE Persistent Disk, AWS Elastic Block Store (EBS), and NFS mounts.

**NOTE**

The **Configuring Clusters** guide provides instructions for cluster administrators on provisioning an OpenShift Container Platform cluster with persistent storage using **NFS, GlusterFS, Ceph RBD, OpenStack Cinder, AWS EBS, GCE Persistent Disk, iSCSI, and Fibre Channel**.

Storage can be made available to you by laying claims to the resource. You can make a request for storage resources using a **PersistentVolumeClaim** object; the claim is paired with a volume that generally matches your request.

27.2. REQUESTING STORAGE

You can request storage by creating **PersistentVolumeClaim** objects in your projects:

**Persistent Volume Claim Object Definition**

```yaml
apiVersion: "v1"
kind: "PersistentVolumeClaim"
metadata:
  name: "claim1"
spec:
  accessModes:
    - "ReadWriteOnce"
  resources:
    requests:
      storage: "1Gi"
  volumeName: "pv0001"
```

27.3. VOLUME AND CLAIM BINDING

A **PersistentVolume** is a specific resource. A **PersistentVolumeClaim** is a request for a resource with specific attributes, such as storage size. In between the two is a process that matches a claim to an available volume and binds them together. This allows the claim to be used as a volume in a pod. OpenShift Container Platform finds the volume backing the claim and mounts it into the pod.

You can tell whether a claim or volume is bound by querying using the CLI:

```
$ oc get pvc
NAME    LABELS    STATUS    VOLUME
claim1  map[]    Bound    pv0001
```
$ oc get pv
NAME    LABELS  CAPACITY  ACCESSMODES  STATUS  CLAIM
pv0001  map[]  5368709120  RWO        Bound  yournamespace / claim1

27.4. CLAIMS AS VOLUMES IN PODS

A **PersistentVolumeClaim** is used by a pod as a volume. OpenShift Container Platform finds the claim with the given name in the same namespace as the pod, then uses the claim to find the corresponding volume to mount.

**Pod Definition with a Claim**

```yaml
apiVersion: "v1"
kind: "Pod"
metadata:
  name: "mypod"
  labels:
    name: "frontendhttp"
spec:
  containers:
    -
      name: "myfrontend"
      image: openshift/hello-openshift
      ports:
        -
          containerPort: 80
          name: "http-server"
      volumeMounts:
        -
          mountPath: "/var/www/html"
          name: "pvol"
  volumes:
    -
      name: "pvol"
      persistentVolumeClaim:
        claimName: "claim1"
```

27.5. VOLUME AND CLAIM PRE-BINDING

If you know exactly what **PersistentVolume** you want your **PersistentVolumeClaim** to bind to, you can specify the PV in your PVC using the **volumeName** field. This method skips the normal matching and binding process. The PVC will only be able to bind to a PV that has the same name specified in **volumeName**. If such a PV with that name exists and is **Available**, the PV and PVC will be bound regardless of whether the PV satisfies the PVC’s label selector, access modes, and resource requests.

**Example 27.1. Persistent Volume Claim Object Definition with volumeName**

```yaml
apiVersion: "v1"
kind: "PersistentVolumeClaim"
metadata:
  name: "claim1"
spec:
  accessModes:
    - "ReadWriteOnce"
```
IMPORTANT

The ability to set `claimRefs` is a temporary workaround for the described use cases. A long-term solution for limiting who can claim a volume is in development.

NOTE

The cluster administrator should first consider configuring selector-label volume binding before resorting to setting `claimRefs` on behalf of users.

You may also want your cluster administrator to "reserve" the volume for only your claim so that nobody else’s claim can bind to it before yours does. In this case, the administrator can specify the PVC in the PV using the `claimRef` field. The PV will only be able to bind to a PVC that has the same name and namespace specified in `claimRef`. The PVC’s access modes and resource requests must still be satisfied in order for the PV and PVC to be bound, though the label selector is ignored.

**Persistent Volume Object Definition with claimRef**

```yaml
apiVersion: v1
kind: PersistentVolume
metadata:
  name: pv0001
spec:
  capacity:
    storage: 1Gi
  accessModes:
  - ReadWriteOnce
  nfs:
    path: /tmp
    server: 172.17.0.2
  persistentVolumeReclaimPolicy: Retain
  claimRef:
    name: claim1
    namespace: default
```

Specifying a `volumeName` in your PVC does not prevent a different PVC from binding to the specified PV before yours does. Your claim will remain **Pending** until the PV is **Available**.

Specifying a `claimRef` in a PV does not prevent the specified PVC from being bound to a different PV. The PVC is free to choose another PV to bind to according to the normal binding process. Therefore, to avoid these scenarios and ensure your claim gets bound to the volume you want, you must ensure that both `volumeName` and `claimRef` are specified.

You can tell that your setting of `volumeName` and/or `claimRef` influenced the matching and binding process by inspecting a **Bound** PV and PVC pair for the `pv.kubernetes.io/bound-by-controller` annotation. The PVs and PVCs where you set the `volumeName` and/or `claimRef` yourself will have no such annotation, but ordinary PVs and PVCs will have it set to "yes".
When a PV has its `claimRef` set to some PVC name and namespace, and is reclaimed according to a `Retain` reclaim policy, its `claimRef` will remain set to the same PVC name and namespace even if the PVC or the whole namespace no longer exists.
CHAPTER 28. EXPANDING PERSISTENT VOLUMES

28.1. ENABLING EXPANSION OF PERSISTENT VOLUME CLAIMS

To allow expansion of persistent volume claims (PVC) by OpenShift Container Platform users, OpenShift Container Platform administrators must create or update a StorageClass with allowVolumeExpansion set to true. Only PVCs created from that class are allowed to expand.

For example, OpenShift Container Platform administrators can add the allowVolumeExpansion attribute to the StorageClass’s configuration:

```yaml
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
  name: gluster-container
provisioner: kubernetes.io/glusterfs
parameters:
  resturl: "http://heketi-storage-project.cloudapps.mystorage.com"
  restuser: "admin"
  secretNamespace: "default"
  secretName: "heketi-secret"
allowVolumeExpansion: true
```

28.2. EXPANDING GLUSTERFS-BASED PERSISTENT VOLUME CLAIMS

Once the OpenShift Container Platform administrator has created a StorageClass with allowVolumeExpansion set to true, you can create a PVC from that class, and afterwards, whenever needed, you can edit the PVC and request a new size.

For example:

```yaml
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: gluster-mysql
spec:
  storageClass: "storageClassWithFlagSet"
  accessModes:
    - ReadWriteOnce
  resources:
    requests:
      storage: 8Gi
```

You can request an expanded volume by updating spec.resources.requests.

28.3. EXPANDING PERSISTENT VOLUME CLAIMS WITH A FILE SYSTEM

Expanding PVCs based on volume types that need file system resizing (such as GCE PD, EBS, and Cinder) is a two-step process. This process usually involves expanding volume objects in the CloudProvider, and then expanding the file system on the actual node.
Expanding the file system on the node only happens when a new pod is started with the volume.

The following process assumes that the PVC was previously created from a StorageClass with allowVolumeExpansion set to true:

1. Edit the PVC and request a new size by editing spec.resources.requests. Once the CloudProvider object has finished resizing, the PVC is set to FileSystemResizePending.

2. Type the following command to check the condition:

   ```bash
   oc describe pvc <pvc_name>
   ```

When the CloudProvider object has finished resizing, the persistent volume (PV) object reflects the newly requested size in PersistentVolume.Spec.Capacity. At this point, you can create or re-create a new pod from the PVC to finish the file system resizing. Once the pod is running, the newly requested size is available and FileSystemResizePending condition is removed from the PVC.

28.4. RECOVERING FROM FAILURE WHEN EXPANDING VOLUMES

If expanding underlying storage fails either on master or node, the OpenShift Container Platform administrator can manually recover the PVC state and cancel the resize requests that are continuously retried by the controller without administrator intervention.

Currently, this can be done manually by completing the following steps:

1. Mark the PV that is bound to the claim (PVC) with the Retain reclaim policy. This can be done by editing the PV and changing persistentVolumeReclaimPolicy to Retain.

2. Delete the PVC (it will be recreated later).

3. To ensure that the newly created PVC can bind to the PV marked Retain, manually edit the PV and delete the claimRef entry from the PV specs. This marks the PV as Available. For more information about prebinding PVCs, see volume and claim prebinding.

4. Re-create the PVC in a smaller size or a size that can be allocated by the underlying storage provider. Also, set the volumeName field of the PVC to the name of the PV. This binds the PVC to the provisioned PV only.

5. Restore the reclaim policy on the PV.
29.1. OVERVIEW

You can use the CLI to execute remote commands in a container. This allows you to run general Linux commands for routine operations in the container.

IMPORTANT

For security purposes, the `oc exec` command does not work when accessing privileged containers except when the command is executed by a `cluster-admin` user. See the CLI operations topic for more information.

29.2. BASIC USAGE

Support for remote container command execution is built into the CLI:

```bash
$ oc exec <pod> [-c <container>] <command> [arg_1] ... [arg_n]
```

For example:

```bash
$ oc exec mypod date
Thu Apr  9 02:21:53 UTC 2015
```

29.3. PROTOCOL

Clients initiate the execution of a remote command in a container by issuing a request to the Kubernetes API server:

```
(proxy/minions/<node_name>/exec/<namespace>/<pod>/<container>?command=<command>
```

In the above URL:

- `<node_name>` is the FQDN of the node.
- `<namespace>` is the namespace of the target pod.
- `<pod>` is the name of the target pod.
- `<container>` is the name of the target container.
- `<command>` is the desired command to be executed.

For example:

```
(proxy/minions/node123.openshift.com/exec/myns/mypod/mycontainer?command=date
```

Additionally, the client can add parameters to the request to indicate if:

- the client should send input to the remote container’s command (stdin).
- the client’s terminal is a TTY.
- the remote container’s command should send output from stdout to the client.
- the remote container’s command should send output from stderr to the client.

After sending an `exec` request to the API server, the client upgrades the connection to one that supports multiplexed streams; the current implementation uses **SPDY**.

The client creates one stream each for stdin, stdout, and stderr. To distinguish among the streams, the client sets the `streamType` header on the stream to one of `stdin`, `stdout`, or `stderr`.

The client closes all streams, the upgraded connection, and the underlying connection when it is finished with the remote command execution request.

**NOTE**

Administrators can see the *Architecture* guide for more information.
CHAPTER 30. COPYING FILES TO OR FROM A CONTAINER

30.1. OVERVIEW

You can use the CLI to copy local files to or from a remote directory in a container. This is a useful tool for copying database archives to and from your pods for backup and restore purposes. It can also be used to copy source code changes into a running pod for development debugging, when the running pod supports hot reload of source files.

30.2. BASIC USAGE

Support for copying local files to or from a container is built into the CLI:

$ oc rsync <source> <destination> [-c <container>]

For example, to copy a local directory to a pod directory:

$ oc rsync /home/user/source devpod1234:/src

Or to copy a pod directory to a local directory:

$ oc rsync devpod1234:/src /home/user/source

30.3. BACKING UP AND RESTORING DATABASES

Use oc rsync to copy database archives from an existing database container to a new database container’s persistent volume directory.

NOTE

 MySQL is used in the example below. Replace mysql|MYSQL with pgsql|PGSQL or mongodb|MONGODB and refer to the migration guide to find the exact commands for each of our supported database images. The example assumes an existing database container.

1. Back up the existing database from a running database pod:

   $ oc rsh <existing db container>
   # mkdir /var/lib/mysql/data/db_archive_dir
   # mysqldump --skip-lock-tables -h ${MYSQL_SERVICE_HOST} -P
   ${MYSQL_SERVICE_PORT:-3306} \ 
   -u ${MYSQL_USER} --password="${MYSQL_PASSWORD}" --all-databases >
   /var/lib/mysql/data/db_archive_dir/all.sql
   # exit

2. Remote sync the archive file to your local machine:

   $ oc rsync <existing db container with db archive>:/var/lib/mysql/data/db_archive_dir /tmp/.

3. Start a second MySQL pod into which to load the database archive file created above. The MySQL pod must have a unique DATABASE_SERVICE_NAME.
$ oc new-app mysql-persistent \
- p MYSQL_USER=<archived mysql username> \
- p MYSQL_PASSWORD=<archived mysql password> \
- p MYSQL_DATABASE=<archived database name> \
- p DATABASE_SERVICE_NAME='mysql2' 1
$ oc rsync /tmp/db_archive_dir new_dbpod1234:/var/lib/mysql/data
$ oc rsh new_dbpod1234

1 mysql is the default. In this example, mysql2 is created.

4. Use the appropriate commands to restore the database in the new database container from the copied database archive directory:

MySQL

$ cd /var/lib/mysql/data/db_archive_dir
$ mysql -u root
$ source all.sql
$ GRANT ALL PRIVILEGES ON <dbname>.* TO '<your username>'@'localhost'; FLUSH PRIVILEGES;
$ cd ..; rm -rf /var/lib/mysql/data/db_backup_dir

You now have two MySQL database pods running in your project with the archived database.

30.4. REQUIREMENTS

The oc rsync command uses the local rsync command if present on the client’s machine. This requires that the remote container also have the rsync command.

If rsync is not found locally or in the remote container, then a tar archive will be created locally and sent to the container where tar will be used to extract the files. If tar is not available in the remote container, then the copy will fail.

The tar copy method does not provide the same functionality as rsync. For example, rsync creates the destination directory if it does not exist and will only send files that are different between the source and the destination.

NOTE

In Windows, the cwRsync client should be installed and added to the PATH for use with the oc rsync command.

30.5. SPECIFYING THE COPY SOURCE

The source argument of the oc rsync command must point to either a local directory or a pod directory. Individual files are not currently supported.

When specifying a pod directory the directory name must be prefixed with the pod name:

<pod name>:<dir>
Just as with standard `rsync`, if the directory name ends in a path separator (`/`), only the contents of the directory are copied to the destination. Otherwise, the directory itself is copied to the destination with all its contents.

**30.6. SPECIFYING THE COPY DESTINATION**

The destination argument of the `oc rsync` command must point to a directory. If the directory does not exist, but `rsync` is used for copy, the directory is created for you.

**30.7. DELETING FILES AT THE DESTINATION**

The `--delete` flag may be used to delete any files in the remote directory that are not in the local directory.

**30.8. CONTINUOUS SYNCING ON FILE CHANGE**

Using the `--watch` option causes the command to monitor the source path for any file system changes, and synchronizes changes when they occur. With this argument, the command runs forever.

Synchronization occurs after short quiet periods to ensure a rapidly changing file system does not result in continuous synchronization calls.

When using the `--watch` option, the behavior is effectively the same as manually invoking `oc rsync` repeatedly, including any arguments normally passed to `oc rsync`. Therefore, you can control the behavior via the same flags used with manual invocations of `oc rsync`, such as `--delete`.

**30.9. ADVANCED RSYNC FEATURES**

The `oc rsync` command exposes fewer command line options than standard `rsync`. In the case that you wish to use a standard `rsync` command line option which is not available in `oc rsync` (for example the `--exclude-from=FILE` option), it may be possible to use standard `rsync`'s `--rsh (-e)` option or `RSYNC_RSH` environment variable as a workaround, as follows:

```
$ rsync --rsh='oc rsh' --exclude-from=FILE SRC POD:DEST
```

or:

```
$ export RSYNC_RSH='oc rsh'
$ rsync --exclude-from=FILE SRC POD:DEST
```

Both of the above examples configure standard `rsync` to use `oc rsh` as its remote shell program to enable it to connect to the remote pod, and are an alternative to running `oc rsync`. 

CHAPTER 31. PORT FORWARDING

31.1. OVERVIEW

OpenShift Container Platform takes advantage of a feature built-in to Kubernetes to support port forwarding to pods. See Architecture for more information.

You can use the CLI to forward one or more local ports to a pod. This allows you to listen on a given or random port locally, and have data forwarded to and from given ports in the pod.

31.2. BASIC USAGE

Support for port forwarding is built into the CLI:

```
$ oc port-forward <pod> [local_port:<remote_port> [...local_port_n:<remote_port_n>]]
```

The CLI listens on each local port specified by the user, forwarding via the protocol described below.

Ports may be specified using the following formats:

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5000</td>
<td>The client listens on port 5000 locally and forwards to 5000 in the pod.</td>
</tr>
<tr>
<td>6000:5000</td>
<td>The client listens on port 6000 locally and forwards to 5000 in the pod.</td>
</tr>
<tr>
<td>:5000 or 0:5000</td>
<td>The client selects a free local port and forwards to 5000 in the pod.</td>
</tr>
</tbody>
</table>

For example, to listen on ports 5000 and 6000 locally and forward data to and from ports 5000 and 6000 in the pod, run:

```
$ oc port-forward <pod> 5000 6000
```

To listen on port 8888 locally and forward to 5000 in the pod, run:

```
$ oc port-forward <pod> 8888:5000
```

To listen on a free port locally and forward to 5000 in the pod, run:

```
$ oc port-forward <pod> :5000
```

Or, alternatively:

```
$ oc port-forward <pod> 0:5000
```

31.3. PROTOCOL

Clients initiate port forwarding to a pod by issuing a request to the Kubernetes API server:

```
/proxy/minions/<node_name>/portForward/<namespace>/<pod>
```
In the above URL:

- `<node_name>` is the FQDN of the node.
- `<namespace>` is the namespace of the target pod.
- `<pod>` is the name of the target pod.

For example:

```
/proxy/minions/node123.openshift.com/portForward/myns/mypod
```

After sending a port forward request to the API server, the client upgrades the connection to one that supports multiplexed streams; the current implementation uses SPDY.

The client creates a stream with the `port` header containing the target port in the pod. All data written to the stream is delivered via the Kubelet to the target pod and port. Similarly, all data sent from the pod for that forwarded connection is delivered back to the same stream in the client.

The client closes all streams, the upgraded connection, and the underlying connection when it is finished with the port forwarding request.

**NOTE**

Administrators can see the Architecture guide for more information.
CHAPTER 32. SHARED MEMORY

32.1. OVERVIEW

There are two types of shared memory objects in Linux: System V and POSIX. The containers in a pod share the IPC namespace of the pod infrastructure container and so are able to share the System V shared memory objects. This document describes how they can also share POSIX shared memory objects.

32.2. POSIX SHARED MEMORY

POSIX shared memory requires that a tmpfs be mounted at /dev/shm. The containers in a pod do not share their mount namespaces so we use volumes to provide the same /dev/shm into each container in a pod. The following example shows how to set up POSIX shared memory between two containers.

shared-memory.yaml

```yaml
---
apiVersion: v1
id: hello-openshift
kind: Pod
metadata:
  name: hello-openshift
labels:
  name: hello-openshift
spec:
  volumes:
    - name: dshm
      emptyDir:
        medium: Memory
  containers:
    - image: kubernetes/pause
      name: hello-container1
      ports:
        - containerPort: 8080
          hostPort: 6061
      volumeMounts:
        - mountPath: /dev/shm
          name: dshm
    - image: kubernetes/pause
      name: hello-container2
      ports:
        - containerPort: 8081
          hostPort: 6062
      volumeMounts:
        - mountPath: /dev/shm
          name: dshm
```

1 specifies the tmpfs volume dshm.
2 enables POSIX shared memory for hello-container1 via dshm.
3 enables POSIX shared memory for hello-container2 via dshm.
Create the pod using the `shared-memory.yaml` file:

```bash
$ oc create -f shared-memory.yaml
```
CHAPTER 33. APPLICATION HEALTH

33.1. OVERVIEW

In software systems, components can become unhealthy due to transient issues (such as temporary connectivity loss), configuration errors, or problems with external dependencies. OpenShift Container Platform applications have a number of options to detect and handle unhealthy containers.

33.2. CONTAINER HEALTH CHECKS USING PROBES

A probe is a Kubernetes action that periodically performs diagnostics on a running container. Currently, two types of probes exist, each serving a different purpose:

<table>
<thead>
<tr>
<th>Liveness Probe</th>
<th>A liveness probe checks if the container in which it is configured is still running. If the liveness probe fails, the kubelet kills the container, which will be subjected to its restart policy. Set a liveness check by configuring the template.spec.containers.livenessprobe stanza of a pod configuration.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Readiness Probe</td>
<td>A readiness probe determines if a container is ready to service requests. If the readiness probe fails a container, the endpoints controller ensures the container has its IP address removed from the endpoints of all services. A readiness probe can be used to signal to the endpoints controller that even though a container is running, it should not receive any traffic from a proxy. Set a readiness check by configuring the template.spec.containers.readinessprobe stanza of a pod configuration.</td>
</tr>
</tbody>
</table>

The exact timing of a probe is controlled by two fields, both expressed in units of seconds:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>initialDelaySeconds</td>
<td>How long to wait after the container starts to begin the probe.</td>
</tr>
<tr>
<td>timeoutSeconds</td>
<td>How long to wait for the probe to finish (default: 1). If this time is exceeded, OpenShift Container Platform considers the probe to have failed.</td>
</tr>
</tbody>
</table>

Both probes can be configured in three ways:

HTTP Checks

The kubelet uses a web hook to determine the healthiness of the container. The check is deemed successful if the HTTP response code is between 200 and 399. The following is an example of a readiness check using the HTTP checks method:

```
Example 33.1. Readiness HTTP check

... readinessProbe:
  httpGet:
    path: /healthz
```
A HTTP check is ideal for applications that return HTTP status codes when completely initialized.

**Container Execution Checks**

The kubelet executes a command inside the container. Exiting the check with status 0 is considered a success. The following is an example of a liveness check using the container execution method:

```
Example 33.2. Liveness Container Execution Check

...
  livenessProbe:
    exec:
      command:
        - cat
        - /tmp/health
    initialDelaySeconds: 15
...
```

**NOTE**

The `timeoutSeconds` parameter has no effect on the readiness and liveness probes for Container Execution Checks.

**NOTE**

The `timeoutSeconds` parameter has no effect on the readiness and liveness probes for Container Execution Checks. You can implement a timeout inside the probe itself, as OpenShift Container Platform cannot time out on an exec call into the container. One way to implement a timeout in a probe is by using the `timeout` parameter to run your liveness or readiness probe:

```
[...]
  livenessProbe:
    exec:
      command:
        - bin/bash
        - 'c'
        - timeout 60 /opt/eap/bin/livenessProbe.sh
    timeoutSeconds: 1
    periodSeconds: 10
    successThreshold: 1
    failureThreshold: 3
[...]
```

1 Timeout value and path to the probe script.
TCP Socket Checks

The kubelet attempts to open a socket to the container. The container is only considered healthy if the check can establish a connection. The following is an example of a liveness check using the TCP socket check method:

```
Example 33.3. Liveness TCP Socket Check

... livenessProbe:
  tcpSocket:
    port: 8080
    initialDelaySeconds: 15
    timeoutSeconds: 1
...
```

A TCP socket check is ideal for applications that do not start listening until initialization is complete.

For more information on health checks, see the Kubernetes documentation.
CHAPTER 34. EVENTS

34.1. OVERVIEW

Events in OpenShift Container Platform are modeled based on events that happen to API objects in an OpenShift Container Platform cluster. Events allow OpenShift Container Platform to record information about real-world events in a resource-agnostic manner. They also allow developers and administrators to consume information about system components in a unified way.

34.2. VIEWING EVENTS WITH THE CLI

You can get a list of events in a given project using the following command:

```bash
$ oc get events [-n <project>]
```

34.3. VIEWING EVENTS IN THE CONSOLE

You can see events in your project from the web console from the Browse → Events page. Many other objects, such as pods and deployments, have their own Events tab as well, which shows events related to that object.

34.4. COMPREHENSIVE LIST OF EVENTS

This section describes the events of OpenShift Container Platform.

Table 34.1. Configuration Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FailedValidation</td>
<td>Failed pod configuration validation.</td>
</tr>
</tbody>
</table>

Table 34.2. Container Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BackOff</td>
<td>Back-off restarting failed the container.</td>
</tr>
<tr>
<td>Created</td>
<td>Container created.</td>
</tr>
<tr>
<td>Failed</td>
<td>Pull/Create/Start failed.</td>
</tr>
<tr>
<td>Killing</td>
<td>Killing the container.</td>
</tr>
<tr>
<td>Started</td>
<td>Container started.</td>
</tr>
<tr>
<td>Preempting</td>
<td>Preempting other pods.</td>
</tr>
</tbody>
</table>
### Table 34.3. Health Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ExceededGracePeriod</td>
<td>Container runtime did not stop the pod within specified grace period.</td>
</tr>
</tbody>
</table>

### Table 34.4. Image Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BackOff</td>
<td>Back off Ctr Start, image pull.</td>
</tr>
<tr>
<td>ErrImageNeverPull</td>
<td>The image’s <strong>NeverPull Policy</strong> is violated.</td>
</tr>
<tr>
<td>Failed</td>
<td>Failed to pull the image.</td>
</tr>
<tr>
<td>InspectFailed</td>
<td>Failed to inspect the image.</td>
</tr>
<tr>
<td>Pulled</td>
<td>Successfully pulled the image or the container image is already present on the machine.</td>
</tr>
<tr>
<td>Pulling</td>
<td>Pulling the image.</td>
</tr>
</tbody>
</table>

### Table 34.5. Image Manager Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FreeDiskSpaceFailed</td>
<td>Free disk space failed.</td>
</tr>
<tr>
<td>InvalidDiskCapacity</td>
<td>Invalid disk capacity.</td>
</tr>
</tbody>
</table>

### Table 34.6. Node Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FailedMount</td>
<td>Volume mount failed.</td>
</tr>
<tr>
<td>HostNetworkNotSupported</td>
<td>Host network not supported.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td><strong>HostPortConflict</strong></td>
<td>Host/port conflict.</td>
</tr>
<tr>
<td><strong>InsufficientFreeCPU</strong></td>
<td>Insufficient free CPU.</td>
</tr>
<tr>
<td><strong>InsufficientFreeMemory</strong></td>
<td>Insufficient free memory.</td>
</tr>
<tr>
<td><strong>KubeletSetupFailed</strong></td>
<td>Kubelet setup failed.</td>
</tr>
<tr>
<td><strong>NilShaper</strong></td>
<td>Undefined shaper.</td>
</tr>
<tr>
<td><strong>NodeNotReady</strong></td>
<td>Node is not ready.</td>
</tr>
<tr>
<td><strong>NodeNotSchedulable</strong></td>
<td>Node is not schedulable.</td>
</tr>
<tr>
<td><strong>NodeReady</strong></td>
<td>Node is ready.</td>
</tr>
<tr>
<td><strong>NodeSchedulable</strong></td>
<td>Node is schedulable.</td>
</tr>
<tr>
<td><strong>NodeSelectorMismatch</strong></td>
<td>Node selector mismatch.</td>
</tr>
<tr>
<td><strong>OutOfDisk</strong></td>
<td>Out of disk.</td>
</tr>
<tr>
<td><strong>Rebooted</strong></td>
<td>Node rebooted.</td>
</tr>
<tr>
<td><strong>Starting</strong></td>
<td>Starting kubelet.</td>
</tr>
<tr>
<td><strong>FailedAttachVolume</strong></td>
<td>Failed to attach volume.</td>
</tr>
<tr>
<td><strong>FailedDetachVolume</strong></td>
<td>Failed to detach volume.</td>
</tr>
<tr>
<td><strong>VolumeResizeFailed</strong></td>
<td>Failed to expand/reduce volume.</td>
</tr>
<tr>
<td><strong>VolumeResizeSuccessful</strong></td>
<td>Successfully expanded/reduced volume.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FileSystemResizeFailed</td>
<td>Failed to expand/reduce file system.</td>
</tr>
<tr>
<td>FileSystemResizeSuccessful</td>
<td>Successfully expanded/reduced file system.</td>
</tr>
<tr>
<td>FailedUnmount</td>
<td>Failed to unmount volume.</td>
</tr>
<tr>
<td>FailedMapVolume</td>
<td>Failed to map a volume.</td>
</tr>
<tr>
<td>FailedUnmapDevice</td>
<td>Failed unmaped device.</td>
</tr>
<tr>
<td>AlreadyMountedVolume</td>
<td>Volume is already mounted.</td>
</tr>
<tr>
<td>SuccessfulDetachVolume</td>
<td>Volume is successfully detached.</td>
</tr>
<tr>
<td>SuccessfulMountVolume</td>
<td>Volume is successfully mounted.</td>
</tr>
<tr>
<td>SuccessfulUnmountVolume</td>
<td>Volume is successfully unmounted.</td>
</tr>
<tr>
<td>ContainerGCFailed</td>
<td>Container garbage collection failed.</td>
</tr>
<tr>
<td>ImageGCFailed</td>
<td>Image garbage collection failed.</td>
</tr>
<tr>
<td>FailedNodeAllocatableEnforcement</td>
<td>Failed to enforce System Reserved Cgroup limit.</td>
</tr>
<tr>
<td>NodeAllocatableEnforced</td>
<td>Enforced System Reserved Cgroup limit.</td>
</tr>
<tr>
<td>UnsupportedMountOption</td>
<td>Unsupported mount option.</td>
</tr>
<tr>
<td>SandboxChanged</td>
<td>Pod sandbox changed.</td>
</tr>
<tr>
<td>FailedCreatePodSandbox</td>
<td>Failed to create pod sandbox.</td>
</tr>
</tbody>
</table>
Table 34.7. Pod Worker Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FailedPodSandbox</td>
<td>Failed pod sandbox status.</td>
</tr>
<tr>
<td>FailedSync</td>
<td>Pod sync failed.</td>
</tr>
</tbody>
</table>

Table 34.8. System Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SystemOOM</td>
<td>There is an OOM (out of memory) situation on the cluster.</td>
</tr>
</tbody>
</table>

Table 34.9. Pod Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FailedKillPod</td>
<td>Failed to stop a pod.</td>
</tr>
<tr>
<td>FailedCreatePodContainer</td>
<td>Failed to create a pod container.</td>
</tr>
<tr>
<td>Failed</td>
<td>Failed to make pod data directories.</td>
</tr>
<tr>
<td>NetworkNotReady</td>
<td>Network is not ready.</td>
</tr>
<tr>
<td>FailedCreate</td>
<td>Error creating: &lt;error-msg&gt;.</td>
</tr>
<tr>
<td>SuccessfulCreate</td>
<td>Created pod: &lt;pod-name&gt;.</td>
</tr>
<tr>
<td>FailedDelete</td>
<td>Error deleting: &lt;error-msg&gt;.</td>
</tr>
<tr>
<td>SuccessfulDelete</td>
<td>Deleted pod: &lt;pod-id&gt;.</td>
</tr>
</tbody>
</table>

Table 34.10. Horizontal Pod AutoScaler Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SelectorRequired</td>
<td>Selector is required.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>InvalidSelector</td>
<td>Could not convert selector into a corresponding internal selector object.</td>
</tr>
<tr>
<td>FailedGetObject</td>
<td>HPA was unable to compute the replica count.</td>
</tr>
<tr>
<td>Metric</td>
<td></td>
</tr>
<tr>
<td>InvalidMetricSourceType</td>
<td>Unknown metric source type.</td>
</tr>
<tr>
<td>ValidMetricFound</td>
<td>HPA was able to successfully calculate a replica count.</td>
</tr>
<tr>
<td>FailedConvertHPA</td>
<td>Failed to convert the given HPA.</td>
</tr>
<tr>
<td>FailedGetScale</td>
<td>HPA controller was unable to get the target’s current scale.</td>
</tr>
<tr>
<td>SucceededGetScale</td>
<td>HPA controller was able to get the target’s current scale.</td>
</tr>
<tr>
<td>FailedCompute</td>
<td>Failed to compute desired number of replicas based on listed metrics.</td>
</tr>
<tr>
<td>MetricsReplicas</td>
<td></td>
</tr>
<tr>
<td>FailedRescale</td>
<td>New size: <code>&lt;size&gt;</code>; reason: <code>&lt;msg&gt;</code>; error: <code>&lt;error-msg&gt;</code>.</td>
</tr>
<tr>
<td>SuccessfulRescale</td>
<td>New size: <code>&lt;size&gt;</code>; reason: <code>&lt;msg&gt;</code>.</td>
</tr>
<tr>
<td>FailedUpdateStatus</td>
<td>Failed to update status.</td>
</tr>
</tbody>
</table>

Table 34.11. Network Events (openshift-sdn)

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Starting</td>
<td>Starting OpenShift-SDN.</td>
</tr>
<tr>
<td>NetworkFailed</td>
<td>The pod’s network interface has been lost and the pod will be stopped.</td>
</tr>
</tbody>
</table>

Table 34.12. Network Events (kube-proxy)

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NeedPods</td>
<td>The service-port <code>&lt;serviceName&gt;:&lt;port&gt;</code> needs pods.</td>
</tr>
</tbody>
</table>

Table 34.13. Volume Events
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FailedBinding</td>
<td>There are no persistent volumes available and no storage class is set.</td>
</tr>
<tr>
<td>VolumeMismatch</td>
<td>Volume size or class is different from what is requested in claim.</td>
</tr>
<tr>
<td>VolumeFailedRecycle</td>
<td>Error creating recycler pod.</td>
</tr>
<tr>
<td>VolumeRecycled</td>
<td>Occurs when volume is recycled.</td>
</tr>
<tr>
<td>RecyclerPod</td>
<td>Occurs when pod is recycled.</td>
</tr>
<tr>
<td>VolumeDelete</td>
<td>Occurs when volume is deleted.</td>
</tr>
<tr>
<td>VolumeFailedDelete</td>
<td>Error when deleting the volume.</td>
</tr>
<tr>
<td>ExternalProvisioning</td>
<td>Occurs when volume for the claim is provisioned either manually or via external software.</td>
</tr>
<tr>
<td>ProvisioningFailed</td>
<td>Failed to provision volume.</td>
</tr>
<tr>
<td>ProvisioningCleanupFailed</td>
<td>Error cleaning provisioned volume.</td>
</tr>
<tr>
<td>ProvisioningSucceeded</td>
<td>Occurs when the volume is provisioned successfully.</td>
</tr>
<tr>
<td>WaitForFirstConsumer</td>
<td>Delay binding until pod scheduling.</td>
</tr>
</tbody>
</table>

Table 34.14. Lifecycle hooks

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FailedPostStartHook</td>
<td>Handler failed for pod start.</td>
</tr>
<tr>
<td>FailedPreStopHook</td>
<td>Handler failed for pre-stop.</td>
</tr>
<tr>
<td>UnfinishedPreStopHook</td>
<td>Pre-stop hook unfinished.</td>
</tr>
</tbody>
</table>
Table 34.15. Deployments

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeploymentCancellationFailed</td>
<td>Failed to cancel deployment.</td>
</tr>
<tr>
<td>DeploymentCancelled</td>
<td>Cancelled deployment.</td>
</tr>
<tr>
<td>DeploymentCreated</td>
<td>Created new replication controller.</td>
</tr>
<tr>
<td>IngressIPRangeFull</td>
<td>No available ingress IP to allocate to service.</td>
</tr>
</tbody>
</table>

Table 34.16. Scheduler Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FailedScheduling</td>
<td>Failed to schedule pod: <code>&lt;pod-namespace&gt;/&lt;pod-name&gt;</code>. This event is raised for multiple reasons, for example: <strong>AssumePodVolumes</strong> failed, Binding rejected etc.</td>
</tr>
<tr>
<td>Preempted</td>
<td>By <code>&lt;preemptor-namespace&gt;/&lt;preemptor-name&gt;</code> on node <code>&lt;node-name&gt;</code>.</td>
</tr>
<tr>
<td>Scheduled</td>
<td>Successfully assigned <code>&lt;pod-name&gt;</code> to <code>&lt;node-name&gt;</code>.</td>
</tr>
</tbody>
</table>

Table 34.17. DaemonSet Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SelectingAll</td>
<td>This daemon set is selecting all pods. A non-empty selector is required.</td>
</tr>
<tr>
<td>FailedPlacement</td>
<td>Failed to place pod on <code>&lt;node-name&gt;</code>.</td>
</tr>
<tr>
<td>FailedDaemonPod</td>
<td>Found failed daemon pod <code>&lt;pod-name&gt;</code> on node <code>&lt;node-name&gt;</code>, will try to kill it.</td>
</tr>
</tbody>
</table>

Table 34.18. LoadBalancer Service Events

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreatingLoadBalancerFailed</td>
<td>Error creating load balancer.</td>
</tr>
<tr>
<td>DeletingLoadBalancer</td>
<td>Deleting load balancer.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------------------------------------------------</td>
</tr>
<tr>
<td>EnsuringLoadBalancer</td>
<td>Ensuring load balancer.</td>
</tr>
<tr>
<td>EnsuredLoadBalancer</td>
<td>Ensured load balancer.</td>
</tr>
<tr>
<td>UnAvailableLoadBalancer</td>
<td>There are no available nodes for LoadBalancer service.</td>
</tr>
<tr>
<td>LoadBalancerSourceRanges</td>
<td>Lists the new LoadBalancerSourceRanges. For example, <code>&lt;old-source-range&gt;</code> → <code>&lt;new-source-range&gt;</code>.</td>
</tr>
<tr>
<td>LoadBalancerIP</td>
<td>Lists the new IP address. For example, <code>&lt;old-ip&gt;</code> → <code>&lt;new-ip&gt;</code>.</td>
</tr>
<tr>
<td>ExternalIP</td>
<td>Lists external IP address. For example, Added: <code>&lt;external-ip&gt;</code>.</td>
</tr>
<tr>
<td>UID</td>
<td>Lists the new UID. For example, <code>&lt;old-service-uid&gt;</code> → <code>&lt;new-service-uid&gt;</code>.</td>
</tr>
<tr>
<td>ExternalTrafficPolicy</td>
<td>Lists the new ExternalTrafficPolicy. For example, <code>&lt;old-policy&gt;</code> → <code>&lt;new-policy&gt;</code>.</td>
</tr>
<tr>
<td>HealthCheckNodePort</td>
<td>Lists the new HealthCheckNodePort. For example, <code>&lt;old-node-port&gt;</code> → <code>&lt;new-node-port&gt;</code>.</td>
</tr>
<tr>
<td>UpdatedLoadBalancer</td>
<td>Updated load balancer with new hosts.</td>
</tr>
<tr>
<td>LoadBalancerUpdateFailed</td>
<td>Error updating load balancer with new hosts.</td>
</tr>
<tr>
<td>DeletingLoadBalancer</td>
<td>Deleting load balancer.</td>
</tr>
<tr>
<td>DeletingLoadBalancerFailed</td>
<td>Error deleting load balancer.</td>
</tr>
<tr>
<td>DeletedLoadBalancer</td>
<td>Deleted load balancer.</td>
</tr>
</tbody>
</table>
CHAPTER 35. MANAGING ENVIRONMENT VARIABLES

35.1. SETTING AND UNSETTING ENVIRONMENT VARIABLES

OpenShift Container Platform provides the `oc set env` command to set or unset environment variables for objects that have a pod template, such as replication controllers or deployment configurations. It can also list environment variables in pods or any object that has a pod template. This command can also be used on `BuildConfig` objects.

35.2. LIST ENVIRONMENT VARIABLES

To list environment variables in pods or pod templates:

```
$ oc set env <object-selection> --list [<common-options>]
```

This example lists all environment variables for pod `p1`:

```
$ oc set env pod/p1 --list
```

35.3. SET ENVIRONMENT VARIABLES

To set environment variables in the pod templates:

```
$ oc set env <object-selection> KEY_1=VAL_1 ... KEY_N=VAL_N [<set-env-options>] [<common-options>]
```

Set environment options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-e, --env=&lt;KEY&gt;=&lt;VAL&gt;</code></td>
<td>Set given key value pairs of environment variables.</td>
</tr>
<tr>
<td><code>--overwrite</code></td>
<td>Confirm updating existing environment variables.</td>
</tr>
</tbody>
</table>

In the following example, both commands modify environment variable `STORAGE` in the deployment config `registry`. The first adds, with value `/data`. The second updates, with value `/opt`.

```
$ oc set env dc/registry STORAGE=/data
$ oc set env dc/registry --overwrite STORAGE=/opt
```

The following example finds environment variables in the current shell whose names begin with `RAILS_` and adds them to the replication controller `r1` on the server:

```
$ env | grep ^RAILS_ | oc set env rc/r1 -e -
```

The following example does not modify the replication controller defined in file `rc.json`. Instead, it writes a YAML object with updated environment `STORAGE=/local` to new file `rc.yaml`.

```
$ oc set env -f rc.json STORAGE=/local -o yaml > rc.yaml
```
35.3.1. Automatically Added Environment Variables

Table 35.1. Automatically Added Environment Variables

<table>
<thead>
<tr>
<th>Variable Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;SVCNAME&gt;_SERVICE_HOST</code></td>
</tr>
<tr>
<td><code>&lt;SVCNAME&gt;_SERVICE_PORT</code></td>
</tr>
</tbody>
</table>

Example Usage

The service **KUBERNETES** which exposes TCP port 53 and has been allocated cluster IP address 10.0.0.11 produces the following environment variables:

```
KUBERNETES_SERVICE_PORT=53
MYSQL_DATABASE=root
KUBERNETES_PORT_53_TCP=tcp://10.0.0.11:53
KUBERNETES_SERVICE_HOST=10.0.0.11
```

**NOTE**

Use the `oc rsh` command to SSH into your container and run `oc set env` to list all available variables.

35.4. UNSET ENVIRONMENT VARIABLES

To unset environment variables in the pod templates:

```
$ oc set env <object-selection> KEY_1- ... KEY_N- [<common-options>]
```

**IMPORTANT**

The trailing hyphen (`, U+2D`) is required.

This example removes environment variables `ENV1` and `ENV2` from deployment config `d1`:

```
$ oc set env dc/d1 ENV1- ENV2-
```

This removes environment variable `ENV` from all replication controllers:

```
$ oc set env rc --all ENV-
```

This removes environment variable `ENV` from container `c1` for replication controller `r1`:

```
$ oc set env rc r1 --containers='c1' ENV-
```
CHAPTER 36. JOBS

36.1. OVERVIEW

A job, in contrast to a replication controller, runs a pod with any number of replicas to completion. A job tracks the overall progress of a task and updates its status with information about active, succeeded, and failed pods. Deleting a job will clean up any pod replicas it created. Jobs are part of the Kubernetes API, which can be managed with oc commands like other object types.

See the Kubernetes documentation for more information about jobs.

36.2. CREATING A JOB

A job configuration consists of the following key parts:

- A pod template, which describes the application the pod will create.
- An optional parallelism parameter, which specifies how many pod replicas running in parallel should execute a job. If not specified, this defaults to the value in the completions parameter.
- An optional completions parameter, specifying how many concurrently running pods should execute a job. If not specified, this value defaults to one.

The following is an example of a job resource:

```
apiVersion: batch/v1
kind: Job
metadata:
  name: pi
spec:
  parallelism: 1
  completions: 1
  template:
    metadata:
      name: pi
    spec:
      containers:
        - name: pi
          image: perl
          command: ["perl", "-Mbignum=bpi", "-wle", "print bpi(2000)"]
      restartPolicy: OnFailure
```

1. Optional value for how many pod replicas a job should run in parallel; defaults to completions.
2. Optional value for how many successful pod completions are needed to mark a job completed; defaults to one.
3. Template for the pod the controller creates.
4. The restart policy of the pod. This does not apply to the job controller. See Section 36.2.1, "Known Limitations" for details.

You can also create and launch a job from a single command using oc run. The following command creates and launches the same job as specified in the previous example:
36.2.1. Known Limitations

The job specification restart policy only applies to the pods, and not the job controller. However, the job controller is hard-coded to keep retrying jobs to completion.

As such, `restartPolicy: Never` or `--restart=Never` results in the same behavior as `restartPolicy: OnFailure` or `--restart=OnFailure`. That is, when a job fails it is restarted automatically until it succeeds (or is manually discarded). The policy only sets which subsystem performs the restart.

With the Never policy, the job controller performs the restart. With each attempt, the job controller increments the number of failures in the job status and create new pods. This means that with each failed attempt, the number of pods increases.

With the OnFailure policy, kubelet performs the restart. Each attempt does not increment the number of failures in the job status. In addition, kubelet will retry failed jobs starting pods on the same nodes.

36.3. SCALING A JOB

A job can be scaled up or down by using the `oc scale` command with the `--replicas` option, which, in the case of jobs, modifies the `spec.parallelism` parameter. This will result in modifying the number of pod replicas running in parallel, executing a job.

The following command uses the example job above, and sets the `parallelism` parameter to three:

```
$ oc scale job pi --replicas=3
```

NOTE
Scaling replication controllers also uses the `oc scale` command with the `--replicas` option, but instead changes the `replicas` parameter of a replication controller configuration.

36.4. SETTING MAXIMUM DURATION

When defining a Job, you can define its maximum duration by setting the `activeDeadlineSeconds` field. It is specified in seconds and is not set by default. When not set, there is no maximum duration enforced.

The maximum duration is counted from the time when a first pod gets scheduled in the system, and defines how long a job can be active. It tracks overall time of an execution and is irrelevant to the number of completions (number of pod replicas needed to execute a task). After reaching the specified timeout, the job is terminated by OpenShift Container Platform.

The following example shows the part of a Job specifying `activeDeadlineSeconds` field for 30 minutes:

```
spec:
  activeDeadlineSeconds: 1800
```

36.5. JOB BACKOFF FAILURE POLICY
A Job can be considered failed, after a set amount of retries due to a logical error in configuration or other similar reasons. To specify the number of retries for a job set the `.spec.backoffLimit` property. This field defaults to six. Failed Pods associated with the Job are recreated by the controller with an exponential backoff delay (10s, 20s, 40s …) capped at six minutes. The limit is reset if no new failed pods appear between controller checks.
CHAPTER 37. OPENSHIFT PIPELINE

37.1. OVERVIEW

OpenShift Pipelines give you control over building, deploying, and promoting your applications on OpenShift. Using a combination of the Jenkins Pipeline Build Strategy, Jenkinsfiles, and the OpenShift Domain Specific Language (DSL) (provided by the OpenShift Jenkins Client Plug-in), you can create advanced build, test, deploy, and promote pipelines for any scenario.

37.2. OPENSHIFT JENKINS CLIENT PLUG-IN

The OpenShift Jenkins Client Plug-in must be installed on your Jenkins master so the OpenShift DSL will be available to use within the JenkinsFile for your application. This plug-in is installed and enabled by default when using the OpenShift Jenkins image.

For more information about installing and configuring this plug-in, see Configuring Pipeline Execution.

37.2.1. OpenShift DSL

The OpenShift Jenkins Client Plug-in provides a fluent-styled DSL for communicating with the OpenShift API from within the Jenkins slaves. The OpenShift DSL is based on Groovy syntax and provides methods for controlling the lifecycle of your application such as create, build, deploy, and delete.

The full details of the API are embedded within the plug-in’s online documentation within a running Jenkins instance. To find it:

- Create a new Pipeline Item.
- Click Pipeline Syntax below the DSL text area.
- From the left navigation menu, click Global Variables Reference.

37.3. JENKINS PIPELINE STRATEGY

In order to take advantage of the OpenShift Pipelines within your project, you will must use the Jenkins Pipeline Build Strategy. This strategy defaults to using a Jenkinsfile at the root of your source repository, but also provides the following configuration options:

- An inline Jenkinsfile field within your BuildConfig.
- A JenkinsfilePath field within your BuildConfig that references the location of the Jenkinsfile to use relative to the source contextDir.

NOTE

The optional JenkinsfilePath field specifies the name of the file to use, relative to the source contextDir. If contextDir is omitted, it defaults to the root of the repository. If JenkinsfilePath is omitted, it defaults to Jenkinsfile.

For more detailed information about the Jenkins Pipeline Strategy, see Pipeline Strategy Options.
37.4. JENKINSFILE

The **jenkinsfile** utilizes the standard groovy language syntax to allow fine grained control over the configuration, build, and deployment of your application.

The **jenkinsfile** can be supplied in one of the following ways:

- A file located within your source code repository.
- Embedded as part of your build configuration using the **jenkinsfile** field.

When using the first option, the **jenkinsfile** must be included in your applications source code repository at one of the following locations:

- A file named **jenkinsfile** at the root of your repository.
- A file named **jenkinsfile** at the root of the source **contextDir** of your repository.
- A file name specified via the **jenkinsfilePath** field of the **JenkinsPipelineStrategy** section of your BuildConfig, which is relative to the source **contextDir** if supplied, otherwise it defaults to the root of the repository.

The **jenkinsfile** is executed on the Jenkins slave pod, which must have the OpenShift Client binaries available if you intend to use the OpenShift DSL.

37.5. TUTORIAL

For a full walkthrough of building and deploying an application with Jenkins Pipeline, see Jenkins Pipeline Tutorial.

37.6. ADVANCED TOPICS

37.6.1. Disabling Jenkins AutoProvisioning

When a Pipeline build configuration is created, OpenShift checks to see if there is currently a Jenkins master pod provisioned in the current project. If no Jenkins master is found, one is automatically created. If this behavior is not desirable, or if you would like to use a Jenkins server external to OpenShift, you can disable it.

See Configuring Pipeline Execution for more information.

37.6.2. Configuring Slave Pods

The **Kubernetes Plug-in** is also pre-installed in the official Jenkins image. This plug-in allows the Jenkins master to create slave pods on OpenShift and delegate running jobs to them to achieve scalability as well as providing pods with specific runtimes for specific jobs.

For more detailed information on configuring slave pods using the Kubernetes Plug-in, see Kubernetes Plug-in.
CHAPTER 38. CRON JOBS

38.1. OVERVIEW

A cron job builds on a regular job by allowing you to specifically schedule how the job should be run. Cron jobs are part of the Kubernetes API, which can be managed with oc commands like other object types.

WARNING

A cron job creates a job object approximately once for each scheduled time, but there are circumstances in which it fails to create a job or two jobs might be created. Therefore, jobs must be idempotent and you must configure history limits.

38.2. CREATING A CRON JOB

The following is an example of a CronJob resource:

```yaml
apiVersion: batch/v1beta1
kind: CronJob
metadata:
  name: pi
spec:
  schedule: "*/1 * * * *
  concurrencyPolicy: "Replace"
  startingDeadlineSeconds: 200
  suspend: false
  successfulJobsHistoryLimit: 3
  failedJobsHistoryLimit: 1
  jobTemplate:
    spec:
      template:
        metadata:
          labels:
            parent: "cronjobpi"
        spec:
          containers:
            - name: pi
              image: perl
              command: ["perl", "-Mbignum=bpi", "-wle", "print bpi(2000)"
              restartPolicy: OnFailure
```

1. The schedule field for the job is specified in cron format. In this example, the job runs every minute.
2. Optional: The concurrency policy specifies how the job controller treats concurrent jobs within a cron job. Only one of the following policies can be specified:
   - **Allow** allows multiple instances of the job to run concurrently. **Allow** is the default value.
- **Forbid** prevents multiple instances of the job from running concurrently. Scheduled runs are skipped if the previous run has not finished.
- **Replace** cancels a currently running instance of the job and replaces the job with a new instance.

3 Optional: The starting deadline specifies a deadline (in seconds) for starting the job if a scheduled run is missed for any reason. After the deadline, the cron job does not start the job. Missed job runs are counted as failed jobs. By default, jobs have no deadline. Be aware that when this field is set, the cron job controller counts the number of missed jobs that occur in the interval between the value for the deadline and the current moment. For example, if `startingDeadlineSeconds` is set to 200, the controller counts the number of missed jobs in the last 200 seconds. For more information, see the limitations for cron jobs in the Kubernetes documentation for cron job concepts.

4 Optional: The suspend field is used to prevent subsequent runs of the cron job. If set to `true`, then all subsequent runs are prevented from starting. By default, the value is `false`, and jobs are run.

5 Optional: The successful jobs history limit specifies the number of finished jobs to retain. By default, three jobs are retained.

6 Optional: The failed jobs history limit specifies the number of failed jobs to retain. By default, one job is retained.

7 The job template specifies the job to run. The field is similar to the job example.

8 Optional: The labels field specifies a label to set for jobs that are started by the cron job. In this example, jobs receive the label `parent=cronjobpi`.

9 Optional: The restart policy for pods that are started to run the job. The policy can be set to **Always**, **OnFailure**, or **Never**. By default, containers are always restarted. Be aware that this field does not apply to the job controller. See Known Limitations for details.

For more information about the **CronJob** specification, see the Kubernetes documentation for writing a cron job specification.

**NOTE**

All cron job **schedule** times are based on the timezone of the master where the job is initiated.

You can also create and launch a cron job from a single command using **oc run**. The following command creates and launches the same cron job as specified in the previous example:

```
$ oc run pi --image=perl --schedule="*/1 * * * *"
   --restart=OnFailure --labels parent="cronjobpi"
   --command -- perl -Mbignum=bpi -wle 'print bpi(2000)'
```

With **oc run**, the **--schedule** option accepts schedules in cron format.

**NOTE**

When creating a cron job, **oc run** only supports the **Never** or **OnFailure** restart policies (- -restart).
TIP

Delete cron jobs that you no longer need:

```
$ oc delete cronjob/<cron_job_name>
```

Doing this prevents them from generating unnecessary artifacts.

### 38.3. CLEANING UP AFTER A CRON JOB

The `.spec.successfulJobsHistoryLimit` and `.spec.failedJobsHistoryLimit` fields are optional. These fields specify how many completed and failed jobs are kept. By default, they are set to 3 and 1 respectively. Setting a limit to 0 corresponds to keeping none of the corresponding kind of jobs after they finish.

Cron jobs can leave behind artifact resources such as jobs and pods. As a user, it is important to configure history limits so that old jobs and their pods are properly cleaned. Currently, there are two fields within cron job’s spec responsible for that:

```yaml
apiVersion: batch/v1beta1
kind: CronJob
metadata:
  name: pi
spec:
  successfulJobsHistoryLimit: 3
  failedJobsHistoryLimit: 1
  schedule: "*/1 * * * *
  jobTemplate:
    spec:
      ...
```

1. The number of successful finished jobs to retain. The default value is 3.
2. The number of failed finished jobs to retain. The default value is 1.
CHAPTER 39. CREATE FROM URL

39.1. OVERVIEW

Create From URL is a function that allows you to construct a URL from an image stream, image tag, or template.

Create from URL only works with image streams or templates from namespaces that have been explicitly whitelisted. The whitelist contains the openshift namespace by default. To add namespaces to the whitelist, see Configuring the Create From URL Namespace Whitelist.

You can define custom buttons.

These buttons leverage a defined URL pattern with an appropriate query string. The user is prompted to select the project. Then, the Create from URL workflow continues.

39.2. USING AN IMAGE STREAM AND IMAGE TAG

39.2.1. Query String Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Required</th>
<th>Schema</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>imageStream</td>
<td>The value <code>metadata.name</code> as defined in the image stream to be used.</td>
<td>true</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>imageTag</td>
<td>The value <code>spec.tags.name</code> as defined in the image stream to be used.</td>
<td>true</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>namespace</td>
<td>The name of the namespace containing the image stream and image tag to use.</td>
<td>false</td>
<td>string</td>
<td>openshift</td>
</tr>
<tr>
<td>name</td>
<td>Identifies the resources created for this application.</td>
<td>false</td>
<td>string</td>
<td></td>
</tr>
</tbody>
</table>
### 39.2.1.1. Example

```bash
```

### 39.3. USING A TEMPLATE

#### 39.3.1. Query String Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Required</th>
<th>Schema</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>template</td>
<td>The value of <code>metadata.name</code> as defined in the template to be used.</td>
<td>true</td>
<td>string</td>
<td></td>
</tr>
</tbody>
</table>
### templateParams

A JSON parameters map containing the template parameter name and corresponding value you wish to override.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Required</th>
<th>Schema</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>templateParams Map</td>
<td></td>
<td>false</td>
<td>JSON</td>
<td></td>
</tr>
</tbody>
</table>

### namespace

The name of the namespace containing the template to use.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Required</th>
<th>Schema</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>namespace</td>
<td>The name of the namespace containing the template to use.</td>
<td>false</td>
<td>string</td>
<td>openshift</td>
</tr>
</tbody>
</table>

**NOTE**

Reserved characters in parameter values should be URL encoded.

#### 39.3.1.1. Example

```bash
create?template=nodejs-mongodb-example&templateParamsMap=
{"SOURCE_REPOSITORY_URL":https://github.com/openshift/nodejs-ex.git"}
```
CHAPTER 40. CREATING AN OBJECT FROM A CUSTOM RESOURCE DEFINITION

40.1. KUBERNETES CUSTOM RESOURCE DEFINITIONS

In the Kubernetes API a resource is an endpoint that stores a collection of API objects of a certain kind. For example, the built-in pods resource contains a collection of Pod objects.

A custom resource is an object that extends the Kubernetes API or allows you to introduce your own API into a project or a cluster.

A custom resource definition (CRD) file defines your own object kinds and lets the API Server handle the entire lifecycle.

**NOTE**

While only cluster admins can create CRDs, you can create an object from a CRD if you have read and write permission to it.

40.2. CREATING CUSTOM OBJECTS FROM A CRD

Custom objects can contain custom fields that contain arbitrary JSON code.

**Prerequisites**
- Create a CRD.

**Procedure**

1. Create a YAML definition for the custom object. In the following example definition, the `cronSpec` and `image` custom fields are set in a custom object of kind `CronTab`. The kind comes from the `spec.kind` field of the custom resource definition object.

**Example YAML file for a custom object**

```yaml
apiVersion: "stable.example.com/v1"
kind: CronTab
metadata:
  name: my-new-cron-object
finalizers: [- finalizer.stable.example.com
spec:
cronSpec: "* * * * /5"
image: my-awesome-cron-image
```

1. Specify the group name and API version (name/version) from the custom resource definition.
2. Specify the type in the custom resource definition.
3. Specify a name for the object.
4. Specify the finalizers for the object, if any. Finalizers allow controllers to implement
Specify the **finalizers** for the object, if any. Finalizers allow controllers to implement conditions that must be completed before the object can be deleted.

Specify conditions specific to the type of object.

2. After you create the object file, create the object:

```bash
oc create -f <file-name>.yaml
```

### 40.3. MANAGING CUSTOM OBJECTS

After you create objects, you can manage your custom resources.

**Prerequisites**

- Create a custom resource definition (CRD).
- Create an object from a CRD.

**Procedure**

1. To get information on a specific kind of custom resource, enter:

```bash
oc get <kind>
```

For example:

```bash
oc get crontab
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>KIND</th>
</tr>
</thead>
<tbody>
<tr>
<td>my-new-cron-object</td>
<td>CronTab.v1.stable.example.com</td>
</tr>
</tbody>
</table>

Note that resource names are not case-sensitive, and you can use either the singular or plural forms defined in the CRD, as well as any short name. For example:

```bash
oc get crontabs
oc get crontab
oc get ct
```

2. You can also view the raw YAML data for a custom resource:

```bash
oc get <kind> -o yaml
```

```yaml
apiVersion: v1
items:
- apiVersion: stable.example.com/v1
  kind: CronTab
  metadata:
    creationTimestamp: 2017-05-31T12:56:35Z
deletionGracePeriodSeconds: null
```
Custom data from the YAML that you used to create the object displays.
CHAPTER 41. APPLICATION MEMORY SIZING

41.1. OVERVIEW

This page is intended to provide guidance to application developers using OpenShift Container Platform on:

1. Determining the memory and risk requirements of a containerized application component and configuring the container memory parameters to suit those requirements.

2. Configuring containerized application runtimes (for example, OpenJDK) to adhere optimally to the configured container memory parameters.

3. Diagnosing and resolving memory-related error conditions associated with running in a container.

41.2. BACKGROUND

It is recommended to read fully the overview of how OpenShift Container Platform manages Compute Resources before proceeding.

For the purposes of sizing application memory, the key points are:

- For each kind of resource (memory, cpu, storage), OpenShift Container Platform allows optional request and limit values to be placed on each container in a pod. For the purposes of this page, we are solely interested in memory requests and memory limits.

- **Memory request**
  - The memory request value, if specified, influences the OpenShift Container Platform scheduler. The scheduler considers the memory request when scheduling a container to a node, then fences off the requested memory on the chosen node for the use of the container.
  
  - If a node’s memory is exhausted, OpenShift Container Platform prioritizes evicting its containers whose memory usage most exceeds their memory request. In serious cases of memory exhaustion, the node OOM killer may select and kill a process in a container based on a similar metric.

- **Memory limit**
  - The memory limit value, if specified, provides a hard limit on the memory that can be allocated across all the processes in a container.
  
  - If the memory allocated by all of the processes in a container exceeds the memory limit, the node OOM killer will immediately select and kill a process in the container.
  
  - If both memory request and limit are specified, the memory limit value must be greater than or equal to the memory request.

- **Administration**
  - The cluster administrator may assign quota against the memory request value, limit value, both, or neither.
The cluster administrator may assign default values for the memory request value, limit value, both, or neither.

The cluster administrator may override the memory request values that a developer specifies, in order to manage cluster overcommit. This occurs on OpenShift Online, for example.

41.3. STRATEGY

The steps for sizing application memory on OpenShift Container Platform are as follows:

1. **Determine expected container memory usage**
   Determine expected mean and peak container memory usage, empirically if necessary (for example, by separate load testing). Remember to consider all the processes that may potentially run in parallel in the container: for example, does the main application spawn any ancillary scripts?

2. **Determine risk appetite**
   Determine risk appetite for eviction. If the risk appetite is low, the container should request memory according to the expected peak usage plus a percentage safety margin. If the risk appetite is higher, it may be more appropriate to request memory according to the expected mean usage.

3. **Set container memory request**
   Set container memory request based on the above. The more accurately the request represents the application memory usage, the better. If the request is too high, cluster and quota usage will be inefficient. If the request is too low, the chances of application eviction increase.

4. **Set container memory limit, if required**
   Set container memory limit, if required. Setting a limit has the effect of immediately killing a container process if the combined memory usage of all processes in the container exceeds the limit, and is therefore a mixed blessing. On the one hand, it may make unanticipated excess memory usage obvious early ("fail fast"); on the other hand it also terminates processes abruptly.

   Note that some OpenShift Container Platform clusters may require a limit value to be set; some may override the request based on the limit; and some application images rely on a limit value being set as this is easier to detect than a request value.

   If the memory limit is set, it should not be set to less than the expected peak container memory usage plus a percentage safety margin.

5. **Ensure application is tuned**
   Ensure application is tuned with respect to configured request and limit values, if appropriate. This step is particularly relevant to applications which pool memory, such as the JVM. The rest of this page discusses this.

41.4. SIZING OPENJDK ON OPENSSHIFT CONTAINER PLATFORM

The default OpenJDK settings unfortunately do not work well with containerized environments, with the result that as a rule, some additional Java memory settings must always be provided whenever running the OpenJDK in a container.
The JVM memory layout is complex, version dependent, and describing it in detail is beyond the scope of this documentation. However, as a starting point for running OpenJDK in a container, at least the following three memory-related tasks are key:

1. Overriding the JVM maximum heap size.

2. Encouraging the JVM to release unused memory to the operating system, if appropriate.

3. Ensuring all JVM processes within a container are appropriately configured.

Optimally tuning JVM workloads for running in a container is beyond the scope of this documentation, and may involve setting multiple additional JVM options.

41.4.1. Overriding the JVM Maximum Heap Size

For many Java workloads, the JVM heap is the largest single consumer of memory. Currently, the OpenJDK defaults to allowing up to 1/4 (1/\(\text{-XX:MaxRAMFraction}\)) of the compute node’s memory to be used for the heap, regardless of whether the OpenJDK is running in a container or not. It is therefore essential to override this behaviour, especially if a container memory limit is also set.

There are at least two ways the above can be achieved:

1. If the container memory limit is set and the experimental options are supported by the JVM, set 
\(-\text{XX:+UnlockExperimentalVMOptions} -\text{XX:+UseCGroupMemoryLimitForHeap}\).
   This sets \(-\text{XX:MaxRAM}\) to the container memory limit, and the maximum heap size (\(-\text{XX:MaxHeapSize} / -\text{Xmx}\)) to 1/\(\text{-XX:MaxRAMFraction}\) (1/4 by default).

2. Directly override one of \(-\text{XX:MaxRAM}\), \(-\text{XX:MaxHeapSize}\) or \(-\text{Xmx}\).
   This option involves hard-coding a value, but has the advantage of allowing a safety margin to be calculated.

41.4.2. Encouraging the JVM to Release Unused Memory to the Operating System

By default, the OpenJDK does not aggressively return unused memory to the operating system. This may be appropriate for many containerized Java workloads, but notable exceptions include workloads where additional active processes co-exist with a JVM within a container, whether those additional processes are native, additional JVMs, or a combination of the two.

The OpenShift Container Platform Jenkins maven slave image uses the following JVM arguments to encourage the JVM to release unused memory to the operating system: 
\(-\text{XX:+UseParallelGC} -\text{XX:MinHeapFreeRatio}=5 -\text{XX:MaxHeapFreeRatio}=10 -\text{XX:GCTimeRatio}=4 -\text{XX:AdaptiveSizePolicyWeight}=90\). These arguments are intended to return heap memory to the operating system whenever allocated memory exceeds 110% of in-use memory (\(-\text{XX:MaxHeapFreeRatio}\)), spending up to 20% of CPU time in the garbage collector (\(-\text{XX:GCTimeRatio}\)). At no time will the application heap allocation be less than the initial heap allocation (overridden by \(-\text{XX:InitialHeapSize} / -\text{Xms}\)). Detailed additional information is available Tuning Java’s footprint in OpenShift (Part 1), Tuning Java’s footprint in OpenShift (Part 2), and at OpenJDK and Containers.

41.4.3. Ensuring All JVM Processes Within a Container Are Appropriately Configured

In the case that multiple JVMs run in the same container, it is essential to ensure that they are all configured appropriately. For many workloads it will be necessary to grant each JVM a percentage memory budget, leaving a perhaps substantial additional safety margin.
Many Java tools use different environment variables (JAVA_OPTS, GRADLE_OPTS, MAVEN_OPTS, and so on) to configure their JVMs and it can be challenging to ensure that the right settings are being passed to the right JVM.

The JAVA_TOOL_OPTIONS environment variable is always respected by the OpenJDK, and values specified in JAVA_TOOL_OPTIONS will be overridden by other options specified on the JVM command line. By default, the OpenShift Container Platform Jenkins maven slave image sets JAVA_TOOL_OPTIONS="-XX:+UnlockExperimentalVMOptions -XX:+UseCGroupMemoryLimitForHeap -Dsun.zip.disableMemoryMapping=true" to ensure that these options are used by default for all JVM workloads run in the slave image. This does not guarantee that additional options are not required, but is intended to be a helpful starting point.

### 41.5. FINDING THE MEMORY REQUEST AND LIMIT FROM WITHIN A POD

An application wishing to dynamically discover its memory request and limit from within a pod should use the Downward API. The following snippet shows how this is done.

```yaml
apiVersion: v1
kind: Pod
metadata:
  name: test
spec:
  containers:
  - name: test
    image: fedora:latest
    command: ["sleep", "3600"]
    env:
    - name: MEMORY_REQUEST
      valueFrom:
        resourceFieldRef:
          containerName: test
          resource: requests.memory
    - name: MEMORY_LIMIT
      valueFrom:
        resourceFieldRef:
          containerName: test
          resource: limits.memory

resources:
  requests:
    memory: 384Mi
  limits:
    memory: 512Mi

# oc rsh test
$ env | grep MEMORY | sort
MEMORY_LIMIT=536870912
MEMORY_REQUEST=402653184
```

The memory limit value can also be read from inside the container by the /sys/fs/cgroup/memory/memory.limit_in_bytes file.
41.6. DIAGNOSING AN OOM KILL

OpenShift Container Platform may kill a process in a container if the total memory usage of all the processes in the container exceeds the memory limit, or in serious cases of node memory exhaustion.

When a process is OOM killed, this may or may not result in the container exiting immediately. If the container PID 1 process receives the **SIGKILL**, the container will exit immediately. Otherwise, the container behavior is dependent on the behavior of the other processes.

If the container does not exit immediately, an OOM kill is detectable as follows:

1. A container process exited with code 137, indicating it received a SIGKILL signal

2. The oom_kill counter in /sys/fs/cgroup/memory/memory.oom_control is incremented

```
$ grep '^oom_kill ' /sys/fs/cgroup/memory/memory.oom_control
oom_kill 0
$ sed -e " </dev/zero  # provoke an OOM kill
Killed
$ echo $? 137
$ grep '^oom_kill ' /sys/fs/cgroup/memory/memory.oom_control
oom_kill 1
```

If one or more processes in a pod are OOM killed, when the pod subsequently exits, whether immediately or not, it will have phase **Failed** and reason **OOMKilled**. An OOM killed pod may be restarted depending on the value of **restartPolicy**. If not restarted, controllers such as the ReplicationController will notice the pod’s failed status and create a new pod to replace the old one.

If not restarted, the pod status is as follows:

```
$ oc get pod test
NAME  READY  STATUS      RESTARTS  AGE
test  0/1    OOMKilled  0     1m

$ oc get pod test -o yaml
...
status:
containerStatuses:
- name: test
  ready: false
  restartCount: 0
state:
  terminated:
    exitCode: 137
    reason: OOMKilled
  phase: Failed
```

If restarted, its status is as follows:

```
$ oc get pod test
NAME  READY  STATUS      RESTARTS  AGE
test  1/1    Running    1     1m

$ oc get pod test -o yaml
```
41.7. DIAGNOSING AN EVICTED POD

OpenShift Container Platform may evict a pod from its node when the node’s memory is exhausted. Depending on the extent of memory exhaustion, the eviction may or may not be graceful. Graceful eviction implies the main process (PID 1) of each container receiving a SIGTERM signal, then some time later a SIGKILL signal if the process hasn’t exited already. Non-graceful eviction implies the main process of each container immediately receiving a SIGKILL signal.

An evicted pod will have phase Failed and reason Evicted. It will not be restarted, regardless of the value of restartPolicy. However, controllers such as the ReplicationController will notice the pod’s failed status and create a new pod to replace the old one.

$ oc get pod test
NAME READY STATUS RESTARTS AGE
test 0/1 Evicted 0 1m

$ oc get pod test -o yaml

... status:
    message: 'Pod The node was low on resource: [MemoryPressure].'
    phase: Failed
    reason: Evicted
CHAPTER 42. APPLICATION EPHEMERAL STORAGE SIZING

42.1. OVERVIEW

**NOTE**

This section applies only if you enabled the ephemeral storage technology preview. This feature is disabled by default. To enable this feature, see configuring for ephemeral storage.

**NOTE**

Technology Preview releases are not supported with Red Hat production service-level agreements (SLAs) and might not be functionally complete, and Red Hat does not recommend using them for production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process. For more information see link:https://access.redhat.com/support/offerings/techpreview/ [Red Hat Technology Preview Features Support Scope].

You can use ephemeral storage to:

- Determine the ephemeral storage and risk requirements of a containerized application component and configure the container ephemeral storage parameters to suit those requirements.
- Configure containerized application runtimes, for example, OpenJDK, to adhere to the configured container ephemeral storage parameters.
- Diagnose and resolve ephemeral storage-related error conditions that are associated with running the storage in a container.

42.2. BACKGROUND

**NOTE**

Before you use ephemeral storage, review how OpenShift Container Platform uses compute resources.

For the purposes of sizing application ephemeral storage, the key points are:

- For each kind of resource, including memory, CPU, storage, and ephemeral storage, OpenShift Container Platform allows optional request and limit values to be placed on each container in a pod.

  **Ephemeral storage request**

- The ephemeral storage request value, if specified, influences the OpenShift Container Platform scheduler. The scheduler considers the ephemeral storage request when scheduling a container to a node, then fences off the requested ephemeral storage on the chosen node for the use of the container.
Ephemeral storage limit

- The ephemeral storage limit value, if specified, provides a hard limit on the ephemeral storage that can be allocated across all the processes in a container.

- If both ephemeral storage request and limit are specified, the ephemeral storage limit value must be greater than or equal to the ephemeral storage request.

Administration

- The cluster administrator may assign quota against the ephemeral storage request value, limit value, both, or neither.

- The cluster administrator may assign default values for the ephemeral storage request value, limit value, both, or neither.

- The cluster administrator may override the ephemeral storage request values that a developer specifies, in order to manage cluster overcommit. This occurs on OpenShift Online, for example.

42.3. STRATEGY

To size application ephemeral storage on OpenShift Container Platform:

1. Determine expected container ephemeral usage.
   If your administrator enabled the ephemeral storage technology preview, determine expected mean and peak container ephemeral storage usage, empirically if necessary, for example, by separate extended. Remember to consider all the processes that might potentially run in parallel in the container. For example, does the main application spawn any ancillary scripts that may require local storage for work files or logging?

2. Assess risk for eviction.
   Determine the risk appetite for eviction. If the risk appetite is low, set the container to request ephemeral storage according to the expected peak usage plus a percentage safety margin. If the risk appetite is higher, set the container to request ephemeral storage according to the expected mean usage.

3. Set container ephemeral storage request.
   Set the container ephemeral storage request based on your risk assessment. The more accurately the request represents the application ephemeral storage usage, the better. If the request is too high, cluster and quota usage will be inefficient. If the request is too low, the chances of application eviction increase.

4. Set container ephemeral storage limits, if required.
   Set container ephemeral storage limits, if required. Setting a limit has the effect of immediately stopping a container process if the combined ephemeral storage usage of all processes in the container exceeds the limit. For example, the container might make unanticipated excess ephemeral storage usage obvious early, that is, fail fast, or the container may stop the processes abruptly.

**NOTE**

Some OpenShift Container Platform clusters may require a limit value to be set; some may override the request based on the limit; and some application images rely on a limit value being set as this is easier to detect than a request value.
If these limits are set, they should not be set to less than the expected peak container resource usage plus a percentage safety margin.

5. Tune the application.

Ensure that the application is tuned with respect to configured request and limit values, if appropriate. This step is particularly relevant to applications that pool ephemeral storage.

42.4. DIAGNOSING AN EVICTED POD

OpenShift Container Platform might evict a pod from its node when the node’s ephemeral storage is exhausted. Depending on the extent of ephemeral storage exhaustion, the eviction might or might not be graceful. In graceful eviction, the main process, PID 1, of each container receives a SIGTERM signal, then some time later, a SIGKILL signal if the process is still running. In non-graceful eviction, the main process of each container immediately receives a SIGKILL signal.

To get a list of all pods so you can review their statuses:

```bash
$ oc get pod test
NAME   READY STATUS    RESTARTS AGE
test   0/1   Evicted   0      1m

$ oc get pod test -o yaml
... status:
message: 'Pod The node was low on resource: [DiskPressure].'
phase: Failed
reason: Evicted
```

An evicted pod has phase Failed and reason Evicted. The evicted pod is not restarted, regardless of the value of restartPolicy. However, controllers such as the ReplicationController do notice the pod’s failed status and create a new pod to replace the old one.