Red Hat OpenShift Container Platform Cheat Sheet



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What is Openshift?

From OpenShift.com:

OpenShift is Red Hat's Platform-as-a-Service (PaaS) that allows developers to quickly develop, host, and scale applications in a cloud environment.

Openshift makes use of the Kubernetes upstream project to provide a secure, robust, and extendable manner for orchestrating applications. Openshift works to further the access management and build/deploy services that are provided in the upstream Kubernetes project. Development teams are empowered to own and maintain their applications through production environments, while operations teams can provide the guide rails for developers to have that application ownership in a multi-tenant environment.

Cheatsheet Guide

This guide is mostly focused on the developer experience, however several administrator tasks are detailed below. A high-level listing of operations from command line interface is provided, followed by a walkthrough of an example application build, deploy, and management. The command list is not exhaustive, but does cover the majority of operations a developer will need to understand to manage an application's lifecycle.

Command Overview

Login/User management

oc login	authenticate to an openshift cluster
oc logout	end the current session
oc whoami	show the current user context

Project management

oc project	show the current project context
oc get projects	show all project current login has access to
oc status	show overview of current project resources
oc new-project	create a new project in Openshift and change to that context

Resource management

oc new-app	create a new application from from source code, container image, or OpenShift template
oc new-build	create a new build configuration from source code
oc label	add/update/remove labels from an Openshift resource
oc annotate	add/update/remove annotations from an Openshift resource
oc create	create a new resource from filename or stdin
oc get	retrieve a resource (use -o for additional output options)
oc replace	replace an existing resource from filename or stdin
oc delete	delete a resource
oc edit	modify a resource from text editor
oc describe	retrieve a resource with details

Cluster management

oc adm	administrative functions for an openshift cluster
oc adm router registry	install a router or registry
oc adm policy	manage role/scc to user/group bindings, as well as additional policy administration
oc adm diagnostics	run tests/validation against a cluster
oc adm cordon/uncordon/drain	unschedule/schedule/drain a node
oc adm groups	manage groups
oc adm top	show usage statistics of resources

Additional resource management

oc patch	Update fields for a resource with JSON or YAML segments
oc extract	get configmaps or secrets and save to disk
oc set	Modify miscellaneous application resources
oc set probe	Add a readiness/liveness probe on pod template/deployment configuration
oc set volumes	Manage volume types on a pod template/deployment configuration
oc set build-hook	Set a script/command to execute as part of the build process
oc set build-secret	set a secret to be included as part of the build process
oc set env	set environment variables on a pod template/deployment configuration/build configuration
oc set image	update the image for deployment configurations/ daemonsets
oc set triggers	set triggers for deployment configurations/build configurations

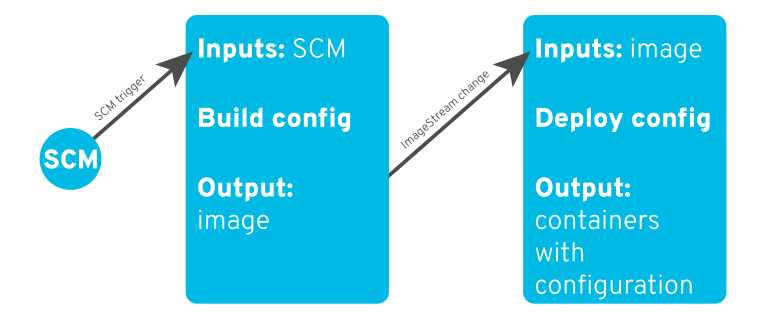
Operational commands

oc logs	retrieve the logs for a resource (build configurations, deployment configurations, and pods)
oc rsh	remote shell into a container
oc rsync	copy files to or from a container
oc exec	execute a command in a container
oc run	create a deployment configuration from image
oc idle	scale resources to zero replicas

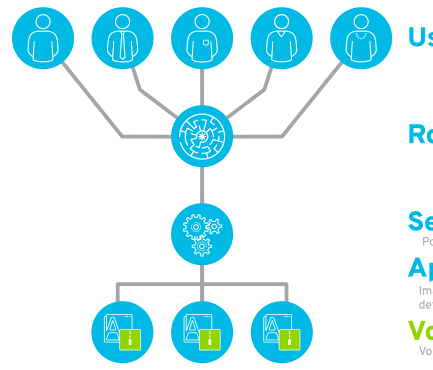
Build / Deploy

oc rollout	manage deployments from deployment configuration
oc rollout latest	start a new deployment with the latest state
oc rollout undo	perform a rollback operation
oc rollout history	oc rollout history - View historical information for a deployment configuration
oc rollout status	watch the status of a rollout until complete
oc tag	tag existing images into image streams
oc start-build	start a new build from a build configuration
oc cancel-build	cancel a build in progress
oc import-image	pull in images and tags from an external Docker registry
oc scale	change the number of pod replicas for a deployment

Simple Build/Deploy Overview



Simple Routing Overview



User traffic

Route

Service

Port mapping defined in Deploy Config

App Container

Image and number of replicas defined in Deploy Config

Volume

Volume configuration defined in Deploy Config

Login

First, we can login to the cluster to interact with Openshift via CLI

```
$ oc login -u myuser https://openshift.example.com
Authentication required for https://openshift.example.com
Username: myuser
Password:
```

Note that leaving the -p option off of login prompts for password. Additionally we can verify our user context:

\$ oc whoami myuser

Create Project

Let's list out our current available projects (those that we have at least view access for):

\$ oc get projects

If this is our first login and no one has added us to any existing projects, there shouldn't be any projects listed. Let's create a project (allowed by self-provisioner role to all authenticated users, in the default Openshift policy installation).

\$ oc new-project myproject --display-name='My Project' --description='cool project owned by myuser'

Now using project "myproject" on server "https://openshift.example.com:443".

To build a new example applicatin on Ruby you can add applications to this project with the 'new-app' command. For example, try:

oc new-app centos/ruby-22-centos7~https://github.com/openshift/ruby-ex.git

If you want to view the specifics of the project definition, output the full spec to YA

```
$ oc get project myproject1 -o yaml
apiVersion: v1
kind: Project
metadata:
 annotations:
  openshift.io/description: A really cool project owned by myuser
  openshift.io/display-name: My Project
  openshift.io/requester: myuser
  openshift.io/sa.scc.mcs: s0:c51,c20
  openshift.io/sa.scc.supplemental-groups: 1000000000/10000
  openshift.io/sa.scc.uid-range: 1000000000/10000
  creationTimestamp: 2017-02-10T15:36:18Z
 labels:
  name: myproject
  resourceVersion: "32381158"
  selfLink: /oapi/v1/projects/myproject
  uid: aa94c906-efa6-11e6-af71-02a55ffb157d
 spec:
  finalizers:
   - openshift.io/origin

    kubernetes

 status:
  phase: Active
```

Add users to project

We can add additional users to our project by default, since self-provisioners get the "admin" role for any project they create:

```
$ oc adm policy add-role-to-user edit anotheruser
```

This allows anotheruser to edit resources within the project, but not manage policy

Create app from code and image

```
$ oc new-app centos/ruby-22-centos7~https://github.com/openshift/ruby-ex.git
--> Found Docker image 06f0cdc (2 days old) from Docker Hub for "centos/ruby-22-
centos7"
Ruby 2.2
Platform for building and running Ruby 2.2 applicationsTags: builder, ruby, ruby22
* An image stream will be created as "ruby-22-centos7:latest" that will track the
source image
* A source build using source code from https://github.com/openshift/ruby-ex.git
will be created
* The resulting image will be pushed to image stream "ruby-ex:latest"
* Every time "ruby-22-centos7:latest" changes a new build will be triggered
* This image will be deployed in deployment config "ruby-ex"
* Port 8080/tcp will be load balanced by service "ruby-ex"
* Other containers can access this service through the hostname "ruby-ex"
--> Creating resources with label app=ruby-ex ...
imagestream "ruby-22-centos7" created
imagestream "ruby-ex" created
buildconfig "ruby-ex" created
deploymentconfig "ruby-ex" created
service "ruby-ex" created
--> Success
Build scheduled, use 'oc logs -f bc/ruby-ex' to track its progress.
Run 'oc status' to view your app.
```

The new-app command handles the majority of resource creation via template. Notice that deploymentconfig/buildconfig/service/imagestream were all set up.

Get resources

We can view the resources that were created as part of the new-app command, as well as the build/deploy resources that were created automatically. Notice that the new-app automatically started a new build of our code, and the deployment config watches successful builds to know when to next rollout/deploy. A good place to start with viewing application status is checking the pods in your project:

\$ oc get pods NAME READY STATUS RESTARTS AGE ruby-ex-1-a7y56 1/1 Running 0 24m ruby-ex-1-build 0/1 Completed 0 26m

This shows us the build pod completed successfully. Additionally we can see that there is one ready and running pod deployed with our application.

The status command shows us similar results:

```
$ oc status -v
In project My Project (myproject1) on server https://openshift.example.com:443
svc/ruby-ex - 172.30.36.21:8080
dc/ruby-ex deploys istag/ruby-ex:latest <-
bc/ruby-ex source builds https://github.com/openshift/ruby-ex.git on istag/ruby-
22-centos7:latest
deployment #1 deployed 26 minutes ago - 1 pod
Warnings:
* dc/ruby-ex has no readiness probe to verify pods are ready to accept traffic or
ensure deployment is successful.
try: oc set probe dc/ruby-ex --readiness ...
View details with 'oc describe <resource>/<name>' or list everything with 'oc get
all'.
```

Add a volume

If we want to attach a volume to our pods, the oc set volume command can be used:

```
$ oc set volume dc/ruby-ex --add --mount-path=/mnt/emptydir
info: Generated volume name: volume-7d1e8
deploymentconfigs/ruby-ex
$ oc get pods
NAME READY STATUS RESTARTS AGE
ruby-ex-1-a7y56 1/1 Running 0 2h
ruby-ex-1-build 0/1 Completed 0 2h
```

ruby-ex-2-deploy 0/1 ContainerCreating 0 5s

In this example, a simple emptyDir volume was attached, though the same command can be used for Persistent Volumes. Also notice that the deployment configuration has a ConfigChange trigger, so adding this volume automatically started a new deployment.

Edit resource

Making a change to any Openshift resource is simple. Let's change the /mnt/emptydir mountpath above to /mnt/appdata:

```
$ oc edit dc ruby-ex
# Please edit the object below. Lines beginning with a '#' will be ignored,
# and an empty file will abort the edit. If an error occurs while saving this file
# will be reopened with the relevant failures.
#
...
volumeMounts:
- mountPath:/mnt/emptydir /mnt/appdata
name: volume-7d1e8
...
```

Saving the file in your text editor will update the resource, or report errors if validation did not succeed. Note that this change on the deployment config kicks off another deployment for our app.

Start build

If a new build from source is desired:

```
$ oc start-build ruby-ex
build "ruby-ex-2" started
```

Watch build

The build logs can be watched with the oc logs command (including -f option for follow):

```
$ oc logs -f bc/ruby-ex
Cloning "https://github.com/openshift/ruby-ex.git" ...
Commit: 855ab2de53ff897a19e1055f7554c64d19e02c50 (Merge pull request #6 from aj07/
typo)
Author: Ionut Palade <PI-Victor@users.noreply.github.com>
Date: Mon Dec 12 14:37:32 2016 +0100
---> Installing application source ...
---> Building your Ruby application from source ...
---> Running 'bundle install --deployment --without development:test' ...
Fetching gem metadata from https://rubygems.org/.....
Installing puma 3.4.0
Installing rack 1.6.4
Using bundler 1.7.8
Your bundle is complete!
Gems in the groups development and test were not installed.
It was installed into ./bundle
---> Cleaning up unused ruby gems ...
Pushing image 172.30.114.236:5000/myproject/ruby-ex:latest ...
Pushed 7/9 layers, 78% complete
Pushed 8/9 layers, 89% complete
Pushed 9/9 layers, 100% complete
Push successful
```

Start Deploy

Most configuration or image changes will automatically start a new deploy by default, but new deployments can be started manually as well:

```
$ oc rollout latest ruby-ex
deploymentconfig "ruby-ex" rolled out
```

Watch Deploy

The overall deployment status can be watched via oc logs command:

```
$ oc logs -f dc/ruby-ex
--> Scaling up ruby-ex-5 from 0 to 1, scaling down ruby-ex-4 from 1 to 0 (keep 1
pods available, don't exceed 2 pods)
Scaling ruby-ex-5 up to 1
Scaling ruby-ex-4 down to 0
--> Success
```

Additionally container logs can be viewed with oc logs:

```
$ oc logs ruby-ex-5-kgzvd
[1] Puma starting in cluster mode...
[1] * Version 3.4.0 (ruby 2.2.2-p95), codename: Owl Bowl Brawl
[1] * Min threads: 0, max threads: 16
[1] * Environment: production
[1] * Process workers: 8
[1] * Phased restart available
[1] * Listening on tcp://0.0.0.0:8080
[1] Use Ctrl-C to stop
[1] - Worker 2 (pid: 29) booted, phase: 0
[1] - Worker 1 (pid: 25) booted, phase: 0
[1] - Worker 5 (pid: 41) booted, phase: 0
[1] - Worker 3 (pid: 33) booted, phase: 0
[1] - Worker 0 (pid: 21) booted, phase: 0
[1] - Worker 4 (pid: 37) booted, phase: 0
[1] - Worker 6 (pid: 45) booted, phase: 0
[1] - Worker 7 (pid: 60) booted, phase: 0
```

Remote shell

Interacting directly with the container is simple with oc rsh:

```
$ oc rsh ruby-ex-5-kgzvd
sh-4.2$ ls
Gemfile Gemfile.lock README.md bundle config.ru
```

Create route

```
$ oc expose service ruby-ex
route "ruby-ex" exposed
```

With no other options defined this will create a route for your application using the default route naming (ex: \$appname-\$projectname.openshift.example.com)

Idle app

We're done testing our application, so we can idle the service in order to save resources. This interacts with a Kubernetes service to set the pod replicas to 0, and when the service is next accessed will automatically boot up the pods again:

```
$ oc idle ruby-ex
Marked service myproject1/ruby-ex to unidle resource DeploymentConfig myproject1/
ruby-ex (unidle to 1 replicas)
Idled DeploymentConfig myproject1/ruby-ex
```

Delete app

If we're completely done with our application, we can delete resources within the project (or the project itself) to clean up:

```
$ oc delete services -l app=ruby-ex
service "ruby-ex" deleted
$ oc delete all -l app=ruby-ex
buildconfig "ruby-ex" deleted
imagestream "ruby-22-centos7" deleted
imagestream "ruby-ex" deleted
deploymentconfig "ruby-ex" deleted
```

```
$ oc delete project myproject
project "myproject" deleted
```

About the author



BEN PRITCHETT is a Systems Engineer within Red Hat's IT department, deploying Red Hat's internal offerings of Platform-as-a-Service technologies. His focus is to bridge the gap between development and operations teams using automation and training.

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