1 OpenShift CheatSheet

CLOUD

Updated: May 28, 2019

- PDF Link: cheatsheet-openshift-A4.pdf, Category: Cloud
- ullet Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-openshift-A4
- Related posts: PKS CheatSheet, Kubectl CheatSheet, #denny-cheatsheets

File me Issues or star this repo.

1.1 OpenShift FAQ

Name	Summary
Kubernetes versions for different OpenShift versions	openshift 3.9, openshift 3.10, openshift 3.11

1.2 OpenShift Key Components

Name	Command
Computing virtualization	RHV (Red Hat Virtualization), based on KVM
SDN networking	Based upon OVS
VM/Cluster lifecycle management	CloudForms?
Node healing	Notification of failed components but no recovery
Container optimized OS	
Container Image Compliance Scan	CloudForms OpenSCAP, like Harbor Clair
Container runtime	dockerd, cri-o
Container image registry	OpenShift Container Registry (OCR), powered by Redhat Quay
Packages k8s cluster orchestrator	tectonic?
Component Packaging	Ansible modules?
CSI for Persistent volume	GlusterFS, NFS, Local storage
Authorization	OpenShift Container Platform policy engine
Disater Recovery	Notification of failed components but no recovery
Control Plane	
Reference	Link: OpenShift Container Platform Cluster Limits
Reference	Link: OpenShift Key Components, Link: PKS Key Components

 $https://raw.githubusercontent.com/dennyzhang/cheatsheet.dennyzhang.com/master/cheatsheet-openshift-A4/architecture\\ overview. In the content of the conten$

1.3 New Concepts From OpenShift

Name	Command
BuildConfig	
Source2Image(s2i)	
Templates	Like helm chart
Pipelines	Jenkins
Fine grained security policies OOTB	Like k8s psp
Security Context Contraints(SCC)	
Red Hat Container Catalog (RHCC)	
Route	Like k8s ingress
Metering and Chargeback	
Operator SDK	

1.4 OpenShift Solutions

Name	Command
OpenShift Online	Hosted by Red Hat in AWS public cloud
OpenShift Dedicated	Virtual private cloud, managed by Red Hat in any AWS region
OpenShift Container Platform	Any on-premise, public, or private cloud infra with RedHat Enterprise Linux
OKD	
Minishift	
Reference	Link: OpenShift plans and pricing

https://raw.githubusercontent.com/dennyzhang/cheatsheet.dennyzhang.com/master/cheatsheet-openshift-A4/openshift-ansible-flow.png

1.5 OpenShift Glossary

Name	Command
OKD	The Origin Community Distribution of Kubernetes that powers Red Hat OpenShift.
oc command line	OpenShift command line: oc <action> <object_type> <object_name_or_id></object_name_or_id></object_type></action>
Project	Namespace in Kubernetes. Resources are aggregated by projects. oc get project
Build	Builds create a new image from source code, other images, Dockerfiles, etc. oc get build
Build Configuration	How to build source code and a base image into a new image. oc get bc
Route	Endpoint in Kubernetes. A route is an external DNS entry
Deployment Configuration	oc get dc
ImageStream	oc get is
ImageStreamTag	oc get istag
${\bf Image Stream Image}$	oc get isimage
Template	oc get template
Template Instance	oc get templateinstance
Explain	Online manual oc explain pod
Red Hat Registry	By default, all images are pulled from registry.redhat.io.
OpenShift SaaS Version	https://openshift.io/
OpenShift online	https://cloud.openshift.com
Reference	Minishift CheatSheet Link: Minishift
Reference	OpenShift CheatSheet, Rancher CheatSheet, PKS CheatSheet

1.6 OpenShift Assumptions

Name	Summary
Single instance of K8S	One OpenShift One K8S. Use k8s namespace soly for multi-tenancy
No mixed versions	Versions must match between master and node hosts, excluding upgrade; Old oc can talk to new servers
Node roles	Master nodes, worker nodes, and etcd nodes.

1.7 OpenShift Maintainance

Name	Command
Install clusters	Run ansible playbooks to install OpenShift
Upgrade clusters	Support both in-place upgrade and blue-green deployments; Use ansible to upgrade clusters
Node problem healing	

1.8 OpenShift Cfg Files

Name	Summary
The default image stream and template files	/usr/share/openshift/examples/, /etc/origin/examples/
Data folder for master and worker nodes	/var/lib
Volumes and potential core dumps of the binary	/var/lib/origin
Cloud provider specific conf(AWS, Azure, etc)	/etc/origin/cloudprovider
Additional third party volume plug-ins	/usr/libexec/kubernetes/kubelet-plugins, /etc/origin/kubelet-
All certificates, conf files, admin.kubeconfig, etc	/etc/origin/master
Master node conf profile	/etc/origin/master/admin.kubeconfig
Used for node bootstrapping nodes other than master	/etc/origin/master/bootstrap.kubeconfig
Node conf profile	/etc/origin/node/node.kubeconfig,/etc/origin/node/node-config

1.9 OC - Highlights

Name	Command
Get api requests verbose output with kubectl call	ocloglevel 999 get pod/dummy-deployment-6d6759c786-5kwth
Start a pod and get a shell for debug	oc debug dc/jorge
Impersonate for oc command	ocas=jorge get pods, ocas-group=developers get pods
Use oc to do admin operations	oc adm <sub-command></sub-command>
Try experimental commands of oc	oc ex <sub-command></sub-command>
Explain OpenShift/Kubernetes concepts to me	oc explain pod, oc explain replicaset
Enable oc shell autocompletion	echo "source <(oc completion zsh)" »~/.zshrc, then reload terminal
Reference	OpenShift CheatSheet, Kubectl CheatSheet

1.10 OC - Admin

Name	Command
Login/logout	oc login, oc logout, oc whoami
List route	oc get route
List all object types	oc types, oc api-resources
Start a local OpenShift all-in-one cluster	oc cluster up

1.11 OC - Developer

Name	Command
Create a project	oc new-project <projectname>description=<description>display-name=<</description></projectname>
Check status of current project	oc status Link: OC CLI Operations
Show oc cli profile	oc config view Link: Managing CLI Profiles
Get all resource	oc get all
Switch project	oc project <projectname></projectname>
Create an application	oc new-app https://github.com/sclorg/cakephp-ex
Create a new build	oc new-build https://github.com/sclorg/cakephp-ex
Manually start a build with given conf	oc start-build <buildconfig_name></buildconfig_name>
Stop a build that is in progress	oc cancel-build <build_name></build_name>
Import an external image	oc import-image <image_stream></image_stream>

oc tag <current_image> <image_stream>

1.12 OpenShift Source Code

Name	Command
Openshift Ansible Deployment	GitHub: openshift-ansible/playbooks

1.13 OpenShift Opportunty

Name	Command
Doesn't support multiple clusters	
OC command line could be a strengh or a weakness	
Lack of SDN solution	
Time-consuming for administrators' operations	

1.14 OpenShift CLI Help All

```
/User/zdenny > oc --help
OpenShift Client
```

This client helps you develop, build, deploy, and run your applications on any OpenShift or Kubernetes compate platform. It also includes the administrative commands for managing a cluster under the 'adm' subcommand.

```
Usage:
```

oc [flags]

Tag an image

Basic Commands:

types An introduction to concepts and types

login Log in to a server
new-project Request a new project
new-app Create a new application

status Show an overview of the current project

project Switch to another project projects Display existing projects explain Documentation of resources

cluster Start and stop OpenShift cluster

Build and Deploy Commands:

rollout Manage a Kubernetes deployment or OpenShift deployment config rollback Revert part of an application back to a previous deployment

new-build Create a new build configuration

start-build Start a new build

cancel-build Cancel running, pending, or new builds import-image Imports images from a Docker registry tag Tag existing images into image streams

Application Management Commands:

get Display one or many resources

describe Show details of a specific resource or group of resources

edit Edit a resource on the server

set Commands that help set specific features on objects

label Update the labels on a resource annotate Update the annotations on a resource

expose Expose a replicated application as a service or route

delete Delete one or more resources

scale Change the number of pods in a deployment

autoscale Autoscale a deployment config, deployment, replication controller, or replica set

secrets Manage secrets

serviceaccounts Manage service accounts in your project

Troubleshooting and Debugging Commands:

logs Print the logs for a resource rsh Start a shell session in a pod

rsync Copy files between local filesystem and a pod port-forward Forward one or more local ports to a pod debug Launch a new instance of a pod for debugging

exec Execute a command in a container

proxy Run a proxy to the Kubernetes API server

run Run a particular image on the cluster

cp Copy files and directories to and from containers.

wait Experimental: Wait for one condition on one or many resources

Advanced Commands:

adm Tools for managing a cluster

create Create a resource from a file or from stdin.
replace Replace a resource by filename or stdin

apply Apply a configuration to a resource by filename or stdin patch Update field(s) of a resource using strategic merge patch

process Process a template into list of resources export Export resources so they can be used elsewhere

extract Extract secrets or config maps to disk

idle Idle scalable resources

observe Observe changes to resources and react to them (experimental)

policy Manage authorization policy

auth Inspect authorization

convert Convert config files between different API versions

api-versions Print the supported API versions on the server, in the form of "group/version"

api-resources Print the supported API resources on the server

Settings Commands:

logout End the current server session

config Change configuration files for the client whoami Return information about the current session

completion Output shell completion code for the specified shell (bash or zsh)

Other Commands:

ex Experimental commands under active development

help Help about any command plugin Runs a command-line plugin

version Display client and server versions

Use "oc <command> --help" for more information about a given command.

Use "oc options" for a list of global command-line options (applies to all commands).

1.15 OpenShift CLI Help Admin

/User/zdenny > oc adm Administrative Commands

Commands for managing a cluster are exposed here. Many administrative actions involve interaction with the coclient as well.

Usage:

oc adm [flags]

Component Installation:

router Install a router

registry Install the integrated Docker registry

Security and Policy:

new-project Create a new project

policy Manage policy groups Manage groups

ca Manage certificates and keys certificate Modify certificate resources.

Node Management:

create-node-config Create a configuration bundle for a node

manage-node Manage nodes - list pods, evacuate, or mark ready

cordon Mark node as unschedulable uncordon Mark node as schedulable

drain Drain node in preparation for maintenance taint Update the taints on one or more nodes

pod-network Manage pod network

Maintenance:

diagnostics Diagnose common cluster problems

prune Remove older versions of resources from the server build-chain Output the inputs and dependencies of your builds

migrate Migrate data in the cluster

top Show usage statistics of resources on the server

verify-image-signature Verify the image identity contained in the image signature

Configuration:

create-api-client-config Create a config file for connecting to the server as a user

create-login-template Create a login template

create-provider-selection-template Create a provider selection template

create-error-template Create an error page template

Other Commands:

completion Output shell completion code for the specified shell (bash or zsh)

config Change configuration files for the client

Use "oc adm <command> --help" for more information about a given command.
Use "oc adm options" for a list of global command-line options (applies to all commands).

1.16 More Resources

https://www.okd.io/

https://access.redhat.com/documentation/en-us/openshift_container_platform/3.11/

https://access.redhat.com/documentation/en-us/openshift_container_platform/3.11/html/cli_reference/

cli-reference-basic-cli-operations

https://docs.okd.io/latest/minishift/getting-started/quickstart.html

https://www.openshift.com/

https://docs.openshift.com/online/architecture/index.html

License: Code is licensed under MIT License.