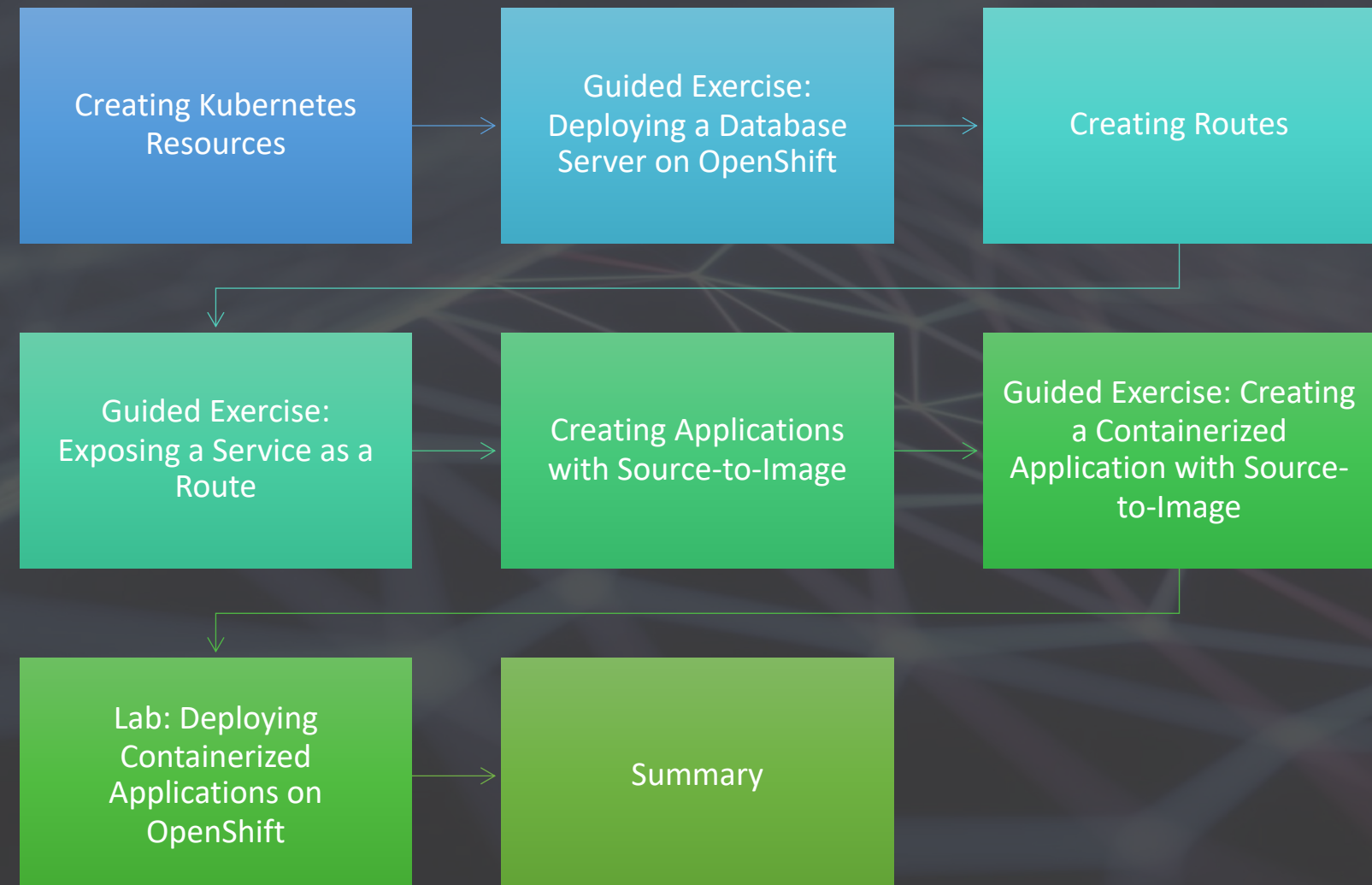


Describing K8s and OpenShift Architecture



Chapter objectives





Describing Kubernetes and OpenShift Architecture

After completing this section, you will be:

- Describe the architecture of a Kubernetes cluster running on the Red Hat OpenShift Container Platform (RHOCP)
- List the main resource types provided by Kubernetes and RHOCP
- Identify the network characteristics of containers, Kubernetes, and RHOCP
- List mechanisms to make a pod externally available

Kubernetes Terminology

Term	Definition
Node	A server that hosts applications in a Kubernetes cluster.
Master Node	A node server that manages the control plane in a Kubernetes cluster. Master nodes provide basic cluster services such as APIs or controllers.
Worker Node	Also named Compute Node , worker nodes execute workloads for the cluster. Application pods are scheduled onto worker nodes.
Resource	Resources are any kind of component definition managed by Kubernetes. Resources contain the configuration of the managed component (for example, the role assigned to a node), and the current state of the component (for example, if the node is available).
Controller	A controller is a Kubernetes process that watches resources and makes changes attempting to move the current state towards the desired state.
Label	A key-value pair that can be assigned to any Kubernetes resource. Selectors use labels to filter eligible resources for scheduling and other operations.
Namespace	A scope for Kubernetes resources and processes, so that resources with the same name can be used in different boundaries.



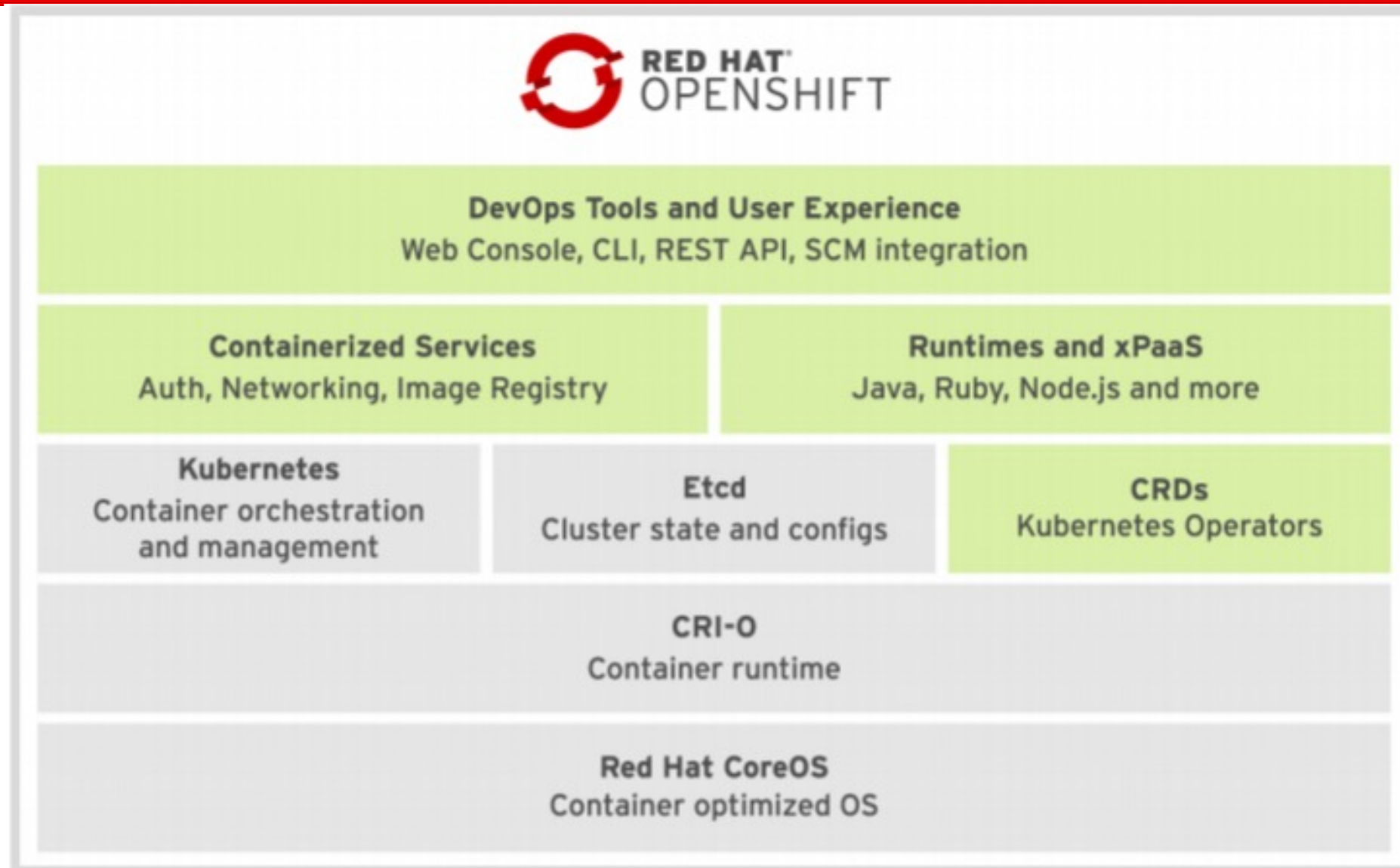
Note

The latest Kubernetes versions implement many controllers as *Operators*. Operators are Kubernetes plug-in components that can react to cluster events and control the state of resources. Operators and CoreOS Operator Framework are outside the scope of this document.

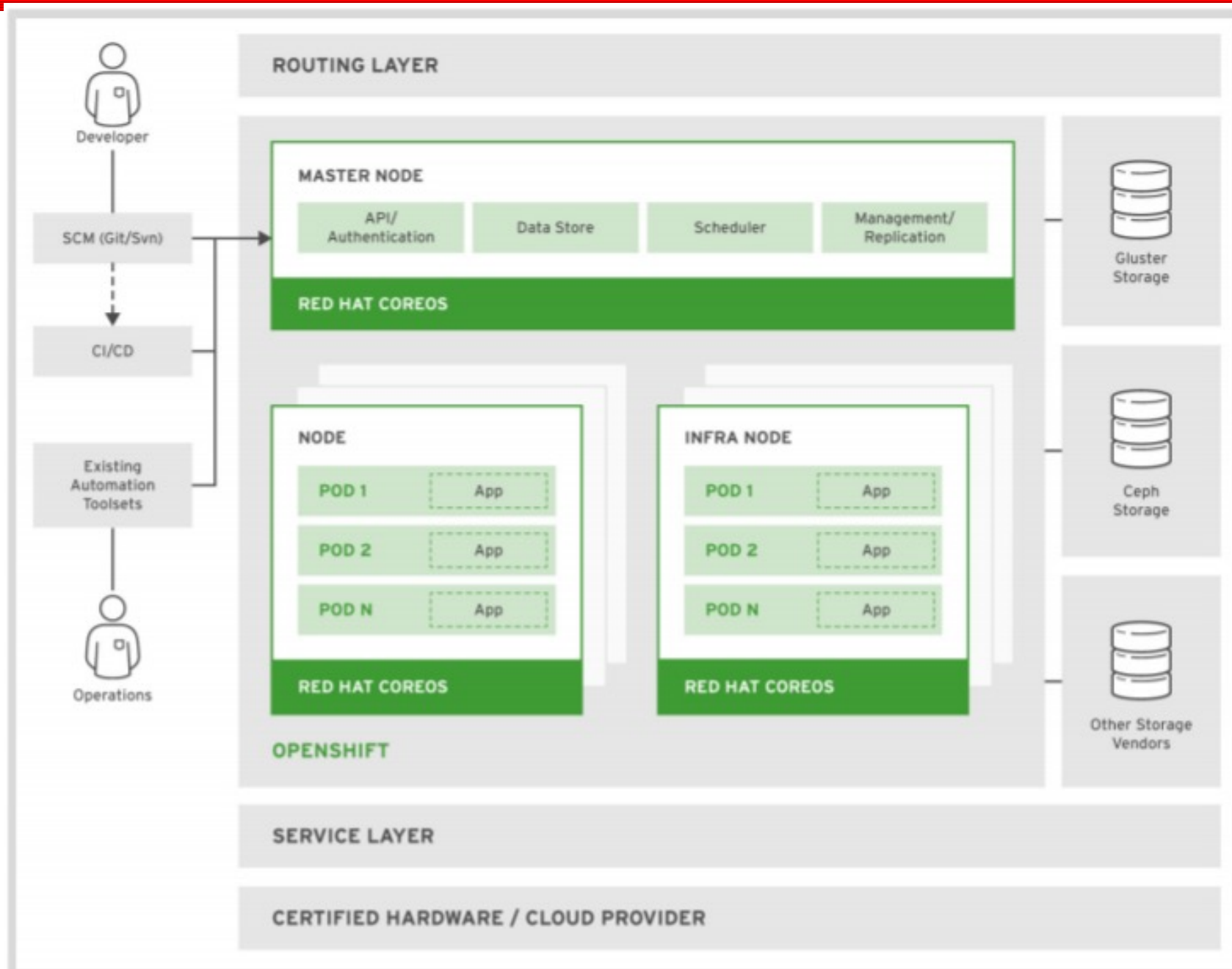
OpenShift Terminology

Term	Definition
Infra Node	A node server containing infrastructure services like monitoring, logging, or external routing.
Console	A web UI provided by the RHOCP cluster that allows developers and administrators to interact with cluster resources.
Project	OpenShift's extension of Kubernetes' namespaces. Allows the definition of user access control (UAC) to resources.

OpenShift Component Stack



OpenShift and K8s Architecture



New Features in RHOCP v4

- CoreOS as mandatory operating system for all nodes
- Brand new cluster installer
- Self-managing platform
- Automatic cluster updates and recoveries
- Re-designed application life-cycle management
- Operator SDK: to build, test and package Operators

Describing K8s Resource Types

Pods (po)

Collection of containers that share resources. Basic unit of work for k8s

Services (svc)

Provide stable interface to all pods in deployment. By default, services connect clients to pods in round-robin fashion

Replication Controllers (rc)

A k8s resource that defines how pods are replicated and scheduled onto nodes. Basic k8s service to provide HA for pods and containers

Describing K8s Resource Types - continue

Persistent Volume (pv)

Provide permanent storage to pods

Persistent Volume Claims (pvc)

PVCs links PV to pod so that containers can mount storage to container's file system

ConfigMaps (cm) and Secrets

Contains set of keys values pair that can be used by resources.

Provides centralized configuration values used by resources.

Secrets values are always encoded and restricted to authorized users only

Describing OpenShift Resource Types

Deployment config(dc)

Like deployment, represents set of containers included in pod. Specifies deployment strategies to be used. A dc also provides basic but extensible continuous delivery workflow

Build Config (bc)

Defines process to be executed in project.

Used by S2I feature to build container image from application source code stored in Git repo.

A bc works with dc to provide basic but extensible continuous integration and continuous delivery workflow

Routes

Provides fully-qualified domain name recognized by OpenShift router as an ingress point for application and microservices

Deployment vs DeploymentConfig

```
apiVersion: v1
kind: DeploymentConfig
metadata:
  name: frontend
spec:
  replicas: 5
  selector:
    name: frontend
  template: { ... }
  triggers:
    - type: ConfigChange ①
    - imageChangeParams:
        automatic: true
        containerNames:
          - helloworld
        from:
          kind: ImageStreamTag
          name: hello.openshift.latest
        type: ImageChange ②
  strategy:
    type: Rolling ③
```

```
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
          image: openshift/hello-openshift:latest
      ports:
        - containerPort: 80
```

DC add enhancement to deployment.

- ***Replication Controllers***: such as ability to involve one or more replication controllers, using pod template in controlling point-in-time record state of pods
- ***Triggers***: add on triggers that drive automated deployments in response to events (Image change or Config change)
- ***Custom strategies***: user-customizable deployment strategies to transition from previous version to new version.
- ***Lifecycle hooks***: Uses hooks or lifecycle hooks for executing custom behaviour after pods are being built
- ***Automatic rollbacks*** : versioning of app in order to support rollbacks either automatically or manually in case of failure during deployment

Networking

Container IP

Ephemeral IP address

Assigned from internal network that is accessible only from node running the container

Software-Defined network (SDN)

Provides communication between container in pods between nodes

Access to SDN only works from inside same Kubernetes cluster

Networking - continue

Services

Containers do not connect each other dynamic IP address directly

Uses services by linking more stable IP addresses from SDN to pods

Pods restarted, replicated, rescheduled to different nodes – services get updated, providing scalability and high availability

External Access / K8s Ingress

Is more complicated.

K8s uses NodePort attribute to provide external access. But it is insecure and doesn't scale well

Networking - continue

OpenShift Routes - External Access

Simpler by defining route resources

Route defines external-facing DNS names and ports for service

A router (ingress controller) forwards HTTP(s) requests to service addresses inside K8s SDN.

OpenShift map IP addresses of RHOCP router nodes

Features	K8s Ingress	OpenShift Route
Standard Kubernetes object	X	
External access to services	X	X
Persistent (sticky) sessions	X	X
Load-balancing strategies (e.g. round robin)	X	X
Rate-limit and throttling	X	X
IP whitelisting	X	X
TLS edge termination for improved security	X	X
TLS re-encryption for improved security		X
TLS passthrough for improved security		X
Multiple weighted backends (split traffic)		X
Generated pattern-based hostnames		X
Wildcard domains		X

Quiz 1

Which two sentences are correct regarding Kubernetes architecture? (Choose two)

- a) Kubernetes nodes can be managed without a master
- b) Kubernetes masters schedule pods to specific nodes
- c) Kubernetes tools cannot be used to manage resources in an OpenShift cluster
- d) Kubernetes masters manage pod scaling
- e) Containers created from Kubernetes pods cannot be managed using standalone tools such as Podman

Quiz 1

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Quiz 2

Which two sentences are correct regarding Kubernetes and OpenShift resource types? (Choose two)

- a) A pod is responsible for provisioning its own persistent storage
- b) All pods generated from the same replication controller have to run in the same node
- c) A route is responsible for providing IP addresses for external access to pods
- d) A replication controller is responsible for monitoring and maintaining the number of pods for a particular application

Quiz 2

Which two sentences are correct regarding Kubernetes and OpenShift resource types? (Choose two)

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- b) All pods generated from the same replication controller have to run in the same node
- c) A route is responsible for providing IP addresses for external access to pods
- d) A replication controller is responsible for monitoring and maintaining the number of pods for a particular application

Quiz 3

Which two statements are true regarding Kubernetes and OpenShift networking?

(Choose two)

- a) A Kubernetes service can provide an IP address to access a set of pods
- b) Kubernetes is responsible for providing a fully qualified domain name for a pod
- c) A replication controller is responsible for routing external requests to the pods
- d) A route is responsible for providing DNS names for external access

Quiz 3

Which two statements are true regarding Kubernetes and OpenShift networking?

(Choose two)

- a) A Kubernetes service can provide an IP address to access a set of pods
- b) Kubernetes is responsible for providing a fully qualified domain name for a pod
- c) A replication controller is responsible for routing external requests to the pods
- d) A route is responsible for providing DNS names for external access

Quiz 4

Which statement is correct regarding persistent storage in Kubernetes and OpenShift?

- a) A PVC represents a storage area that a pod can use to store data and is provisioned by the application developer
- b) A PVC represents a storage area that can be requested by a pod to store data but is provisioned by the cluster administrator
- c) A PVC represents the amount of memory that can be allocated to a node, so that a developer can state how much memory he requires for his application to run
- d) A PVC represents the number of CPU processing units that can be allocated to pod

Quiz 4

Which statement is correct regarding persistent storage in Kubernetes and OpenShift?

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Quiz 5

Which statement is correct regarding OpenShift additions to Kubernetes?

- a) OpenShift adds features to simplify Kubernetes configuration of many real-world use cases
- b) Container images created for OpenShift cannot be used with plain Kubernetes
- c) Red Hat maintains forked versions of Kubernetes internal to the RHOCP product
- d) Doing continuous integration and continuous deployment with RHOCP requires external tools

Quiz 5

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- d) Doing continuous integration and continuous deployment with RHOCP requires external tools



Creating Kubernetes Resources

After completing this section, you will be:

- Able to create standard K8s resources

The OpenShift Command

- Main method to interact with RHOCP cluster

```
$ oc <command> --parameters ...
```

- Requires logged-in user to cluster

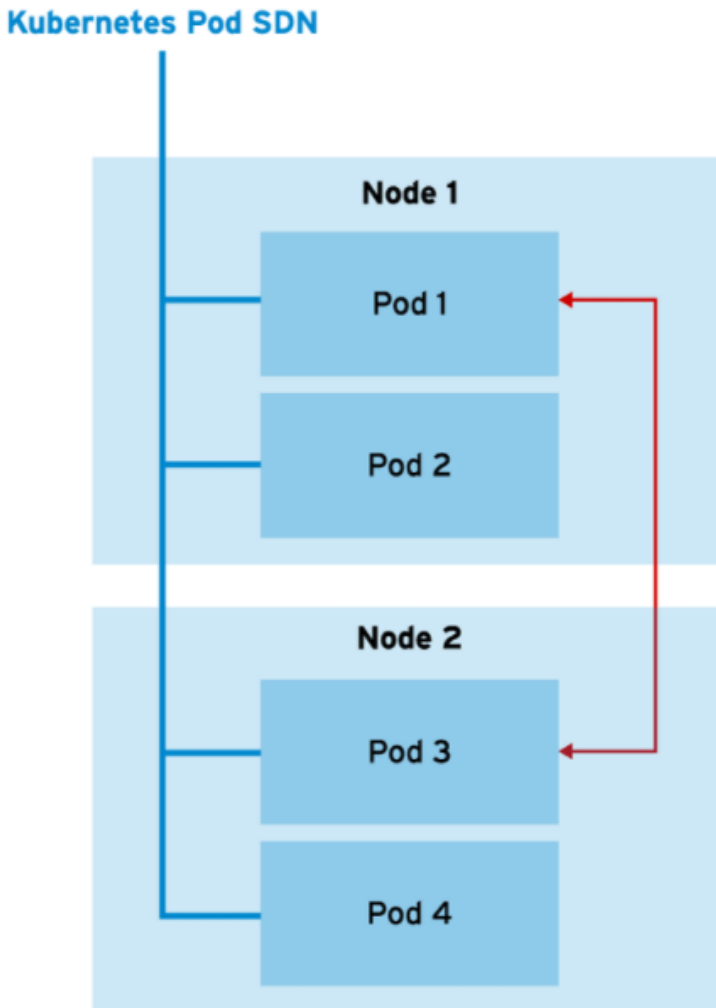
```
$ oc login -u <username> -p <password> <cluster-api-Url>
```

Describing Pod Resource Definition Syntax

```
apiVersion: v1
kind: Pod 1
metadata:
  name: wildfly 2
  labels:
    name: wildfly 3
spec:
  containers:
    - resources:
        limits :
          cpu: 0.5
      image: do276/todojee
      name: wildfly
      ports:
        - containerPort: 8080 4
          name: wildfly
    env: 5
      - name: MYSQL_ENV_MYSQL_DATABASE
        value: items
      - name: MYSQL_ENV_MYSQL_USER
        value: user1
      - name: MYSQL_ENV_MYSQL_PASSWORD
        value: mypa55
```

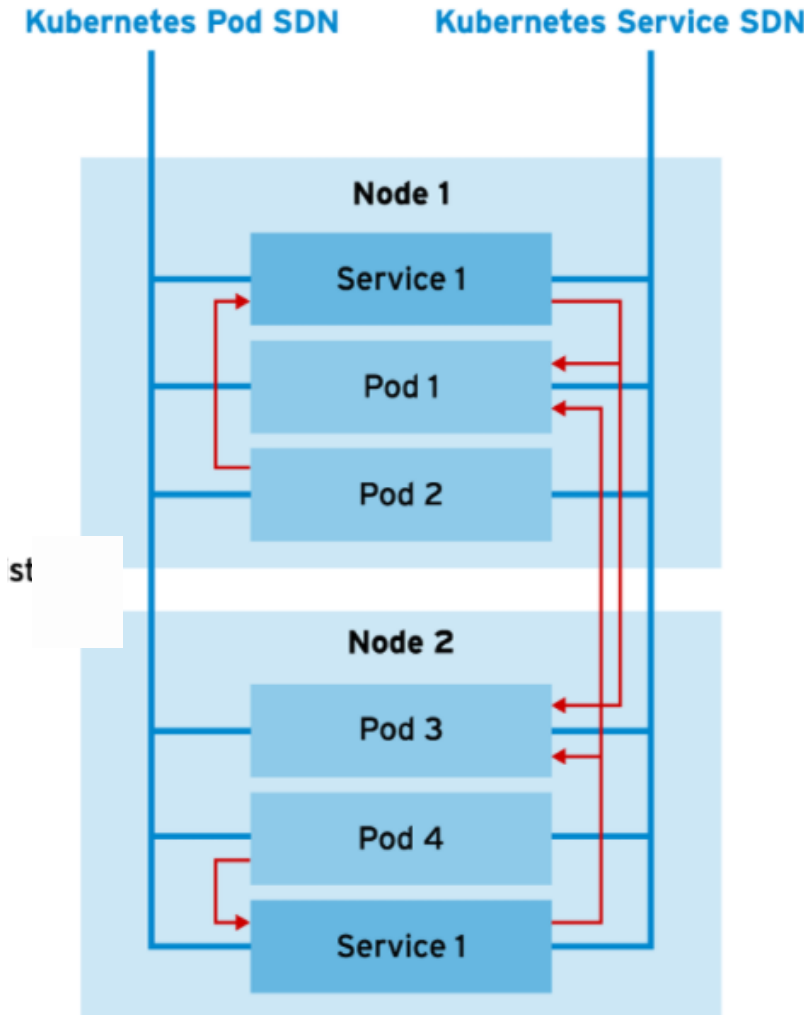
1. Declares a Kubernetes pod resource type.
2. A unique name for a pod in Kubernetes that allows administrators to run commands on it.
3. Creates a label with a key value pair
4. A container-dependent attribute identifying which port on the container is exposed.
5. Defines a collection of environment variables.

SDN exists on each node.



- Each node hosts own virtual network
- OS Kernel provides IP address to Nodes
- CNI provides IP address to Pods
- Pods from same node able to communicate
- Pods from different node can't communicate
- Nodes' subnet will always differs from Pods' subnet

Services resource type



- Provides a stable source IP address
- Each pod matching selector is added to services as endpoint
- Can load balance incoming traffic
- Expose service to get FQDN route to Pods

Describing Service Resource Definition Syntax

```
{  
    "kind": "Service", ①  
    "apiVersion": "v1",  
    "metadata": {  
        "name": "quotedb" ②  
    },  
    "spec": {  
        "ports": [ ③  
            {  
                "port": 3306,  
                "targetPort": 3306  
            }  
        ],  
        "selector": {  
            "name": "mysqlDb" ④  
        }  
    }  
}
```

1. The kind of Kubernetes resource. In this case, a Service.
2. A unique name for the service.
3. ports is an array of objects that describes network ports exposed by the service.
4. service port and the service forwards packets to the pod targetPort.
5. selector is how the service finds pods to forward packets to.

Discovering Services

- Pods finds a service IP address and port using environment variables.
- Openshift automatically inject into containers for all pods inside same project
 - SVC_NAME_SERVICE_HOST is the service IP address.
 - SVC_NAME_SERVICE_PORT is the service TCP port.
- OpenShift internal DNS server
 - SVC_NAME.PROJECT_NAME.svc.cluster.local



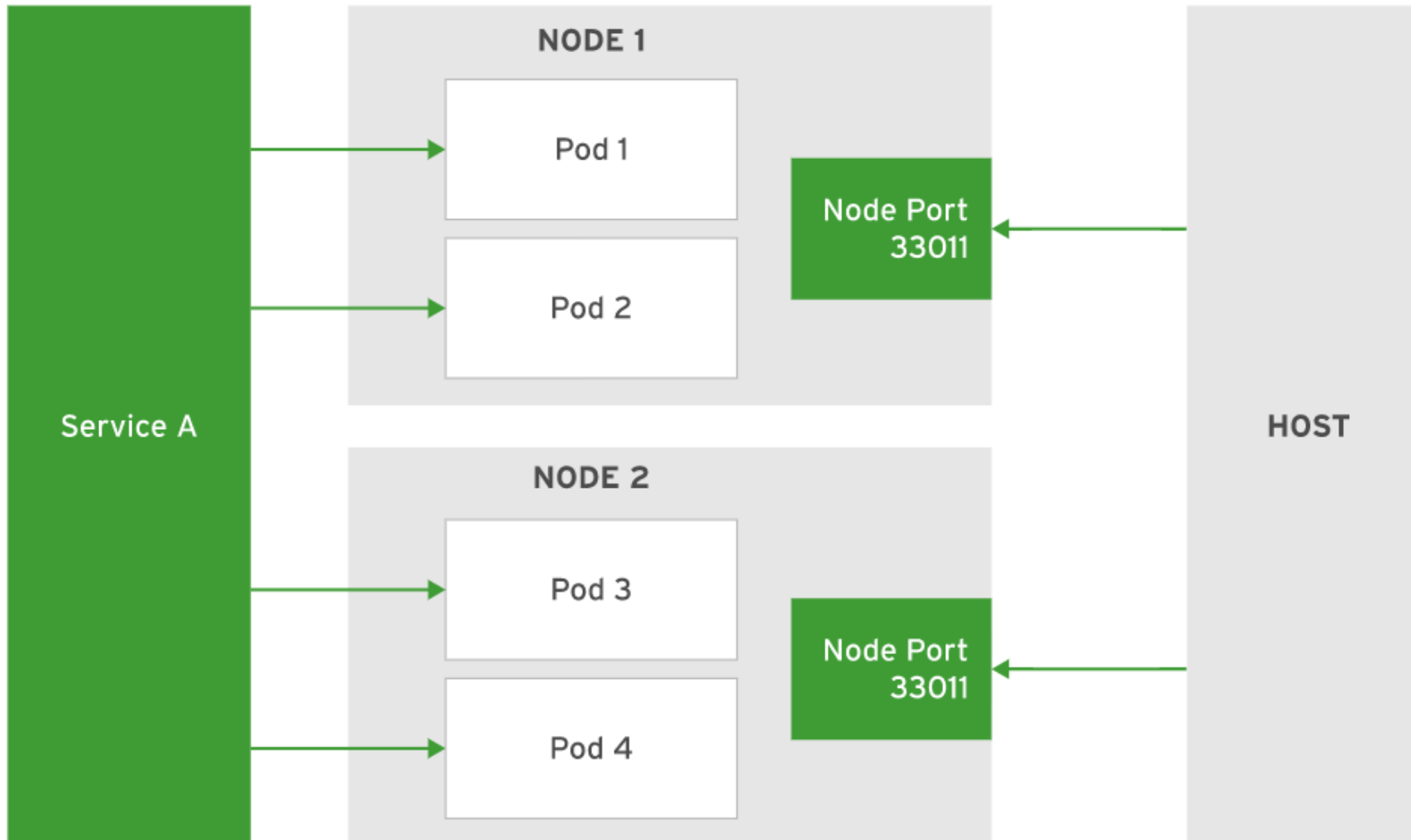
Note

The SVC_NAME part of the variable is changed to comply with DNS naming restrictions: letters are capitalized and underscores (_) are replaced by dashes (-).

Providing access to service from outside

- NodePort type:
 - Bind worker node port to service port
 - Use `oc edit svc` subcommand and specify NodePort as type
 - Insecured and inefficient
 - Network Port : 30000 - 37000
- OpenShift Routes:
 - Preferred approach
 - Expose services create unique URL (route)
 - Use `oc expose` subcommand or OpenShift web UI

Use NodePort type:



Use oc port-forward subcommand

- Mapping forwards connections to single pod.
- Different from having access via service resource
- Lack of many features offered by service resource
- Mapping exists only on workstation where oc is executed.
- For testing, troubleshooting, diagnose networking access

```
[student@workstation ~] $ oc port-forward mysql-openshift-1-glqrp 3306:3306
```

Compares to oc expose services subcommand

- Mappings exists for all network users
- Load-balances connections to potentially multiple pods

Creating New Applications

- Use `oc create` subcommand
 - Create resources by definition file or stdin JSON/YAML
- Use `oc apply` subcommand
 - Merge existing resources definition with stdin JSON/YAML
 - Create resources if it doesn't exists
- Use `oc new-app` command
 - Native to OpenShift
 - More dynamic
 - Able to use different method:
 - `docker-image`
 - Source-code (local or remote Git repository)
 - Template

Use oc new-app subcommand - Example

- Create an application based on a image from quay.io:

```
$ oc new-app --name app1 --docker-image quay.io/jason.wong76/webserver
```

```
$ oc status
```

- Create an application using source code from github:

```
$ oc new-app --name app2 ruby~https://github.com/sclorg/ruby-ex.git --as-deployment-config
```

```
$ oc status
```

- Use openshift-template:

```
$ oc new-app --name app3 --template=mysql-ephemeral –n openshift
```

```
$ oc status
```

Use oc new-app subcommand - Example

- Create an application based on a mysql from Docker Hub with label and application's parameters

```
$ oc new-app --name mydb --as-deployment-config \  
  -e MYSQL_USER=redhat -e MYSQL_PASSWORD=redhat \  
  -e MYSQL_ROOT_PASSWORD=redhat -e MYSQL_DATABASE=datadb \  
  -l db=hrapp1 mysql
```

-e application_variable = data

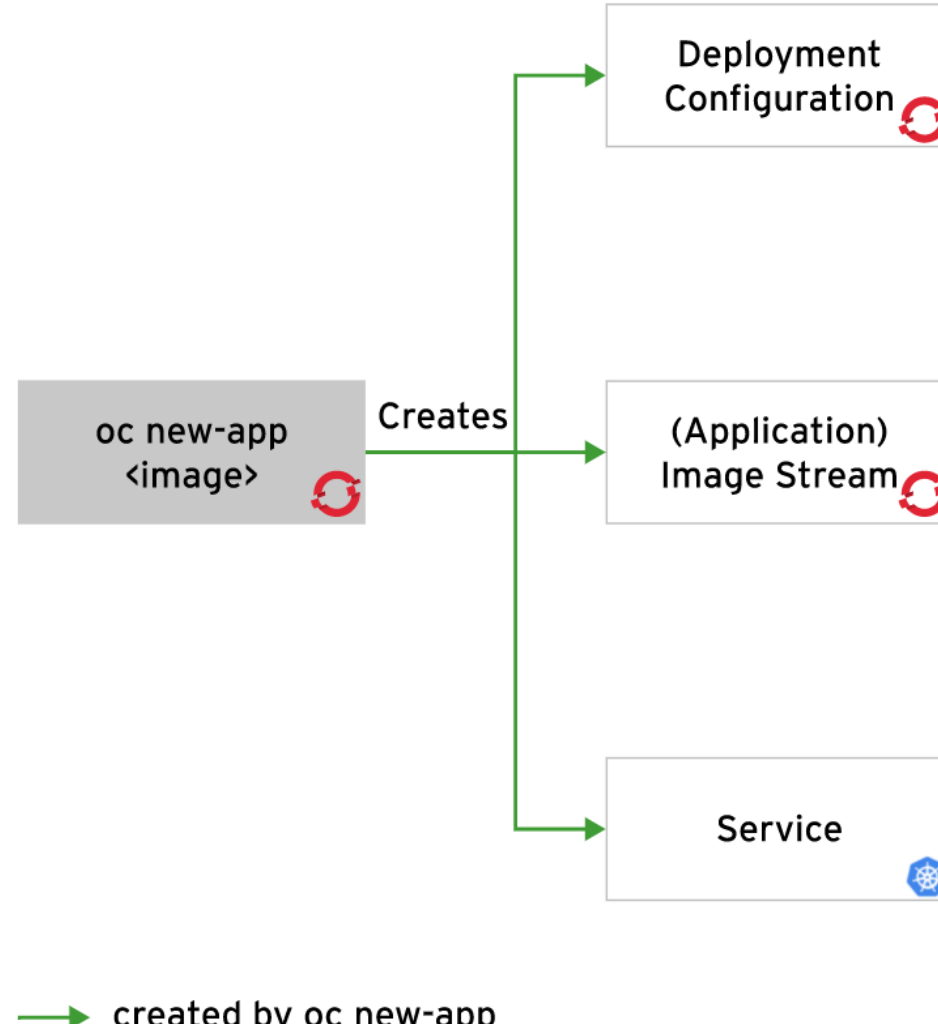
-l label = data

mysql : image stream

--name application name

--as-deployment-config : native to OCP

Resources created by oc new-app subcommand



Managing OpenShift Resources at the Command Line

- Use `oc get` subcommand to retrieve information about resources

- The syntax:

```
$ oc get RESOURCE_TYPE [-o wide] [-o yaml [ > output_file.yaml ] ]
```

- Resource_type:

- pod
- deployment
- deploymentconfig or dc
- service or svc
- route
- build config or bc
- imagestream or is

Managing OpenShift Resources at the Command Line

- Use `oc get all` subcommand to retrieve summary info on all resources

```
$ oc get all
```

NAME	DOCKER REPO	TAGS	UPDATED
is/nginx	172.30.1.1:5000/basic-kubernetes/nginx	latest	About an hour ago

NAME	REVISION	DESIRED	CURRENT	TRIGGERED BY
dc/nginx	1	1	1	config,image(nginx:latest)

NAME	DESIRED	CURRENT	READY	AGE
rc/nginx-1	1	1	1	1h

NAME	CLUSTER-IP	EXTERNAL-IP	PORT(S)	AGE
svc/nginx	172.30.72.75	<none>	80/TCP,443/TCP	1h

NAME	READY	STATUS	RESTARTS	AGE
po/nginx-1-ypp8t	1/1	Running	0	1h

Managing OpenShift Resources at the Command Line

- Use `oc describe` subcommand to retrieve details information about resources
- The syntax:

```
$ oc describe RESOURCE_TYPE
```
- Resource_type:
 - pod
 - deployment
 - deployment config or dc
 - service or svc
 - route
 - build config or bc
 - imagestream or is

Managing OpenShift Resources at the Command Line

- Retrieve detailed information on particular pod

```
$ oc describe pod mysql-openshift-1-glqrp
```

```
Name:      mysql-openshift-1-glqrp
Namespace:  mysql-openshift
Priority:   0
PriorityClassName: none
Node:       cluster-worker-1/172.25.250.52
Start Time: Fri, 15 Feb 2019 02:14:34 +0000
Labels:     app=mysql-openshift
            deployment=mysql-openshift-1
            deploymentconfig=mysql-openshift
Annotations: openshift.io/deployment-config.latest-version: 1
              openshift.io/deployment-config.name: mysql-openshift
              openshift.io/deployment.name: mysql-openshift-1
              openshift.io/generated-by: OpenShiftNewApp
              openshift.io/scc: restricted
Status:     Running
IP:        10.129.0.85
```

Managing OpenShift Resources at the Command Line

- Use `oc edit` subcommand to edit resource definition. uses vi

```
$ oc edit dc/mysql
```

- Or use `oc patch` subcommand to edit resource definition. Direct.

```
$ oc patch node node1 -p '{"spec":{"unschedulable":true}}'
```

- Use `oc delete` subcommand to delete resource.

```
$ oc delete RESOURCE_TYPE <resource_name>
```

- Execute commands inside pod named app1-n9h1t

```
$ oc exec app1-n9h1t /bin/bash  
$ oc exec app1-n9h1t cat /etc/*release
```

- Delete a pod named app1-n9h1t

```
$ oc delete pod app1-n9h1t
```

Labelling resources

- Grouping resources by application, environment or some other criteria.
- Labels are part of metadata section of resource
- Defined as key/value pairs

```
apiVersion: v1
kind: Service
metadata:
...contents omitted...
labels:
  app: nexus
  template: nexus-persistent-template
name: nexus
...contents omitted...
```

Use -l option to use label

- Retrieve information on all resources belong to label app=nexus

```
$ oc get svc,dc -l app=nexus
NAME          TYPE        CLUSTER-IP      EXTERNAL-IP      PORT(S)      AGE
service/nexus  ClusterIP  172.30.29.218  <none>           8081/TCP    4h

NAME                  REVISION      DESIRED      CURRENT      ...
deploymentconfig.apps.openshift.io/nexus  1            1            1            ...
```

- Both app and template key labels are common
- The app key indicates application
- The template key labels all resources generated by the same template name

Explore it further!

- Creating Routes
- Creating Applications with Source-to-Image
- Creating Applications with OpenShift Web Console

Guided Exercise: Deploying a Database Server on OpenShift

You should be able to:

- Create and deploy a MySQL database pod on OpenShift.
- Retrieve information of created resources
- Perform port-forwarding
- Populate the MySQL database



Creating Routes

After completing this section, you will be:

Working

- with Routes

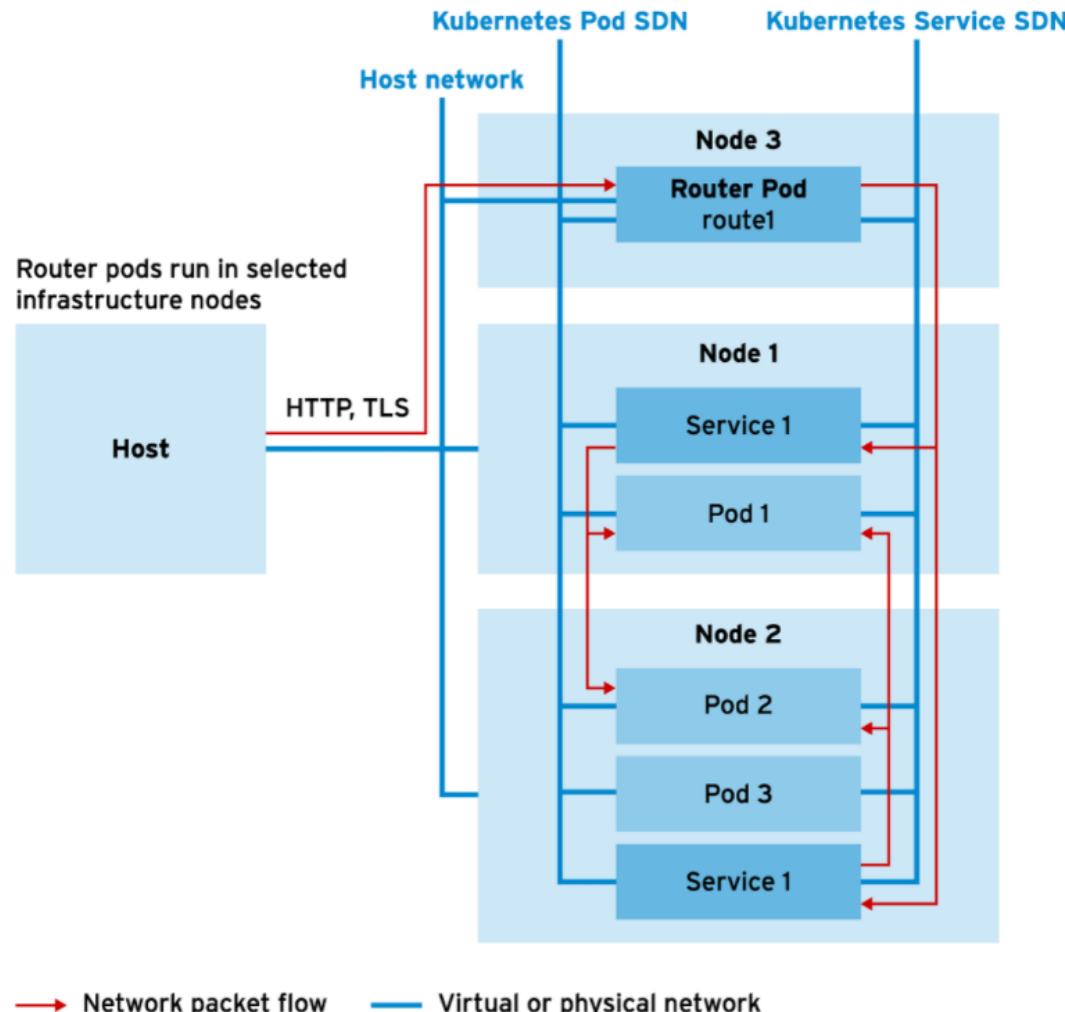
Creating

- Routes

Leveraging

- Default Routing Service

Working with Routes



Describing Route Resource Definition Syntax

```
{  
  "apiVersion": "v1",  
  "kind": "Route",  
  "metadata": {  
    "name": "quoteapp"  
  },  
  "spec": {  
    "host": "quoteapp.apps.example.com",  
    "to": {  
      "kind": "Service",  
      "name": "quoteapp"  
    }  
  }  
}
```

1. The kind of Kubernetes resource. In this case, a Route.
2. A unique name for the route.
3. Host string containing the FQDN associated with the route. Will be resolved by internal DNS
4. Stating this route is link to a service resource named quoteapp



IMPORTANT

Unlike services, which use selectors to link to pod resources containing specific labels, a route links directly to the service resource name.

Creating Routes

- Use `oc expose service` subcommand.
- Or `oc create route` subcommand.
- The syntax:

```
$ oc expose service SERVICE_NAME [--name ROUTE_NAME]
```

`--name` customise FQDN.

- If name not specified, automatically generated using following format:
route-name-project-name.default-domain
- Default-domain is configured on OpenShift master using wildcard DNS domain name. Example *ocp4.example.com*.
- Create route from a service named quoted and customize the FQDN

```
$ oc expose service quoted --name quoted-by-me.apps.ocp4.example.com  
$ oc get route
```

Leveraging the Default Routing Service

- Default route service implemented as HAProxy
- Inspect the default route service

```
$ oc get pod --all-namespaces -l app-router
NAMESPACE      NAME                  READY STATUS RESTARTS AGE
openshift-ingress  router-default-746b5cfb65-f6sdm 1/1   Running 1        4d
```

```
$ oc describe pod router-default-746b5cfb65-f6sdm
Name:            router-default-746b5cfb65-f6sdm
Namespace:       openshift-ingress
...output omitted...
Containers:
  router:
    ...output omitted...
  Environment:
    STATS_PORT:          1936
    ROUTER_SERVICE_NAMESPACE:  openshift-ingress
    DEFAULT_CERTIFICATE_DIR: /etc/pki/tls/private
    ROUTER_SERVICE_NAME:    default
    ROUTER_CANONICAL_HOSTNAME: apps.cluster.lab.example.com
...output omitted...
```

Guided Exercise: Exposing a Service as a Route

You should be able to:

- Deploy application using a php source code
- Expose the service created by the app.
- Verify the content of the app.
- Delete and re-expose route with customized FQDN



Creating Applications with Source-to-Image

After completing this section, you will be able to:

Understand

- the Source-to-Image (S2I) Process

Describe

- Image Streams

Building

- an Application with S2I and the CLI

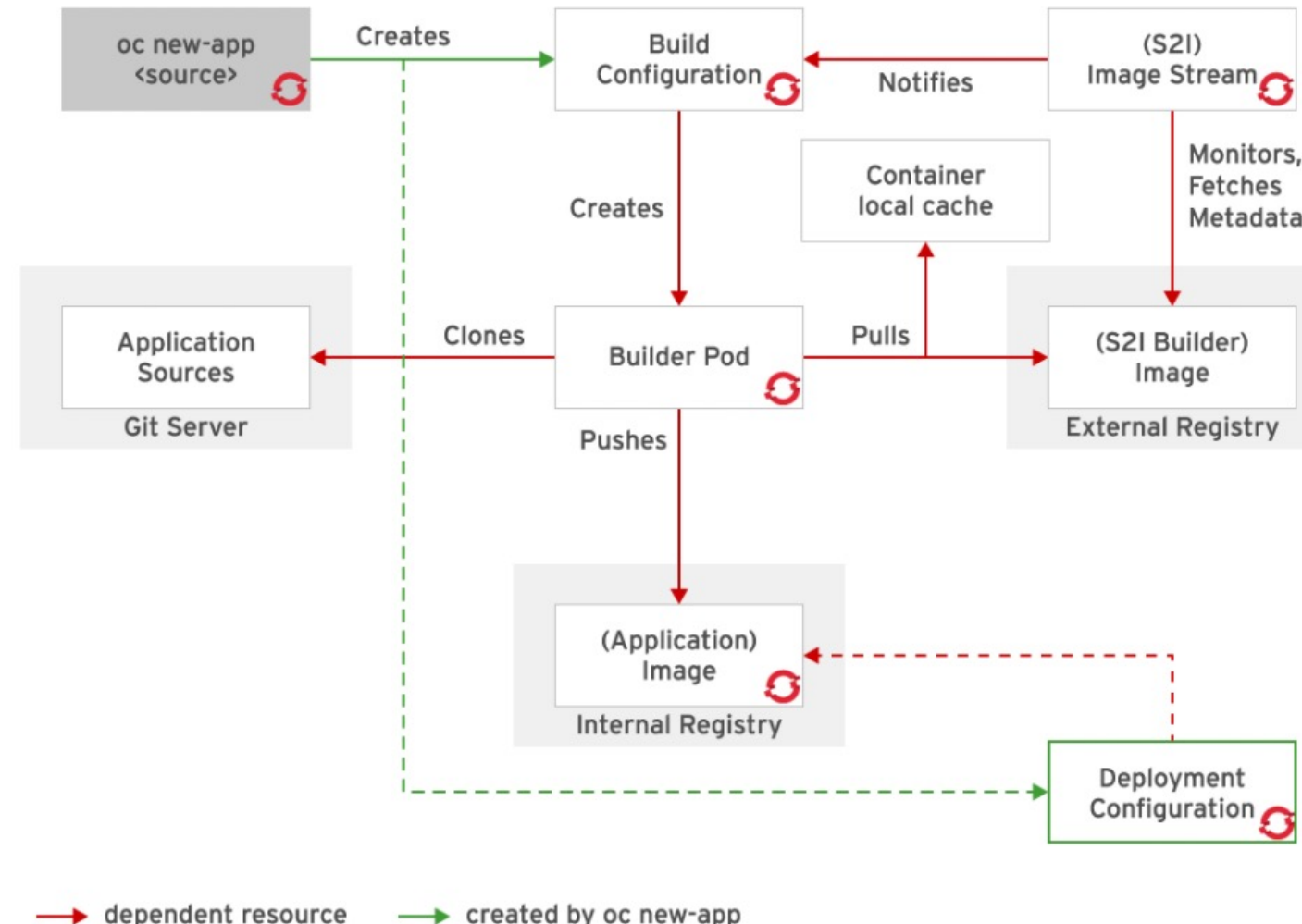
Define

- Relationship Between Build and Deployment Configurations

The Source-to-Image (S2I)

- User efficiency
 - Care not about Dockerfile
 - Focus on improvising code
- Patching
 - Regularly update and patch images
- Speed
 - Automatically perform all complex tasks
 - Without creating new layer at each task
- Ecosystem
 - Shared ecosystem of base images
 - Reusable scripts

The Source-to-Image (S2I) Process



Describing Image Streams

- An alias for container images
- Serves different version or releases
- Installer populates several is by default
- Build applications using IS
- NOTE: Your openshift instance may have more or fewer image streams depending on local additions and Openshift point releases

```
$ oc get is -n openshift
NAME          IMAGE REPOSITORY           TAGS
cli           ...svc:5000/openshift/cli    latest
dotnet        ...svc:5000/openshift/dotnet  2.0,2.1,latest
dotnet-runtime ...svc:5000/openshift/dotnet-runtime  2.0,2.1,latest
httpd         ...svc:5000/openshift/httpd   2.4,latest
jenkins       ...svc:5000/openshift/jenkins  1,2
mariadb       ...svc:5000/openshift/mariadb  10.1,10.2,latest
mongodb       ...svc:5000/openshift/mongodb  2.4,2.6,3.2,3.4,3.6,latest
mysql         ...svc:5000/openshift/mysql   5.5,5.6,5.7,latest
nginx         ...svc:5000/openshift/nginx   1.10,1.12,1.8,latest
nodejs        ...svc:5000/openshift/nodejs  0.10,10,11,4,6,8,latest
perl          ...svc:5000/openshift/perl   5.16,5.20,5.24,5.26,latest
php           ...svc:5000/openshift/php    5.5,5.6,7.0,7.1,latest
postgresql    ...svc:5000/openshift/postgresql 10,9.2,9.4,9.5,9.6,latest
python        ...svc:5000/openshift/python  2.7,3.3,3.4,3.5,3.6,latest
redis         ...svc:5000/openshift/redis   3.2,latest
ruby          ...svc:5000/openshift/ruby   2.0,2.2,2.3,2.4,2.5,latest
wildfly       ...svc:5000/openshift/wildfly 10.0,10.1,11.0,12.0,...
```

Building an Application with S2I and the CLI

- Deploy an app using php source code from external git server

```
$ oc new-app 1--as-deployment-config 2php~http://my.git.server.com/my-app3 --name=myapp4
```

2 Create a DeploymentConfig instead of a Deployment

2 The image stream used in the process appears to the left of the tilde (~).

3 The URL after the tilde indicates the location of the source code's Git repository.

4 Sets the application name.

- Alternatively use -i php

```
$ oc new-app --as-deployment-config -i php http://services.lab.example.com/app --name=myapp
```

Building an Application with S2I and the CLI

- Creates an application using local Git repository in current directory

```
$ oc new-app --as-deployment-config .
```

- When using local GIT repository, the repo must have a remote origin that points to a URL accessible by OpenShift
- Create application using remote GIT repo and a context subdirectory

```
$ oc new-app --as-deployment-config https://github.com/openshift/sti-rbuy.git \  
--context-dir=2.0/test/puma-test-app
```

- Create application using remote GIT repo and a specific branch reference

```
$ oc new-app --as-deployment-config https://github.com/openshift/sti-rbuy.git#beta4
```

Detecting language

Language	Files
Ruby	Rakefile Gemfile, config.ru
Java EE	pom.xml
Node.js	app.json package.json
PHP	index.php composer.json
Python	requirements.txt config.py
Perl	index.pl cpanfile

```
$ oc new-app --as-deployment-config \
https://github.com/openshift/ruby-hello-world.git#beta4
```

Create a JSON resource definition

- Using **-o json** parameter and output redirection

```
$ oc -o json new-app --as-deployment-config \  
  php~http://services.lab.example.com/app \  
  --name=myapp > s2i.json
```

ImageStream resource JSON definition

```
{  
    "kind": "ImageStream", ①  
    "apiVersion": "image.openshift.io/v1",  
    "metadata": {  
        "name": "myapp", ②  
        "creationTimestamp": null  
        "labels": {  
            "app": "myapp"  
        },  
        "annotations": {  
            "openshift.io/generated-by": "OpenShiftNewApp"  
        }  
    },  
    "spec": {  
        "lookupPolicy": {  
            "local": false  
        }  
    },  
    "status": {  
        "dockerImageRepository": ""  
    }  
},
```

1. Define a resource type of image stream.
2. Name the image stream myapp.

Build Config or BC resource JSON definition

- Transform source code into runnable image
- Use input parameters and triggers

```
{  
  "kind": "BuildConfig", ❶  
  "apiVersion": "build.openshift.io/v1",  
  "metadata": {  
    "name": "myapp", ❷  
    "creationTimestamp": null,  
    "labels": {  
      "app": "myapp"  
    },  
    "annotations": {  
      "openshift.io/generated-by": "OpenShiftNewApp"  
    }  
  },  
  "spec": {  
    "triggers": [  
      {"type": "ImageChange",  
       "container": "myapp",  
       "image": "myapp:  
      }  
    ]  
  }  
}
```

1. Define a resource type of BuildConfig.
2. Name the BuildConfig myapp.

Build Config or BC resource JSON definition

- Transform source code into runnable image
- Use input parameters and triggers

```
{  
  "kind": "BuildConfig", ①  
  "apiVersion": "v1",  
  "metadata": {  
    "name": "nginx-build",  
    "creationTimestamp": null,  
    "labels": {}  
  },  
  "spec": {  
    "triggers": [  
      {  
        "type": "GitHub",  
        "github": {  
          "secret": "S5_4BZpPabM6KrIuPBvI"  
        }  
      },  
      {  
        "type": "Generic",  
        "generic": {  
          "secret": "3q8K8JNDoRzhjoz1KgMz"  
        }  
      },  
      {  
        "type": "ConfigChange"  
      },  
      {  
        "type": "ImageChange",  
        "imageChange": {}  
      }  
    ]  
  }  
}
```

BC can be triggered by:

1. ConfigChange

2. ImageChange

Build Config or BC resource JSON definition

```
"source": {
    "type": "Git",
    "git": {
        "uri": "http://services.lab.example.com/app"
    }
},
"strategy": {
    "type": "Source", ④
    "sourceStrategy": {
        "from": {
            "kind": "ImageStreamTag",
            "namespace": "openshift",
            "name": "php:7.3" ⑤
        }
    }
},
"output": {
    "to": {
        "kind": "ImageStreamTag",
        "name": "myapp:Latest" ⑥
    }
}
```

3. Define the address to the source code Git repository.
 4. Define the strategy to use S2I.
 5. Define the builder image as the php:7.3 image stream.
 6. Name the output image stream myapp:latest.

Build pods

After creating a new application, the build process starts. Use the `oc get builds` command to see a list of application builds:

```
$ oc get builds
NAME          TYPE      FROM        STATUS     STARTED           DURATION
php-helloworld-1  Source   Git@9e17db8  Running  13 seconds ago
```

OpenShift allows viewing the build logs. The following command shows the last few lines of the build log:

```
$ oc logs build/myapp-1
```



IMPORTANT

If the build is not `Running` yet, or OpenShift has not deployed the `s2i-build` pod yet, the above command throws an error. Just wait a few moments and retry it.

Build pods

Trigger a new build with the `oc start-build build_config_name` command:

```
$ oc get buildconfig
NAME      TYPE    FROM      LATEST
myapp     Source   Git       1
```

```
$ oc start-build myapp
build "myapp-2" started
```

Deployment Configuration (DC)

- User customizable strategies to transition from the existing deployments to new deployments.
- May include parameters and triggers to create new containers
- Rollbacks to a previous deployment.
- Manual replication scaling.
- Specifies container ports

Relationship Between Build and Deployment Configurations

BC

- Responsible for:
 - Creating images
 - Push images to internal container registry
- Trigger based on
 - Source code changes
 - Images updated

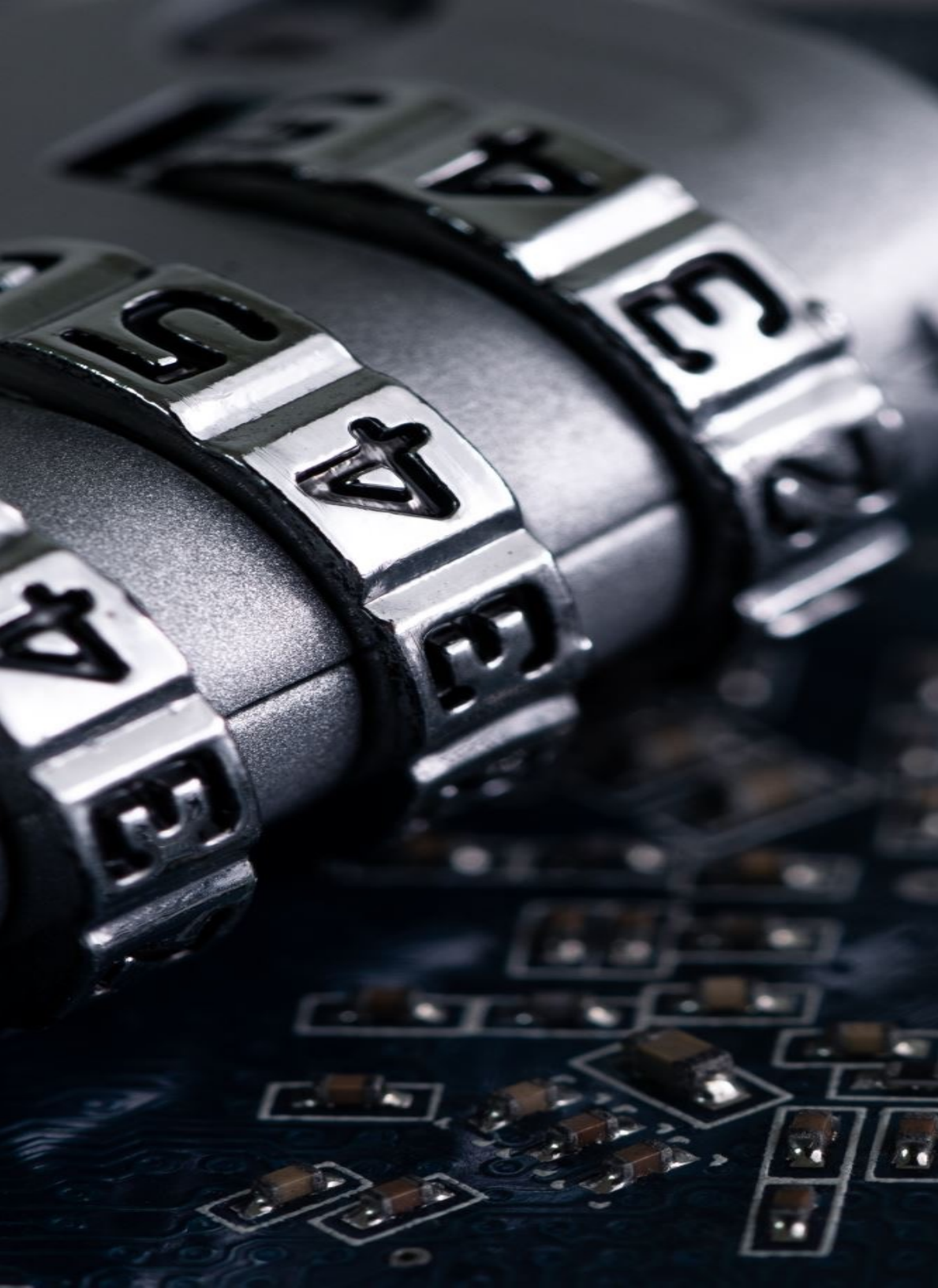
DC

- Responsible for:
 - Deploy pods using images in internal container registry
 - Add/Delete pods depending on desired state
- Trigger based on
 - React to new image built by BC

Guided Exercise: Creating a Containerized Application with Source-to-Image

You should be able to:

- Build an application from source code using the OpenShift command-line interface.
- Verify the successful deployment of the application using the OpenShift command-line interface.



Creating Applications with OpenShift Web Console

After completing this section, you will be able to:

- Create an application with Openshift Web Console
- Manage and monitor the build cycle of an application
- Examine resources for an application

Accessing the OpenShift Web Console

- Runs as pods in openshift-console namespace
- Managed by openshift-console operator
- Uses self-signed certificates
- Get the URL

```
[student@workstation ~]$ oc get routes -n openshift-console
NAME      HOST/PORT          ... PORT ...
console   console-openshift-console.apps.cluster.example.com ... https ...
downloads downloads-openshift-console.apps.cluster.example.com ... http ...
```

- Or

```
$ oc whoami --show-console
```

Managing Projects

The screenshot shows the Red Hat OpenShift web console interface. On the left, a dark sidebar menu titled 'Administrator' includes options like Home, Overview, Projects, Search, Explore, Events, Operators, and Workloads. The 'Projects' option is selected and highlighted in blue. The main content area is titled 'Projects' and displays a list of projects. A search bar at the top right of the list has 'Name' set to 'api' and a magnifying glass icon. Below the search bar, there are filter buttons for 'Name' (set to 'api') and 'Clear all filters'. The project list table has columns for Name, Display Name, Status, and Request. Two projects are listed:

Name	Display Name	Status	Request
PR openshift-apiserver	No display name	Active	No request
PR openshift-apiserver-operator	No display name	Active	No request

Navigating the Web Console

The screenshot shows the OpenShift Web Console interface. On the left, a dark sidebar contains navigation links: Search, Explore, Events, Operators, Workloads (with sub-options like Pods, Deployments, Deployment Configs, Stateful Sets, Secrets, Config Maps, Cron Jobs, Jobs, and Daemon Sets), and a bottom section for Cron Jobs, Jobs, and Daemon Sets. The 'Workloads' section is currently selected. The main content area is titled 'Project: openshift-apiserver'. Below it, the 'Pods' section is displayed. A red box highlights the 'Filter' and 'Name' dropdowns at the top of the table, along with a search bar. The table lists three pods in the 'openshift-apiserver' namespace, all in a 'Running' status with 1/1 ready and owned by 'RS apiserver-84d'. The columns are labeled Namespace, Status, Ready, and Owner.

Namespace	Status	Ready	Owner
openshift-apiserver	Running	1/1	RS apiserver-84d
openshift-apiserver	Running	1/1	RS apiserver-84d
openshift-apiserver	Running	1/1	RS apiserver-84d

Creating New Applications

Red Hat
OpenShift
Container Platform

Developer

+Add

Topology

Monitoring

Search

Builds

Helm

Project

Config Maps

Secrets

Project: rht-jramirez-external-service Application: all applications

Add

Select a way to create an application, component or service from one of the options.

 From Git Import code from your git repository to be built and deployed	 Container Image Deploy an existing image from an image registry or image stream tag	 From Dockerfile Import your Dockerfile from your git repo to be built and deployed
 YAML Create resources from their YAML or JSON definitions	 From Catalog Browse the catalog to discover, deploy and connect to services	 Database Browse the catalog to discover database services to add to your application
 Operator Backed Browse the catalog to discover and deploy operator managed services	 Helm Chart Browse the catalog to discover and install Helm Charts	

Managing Application Builds

The screenshot shows the Red Hat OpenShift Container Platform web interface. On the left, a navigation sidebar is open under the 'Builds' section, with 'Build Configs' highlighted by a red box. The main content area displays the 'Build Configs' page for the 'test' namespace. The page includes a 'Create Build Config' button, a search bar, and a table listing build configurations. One entry is visible: 'todoapp' in the 'Name' column, 'test' in the 'Namespace' column, 'app=todoapp' in the 'Labels' column, and 'Aug 3, 1:42 pm' in the 'Created' column.

Name	Namespace	Labels	Created
BC todoapp	NS test	app=todoapp	Aug 3, 1:42 pm

Managing Deployed Applications

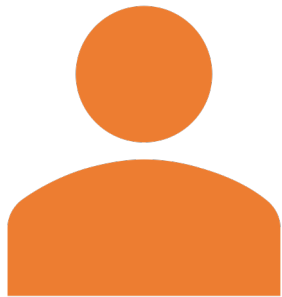
The screenshot shows the Red Hat OpenShift Container Platform web interface. The left sidebar is titled "Administrator" and includes a navigation menu under "Workloads". The "Deployment Configs" option is highlighted with a red box. The main content area is titled "Deployment Configs" and shows a single entry for a deployment config named "todoapp" in the "test" namespace. The deployment config has one pod, labeled "app=todoapp, deploymentconfig=todoapp".

Name	Namespace	Status	Labels	Pod Selector
DC todoapp	NS test	1 of 1 pods	app=todoapp	Q app=todoapp, deploymentconfig=todoapp

Other Web Console Features

- Manage resources, such as project quotas, user membership, secrets, and other advanced resources.
- Create persistent volume claims.
- Monitor builds, deployments, pods, and system events.
- Create continuous integration and deployment pipelines with Jenkins.
- Detailed usage for the above features is outside the scope of this course.

Limitations



View node logs



Advance troubleshooting

Guided Exercise: Managing Workloads and Operators

You should be able to use the OpenShift web console to:

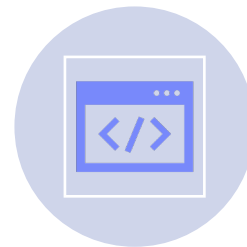
- Install an operator from OperatorHub.
- Use a custom resource to create a database.
- Deploy and troubleshoot an application that uses the operator-managed resources.

Chapter Summary

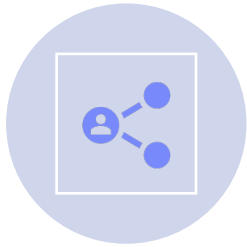
In this chapter, you learned:



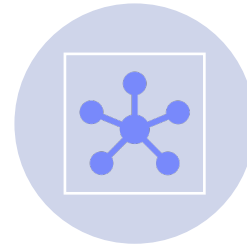
Use the OpenShift command-line client `oc`



Source-to-Image (S2I)



The `oc new-app` command can create application pods



A Route connects a public-facing IP address and DNS host name to an internal-facing service IP