Day 4

Lab - Deploying an application using GitHub Repo source code using Docker strategy

```
oc project jegan
oc new-app https://github.com/tektutor/spring-ms.git
oc expose service/spring-ms
```

Expected output

To check the build logs in command line, you can try this

```
oc logs -f build/spring-ms-1
```

Expected output

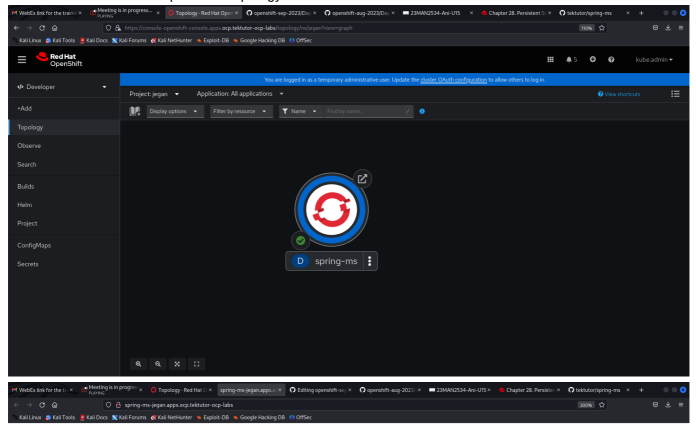
\$ oc expose service/spring-ms

route.route.openshift.io/spring-ms exposed

(jegan⊛ tektutor.org)-[~/openshift-sep-2023/Day4]

```
oc get builds
                                                 STATUS
                                                                                    DURATION
NAME
                   TYPE
                              FROM
                                                              STARTED
spring-ms-1
                  Docker
                              Git@82552fb
                                                Running
                                                              56 seconds ago
Pulling image docker.io/maven:3.6.3-jdk-11
Trying to pull docker.io/library/maven:3.6.3-jdk-11...
Getting image source signatures
Copying blob sha256:6c215442f70bd949a6f2e8092549943905e2d4f9c87a4f532d7740ae8647d33a
Copying blob sha256:5d6f1e8117dbb1c6a57603cb4f321a861a08105a81bcc6b01b0ec2b78c8523a5
Copying blob sha256:234b70d0479d7f16d7ee8d04e4ffdacc57d7d14313faf59d332f18b2e9418743
Copying blob sha256:48c2faf66abec3dce9f54d6722ff592fce6dd4fb58a0d0b72282936c6598a3b3
 Copying blob sha256:d7eb6c022a4e6128219b32a8e07c8c22c89624ff440ebac1506121794bc15ccc
Copying blob sha256:004f1eed87df3f75f5e2a1a649fa7edd7f713d1300532fd0909bb39cd48437d7
Copying blob sha256:355e8215390faee903502a9fddfc65cd823f1606f053376ba2575adce66974a1
Copying blob sha256:cf5eb43522f68d7e2347e19ad70dadcf1594d25b792ede0464c2936ff902c4c6
Copying blob sha256:4fee0489a65b64056f81358639bfe85fd87776630830fd02ce8c15e34928bf9c
Copying blob sha256:413646e6fa5d7bcd9722d3e400fc080a77deb505baed79afa5fedae23583af25
Copying config sha256:e23b595c92ada5c9f20a27d547ed980a445f644eb1cbde7cfb27478fa38c4691
Writing manifest to image destination
Storing signatures
 а
[2/2] STEP 3/6: EXPOSE 8080
  -> bfecec14582
[2/2] STEP 4/6: ENTRYPOINT ["iava","-iar","app.iar"]
  -> 6fd86709d61
--- vidao/godor
[2/2] STEP 5/6: ENV "OPENSHIFT_BUILD_NAME"="spring-ms-1" "OPENSHIFT_BUILD_NAMESPACE"="jegan" "OPENSHIFT_BUILD_SOURCE"="https://github.co
m/tektutor/spring-ms.git" "OPENSHIFT_BUILD_COMMIT"="82552fb8a8eb3a7cc7e8165b8878dc5e47e50db3"
m/tektutor/spring-ms.git"
  -> ef36d7d868a
[2/2] STEP 6/6: LABEL "io.openshift.build.commit.author"="Jeganathan Swaminathan <mail2jegan@gmail.com>" "io.openshift.build.commit.date "="Wed Feb 15 15:11:17 2023 +0530" "io.openshift.build.commit.id"="82552fb8a8eb3a7cc7e8165b8878dc5e47e50db3" "io.openshift.build.commit.id"="82552fb8a8eb3a7cc7e8165b8878dc5e47e50db3" "io.openshift.build.commit.message"="Renamed deploy.yml to deploy.yml" "io.openshift.build.commit.ref"="master" "io.openshift.build.name"="spring-ms-1" "io.openshift.build.namespace"="jegan" "io.openshift.build.source-location"="https://github.com/tektutor/spring-ms.git"
[2/2] COMMIT temp.builder.openshift.io/jegan/spring-ms-1:08bfeb63
  -> 7df6a2ec1fe
Successfully tagged temp.builder.openshift.io/jegan/spring-ms-1:08bfeb637df6a2ec1fe7a28a0909756c218eb03cf179761dafe00142ae2de67da0b99724
Pushing image image-registry.openshift-image-registry.svc:5000/jegan/spring-ms:latest ...
Getting image source signatures
Copying blob sha256:a3cf19747086fc78517b688a4be5df91556cea69aefd08301fa86fc1e1f673ba
Copying blob sha256:0c10cd59e10eb07960a86667f3bbc3d156c315246f8cd60742882b3383e61b59
Copying blob sha256:b4ef52c030245341405883294991f0c0a1de14addadb69a7a08413c9fb1bf701
Copying config sha256:7df6a2ec1fe7a28a0909756c218eb03cf179761dafe00142ae2de67da0b99724
Writing manifest to image destination
Storing signatures
Successfully pushed image-registry.openshift-image-registry.svc:5000/jegan/spring-ms@sha256:07f06514eaa0c34ef2221f4d7f7f6170f34173633d2c369089ba764eb9d0be23
Push successful
    (jegan⊛ tektutor.org)-[~/openshift-sep-2023/Day4]
```

You can check the Developer view Topology



Hello Microservice!

Lab - Starting a build from command-line using buildconfig

```
oc get buildconfigs
oc get buildconfig
oc get bc
```

Start a build from buildconfig

```
oc start-build bc/spring-ms
oc logs -f bc/spring-ms
```

Expected output

```
spring-ms Docker
             Git
  -(jegan⊛ tektutor.org)-[~/openshift-sep-2023/Day4]
$ oc get builds
               FROM
                        STATUS
                                           DURATION
spring-ms-1 Docker
               Git@82552fb Complete
  -(jegan⊛ tektutor.org)-[~/openshift-sep-2023/Day4]
$ oc start-build buildconfig/spring-ms build.build.openshift.io/spring-ms-2 started
  -(jegan⊛ tektutor.org)-[~/openshift-sep-2023/Day4]
$ oc get builds
               FROM
                        STATUS
                               STARTED
                                           DURATION
spring-ms-1
        Docker
               Git@82552fb Complete
                               19 minutes ago
4 seconds ago
                                          1m58s
spring-ms-2 Docker
               Git
                        Running
Pulling image docker.io/maven:3.6.3-jdk-11 ...
```

Create a route for spring-ms application deployment

```
oc get svc
oc expose svc/spring-ms
```

Lab - Deploying our custom application into OpenShift using source strategy

```
oc delete project/jegan
oc new-project jegan
oc new-app registry.access.redhat.com/ubi8/openjdk-
11~https://github.com/tektutor/spring-ms.git --strategy=source
```

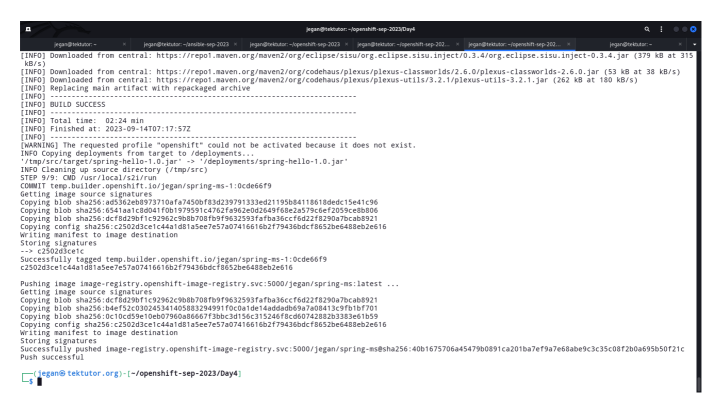
Expected output

Checking the build log

oc logs -f bc/spring-ms

Expected output

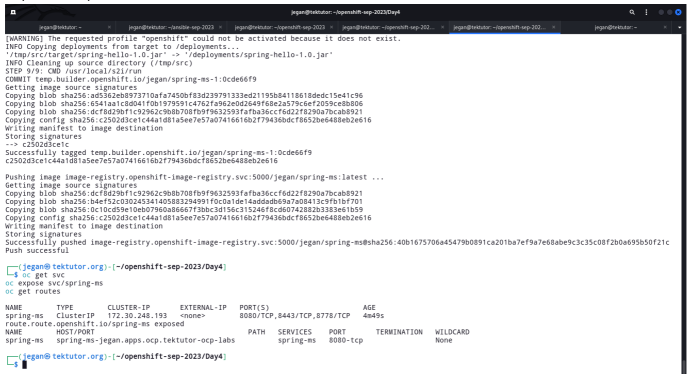
```
| Page |
```



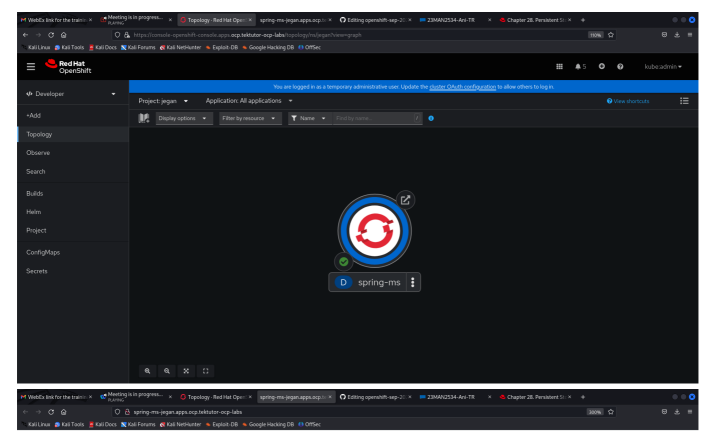
Let's create a route for the spring-ms service

```
oc get svc
oc expose svc/spring-ms
oc get routes
```

Expected output



Now you may access the route from Developer context Topology from your web browser on the CentOS Lab machine.



Hello Microservice!

Lab - Deploying custom appling using Docker Hub custom image

```
oc delete project/jegan
oc new-project jegan
oc new-app tektutor/spring-ms:1.0
```

Expected output

```
(jegan⊛ tektutor.org)-[~/openshift-sep-2023/Day4]
$ oc delete project/jegan
project.project.openshift.io "jegan" deleted
   (jegan⊛ tektutor.org)-[~/openshift-sep-2023/Day4]
$ oc new-project jegan Already on project "jegan" on server "https://api.ocp.tektutor-ocp-labs:6443".
You can add applications to this project with the 'new-app' command. For example, try:
    oc new-app rails-postgresql-example
to build a new example application in Ruby. Or use kubectl to deploy a simple Kubernetes application:
    kubectl create deployment hello-node --image=registry.k8s.io/e2e-test-images/agnhost:2.43 -- /agnhost serve-hostname
   -(jegan⊛ tektutor.org)-[~/openshift-sep-2023/Day4]
       new-app tektutor/spring-ms:1.0
--> Found container image 9175b94 (13 months old) from Docker Hub for "tektutor/spring-ms:1.0"
    * An image stream tag will be created as "spring-ms:1.0" that will track this image
--> Creating resources ..
    imagestream.image.openshift.io "spring-ms" created deployment.apps "spring-ms" created service "spring-ms" created
    Application is not exposed. You can expose services to the outside world by executing one or more of the commands below:
      oc expose service/spring-ms
    Run 'oc status' to view your app
(jegan⊛ tektutor.org)-[~/openshift-sep-2023/Day4]
```

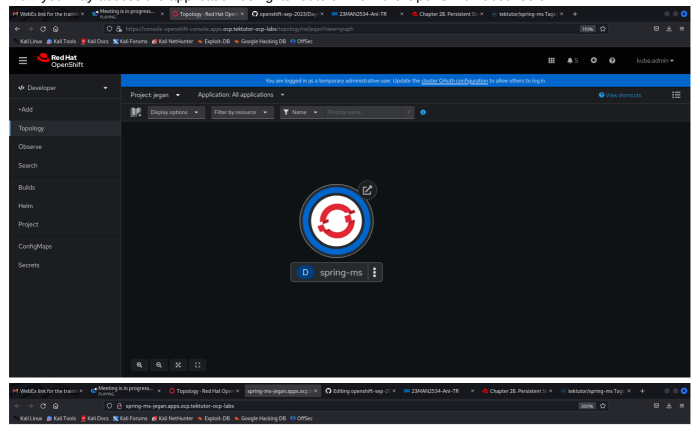
Let us check the deployment status

```
oc status
oc get svc
oc expose svc/spring-ms
oc get route
```

Expected output

```
service "spring-ms" created
    Success
    Application is not exposed. You can expose services to the outside world by executing one or more of the commands below:
    'oc expose service/spring-ms'
Run 'oc status' to view your app
In project jegan on server https://api.ocp.tektutor-ocp-labs:6443
svc/spring-ms - 172.30.42.250:8080
  deployment/spring-ms deploys istag/spring-ms:1.0
deployment #2 running for 49 seconds - 1 pod
    deployment #1 deployed 52 seconds ago
1 info identified, use 'oc status --suggest' to see details.
   -(jegan⊛ tektutor.org)-[~/openshift-sep-2023/Day4]
$ oc get svc
                        CLUSTER-IP
                                         EXTERNAL-IP
                                                       PORT(S)
                                                                   AGE
spring-ms
           ClusterIP
                        172.30.42.250
                                                       8080/TCP
   (jegan⊛ tektutor.org)-[~/openshift-sep-2023/Day4]
$ oc expose service/spring-ms
route.route.openshift.io/spring-ms exposed
   (jegan⊛ tektutor.org)-[~/openshift-sep-2023/Day4]
$ oc get route
            HOST/PORT
                                                                  SERVICES
                                                                                         TERMINATION
                                                                                                        WILDCARD
                                                          PATH
                                                                              PORT
spring-ms
            spring-ms-jegan.apps.ocp.tektutor-ocp-labs
                                                                  spring-ms
                                                                              8080-tcp
                                                                                                        None
___(jegan⊛ tektutor.org)-[~/openshift-sep-2023/Day4]
```

Now you may access the application using its route url from the OpenShift webconsole



Greetings from Spring Boot!

Lab - Node Affinity Required criteria

When creating the pod, we have added some criteria for the default-scheduler to follow. When the criteria is required, the scheduler will look for nodes that has a label matching "ssd" type disk, in case it isn't able to find a node that has label disk=ssd then the Pod will not be deployed.

```
cd ~/openshift-sep-2023
git pull
cd Day4/node-affinity
oc apply -f pod-with-node-affinity-required.yml
```

```
oc get po
oc describe pod/hello
```

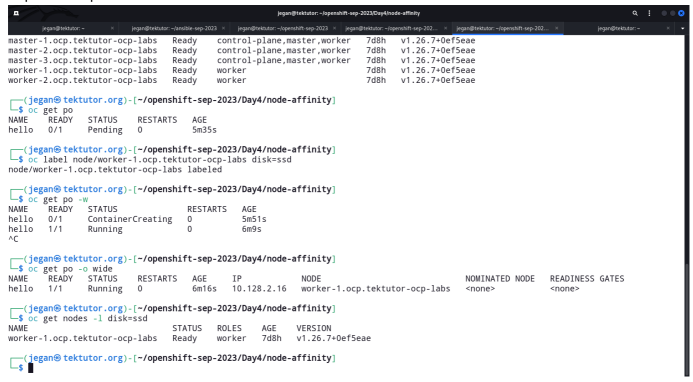
Expected output

```
jegan@tektutor: ~/openshift-sep-2023/Day4/node-affinity
    (jegan⊛ tektutor.org)-[~/openshift-sep-2023/Day4/node-affinity]
$ oc apply -f pod-with-node-affinity-required.yml
Warning: would violate PodSecurity "restricted:v1.24": allowPrivilegeEscalation != false (container "hello" must set securityContext.all owPrivilegeEscalation=false), unrestricted capabilities (container "hello" must set securityContext.capabilities.drop=["ALL"]), runAsNon Root != true (pod or container "hello" must set securityContext.runAsNonRoot=true), seccompProfile (pod or container "hello" must set securityContext.runAsNonRoot=true), seccompProfile (pod or container "hello" must set securityContext.runAsNonRoot=true)
curityContext.seccompProfile.type to "RuntimeDefault" or "Localhost")
pod/hello created
     (jegan⊕ tektutor.org)-[~/openshift-sep-2023/Day4/node-affinity]
s oc get node -1 disk=ssd
No resources found
    (jegan® tektutor.org)-[~/openshift-sep-2023/Day4/node-affinity]
$ oc get po -w
NAME
                     STATUS
                                   RESTARTS
hello
         0/1
                      Pending
                                   0
                                                   16s
\begin{tabular}{ll} \hline (jegan \& tektutor.org)-[$\sim$/openshift-sep-2023/Day4/node-affinity] \\ \hline $\circ$ oc describe pod/hello \\ \end{tabular}
Name:
                        hello
Namespace:
                         jegan
Priority:
                        default
Service Account:
Node:
                         <none>
Labels:
                         run=hello
Annotations:
                         openshift.io/scc: anyuid
Status:
                        Pending
IPs:
                         <none>
Containers:
   hello:
                        tektutor/spring-tektutor-helloms:latest
      Image:
      Port:
                         <none>
ΙP
Containers:
   hello:
     Image:
                         tektutor/spring-tektutor-helloms:latest
     Port:
Host Port:
                         <none>
                         <none>
      Environment:
                         <none>
      Mounts:
        /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-ffldt (ro)
Conditions:
   Type
PodScheduled
                       Status
                       False
   kube-api-access-ffldt:
                                        Projected (a volume that contains injected data from multiple sources)
      Type:
      TokenExpirationSeconds:
                                        3607
      ConfigMapName:
                                        kube-root-ca.crt
      ConfigMapOptional:
      DownwardAPI:
                                        true
      ConfigMapName
                                        openshift-service-ca.crt
      ConfigMapOptional:
                                        <nil>
OoS Class
                                        BestEffort
Node-Selectors:
                                        <none>
                                        node.kubernetes.io/not-ready:NoExecute op=Exists for 300s
Tolerations:
                                        node.kubernetes.io/unreachable:NoExecute op=Exists for 300s
Events:
   Type
                                        Age
                                                                          Message
Warning FailedScheduling 16s default-scheduler 0/5 nodes are available mption: 0/5 nodes are available: 5 Preemption is not helpful for scheduling..
                                               default-scheduler 0/5 nodes are available: 5 node(s) didn't match Pod's node affinity/selector. pree
      jegan® tektutor.org)-[~/openshift-sep-2023/Day4/node-affinity]
```

Now let's add the label to worker-1 node and see the Pod getting deployed into worker-1.

```
oc label node/worker-1.ocp.tektutor-ocp-labs disk=ssd
oc get po -w
oc get po -o wide
oc get nodes -l disk=ssd
```

Expected output



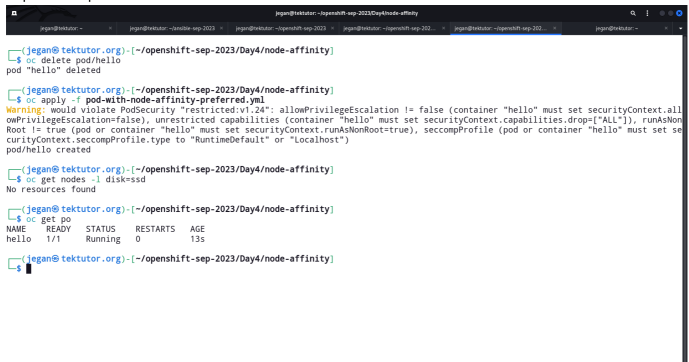
Lab - Pod manifest has a preferred criteria i.e node has label disk=ssd

How the node affinity works in case of Preferred?

- The scheduler will search for nodes that has label disk=ssd, if it is able to find a node that has the label then the Pod will be scheduler there
- If the scheduler isn't able to find such a node, the scheduler will deploy it on any node as per scheduler's choice

```
cd ~/openshift-sep-2023
git pull
oc delete pod/hello
cd Day4/node-affinity
oc apply -f pod-with-node-affinity-preferred.yml
oc get nodes -l disk=ssd
oc get po
```

Expected output



Info - Docker Network Model

Info - OpenShift/Kubernetes Network Model

Post Test Link

https://app.mymapit.in/code4/tiny/yTefEw

Feedback link:

https://tcheck.co/HgqK27

Installing OpenShift on your laptop

https://developers.redhat.com/products/openshift-local/overview

You need to login to your RedHat account to download crc compressed file and pullsecret files.

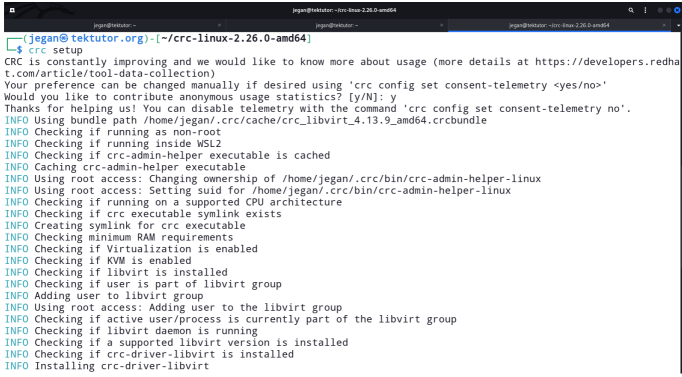
You need to extract it

```
cd ~/Downloads
mv crc-linux-amd64.tar.xz ..
cd ..
tar xvf crc-linux-amd64.tar.xz
cd crc-linux-amd64.tar.xz
sudo cp crc /usr/bin
```

Now you can start the Code Ready Container Setup

crc setup

Expected output



```
jegan@tektutor: ~
INFO Installing crc-driver-libvirt
INFO Checking crc daemon systemd service
INFO Setting up crc daemon systemd service
INFO Checking crc daemon systemd socket units
INFO Setting up crc daemon systemd socket units
INFO Checking if systemd-networkd is running
INFO Checking if NetworkManager is installed
INFO Checking if NetworkManager service is running
INFO Checking if /etc/NetworkManager/conf.d/crc-nm-dnsmasq.conf exists
INFO Writing Network Manager config for crc
INFO Using root access: Writing NetworkManager configuration to /etc/NetworkManager/conf.d/crc-nm-dnsmasq.conf
INFO Using root access: Changing permissions for /etc/NetworkManager/conf.d/crc-nm-dnsmasq.conf to 644
INFO Using root access: Executing systemctl daemon-reload command INFO Using root access: Executing systemctl reload NetworkManager
INFO Checking if /etc/NetworkManager/dnsmasq.d/crc.conf exists
INFO Writing dnsmasq config for crc
INFO Using root access: Writing NetworkManager configuration to /etc/NetworkManager/dnsmasq.d/crc.conf
INFO Using root access: Changing permissions for /etc/NetworkManager/dnsmasq.d/crc.conf to 644
INFO Using root access: Executing systemctl daemon-reload command
INFO Using root access: Executing systemctl reload NetworkManager
INFO Checking if libvirt 'crc' network is available INFO Setting up libvirt 'crc' network INFO Checking if libvirt 'crc' network INFO Starting libvirt 'crc' network INFO Starting libvirt 'crc' network
INFO Checking if CRC bundle is extracted in '$HOME/.crc'
INFO Checking if /home/jegan/.crc/cache/crc_libvirt_4.13.9_amd64.crcbundle exists
INFO Getting bundle for the CRC executable
INFO Downloading bundle: /home/jegan/.crc/cache/crc_libvirt_4.13.9_amd64.crcbundle...
                                                                                                              __] 5.22% 1.27 MiB/s
210.64 MiB / 3.94 GiB [--->
```