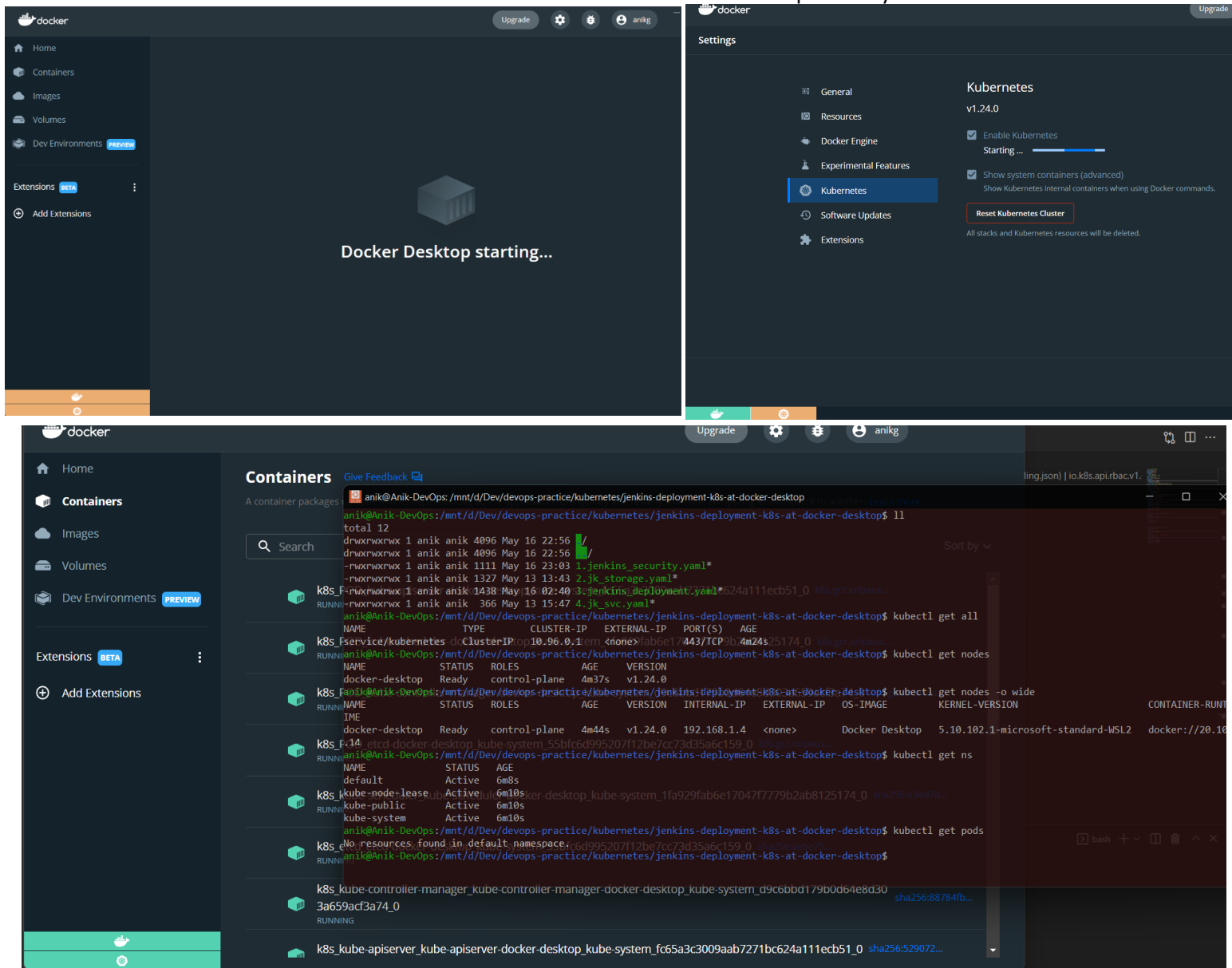


# Helm Project

## jenkins-deployment-k8s-at-docker-desktop

1. Starting docker desktop:
2. Make sure Kubernetes feature is enabled and started at docker desktop & Verify



3. here deploying Jenkins as an application. Deployment must be Production standard – high available.

>>>

1. Deploying Jenkins controller at isolated **namespace**. 2. Jenkins CICD DevOps tool: As that may need access to cluster & resources for usage, **Service account & RBAC** created with Clusterrole & role, role bind to Service account for Jenkins. 3. Jenkins configuration and Jenkins data must need a storage solution for remain available outside of the pod lifecycle & backup purpose. 4. As we are using local cluster for So here **Storage class** used local. 5. **PersistentVolume & claim** maunted with Jenkins deployment volume mount. 6. To set high availability of Jenkins application here kind used as **Deployment**. with 1 replicaset for controller node. 7. Taking Jenkins latest **docker Image** form docker hub “jenkins/jenkins:lts”. 8. **Readiness & livenessProbe** enabled to control the health of an application. Failing liveness probe will restart the container, whereas failing readiness probe will stop our application from serving traffic. 9. Jenkins containers listen ports 8080 & 50000. To access the 8080 port here used Kind: **Service NodePort** with Custom \$(nodeport) from browser.

Total k8s services used:

- |                          |                       |
|--------------------------|-----------------------|
| 1. Namespace             | 2. ServiceAccount     |
| 3. ClusterRole           | 4. ClusterRoleBinding |
| 5. Role                  | 6. RoleBinding        |
| 7. StorageClass          | 8. PersistentVolume   |
| 9. PersistentVolumeClaim | 10. Deployment        |
| 11. Service              |                       |



Please wait while Jenkins is getting ready to work ...

Your browser will reload automatically when Jenkins is ready.

Here Code Link: <https://github.com/AnikG-Org/devops-practice/tree/main/kubernetes/jenkins-deployment-k8s-at-docker-desktop>

### Steps:

```

anik@Anik-DevOps:/mnt/d/Dev/devops-practice/kubernetes/jenkins-deployment-k8s-at-docker-desktop$ kubectl get pods
No resources found in default namespace.
anik@Anik-DevOps:/mnt/d/Dev/devops-practice/kubernetes/jenkins-deployment-k8s-at-docker-desktop$ kubectl apply -f 1.jenkins_security.yaml
namespace/devops created
serviceaccount/devops-admin created
clusterrole.rbac.authorization.k8s.io/devops-admin created
clusterrolebinding.rbac.authorization.k8s.io/devops-admin created
role.rbac.authorization.k8s.io/devops-admin created
rolebinding.rbac.authorization.k8s.io/devops-admin created
anik@Anik-DevOps:/mnt/d/Dev/devops-practice/kubernetes/jenkins-deployment-k8s-at-docker-desktop$ kubectl apply -f 2.jk_storage.yaml
storageclass.storage.k8s.io/local-storage created
persistentvolume/local-jenkins-pv created
persistentvolumeclaim/local-jenkins-pvc created
anik@Anik-DevOps:/mnt/d/Dev/devops-practice/kubernetes/jenkins-deployment-k8s-at-docker-desktop$ kubectl apply -f 3.jenkins_deployment.yaml
deployment.apps/jenkins created
anik@Anik-DevOps:/mnt/d/Dev/devops-practice/kubernetes/jenkins-deployment-k8s-at-docker-desktop$ kubectl apply -f 4.jk_svc.yaml
service/jenkins-svc created
anik@Anik-DevOps:/mnt/d/Dev/devops-practice/kubernetes/jenkins-deployment-k8s-at-docker-desktop$ kubectl get all -n devops
NAME                                READY    STATUS              RESTARTS   AGE
pod/jenkins-594b94dfbc-1gtz2        0/1      ImagePullBackOff    0           2m17s

NAME                                TYPE          CLUSTER-IP      EXTERNAL-IP    PORT(S)          CONSOLE           AGE
service/jenkins-svc                 NodePort      10.98.101.116   <none>         8080:30080/TCP   /var/jenkins_home 2m9s

NAME                                READY    UP-TO-DATE    AVAILABLE    AGE
deployment.apps/jenkins             0/1      1              0            2m17s

NAME                                DESIRED    CURRENT    READY    AGE
replicaset.apps/jenkins-594b94dfbc 1          1          0        2m17s
anik@Anik-DevOps:/mnt/d/Dev/devops-practice/kubernetes/jenkins-deployment-k8s-at-docker-desktop$ kubectl get ns
NAME              STATUS   AGE
default           Active  93m
devops            Active  2m57s
kube-node-lease   Active  93m
kube-public       Active  93m
kube-system       Active  93m
anik@Anik-DevOps:/mnt/d/Dev/devops-practice/kubernetes/jenkins-deployment-k8s-at-docker-desktop$

```

```
Running from: /usr/share/jenkins/jenkins.war  
webroot: EnvVars.masterEnvVars.get("JENKINS_HOME")  
  
2022-05-16 20:27:04.449+0000 [id=1] INFO org.eclipse.jetty.util.log.Log#initialized: Logging initialized @545ms to org.eclipse.jetty.util.log.JavaUtilLog@8BbcCdD  
2022-05-16 20:27:04.585+0000 [id=1] INFO winstone.Logger#logInternal: Beginning extraction from war file o Space Heading 1 Heading 2 Title Subtitle Subtitle Em...  
2022-05-16 20:27:04.628+0000 [id=1] WARNING o.e.j.s.handler.ContextHandler#setContextPath: Empty contextPath  
2022-05-16 20:27:04.692+0000 [id=1] INFO org.eclipse.jetty.server.Server#doStart: jetty-9.4.43.v20210629; built: 2021-06-30T11:07:22.254Z; git: 5260e6cfa3af7f1a2  
2022-05-16 20:27:05.004+0000 [id=1] INFO o.e.j.w.StandardDescriptorProcessor$VisitServlet: NO JSP Support for /, did not find org.eclipse.jetty.jsp.JspServletService  
2022-05-16 20:27:05.052+0000 [id=1] INFO o.e.j.s.DefaultSessionIdManager#doStart: DefaultSessionIdManager workerName=node0  
2022-05-16 20:27:05.061+0000 [id=1] INFO o.e.j.s.DefaultSessionIdManager#doStart: No SessionScavenger set, using defaults  
2022-05-16 20:27:05.054+0000 [id=1] INFO o.c.i.s.server.session.HouseKeeper#startScavenging: node0 Scavenging every 600000ms  
2022-05-16 20:27:05.547+0000 [id=1] INFO hudson.WebAppMain#contextInitialized: Jenkins home directory: /var/jenkins_home found at: EnvVars.masterEnvVars.get("JENKINS_HOME")  
2022-05-16 20:27:05.756+0000 [id=1] INFO o.e.j.s.handler.ContextHandler#doStart: Started w.@74cf8b28[/jenkins v2.332.3//file:///var/jenkins/home/war/,AVAILABLE!]  
2022-05-16 20:27:05.786+0000 [id=1] INFO o.e.j.server.AbstractConnector#doStart: Started ServerConnector@c6cbe480[HTTP/1.1, (http/1.1)]{0.0.0.0:8080}2022-05-16 20:  
ipse.jetty.server.Server#doStart: Started @1885ms  
  
2022-05-16 20:27:05.789+0000 [id=23] INFO winstone.Logger#logInternal: Winstone Servlet Engine running: controlPort=disabled  
2022-05-16 20:27:06.063+0000 [id=30] INFO jenkins.InitReactorRunner$1#onAttained: Started initialization  
2022-05-16 20:27:06.129+0000 [id=30] INFO jenkins.InitReactorRunner$1#onAttained: Listed all plugins  
2022-05-16 20:27:07.103+0000 [id=31] INFO jenkins.InitReactorRunner$1#onAttained: Prepared all plugins  
2022-05-16 20:27:07.110+0000 [id=31] INFO jenkins.InitReactorRunner$1#onAttained: Started all plugins  
2022-05-16 20:27:07.117+0000 [id=31] INFO jenkins.InitReactorRunner$1#onAttained: Augmented all extensions  
2022-05-16 20:27:07.397+0000 [id=33] INFO jenkins.InitReactorRunner$1#onAttained: System config loaded  
2022-05-16 20:27:07.398+0000 [id=33] INFO jenkins.InitReactorRunner$1#onAttained: System config adapted  
2022-05-16 20:27:07.399+0000 [id=32] INFO jenkins.InitReactorRunner$1#onAttained: Loaded all jobs  
2022-05-16 20:27:07.402+0000 [id=28] INFO jenkins.InitReactorRunner$1#onAttained: Configuration for all jobs updated  
2022-05-16 20:27:07.426+0000 [id=46] INFO hudson.model.AsyncPeriodicWork$lambda$doRun$1: Started Download metadata  
2022-05-16 20:27:07.441+0000 [id=46] INFO hudson.util.Retrier$start: Attempt #1 to do the action check updates server  
  
WARNING: An illegal reflective access operation has occurred  
WARNING: Illegal reflective access by org.codehaus.groovy.reflection.CachedClass (file:/var/jenkins_home/war/WEB-INF/lib/groovy-all-2.4.21.jar) to method java.lang.Object.  
WARNING: Please consider reporting this to the maintainers of org.codehaus.groovy.reflection.CachedClass  
WARNING: Use --illegal-access=warn to enable warnings of further illegal reflective access operations  
WARNING: All illegal access operations will be denied in a future release  
2022-05-16 20:27:07.557+0000 [id=31] INFO jenkins.install.SetupWizard#init:  
  
*****  
*****  
*****  
  
Jenkins initial setup is required. An admin user has been created and a password generated.  
Please use the following password to proceed to installation:  
  
jXesrGmI9y4ecWz344d8ab74cc6bb6
```

So now deployed each manifest file at a time and now destroying 1 by 1.

```
anik@Anik-DevOps:/mnt/d/Dev/devops-practice/kubernetes/jenkins-deployment-k8s-at-docker-desktop$ kubectl delete -f 4.jk_svc.yaml
service "jenkins-svc" deleted
anik@Anik-DevOps:/mnt/d/Dev/devops-practice/kubernetes/jenkins-deployment-k8s-at-docker-desktop$ kubectl delete -f 3.jenkins_deployment.yaml
deployment.apps "jenkins" deleted
anik@Anik-DevOps:/mnt/d/Dev/devops-practice/kubernetes/jenkins-deployment-k8s-at-docker-desktop$ kubectl delete -f 2.jk_storage.yaml
storageclass.storage.k8s.io "local-storage" deleted
persistentvolumeclaim "local-jenkins-pv" deleted
anik@Anik-DevOps:/mnt/d/Dev/devops-practice/kubernetes/jenkins-deployment-k8s-at-docker-desktop$ kubectl delete -f 1.jenkins_security.yaml
namespace "devops" deleted
serviceaccount "devops-admin" deleted
clusterrole.rbac.authorization.k8s.io "devops-admin" deleted
clusterrolebinding.rbac.authorization.k8s.io "devops-admin" deleted
role.rbac.authorization.k8s.io "devops-admin" deleted
rolebinding.rbac.authorization.k8s.io "devops-admin" deleted
anik@Anik-DevOps:/mnt/d/Dev/devops-practice/kubernetes/jenkins-deployment-k8s-at-docker-desktop$ kubectl delete -f 4.jk_svc.yaml
```

That's really difficult for more complicated and huge application. So here Helm chart is the ultimate solution. You can verbalize, you can use functions, conditions, trim you repetitive codes etc.

**Helm** uses a packaging format called charts. A chart is a collection of files that describe a related set of Kubernetes resources. A single chart might be used to deploy something simple or something complex.

Code Link: <https://github.com/AnikG-Org/devops-practice/tree/main/kubernetes/helm/HelmProject/jenkins-chart>

Steps: Try dry run your code to see the deployment expected outputs, : **helm install <name> --dry-run --debug ./path**

```
ANIK@Anik-DevOps MINGW64 /d/Dev/devops-practice/kubernetes/helm/HelmProject (main)
$ helm install jenkins-controller --dry-run --debug ./jenkins-chart/
install.go:178: [debug] Original chart version: ""
install.go:195: [debug] CHART PATH: D:\Dev\devops-practice\kubernetes\helm\HelmProject\jenkins-chart

NAME: jenkins-controller
LAST DEPLOYED: Tue May 17 02:13:01 2022
NAMESPACE: default
STATUS: pending-install
REVISION: 1
TEST SUITE: None
USER-SUPPLIED VALUES:
{}

COMPUTED VALUES:
Env: General
Storage:
  StorageClass_reclaimPolicy: Retain
  accessModes: ReadWriteOnce
  nodeSelectorkey: kubernetes.io/hostname
  nodeSelectoroperator: In
  nodeSelectorvalues: docker-desktop
  pv_reclaimPolicy: Retain
  pvName: local-jenkins
  pvlocalPath: /mnt
  storage: 1Gi
  storageClassName: local-storage
  volumeMountName: localhost-data-volume-for-jenkins
deployment:
  app: jenkins-controller
  name: jenkins
  namespace:
    create: true
    name: devops
  fullnameOverride: ""
image:
  pullPolicy: IfNotPresent
  repository: jenkins/jenkins
  tag: lts-jdk11
imagePullSecrets: []

anik@Anik-DevOps:/mnt/d/Dev/devops-practice/kubernetes/helm/HelmProject$ tree
.
├── jenkins-chart
│   ├── Chart.yaml
│   ├── templates
│   │   ├── 1.jenkins_security.yaml
│   │   ├── 2.jk_storage.yaml
│   │   ├── 3.jenkins_deployment.yaml
│   │   ├── 4.jk_svc.yaml
│   │   ├── NOTES.txt
│   │   └── _helpers.tpl
│   └── values.yaml
└── 2 directories, 8 files
```

Then just a command **helm install jenkins-controller ./jenkins-chart** to deploy the entire application. & **helm uninstall jenkins-controller** to destroy entire application.

```

ANIK@Anik-DevOps MINGW64 /d/Dev/devops-practice/kubernetes/helm/HelmProject (main)
$ helm install jenkins-controller ./jenkins-chart
NAME: jenkins-controller
LAST DEPLOYED: Tue May 17 02:18:29 2022
NAMESPACE: default
STATUS: deployed
REVISION: 1
TEST SUITE: None
NOTES:
1. Get the application URL by running these commands:
  export NODE_PORT=$(kubectl get --namespace default -o jsonpath="{.spec.ports[0].nodePort}" services jenkins-svc)
  export NODE_IP=$(kubectl get nodes --namespace default -o jsonpath="{.items[0].status.addresses[0].address}")
  echo http://$NODE_IP:$NODE_PORT

ANIK@Anik-DevOps MINGW64 /d/Dev/devops-practice/kubernetes/helm/HelmProject (main)
$ kubectl get all -n devops
NAME                                READY   STATUS    RESTARTS   AGE
pod/jenkins-6c57cf8ccc-8w9v2        1/1     Running   0           109s

NAME                                TYPE          CLUSTER-IP   EXTERNAL-IP   PORT(S)          AGE
service/jenkins-svc                 NodePort      10.108.58.236 <none>        8080:30080/TCP  109s

NAME                                READY   UP-TO-DATE   AVAILABLE   AGE
deployment.apps/jenkins             1/1     1             1           109s

NAME                                DESIRED   CURRENT   READY   AGE
replicaset.apps/jenkins-6c57cf8ccc  1         1         1       109s

ANIK@Anik-DevOps MINGW64 /d/Dev/devops-practice/kubernetes/helm/HelmProject (main)
$ helm list
NAME                NAMESPACE    REVISION    UPDATED                               STATUS    CHART                APP VERSION
jenkins-controller  default      1           2022-05-17 02:18:29.6434619 +0530 IST deployed  jenkins-chart-1.1.0  1.16.0

ANIK@Anik-DevOps MINGW64 /d/Dev/devops-practice/kubernetes/helm/HelmProject (main)
$ helm uninstall jenkins-controller
release "jenkins-controller" uninstalled

ANIK@Anik-DevOps MINGW64 /d/Dev/devops-practice/kubernetes/helm/HelmProject (main)
$ kubectl get ns
NAME                STATUS    AGE
default             Active   129m
kube-node-lease     Active   129m
kube-public         Active   129m
kube-system         Active   129m

```