

Module Checklist

Container Orchestration with Kubernetes

By Techworld with Nana

Video Overview

- ★ Introduction to Kubernetes
- ★ Basic Concepts and Main K8s Components
- ★ Kubernetes Architecture
- ★ Minikube and kubectl Local Setup
- ★ Kubernetes CLI Main kubectl commands
- ★ Introduction to YAML Configuration File
- ★ Demo project: Deploying MongoDB and Mongo Express
- ★ Organizing components with Namespaces
- ★ Kubernetes Services
- ★ Kubernetes Ingress
- ★ Persisting Data with Volumes
- ★ ConfigMap & Secret Volume Types
- ★ Deploying stateful Apps with StatefulSet
- ★ Introduction to Managed Kubernetes Services
- ★ Helm Package Manager of Kubernetes
- ★ Helm Demo: Install a Stateful Application on Kubernetes using Helm
- ★ Demo: Deploy App from Private Docker Registry
- ★ Extending the K8s API with Operators
- ★ Prometheus Operator Demo with Helm: Setup Prometheus Monitoring in K8s
- ★ Secure your cluster Authorization with RBAC
- ★ Microservices in Kubernetes
- ★ Demo project: Deploy Microservices Application
- ★ Production & Security Best Practices
- ★ Demo project: Create Helm Chart for Microservices
- ★ Demo project: Deploy Microservices with Helmfile



Video Overview



Demo Projects			
Kubernetes Demo	https://gitlab.com/nanuchi/bootcamp-kubernetes		
Demo Project for Private Docker Registry	https://gitlab.com/nanuchi/developing-with-docker		
Online Shop Microservices	https://github.com/nanuchi/microservices-demo		
Configuration Files & Helm Chart for Microservices Application	https://gitlab.com/nanuchi/online-shop-microservices -deployment		

Check your progress... 1/11

Introduction to Kubernetes

Watched video

Basic Concepts and Main K8s Components

Watched videos

Useful Links:

Managing K8s Secrets: https://blog.aquasec.com/managing-kubernetes-secrets

Kubernetes Architecture

Watched videos

Minikube and Kubectl - Local Setup

- Watched videos
- Demo executed:
 - Installed and setup Minikube
 - Installed Kubectl

- Installation guide for Minikube (Mac, Linux and Windows):
 https://minikube.sigs.k8s.io/docs/start/
- Installation guide for Kubectl:
 https://kubernetes.io/docs/tasks/tools/install-kubectl/



Check your progress... 2/11

Kubernetes CLI - Main kubectl commands

- Watched video
- Demo executed:
 - Created nginx Deployment
 - Edited Deployment
 - Created mongodb Deployment
 - ☐ Inspected logs of a Pod
 - ☐ Got shell of a running container kubectl exec
 - Deleted deployment
 - Applied configuration file



Useful Links:

Example commands repo:
 https://gitlab.com/nanuchi/bootcamp-kubernetes/-/tree/master/basic-kubectl-commands

YAML Configuration File

Watched videos

Useful Links:

- Configuration File:
 https://kubernetes.io/docs/tasks/manage-kubernetes-objects/declarative-config
- Example files repo:
 <u>https://gitlab.com/nanuchi/bootcamp-kubernetes/-/tree/master/kubernetes-configuration-file-explained</u>

Best practices:

 Store Configuration Files with your application code or own Git Repository just for the configuration files

Check your progress... 3/11

Den	no pi	roject: Deploying MongoDB and Mon	go Express
	Watc	ched videos	
	Prere	equisite:	
		Minikube cluster running	DEVOPS
	Demo executed - Deploying MongoDB and MongoExpress:		SOUTENME
		Created MongoDB Deployment	DUUTGAMIF
		Created Secret for Mongo Credentials	
		Created MongoDB Internal Service	
		Created MongoExpress Deployment	
		Created ConfigMap for DB Server URL	
		Created Mongo Express External Service	

Useful Links:

- MongoDB Docker Image: https://hub.docker.com/_/mongo
- Mongo Express Docker Image: https://hub.docker.com/_/mongo-express
- Project Repo:
 <u>https://gitlab.com/nanuchi/bootcamp-kubernetes/-/tree/master/demo-kubernetes-components</u>

Organizing components with Namespaces

Watched videos

Useful Links:

Kubectx: https://github.com/ahmetb/kubectx#installation

Check your progress... 4/11

Kubernetes Services

■ Watched video

Useful Links:

Service: https://kubernetes.io/docs/concepts/services-networking/service/

Best Practice:

 Do NOT use NodePort Service Type for external connections. Use Ingress or Load Balancer instead.

Ingress

Watched video

Useful Links:

- Project repo:
 - https://gitlab.com/nanuchi/bootcamp-kubernetes/-/tree/master/kubernetes-ingress
- List of Ingress Controllers you can choose from:
 - https://kubernetes.io/docs/concepts/services-networking/ingress-controllers/
- Ingress Controller Bare Metal:
 - https://kubernetes.github.io/ingress-nginx/deploy/baremetal/

Persisting Data with Volumes

Watched video

- Volume Types:
 - https://kubernetes.io/docs/concepts/storage/volumes/#volume-types
- Project demo:
 - https://gitlab.com/nanuchi/bootcamp-kubernetes/-/tree/master/kubernetes-volume

Check your progress... 5/11

ConfigMap & Secret Volume Types

- Watched video
- □ Demo executed:
 - Created Mosquitto Deployment without any volumes
 - Created ConfigMap component to overwrite mosquitto.conf file
 - Created Secret component to add passwords file
 - Adjusted Mosquitto Deployment to include volumes

Useful Links:

- Project demo:
 https://gitlab.com/nanuchi/bootcamp-kubernetes/-/tree/master/configmap-and-sec
 ret-volumes
- ConfigMap Volume Type:
 https://kubernetes.io/docs/concepts/storage/volumes/#configmap
- Secret Volume Type: https://kubernetes.io/docs/concepts/storage/volumes/#secret
- Mosquitto Public Docker Image: https://hub.docker.com/_/eclipse-mosquitto

Deploying Stateful Apps with StatefulSet

■ Watched videos

Introduction to Managed Kubernetes Services

Watched videos

Helm - Package Manager of Kubernetes

Watched videos

- Install Helm: https://helm.sh/docs/intro/install/
- Helm Hub: https://artifacthub.io/

Check your progress... 6/11

Helm Demo: Install a Stateful Application on K8s using Helm

- Watched video
- Demo executed:
 - Created K8s cluster on Linode Kubernetes Engine
 - Deployed replicated MongoDB (StatefulSet using Helm Chart) and configured Data Persistence with Linode Block Storage
 - ☐ Deployed MongoExpress (Deployment and Service)
 - ☐ Deployed NGINX Ingress Controller as Loadbalancer (using Helm Chart)
 - Configured Ingress rule

- Project Repo:
 <u>https://gitlab.com/nanuchi/bootcamp-kubernetes/-/tree/master/linode-kubernetes/-/tree/master/-/tree/master/-/tree/maste</u>
- Create a Linode account (\$100 60day credit with this link: https://bit.ly/31p4GW2)
- Mongo Express Docker Image: https://hub.docker.com/_/mongo-express

Check your progress... 7/11

Demo: Deploy App from Private Docker Registry □ Watched videos □ Demo executed: □ Logged in to AWS Container Repository | docker login and create docker config.json file □ Created Secret component □ Configured Deployment for demo app □ Pre-Requisites: □ Setup a Private Docker Repository (e.g. AWS Elastic Container Registry)

Useful Links:

- K8s Project Repo:
 https://gitlab.com/nanuchi/bootcamp-kubernetes/-/tree/master/pull-images-from
 -private-reporsitory-in-k8s
- Sample NodeJs application Repo:
 https://gitlab.com/nanuchi/developing-with-docker

Have a demo application (see provided one)

Extending the K8s API with Operators

Watched videos

Useful Links:

Find Operators: https://operatorhub.io/

Check your progress... 8/11

Prometheus Operator Demo with Helm: Setup Prometheus Monitoring on Kubernetes

- Watched videos
- Demo executed:
 - Installed Prometheus Operator Helm Chart
 - Accessed Grafana UI (configured port-forward)
 - ☐ Accessed Prometheus UI (configured port-forward)

Useful Links:

- Prometheus Monitoring What it is and how it works:
 https://youtu.be/h4Sl21AKiDq
- Project Repo:
 https://gitlab.com/nanuchi/bootcamp-kubernetes/-/tree/master/setup-prometheus-operator

Secure your Cluster - Authorization with RBAC

Watched videos

- Site dedicated to good practices and tooling around Kubernetes RBAC: https://rbac.dev/
- Authenticating:
 https://kubernetes.io/docs/reference/access-authn-authz/authentication/
- 3 Realistic Approaches to K8s RBAC:
 https://thenewstack.io/three-realistic-approaches-to-kubernetes-rbac/

Check your progress... 9/11

Microservices in Kubernetes (Part 1)

■ Watched videos

Useful Links:

Learn more about Istio Service Mesh: https://youtu.be/16fgzklcF7Y

Demo Project: Deploy Microservices Application (Part 2)

- Watched videos
- Demo executed:
 - ☐ Created YAML file with 11 Deployment and corresponding Service manifests
 - Note: All Services' Components are Internal Services, except the Frontend Service, which needs to be accessed from browser
 - Created a K8s cluster with 3 Worker Nodes on Linode (or any other cloud platform)
 - Connected to the cluster
 - ☐ Created a Namespace and deployed all the micro services into it
 - Accessed Online Shop with Browser

- Microservices Git Repo: https://github.com/nanuchi/microservices-demo
- Git Repo for Configuration Files for the Microservices App:
 https://gitlab.com/nanuchi/online-shop-microservices-deployment
- Redis Docker Image: https://hub.docker.com/_/redis
- Volume Type emptyDir:
 https://kubernetes.io/docs/concepts/storage/volumes/#emptydir
- Ephemeral Volumes:
 https://kubernetes.io/docs/concepts/storage/ephemeral-volumes/

Check your progress... 10/11

Production & Security Best Practices (Part 3)

- Watched videos
- ☐ Demo executed Improved Microservices Config Files
 - BP 1: Added version to each container image
 - BP 2: Configured Liveness Probe for each container
 - BP 3: Configured Readiness Probe for each container
 - □ BP 4: Configured Resource Requests
 - BP 5: Configured Resource Limits
 - BP 6: Don't use NodePort Service Type
 - BP 7: Configure more than 1 Replica for each Deployment

- Git Repo for Best Practices Configuration Files for the Microservices App: https://gitlab.com/nanuchi/online-shop-microservices-deployment
- Configure Liveness, Readiness Probes:
 https://kubernetes.io/docs/tasks/configure-pod-container/configure-liveness-readiness-startup-probes/
- Resource Requests & Limits:
 https://cloud.google.com/blog/products/containers-kubernetes/kubernetes-best-practices-resource-requests-and-limits

Check your progress... 11/11

Create Helm Chart for Microservices (Part 4)

- Watched videos
- Demo executed
 - Created "microservices" Helm Chart
 - ☐ Created values.yaml files for each microservice
 - Created "redis" Helm Chart and values file for it



Useful Links:

- Git Repo Helm Charts: https://gitlab.com/nanuchi/online-shop-microservices-deployment
- Helm Chart Developer Guide: https://helm.sh/docs/chart_template_guide/
- Built-In Objects: https://helm.sh/docs/chart_template_guide/builtin_objects/
- Best practices for creating Charts: https://helm.sh/docs/chart_best_practices/

Deploy Microservices with Helmfile (Part 5)

- Watched videos
- Demo executed
 - Deployed Microservices Application with "helm install"
 - Created Helmfile
 - Installed Helmfile
 - ☐ Deployed Helm Charts with Helmfile

- Git Repo Helmfile:
 - https://gitlab.com/nanuchi/online-shop-microservices-deployment
- Official Helmfile Repo: https://github.com/roboll/helmfile

More Resources...

More Best practices

- Configuration Best Practices:
 https://kubernetes.io/docs/concepts/configuration/overview/
- 9 Security Best Practices:
 https://www.cncf.io/blog/2019/01/14/9-kubernetes-security-best-practices-everyone-must-follow/

Cheatsheet

• K8s CLI Cheat Sheet: https://kubernetes.io/docs/reference/kubectl/cheatsheet/