

Module Checklist Kubernetes on AWS

By Techworld with Nana



- DEVOPS BOOTCAMP Waws
- ★ Introduction to Container Services on AWS
- ★ Create EKS cluster with Node Group Part 1
- ★ Create EKS cluster with Node Group Part 2 (Autoscaling)
- ★ Create EKS cluster with Fargate
- ★ Create EKS cluster with eksctl
- ★ Deploy to EKS cluster from Jenkins Pipeline
- ★ Bonus Video Deploy to LKE cluster from Jenkins Pipeline
- ★ Note on Best Practices Credentials for different services in Jenkins
- ★ Complete CI/CD Pipeline with DockerHub
- ★ Complete CI/CD Pipeline with AWS ECR

Demo Projects				
Java Maven App	https://gitlab.com/nanuchi/java-maven-app			

Check your progress... 1/6

Introduction to Container Services on AWS

■ Watched video

Create EKS cluster with Node Group - Part 1

- Watched video
- Demo executed Create EKS cluster Part 1:
 - Created EKS Role
 - ☐ Created VPC with Cloudformation Template
 - Created EKS cluster
 - ☐ Connected to EKS cluster with kubectl locally
 - ☐ Created Node Group Role
 - Created Node Group (EC2 Instances Worker Nodes)
 - ☐ Configure Auto-Scaling Deployed cluster-autoscaler fPod
 - Created new Policy for Auto-Scaling Permission
 - Attached new Policy to existing Node Group Role
 - Deployed Auscaler Component in EKS cluster

Useful Links:

- Create EKS with AWS Management Console UI:
 https://docs.aws.amazon.com/eks/latest/userquide/getting-started-console.html
- EKS VPC CloudFormation template:
 https://docs.aws.amazon.com/codebuild/latest/userguide/cloudformation-vpc-te
 mplate.html
- Create VPC for EKS:
 https://docs.aws.amazon.com/eks/latest/userguide/create-public-private-vpc.ht
 ml

Check your progress... 2/6

Create EKS cluster with Node Group - Part 2 (Autoscaling)

- Watched video
- ☐ Demo executed Create EKS cluster Part 2:
 - ☐ Configure Auto-Scaling Deployed cluster-autoscaler Pod
 - Created new Policy for Auto-Scaling Permission
 - Attached new Policy to existing Node Group Role
 - Deployed Auscaler Component in EKS cluster
 - Deployed Example application
 - Deployed nginx Pod
 - Deployed nginx Service
 - Started 20 Pods see autoscaling in action

Useful Links:

- Cluster Auto-Scaler User Guide:
 https://docs.aws.amazon.com/eks/latest/userquide/cluster-autoscaler.html
- Gitlab Project Repo:
 https://gitlab.com/nanuchi/bootcamp-kubernetes/-/tree/master/eks-cluster-autoscaler
- Autoscaling Yaml file:
 https://raw.githubusercontent.com/kubernetes/autoscaler/master/cluster-autos
 caler/cloudprovider/aws/examples/cluster-autoscaler-autodiscover.yaml

Create EKS cluster with Fargate

- Watched video
- **□** Demo executed EKS with Fargate:
 - Created Role for Fargate
 - Created Fargate Profile
 - Deployed Pod through Fargate

Check your progress... 3/6

Create EKS cluster with eksctl

- Watched videos
- ☐ Demo executed Create EKS cluster with eksctl:
 - Installed eksctl
 - ☐ Configured AWS credentials to connect eksctl with your AW
 - Created EKS cluster

Useful Links:

Installation Guides for eksctl:
 https://github.com/weaveworks/eksctl#installation

Check your progress... 4/6

EKS & Jenkins

Deploy to EKS cluster from Jenkins Pipeline

- Watched video
- Demo executed Create Pipeline that deploys to EKS cluster:
 - Installed kubectl inside Jenkins Container
 - ☐ Installed aws-iam-authenticator inside Jenkins Container
 - Created ./kube/config and copied inside the Jenkins Container
 - Created Jenkins Credential
 - ☐ Created simple Jenkinsfile that deploys to EKS cluster

Useful Links:

- User guide Cluster authentication:
 https://docs.aws.amazon.com/eks/latest/userguide/managing-auth.html
- Install aws-iam-authenticator:
 https://docs.aws.amazon.com/eks/latest/userguide/install-aws-iam-authenticator.h
 tml
- Create Kubeconfig file:
 https://docs.aws.amazon.com/eks/latest/userquide/create-kubeconfig.html
- Jenkinsfile Project Repo:
 https://gitlab.com/nanuchi/java-maven-app/-/tree/deploy-on-k8s

Bonus Video - Deploy to LKE cluster from Jenkins Pipeline

Watched video	M/3:	tob	90	MIC	00
	v a	LLI	EU	VIU	CU

- BONUS: Demo executed Create Pipeline that deploys to LKE cluster:
 - Created LKE cluster
 - ☐ Installed Kubernetes CLI Plugin on Jenkins
 - Created Jenkins Credential with kubeconfig file
 - ☐ Created simple Jenkinsfile that deploys to LKE cluster

Useful Links:

Jenkinsfile Project Repo:
 https://gitlab.com/nanuchi/java-maven-app/-/tree/deploy-to-lke

Check your progress... 5/6



■ Watched video

Complete CI/CD Pipeline with DockerHub

- Watched video
- ☐ Demo executed Complete CI/CD Pipeline with DockerHub:
 - Created Deployment and Service for App deployment
 - ☐ Adjust Jenkinsfile to set environment variables with *envsubst*
 - ☐ Installed "gettext-base" tool inside Jenkins Container on DigitalOcean Server to have envsubst available
 - ☐ Created Secret for DockerHub Registry in EKS cluster (connect to EKS cluster if not already) and added reference to Deployment file
 - Executed Jenkins Pipeline

Useful Links:

- Jenkinsfile Project Repo:
 https://gitlab.com/nanuchi/java-maven-app/-/tree/feature/k8s
- Envsubst:
 https://www.gnu.org/software/gettext/manual/html_node/envsubst-Invocation.html

Check your progress... 6/6

Complete CI/CD Pipeline with AWS ECR

- Watched video
- ☐ Demo executed Complete CI/CD Pipeline with AWS ECR:
 - Created ECR Repository
 - ☐ Created Credential for ECR repository in Jenkins
 - ☐ Created Secret for AWS ECR Registry in EKS cluster and adjusted reference in Deployment file
 - □ Updated Jenkinsfile
 - ☐ Executed Jenkins Pipeline

Useful Links:

Jenkinsfile Project Repo:
 https://gitlab.com/nanuchi/java-maven-app/-/tree/complete-pipeline-ecr-eks

More Resources...

Best practices

- Create VPC with private and public subnet
- Security: Use AWS Key Management Service (KMS) keys to provide envelope encryption of Kubernetes secrets
 (https://aws.amazon.com/about-aws/whats-new/2020/03/amazon-eks-adds-envelope-encryption-for-secrets-with-aws-kms/)
- Create Jenkins User for Services Jenkins needs access to e.g. Jenkins System
 User on AWS

Official AWS Best practices for EKS:

 https://aws.github.io/aws-eks-best-practices/ - Each topic and recommendation is based on best practices implemented in production by AWS customers and validated by Kubernetes specialists and the Kubernetes engineering team at AWS.