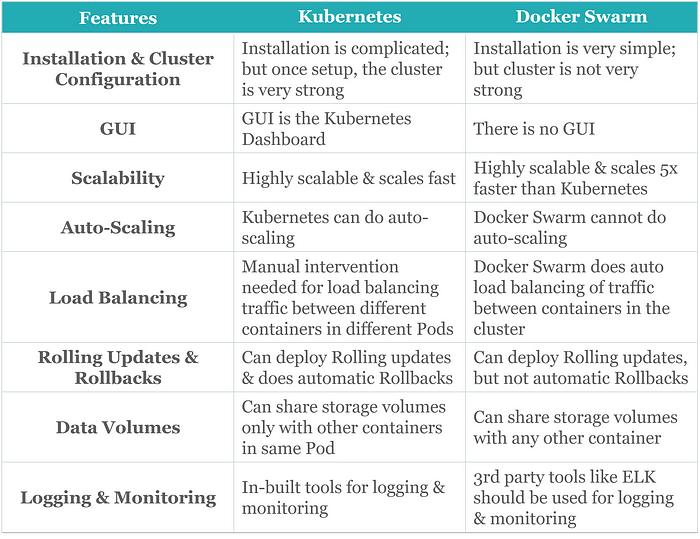
**SESSION - 57**

--> docker forms will manage that is not stable. That why we are using kubernates.

kubernetes from google

docker swarm vs kubernetes



--> Swarm is not using most of the peoples.

--> autoscaling is easy, storage is outside of cluster, rollbacks and multiple deployment strategies are available in kubernetes. networking between containers is little easy in kubernetes

--> Now we have to focus on Kubernates where it will come that kubernates.

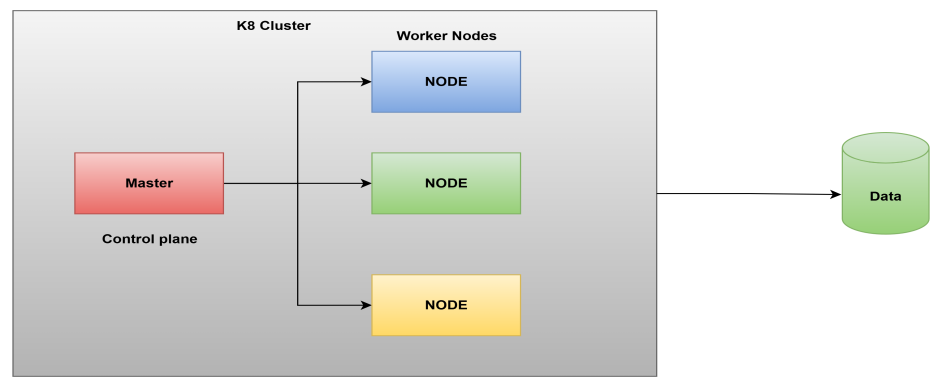
1. build the image

2. run/configure the image

--> First one buidling the image

--> for image running you can use kubernates.

--> Cluster means generally one master and one normal node



--> you can keep N no of nodes, if you need.

--> this control plane kubernates architecture do if this node is crashed immediately that container will shift to remaining nodes.

--> but data this is KB cluster - cluster means master and nodes

--> data will always store outstore cluster.

--> This is data.

--> under one master you can take N no of nodes.

--> Docker files need to write. We are uploading to git then taking one server and installing docker.

--> here we buiding image and pull to docker hub.

--> how to run created image. That is manifest(how to run).

--> manifest files also you can write with use vs code.

--> so this one also we will pushed to git.

--> In aws account we have master paln.

--> here form ecp instances like be instances nodes.

--> so these are the worker nodes.

--> here it will run cluster.

--> how we will create cluster?

For using terraform you can create because that is AWS service.

--> This is aws services. Want to production we can use terraform and we can do.

--> cretae cluster interact with we have something called kubectl.

--> cluster attraction

--> hoe it will happen authenticationj.

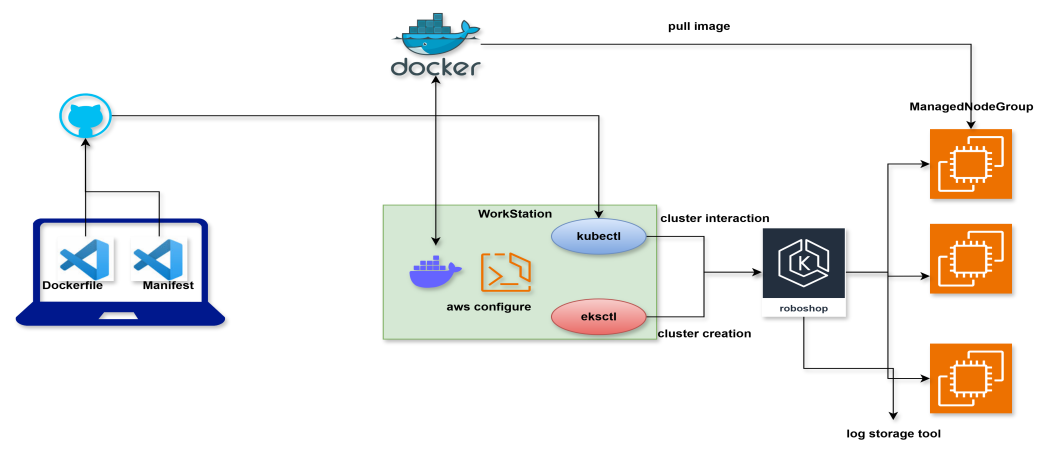
--> ec2-instance -- this is called work station.

--> for image bulding,with interact clusted for that we need one server that is work station.

--> we can use this one compared to this one base will I nteract in AWS

--> authentication either IAM role or AES config.

--> AWS CLI also included in this.



work station

============

1. install docker

2. run aws configure

3. install eksctl for cluster creation

4. install kubectl for cluster interaction

--> already created cluster

**docker/docker.sh**

#!/bin/bash

dnf -y install dnf-plugins-core

dnf config-manager --add-repo https://download.docker.com/linux/rhel/docker-ce.repo

dnf install docker-ce docker-ce-cli containerd.io docker-buildx-plugin docker-compose-plugin -y

systemctl start docker

systemctl enable docker

usermod -aG docker ec2-user

growpart /dev/nvme0n1 4

lvextend -L +20G /dev/RootVG/rootVol

lvextend -L +10G /dev/RootVG/varVol

xfs\_growfs /

xfs\_growfs /var

ARCH=amd64

PLATFORM=$(uname -s)\_$ARCH

curl -sLO "https://github.com/eksctl-io/eksctl/releases/latest/download/eksctl\_$PLATFORM.tar.gz"

tar -xzf eksctl\_$PLATFORM.tar.gz -C /tmp && rm eksctl\_$PLATFORM.tar.gz

install -m 0755 /tmp/eksctl /usr/local/bin && rm /tmp/eksctl

curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.33.0/2025-05-01/bin/linux/amd64/kubectl

chmod +x ./kubectl

mv kubectl /usr/local/bin/kubectl

eksctl version

kubectl version

**docker/docker.tf**

resource "aws\_instance" "docker" {

ami = local.ami\_id

#instance\_type = "t3.micro"

vpc\_security\_group\_ids = [aws\_security\_group.allow\_all\_docker.id]

instance\_type = "t3.medium"

# need more for terraform

root\_block\_device {

volume\_size = 50

volume\_type = "gp3" # or "gp2", depending on your preference

}

user\_data = file("docker.sh")

#iam\_instance\_profile = "TerraformAdmin"

tags = {

Name = "${var.project}-${var.environment}-docker"

}

}

resource "aws\_security\_group" "allow\_all\_docker" {

name = "allow\_all\_docker"

description = "allow all traffic"

ingress {

from\_port = 0

to\_port = 0

protocol = "-1"

cidr\_blocks = ["0.0.0.0/0"]

ipv6\_cidr\_blocks = ["::/0"]

}

egress {

from\_port = 0

to\_port = 0

protocol = "-1"

cidr\_blocks = ["0.0.0.0/0"]

ipv6\_cidr\_blocks = ["::/0"]

}

lifecycle {

create\_before\_destroy = true

}

tags = {

Name = "allow-all-docker"

}

}

cd /c/devops/daws-84s/repos/docker

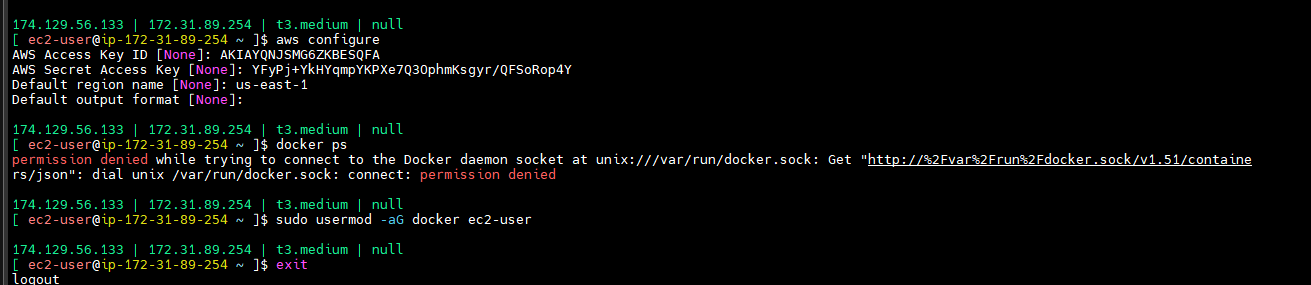
--> terraform apply -auto-approve

--> push and pull the code

--> **cd**

--> **aws configure**

**--> sudo usermod -aG docker ec2-user**



--> install eksctl

Run below commands

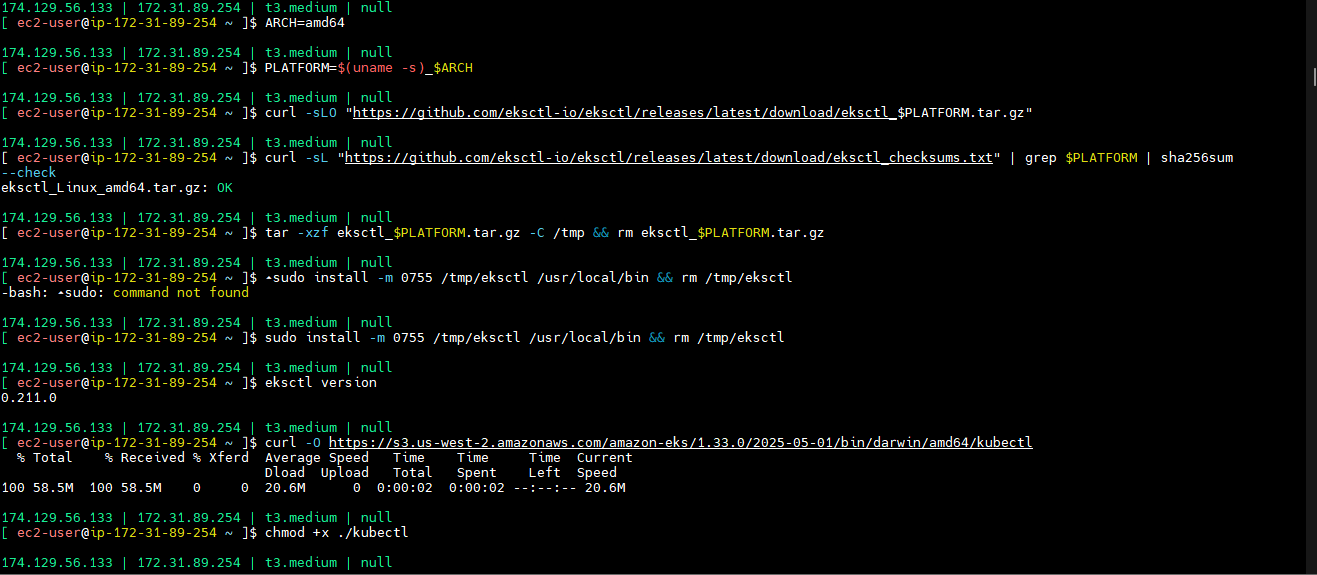
# for ARM systems, set ARCH to: `arm64`, `armv6` or `armv7`

* **ARCH=amd64**
* **PLATFORM=$(uname -s)\_$ARCH -** command line tool
* **curl -sLO "https://github.com/eksctl-io/eksctl/releases/latest/download/eksctl\_$PLATFORM.tar.gz"**

# (Optional) Verify checksum

* **curl -sL "https://github.com/eksctl-io/eksctl/releases/latest/download/eksctl\_checksums.txt" | grep $PLATFORM | sha256sum --check**
* **tar -xzf eksctl\_$PLATFORM.tar.gz -C /tmp && rm eksctl\_$PLATFORM.tar.gz**
* **sudo install -m 0755 /tmp/eksctl /usr/local/bin && rm /tmp/eksctl**

**--> eksctl version** -- installed check version



**AWS INSTALL**

--> This is taking from AWS documentation

--> this all we can mention user data.

--> linux alb 64

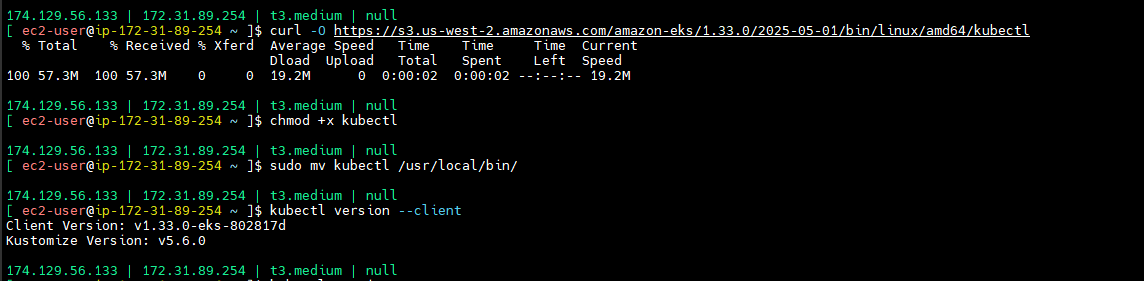
**curl -O <https://s3.us-west-2.amazonaws.com/amazon-eks/1.33.0/2025-05-01/bin/darwin/amd64/kubectl>**

--> execution permission

**chmod +x ./kubectl**

**sudo mv kubectl /usr/local/bin/kubectl**

**--> kubectl version**



1. ARCH=amd64
2. PLATFORM=$(uname -s)\_$ARCH
3. curl -sLO "https://github.com/eksctl-io/eksctl/releases/latest/download/eksctl\_$PLATFORM.tar.gz"
4. curl -sL "https://github.com/eksctl-io/eksctl/releases/latest/download/eksctl\_checksums.txt" | grep $PLATFORM | sha256sum --check
5. tar -xzf eksctl\_$PLATFORM.tar.gz -C /tmp && rm eksctl\_$PLATFORM.tar.gz
6. sudo install -m 0755 /tmp/eksctl /usr/local/bin && rm /tmp/eksctl
7. eksctl version
8. curl -O https://s3.us-west-2.amazonaws.com/amazon-eks/1.33.0/2025-05-01/bin/linux/amd64/kubectl
9. chmod +x ./kubectl
10. sudo mv kubectl /usr/local/bin/kubectl
11. kubectl version

--> Have to cluster -- which region how many nodes.

--> manage node group -- on ec2 instance no need manage our side. AWS will manage.

--> tester and nodejs want to connected into

--> so all components there kubernates architectur.

--> installation and cluster connection these all aws will manage that is called manage node group.

--> we can create cluster manage node group.

**docker/eks.yaml**

apiVersion: eksctl.io/v1alpha5

kind: ClusterConfig

metadata:

name: roboshop

region: us-east-1

managedNodeGroups:

- name: roboshop

instanceTypes: ["m5.large", "c3.large","c4.large","c5.large"]

desiredCapacity: 3

spot: true

--> eks name is roboshop

--> I want in this 3 instances

--> spot instances -- true

**spot instances**

**===============**

on demand --> whenever you require you create instance, aws gaurentees you to get instance --> 1$/hour

spot --> AWS data center have lot of resources

I can give for less cost 70-90% discount --> 20cents/hour

2min notice

on demand --> AWS takes back spot instances if it needs capacity

--> this instances we should not do in production.

--> spot instances any time it can kill. Then aws will give that capacity to someone.

--> why we are doing spot instances means here t3.micro here not set. Because in t3.micro resources is to low.

--> big instances we need.

--> if we spot cost is low.

--> we will go for spot instances finally will see on demands end of kubarnates.

--> push the code.

--> gir clone URL

--> cd docker

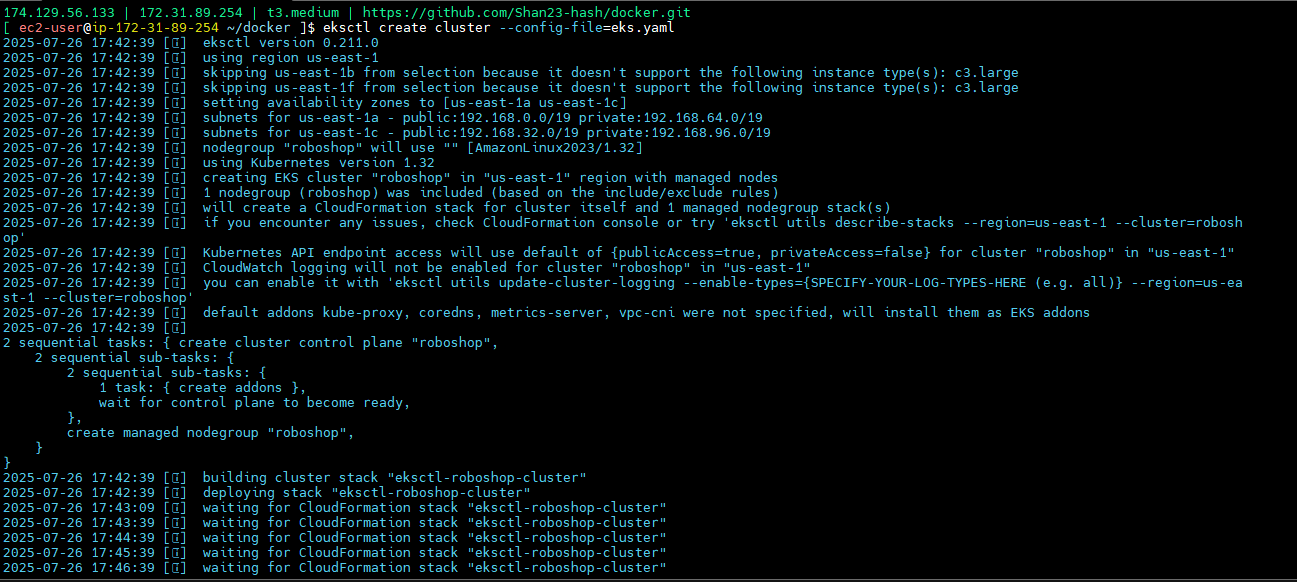
--> eksctl create cluster --config-file=eks.yaml

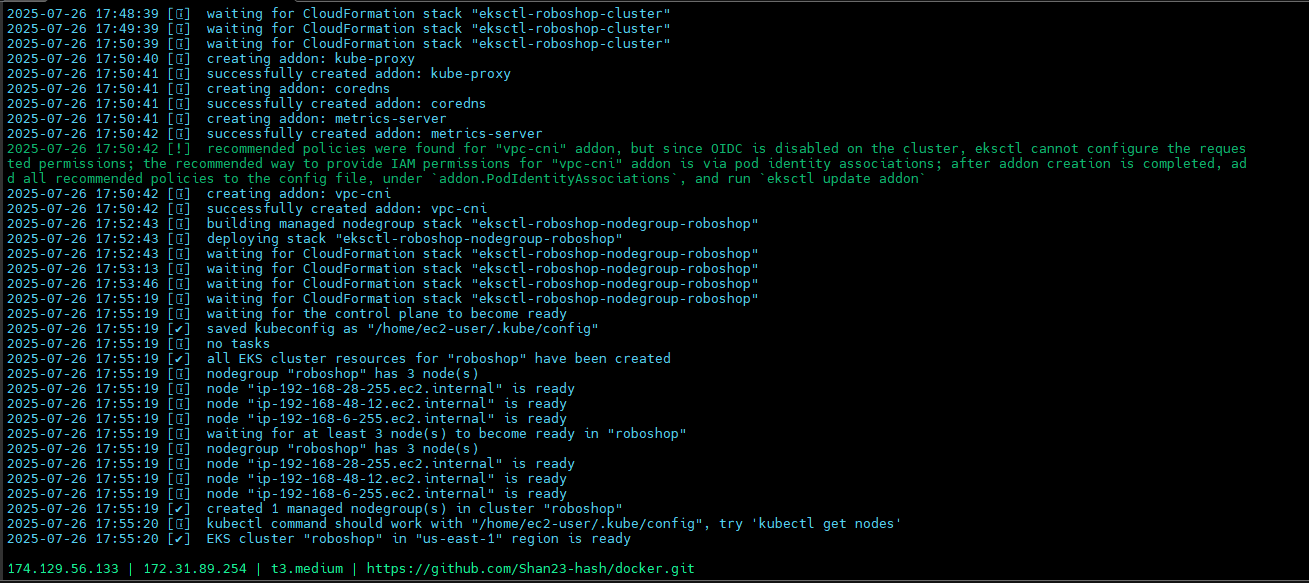
--> ec2 instances will create in default

--> once we got our roboshop project, in production we wiil do all the things.

-->  **~/docker**

--> **eksctl create cluster --config-file=eks.yaml**





**-->** it will take time 15min

--> Go to AWS account

--> Amazon elastic kubernates services -- clusters

--> this is control manner this is completely managed by kubernates.

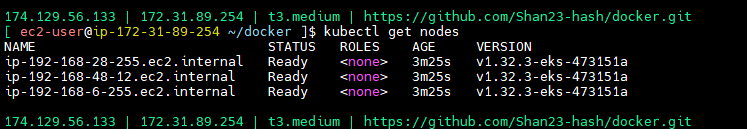
--> control plane or master node

--> EC2 instances also this can manage but you can login.

--> 3 instances are created

--> now we have intract with clusters

--> **kubectl get nodes**



kubectl get nodes --> shows the worker nodes

everything is called as resource in kubernetes

--> we can start resouces

--> kubernates cluster can use multiple projects.

Kubernates --> Platform error services (PAAS)

--> Kubernates coming from google that is an open source project.

--> Kubernates independent project actually that one all are taking and they are creating like their services.

--> in one cluster you can run multiple projects.

namespace --> isolated project space in kubernetes where you can create your workloads

--> everythins is yaml kubernates -- search in google

**K8-resources/01-namespace.yaml**

apiVersion: v1

kind: Namespace

metadata:

name: roboshop

labels:

project: roboshop

environment: dev

--> api versions have multiple versions that one not mentioning in one version Kubernates will do grouping.

--> **kubectl api-resources**

**-->** for maintenance the kept like one group of resources under one version.

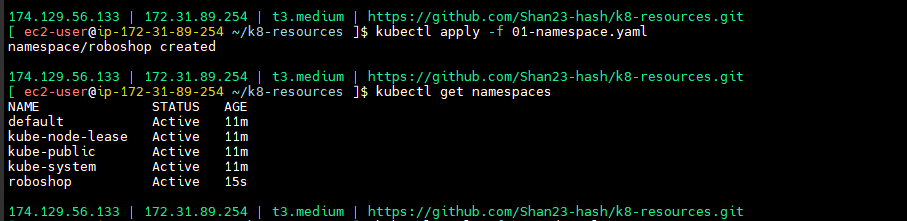
--> Push and pull the code

--> **cd k8-resources**

**-->** **kubectl apply -f <yaml>**

**--> kubectl apply -f 01-namespace.yaml**

**--> kubectl get namespaces**



--> **kubectl delete -f 01-namespace.yaml --** for deleting

--> so these all resources will practice one by one

**02-pod.yaml**

pod == container

-->pod also one instance

pod is the smallest deployable unit in kubernetes, one pod can have multiple containers.

**k8-resources/02-pod.yaml**

apiVersion: v1

kind: Pod

metadata:

name: nginx

labels:

purpose: demo

spec:

containers:

- name: nginx

image: nginx

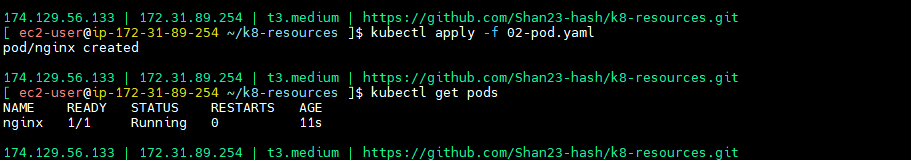
--> pod can have one or many containers.

--> port is not mandatory it always open port no 80

--> push and pull the code.

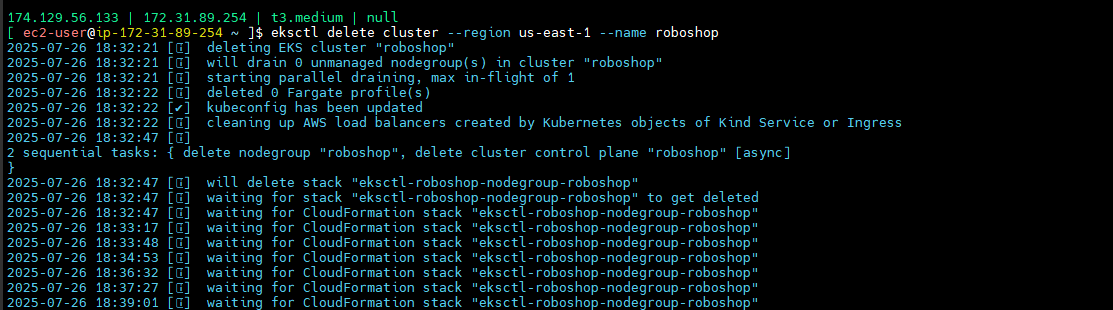
--> **kubectl apply -f 02-pod.yaml**

**--> kubectl get pods**



**--> eksctl create cluster --config-file=eks.yaml**

**--> eksctl delete cluster --config-file=eks.yaml**



docker run -d -p nginx:v1

user, role, permissions

%3CmxGraphModel%3E%3Croot%3E%3CmxCell%20id%3D%220%22%2F%3E%3CmxCell%20id%3D%221%22%20parent%3D%220%22%2F%3E%3CmxCell%20id%3D%222%22%20value%3D%22%22%20style%3D%22rounded%3D0%3BwhiteSpace%3Dwrap%3Bhtml%3D1%3BfillColor%3D%23d5e8d4%3BstrokeColor%3D%2382b366%3B%22%20vertex%3D%221%22%20parent%3D%221%22%3E%3CmxGeometry%20x%3D%22160%22%20y%3D%22605%22%20width%3D%22260%22%20height%3D%22150%22%20as%3D%22geometry%22%2F%3E%3C%2FmxCell%3E%3CmxCell%20id%3D%223%22%20value%3D%22%22%20style%3D%22sketch%3D0%3Baspect%3Dfixed%3BpointerEvents%3D1%3Bshadow%3D0%3Bdashed%3D0%3Bhtml%3D1%3BstrokeColor%3Dnone%3BlabelPosition%3Dcenter%3BverticalLabelPosition%3Dbottom%3BverticalAlign%3Dtop%3Balign%3Dcenter%3BfillColor%3D%2300188D%3Bshape%3Dmxgraph.azure.laptop%22%20vertex%3D%221%22%20parent%3D%221%22%3E%3CmxGeometry%20x%3D%22-190%22%20y%3D%22620%22%20width%3D%22200%22%20height%3D%22120%22%20as%3D%22geometry%22%2F%3E%3C%2FmxCell%3E%3CmxCell%20id%3D%224%22%20value%3D%22%22%20style%3D%22shape%3Dimage%3BverticalLabelPosition%3Dbottom%3BlabelBackgroundColor%3Ddefault%3BverticalAlign%3Dtop%3Baspect%3Dfixed%3BimageAspect%3D0%3Bimage%3Ddata%3Aimage%2Fpng%2CiVBORw0KGgoAAAANSUhEUgAAAIQAAAB7CAYAAAC1gChrAAAAAXNSR0IArs4c6QAAAARnQU1BAACxjwv8YQUAAAAJcEhZcwAADsMAAA7DAcdvqGQAAEL6SURBVHhe7b1pkCXXdd%2F5u1tmvqW27uoVjb2xgyS4gIRIiaTERaIs2bIsybJmQrJHtifC4ZkIf50ZSfQHf%2FJEOGLsmNGMNXbItiSPRI0oyTIpUhR3CiJBgMS%2BAw30gt6qa3lLZt7lzIebr7p6AbvQaBCMQf8rbtV7We9V5cv7z3PPPfd%2FzlUpJeEqrqKDPv%2FAVby1cZUQV3EO1NUh43VAJhA9MWmSLtG2IAGJ%2FE0BVoMWD5Lye5QGZYhoIpzThoAhAQpBIeS%2FgXQ%2FZzjnyZXFVUK8LgREElEUKI1WJh8WMgEkAYIYlw%2BLQApoBVopULOenXV%2B3HyeEvnvdjwySqO1ymS4SogfTDRd3xvAIOjYgkTQOne25BckZVHKoEhIiihSRwYB6W7%2FmSmYvSdBQgMKpTRKmY5EVwnxA4tR1zcF4CSAn2SrYCwYR8QQMOjpCKMU2jowphs2NCklUhKUUiil0NJkQs16RBtQFpTJVkQgyVm%2BvRG4SojXgabzyh2ANCA%2B95QqGCXHyMMkQVhdwxlFrzeg1zdYk98nkvuflFAS6TtAdyZis1dUtkGi8QEa7%2BlVDmPeGEZcJcTrgQQIbbYKNjuLQZW8eKbmicOrPHdijdMTjy%2F34oqSQWnZOXDsX7RctwD7h7BowMQRpJZk50lKoyWhZ2OH5DFCROEj%2BAS9ovMn3gBcJcTrQb2ab3PrwFSMsTx3YsIDzx3jkUMneWllwlQsY7MTV%2FVZHFTsHPbYt1BwzYLhugXDgTnF3gEsFpq6cw5sZ3W0REgzR9OQMMRu5nJ1yPhBxPRMHuftgNVoeGElcP9TL%2FPdF45y6PQG46CwvSGjaUtR9ZlfWGRufoF%2BWTCwwmKl2LNQcGDHkF0LsG8AcxZKoCL%2FJLaQEiIaTAFvIBm4SojXidAAjrWgefZM4muPv8SDzx7h2PoEj8KVBc5a2o0TFL2K%2FuIe3PwyyfZpQoQk9Jxlaa7Hwnyf9%2B2E6xZgRw8WCxgosCmSQptnsMZhrL06y%2FiBhcDYw9MnWr7y2Et84TvP8sqooegPGAwKxE9ZPXUUUxbY3hzF3A7KhV1UC7twZQ%2BrFCq1iG8gNuybnuDahZKDB3Zx%2B7U7OLBgKQVIITuZ2sAb5DvMcJUQF8FGN4ZXBEgNKEtSJZMIKsFAe5AJJ%2BwCDx1q%2BebDT%2FPwc0c4NYnocgBaI6FF%2FBSVPFpB1BY3XGJu1zWUcztJ2qGUBkmo5LEIPmW%2FoW9geWi5YdeQO%2FZqblqAXQbKNIJ2HcwQdEXSBUHlKCddPMQCmtBNX1yOeMq5Xay6MWf285zfXSXEhRjH7LiVSvJMAhDRBDH4KCCJXmn4s2c2ePCZwzxz6ChHz0xIro8r%2B8QYiG2NSS29whC8p03ghkss7L6WYm4nQRlQBiUJlQJWC0EVxJQgBRyJOSfsn1PcsGi4ccly3YJluW%2Byw6lAobogN4TgSSIopTHWombjynlk2IqrhNgu%2FJggmmQqlFE5zhCmANRScqrVPH285rPfepRDx0%2BxNvXU4rDlEDGG2DaIr7EE%2BqXD%2B5Y2ZkLM7z5AObd8DiFIHqe7oKU2KG1IAsHX2Fiz6BJ7FkquW55jz5LjpjlYstDTiYFqQbXgPaCJuiLYHq2Cfmc1mIXNt%2BBiZOAqIV4FcQ08jFUPXEGlwaSa5AMn24KHT8EffOVxDh19makPYApU2ce4ipgSydfgGyyR0uTO8KKwgyUWdh%2BgnJ8RYjZkBJyG4Bu0dpgi%2F1%2BfoK0bJDRYlehZxaA03Heg4rp5zd6esL8XmHMt4HP365KaionAvAJ78X5%2FVVwlxMUQxzm0HDXTIFRVgVKa9QBfeuRlfu%2BLD3OKRWJsciRRW5JSRAEkYSRgkkfHFgktxuQQthsusrD7Wsr5ZTyZEFuHjBgjeaXDEJXLfoY23TKHoCSiUmRQH%2BfaxYLbrlnirmtKrpvP1sCmNi%2Bc6ew75JWQ7w2RHDqf4SohLoLJeELlFNrkjmhVxWml%2Ba%2FfPMyXHnyaY2s1xWCOOmnibI0hJVJMGA2lAasSKraEpkYheNGbhCjmdxK4cMgIOJLSiEAUCPkPYxQURlEWlsIamrolhZZCCwuV5sCOPrftNRzcAftKmCeg4hj0IK%2BFvApEBBFB67OymKuEuAjGIc%2F%2FSx0QFEenhj968CXuf36FI6sTJHoq1TBOFaIdRmu0EiQlkIhF0BKRFIjBYyTluMRgiYU9nQ%2FRWQg4O2R43UOUQam8CiopQPQoiWgSVglGwbpUeByCxRpNv4D9fbhhLnDrvOfm%2BcC%2BPjhTorXdXDw7H1cJsU34vN5EXUeOro154NAZPv3NZznWOHTVo6AlrL2C1wOMLSlc7hglieBbYvBIjIgklFI4IkHUliFjJwF71oeQTIho%2ByRRZ4lAXtPQyObSOZIY0SPZPspZROUwhQsTdpop189FbtnhuHZHyZ0LhmGh0Vrn1dQtHc%2BrEOKqhO4icAJNgGdOt3zm4eP85688wYmpIolAbFEI05THdiMBFVt0avPjFIje40MgCmhTXBBrzg7%2FufehiGAloGNDaqe0zRTfNMQoiHJg%2B0gxR3BzlNbQ04EqeargcTFbrfVW8dya5RuvaP7sBcXJaeqW2NNm518KVy3ExRAnPPr8aT793RN8%2FskVTgXL3MDRMy3R17QxUS3tQU9HSNsgEtEI1mhSFHxMiNK4sqLXH%2BI3TtL4dNaHmNtJ7KadWf8QcApi8CilMMairUVrSxCNT5omQpMSPsGewuPwSKhzACwlki7wtkejekxVSQv8y3c13LWU0FpjjEHrbC1muJiFeEsRInT3pdkiO0ASKEEkESRirOXPXrZ87eEXeOSZFzi%2BOsZVfYxWGA0ghJiom4ZeWWJ0F0CYmVsRUur0DDMzHSeEJLjB2SEjdiqqmQ9htMrvI78PNQs7dafZiWMEcFpQks95q6URNKJMdnRR7J5P%2FNyNFR%2FcpylsQCULAsEEQGOTJhE7QmQr9pYaMrJ8NStapfXZUUARI9RiWfWabzz2LF97%2FCUeefkUpzZqUFA4jUJyJFAbqrKiV1VobXJoWGlE6TxDIKuhRCkkCTGELIc7q46D7uesOwUQlXWZorLHkAnQmXnJklujBKsk%2Fw6FKIMou9lQ%2BTwtCUfk5ZFwps1dvHXQElI%2Bj7Nc2sRbihBaQKXsB5B81hoI1MpwbJz45rMn%2BdxDL%2FDEM8%2BzcmYFQSiKEqMNKJAkSBKUVvR6PdT5C00XucAX%2BgvnPb7Ie64URPL5nu86bIa1O2O0FW8pQhgEnTyamIfvFKlFserhoUMrfPrrj%2FHXh6YcO7VKDIGiKCmrcrMTRYQQAk3d4Ft%2F1lmb%2Fb57lDlw8Z4Wya%2B7gAiz41ewJUkkSa92Kp3ZOJcRbylCpBjyfNw5sA5vHN7BXz1xlM%2Fe%2FxiPnWg53A5JqqDq9aiqCoCmbbOzZw0iwnQ6YW19jRi7dUbJZMmPuxgCW451x7c%2Bn5EoP%2BqolN96BZtskvbVkOMTZ0nxliJE23h8yrL4RjumzvDZb73Alx96iudPjWjtkOHyNbiywpi8LOS9p6lrRATnHGVVUhQlhXOd03fWQpyDTX5kImx9xSYVzjt%2BpSECcj4hzh%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