eksctl create cluster \

--name my-cluster \

--region us-east-1 \

--vpc-public-subnets subnet-08ae3a70cc4b36e4b,subnet-092ea99a086a1852d \

--without-nodegroup

1.aws ec2 describe-subnets --subnet-ids subnet-08ae3a70cc4b36e4b subnet-092ea99a086a1852d --query "Subnets[\*].[SubnetId,MapPublicIpOnLaunch]" --output table

2.eksctl utils update-legacy-subnet-settings --cluster my-cluster

3.aws ec2 describe-route-tables --query "RouteTables[\*].Routes" --output table

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eksctl create nodegroup \

--cluster my-cluster \

--region us-east-1 \

--name public-node-group \

--node-type t3.medium \

--nodes 2 \

--nodes-min 1 \

--nodes-max 3 \

--node-volume-size 20 \

--ssh-access \

--ssh-public-key docker \

--managed \

--subnet-ids subnet-08ae3a70cc4b36e4b,subnet-092ea99a086a1852d

https://github.com/yeshwanthlm/Learn-AWS-EKS/blob/main/Day1.md