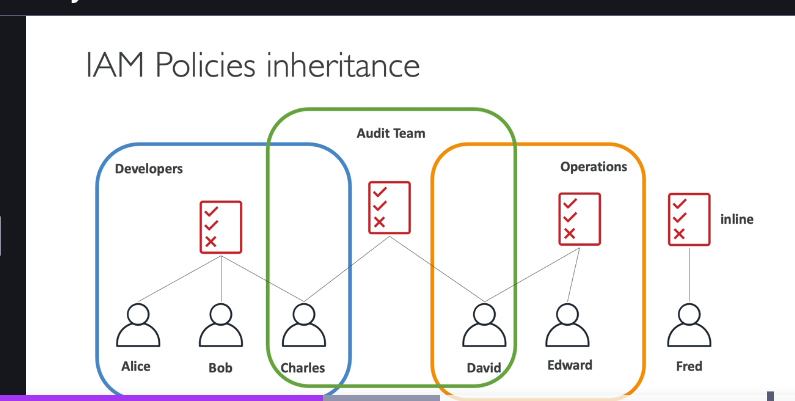
IAM

Policies:  


{

"Version": "2012-10-17",

"Statement": [

{

"Effect": "Allow",

"Action": [

"apigateway:\*"

],

"Resource": "arn:aws:apigateway:\*::/\*"

}

]

}

{

"Version": "2012-10-17",

"Statement": [

{

"Effect": "Deny",

"Action": [

"secretsmanager:GetSecretValue",

"dynamodb:PutItem",

"dynamodb:GetItem"

],

"Resource": "\*"

}

]

}

Firt we need to download aws cli and install on windows

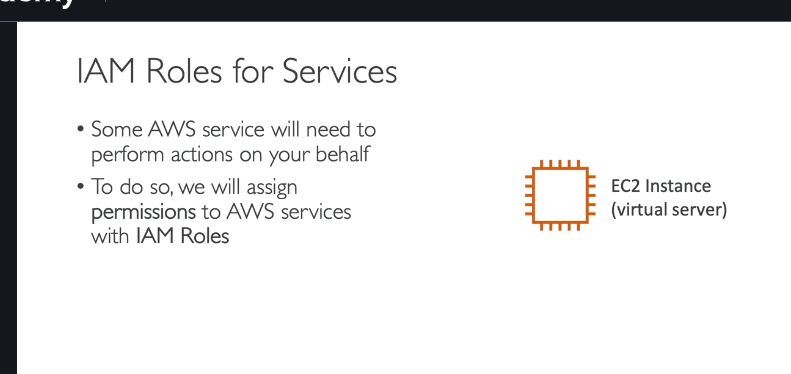
C:\Users\RAMU>aws configure

AWS Access Key ID [\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Q56A]: AKIAVK2WJ7LQKF

AWS Secret Access Key [\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*MRvu]: iny8fhnV/MIif94o

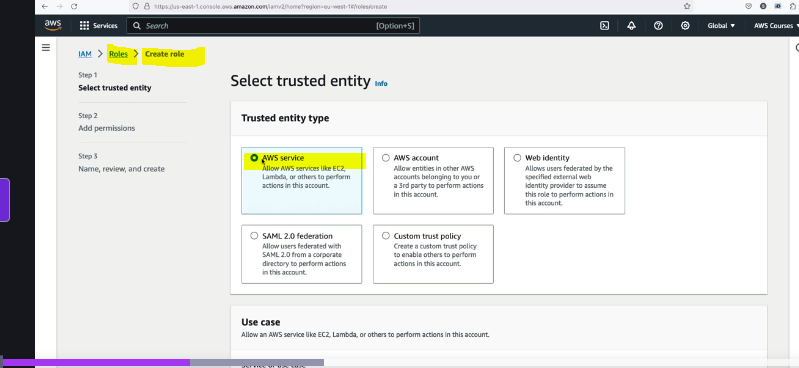
Default region name [us-east-1]:

Default output format [json]:



How to create a role for ec2 instance to access. After creating this role we attach it to ec2.

For a role we attach a policy.



**EC2: Elastic compute cloud : Infrastructure as service**

