1. Create two users server1,server2

2. Create two servers server1,server2

3. Create two policies server1Policy,server2Policy and copy the content as below.

server1Policy

{

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

"Statement": [

{

"Sid": "DescribeEc2Instances",

"Effect": "Allow",

"Action": ["ec2:Describe\*"],

"Resource": "\*"

},

{

"Sid": "ec2AccessForParticularServer",

"Effect": "Allow",

"Action": ["ec2:RunInstances",

"ec2:StopInstances",

"ec2:StartInstances"

],

"Resource": [

"arn:aws:ec2:us-east-1:353664852275:instance/i-09e1769ee3681c523"]

}

]

}

server2Policy

{

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

"Statement": [

{

"Sid": "DescribeEc2Instances",

"Effect": "Allow",

"Action": ["ec2:Describe\*"],

"Resource": "\*"

},

{

"Sid": "ec2AccessForParticularServer",

"Effect": "Allow",

"Action": ["ec2:RunInstances",

"ec2:StopInstances",

"ec2:StartInstances"

],

"Resource": [

"arn:aws:ec2:us-east-1:353664852275:instance/i-0a40b1aaf739c3d4b"]

}

]

}

4. Once done attach the server1Policy to server1 user similarly

attach server2Policy to server2 user

5. Now try to login to the console via server1 user and try to delete server2 (it should not work)

and now try vice-versa ..