EKS Doc changes

1. Slide 62. Please change the **policy**

**Old Code:**

resource "aws\_iam\_role" "demo-node" {

name = "terraform-eks-demo-node"

assume\_role\_policy = <<POLICY {

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

"Statement": [

{ "Effect": "Allow",

"Principal": {

"Service": "ec2.amazonaws.com"

},

"Action": "sts:AssumeRole" }

] }

POLICY }

**New Code:**

assume\_role\_policy = jsonencode({

Version = "2012-10-17"

Statement = [

{

Action = "sts:AssumeRole"

Effect = "Allow"

Sid = ""

Principal = {

Service = "[ec2.amazonaws.com](http://eks.amazonaws.com/)"

}

},

]

})

1. Slide 68. Please change **vpc\_config** block

Old Code:

vpc\_config {

security\_group\_ids = ["${aws\_security\_group.demo-cluster.id}"]

subnet\_ids = ["${aws\_subnet.demo.\*.id}"]

}

**New Code:**

vpc\_config {

security\_group\_ids = ["${[aws\_security\_group.demo-cluster.id](http://aws_security_group.demo-cluster.id/)}"]

subnet\_ids = aws\_subnet.demo.\*.id

}

1. In eks-worker-nodes-asg.tf Please change the **aws\_autoscaling\_group** block

Old Code:

resource "aws\_autoscaling\_group" "demo" {

desired\_capacity = 2

launch\_configuration = "${aws\_launch\_configuration.demo.id}" max\_size = 2

min\_size = 1

name = "terraform-eks-demo"

vpc\_zone\_identifier = ["${aws\_subnet.demo.\*.id}"]

}

**New Code:**

resource "aws\_autoscaling\_group" "demo" {

desired\_capacity = 2

launch\_configuration = "${[aws\_launch\_configuration.demo.id](http://aws_launch_configuration.demo.id/)}"

max\_size = 2

min\_size = 1

name = "terraform-eks-demo"

vpc\_zone\_identifier = aws\_subnet.demo.\*.id

}