1. Output Of the Validation

admin1@system1:~/terraform-aws-security-group/examples/complete\$ terraform validate
Success! The configuration is valid.

## 2. Output of the First Apply

```
Apply complete! Resources: 53 added, 0 changed, 0 destroyed.
Outputs:
accept status = "active"
acceptor_private_subnet_cidrs = tolist([
  "172.32.0.0/19"
  "172.32.32.0/19",
1)
acceptor_public_subnet_cidrs = tolist([
  "172.32.96.0/19",
  "172.32.128.0/19",
1)
acceptor_vpc_cidr = "172.32.0.0/16"
connection_id = "pcx-0263324733ed754b1"
requestor_additional_subnet_cidrs = tolist([
  "100.64.0.0/18",
  "100.64.64.0/18",
])
requestor_private_subnet_cidrs = tolist([
  "172.16.0.0/19",
  "172.16.32.0/19",
])
requestor_public_subnet_cidrs = tolist([
  "172.16.96.0/19",
  "172.16.128.0/19",
1)
requestor_vpc_additional_cidrs = [
  "100.64.0.0/16",
requestor_vpc_cidr = "172.16.0.0/16"
```

3. Output of the Second Apply

```
Apply complete! Resources: 10 added, 0 changed, 0 destroyed.
Outputs:
accept status = "active"
acceptor_private_subnet_cidrs = tolist([
  "172.32.0.0/19"
  "172.32.32.0/19",
acceptor_public_subnet_cidrs = tolist([
  "172.32.96.0/19",
  "172.32.128.0/19",
])
acceptor_vpc_cidr = "172.32.0.0/16"
connection_id = "pcx-0263324733ed754b1"
requestor_additional_subnet_cidrs = tolist([
  "100.64.0.0/18",
  "100.64.64.0/18",
requestor private subnet cidrs = tolist([
  "172.16.0.0/19"
  "172.16.32.0/19",
])
requestor public subnet cidrs = tolist([
  "172.16.96.0/19",
 "172.16.128.0/19",
])
requestor_vpc_additional cidrs = [
  "100.64.0.0/16",
requestor_vpc_cidr = "172.16.0.0/16"
```

## 4. Output of the State List

```
module.acceptor subnets.data.aws availability zones.default[0]
module.acceptor_subnets.aws_network_acl.private[0]
module.acceptor subnets.aws network acl.public[0]
module.acceptor subnets.aws network acl rule.private4 egress[0]
module.acceptor subnets.aws network acl rule.private4 ingress[0]
module.acceptor subnets.aws network acl rule.public4 egress[0]
module.acceptor_subnets.aws_network_acl_rule.public4_ingress[0]
module.acceptor subnets.aws route.public[0]
module.acceptor subnets.aws route table.private[0]
module.acceptor subnets.aws route table.private[1]
module.acceptor subnets.aws route table.public[0]
module.acceptor subnets.aws route table association.private[0]
module.acceptor subnets.aws route table association.private[1]
module.acceptor subnets.aws route table association.public[0]
module.acceptor subnets.aws route table association.public[1]
module.acceptor subnets.aws subnet.private[0]
module.acceptor subnets.aws subnet.private[1]
module.acceptor subnets.aws subnet.public[0]
module.acceptor subnets.aws subnet.public[1]
module.acceptor vpc.aws default security group.default[0]
module.acceptor_vpc.aws_internet_gateway.default[0]
module.acceptor vpc.aws vpc.default[0]
module.requestor subnets.data.aws_availability_zones.default[0]
module.requestor subnets.aws network acl.private[0]
module.requestor subnets.aws network acl.public[0]
module.requestor subnets.aws network acl rule.private4 egress[0]
module.requestor subnets.aws network acl rule.private4 ingress[0]
module.requestor subnets.aws network acl rule.public4 egress[0]
module.requestor subnets.aws network acl rule.public4 ingress[0]
module.requestor_subnets.aws_route.public[0]
module.requestor subnets.aws route table.private[0]
module.requestor subnets.aws route table.private[1]
module.requestor subnets.aws route table.public[0]
module.requestor subnets.aws route table association.private[0]
module.requestor subnets.aws route table association.private[1]
module.requestor subnets.aws route table association.public[0]
module.requestor subnets.aws route table association.public[1]
```

```
module.requestor subnets.aws subnet.private[0]
module.requestor subnets.aws subnet.private[1]
module.requestor subnets.aws subnet.public[0]
module.requestor subnets.aws subnet.public[1]
module.requestor subnets additional.data.aws availability zones.default[0]
module.requestor subnets additional.aws network acl.private[0]
module.requestor subnets additional.aws network acl rule.private4 egress[0]
module.requestor_subnets_additional.aws_network_acl_rule.private4_ingress[0]
module.requestor subnets additional.aws route table.private[0]
module.requestor subnets additional.aws route table.private[1]
module.requestor subnets additional.aws route table association.private[0]
module.requestor subnets additional.aws route table association.private[1]
module.requestor subnets additional.aws subnet.private[0]
module.requestor subnets additional.aws subnet.private[1]
module.requestor vpc.aws default security group.default[0]
module.requestor vpc.aws internet gateway.default[0]
module.requestor vpc.aws vpc.default[0]
module.requestor vpc.aws vpc ipv4 cidr block association.default["100.64.0.0/16"]
module.vpc peering.data.aws route tables.acceptor[0]
module.vpc peering.data.aws route tables.requestor[0]
module.vpc peering.data.aws vpc.acceptor[0]
module.vpc peering.data.aws vpc.requestor[0]
module.vpc peering.aws route.acceptor[0]
module.vpc peering.aws route.acceptor[1]
module.vpc peering.aws route.acceptor[2]
module.vpc peering.aws route.acceptor[3]
module.vpc peering.aws route.requestor[0]
module.vpc peering.aws route.requestor[1]
module.vpc peering.aws route.requestor[2]
module.vpc peering.aws route.requestor[3]
module.vpc peering.aws route.requestor[4]
module.vpc peering.aws route.requestor[5]
module.vpc peering.aws vpc peering connection.default[0]
module.acceptor subnets.module.utils.data.aws regions.default
module.acceptor subnets.module.utils.data.aws regions.not opted in
module.acceptor subnets.module.utils.data.aws regions.opted in
module.requestor subnets.module.utils.data.aws regions.default
module.requestor subnets.module.utils.data.aws regions.not opted in
module.requestor subnets.module.utils.data.aws regions.opted in
module.requestor subnets additional.module.utils.data.aws regions.default
module.requestor subnets additional.module.utils.data.aws regions.not opted in
module.requestor subnets additional.module.utils.data.aws regions.opted in
```