## 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: 24 added, 0 changed, 0 destroyed.
Outputs:
additional cidr blocks = [
  "172.22.0.0/16",
additional_cidr_blocks_to_association_ids = {
  "172.22.0.0/16" = "vpc-cidr-assoc-0af9ff3ea8b7aa0d8"
ipv6_cidr_block_network_border_group = "us-east-2"
private subnet cidrs = tolist([
  "172.16.0.0/19",
  "172.16.32.0/19",
1)
public_subnet_cidrs = tolist([
  "172.16.96.0/19"
  "172.16.128.0/19",
vpc_cidr = "172.16.0.0/16"
vpc_ipv6_association_id = "vpc-cidr-assoc-03bd76f5eff51efdb"
vpc_ipv6_cidr_block = "2600:1f16:137:2000::/56"
```

## 3. Output of the State List

```
module.subnets.data.aws availability zones.default[0]
module.subnets.aws_network_acl.private[0]
module.subnets.aws_network_acl.public[0]
module.subnets.aws network acl rule.private4 egress[0]
module.subnets.aws_network_acl_rule.private4_ingress[0]
module.subnets.aws_network_acl_rule.public4_egress[0]
module.subnets.aws network acl rule.public4 ingress[0]
module.subnets.aws route.public[0]
module.subnets.aws route table.private[0]
module.subnets.aws route table.private[1]
module.subnets.aws route table.public[0]
module.subnets.aws route table association.private[0]
module.subnets.aws route table association.private[1]
module.subnets.aws route table association.public[0]
module.subnets.aws route table association.public[1]
module.subnets.aws subnet.private[0]
module.subnets.aws_subnet.private[1]
module.subnets.aws_subnet.public[0]
module.subnets.aws_subnet.public[1]
module.vpc.aws default network acl.default[0]
module.vpc.aws_default_route_table.default[0]
module.vpc.aws default_security_group.default[0]
module.vpc.aws internet gateway.default[0]
module.vpc.aws_vpc.default[0]
module.vpc.aws vpc ipv4 cidr block association.default["172.22.0.0/16"]
module.subnets.module.utils.data.aws regions.default
module.subnets.module.utils.data.aws regions.not opted in
module.subnets.module.utils.data.aws regions.opted in
```