OUTPUT OF MY TERRAFORM REPO CODE

1. Output of validation of code

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

2. Output of apply of code

```
Apply complete! Resources: 29 added, 0 changed, 0 destroyed.
 Outputs:
created_sg_arn = "arn:aws:ec2:ap-southeast-1:074520742851:security-group/sg-003a4fbce4a4f8629"
created_sg_id = "sg-003a4fbce4a4f8629"
created_sg_name = "eg-ap1-test-sg-new--8jzs-20221205113636452700000003"
disabled_sg_arn = ""
disabled_sg_id = ""
disabled_sg_name = ""
rules_terraform_ids = [
   "sgrule-2874157142",
   "sgrule-2494594861",
   "sgrule-1543286590"
   "sgrule-1421760279"
  "sgrule-2828295471"
   "sgrule-2244340357",
   "sgrule-538866792",
  "sgrule-284914829",
"sgrule-2065236299",
-
target_sg_id = "sg-019707f6337492721"
test_created_sg_id = "sg-019707f6337492721"
```

3. Current State list

```
admin1@system1:~/terraform-aws-security-group/examples/complete$ terraform state list
aws security group.target
random integer.coin
module.disabled_security_group.null_resource.sync_rules_and_sg_lifecycles[0]
module.new_security_group.aws_security_group.cbd[0]
module.new_security_group.aws_security_group_rule.keyed["_allow_all_egress_"]
module.new_security_group.aws_security_group_rule.keyed["_list_[0]"]
module.new_security_group.aws_security_group_rule.keyed["https-cidr
module.new_security_group.aws_security_group_rule.keyed["new-sg[0]"]
module.new_security_group.aws_security_group_rule.keyed["stable#[1]#cidr"
module.new_security_group.aws_security_group_rule.keyed["stable#[1]#sg#0"]
module.new_security_group.aws_security_group_rule.keyed["stable#ssh#cidr"]
module.new security group.aws security group rule.keyed["stable#ssh#sg#0"]
module.new security group.aws security group rule.keyed["telnet all"]
module.new security group.null resource.sync rules and sg lifecycles[0]
module.new_security_group.random_id.rule_change_forces_new_security_group[0]
module.simple security group.aws security group.cbd[0]
module.simple_security_group.aws_security_group_rule.keyed["_allow_all_egress_"]
module.simple security group.aws security group rule.keyed[" list [0]"]
module.simple_security_group.aws_security_group_rule.keyed["telnet all"]
module.simple_security_group.null_resource.sync_rules_and_sg_lifecycles[0]
module.simple_security_group.random_id.rule_change_forces_new_security_group[0]
module.target_security_group.aws_security_group_rule.keyed["_allow_all_egress_
module.target_security_group.aws_security_group_rule.keyed["_list_[0]"]
module.target_security_group.aws_security_group_rule.keyed["telnet all"
module.target_security_group.null_resource.sync_rules_and_sg_lifecycles[0]
module.target_security_group.random_id.rule_change_forces_new_security_group[0]
module.vpc.aws_default_security_group.default[0]
module.vpc.aws_internet_gateway.default[0]
module.vpc.aws_vpc.default[0]
```