```
1 sudo apt-get update && sudo apt-get install -y gnupg software-
properties-common
   2 wget -0- https://apt.releases.hashicorp.com/gpg | gpg --dearmor |
sudo tee /usr/share/keyrings/hashicorp-archive-keyring.gpg > /dev/null
   3 gpg --no-default-keyring --keyring /usr/share/keyrings/hashicorp-
archive-keyring.gpg --fingerprint
   4 echo "deb [arch=$(dpkg --print-architecture) signed-
by=/usr/share/keyrings/hashicorp-archive-keyring.gpg]
https://apt.releases.hashicorp.com $(grep -oP '(?<=UBUNTU CODENAME=).*'
/etc/os-release || lsb release -cs) main" | sudo tee
/etc/apt/sources.list.d/hashicorp.list
    5 sudo apt update
   6 curl "https://awscli.amazonaws.com/awscli-exe-linux-x86_64.zip" -
o "awscliv2.zip"
   7 unzip awscliv2.zip
   8 sudo ./aws/install
   9 aws --version
  10 terraform --version
  11 ls
  12 cd serverfile.tf
  13 nano serverfile.tf
  14 ls
  15 terraform --version
  16 cat serverfile.tf
  17 terraform taint <aws_security_group>.<web-sg>
  18 terraform taint aws security group web-sg
  19 terraform apply
  20 terraform init
  21 terraform validate
  22 terraform taint web-sg
  23 terraform taint aws instance-group.web-sg
  24 terraform taint aws_security_group.web-sg
  25 terraform apply
  26 aws configure
  27 terraform apply
  28 terraform taint aws_security_group.web-sg
  29 terraform untaint aws security group.web-sg
  30 terraform destroy target=aws_security_group.web-sg
  31 help --target
  32 terraform destroy -target=aws_security_group.web-sg
  33 terraform apply
  34 terraform destroy
  35 terraform apply
  36 nano main.tf
  37 terraform apply
  38 nano main.tf
  39 terraform apply
  40 rm serverfile.tf
  41 terraform apply
  42 terraform destroy -target=aws_security_group.my_ec2
  43 terraform apply
  44 terraform destroy -target=aws_instance.my_ec2
  45 terraform destroy
```