Terraform - SSH Provisioner

```
resource "aws_instance" "pos" {
ami = "ami-c58c1dd3"
instance_type = "m4.xlarge"
subnet_id = "${var.subnet_id_1}"
key_name = "${var.key_name}"
connection {
  type = "ssh"
  host
            = aws_instance.bastion.public_ip
  user = "ec2-user"
 private_key = file("./private-key/jenkins-key.pem")
  # Default timeout is 5 minutes
  timeout = "4m"
provisioner "file" {
  source = "./private-key/jenkins-key.pem"
  destination = "/home/ec2-user/jenkins-key.pem"
provisioner "remote-exec" {
  inline = [
    "sudo yum install nginx -y",
    "sudo service nginx start"
  ]
```