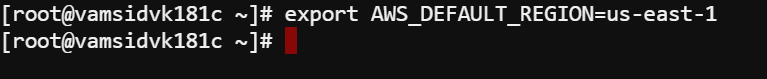
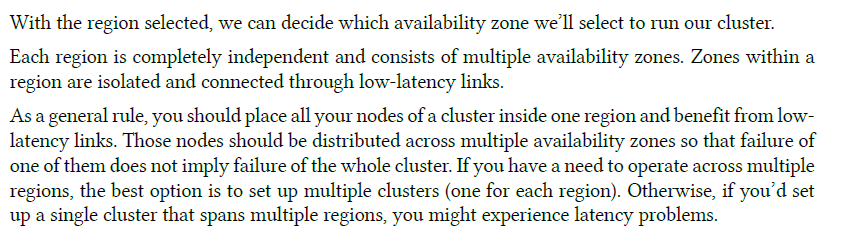
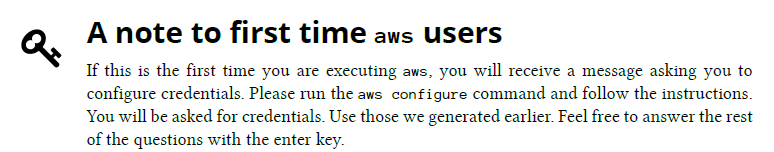


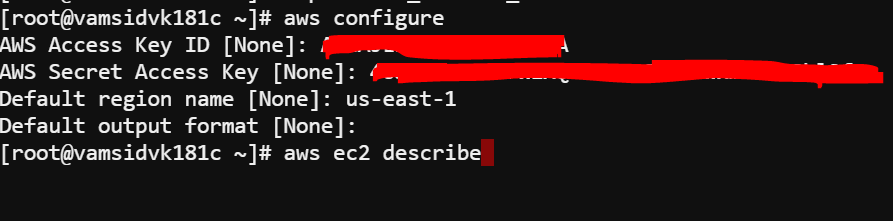
Installation aws-cli link <https://expertbrains.in/2018/01/16/installing-aws-cli-package-on-linux-centos7-server/>







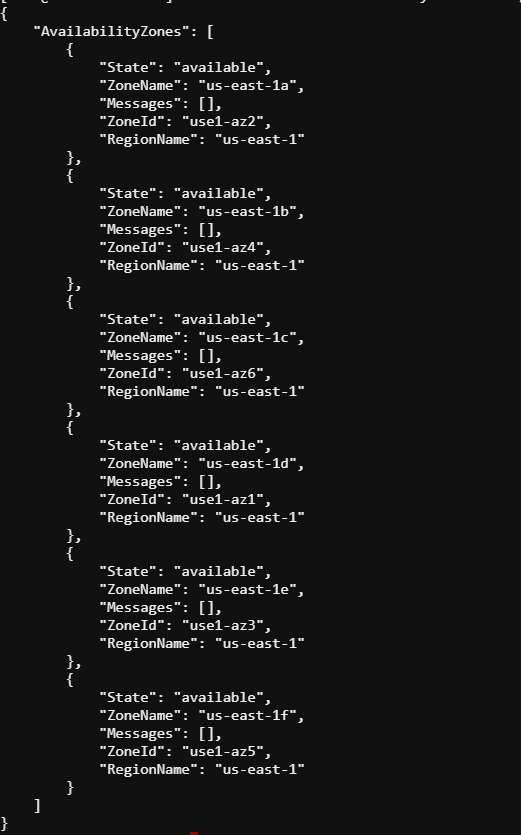


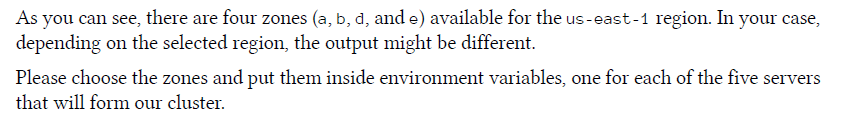




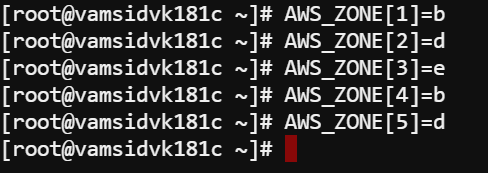


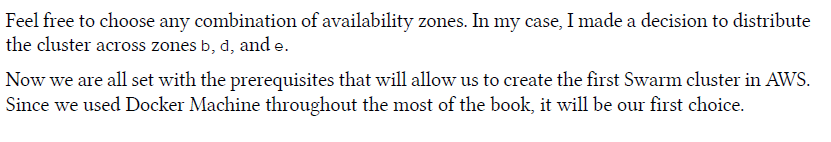






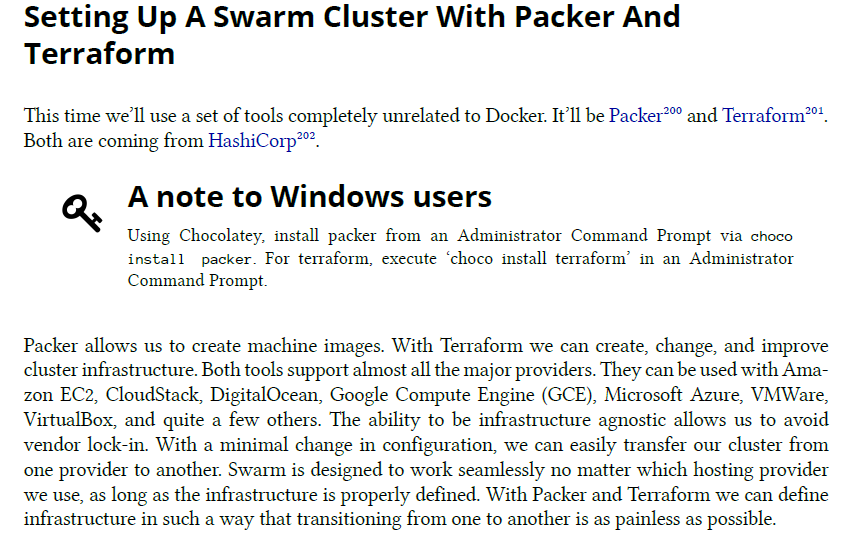
In our case we have 6 zones

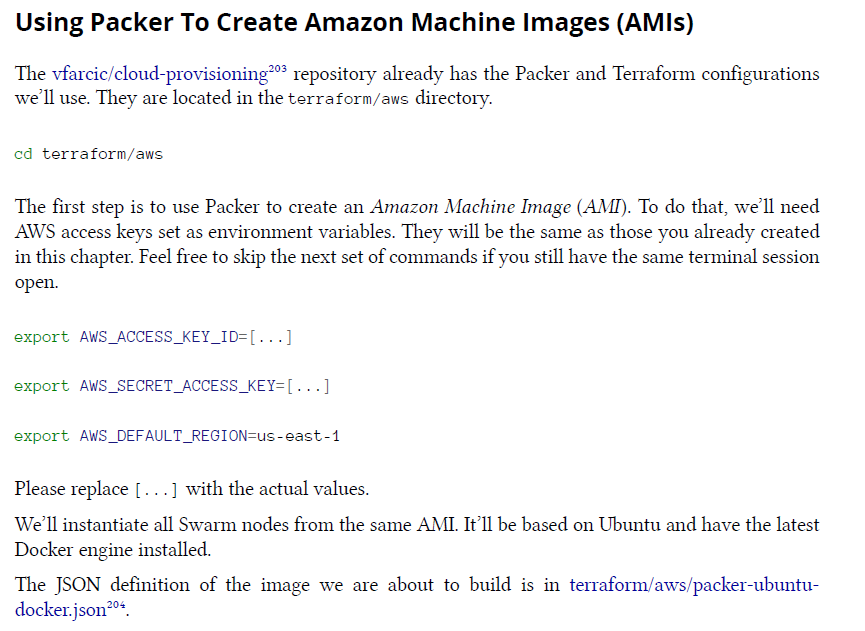




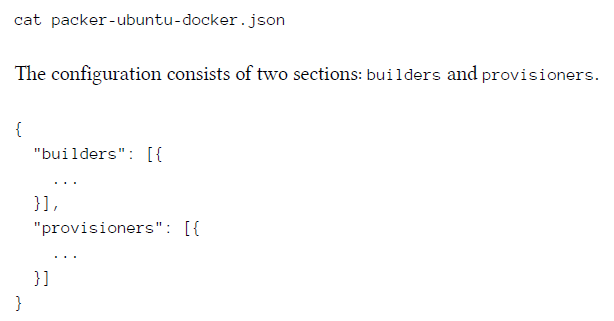
We are not going to present the setting up AWS cluster using the docker-machine. ( I needed skim through book for this set up)

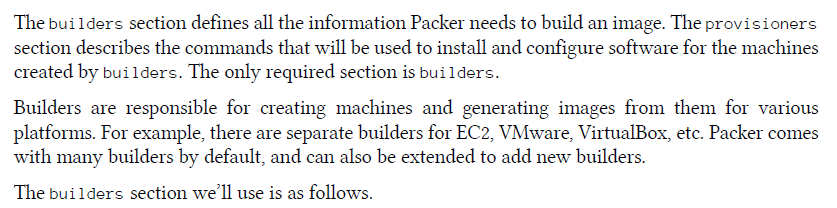
As we are following to setup the cluster using Terraform & Packer

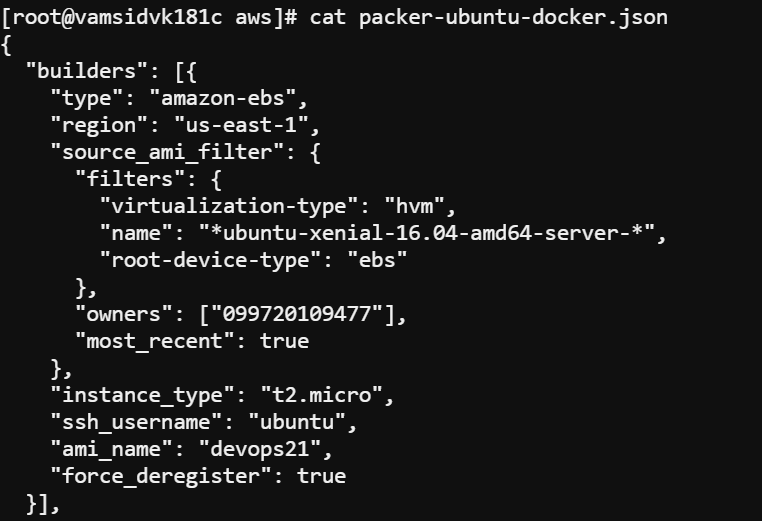




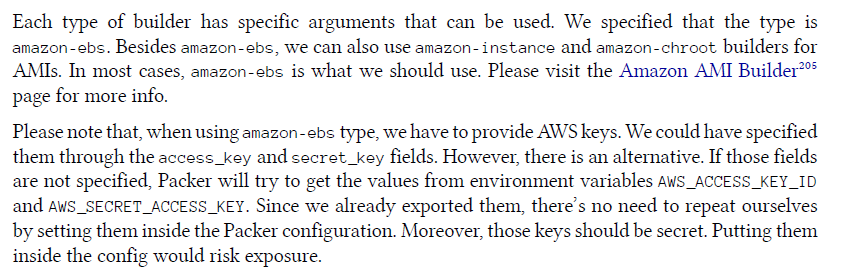
We did all the steps above during chapter starting

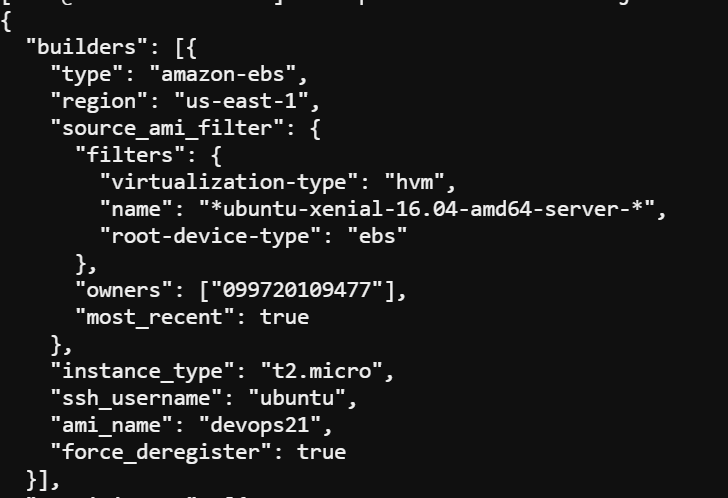


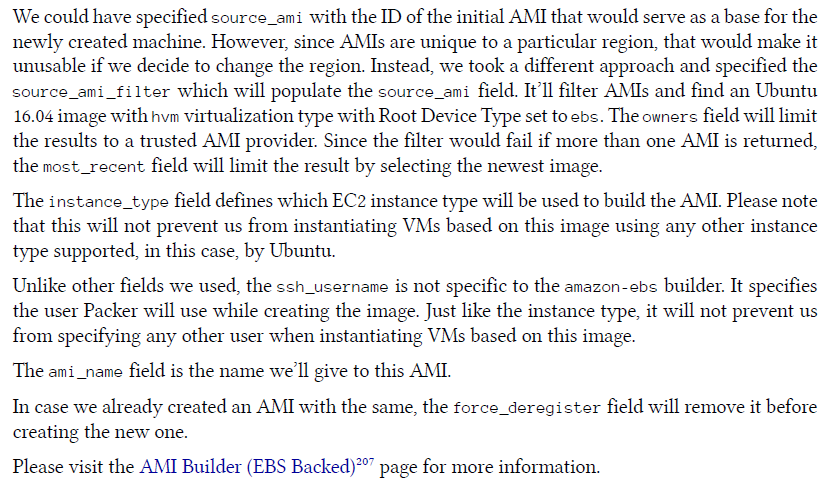


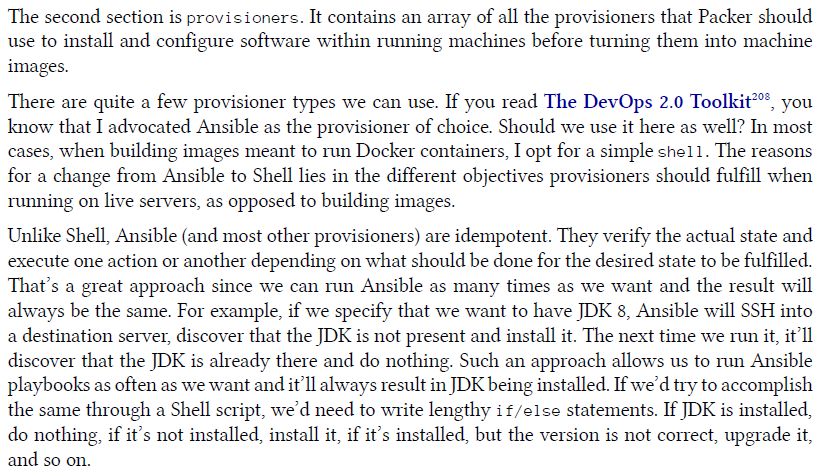


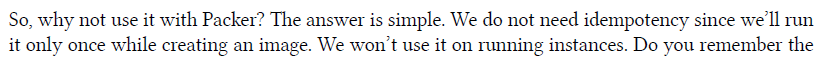


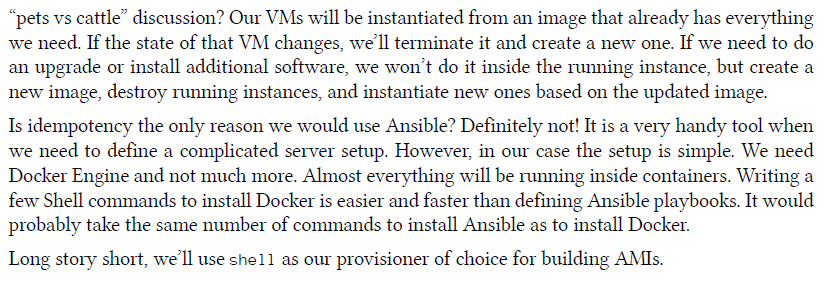






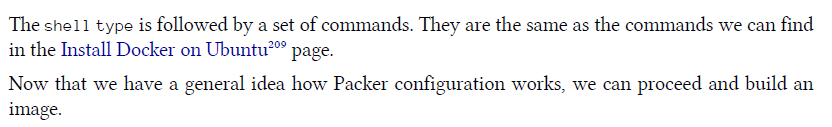




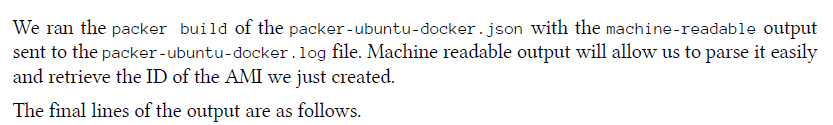


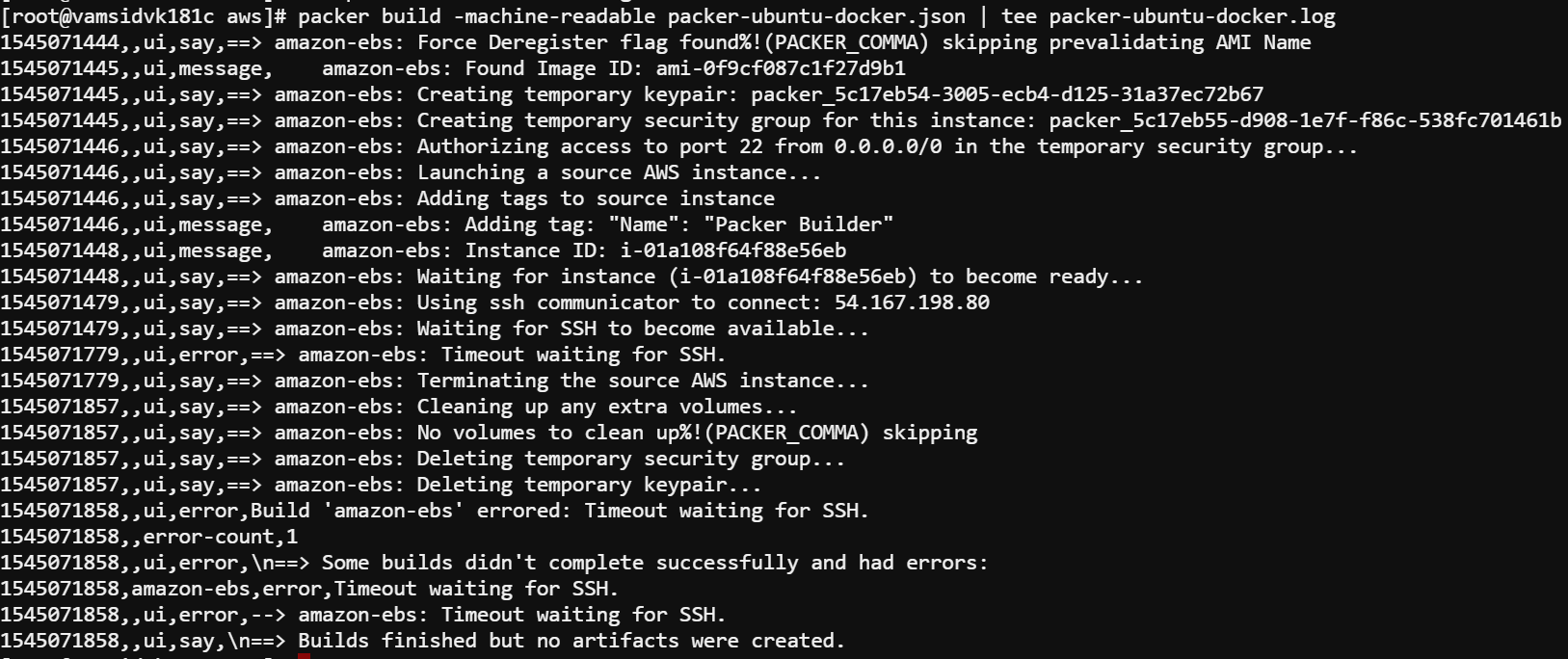






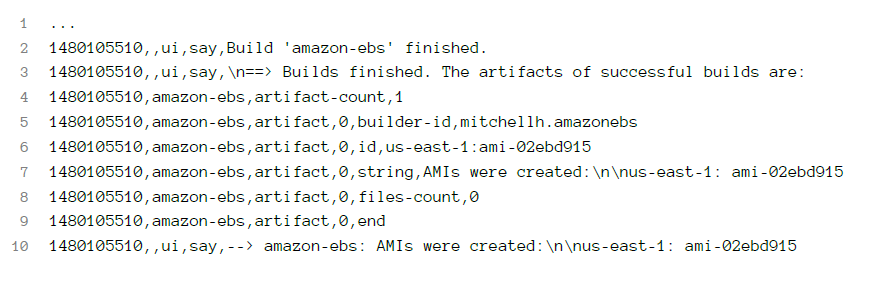


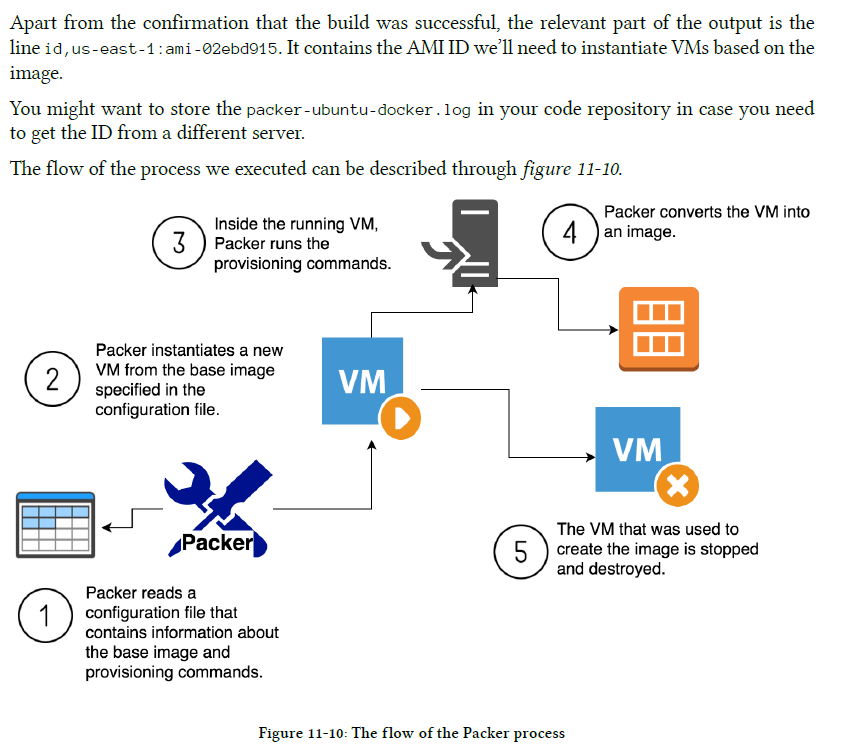




We tried but unable to instantiate the instance

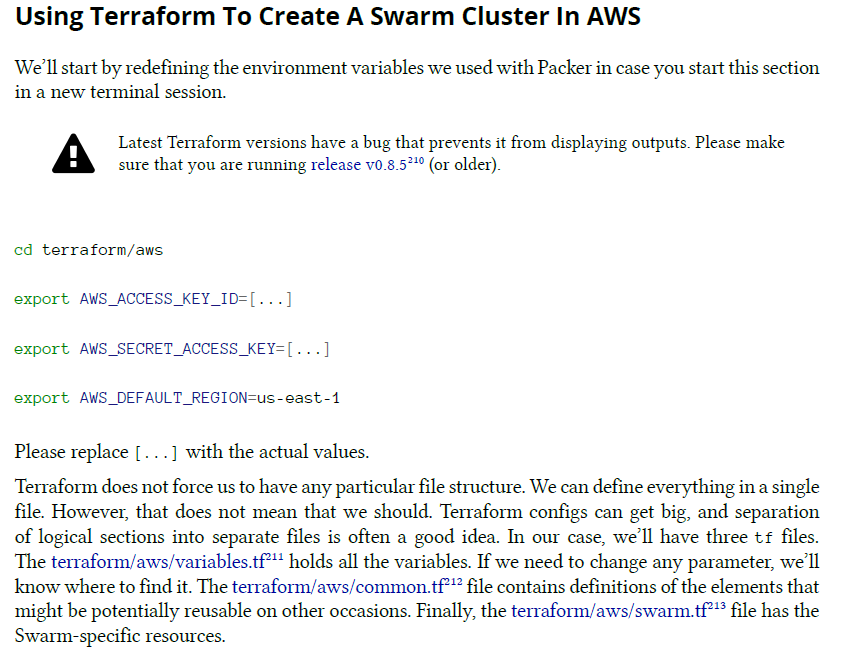
Book Example

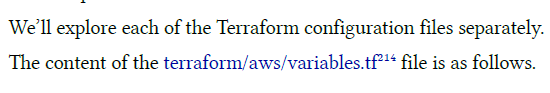


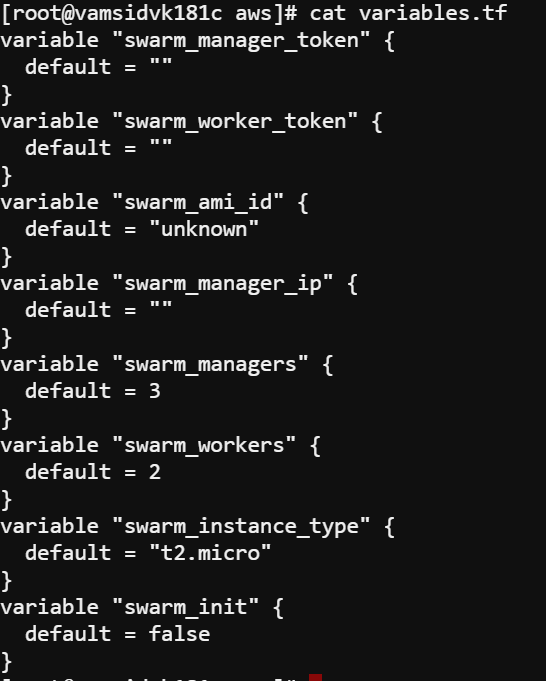


SO In our case it is unable to ssh into create VM … Then it destroyed that and exited the process



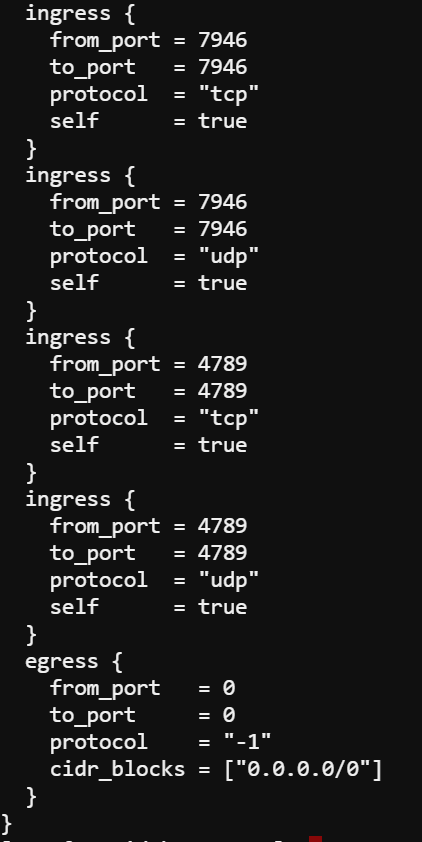


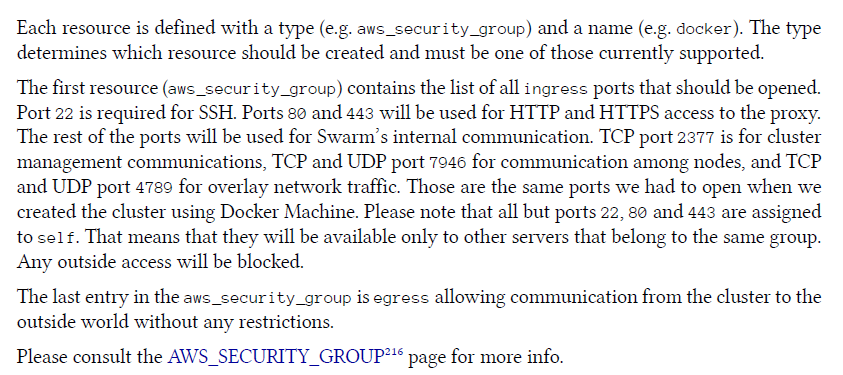


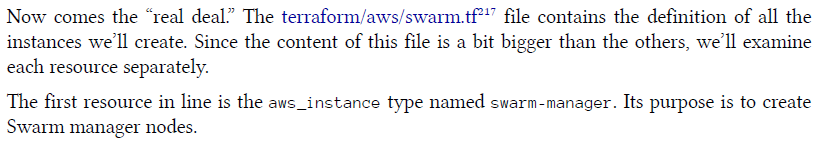


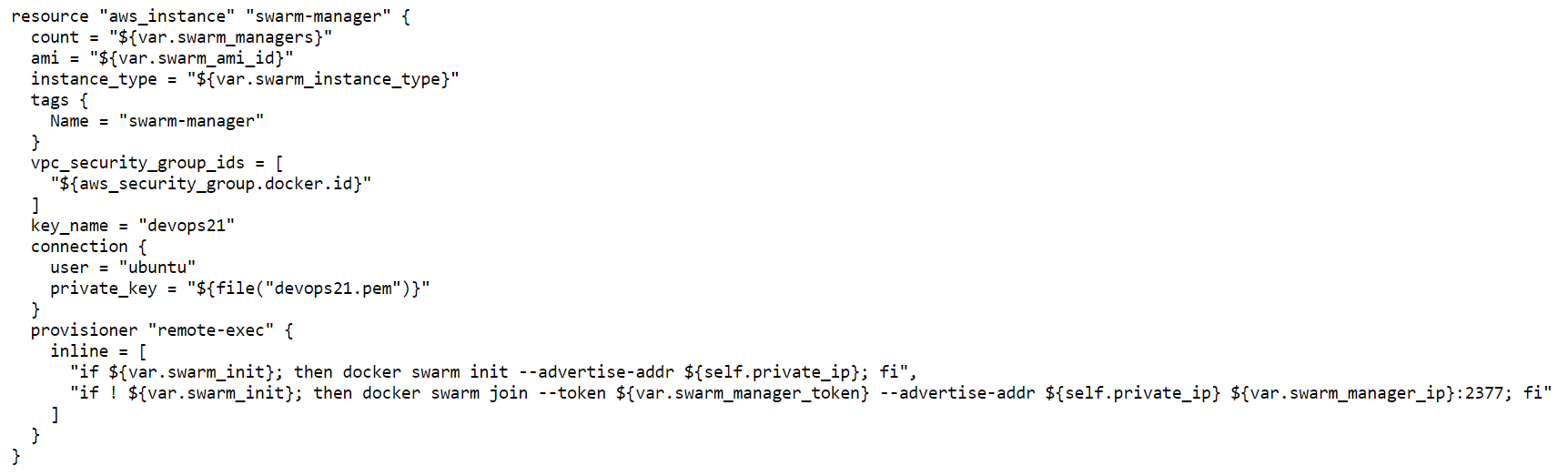


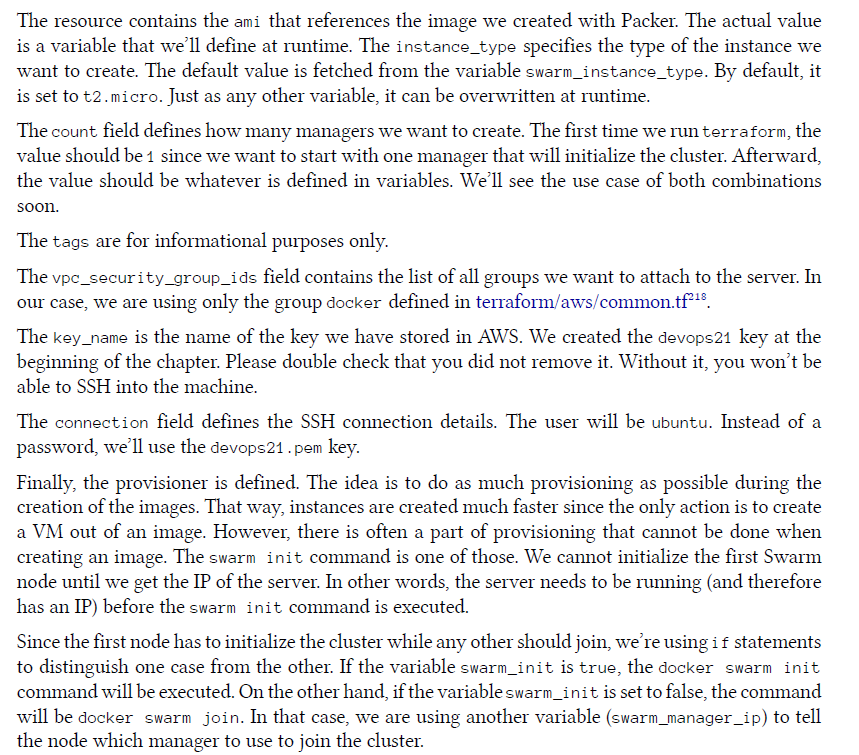


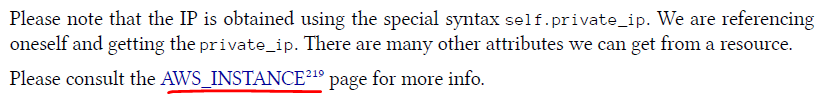












Marked - <https://www.terraform.io/docs/providers/aws/r/instance.html>



