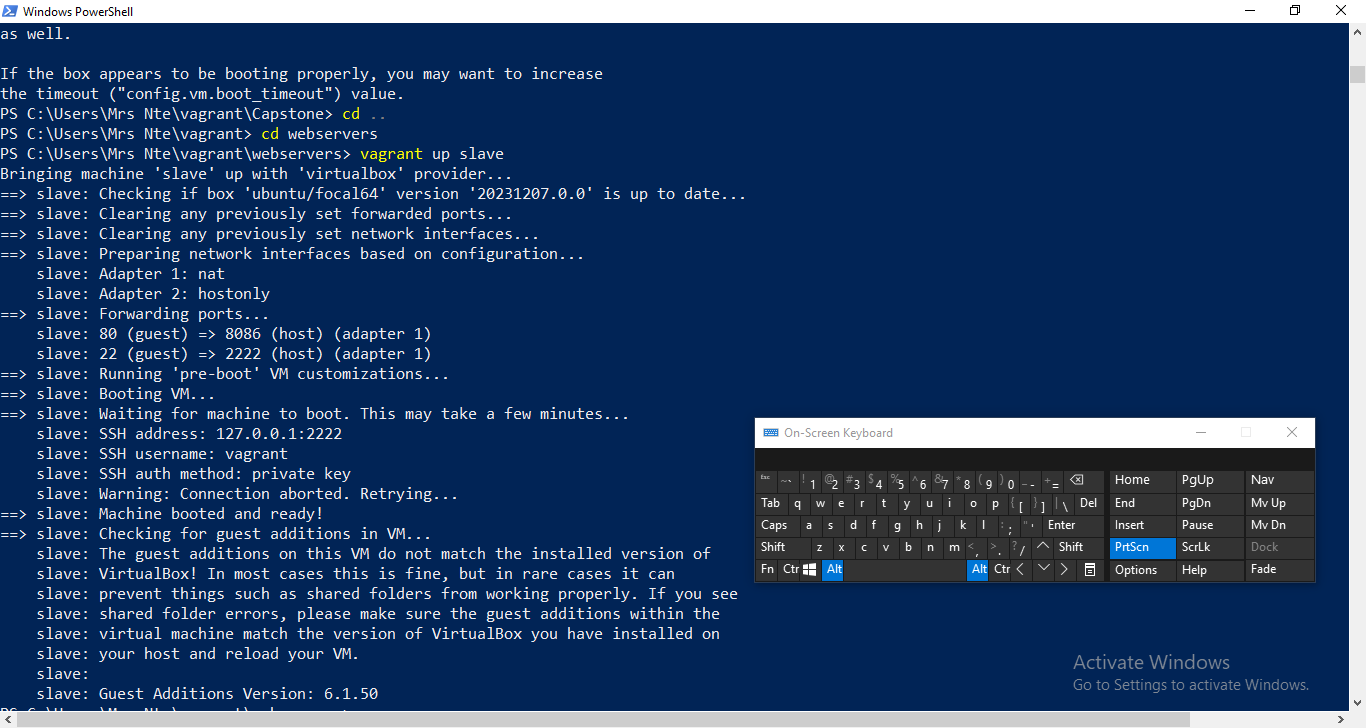
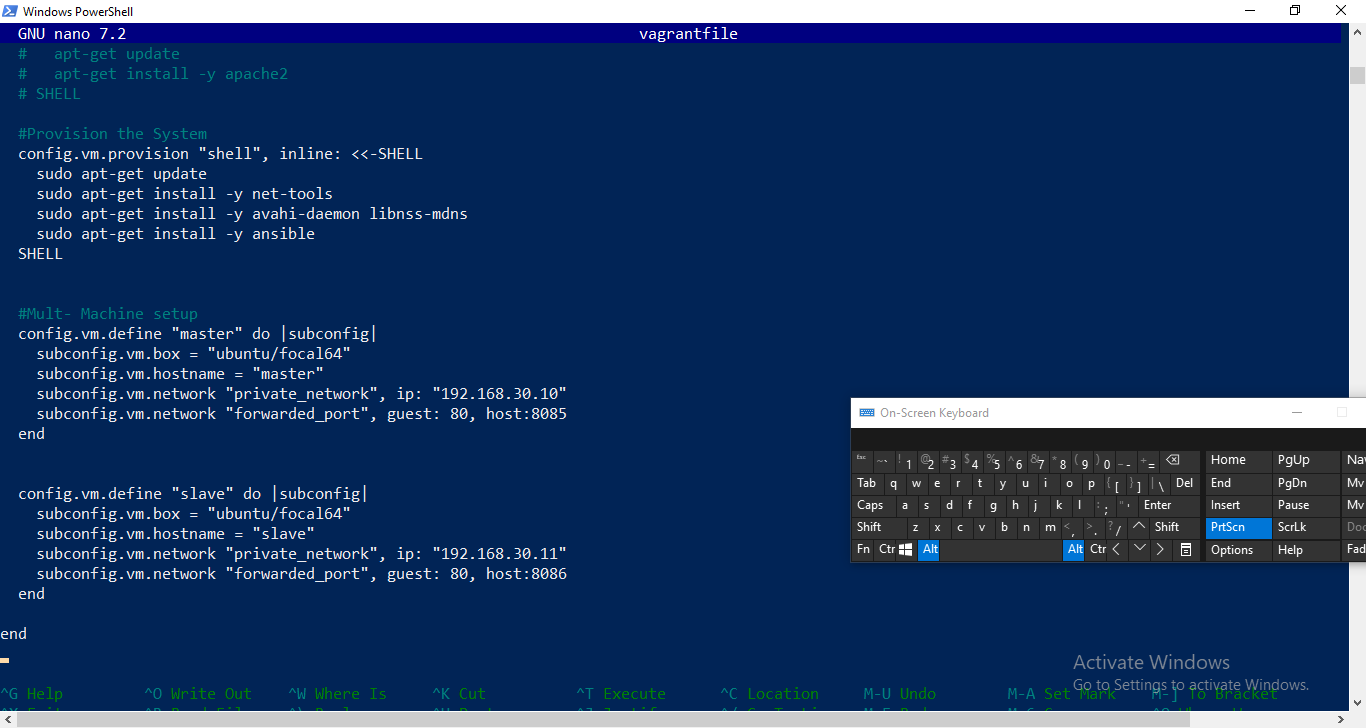
Screenshot

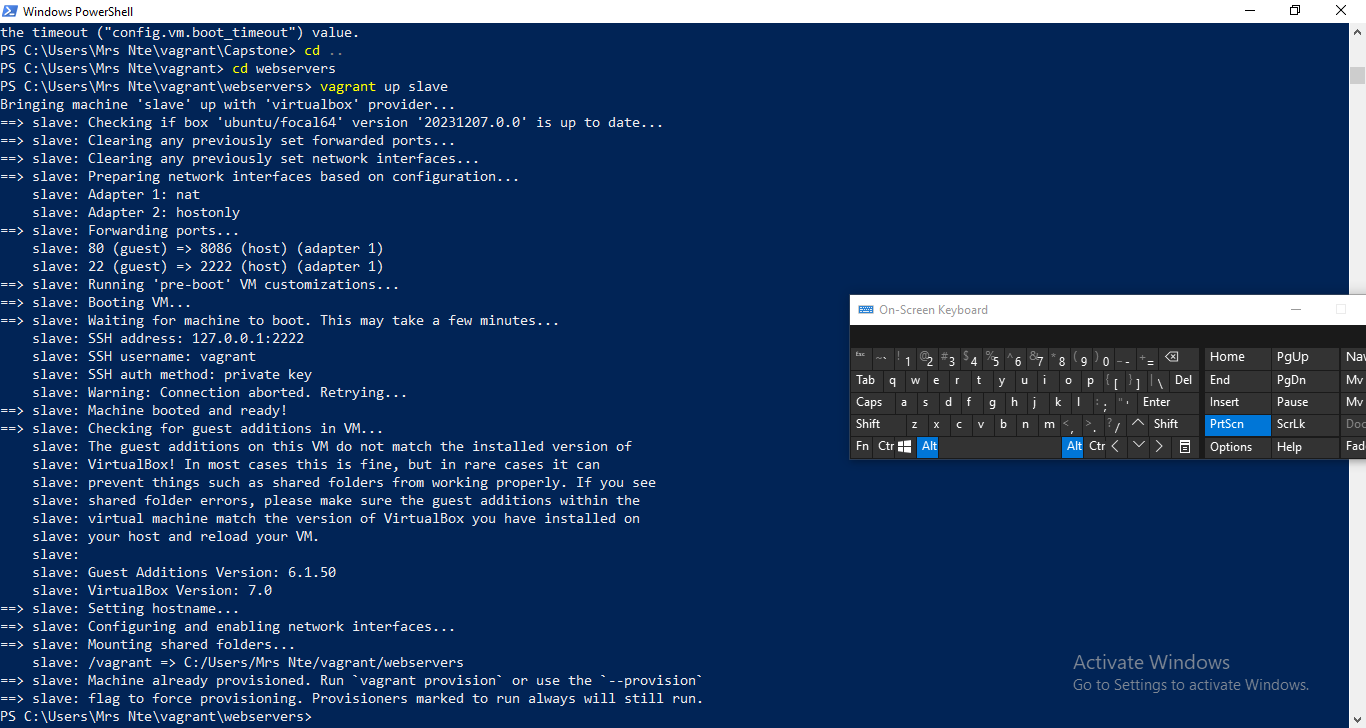
1. Vagrant initialization and setup



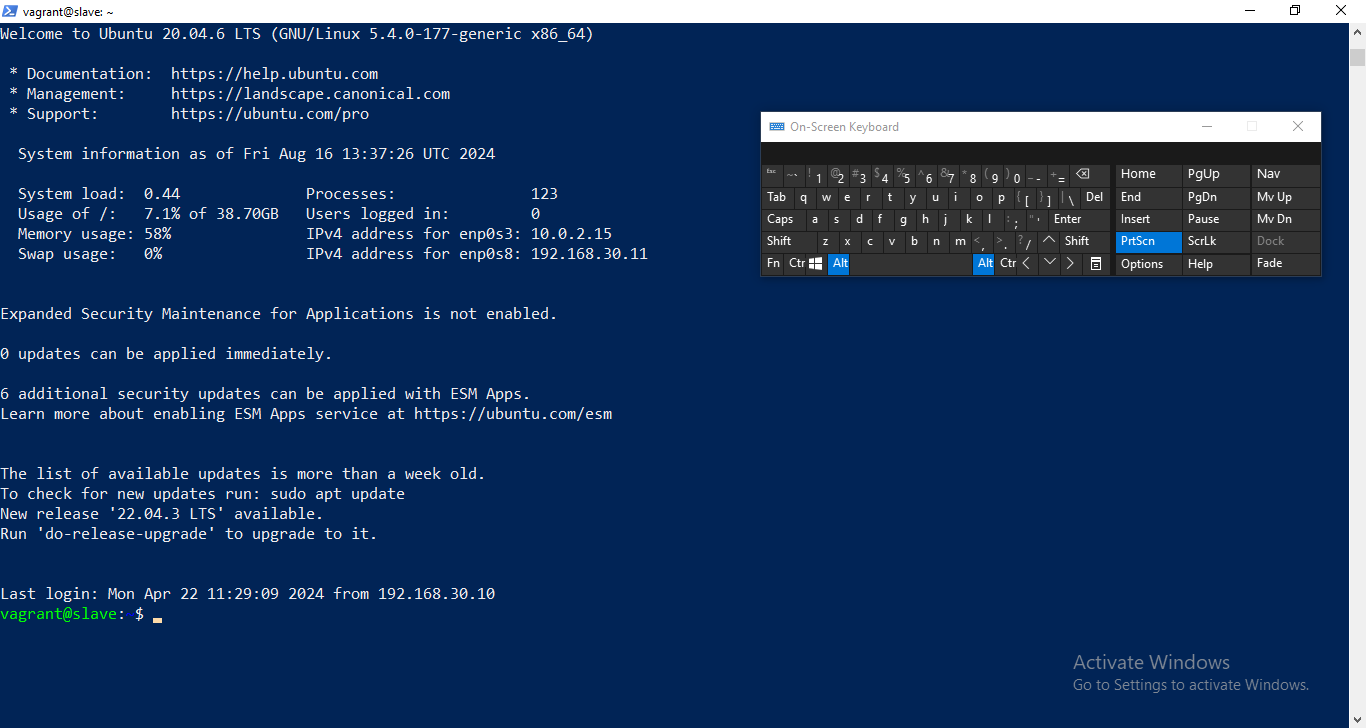
2. Vagrant configuration and provisioning



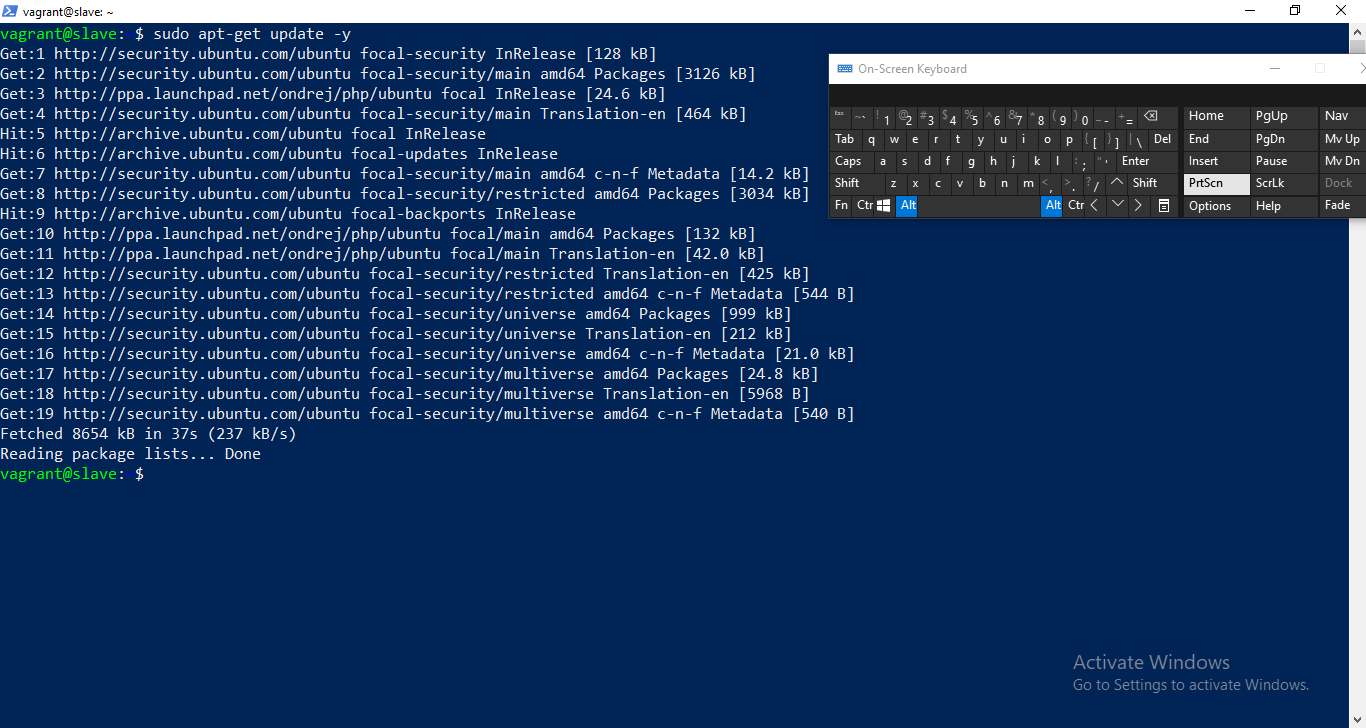
3. vagrant up



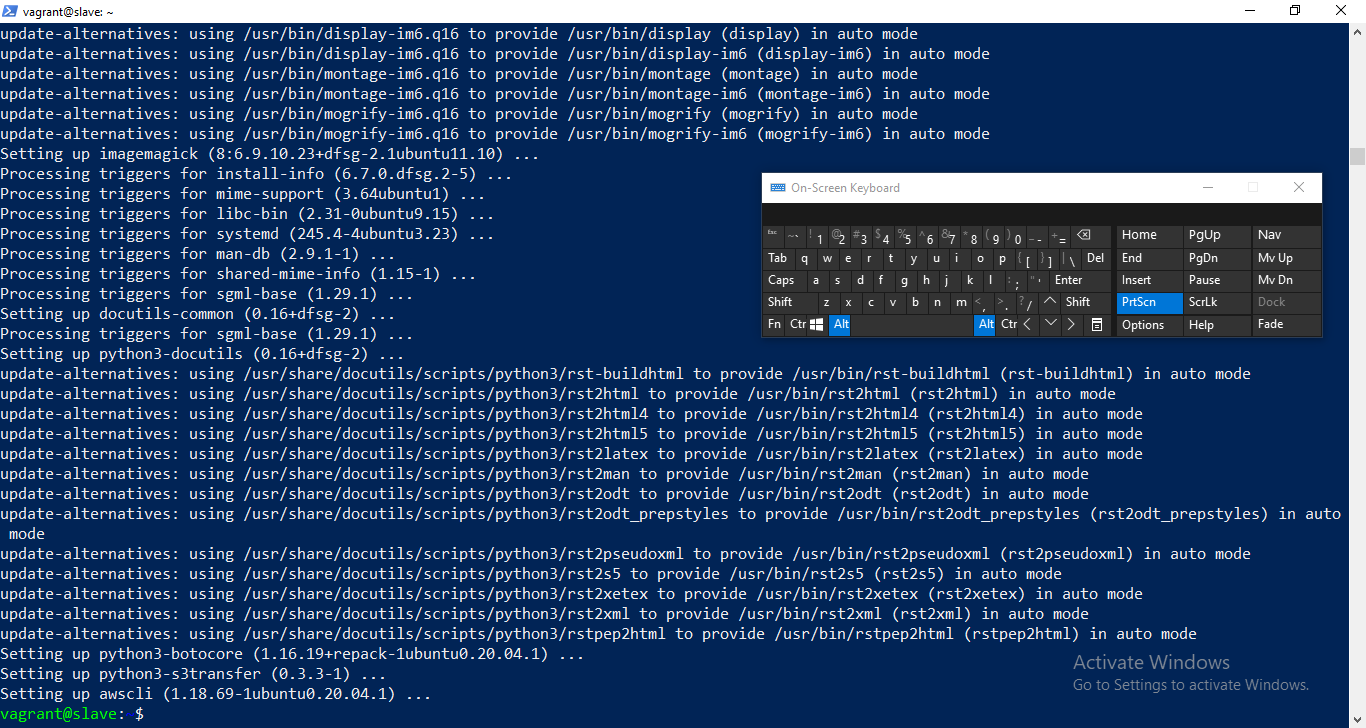
4. vagrant ssh successful login



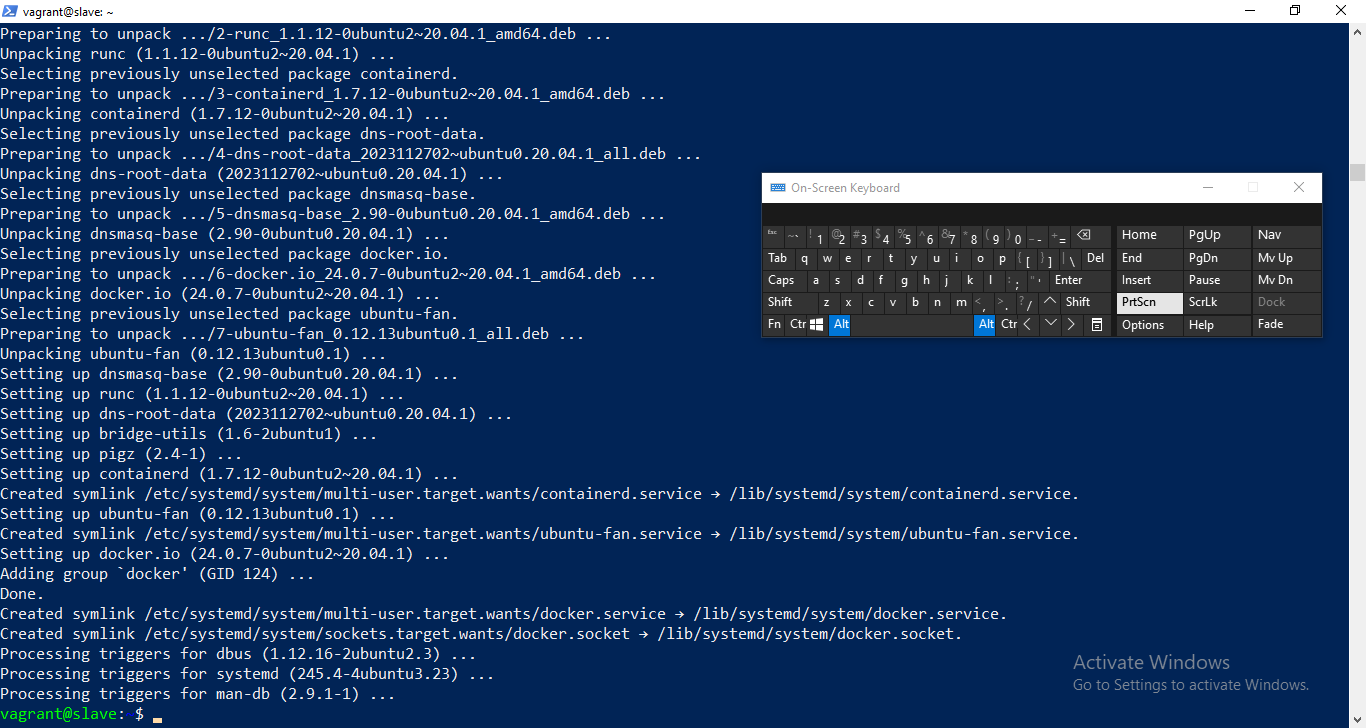
Running apt-get update



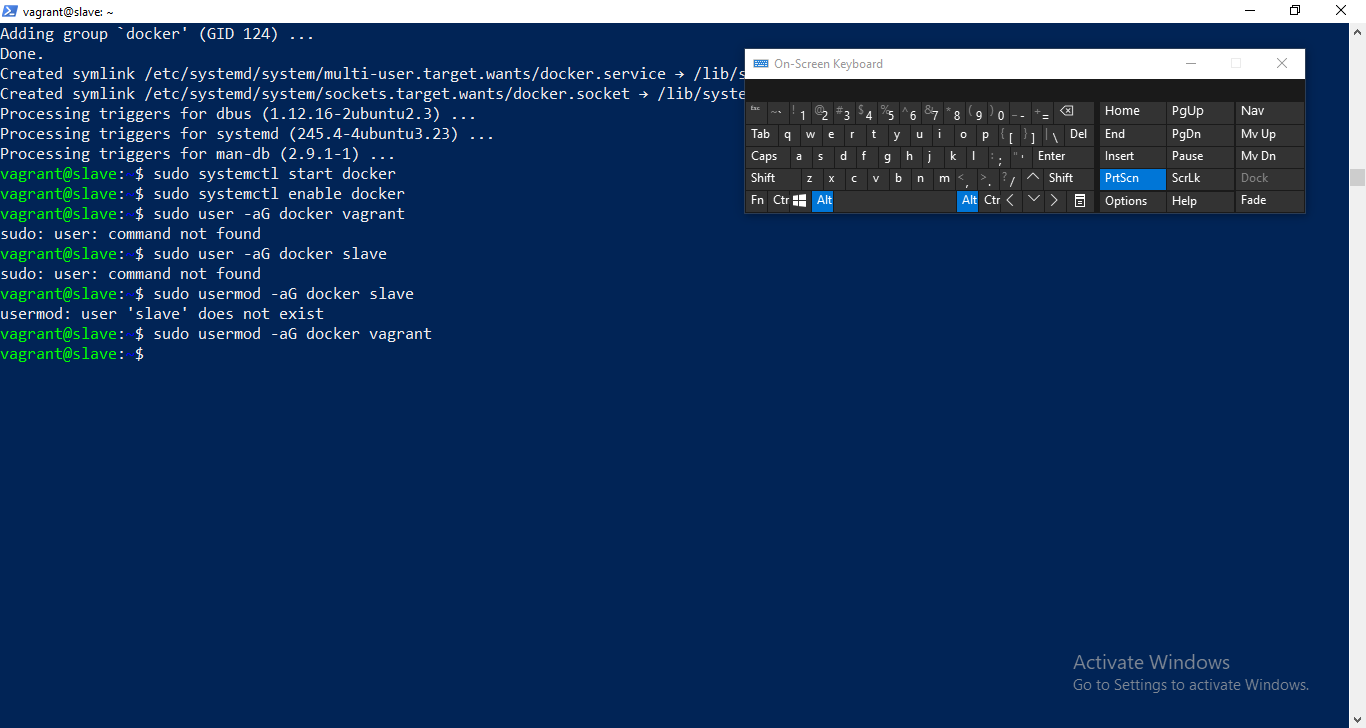
Installation of awscli, curl unzip ad software properties common



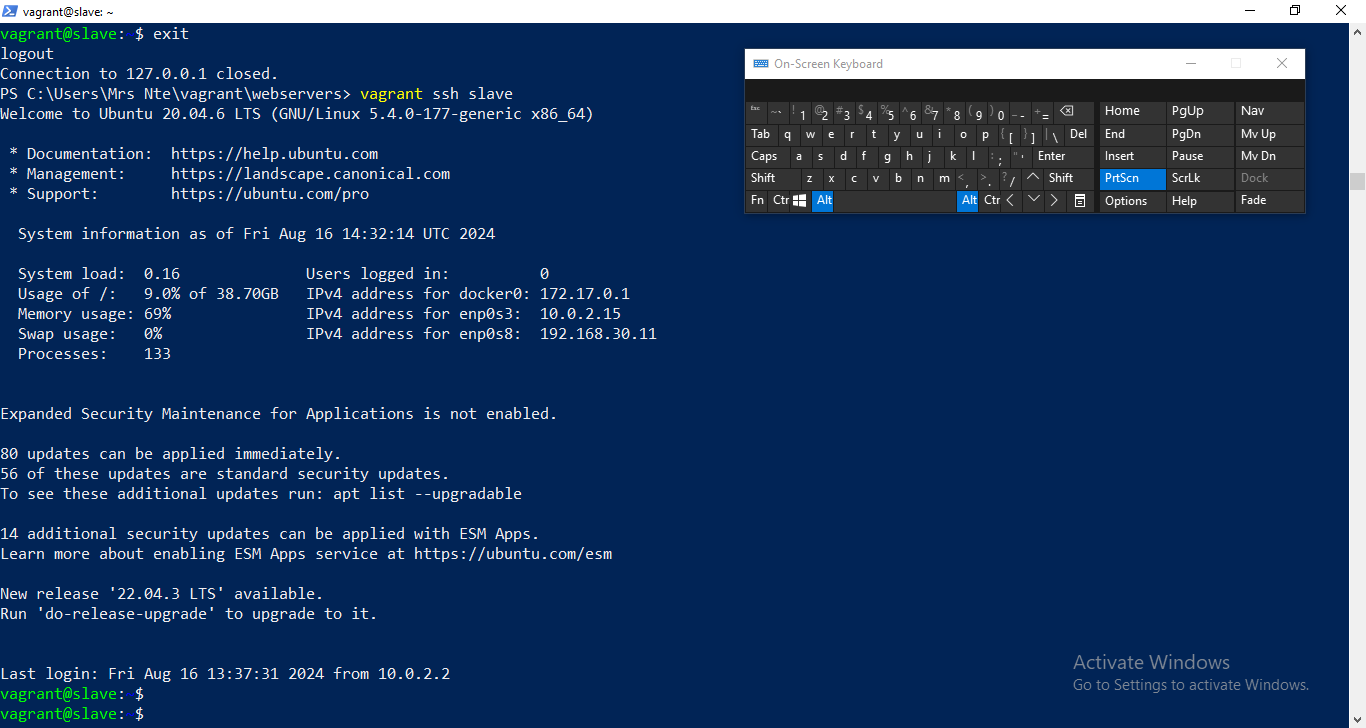
Installation of docker



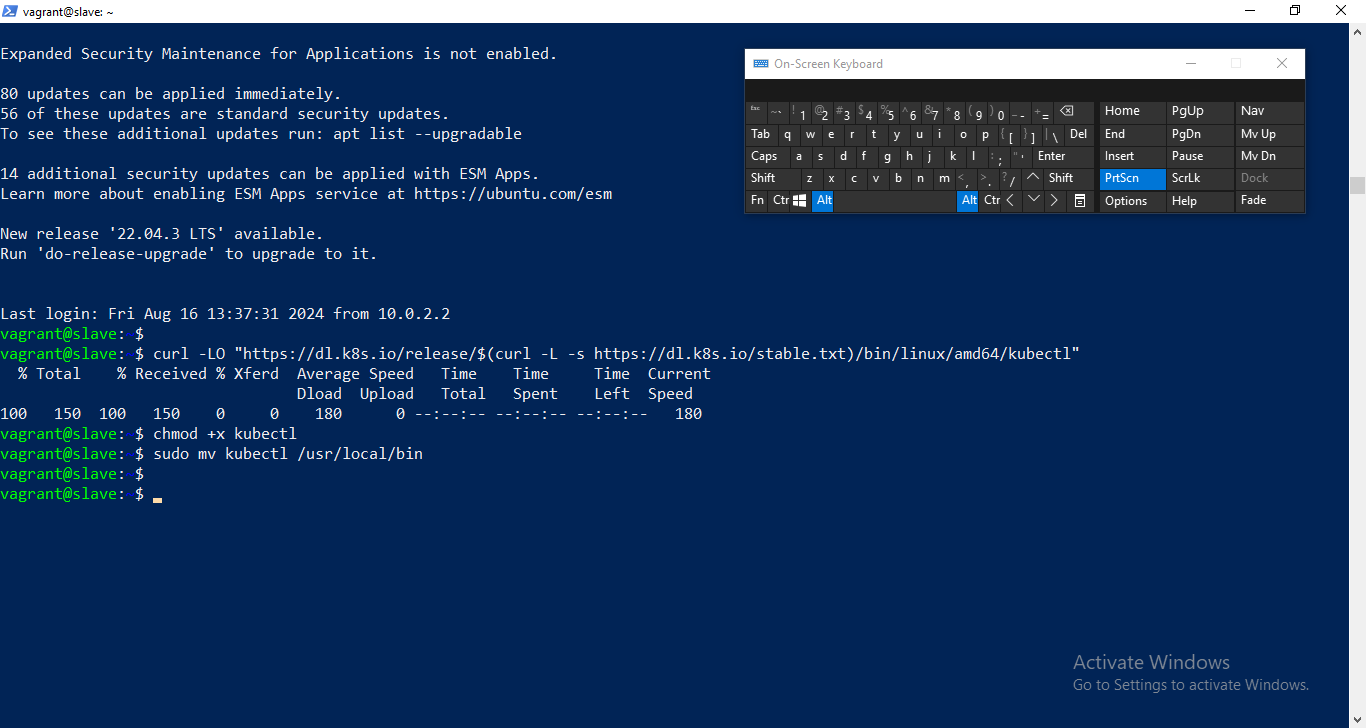
Start, enable docker for user



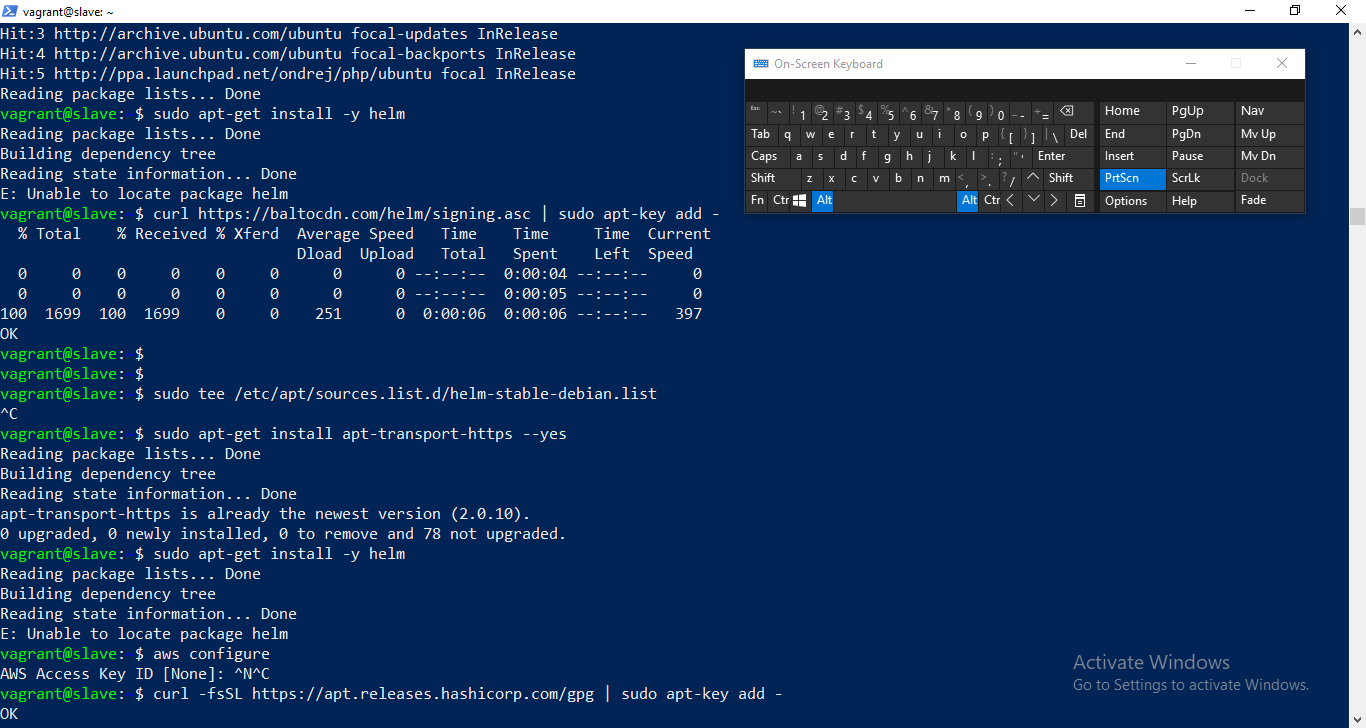
Logout and login before installing kubectl so as to apply changes to docker group

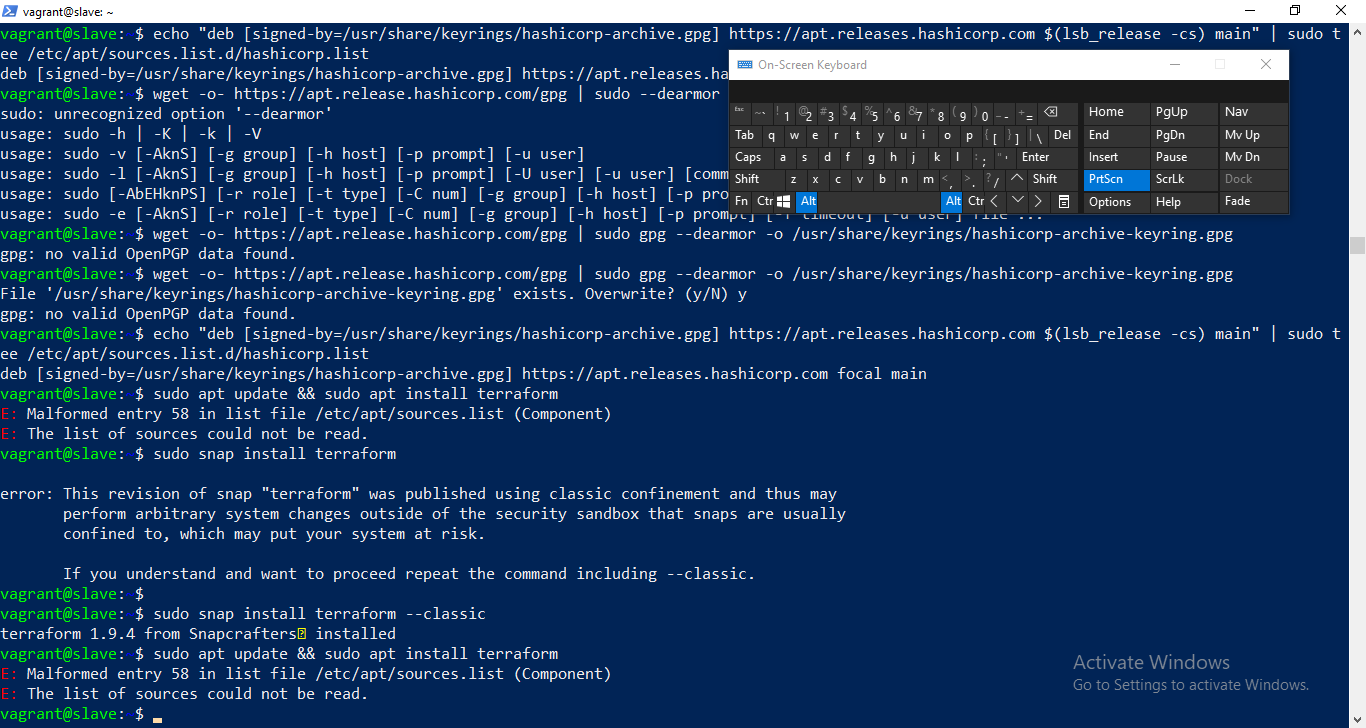


2. Install kubectl & setting permission

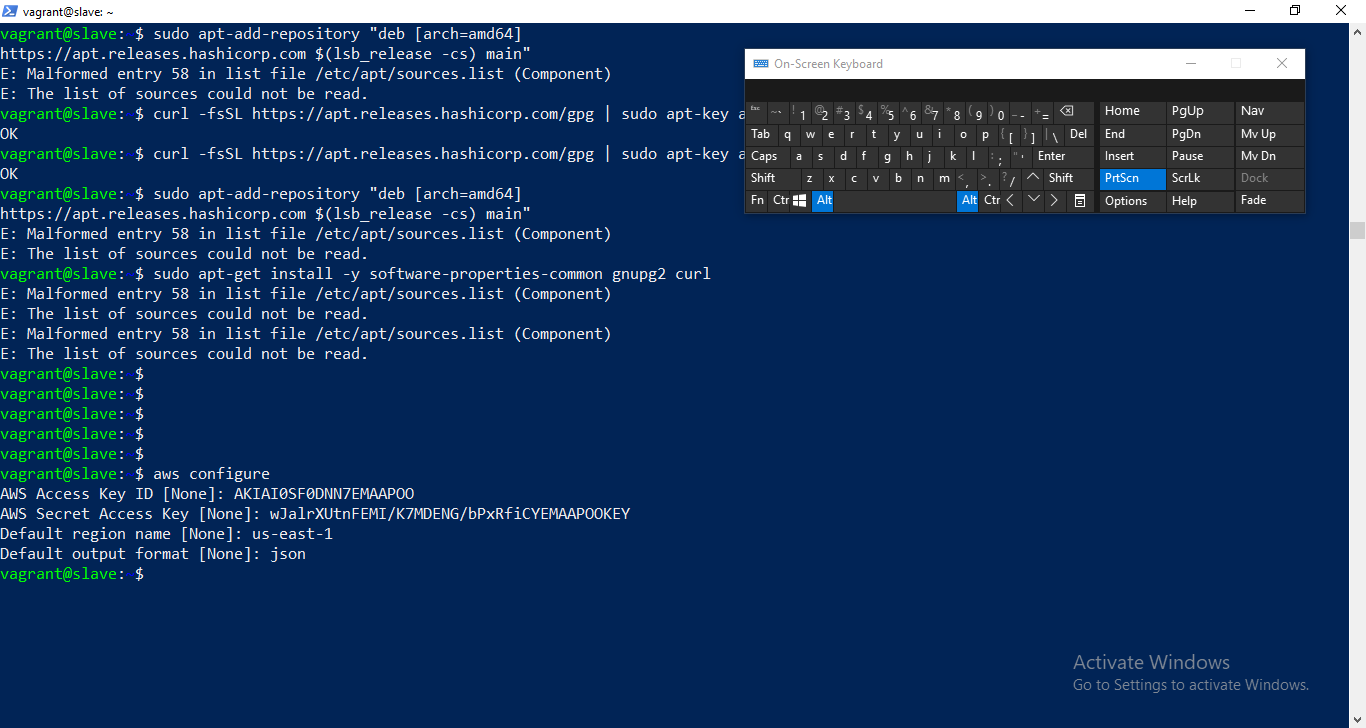


Install Helm & Terraform

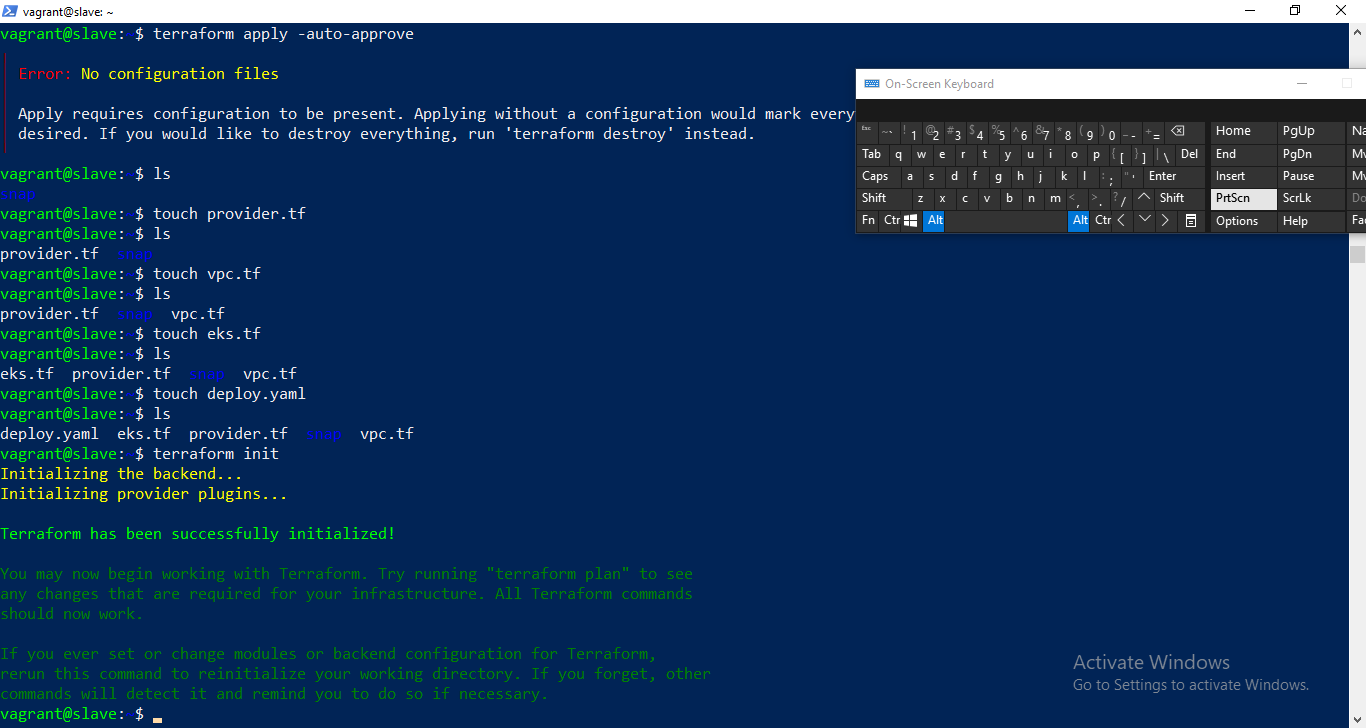




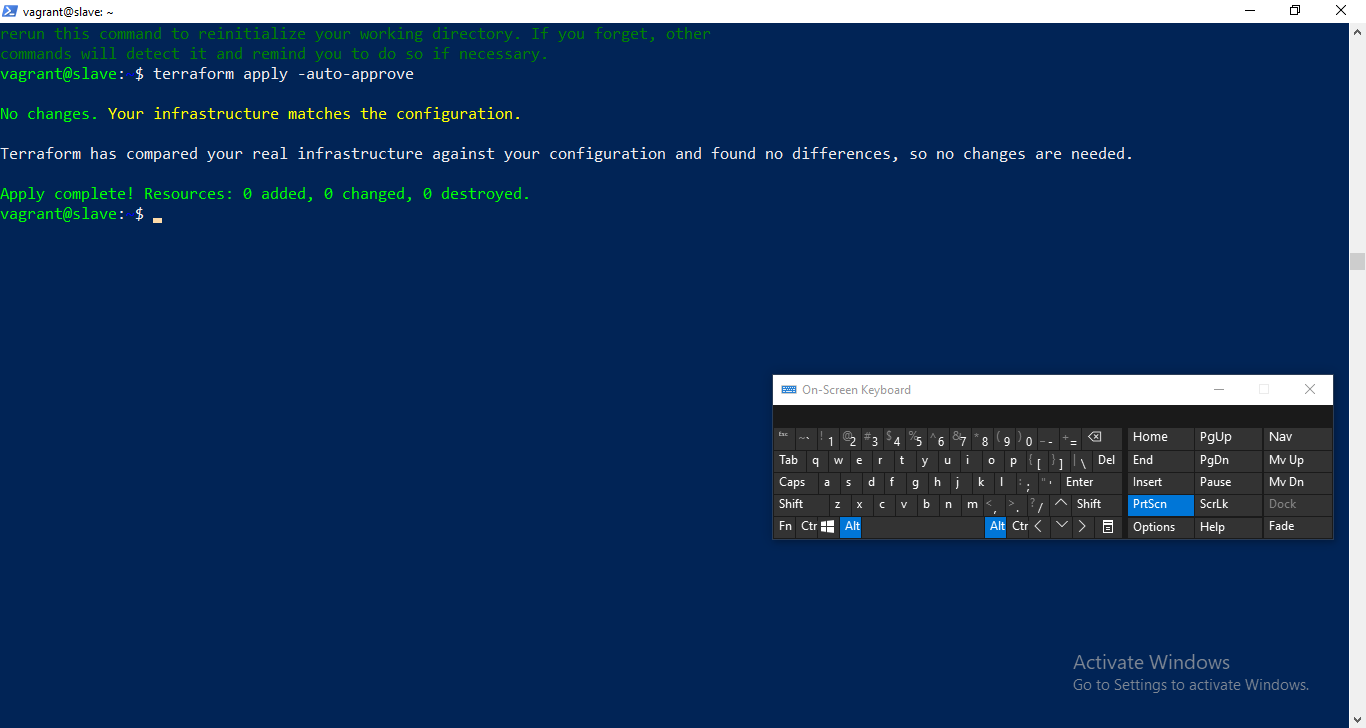
AWS Configuration



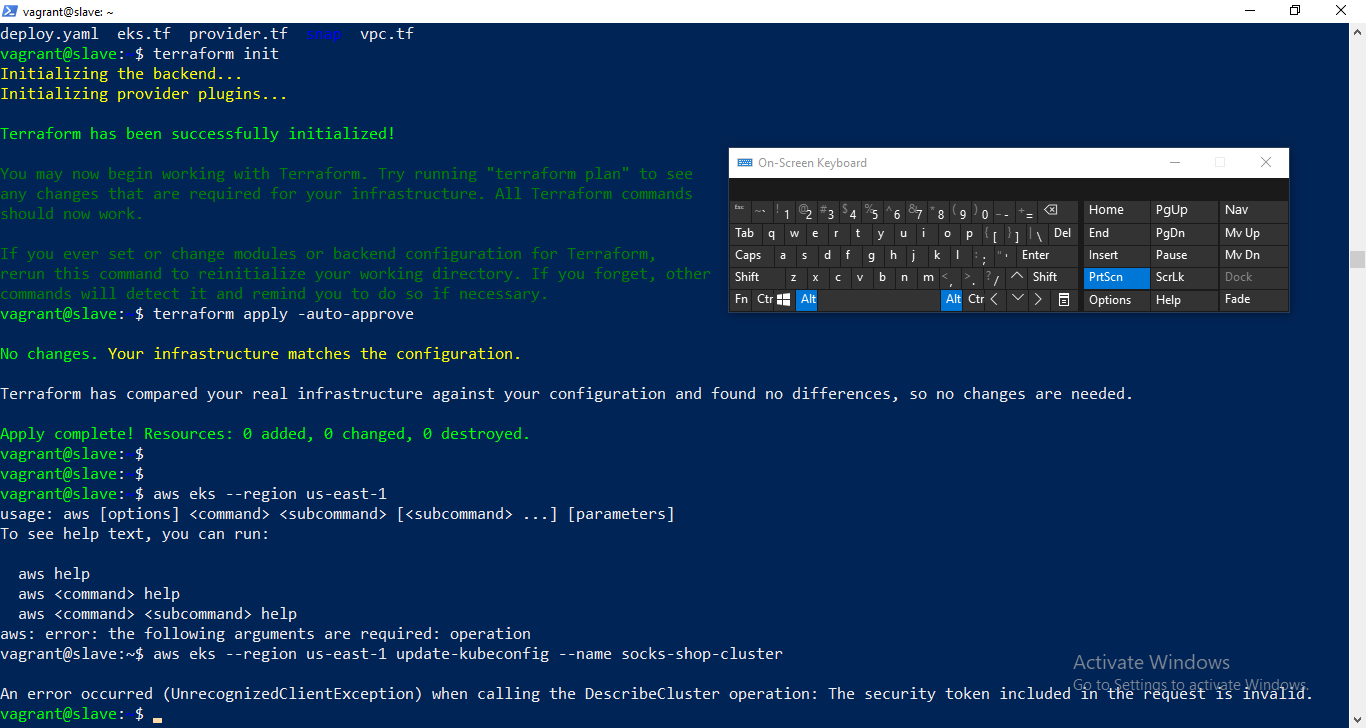
Deploying the Infrastructure & Terraform successfully initialized

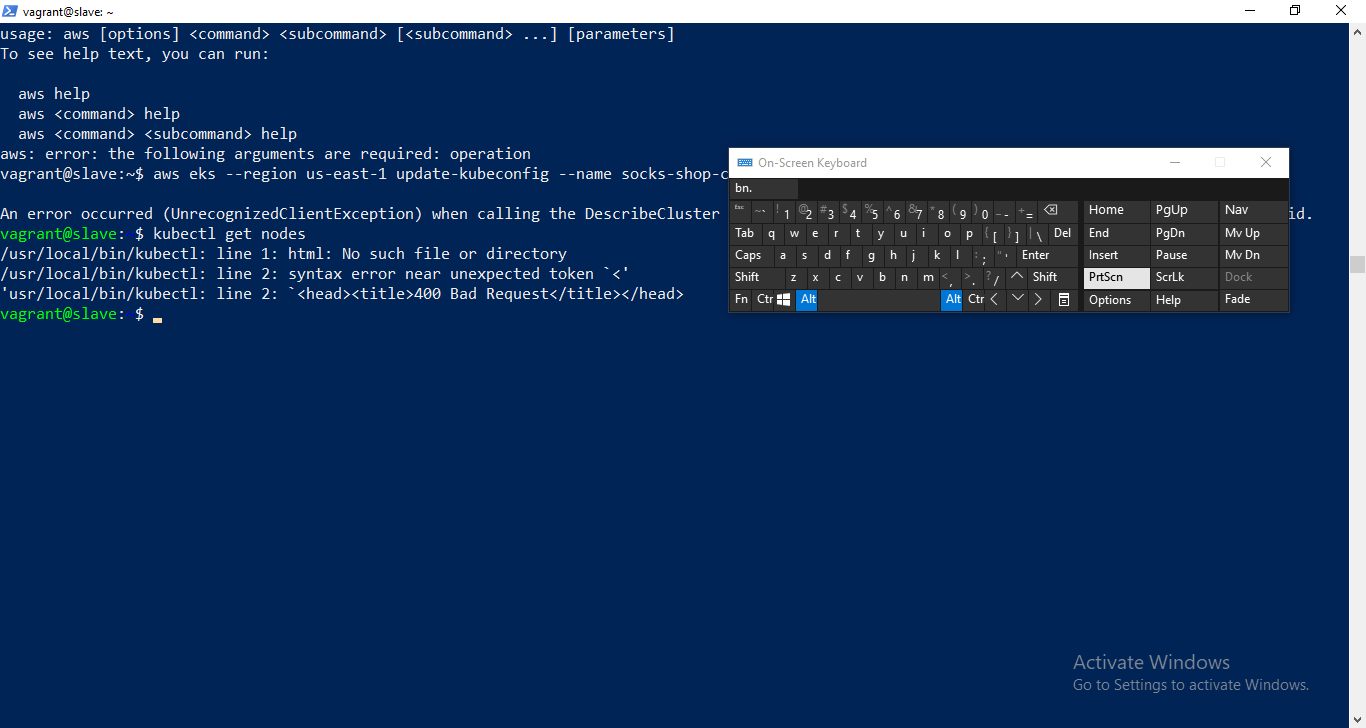


Applying auto-approve to terraform

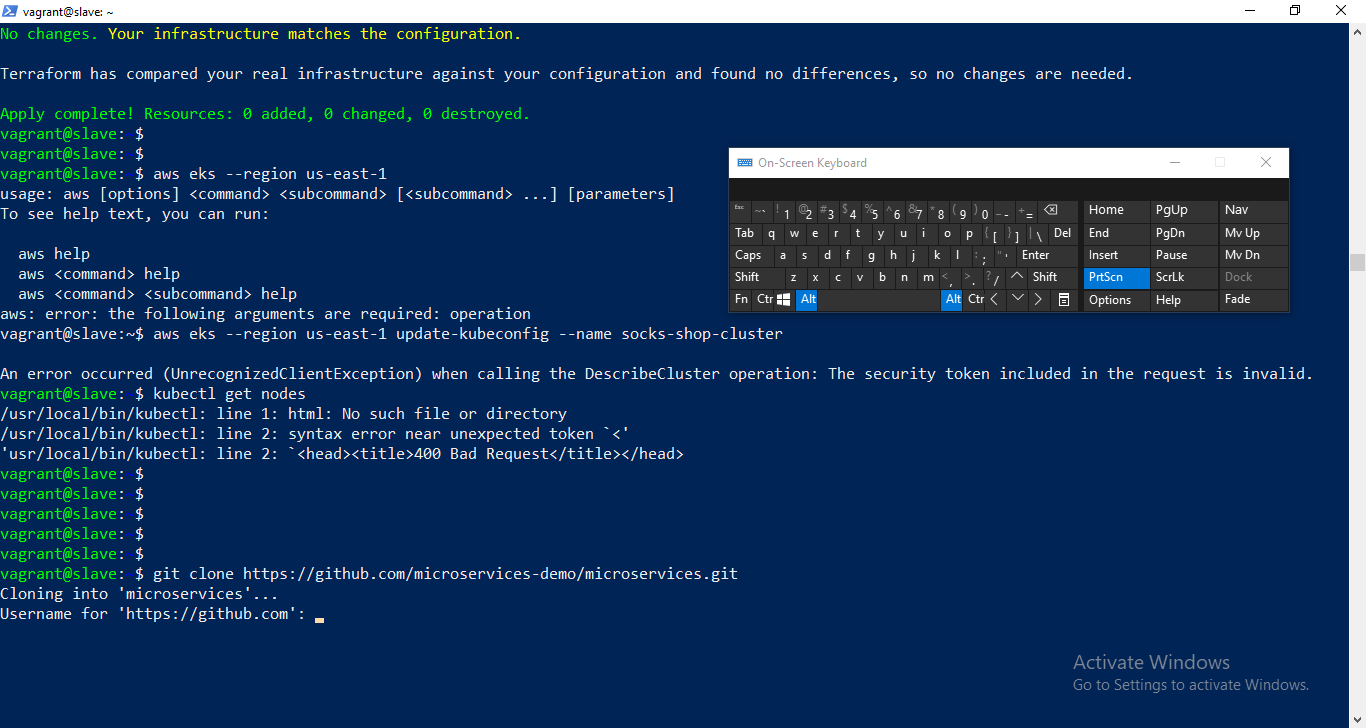


Configuring the eks cluster





Clone the socks shop



Deploy the sock shop Application on EKS Cluster

