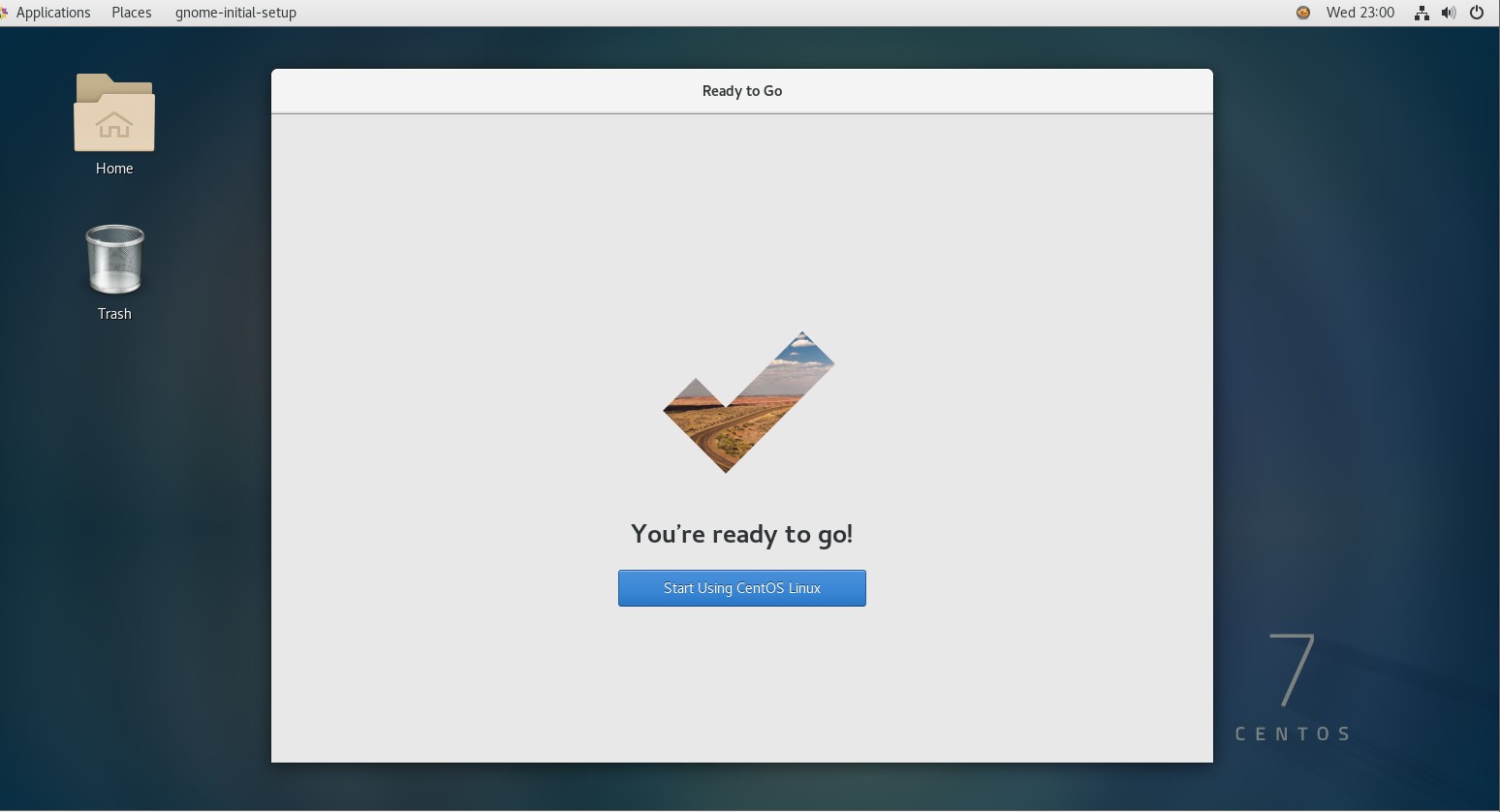
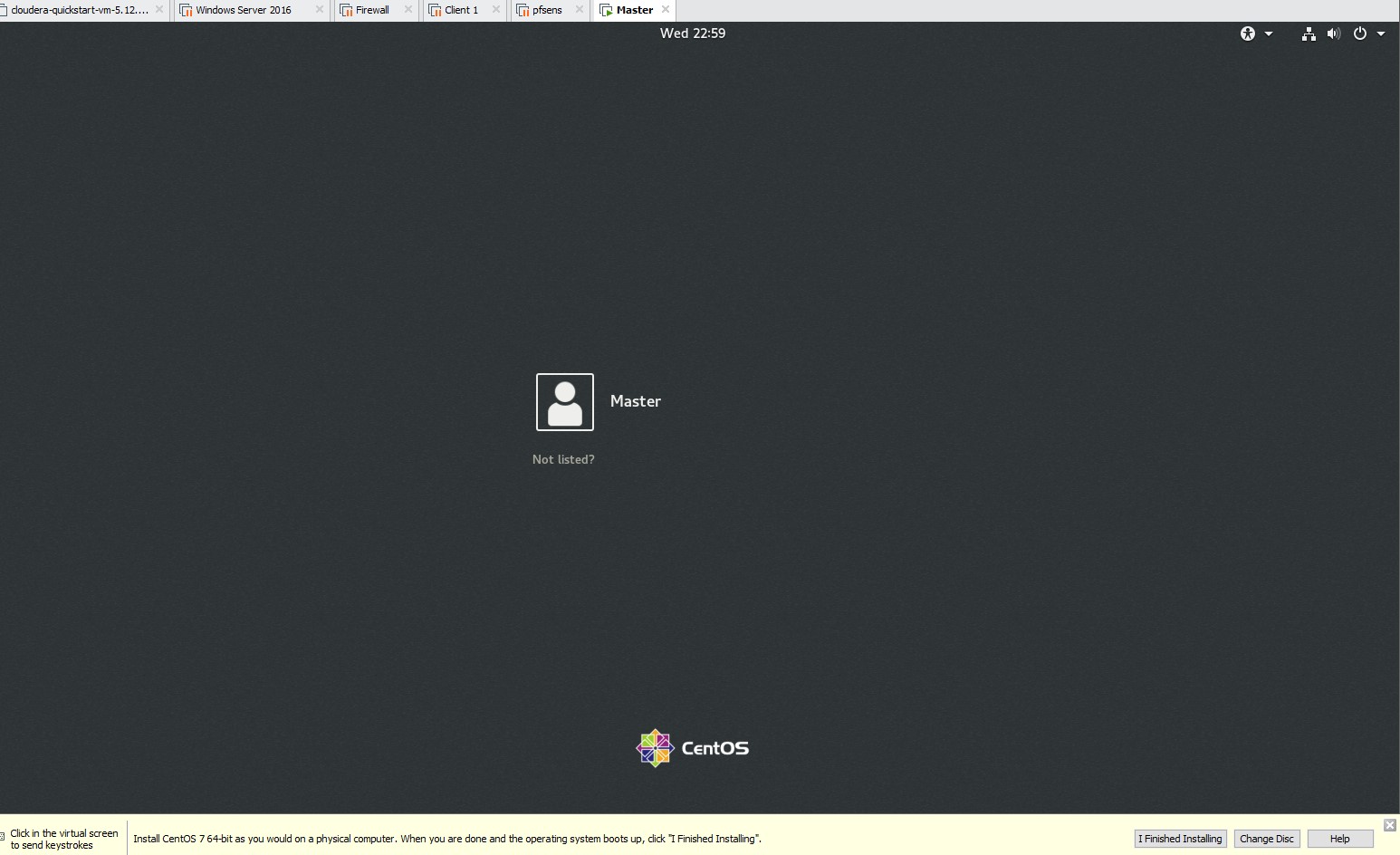
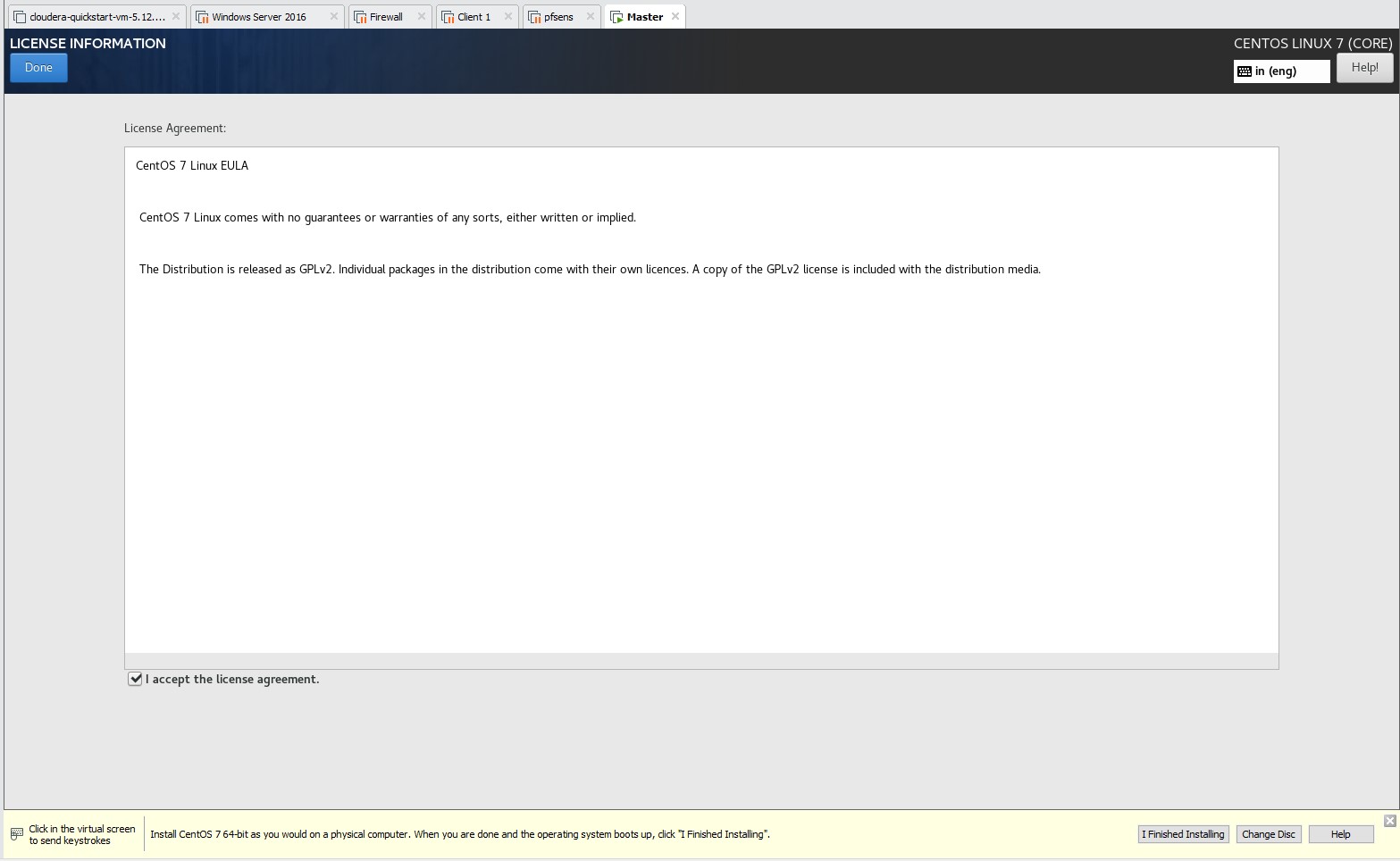
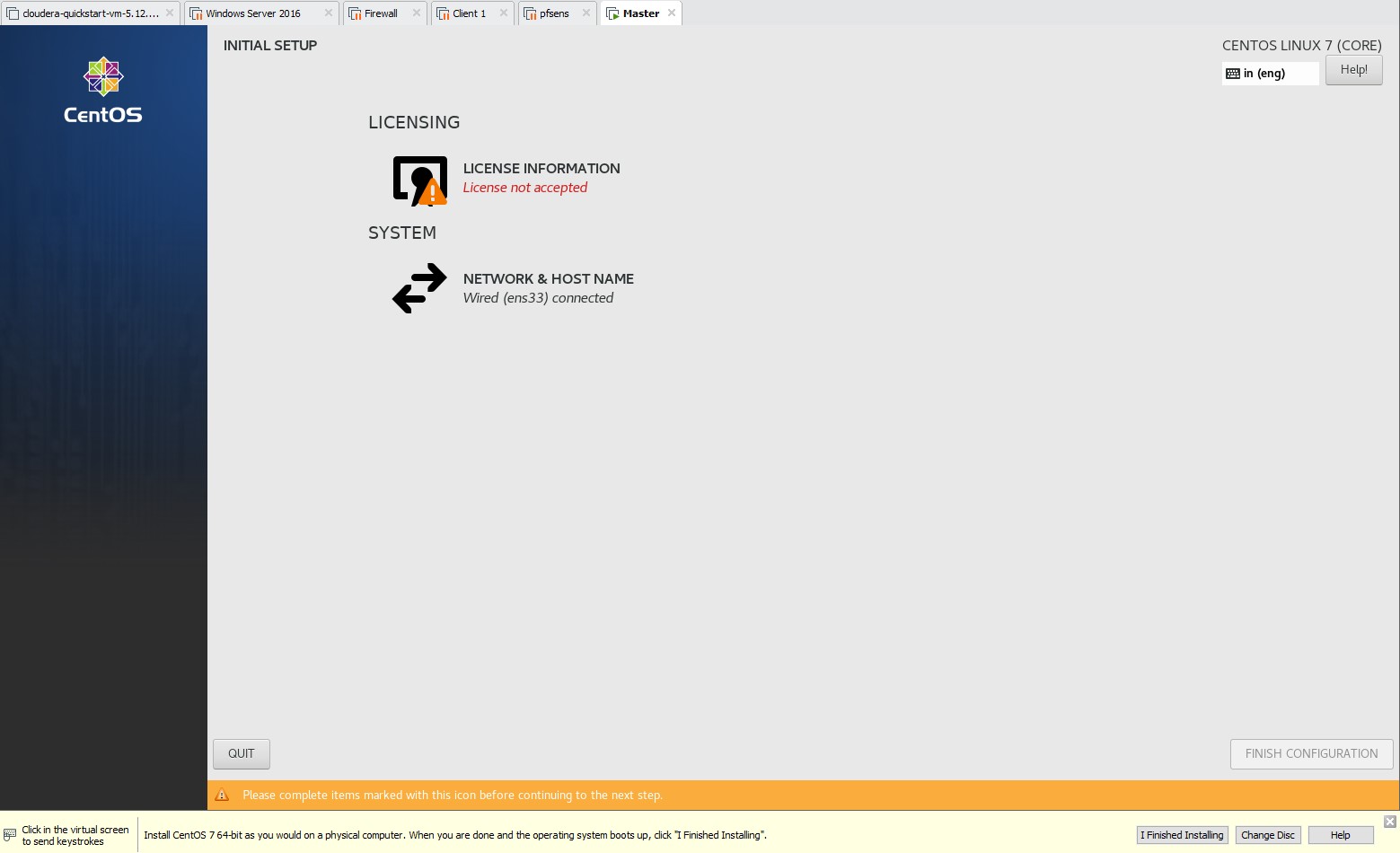
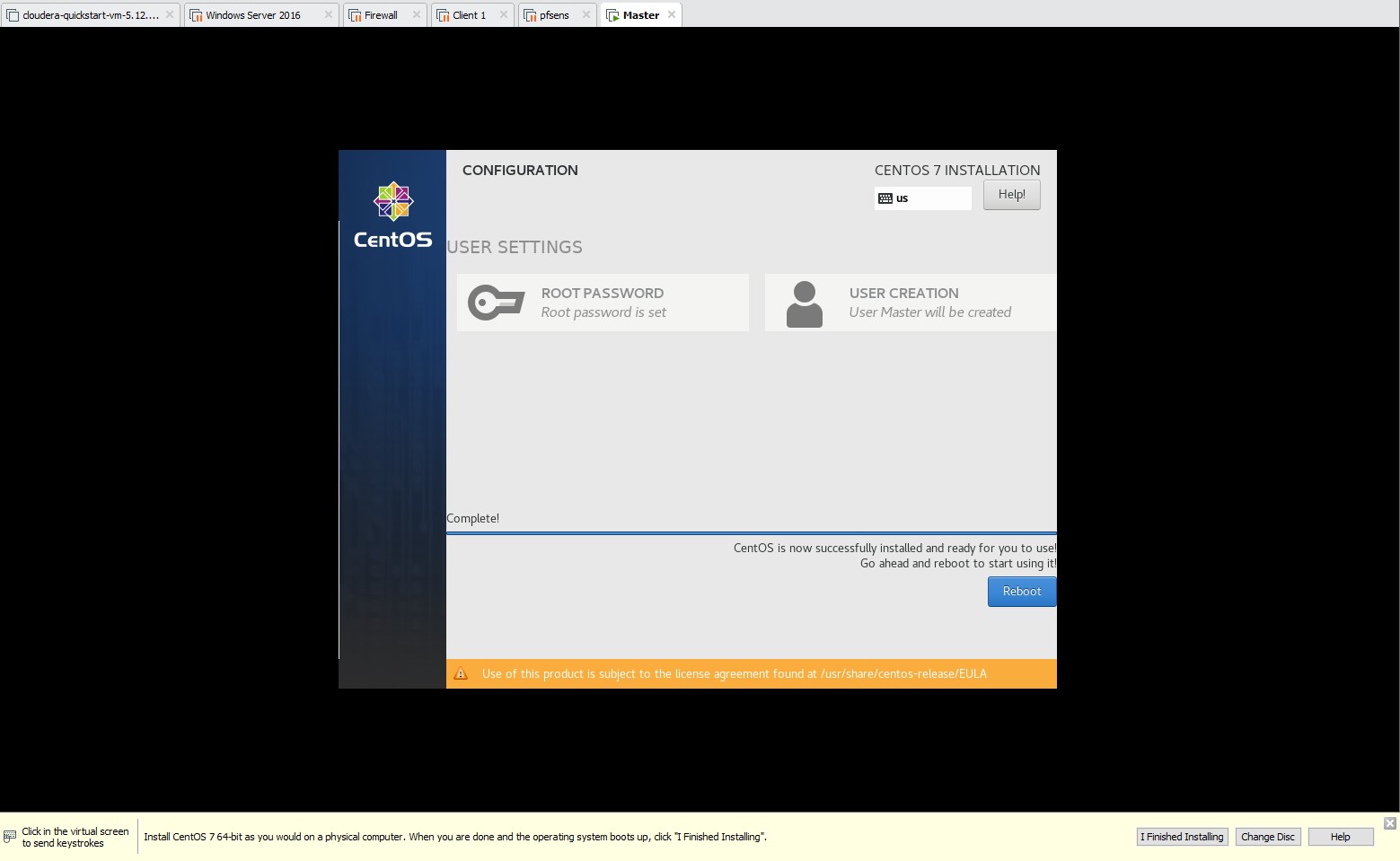
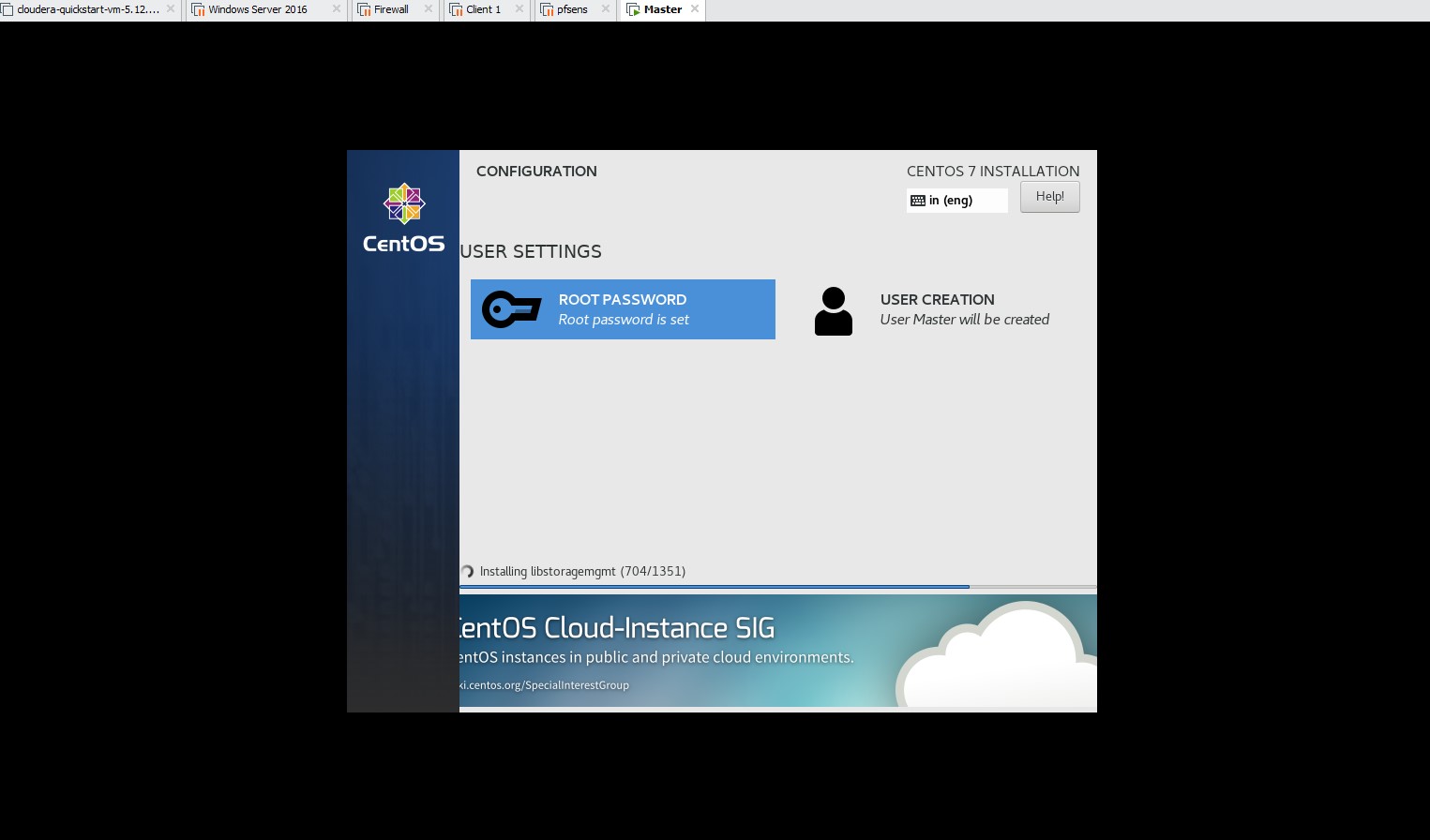
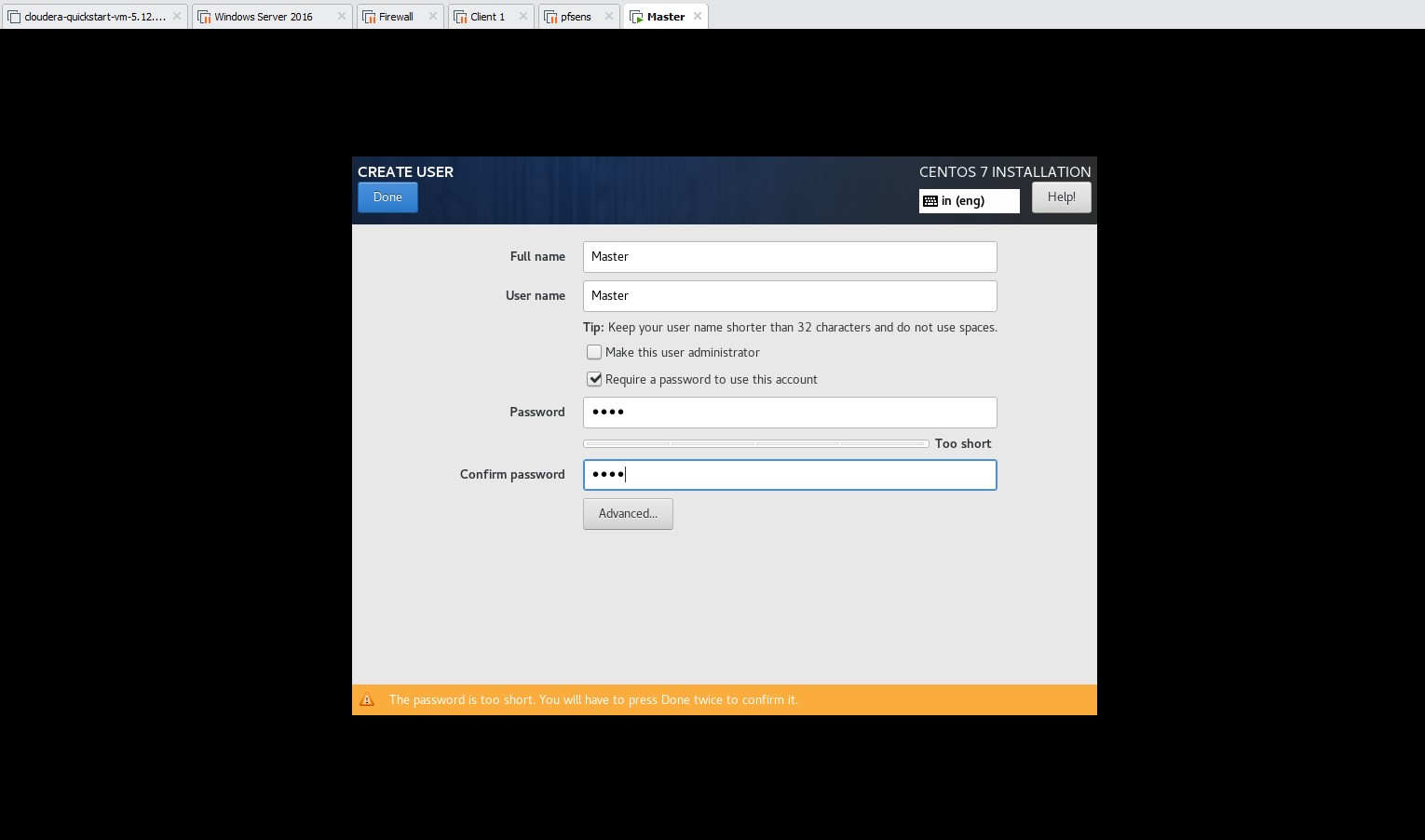
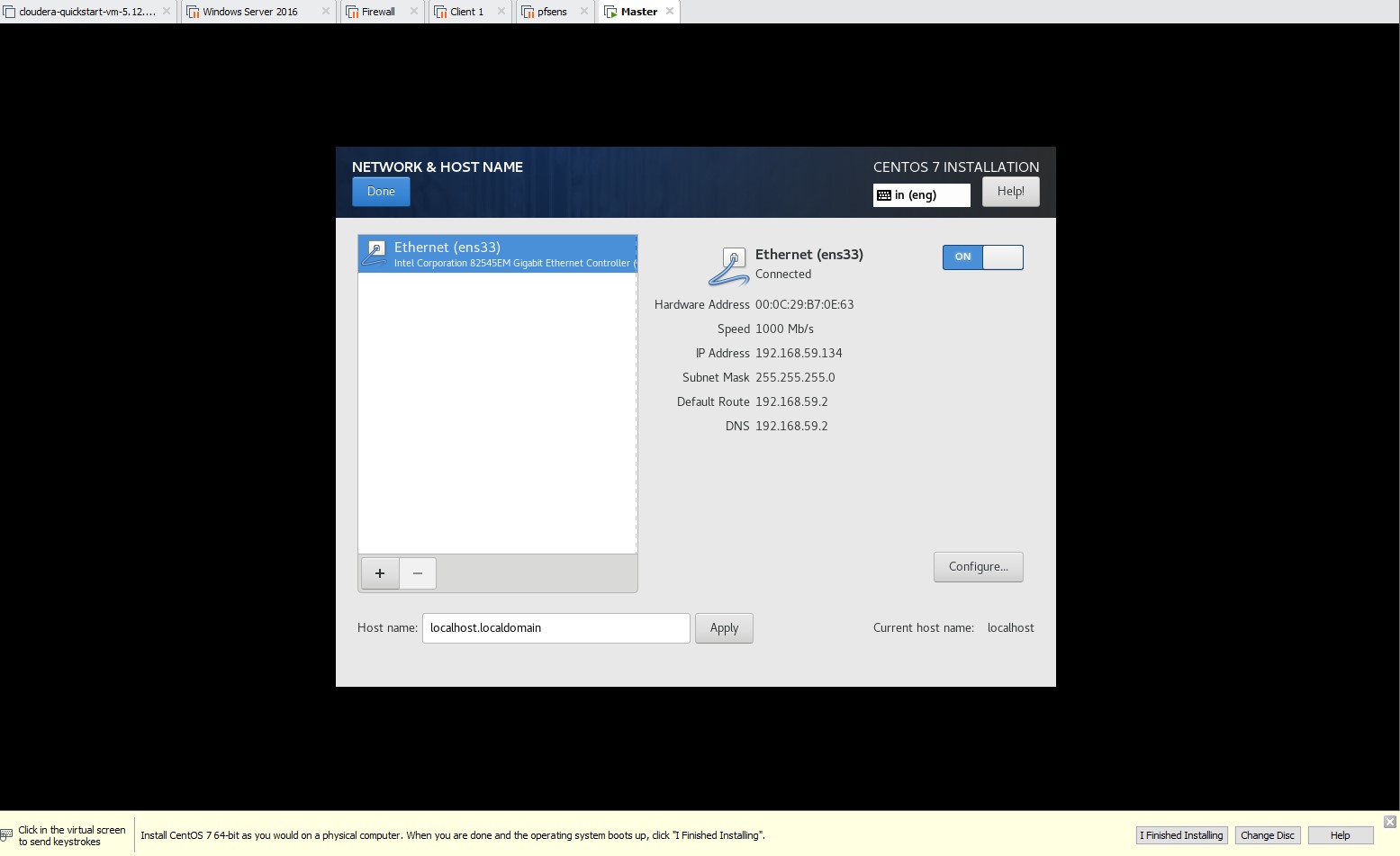
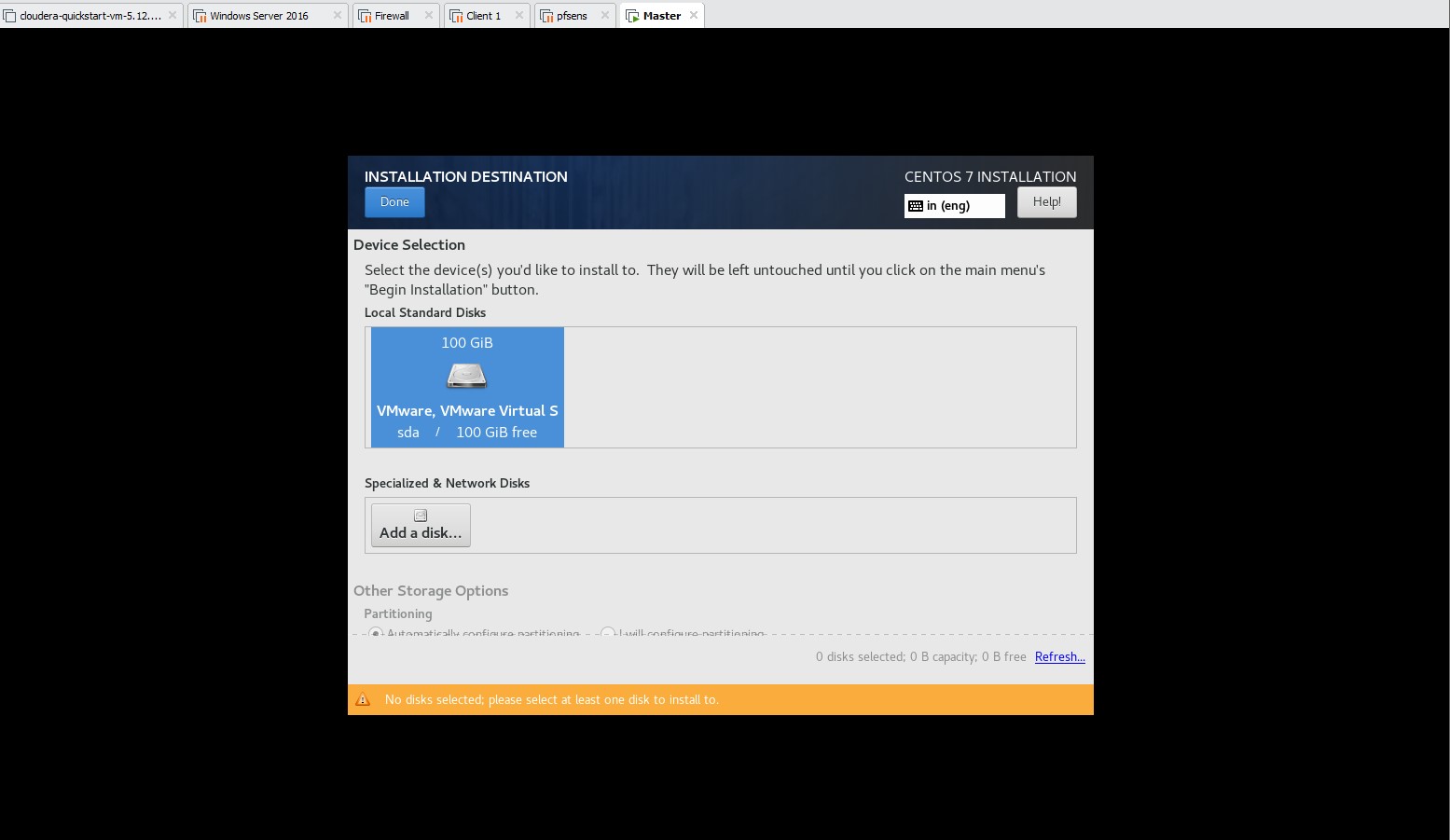
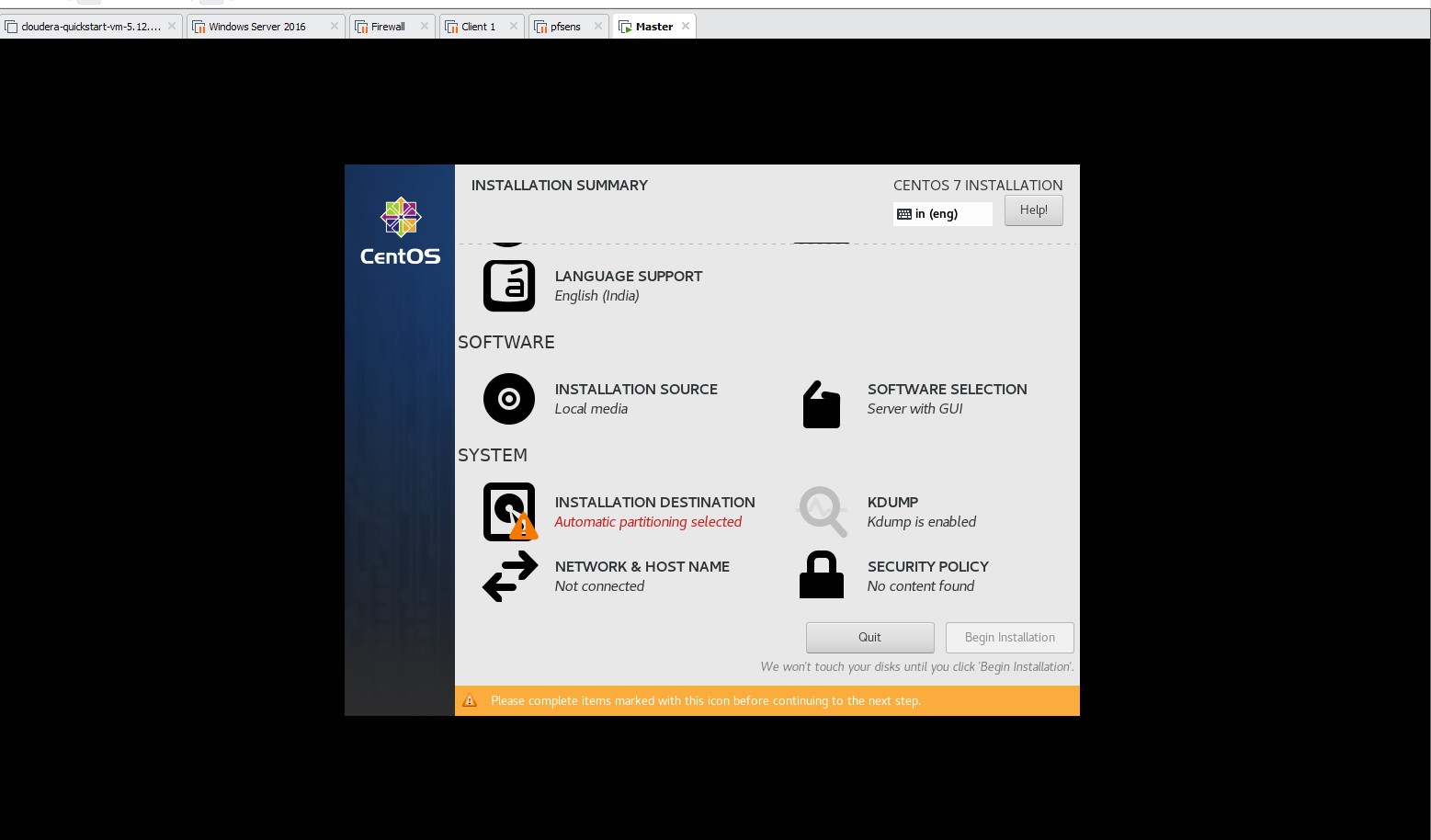
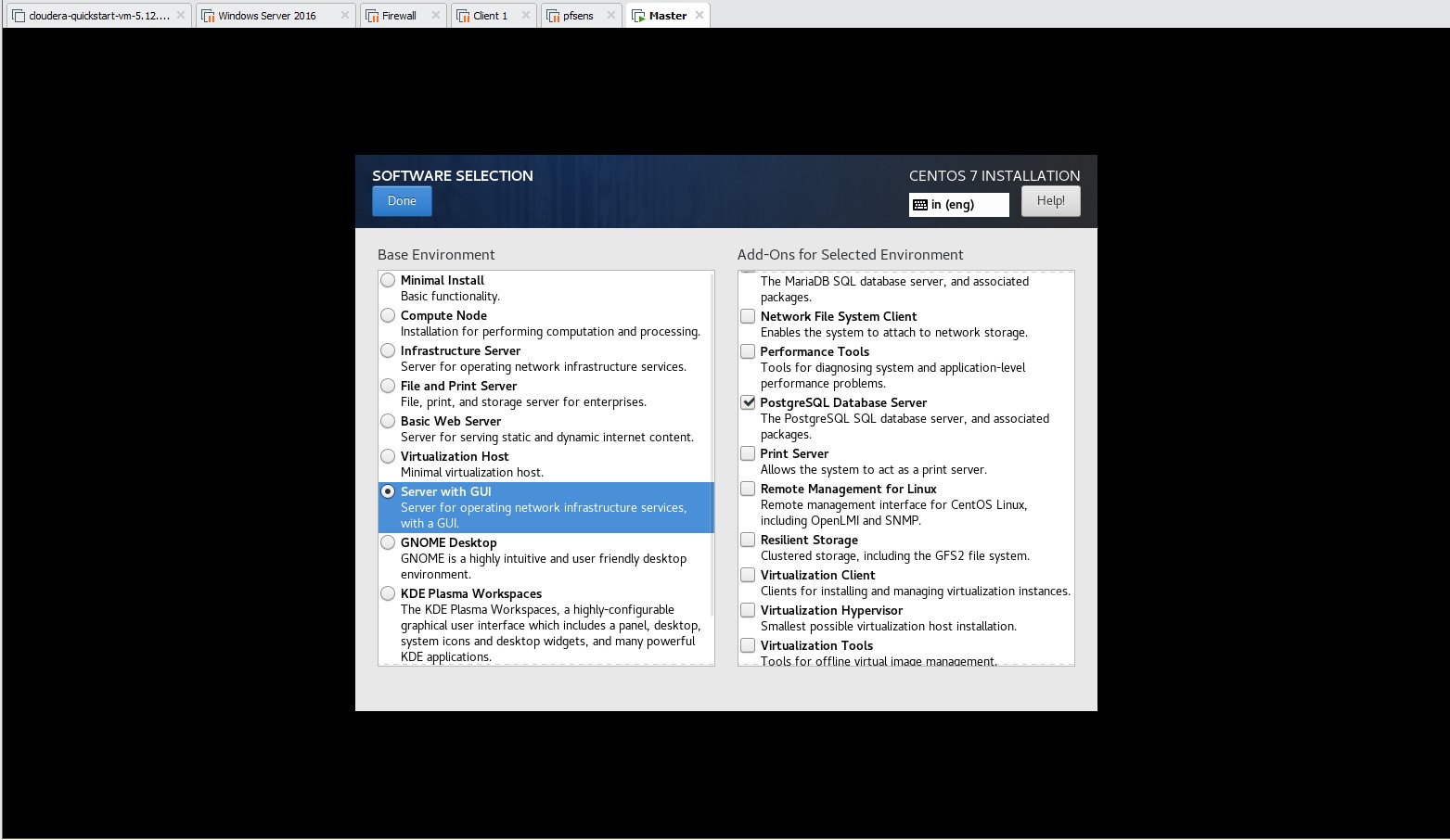
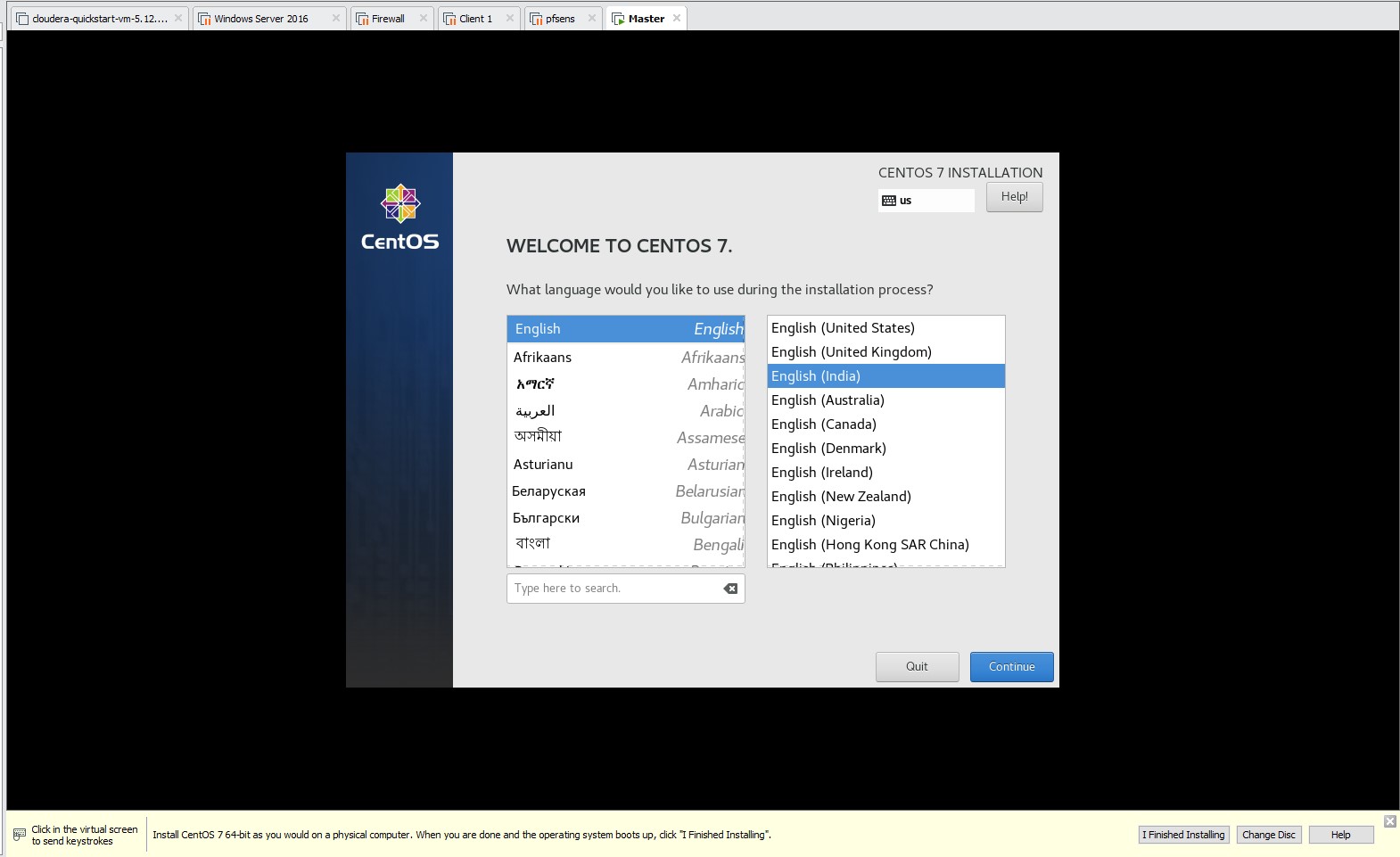
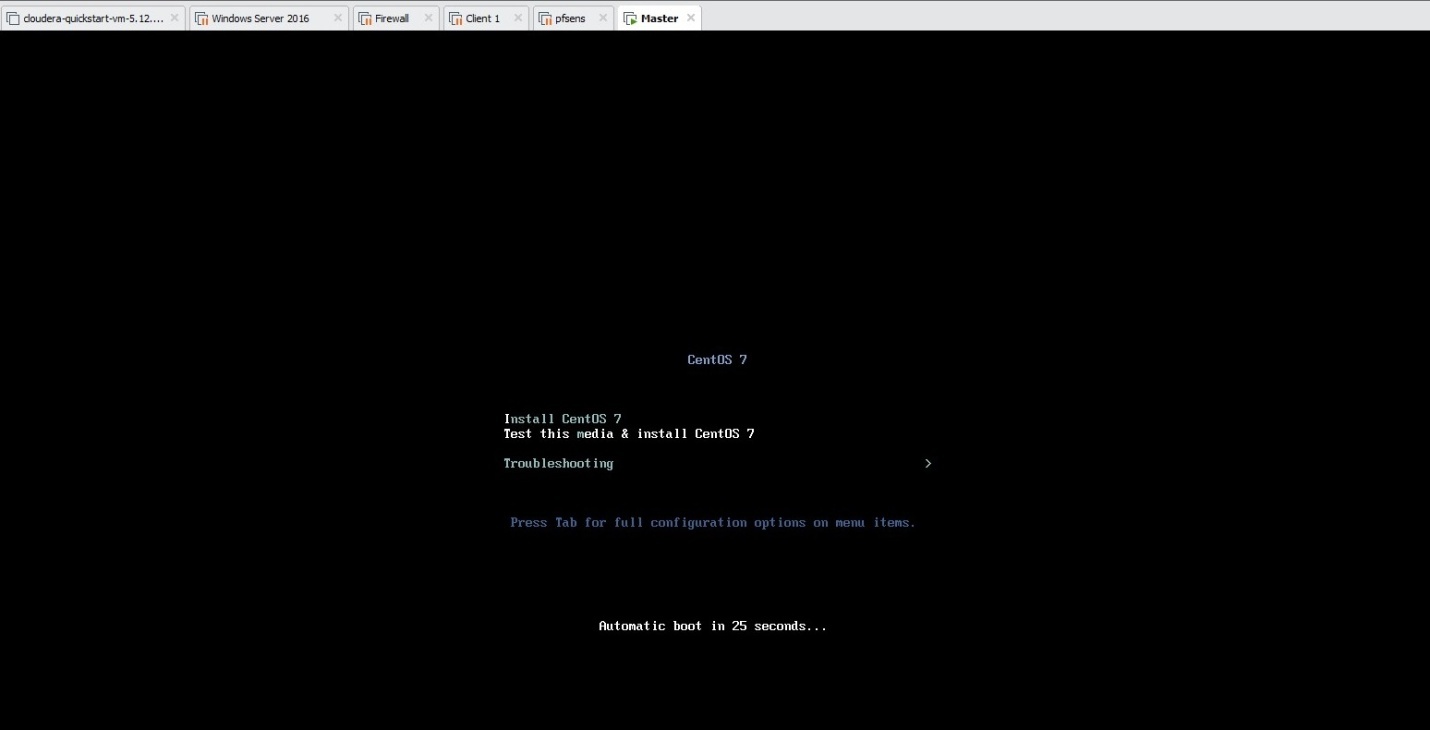
Cluster Installation:-

Step1:- Vm installation

Create VM machine centos7.9



**Step 2: Create cluster: -**

**We have to disable firewall and selinux**

1. systemctl stop firewalld
2. systemctl disable firewalld

Removed symlink /etc/systemd/system/multi-user.target.wants/firewalld.service.

Removed symlink /etc/systemd/system/dbus-org.fedoraproject.FirewallD1.service.

1. getenforce
2. systemctl status firewalld
3. vim /etc/selinux/config
4. sestatus
5. hostnamectl set-hostname master
6. hostname
7. init 6
8. yum install java\* httpd\* webserver\*
9. systemctl start httpd
10. systemctl enable httpd
11. systemctl status httpd
12. $ wget https://archive.cloudera.com/cm7/7.4.4/cloudera-manager-installer.bin
14. $ chmod u+x cloudera-manager-installer.bin
15. $ sudo ./cloudera-manager-installer.bin

