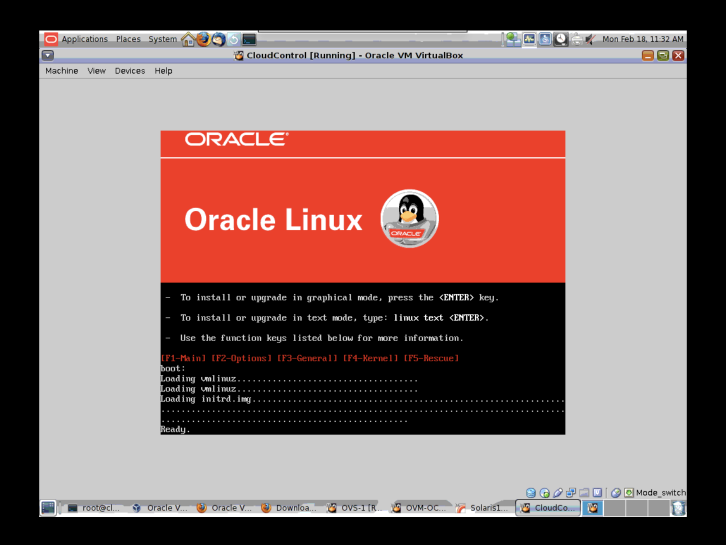
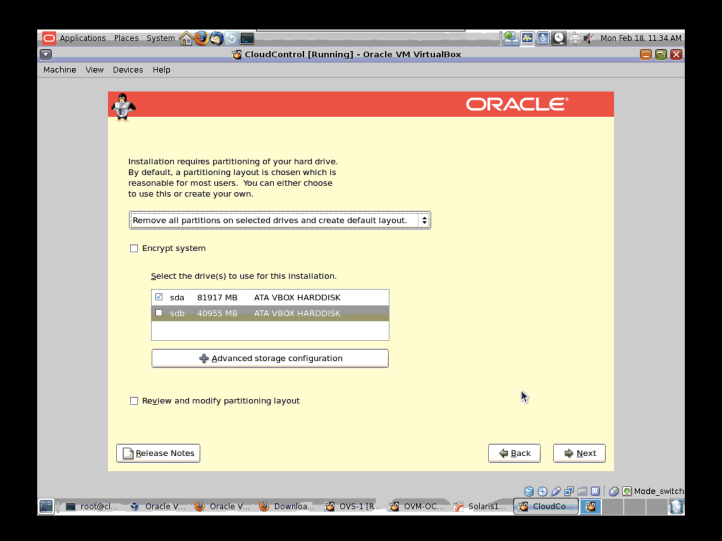
OS Installation

- OS Installation Guide for Cloud management Node
- Download Oracle Linux 5 Update 8 from edelivery.oracle.com/linux
- OVM Manager 3.2.1 and Enterprise Manager Cloud Control 12c will be installed in this OS
- /u01 -> OVM Manager directory
- /u02 -> Oracle DB & Cloud Control 12c directory

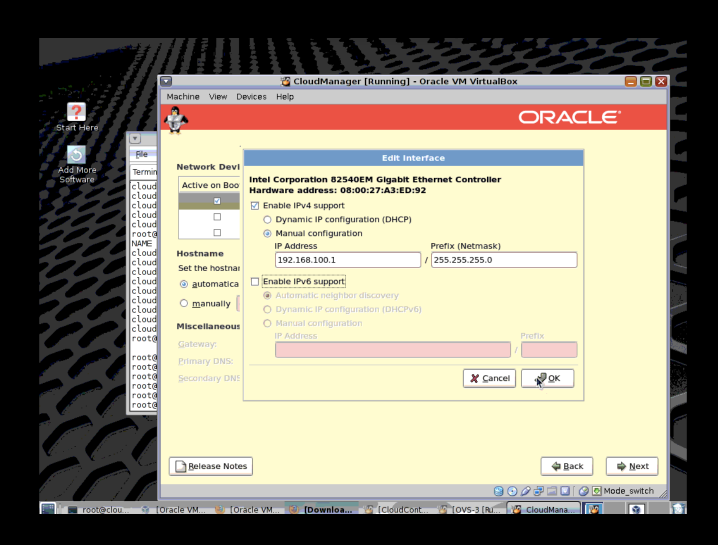
OL5U8 OS Installation



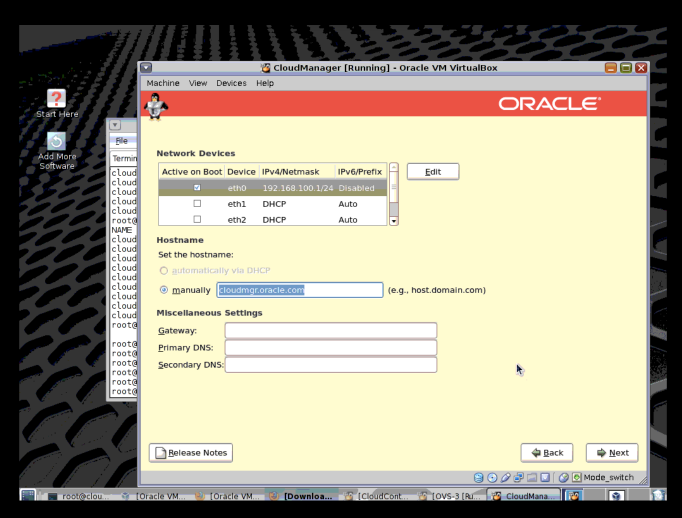
OS Installation



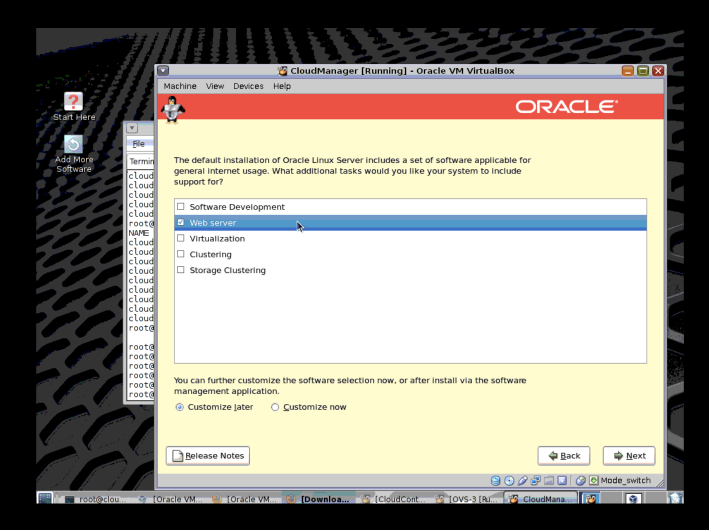
OS Installation – Static IP Management – eth0



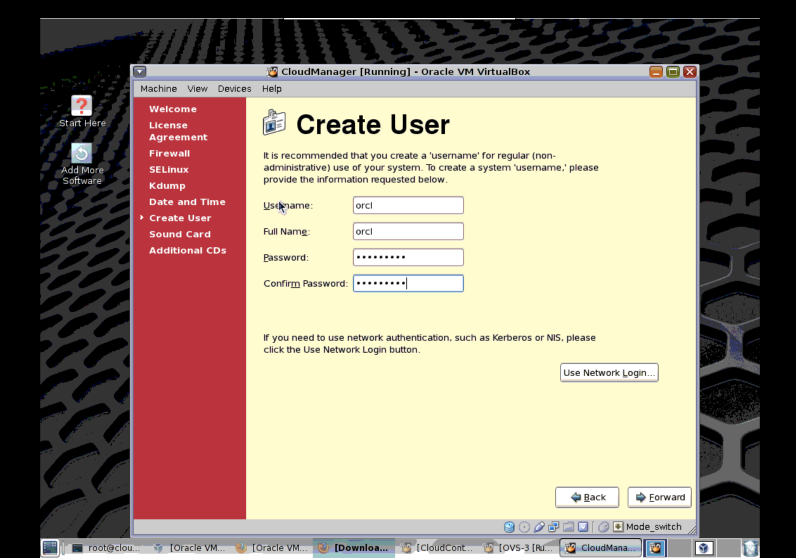
MUST USE FULLY QUALIFIED HOSTNAME



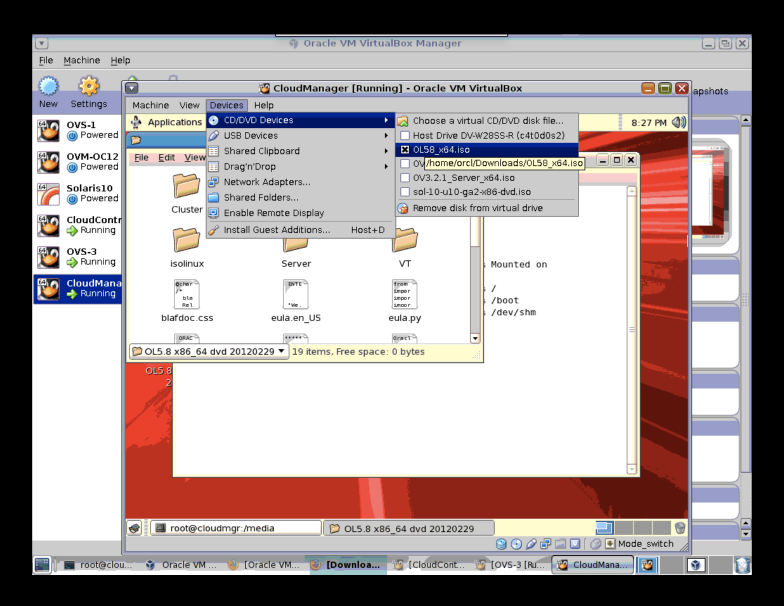
Include WebServer



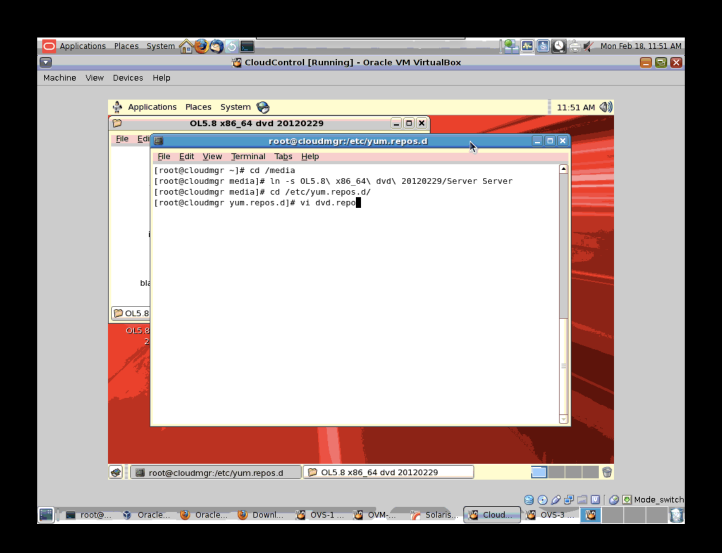
Create user orcl



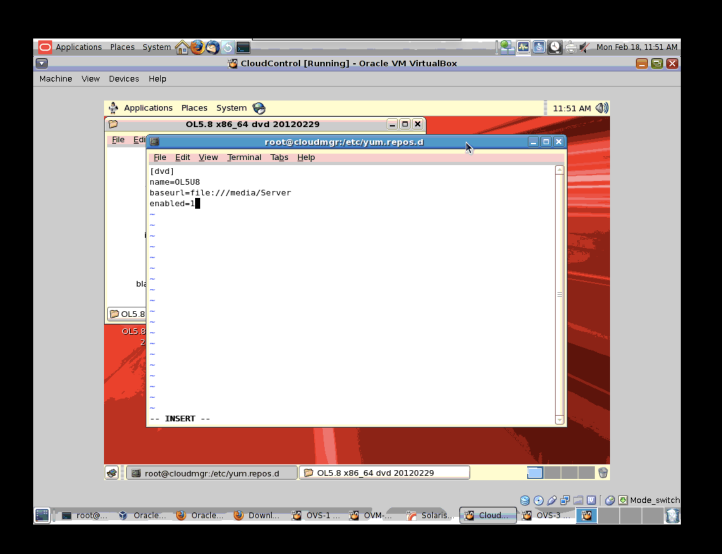
Mount DVD – OL58



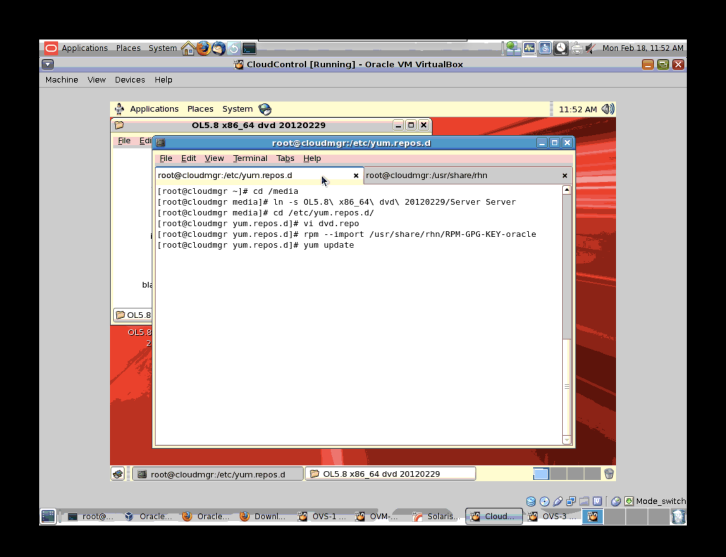
Create Yum DVD Repo or online Repo



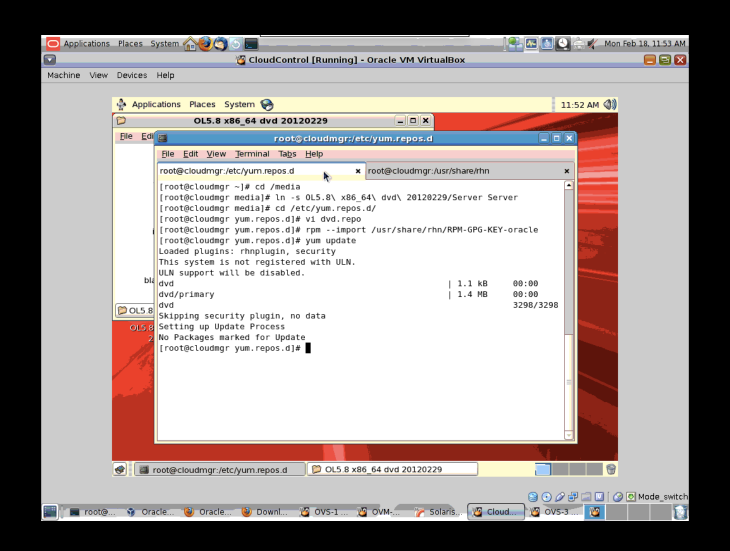
DVD Repo example



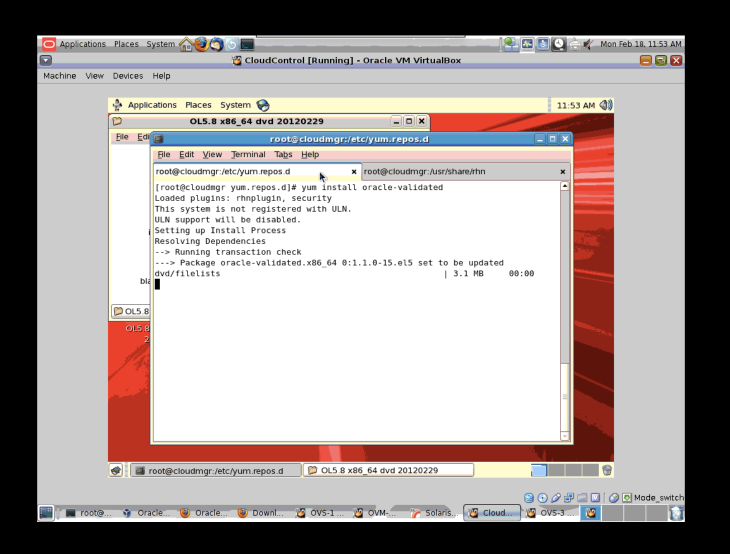
Import Yum GPG Key



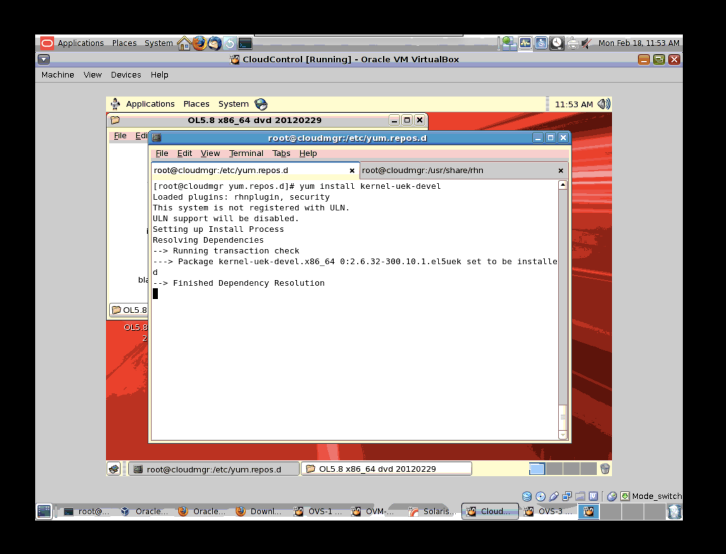
Yum Update



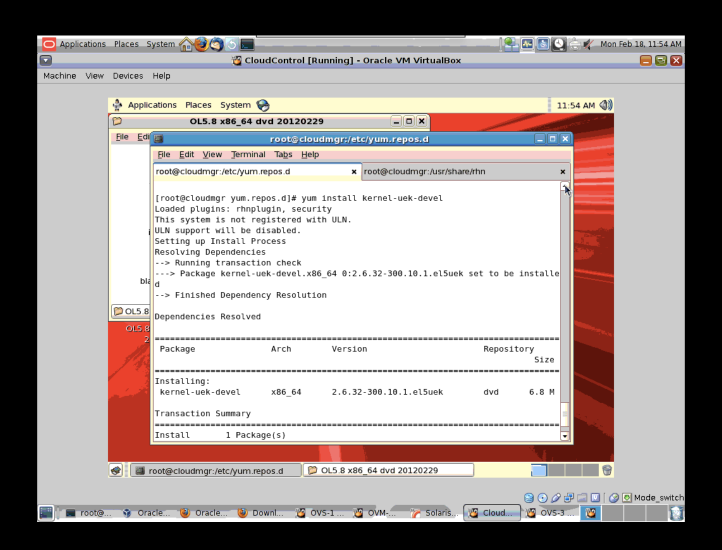
Install oracle-validated



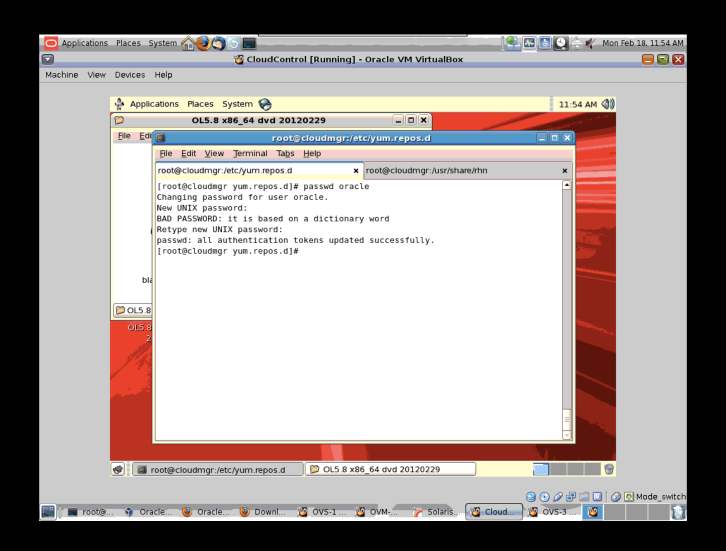
Install kernel-uek-devel



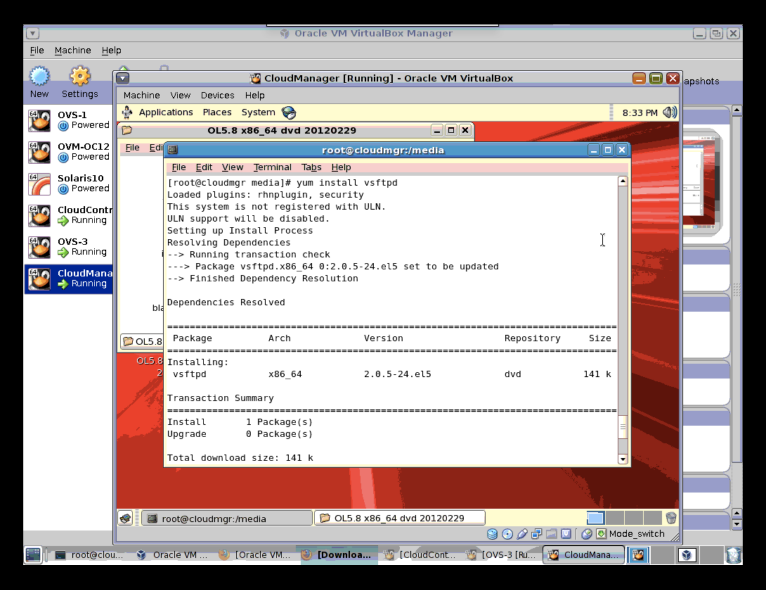
Install kernel-uek-devel



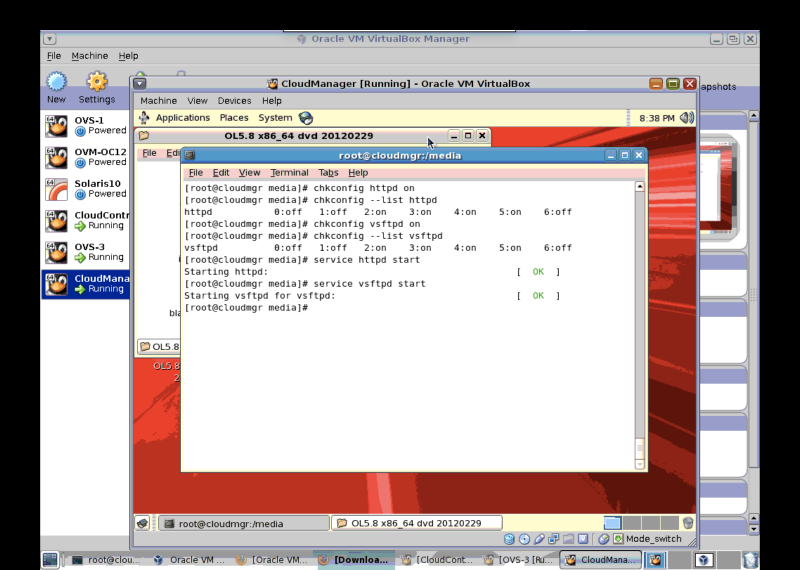
Update oracle password



Yum install vsftpd



Turn on httpd & vsftpd



Download & Install vnc & jta

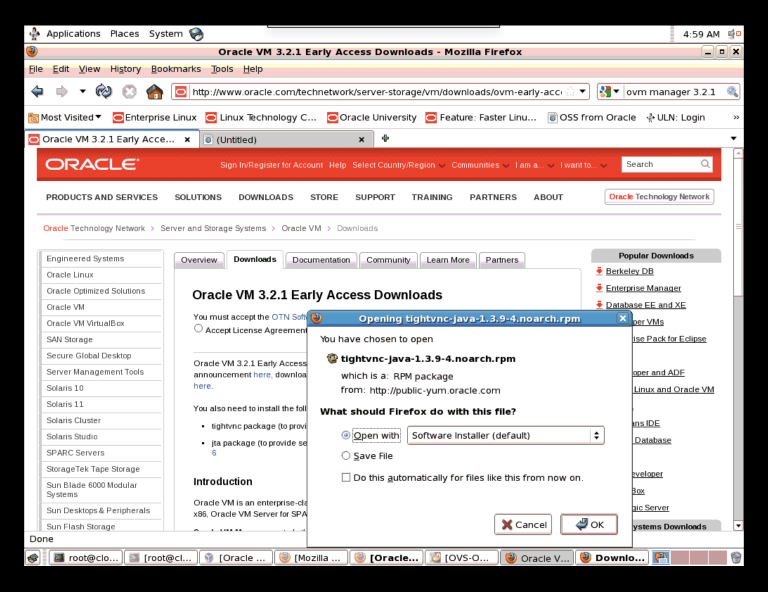
• VNC java:

```
http://public-yum.oracle.com/repo/
EnterpriseLinux/EL5/addons/x86_64/tightvnc-
java-1.3.9-4.noarch.rpm
```

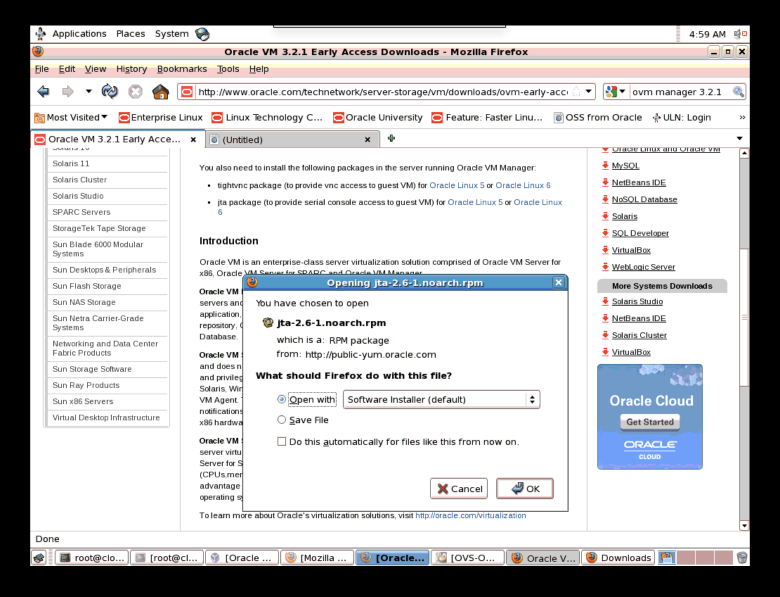
• JTA java:

```
http://public-yum.oracle.com/repo/
EnterpriseLinux/EL5/addons/x86_64/
jta-2.6-1.noarch.rpm
```

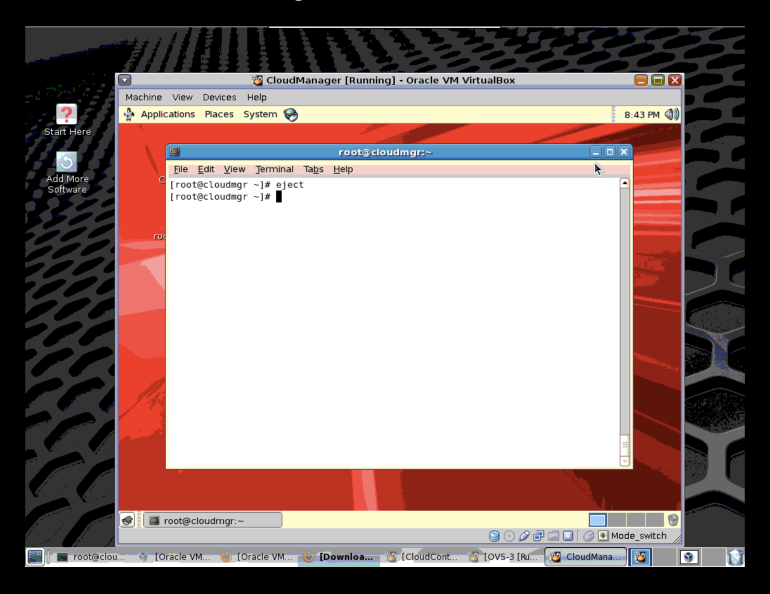
Install tightvnc



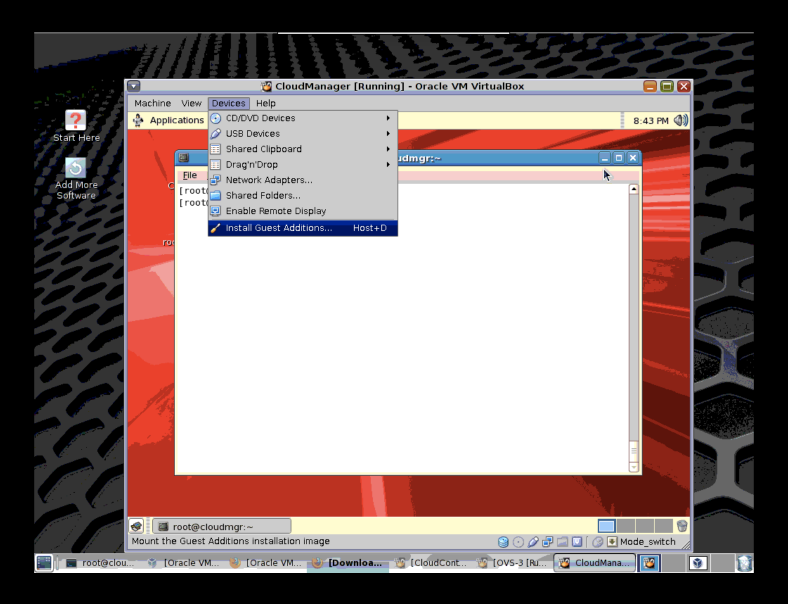
Install jta



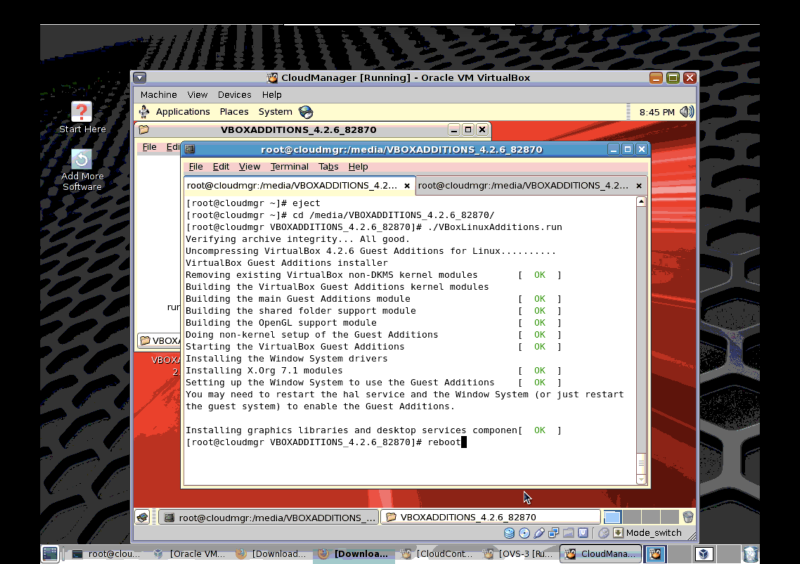
Eject DVD



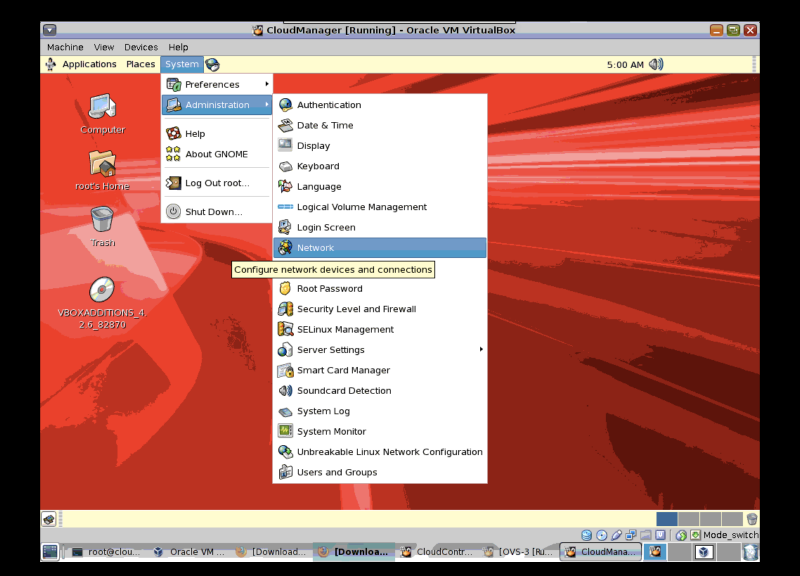
Mount Guest Addition CD



Install Vbox Guest Addition Reboot



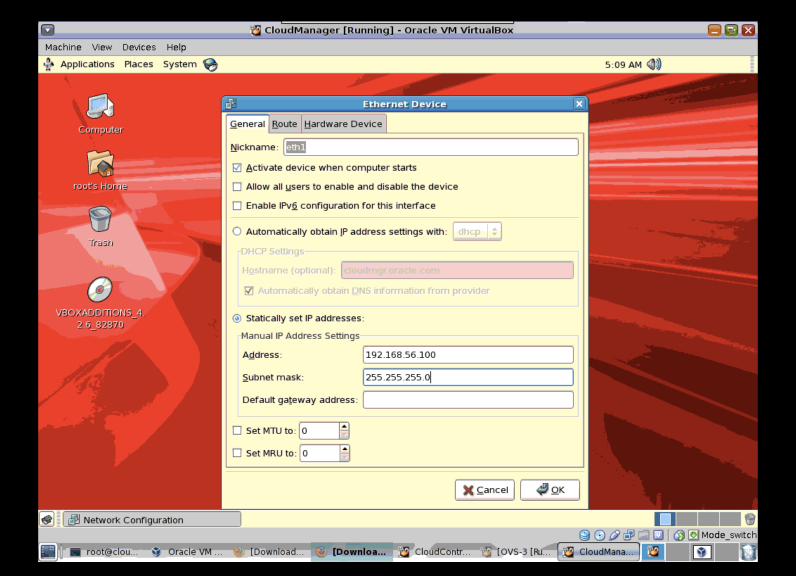
Setup Network



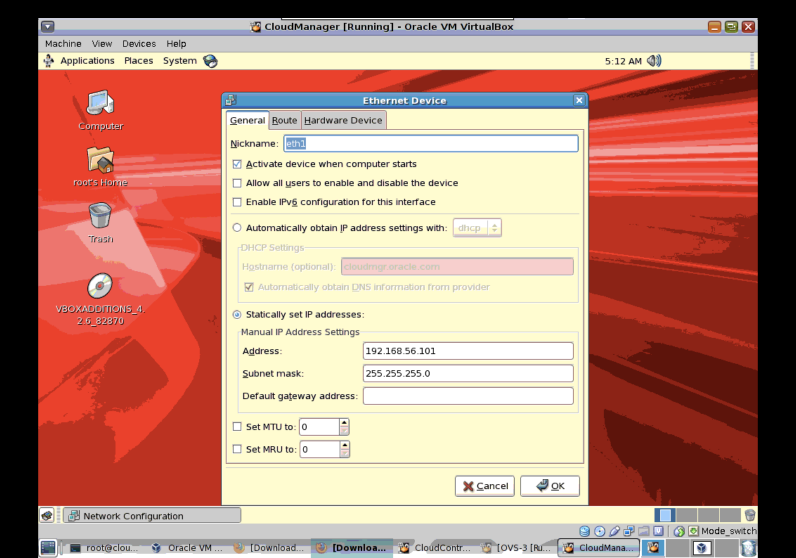
Setup Network

- eth0 Static 192.168.100.1
 (Already been setup)
- eth1 Internal Host Only
 - Static: 192.168.56.101/24
- eth2 NAT to get internet connection
 - DHCP
- eth3 Bridged Network
 - Static: Any IP address on your LAN

Setup eth1



Activate eth1



Setup Shared Clipboard

