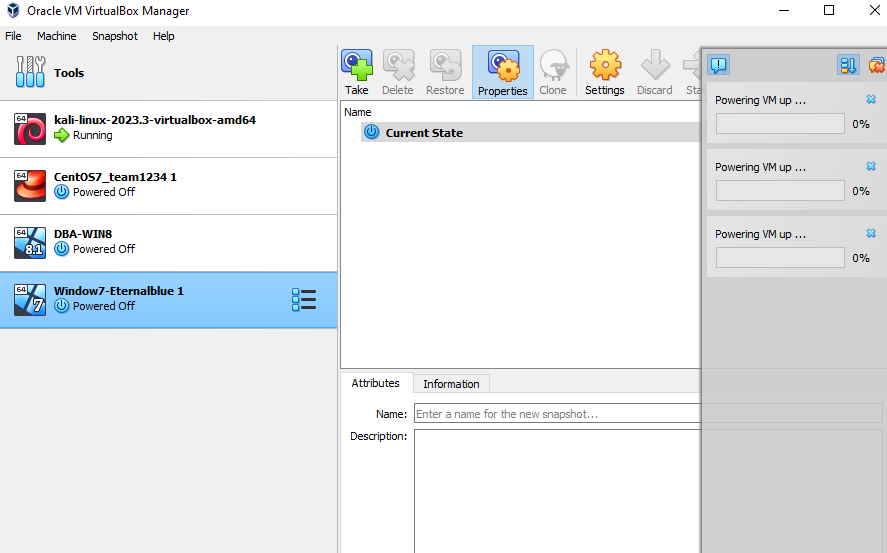
**1. Run VirtualBox**

- Click VirtualBox

- Turn on all VMs



**2. Check Kali**

- Check IP

Kali> ifconfig

If eth0 is 10.0.2.4 and eth1 is 192.168.56.111, it is Ok.

- Add route

Kali> route add default gw 10.0.2.1

- Check Internet

Kali> ping google.com

- Check SSH server

Kali> systemcrl status ssh

**3. Check DB server (CentOS)**

- Login

ID: root

Password: cyber1234

- Check IP

$ ifconfig

IP is 10.0.2.5

- Check Internet connection

$ ping google.com

- Check SSH status

$ systemctl status sshd

- Check Internet

Kali> ping google.com

- Check SSH server

Kali> systemcrl status ssh

- Run DB

$ docker start mariadbtest

- Check Status

$ docker ps

***4. Check DBA PC (Win8)***

- Check IP

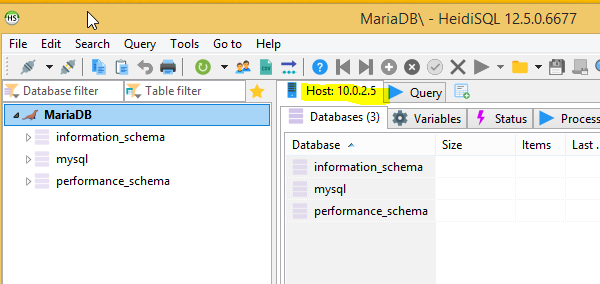
DBA PC> ipconfig

\* IP is 10.0.2.6

- Check Internet connection

DBA PC> ping google.com

- Connect DB server (10.0.2.5) using HeidiSQL



***5. Check Vulnerable PC (Win7)***

- Check IP

DBA PC> ipconfig

\* IP is 10.0.2.7

- Check Internet connection

DBA PC> ping google.com

- Connect DBA PC using WinSCP

