bambooBSC VM version

author: Chen Xin Nien / Bill Chen

mail: chen.xin.nien@gmail.com

VirtualBox download:

https://www.virtualbox.org/

https://www.virtualbox.org/wiki/Downloads

1. Create new VM and import bambooBSC vdi file to VirtualBox

1.1 Create operation system

OS-Type select **BSD**

Version select **FreeBSD (32-bit)**



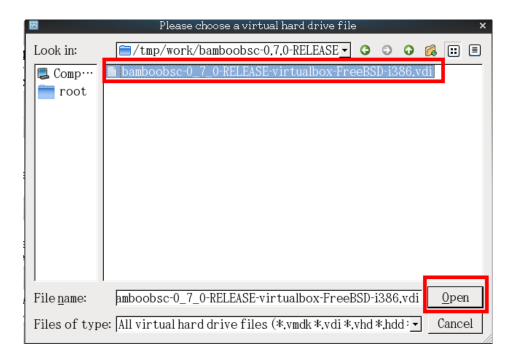
1.2 Memory settings

Please setting value min to 1680MB, If computer have enough resources, you can adjust to 2048MB



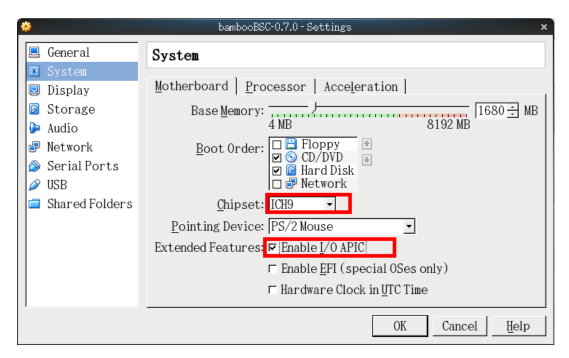
1.3 Select vdi file



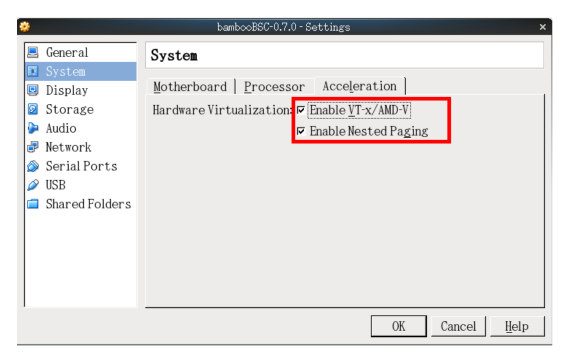


2. Settings VM

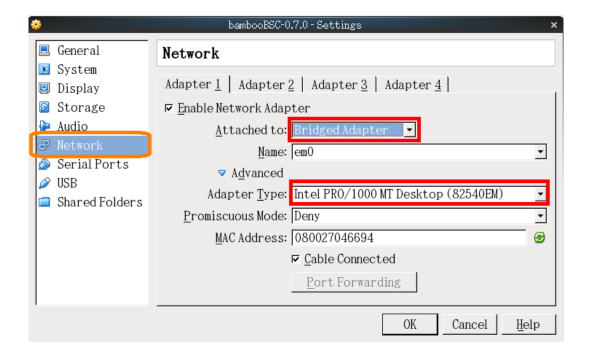
Chipset select ICH9 and Enable I/O APIC



Enable Acceleration options.



Adapter must attached to "Bridged Adapter" and Type select Intel PRO/1000 MT Desktop

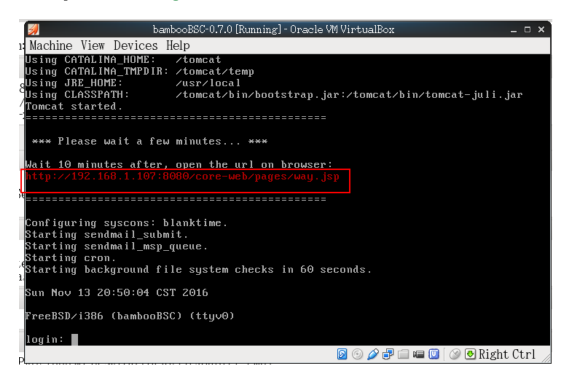


- *** bambooBSC VM must be under the DHCP network environment to work. ***
- *** bambooBSC VM must be under the DHCP network environment to work. ***
- *** bambooBSC VM must be under the DHCP network environment to work. ***

3. Run VM

bambooBSC startup completion may have to wait more than **10 minutes**. and will show URL display on screen, the IP-Address (192.168.1.107) is **request by DHCP**. So after each restart, **IP address** may be **different**

Open browser, input URL on **Google-Chrome** or FireFox.



Open browser load bambooBSC login web page



4. bambooBSC WEB account

administrator user

account: admin password: admin99

hr manger (same power user, but can delete account)

account: tiffany password: tiffany

default user(power user)

account: tester password: tester

sales (only view, can input measure-data and enter 360 project score)

account: steven password: steven

The freeBSD console account

root / bamboobscadmin123

Login success page. (bambooBSC WEB)

