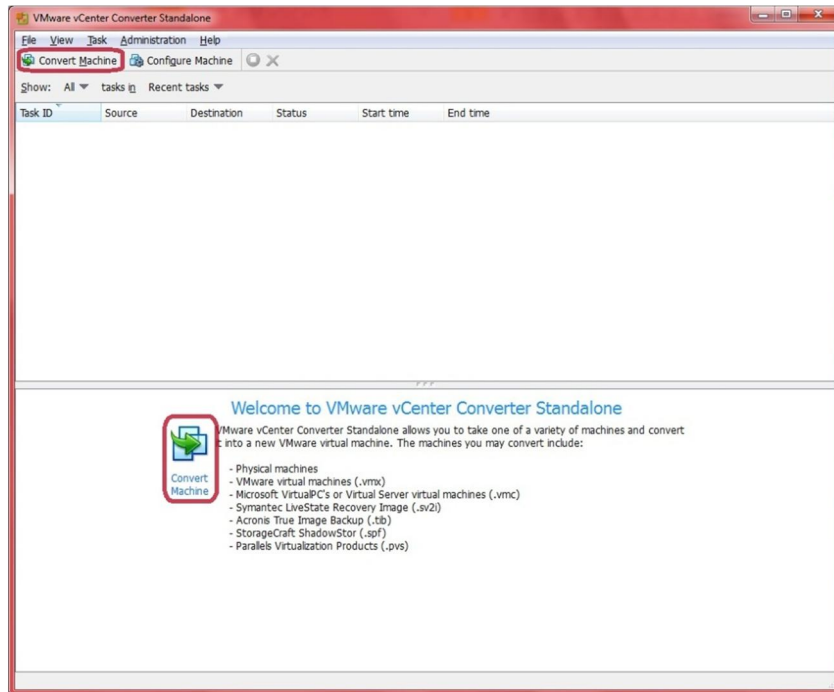


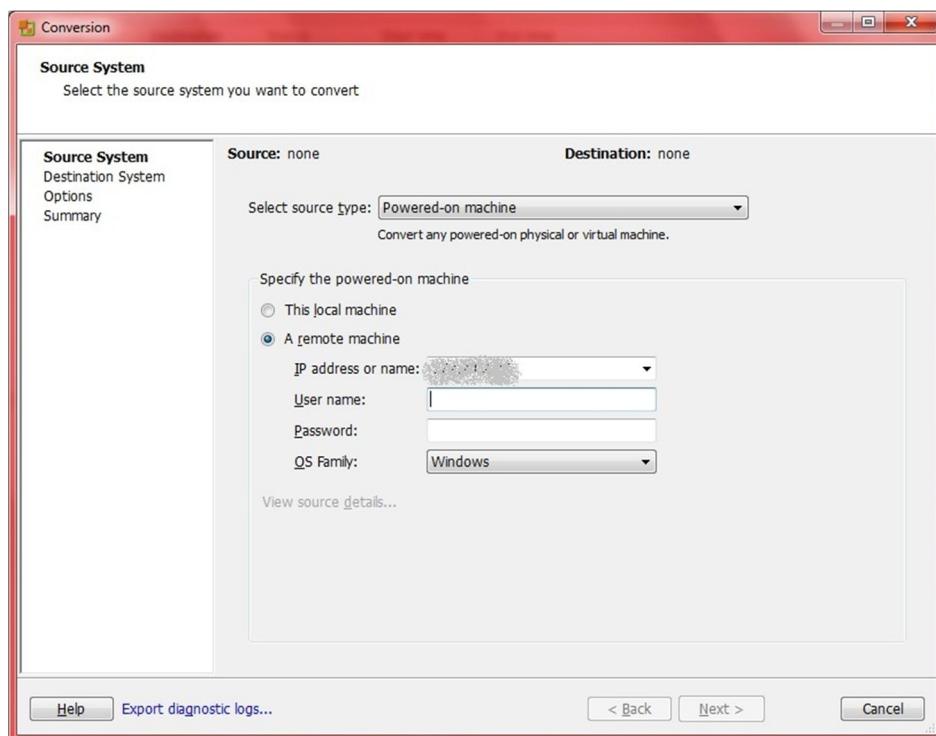
For starting, it is better to convert physical machine in Server2 to virtual machine. We reboot the virtual machine in VMware Workstation 7 in PC machine with 8 GB DDR3 RAM and Core i5 CPU Named "SuperPC".

Steps for doing the process:

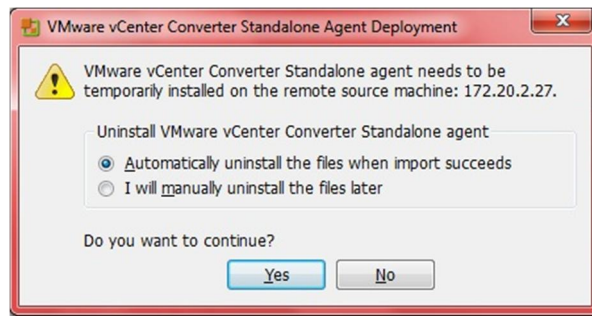
1. Install "VMware Workstation 7.1".
2. Install "VMware Converter Standalone 4.3" in "SuperPC".
3. Run "VMware Converter" and click on "Convert Machine".



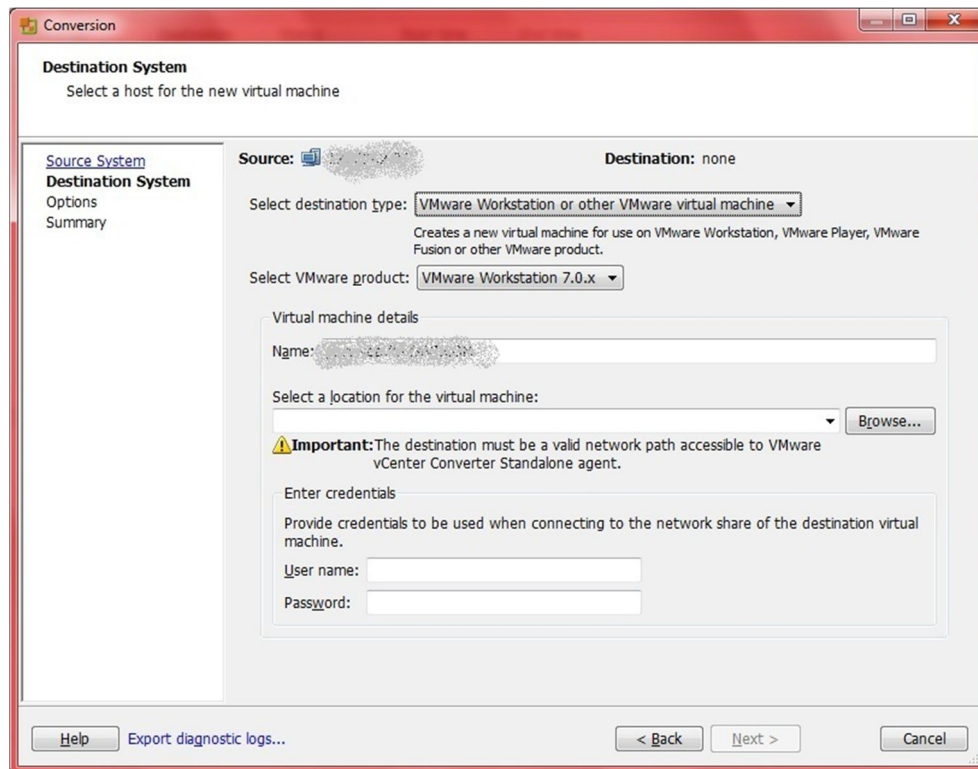
4. New page will be open and configure different parts as mentioned in picture, then type local administrator user and its password and click next.



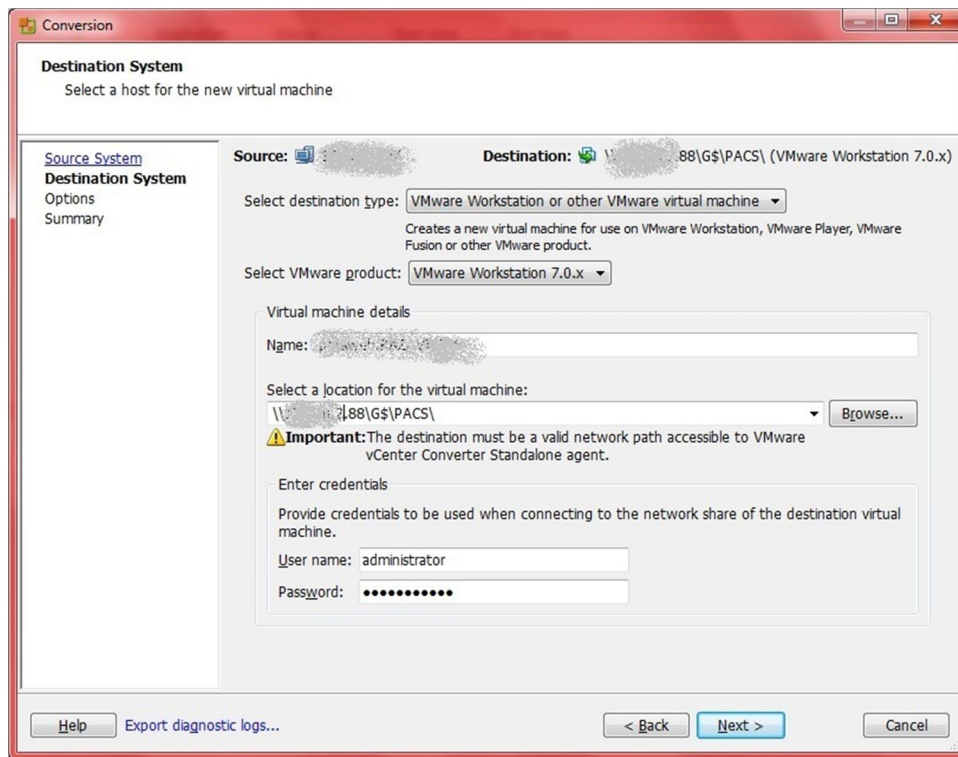
5. The message box will appear, choose "Automatically uninstall the files when import succeeds"



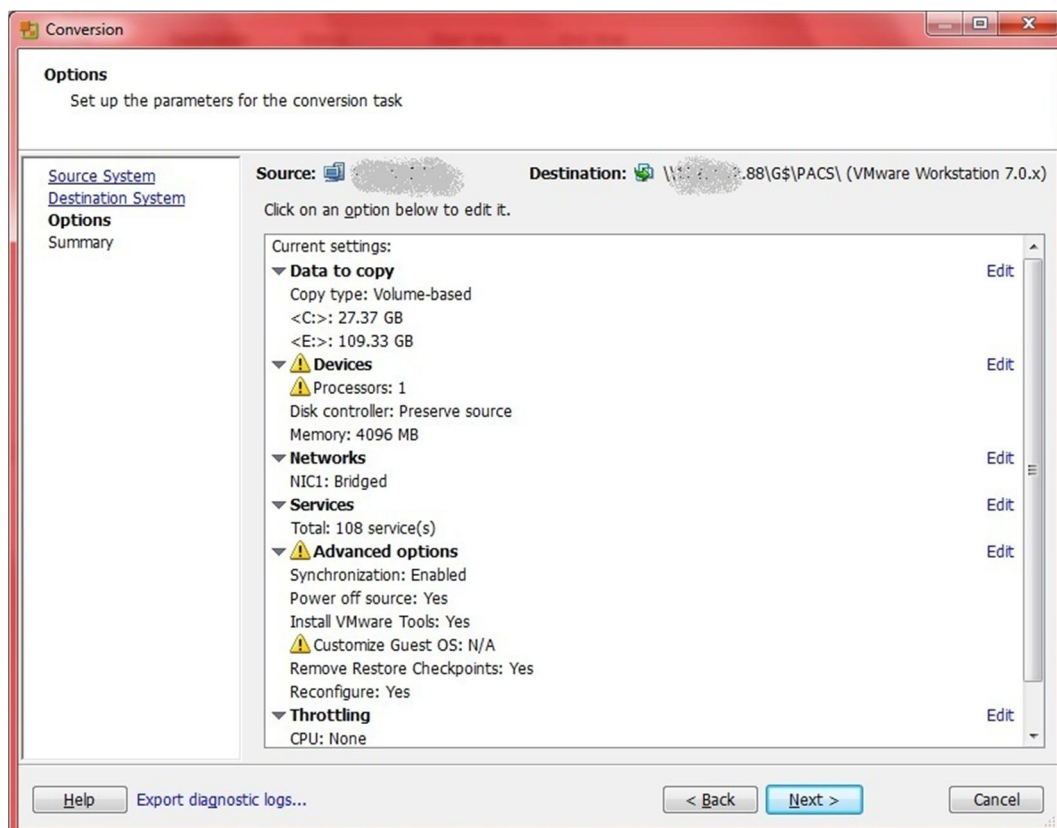
6. In new page, select the destination type and VMware product as picture.



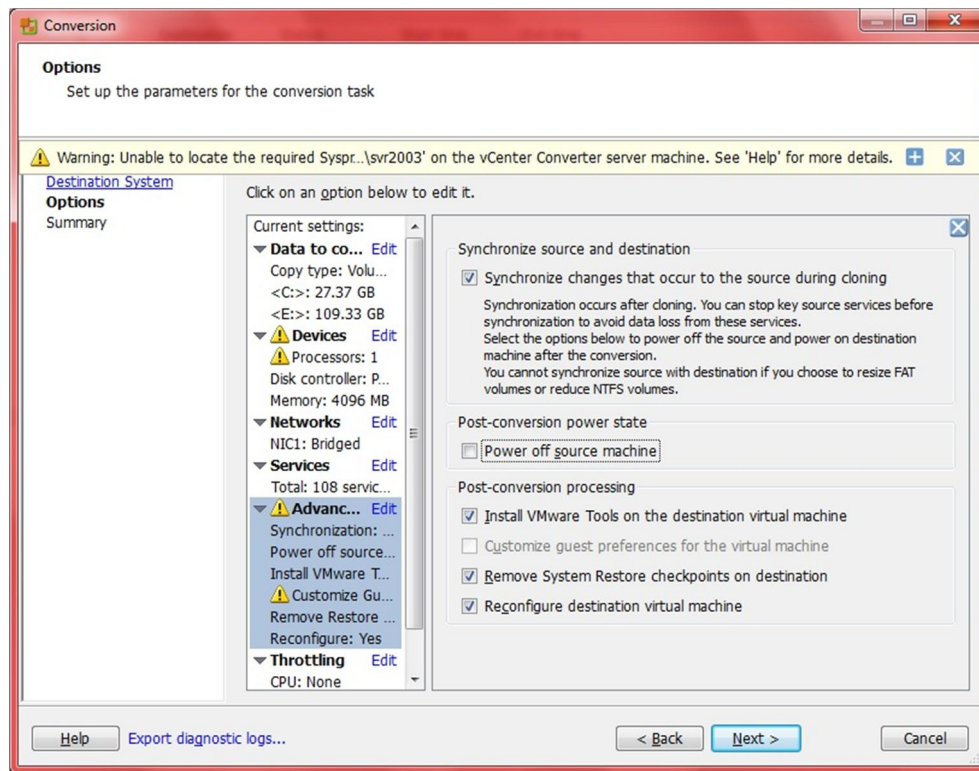
- For selecting a location for virtual machine, you must type the complete address and type the local administrator user and password of the system that you want to locate the virtual machine. Then click "Next".



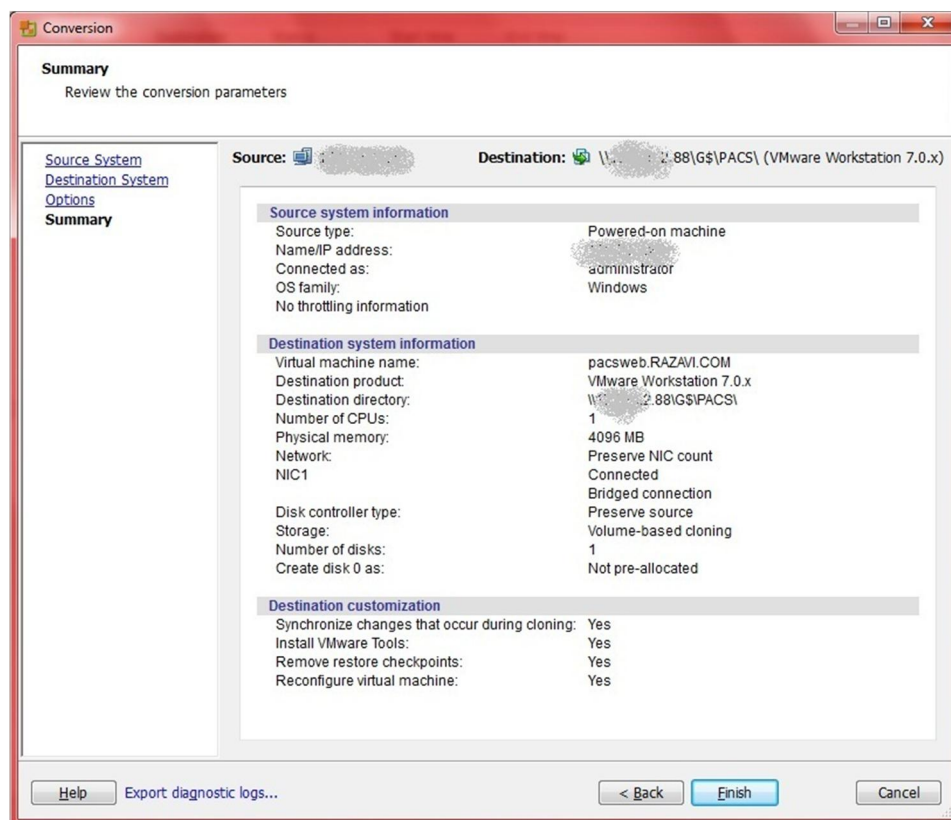
- In option page, you can configure the converting process. If converting process occur with some risks, the warning sign like picture below appears next to the option.



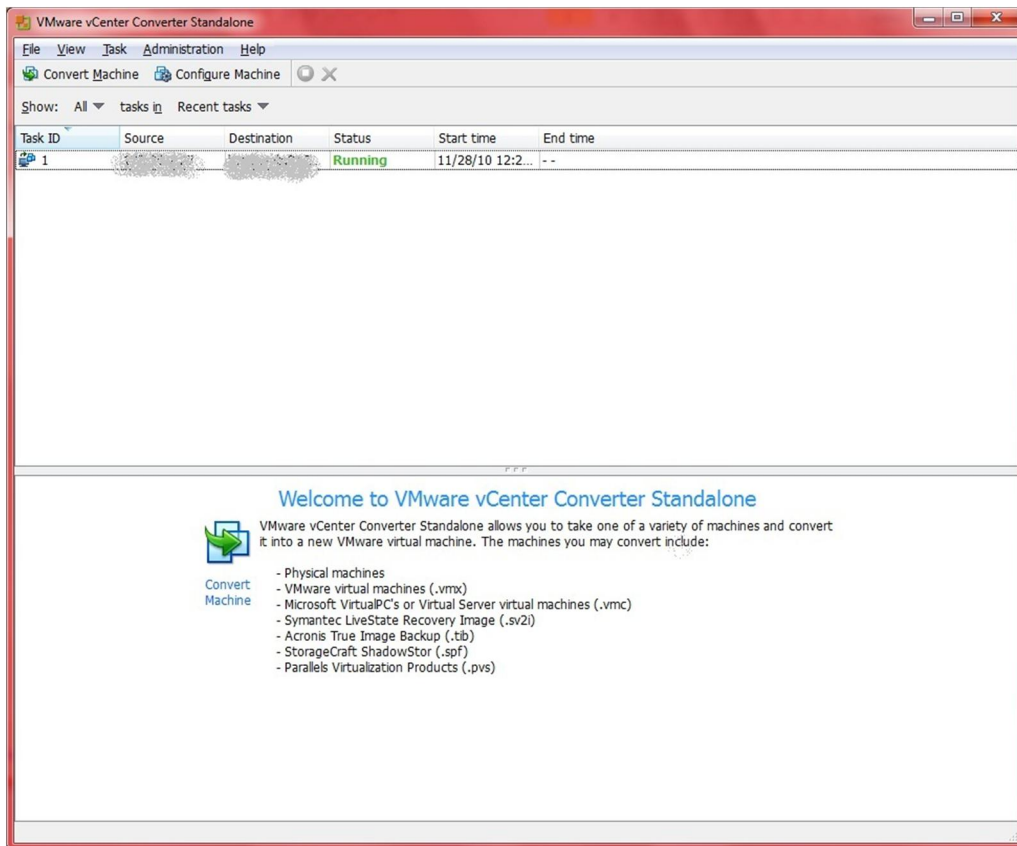
- For solve some warnings and risks, click on edit, description for warning will appear, so with these tips, you can have some changes. Before go to next page configure these settings as picture.



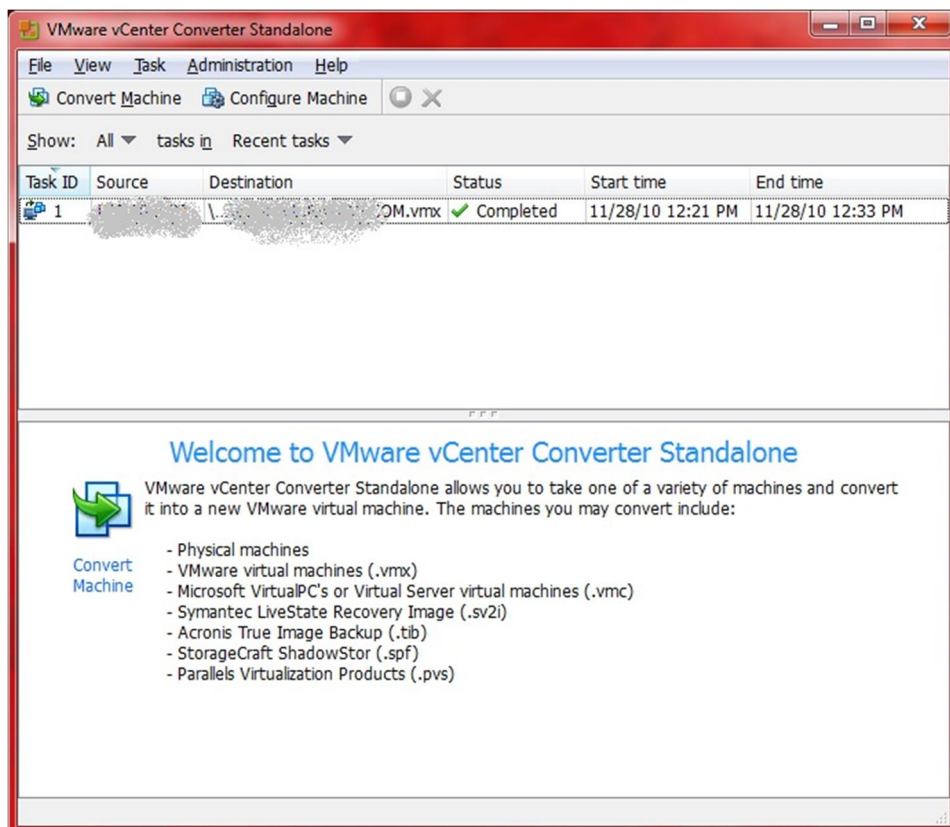
- Summary of all things you have done presents in this page. Click "Finish".



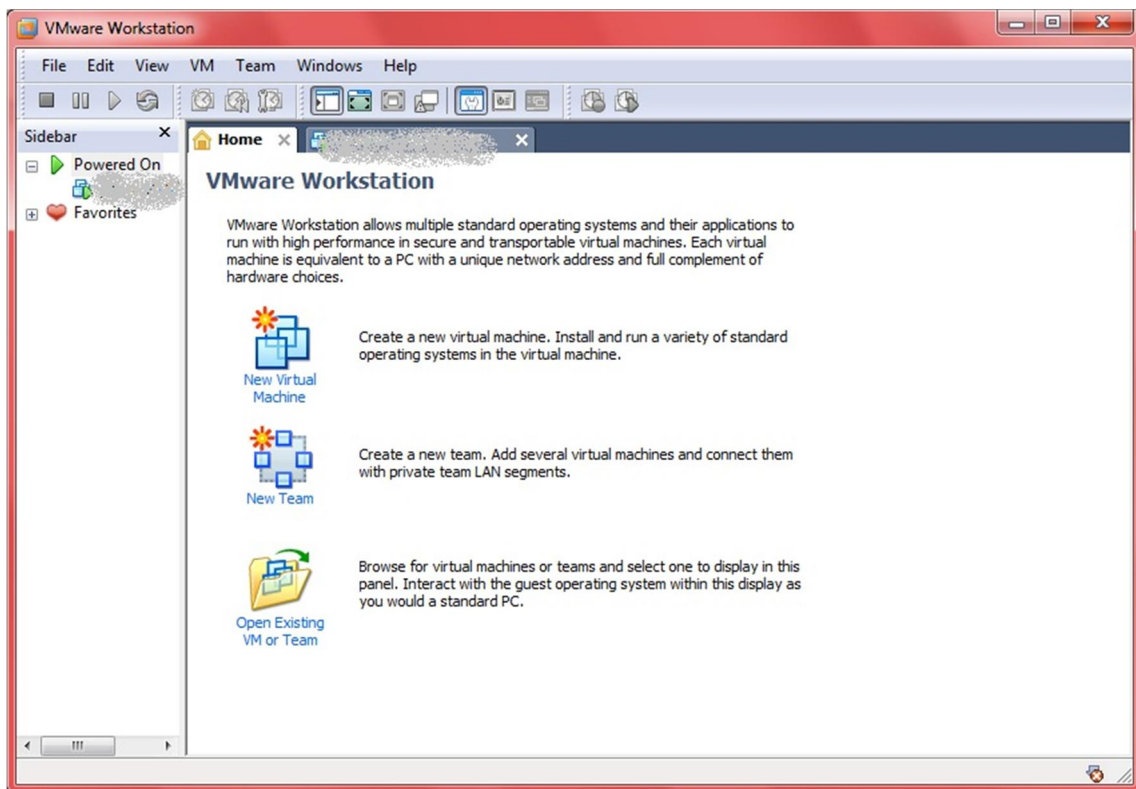
11. After clicking finish, the converting process will start as you see in picture.



12. When the process completed, the green check mark appear in status column.



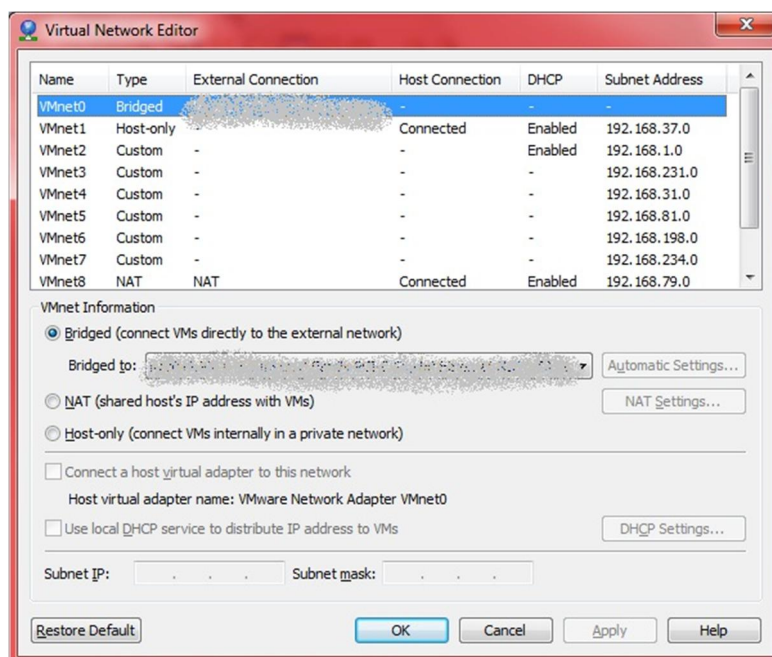
13. Run "VMware Workstation 7".



14. Choose "File – Open", then browse the location of the virtual machine.

15. Power it ON (It's the time to Power Off the original physical server) and then Install VMware Tools on "VM – Intsall VMware Tools ...".

16. Choose "Edit – Virtual Network Editor ...", choose one of the virtual network, for example VMnet0 and choose "Bridged" and select the physical NIC (with same VLAN with server).



17. Now your virtual machine is a clone of the physical machine and you can use it as you used physical server.