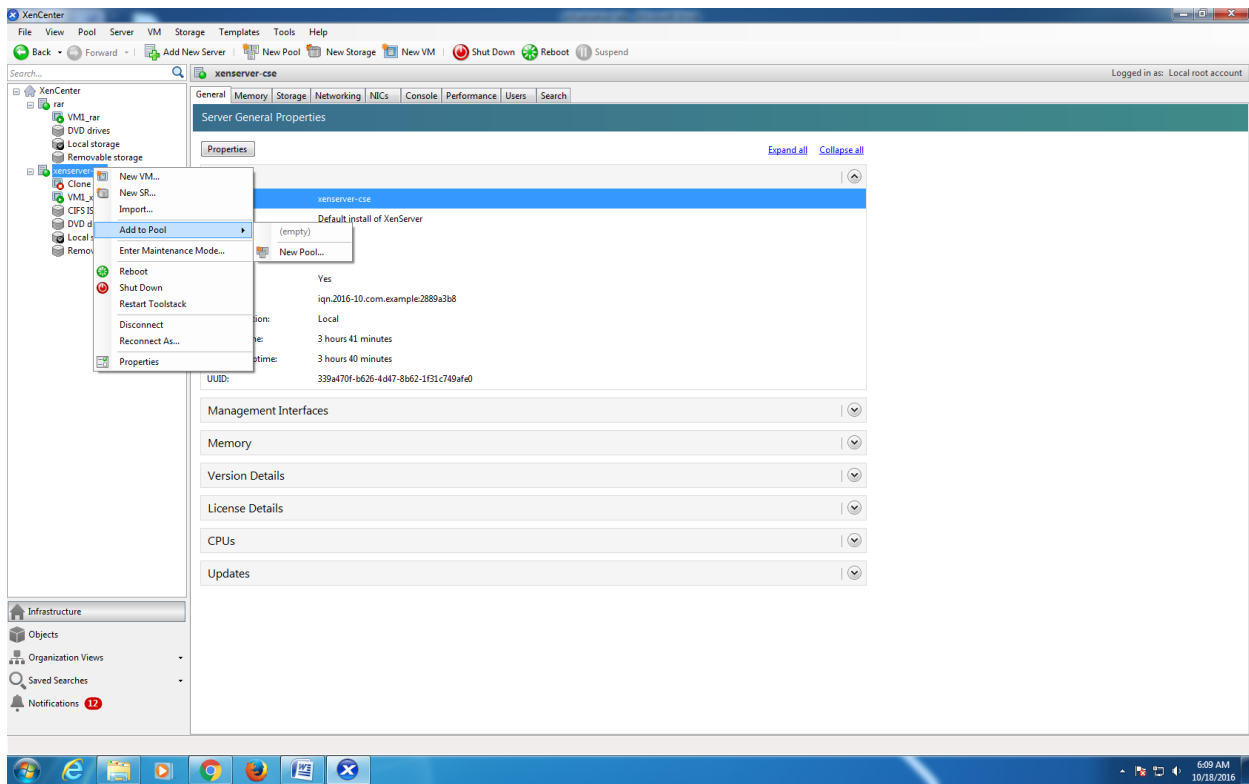
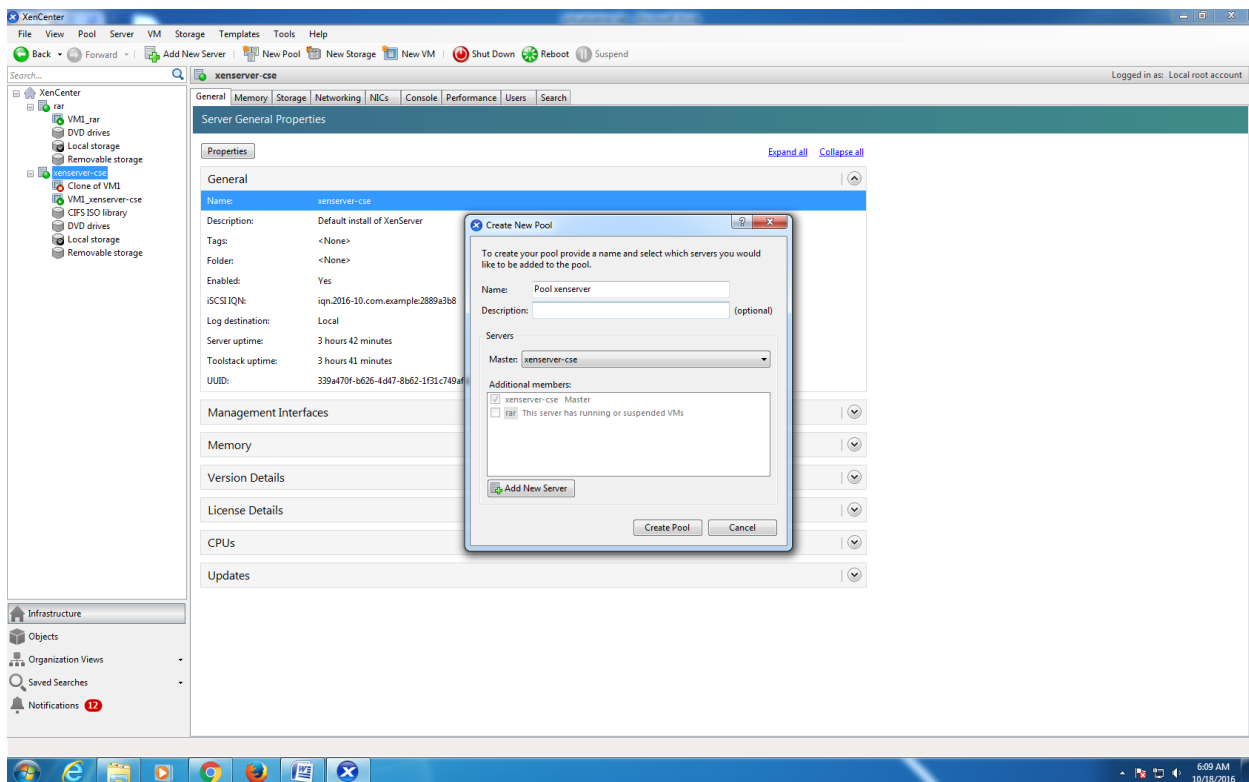


Creating Pool:

1. Pool can also be created in 2 ways, (1) Pool -> New Pool , OR (2) Right click server->Add to pool->New Pool...(As shown below).

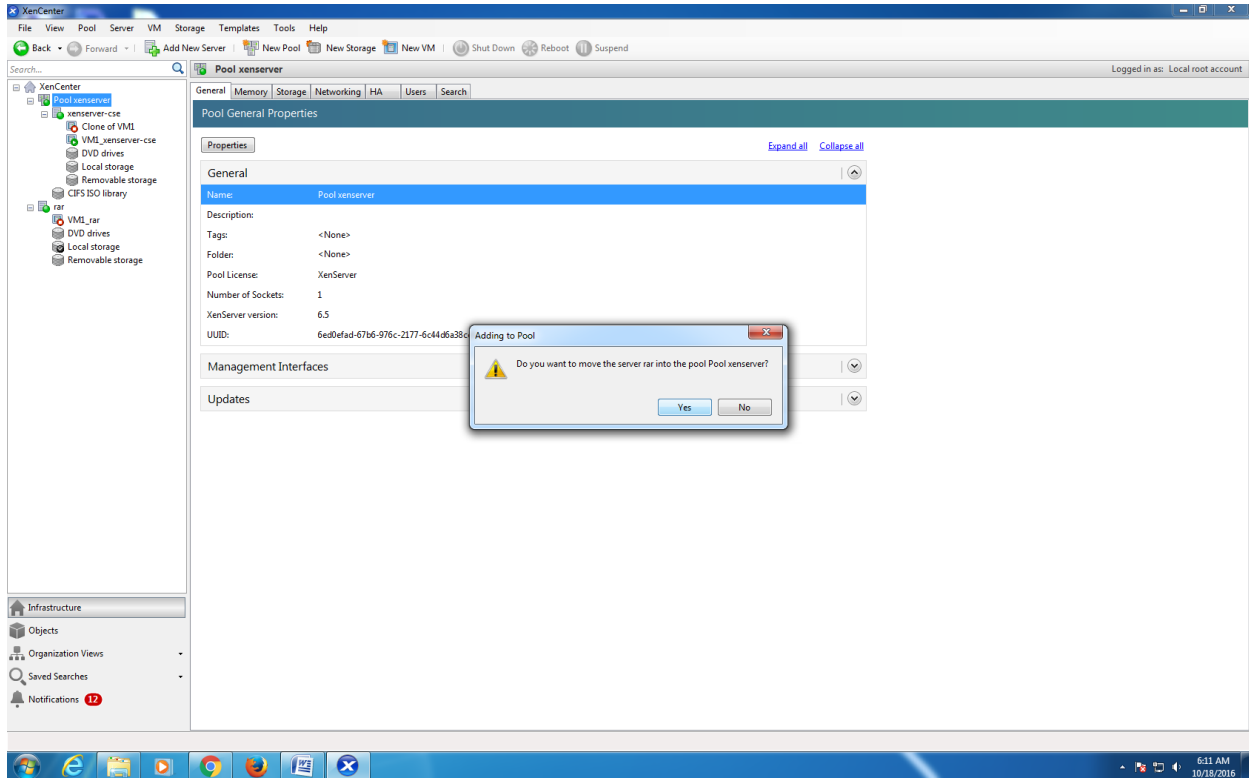


2. Provide Pool name and proceed, also select the Master server (xenserver-cse in this case).



3. On creation of pool it will be shown on the left panel.

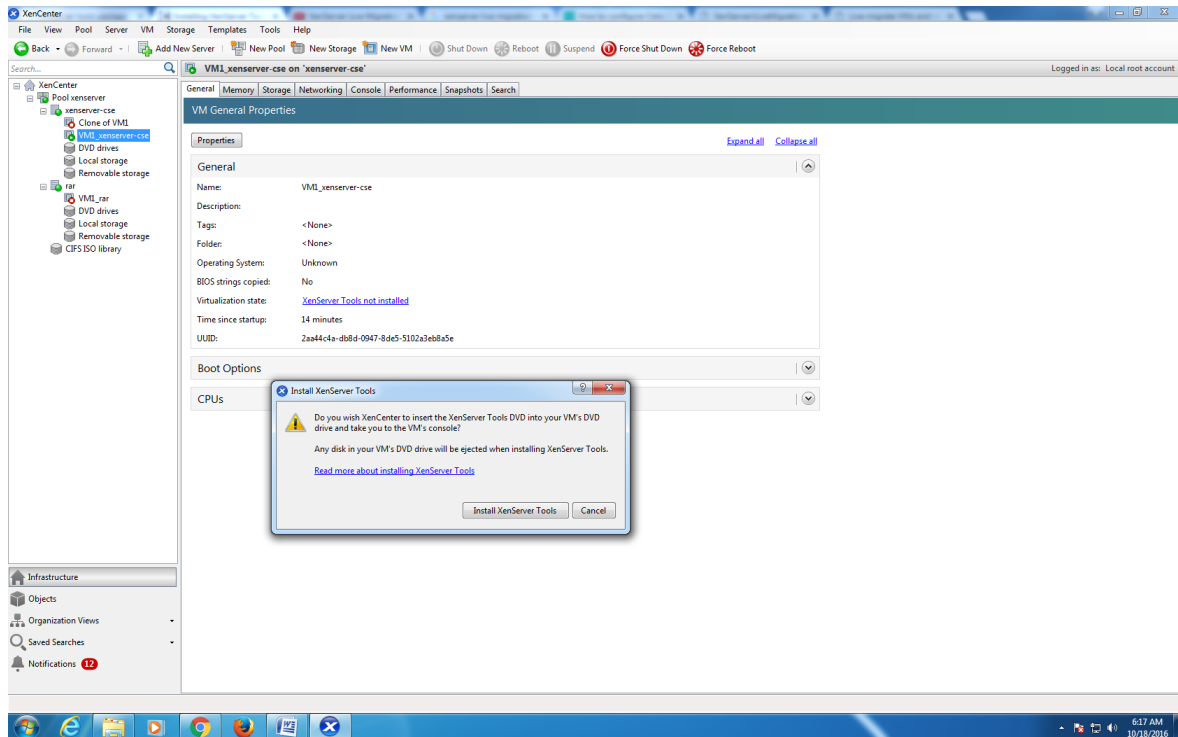
Right click on the created pool->add new server, and select the other server which are to be added in the pool (server: rar , selected in this case).



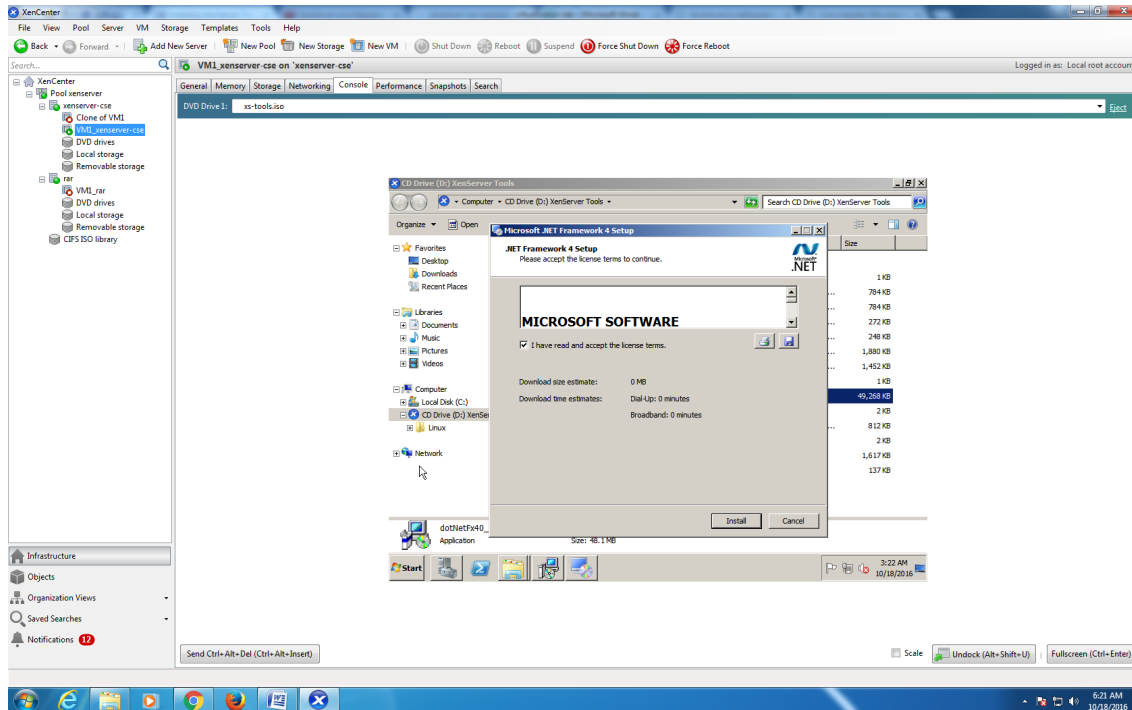
VM Live migration and Xen motion Local storage to local storage:

In order to do Live Migration, VM needs to have Xenserver Tool installed.

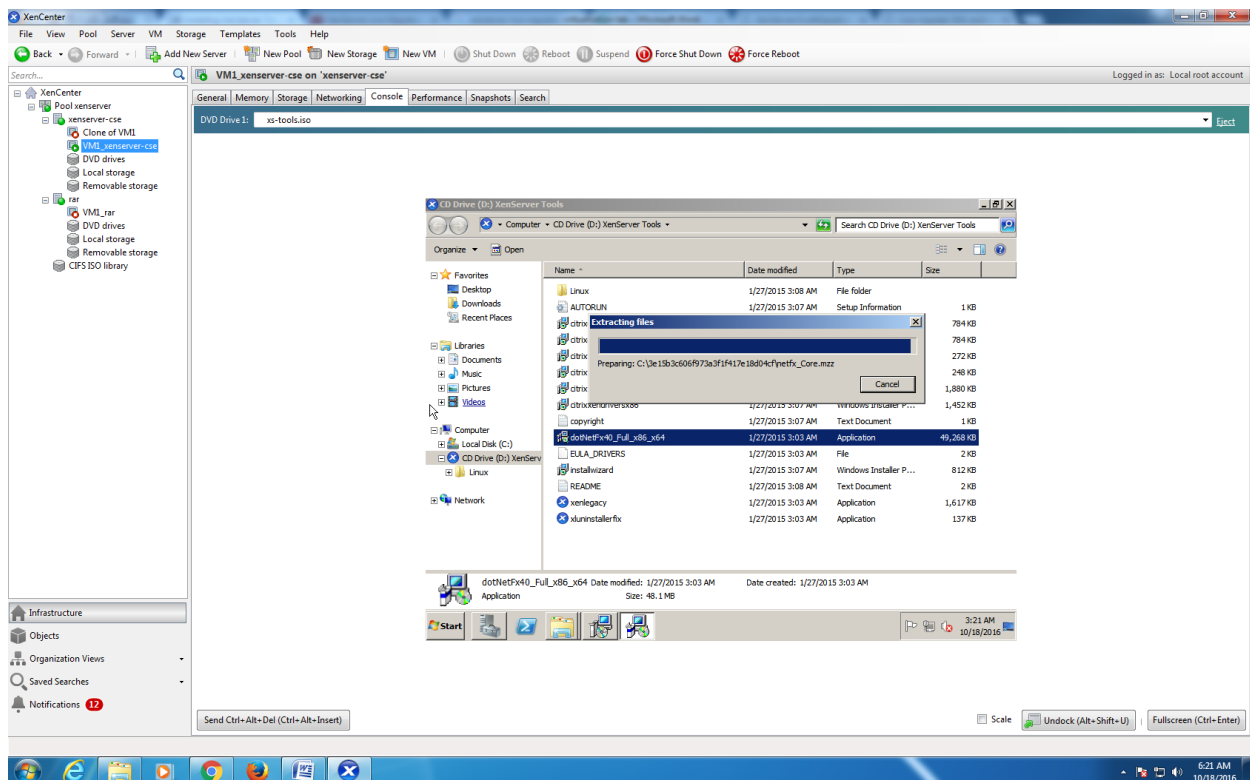
1. Check if Xenserver Tool is installed in VM or not. Check this in VM general tab - > Virtualization state. If it is not installed, click on it to install.



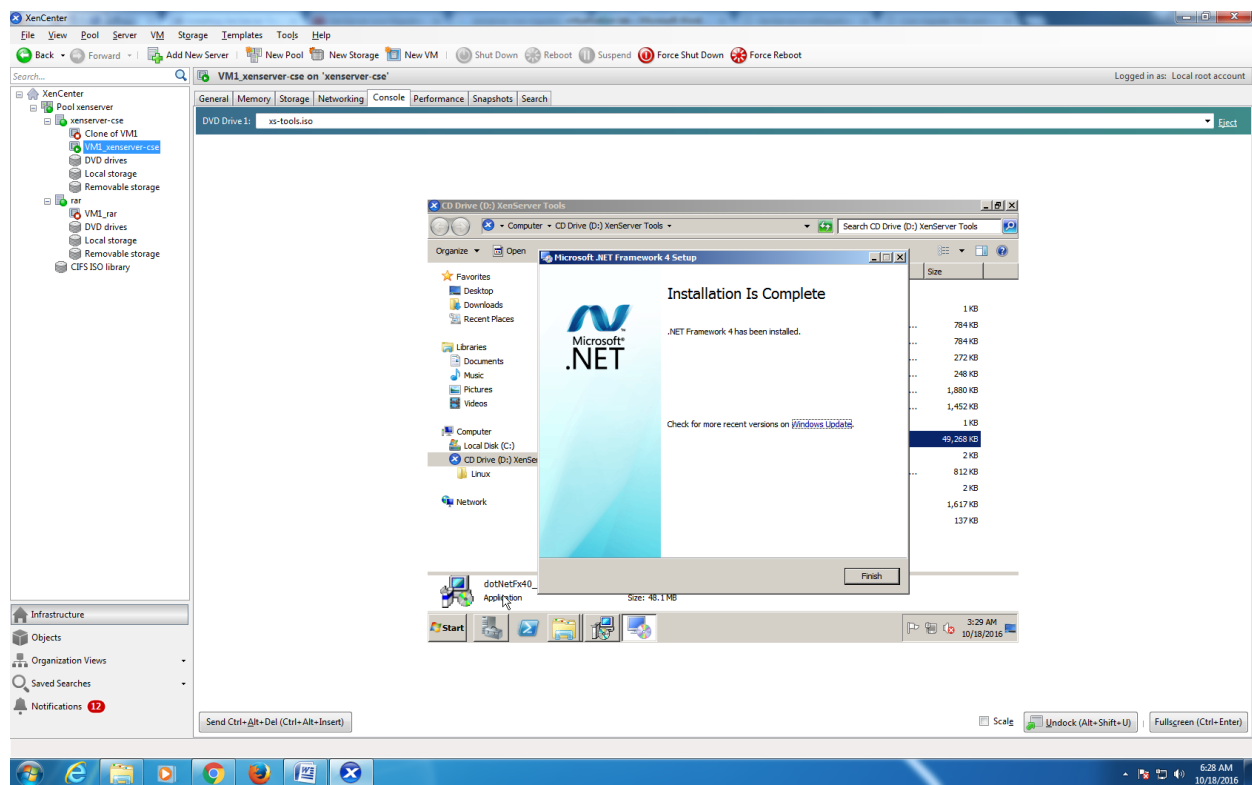
2. On clicking "Install XenServer Tools" button [as shown in above screenshot], you will get a popup to install the setup (An error may pop for the requirement of VB.net v3.5 or 4). If you are getting an error, go to My computer of the VM -> XenServer Tools (CD Drive) -> Right Click and select "Open folder to view files" and install the dotNetFX40_Full_x86_x64.exe.



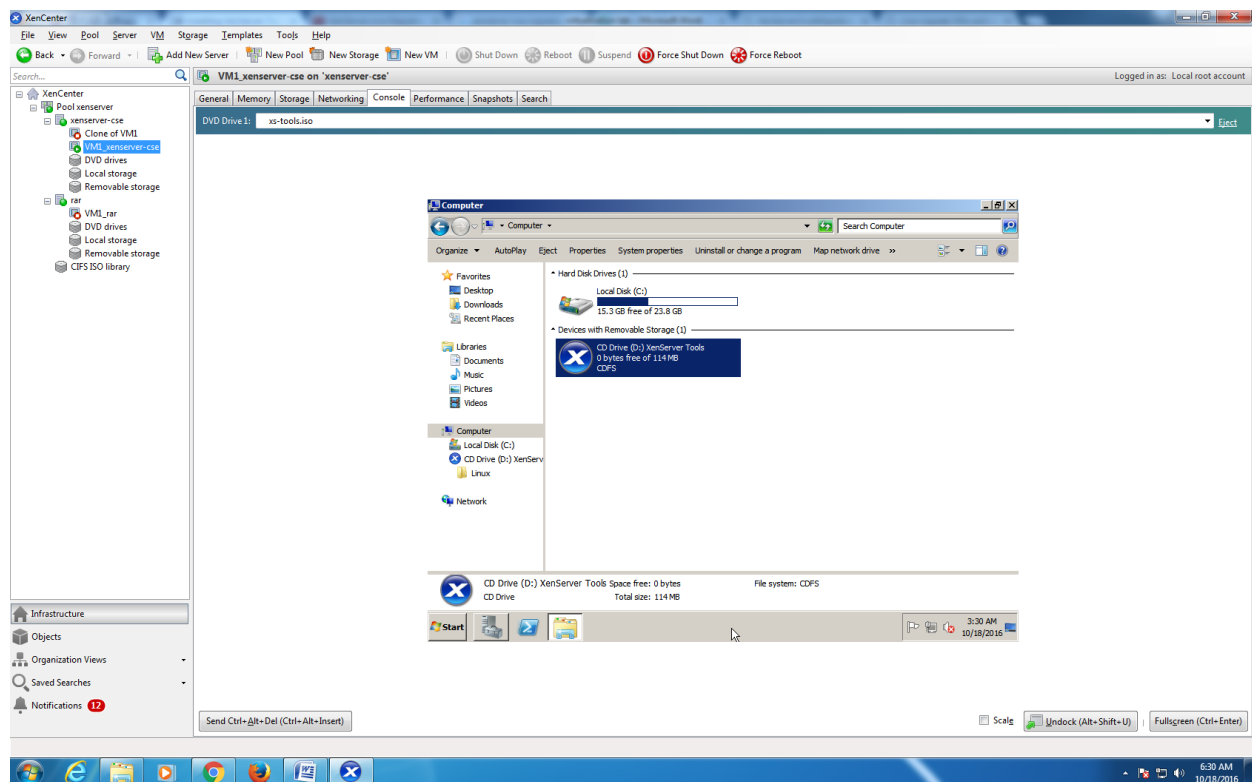
3.



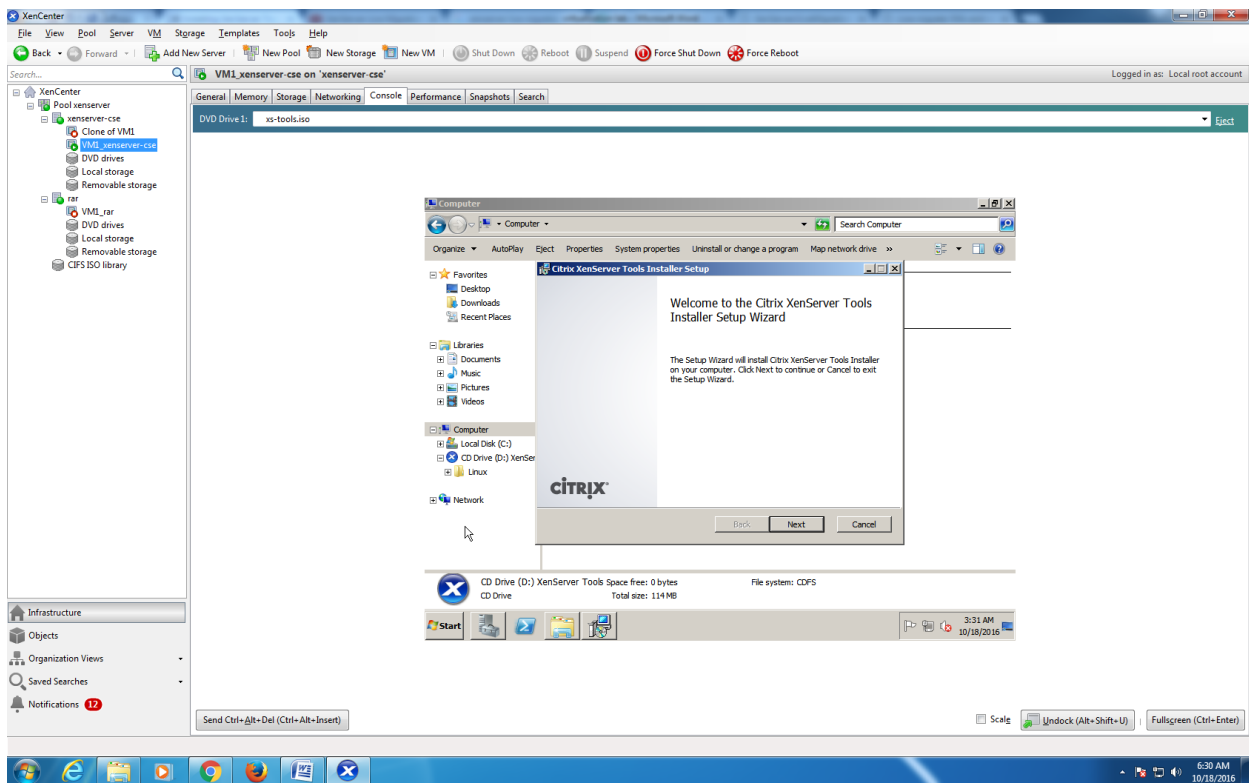
4. After VB.net plugin installation.



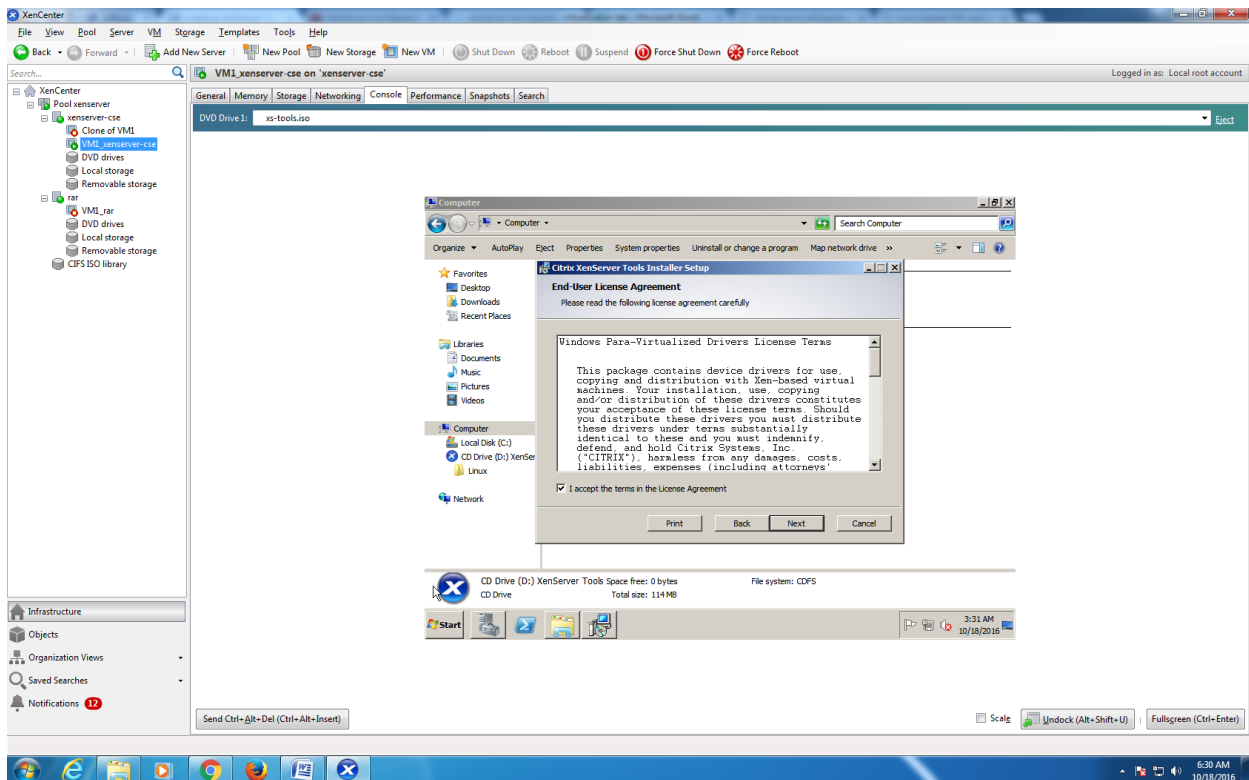
5. Once done, complete the Xenserver Tools installation by running the Xenserver Tools setup.



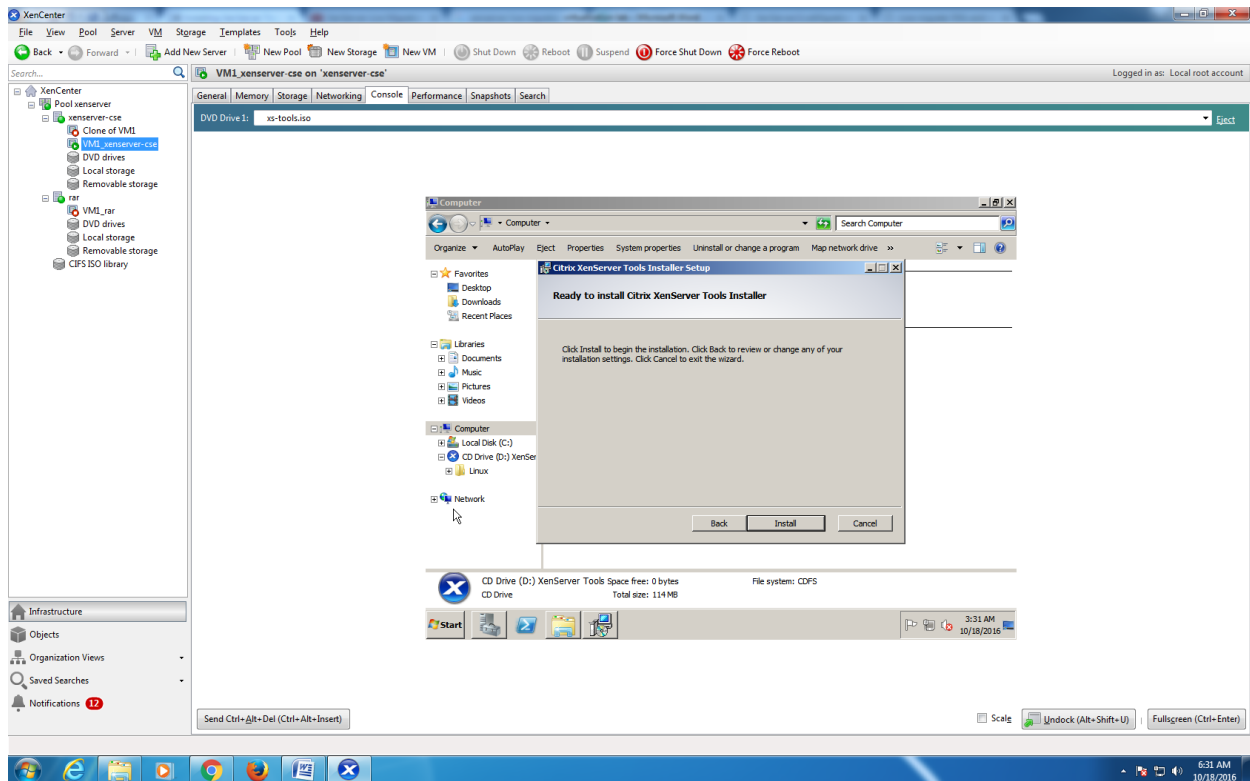
6.



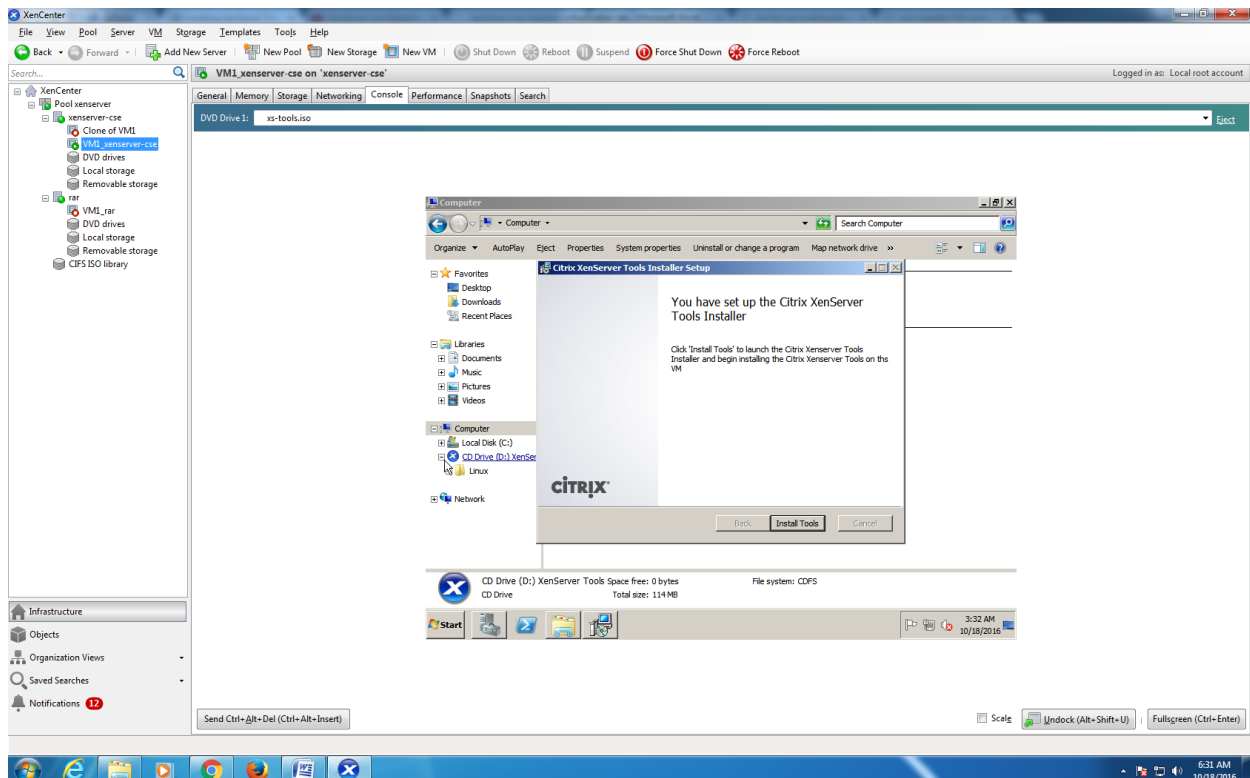
7.



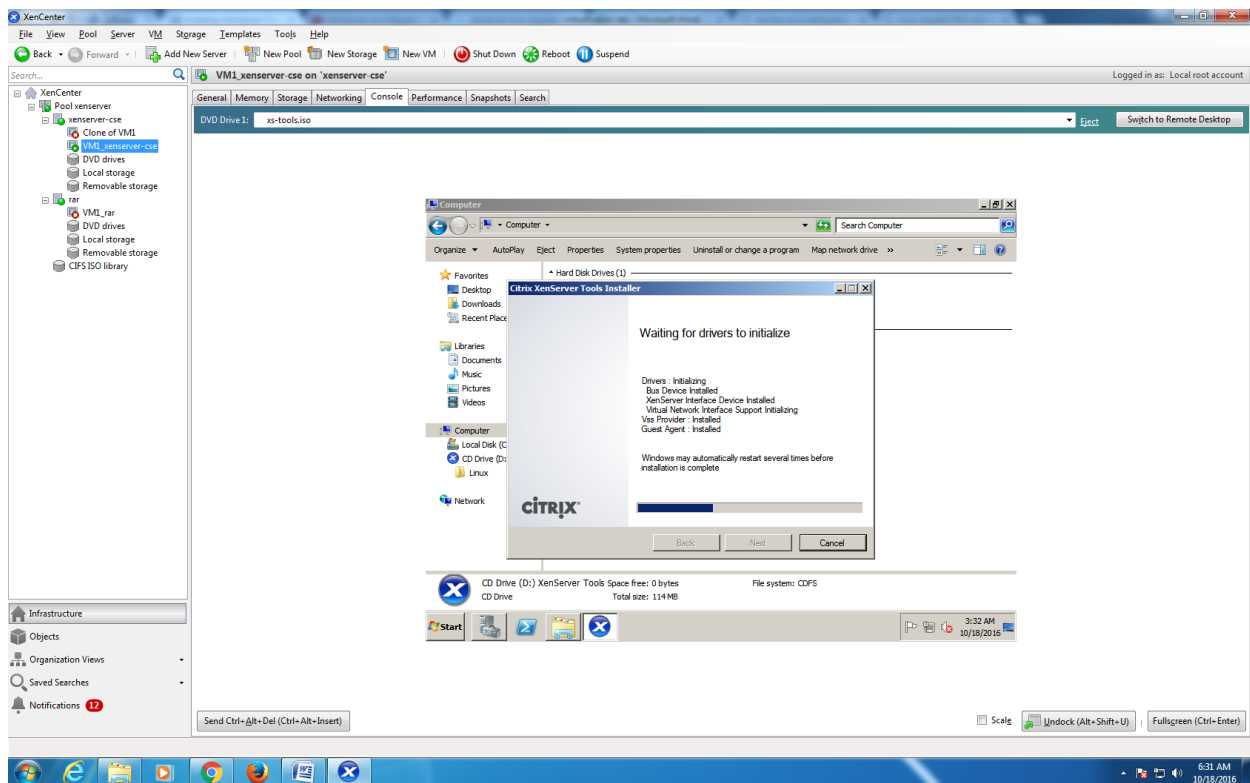
8. Click on install



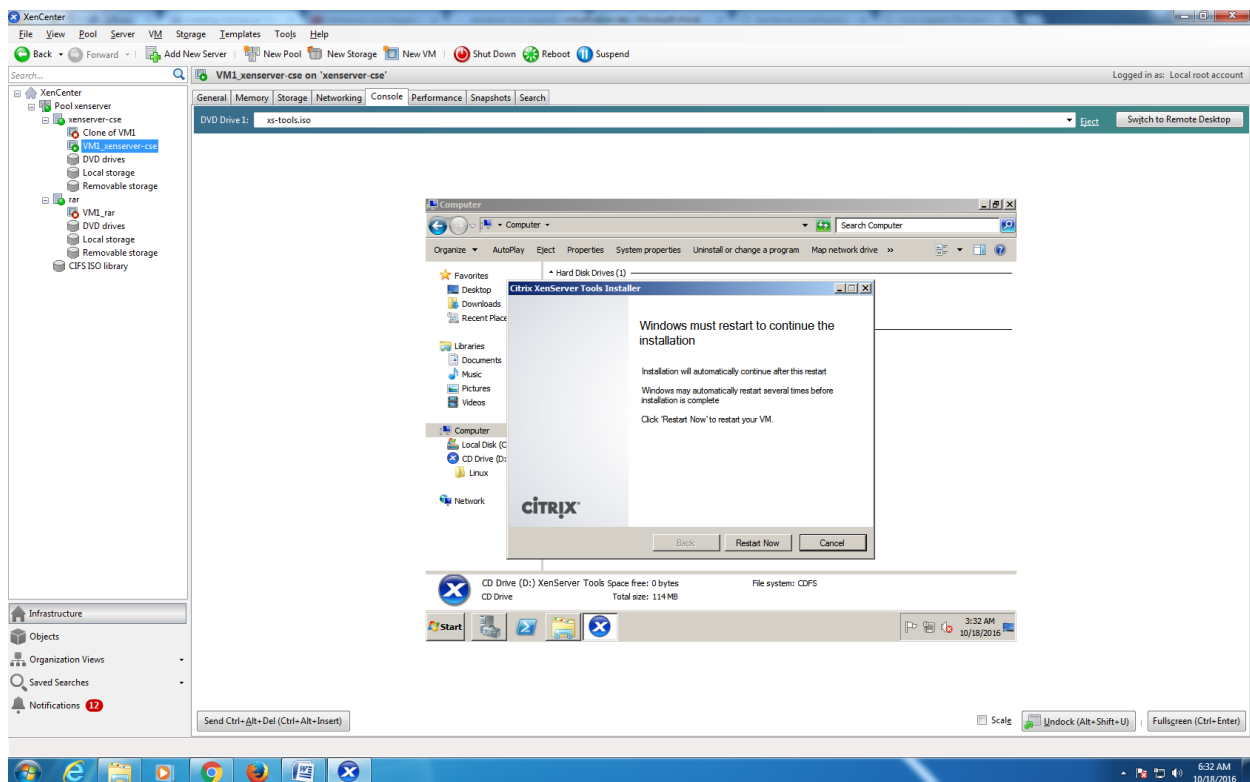
9.



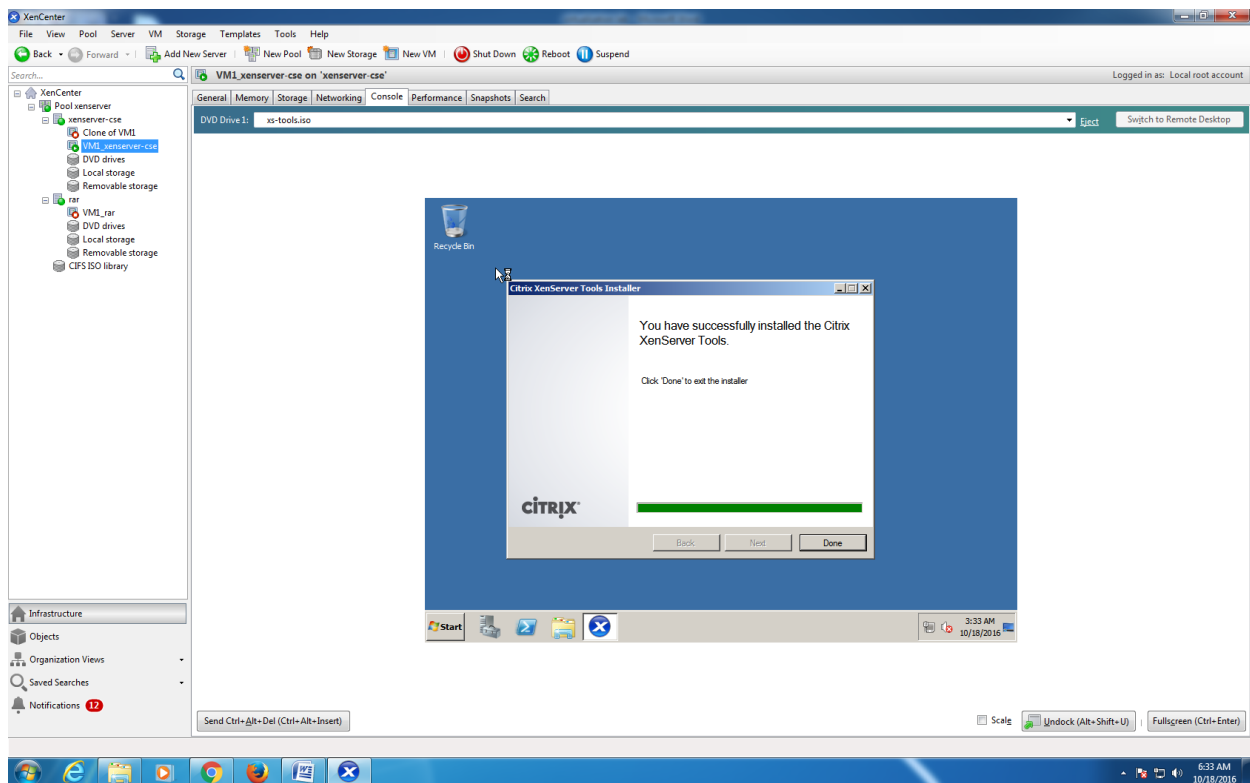
10.



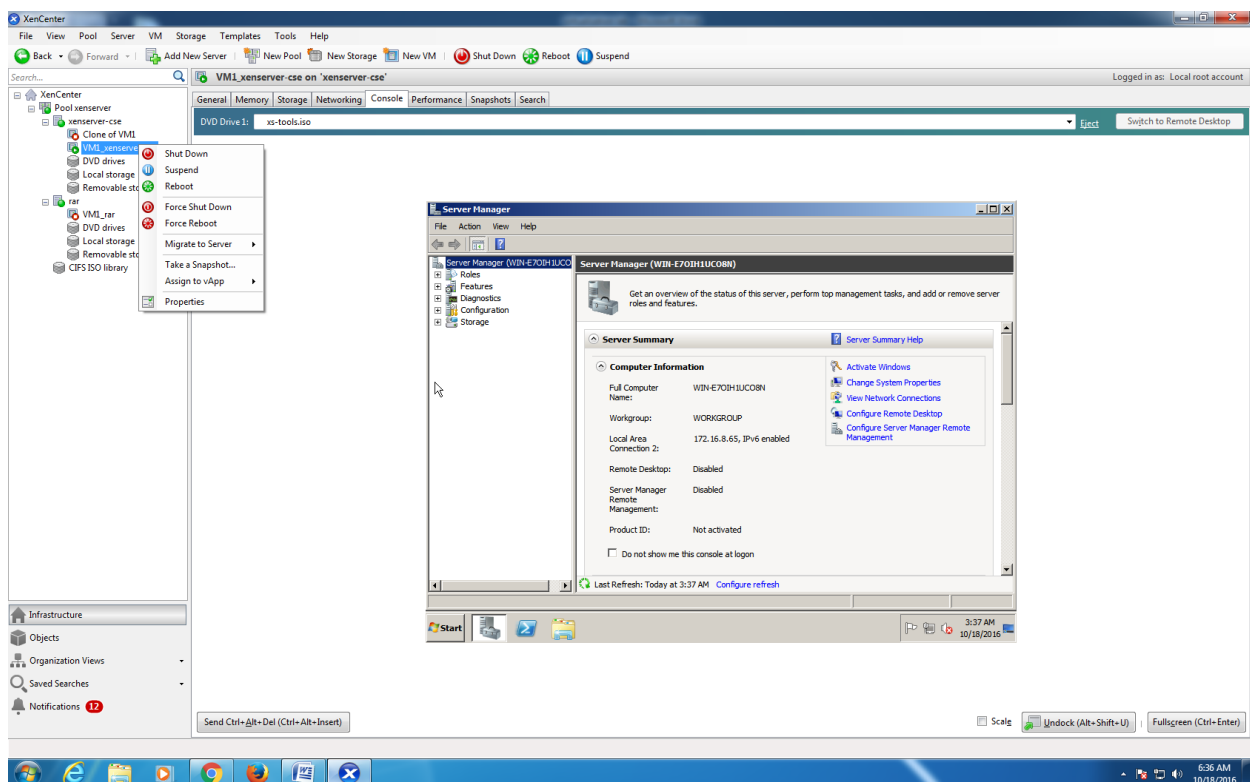
11.



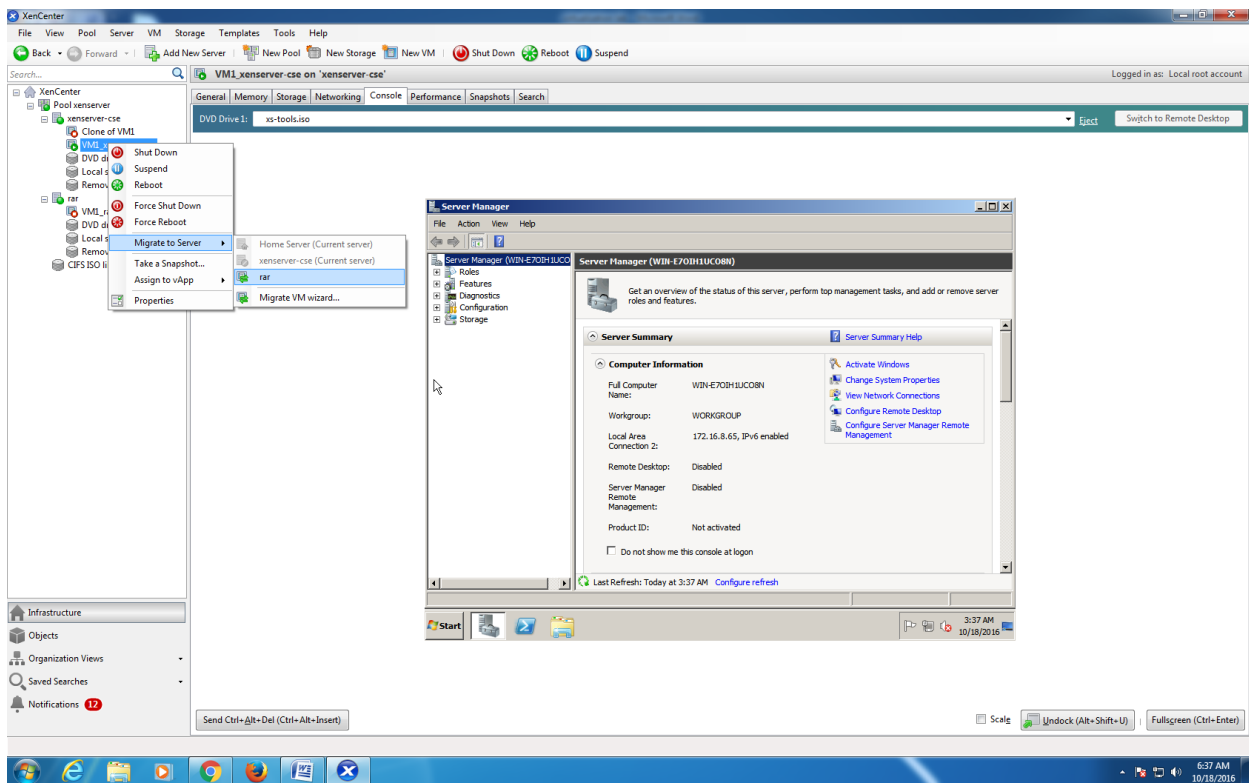
12.



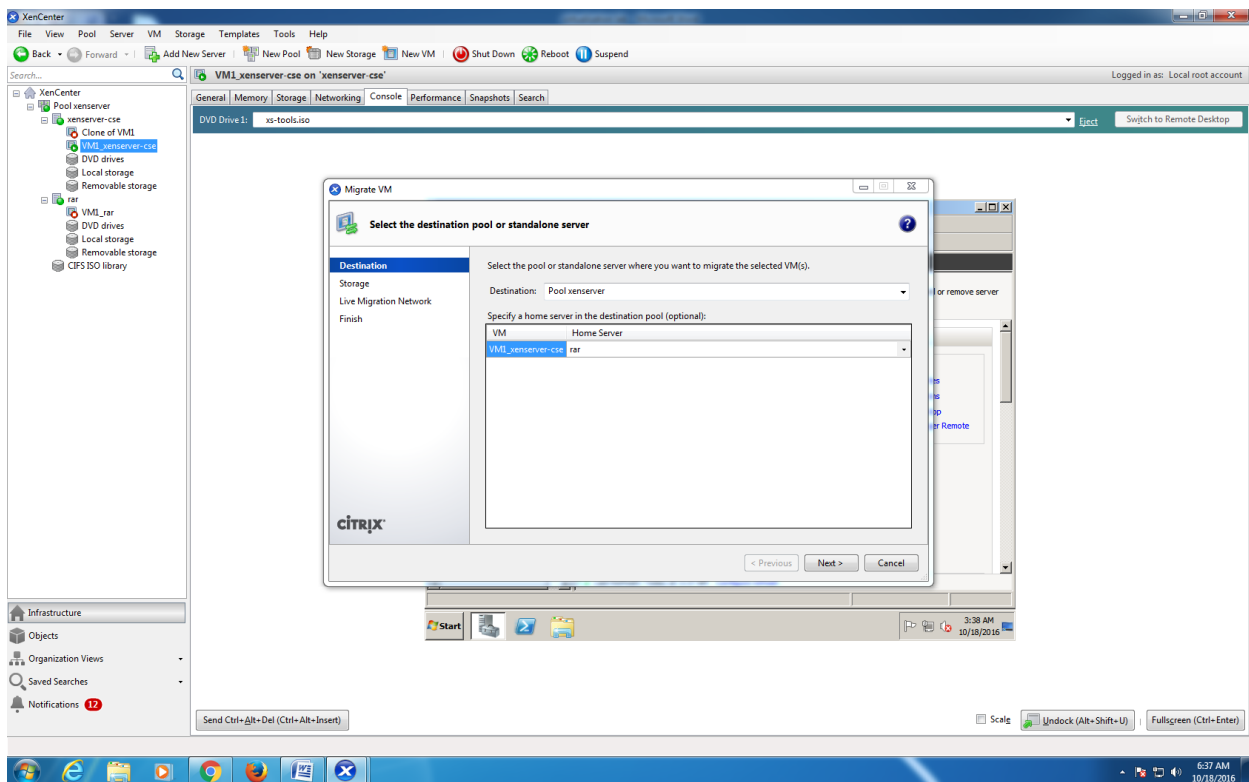
13. Once Xenserver Tool is installed, you will get the Migration option on right clicking the VM.



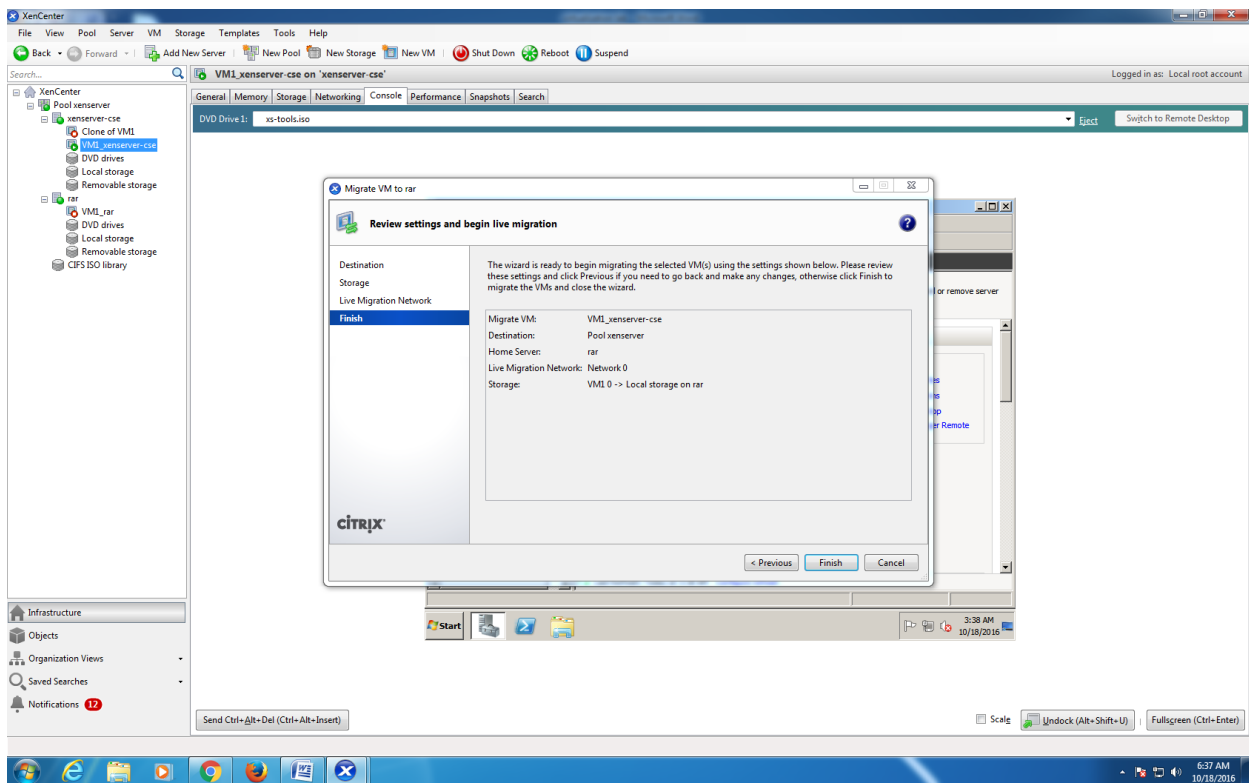
14. Migration will be done once the XenServer tools are installed in the VM



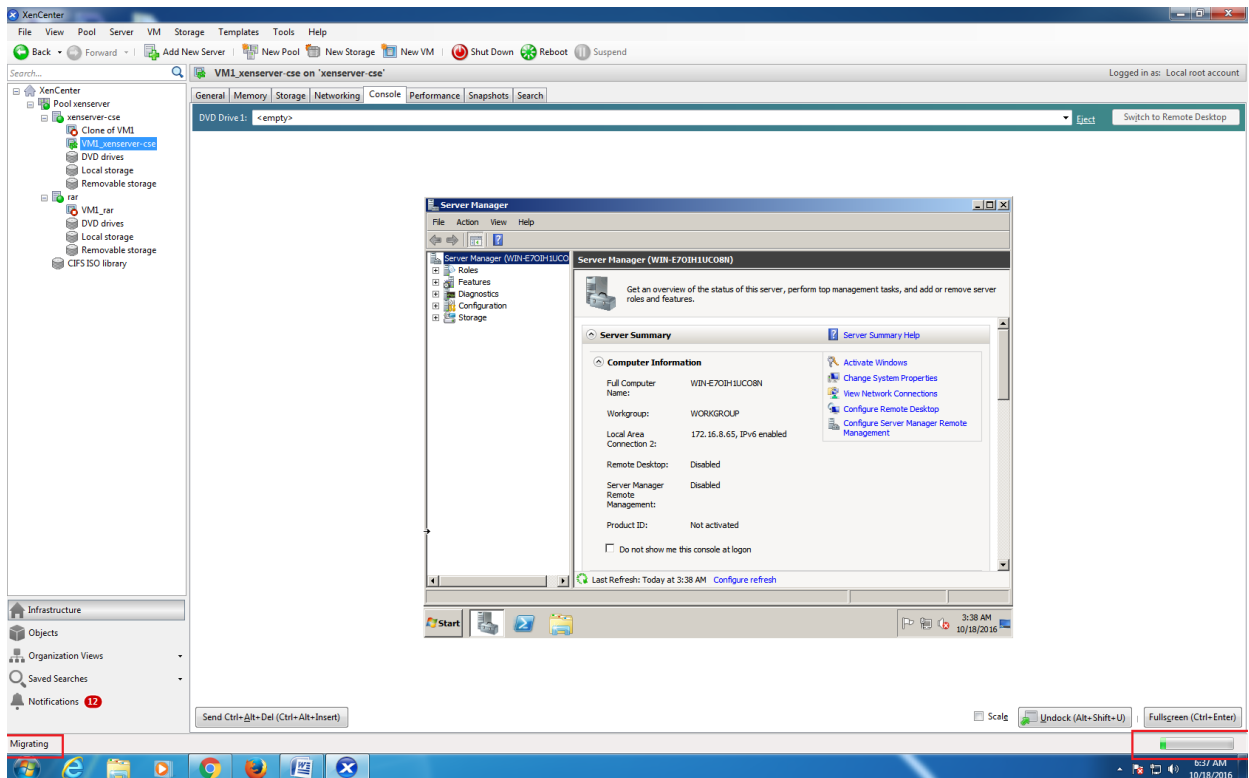
15.



16.



17. On clicking Finish, you will see the progress at the bottom taskbar as highlighted.



18. On completion, we can see VM: VM1_xenserver-cse has been migrated from server "xenserver-cse" to "rar".

