

1. CD to the directory 'VirtualImage'
1. Run 'python Replicate.py'.
2. It creates four '.ovf' files names 'Test1.ovf', 'Test2.ovf', 'Test3.ovf' and 'Test4.ovf'
3. Open Virtual Box
4. Open File , import appliance and import each of the .ovf files into virtual box.
5. After importing the VM's please open
settings->system->processor->(select enable PAE/NX)
5. After importing the VM's please open
settings->network
Inside network:
 1. For VM 1 pick adapter 1,select Bridged Adapter and disable all other adapters
 2. For VM 2 pick adapter 2,select Bridged Adapter and disable all other adapters
 3. For VM 3 pick adapter 3,select Bridged Adapter and disable all other adapters
 4. For VM 4 pick adapter 4,select Bridged Adapter and disable all other adapters
6. Start each VM:
Inside each VM
 1. Run : sudo rm -f /etc/udev/rules.d/70-persistent-net.rules
 2. Run: sudo mv /lib/udev/rules.d/75-persistent-net-generator.rules /lib/udev/rules.d/75-persistent-net-generator.rules.disabled
 3. Restart the VM
7. Once the VM's have been restarted they would be having four different ip-addresses.