Configuration for DC1 and DC2 in Linux machines

**Step 1:** Login to DC1 generator.

**Step 2:** Create backup copy of /root/etc/resolv.conf file.

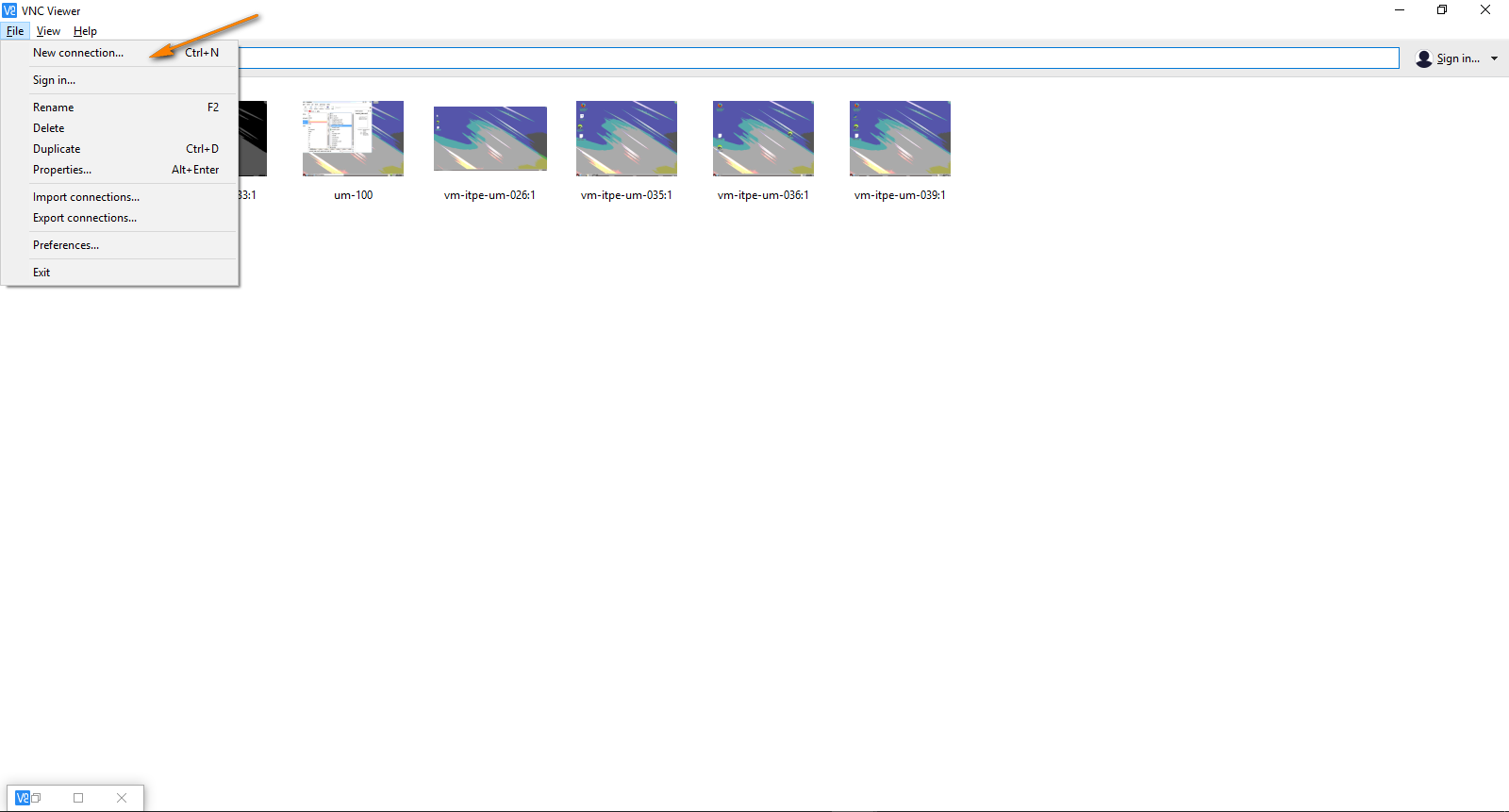
**Step 3:** Open /root/etc/resolv.conf file.

**Step 4:** Add DNS server of DC1.

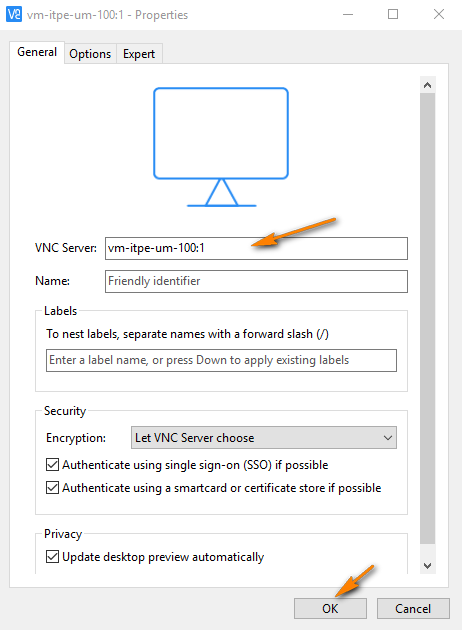
**Step 5:** Follow Step 1 to Step 4 for DC2 configuration.

**Step 1: Login to DC1 generator.**

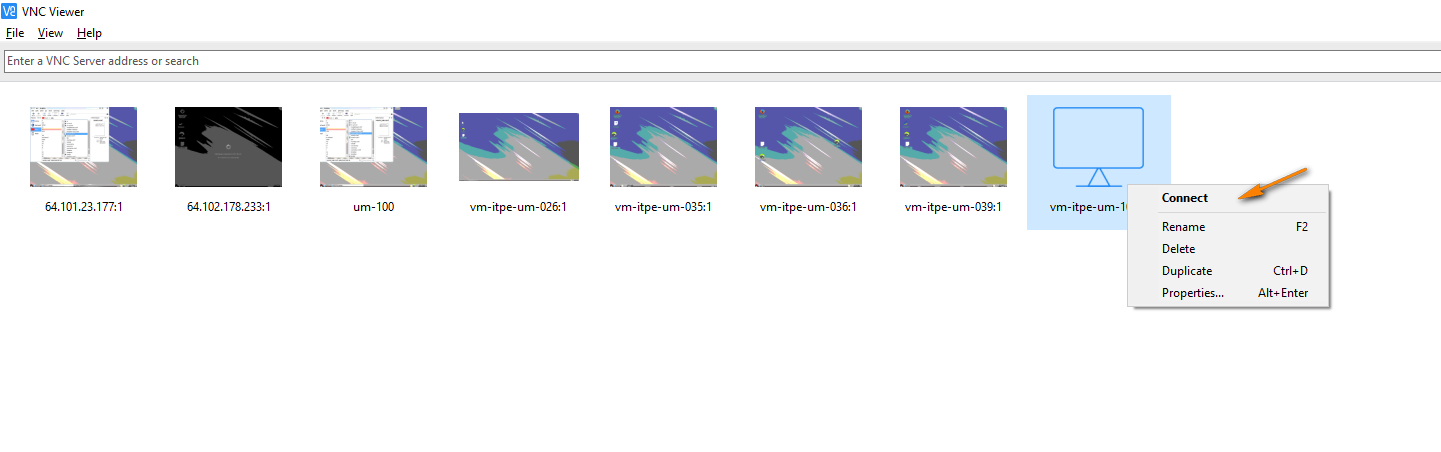
1. Open VNC Viewer and Click on File -> New Connection.



1. Provide VNC Server name followed with :port (vncserver port: 5901 or 1) and click on OK.

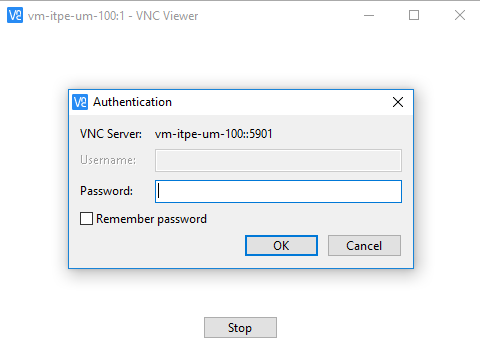


1. Right click on the machine icon and click on connect.



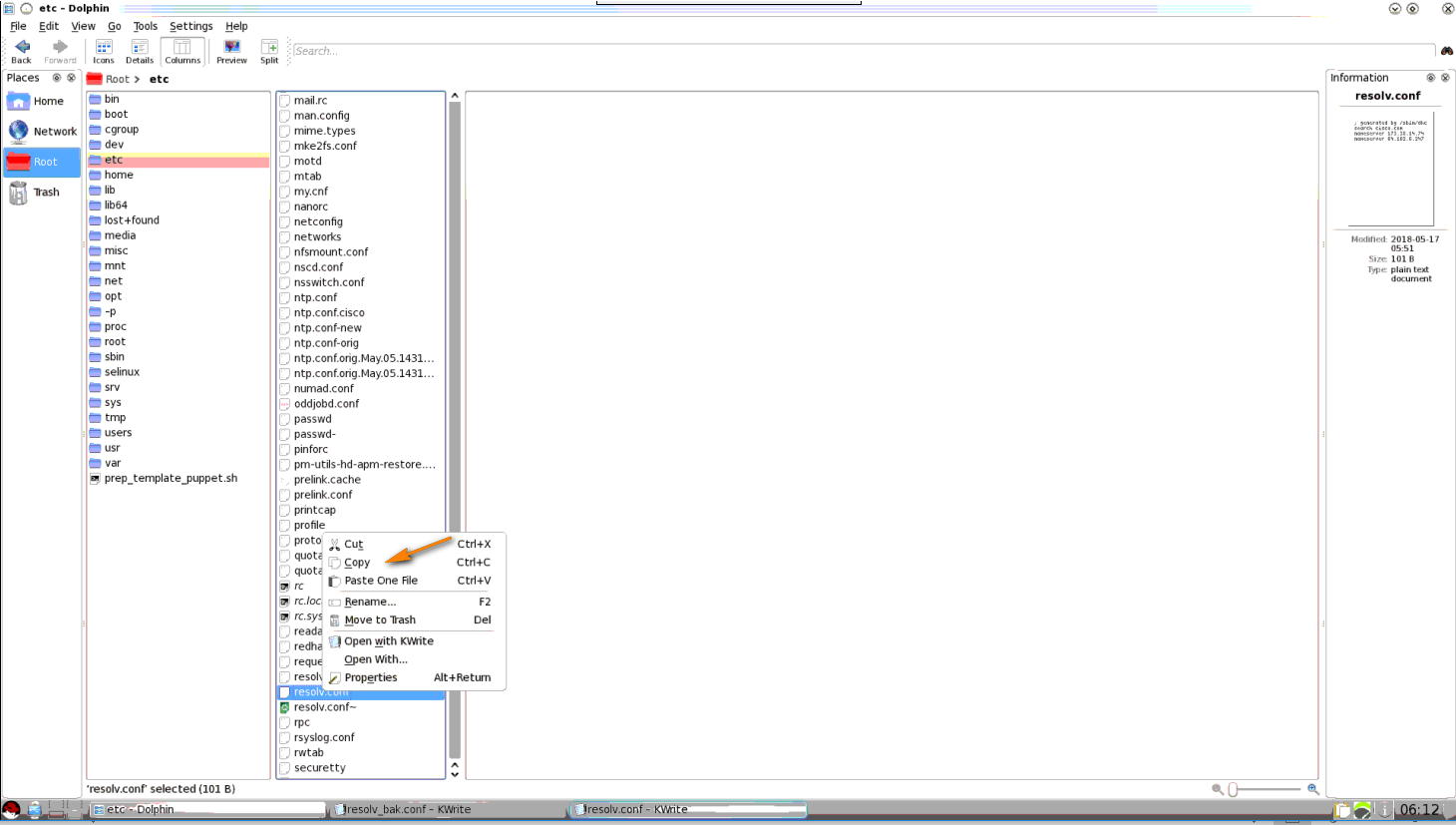
1. Provide username and password and click on OK button (username: root, password: cisco123).

\*\* If the machine is already added to VNC viewer, only password will be asked.

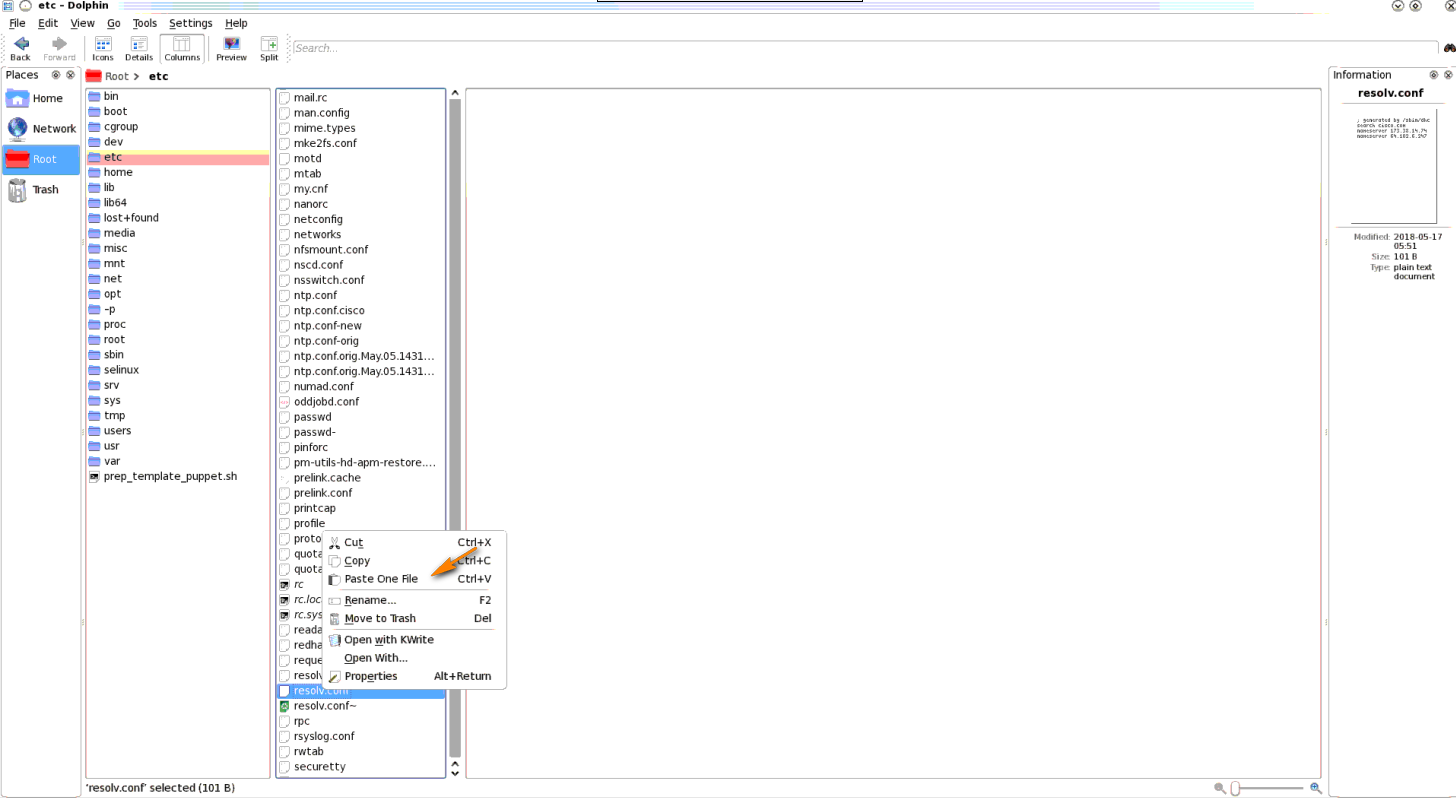


**Step 2: Create backup copy of /root/etc/resolv.conf file.**

1. Navigate to /root/etc path and copy resolv.conf file.

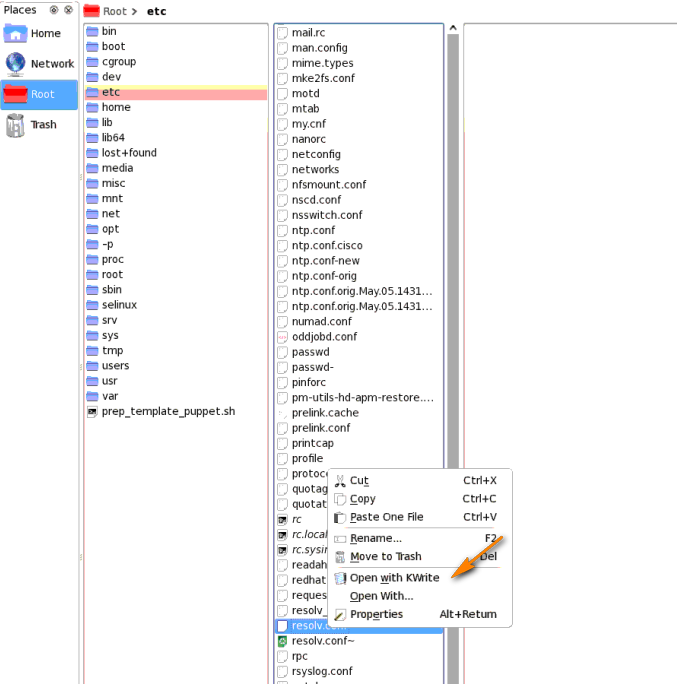


1. Paste the file where it needs to be saved so that the configuration can be reverted back if required later.



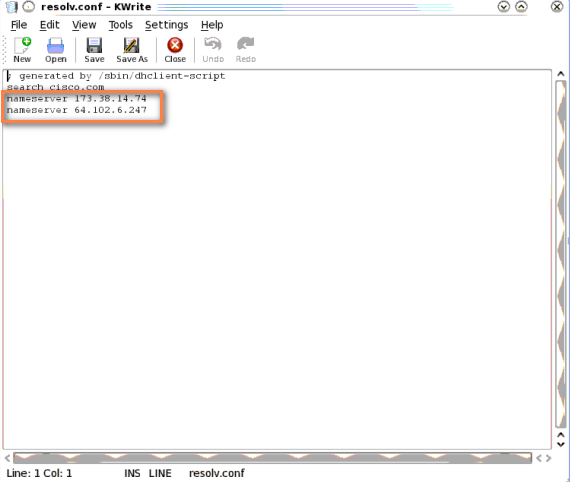
**Step 3: Open /root/etc/resolv.conf file.**

Right click on resolv.conf file and open it with any editor.



**Step 4: Add DNS server of DC1.**

Remove already existing DNS server and add DC1’s DNS servers having **nameserver** as prefix to the DNS server. (For Example: nameserver 173.38.14.74)



**Step 5: Follow Step 1 to Step 4 for DC2 configuration.**

For DC2 configuration, Step 1 to Step 4 needs to be followed only the change will be DNS Server name or IP.

