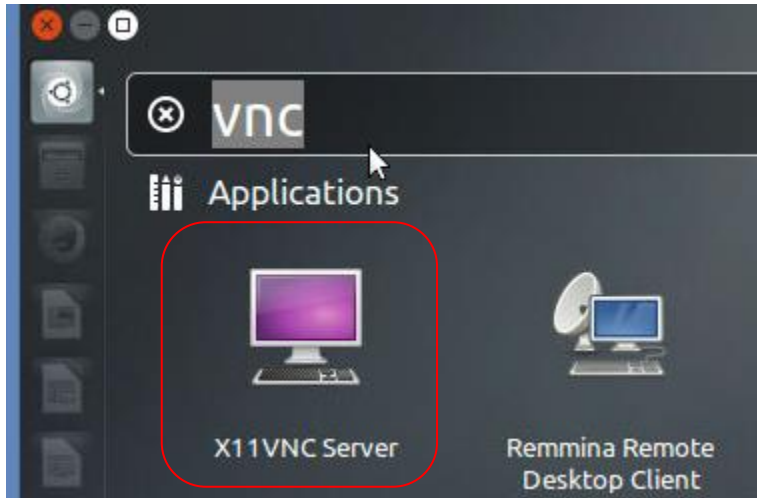


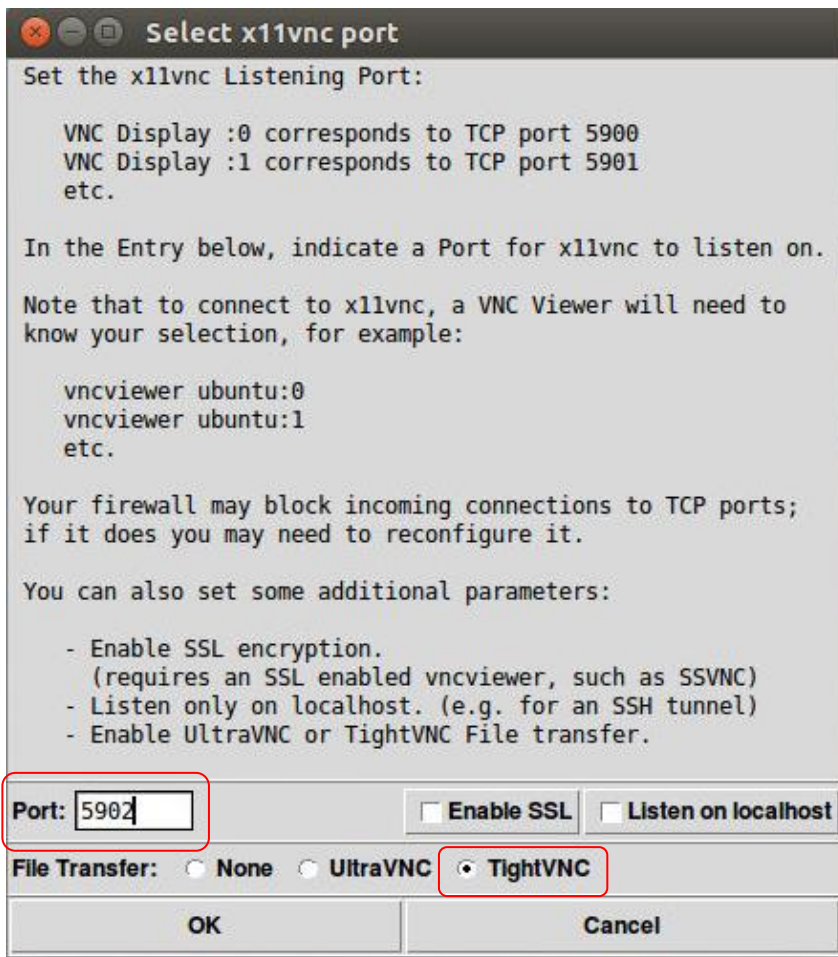
Step 1: Install VNC Server on Ubuntu machine **sudo apt-get install x11vnc**

```
zhh@ubuntu:~$ sudo apt-get install x11vnc
```

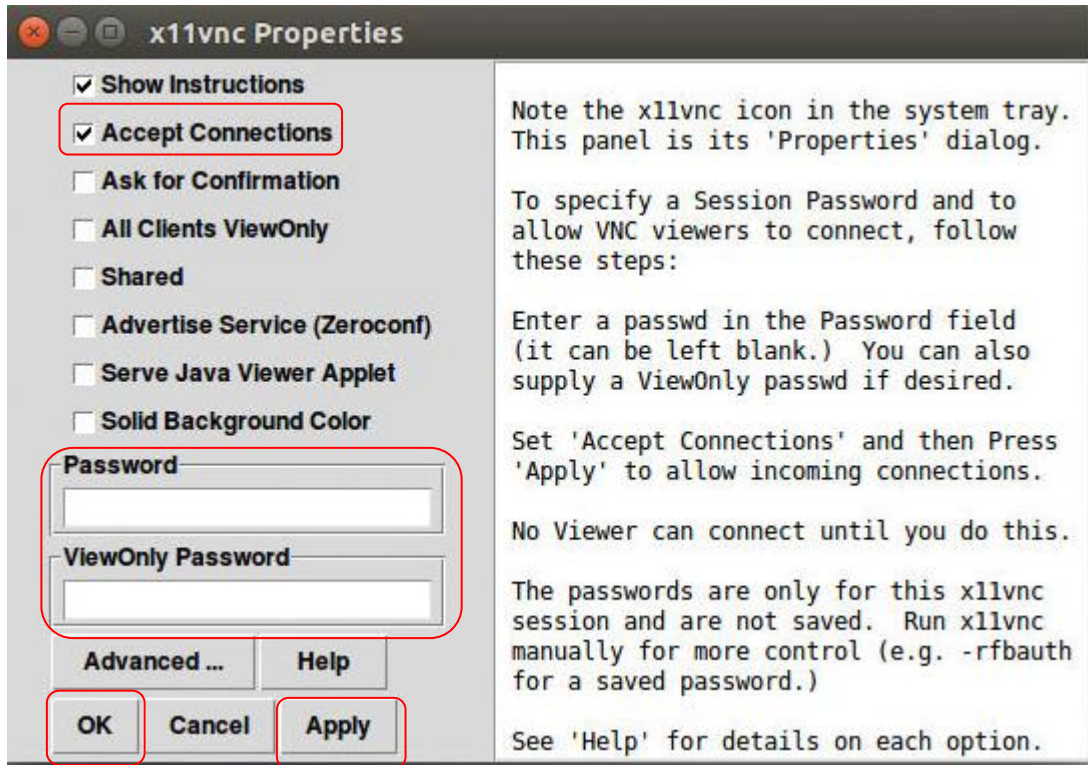
Step 2. On Ubuntu Desktop search **X11VNC Server**



Step 3. Set the x11vnc Listening Port “**5902**”, File Transfer “**TightVNC**” and press **OK**.



Step 4. Select “Accept Connections” and Define Password as “admin”. Click “Apply” and “OK”.



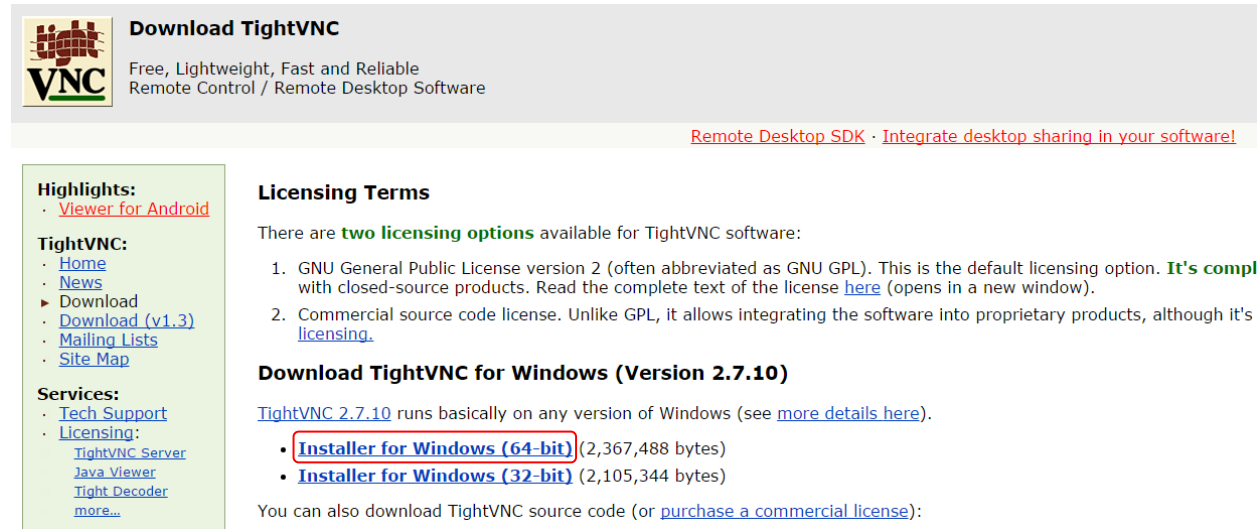
Step 5. Check your Ubuntu Server IP address **ifconfig**

```

zhh@ubuntu:~$ ifconfig
eth0      Link encap:Ethernet  HWaddr 00:0c:29:87:56:44
          inet addr:192.168.0.112  Bcast:192.168.0.255  Mask:255.255.255.0
          inet6 addr: fe80::20c:29ff:fe87:5644/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:25658 errors:0 dropped:0 overruns:0 frame:0
          TX packets:30286 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:7888588 (7.8 MB)  TX bytes:23202376 (23.2 MB)
          Interrupt:19 Base address:0x2000

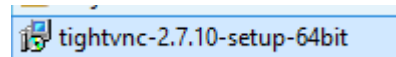
lo        Link encap:Local Loopback
          inet addr:127.0.0.1  Mask:255.0.0.0
          inet6 addr: ::1/128 Scope:Host
          UP LOOPBACK RUNNING  MTU:65536  Metric:1
          RX packets:284 errors:0 dropped:0 overruns:0 frame:0
          TX packets:284 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:117236 (117.2 KB)  TX bytes:117236 (117.2 KB)
    
```

Step 6. At your Windows machine you need to install VNC client, for example Tight VNC
<http://www.tightvnc.com>

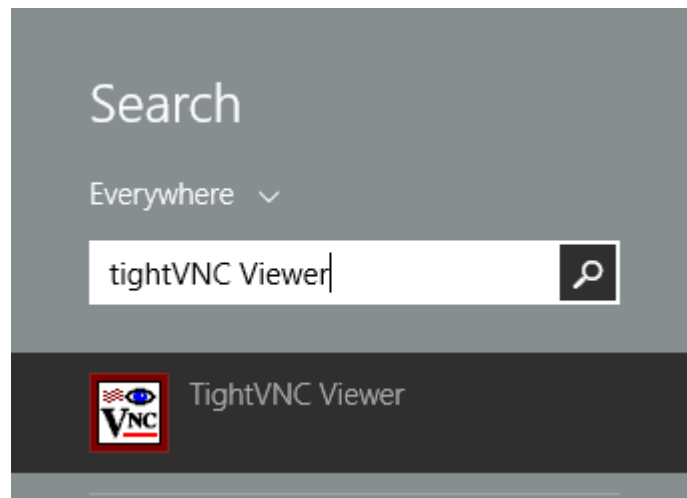


The screenshot shows the TightVNC website. At the top left is the TightVNC logo. To its right, the text reads "Download TightVNC" followed by "Free, Lightweight, Fast and Reliable Remote Control / Remote Desktop Software". Below this is a navigation bar with links for "Remote Desktop SDK" and "Integrate desktop sharing in your software!". On the left side, there is a sidebar with sections: "Highlights:" (with a link to "Viewer for Android"), "TightVNC:" (with links for Home, News, Download, Download (v1.3), Mailing Lists, and Site Map), and "Services:" (with links for Tech Support, Licensing, TightVNC Server, Java Viewer, Tight Decoder, and more...). The main content area has a "Licensing Terms" section stating there are two options: GNU GPL and Commercial source code license. Below that is a "Download TightVNC for Windows (Version 2.7.10)" section, which notes that the software runs on any Windows version and provides two download links: "Installer for Windows (64-bit)" (2,367,488 bytes) and "Installer for Windows (32-bit)" (2,105,344 bytes). A link to "purchase a commercial license" is also present.

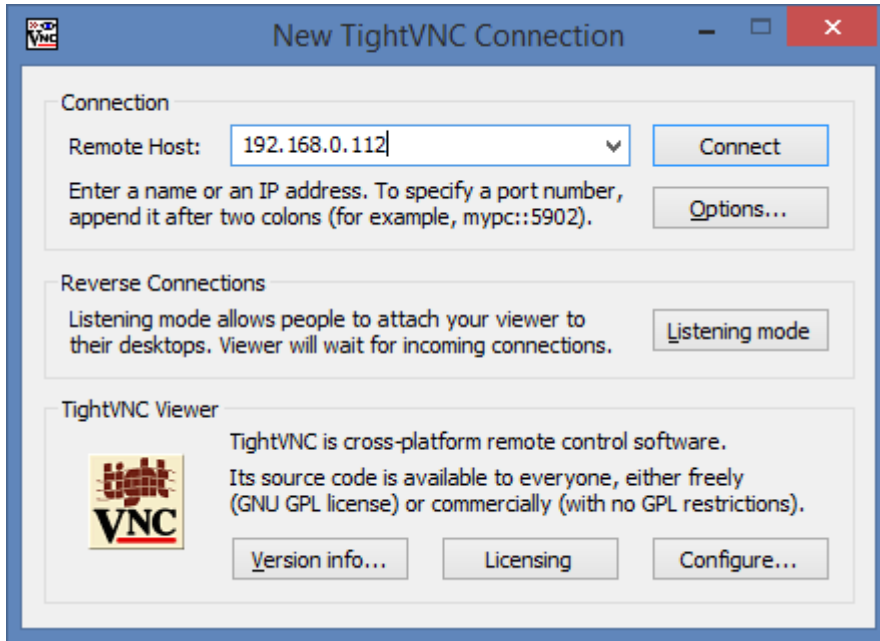
Step 7. Double click to install **tightvnc-2.7.10-setup-64bit**.



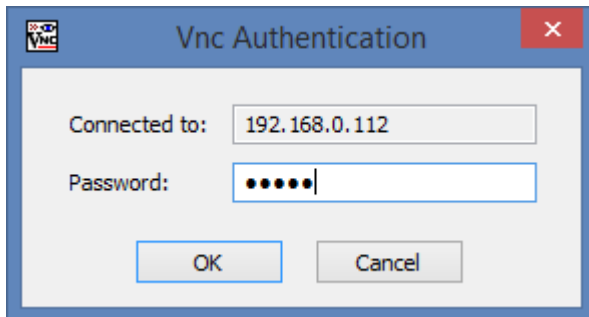
Step 8. Search tightVNC Viewer on Windows 8 machine.



Step 9. Enter Remote Host IP address “**192.168.0.112**”



Step 10. Enter Password: **admin**



Step 11. tightVNC Viewer is successfully establish connection to Ubuntu Server.

