

Installation Prcedure for c-Bridge Software 10-01-17

1. Install CentOS 5.11 32 bit or CentOS 6.7 or 6.8 64 bit
2. Note: Initially, SSH will use Port 22.
3. If using the iptables firewall, or any external firewall, either disable the firewall or open up and forward the following ports to the CentOS installation:
 - a. Ports 42420 through 42431 – TCP and UDP
 - b. Ports 49152 through 65535 UDP (These are ports used by IP Site Connect. They do not need to be open for installing the c-Bridge software, but must be opened up when the software installation is finished)
4. Log in as 'root'.
5. Enter the following commands at the Linux prompt.
 - a. `cd /root`
 - b. `wget rnalpha.dyndns.org:42420/GetFile?name=v_installer&unix=1 -O v_installer`
 - c. `chmod +x v_installer`
 - d. `./v_installer`
6. Wait 3 mins.
7. From another computer, using a web browser, go to `http://xxx.xxx.xxx.xxx:42420/` (where xxx.xxx.xxx.xxx is either the local IP address of the c-Bridge, if accessing it from the same LAN, or the public IP address of the c-Bridge if accessing it from the internet)
8. Log in as:
 - a. User = admin
 - b. Password = tlntet
9. Go to Config/General System.
10. Click on "Supplementary ID"
11. Enter the serial number and secret phrase (run key)
12. Using Putty, log in, using SSH. Note: SSH is now using Port 42425, NOT 22.
 - a. User = admin
 - b. Password = tlntet
13. Run the following commands at the linux prompt.
 - a. `yum install mutt`
 - b. `yum install nbsmtp`