# How To Install Spectrum 3.0 On Ubuntu Linux

Step 1: Download Spectrum 3.0 from our website. You can find the latest version under the *Software* tab on the Spectrum Product Page. Be sure to download the Client and Media Server Install. From there, you can find the files you downloaded under the *Downloads* folder on your machine.

😂 🖨 🗉 Downloads				
< > A Home Down	nloads			Q ≡ :::
Places				
🛇 Recent	C	C		
🏦 Home	dwspectrum-client- 3.0.0.15297-linux64.	dwspectrum-server- 3.0.0.15297-linux64.		
Desktop	deb	deb		
Documents				
Downloads				
J Music				
D Pictures				
H Videos				
🗍 Trash				
Devices				
Computer				
Network				
Browse Network				

Step 2: Click and drag the files from the *Downloads* tab to the Desktop. This will make installing easier in a few steps.



Step 3: Press **CTRL + ALT + T** to bring up the terminal. Type in *sudo su* and press **ENTER**. Type in *admin* and press **ENTER**. This will be invisible, so don't worry if you don't see it.



Step 4: Type in *cd Desktop* and press **ENTER**. Type in *ls* to list the files that are on the Desktop. **\*\*NOTE\*\*** It is important to capitalize, space and punctuate properly.



Step 5: Type *dpkg -i dwspectrum-server-3.0.0.15297-linux64.deb* and press **ENTER**. (For faster way, type *dpkg -i dwspectrum-server* then press **TAB** for it to auto complete the rest!) The system will ask you to accept the EULA. Select Yes if you agree.

root@BJBOLT: /home/bjbolt/Desktop bjbolt@BJBOLT:~\$ sudo su
[sudo] password for bjbolt:
root@BJBOLT:/home/bjbolt# cd Desktop
root@BJBOLT:/home/bjbolt/Desktop# ls
root@BJBOLT:/home/bjbolt/Jesktop# ls firefox.desktop teamviewer-teamviewer10.desktop dwspectrum.desktop teamvtewer-teamteam -linux64.deb unity-network-panel.desktop root@BJBOLT:/home/bjbolt/Desktop# dpkg -i dwspectrum-server-3.0.0.15297-linux64. deb (Reading database ... 167999 files and directories currently installed.) Preparing to unpack dwspectrum-server-3.0.0.15297-linux64.deb ... digitalwatchdog-mediaserver stop/waiting mediaserver-eula license has already been accepted Unpacking digitalwatchdog-mediaserver (3.0.0) over (2.6.0) ... Setting up digitalwatchdog-mediaserver (3.0.0) ... stop: Unknown instance: digitalwatchdog-mediaserver start/running, process 2779 Processing triggers for ureadahead (0.100.0-16) ... ureadahead will be reprofiled on next reboot root@BJBOLT:/home/bjbolt/Desktop#

Step 6: They System will now overwrite the old Spectrum with the new 3.0. Once it is done, you can then type *dpkg -i dwspectrum-client-3.0.0.15297-linux64.deb* and press

**ENTER**. (You can use the same trick from last time here as well, just type *dpkg -i dwspectrum-client* and press **TAB** to auto complete the rest!)



Step 7: Once the install is done, you will have the option to type again. Simply close the terminal. It will warn that you are running processes but this can be ignored.

💿 🖨 🐵 root@BJBOLT: /home/bjbolt/Desktop
(Reading database 167999 files and directories currently installed.) Preparing to unpack dwspectrum-server-3.0.0.15297-linux64.deb digitalwatchdog-mediaserver stop/waiting mediaserver-eula license has already been accepted
Unpacking digitalwatchdog-mediaserver (3.0.0) over (2.6.0) Setting up digitalwatchdog-mediaserver (3.0.0) stop: Unknown instance:
digitalwatchdog-mediaserver start/running, process 2779
Processing triggers for ureadahead (0.100.0-16)
ureadahead will be reprofiled on next reboot
root@BJBOLT:/home/bjbolt/Desktop# dpkg -i dwspectrum-client-3.0.0.15297-linux64. deb
(Reading database 167955 files and directories currently installed.) Preparing to unpack dwspectrum-client-3.0.0.15297-linux64.deb client-eula license has already been accepted
Unpacking digitalwatchdog-client (3.0.0) over (2.6.0)
Setting up digitalwatchdog-client (3.0.0)
Processing triggers for gnome-menus (3.10.1-0ubuntu2)
Processing triggers for desktop-file-utils (0.22-1ubuntu1)
Processing triggers for bamfdaemon (0.5.1+14.04.20140409-0ubuntu1)
Rebuilding /usr/share/applications/bamf-2.index
Processing triggers for mime-support (3.54ubuntu1.1)
Processing triggers for hicolor-icon-theme (0.13-1)
root@BJBOLT:/home/bjbolt/Desktop#

Step 8: Search for Spectrum using the Ubuntu Icon and run the software from there. You can click and drag the software to the desktop if the shortcut wasn't automatically created.



Step 9: Running Spectrum will provide you with the server being automatically detected. Selecting the server will bring up the first time setup.



Step 10: Select SETUP NEW SYSTEM to create the new server.



Step 11: You have the option to create your system name. It is advised to stick to alphanumeric characters. You can select **ADVANCED SYSTEM SETTINGS** for additional configurations.



Step 12: Create your password. The default is *admin1234* but you can create your own. It must be a minimum of 8 characters. The password *is* case-sensitive and can contain some special characters.

OW Spectru	m Client	_
Set u	ıp an administrator pası	sword
	admin	
	Repeat password	
	Save password	
+		Next ->

Step 13: Your server is ready to be used!

