μ Torrent is a freeware and a closed source BitTorrent Client. One of the most used lightweight BitTorrent Client, Now it is available for Linux as μ Torrent Server. You can download the tar file from <u>utorrent.com</u>. Before installing the uTorrent, you have to install the dependency library.

To Install Dependency Library

Fedora users **Click Here** after installing the utserver, to install the library files.

Ubuntu 13.04 / 12.10 / 12.04 / 11.10 users run the below command to install the dependency library. Issue the password for the user when prompted.

sudo apt-get install libssl0.9.8:i386

Now Open a Terminal and use the following command to download.

wget http://download.utorrent.com/linux/utorrent-server-3.0-25053.tar.gz

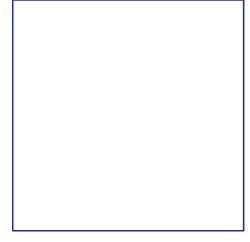
After downloading the tar file, move to the directory where the downloaded file is located.

For example if the downloaded file is in Downloads directory then use the below command.

cd Downloads/

Now copy / move the tar file to opt directory, use the following command to copy the file to opt directory. Type the password for the user when prompted. Then extract it.

sudo cp utorrent-server-3.0-25053.tar.gz /opt/



Now move to the opt directory to extract the tar file. Run the following commands one by one.

cd /opt/

sudo tar -xvf utorrent-server-3.0-25053.tar.gz

After extracting the tar file remove it.

sudo rm -rf utorrent-server-3.0-25053.tar.gz

Change the permission of the extracted folder.

sudo chmod 777 -R utorrent-server-v3 0/

Create a symbolic link so that you can run the torrent server from terminal.

sudo ln -s /opt/utorrent-server-v3 0/utserver /usr/bin/utserver

That's it. Now you can start the utorrent server by using the following command in terminal.

utserver -settingspath /opt/utorrent-server-v3_0/ &

To access utorrent server

Open a browser and type the following line.

http://localhost:8080/gui/

Type the **User Name** as **admin** and leave the **password** field as **empty** and click **ok**. Check the screen shot below.

nubilies.net