

How to install μ Torrent (uTorrent) in Ubuntu 20.04

μ Torrent provides clients for Windows and macOS X, however it is installed as a server in Ubuntu Linux and provides a web UI for managing downloads.

This quick guide shows how to install and set up μ Torrent torrent client in Ubuntu 20.04 LTS.

1. Install dependency libraries

Open Terminal from the system apps menu or by pressing **Ctrl + Alt + T** on your keyboard. Once it opens, run the command to install **libssl-dev** :

```
sudo apt install libssl-dev
```

The libssl1.0.0 package is also required. It has been removed from universe archive since Ubuntu 19.10. To resolve the issue, download from the Ubuntu 18.04 repository:

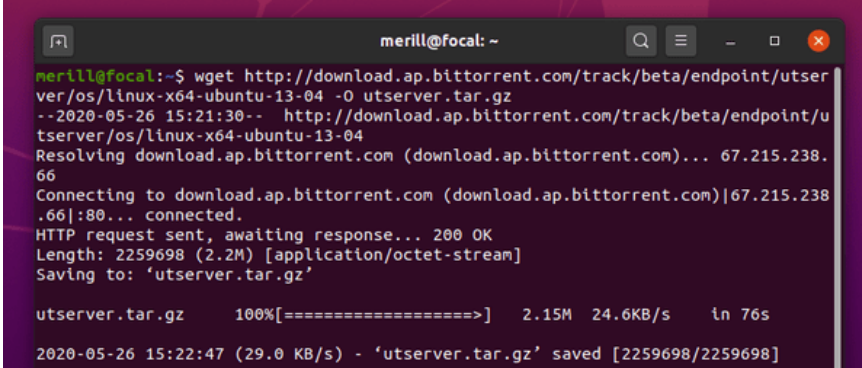
1. [Download Libssl1.0.0 \(64-bit\)](#)

Then click install package through the '**Open with Software Install**' context menu option .

2. Download and install uTorrent

Step 1: You need to download μ Torrent Server for Ubuntu 13.04 64-bit through the linked page [here](#) or by running the command in Terminal:

```
wget http://download.ap.bittorrent.com/track/beta/endpoint/utserver/os/linux-x64
```



```
merill@focal: ~  
merill@focal:~$ wget http://download.ap.bittorrent.com/track/beta/endpoint/utserver/os/linux-x64-ubuntu-13-04 -O utserver.tar.gz  
--2020-05-26 15:21:30-- http://download.ap.bittorrent.com/track/beta/endpoint/utserver/os/linux-x64-ubuntu-13-04  
Resolving download.ap.bittorrent.com (download.ap.bittorrent.com)... 67.215.238.66  
Connecting to download.ap.bittorrent.com (download.ap.bittorrent.com)|67.215.238.66|:80.. connected.  
HTTP request sent, awaiting response... 200 OK  
Length: 2259698 (2.2M) [application/octet-stream]  
Saving to: 'utserver.tar.gz'  
  
utserver.tar.gz 100%[=====] 2.15M 24.6KB/s ln 76s  
2020-05-26 15:22:47 (29.0 KB/s) - 'utserver.tar.gz' saved [2259698/2259698]
```

Step 2: Then extract to **/opt/** directory for general use:

```
sudo tar -zxvf utserver.tar.gz -C /opt/
```

If you downloaded the package through your browser's website, you can run:

```
sudo tar -zxvf ~/Downloads/utserver.tar.gz -C /opt/
```

Step 3: Create a link to the executable:

```
sudo ln -s /opt/utorrent-server-*/utserver /usr/bin/utserver
```

Step 4: Finally, start the µTorrent server by running the command:

```
utserver -settingspath /opt/utorrent-server-*/ &
```



```
merill@focal: ~  
merill@focal:~$ sudo tar -zxvf utserver.tar.gz -C /opt/  
utorrent-server-alpha-v3_3/  
utorrent-server-alpha-v3_3/webui.zip  
utorrent-server-alpha-v3_3/utserver  
utorrent-server-alpha-v3_3/docs/  
utorrent-server-alpha-v3_3/docs/style.css  
utorrent-server-alpha-v3_3/docs/license.txt  
utorrent-server-alpha-v3_3/docs/Changes.txt  
utorrent-server-alpha-v3_3/docs/Server_Changes.pdf  
utorrent-server-alpha-v3_3/docs/footer_ut_address.gif  
utorrent-server-alpha-v3_3/docs/Server_Changes.html  
utorrent-server-alpha-v3_3/docs/Server_Changes.txt  
utorrent-server-alpha-v3_3/docs/uTorrent_Server.txt  
utorrent-server-alpha-v3_3/docs/uTorrent_Server.pdf  
utorrent-server-alpha-v3_3/docs/ut-logo.gif  
utorrent-server-alpha-v3_3/docs/uTorrent_Server.html  
merill@focal:~$ sudo ln -s /opt/utorrent-server-*/utserver /usr/bin/utserver  
merill@focal:~$ utserver -settingspath /opt/utorrent-server-*/ &  
[1] 9307
```

3. Start µTorrent web client

Once the server has started successfully, you can access the web UI by going to:

<http://localhost:8080/gui>

Or [http:// server_ip: 8080.gui](http://server_ip:8080.gui) from any device on the same local network. And log in with:

1. User name: **admin**
2. Password: Leave blank



You finished reading the article "[How to install µTorrent \(uTorrent\) in Ubuntu 20.04](#)" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.