

# Remote Torrent Adder and Torrent Control

In this guide, we'll be setting up extensions that send torrent files from your browser to your remote client for downloading torrents without logging into your torrent client's web interface.

## Initial Setup

- Install the extension from these links
  - Chromium: [Remote Torrent Adder](#)
  - Firefox: [Torrent Control](#)

## Configuration

### Remote Torrent Adder

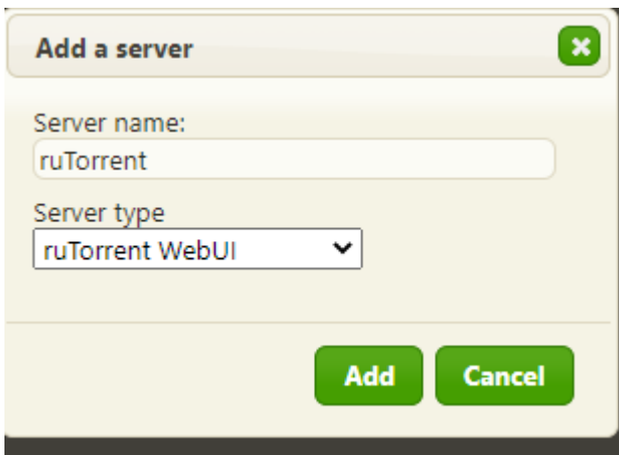
- Once installed, right-click the extension and click **Options**.
- Then, a new tab appears with the Remote Torrent Adder setup page. Click the Add server button to add one. The following connection details are shown below:

#### ruTorrent

When adding a torrent, you may see `Server responded with an irregular HTTP code`. You can safely ignore this error.

Server name: {any name}

Server type: ruTorrent WebUI



Host: {username}. {servername}. usbx. me  
Port: 443  
SSL: Checked  
Username: {username}  
Password: Password: As configured in UCP under ruTorrent  
Relative Path: /rutorrent

## Deluge

Server name: {any name}  
Server type: Deluge WebUI

Host: {username}. {servername}. usbx. me  
Port: 443  
SSL: Checked  
Username: {username}  
Password: Password: As configured in UCP under Deluge  
Relative Path: /deluge

## Transmission

Server name: {any name}  
Server type: Transmission WebUI

Host: {username}. {servername}. usbx. me/transmission/rpc  
Port: 443  
SSL: Checked  
Username: {username}  
Password: Password: As configured in UCP under Transmission

## qBittorrent

Server name: {any name}  
Server type: qBittorrent v4.1+ WebUI  
Host: {username}.{servername}.usbx.me  
Port: 443/qbittorrent  
SSL: Checked  
Username: {username}  
Password: As configured in UCP under qBittorrent

## Torrent Control

- To set Torrent Control up, click the plugin icon. This will take you to its configuration page.
- To add a new server, go to Server Configuration
- On the Current server dropdown, select **New Server**

## ruTorrent

Server name: {any name}  
Bittorrent Client: ruTorrent  
Server address: <https://{username}.{servername}.usbx.me/rutorrent>  
Username: {username}  
Password: As configured in UCP under ruTorrent

Click Save after configuring

## Deluge

Server name: {any name}  
Bittorrent Client: Deluge  
Server address: <https://{username}.{servername}.usbx.me/deluge>  
Password: As configured in UCP under Deluge

Click Save after configuring

## Transmission

Server name: {any name}  
Bittorrent Client: Transmission  
Server address: <https://{username}.{servername}.usbx.me/transmission/rpc>  
Username: {username}  
Password: As configured in UCP under Transmission

Click Save after configuring

## qBittorrent

Server name: {any name}

Bittorrent client: qBittorrent

Server address: <https://{username}.{servername}.usbx.me/qbittorrent>

Username: {username}

Password: As configured in UCP under qBittorrent

---

Revision #13

Created 27 February 2020 15:14:55

Updated 30 August 2024 09:18:41 by varg