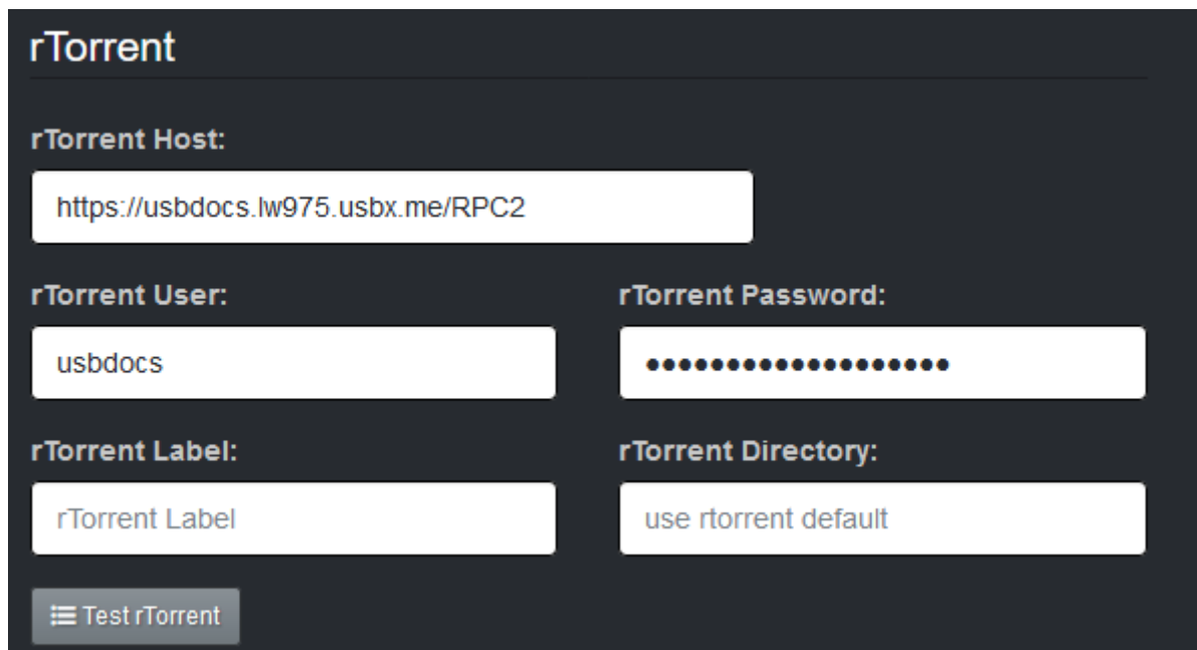


# Download Client Connection Details

## Torrent Clients

### ruTorrent

```
use rTorrent: Checked
rTorrent Host: https://{username}.{servername}.usbx.me/RPC2
rTorrent User: {username}
rTorrent Password: As configured in UCP under ruTorrent
rTorrent Label: {Blank}
rTorrent Directory: {blank}
```



The screenshot shows the ruTorrent configuration interface with the following fields and values:

- rTorrent Host:**
- rTorrent User:**
- rTorrent Password:**
- rTorrent Label:**
- rTorrent Directory:**
- Test rTorrent:**

## Deluge

### Deluge Daemon

Recommended if both LazyLibrarian and Deluge is in the same machine

use Deluge: Checked  
Deluge Host: {servername}.usbx.me  
Daemon or webUI Port: {Deluge Daemon Port}  
Deluge Certificate: {Blank}  
Deluge URL Base: {Blank}  
Username: {username}  
Password: As configured in UCP under Deluge  
Deluge Label: {Blank}  
Download directory: {Blank}

The screenshot shows the Deluge configuration interface with the following fields and values:

- Deluge Host:** lw975.usbx.me
- Daemon or webUI Port:** 16106
- Deluge Certificate:** webUI only
- Deluge URL Base:** URL Base
- Username:** usbdocs
- Password:** (masked with dots)
- Deluge Label:** Deluge Label
- Download directory :** use deluge default

A "Test Deluge" button is located at the bottom left of the configuration area.

## Deluge WebUI

Recommended if Deluge is in another machine

use Deluge: Checked  
Deluge Host: https://{username}.{servername}.usbx.me  
Daemon or webUI Port: 443  
Deluge Certificate: {Blank}  
Deluge URL Base: /deluge  
Username: {Blank}  
Password: As configured in UCP under Deluge  
Deluge Label: {Blank}  
Download directory: {Blank}

# Deluge

Deluge Host:

https://usbdocs.lw975.usbx.me

Daemon or webUI Port:

443

Deluge Certificate:

webUI only

Deluge URL Base:

/deluge

Username:

daemon only

Password:

●●●●●●●●●●

Deluge Label:

Deluge Label

Download directory :

use deluge default

☰ Test Deluge

## ### Transmission

```
use Transmission: Checked
Transmission Host: https://{username}.{servername}.usbx.me
Transmission Port: 443
Username: {username}
Password: As configured in UCP under Transmission
Download directory: {Blank}
Transmission URL Base: {Blank}
```

Use Transmission

## Transmission

<b>Transmission Host:</b>	<input type="text" value="https://usbdocs.lw975.usbx.me"/>	<b>Transmission Port :</b>	<input type="text" value="443"/>
<b>Username :</b>	<input type="text" value="usbdocs"/>	<b>Password :</b>	<input type="password" value="....."/>
<b>Download directory :</b>	<input type="text" value="use transmission default"/>	<b>Transmission URL Base:</b>	<input type="text" value="/transmission"/>

# Usenet Client

## NZBGet SSL

```
Use NZBGet: Checked
NZBGet Host: http://{servername}.usbx.me
Port: {NZBGet WebUI Port}
Username: {Username}
Password: {Password}
Category: {Blank}
Priority: 0
```

Use NZBGet

## NZBGet

**NZBGet Host:**  **Port:**

**Username:**  **Password:**

**Category:**  **Priority:**

# SABnzbd

Use Sabnzbd+: Checked  
SABnzbd Host: https://{username}.lw975.usbx.me  
SABnzbd Port: 443  
SABnzbd Username: {username}  
SABnzbd Password: As configured in UCP under SABnzbd  
SABnzbd API Key: Generated SABnzbd API Key  
SABnzbd URL Base: /sabnzbd

