

# Prowlarr

Prowlarr works as a proxy server

- [Prowlarr](#)

# Prowlarr

## Logging in

- Upon entering the interface, you'll be greeted with the login window. Type in your set username and password to get into the interface.

## Adding Sonarr/Radarr to Prowlarr

- In the Prowlarr UI navigate to **Settings > Apps** and add the applications you are using:

### Radarr

```
Enable: Checked
Prowlarr Server: https://{username}.{servername}.usbx.me/prowlarr
Radarr Server: https://{username}.{servername}.usbx.me/radarr
API Key: {Radarr API Key}
```

### Sonarr

```
Enable: Checked
Prowlarr Server: https://{username}.{servername}.usbx.me/prowlarr
Sonarr Server: https://{username}.{servername}.usbx.me/sonarr
API Key: {Sonarr API Key}
```

### Readarr

```
Enable: Checked
Prowlarr Server: https://{username}.{servername}.usbx.me/prowlarr
Readarr Server: https://{username}.{servername}.usbx.me/readarr
API Key: {Readarr API Key}
```

## Download Clients

### Torrent Clients

Be sure to enable [Show Advanced settings](#) using the **Cog Icon** in the top left-hand side to show **URL Base** field.

## Deluge

Host: {username}.{servername}.usbx.me  
Port: 443  
URL Base: /deluge  
Password: As configured in UCP under Deluge  
Category: prowlarr  
Add Paused: NO  
Use SSL: YES

## rTorrent

Host: {username}.{servername}.usbx.me  
Port: 443  
URL Path: /RPC2  
Username: {username}  
Password: As configured in UCP under ruTorrent  
Category: prowlarr  
Add Stopped: NO  
Use SSL: YES

## Transmission

Host: {username}.{servername}.usbx.me  
Port: 443  
Username: {username}  
Password: As configured in UCP under Transmission  
Category: prowlarr  
Add Stopped: NO  
Use SSL: YES

## qBittorrent

Host: {username}.{servername}.usbx.me  
Port: 443  
URL Base: /qbittorrent  
Username: {username}  
Password: As configured in UCP under qBittorrent  
Category: prowlarr  
Add Paused: NO  
Use SSL: YES

# Usenet Clients

## SABnzbd

Host: {username}.{servername}.usbx.me  
Port: 443  
URL Base: /sabnzbd  
API Key: As obtained from SABnzbd  
Username: {username}  
Password: Configured during SABnzbd setup  
Category: prowlarr  
Use SSL: YES

## NZBGet

Host: {username}.{servername}.usbx.me  
Port: 443  
URL Base: /nzbget  
Username: {nzbget username}  
Password: {nzbget password}  
Category: prowlarr (You may need to update this in NZBGet Settings if connection fails)  
Add Paused: NO  
Use SSL: YES