

# Sonarr Supported



This page is a work in progress and requires additional effort.

This page is the disambiguation page for all "supported" wiki links (i.e. typically **More Info** in the UI).

## Download Clients

---

- ▶ Aria2
  - ▶ [Refer to the Settings Page](#)
- ▶ Deluge
  - ▶ [Refer to the Settings Page](#)
- ▶ Download Station
  - ▶ [Refer to the Settings Page](#)
- ▶ Download Station
  - ▶ [Refer to the Settings Page](#)
- ▶ Flood
  - ▶ [Refer to the Settings Page](#)
- ▶ Hadouken
  - ▶ [Refer to the Settings Page](#)
- ▶ NZBGet
  - ▶ [Refer to the Settings Page](#)
- ▶ NZBVortex
  - ▶ [Refer to the Settings Page](#)
- ▶ Pneumatic
  - ▶ [Refer to the Settings Page](#)
- ▶ qBittorrent
  - ▶ [Refer to the Settings Page](#)
- ▶ rTorrent

- ▶ [Refer to the Settings Page](#)
- ▶ SABnzbd
  - ▶ [Refer to the Settings Page](#)
- ▶ Torrent Blackhole
  - ▶ [Refer to the Settings Page](#)
- ▶ Transmission
  - ▶ [Refer to the Settings Page](#)
- ▶ Usenet Blackhole
  - ▶ [Refer to the Settings Page](#)
- ▶ uTorrent
  - ▶ [Refer to the Settings Page](#)
  - ▶ Due to uTorrent being adware and formerly spyware, it is not recommended. Most users use Qbittorrent
- ▶ Vuze
  - ▶ [Refer to the Settings Page](#)

## Indexers

---

### Usenet

---

- ▶ Fanzub
  - ▶ Usenet Indexer for Japanese Media (Anime) exclusively.
  - ▶ [Refer to the Settings Page](#)
- ▶ Newznab
  - ▶ [Refer to the Settings Page](#)
  - ▶ Newznab is a standardized API used by many usenet indexing sites. Many presets are available, but all require an API key to be accessible.
  - ▶ Indexer Applications like [Prowlarr](#) and [NZBHydra2](#) [↗](#) can provide advanced capabilities such as stat tracking.
- ▶ omgwtfnzbs
  - ▶ A defunct legacy implementation of a private usenet indexer. Use Newznab instead.
  - ▶ [Refer to the Settings Page](#)

### Torrents

---

- ▶ BroadcasTheNet (BTN)

- ▶ Private Tracker
- ▶ [Refer to the Settings Page](#)
- ▶ FileList
  - ▶ Private Tracker
  - ▶ [Refer to the Settings Page](#)
- ▶ HDBits
  - ▶ Private Tracker
  - ▶ [Refer to the Settings Page](#)
- ▶ IP Torrents
  - ▶ Private Tracker



IP Torrents' native implementation does not support Search. Use it via Prowlarr or Jackett as torznab instead

- ▶ [Refer to the Settings Page](#)
- ▶ Nyaa
  - ▶ Torrent Tracker for Japanese Media (Anime) exclusively.
  - ▶ Nyaa only supports search for Anime Series Types
  - ▶ Known Issues exist with the native Sonarr version
    - ▶ [Nyaa seeders/leechers not parsed properly anymore. #4614](#) [↗](#)
      - ▶ This can be fixed when / if [Pull Request #4637](#) [↗](#) is merged




Nyaa frowns upon automation and frequently will ban your IP.

- ▶ [Refer to the Settings Page](#)
- ▶ Torrent RSS Feed
  - ▶ Generic torrent RSS feed parser.



The RSS feed must contain a `pubdate`. The release size is recommended as well.

- ▶ [Refer to the Settings Page](#)
- ▶ TorrentLeech
  - ▶ Private Indexer
  - ▶ [Refer to the Settings Page](#)

- ▶ Torznab
  - ▶ Torznab is a wordplay on Torrent and Newznab. It uses the same structure and syntax as the Newznab API specification, but exposing torrent-specific attributes and .torrent files. Thus supports a recent RSS feed AND backlog searching capabilities. The specification is not maintained nor supported by the Newznab organization. (The same API specification is shared with nZEDb)
  - ▶ This is primarily only supported by [Prowlarr](#) and [Jackett](#) 
  - ▶ [Refer to the Settings Page](#)



Many torrent trackers thrive on the community and may have rules in place that mandate site visits, karma, votes, comments, etc.

Please review your tracker rules and etiquette, keep your community alive.

We're not responsible if your account is banned for disobeying rules or accruing Hit and Runs (HnRs)/low-ratio.

## Notifications


- ▶ Apprise
- ▶ Custom Script
  - ▶ This allows you to make a custom script for when a particular action happens this script will run. See [Custom Scripts](#) for more details.
- ▶ Discord
  - ▶ By far one of the most common ways to push notifications of actions happening on your Sonarr
  - ▶ Supported field types:
 

Overview, Rating, Genres, Quality, Group, Size, Links, Release, Poster, Fanart, CustomFormats, CustomFormatScore, Indexer
- ▶ Email
  - ▶ Simply send yourself or somebody you want to annoy with email. If you're using Gmail, you need to enable less secure apps. If you're using Gmail and have 2-factor authentication enabled you need to use an App Specific password.





You can use a "pretty address" like `SomePrettyName <email@example.org>`

- ▶ Emby
- ▶ Gotify
- ▶ Join
- ▶ Kodi

- ▶ Kodi spawned from the love of media. It is an entertainment hub that brings all your digital media together into a beautiful and user friendly package. It is 100% free and open source, very customizable and runs on a wide variety of devices. It is supported by a dedicated team of volunteers and a huge community. By adding Kodi as a connection you can update Kodi's library when a new episode has been added to Sonarr.
- ▶ Mailgun
- ▶ Notifiar
- ▶ [Ntfy.sh](https://ntfy.sh) 
- ▶ Plex Media Server
  - ▶ The server for your self hosted Plex system, Enabling this is much like Kodi will allow you to push an update to your plex server notifying it that a new/upgraded episode is available.
  - ▶ This is rarely needed and is only required if Plex is unable to watch the file system for changes.
  - ▶ In the handful of situations where Plex is unable to watch the file system using ionotify - such as certain types of remote mounts and a handful of older network mounts - it is suggested to use the app plexautoscan rather than the Plex connection



Note that this may trigger a full library scan for the library/root folder the series is in. It is strongly suggested to use the native Plex functionality that just watches the file system or to use a tool like [plexautoscan](#) 


- ▶ Prowl
- ▶ Pushbullet
- ▶ Pushcut
- ▶ Pushover
- ▶ SendGrid
- ▶ Signal
  - ▶ Requires [Signal-CLI](#) 
- ▶ Simplepush
- ▶ Slack
- ▶ Synology Indexer
- ▶ Telegram
- ▶ Trakt
- ▶ Twitter
  - ▶ See this [Tips and Tricks entry](#)
- ▶ Webhook

## Deprecated Notifications

- ▶ Boxcar
- ▶ Plex Home Theater
- ▶ Plex Media Center

## Lists

---

- ▶ Sonarr
  - ▶ TRaSH has [a guide](#)  for syncing two instances
- ▶ Plex Watchlist
  - ▶ Simply add a Plex watchlist for the authenticated Plex user to Radarr. Note that it's required that your list contain shows on it.
  - ▶ To have multiple user's watchlists you'll need to add each user's lists and authenticate with their Plex user.
- ▶ Trakt List
  - ▶ Username - Ensure you enter the actual username of the user and not the user's name
  - ▶ List - Ensure you use the list name as presented in the list URL
  - ▶ Example: `https://trakt.tv/users/some-user-name/lists/trakt-list-name?sort=rank,asc`
    - ▶ Username: `some-user-name`
    - ▶ List: `trakt-list-name`
- ▶ Trakt Popular List
- ▶ Trakt User



Trakt lists should contain shows, not individual episodes. Sonarr will only match and add shows.

## Metadata

---

- ▶ Kodi (XBMC) / Emby
  - ▶ Enable - Enable metadata file creation for this metadata type
  - ▶ Series Metadata - Create a `tvshow.nfo` with full series metadata
  - ▶ (Advanced Option) Series Metadata URL - Create tvshow.nfo with TheTVDb series URL
  - ▶ Episode Metadata - Create `<filename>.nfo` for each episode

- ▶ Series Images - Create various Series images including posters and banners named as `poster.jpg` and `banner.jpg`
- ▶ Season Images - Create various Season images including posters and banners named as `season##-poster.jpg` and `season##-banner.jpg`
- ▶ Episode Images - Create various Episode images such as thumbnails named as named as `<filename>-thumb.jpg`
- ▶ Roksbox
  - ▶ Enable - Enable metadata file creation for this metadata type
  - ▶ Episode Metadata - Create `Season##\<filename>.xml` for each episode
  - ▶ Series Images - Create `Series Title.jpg`
  - ▶ Season Images - Create `Season ##.jpg`
  - ▶ Episode Images - Create `Season##\<filename>.jpg`
- ▶ WDTV
  - ▶ Enable - Enable metadata file creation for this metadata type
  - ▶ Episode Metadata - Create `Season##\<filename>.xml` for each episode
  - ▶ Series Images - Create `folder.jpg`
  - ▶ Season Images - Create `Season ##\folder.jpg`
  - ▶ Episode Images - Create `Season##\<filename>.metathumb`