RSS2PULSAR (R2P) OPERATION GUIDE

RSS2PULSAR is an extension for Pulsar to play RSS feed content via local library integration. In other words, R2P scans the RSS feeds and it creates .strm files that Kodi recognizes as local files .<u>Strm Files</u>.

This script doesn't use providers, then it is important that RSS feeds content magnet or torrent links. Otherwise, you won't be able to play the file. You need to be sure that your RSS isn't just a new feed. To test, you need to copy the url in your browser and check if the link download torrent files or contains magnets. If the links open other pages to download the torrent files, that RSS Feed is a news RSS feed type and it won't work with this script

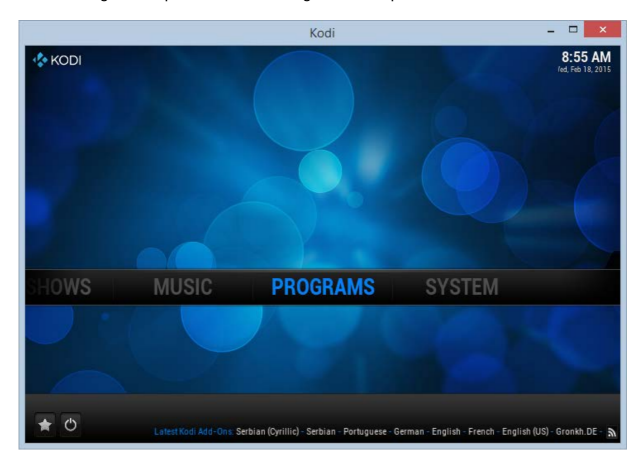
KODI's preparation

The script needs two folder where to save the MOVIES and TV SHOWS files. Besides, It is necessary to configure those folder as Video Sources to be able that Kodi's scrapers get all the meta-information of the file (posters, name, actors, etc).

This link shows you how to accomplish this step Adding Video Sources.

Setting's RSS2PULSAR

Before using the script, we have to configure the script:







General Tab:



<u>Movie Folder</u>. Path for the movie folder, it could have any name, but it needs to be configured as movie source in Kodi.

<u>Show Folder:</u> Path for the tv shows folder. It could have any name, but it needs to be configured as Tv Show source in Kodi.

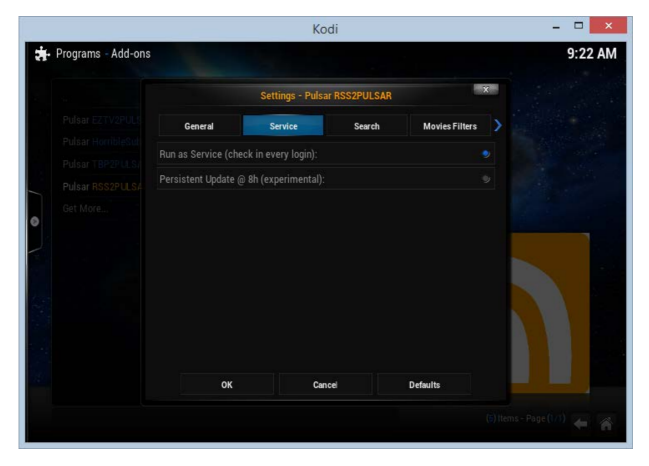
<u>Plugin to use</u>: The script allows to use the old addons like xbmctorrent or kmediatorrent. But, it is not 100% compatible for all the rss. By default, it is selected Pulsar.

<u>Overwrite Existent .strm Files</u>: By default, the script creates only new files. If the file exists the script won't overwrite the file. This is to avoid to create every time the same file. That makes the script to work fast. However, you can force to overwrite all the strm files changing this option.

<u>Accept All Duplicated Files</u>: Usually a same title has different options. By default, the script will use the first link available in the RSS feed. The idea is to narrow your RSS feed.

<u>Time Notification Message</u>: You can modify the time of the notification messages from script. Zero to not have any notification. That is useful in slow systems.

Service Tab



<u>Run as Service</u>: The script could configure to run automatic every time that Kodi starts. In that way, it will checks automatic all the new entries in your RSS feeds.

<u>Persistent Update</u>: In system Always-ON, the script can check every 8h for new content.

Search Tab



Some RSS feeds allows to do manual search. Another example is: https://yts.re/rss/QUERY/all/all/0

You can create that in your favourite RSS feeder using the work QUERY (in uppercases) and to paste the url generated.

Then every time that you use the manual search in the script, it will use the url added here.

Movies Filter and TV Shows Filter Tab



You can filter the result from your RSS feed. However, it could make to reject all the files if it isn't well configured.

Running the RSS2PULSAR.

You just need to click the RSS2PULSAr or launch it, and it will show you this menu:



Add a New RSS: To add your RSS Feed.

Easy RSS creation: Create RSS feed based in the url configure in *Search Tab* of your settings.

Modify Saved RSS: To change the name or the url of any RSS in the database.

Remove a RSS: To erase any RSS feed in the database.

View Saved RSS list: To check your RSS feed list.

<u>Manual Search</u>: To search and play any query using the url configured in <u>Search Tab</u> of your settings. The difference betwrrn the Easy RSS creation is that no RSS feed will be added to your database.

<u>Read RSS list and create .strm Files</u>: To run manually the creation .strm Files from your saved RSS feeds.

Exit. To end the script.

You can add RSS feeds from different sources. But, it needs to be sure that it is not News RSS, because it doesn't have magnet or torrent links. This script won't resolve that. If you want to use that you need to use Pulsar RSS subscription list.