

LastFMScrobbler

Table of Contents

- [1 Overview](#)
- [2 Features](#)
 - [2.1 Scrobbling](#)
 - [2.2 Auto DJ](#)
- [3 Configuration](#)
- [4 Related](#)
- [5 Changelog](#)

Overview

The LastFMScrobbler plugin enables the AutoDJ features and scrobbling tracks to last.fm website or your user profile. (**Note:** this plugin replaces the previous Audioscrobbler plugin).

Features

Note: Last.FM Radio is no longer available from last.fm, however the following features are still supported in MediaPortal **v1.6.0** or later..

Scrobbling

Last.FM account needed but no subscription

- Announce now playing track on Last.FM website
- Scrobbling tracks when played
- Love and Ban functionality

Auto DJ

No Last.FM account needed but tracks must be scanned into Music DB to work

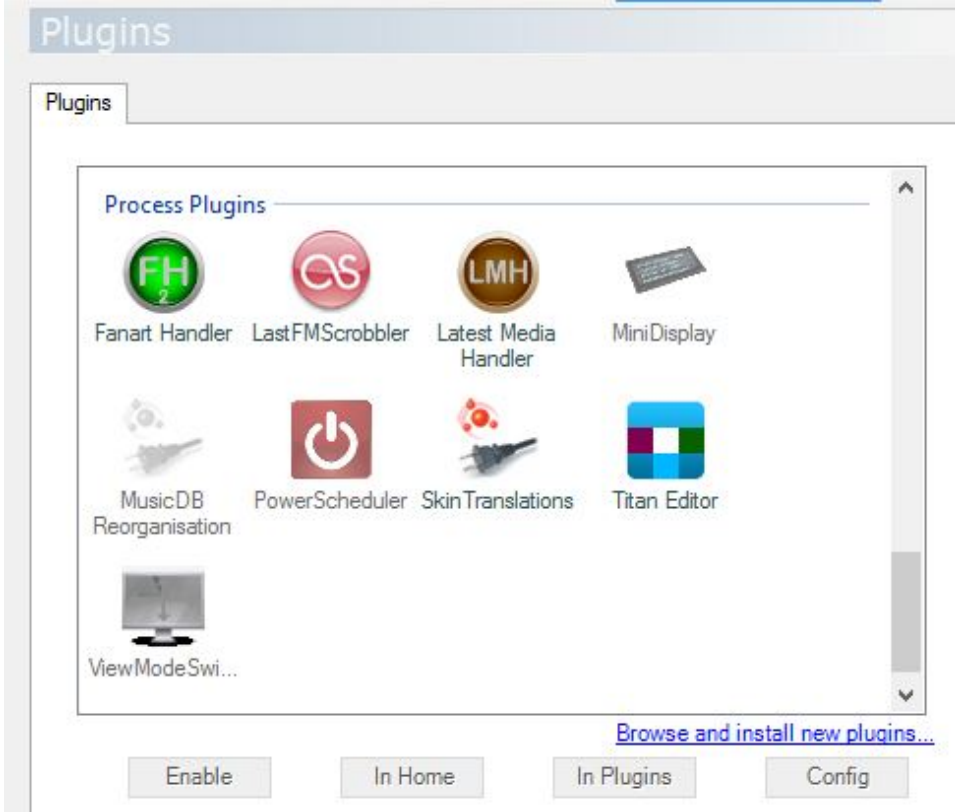
AutoDJ will simply look for similar tracks in your music database (won't work unless you have scanned tracks into the database):

- Will attempt to keep playing music forever
- Tracks **must** be scanned into the music database for this to work - see [Music Database](#) or [Music Database Settings](#) (GUI).

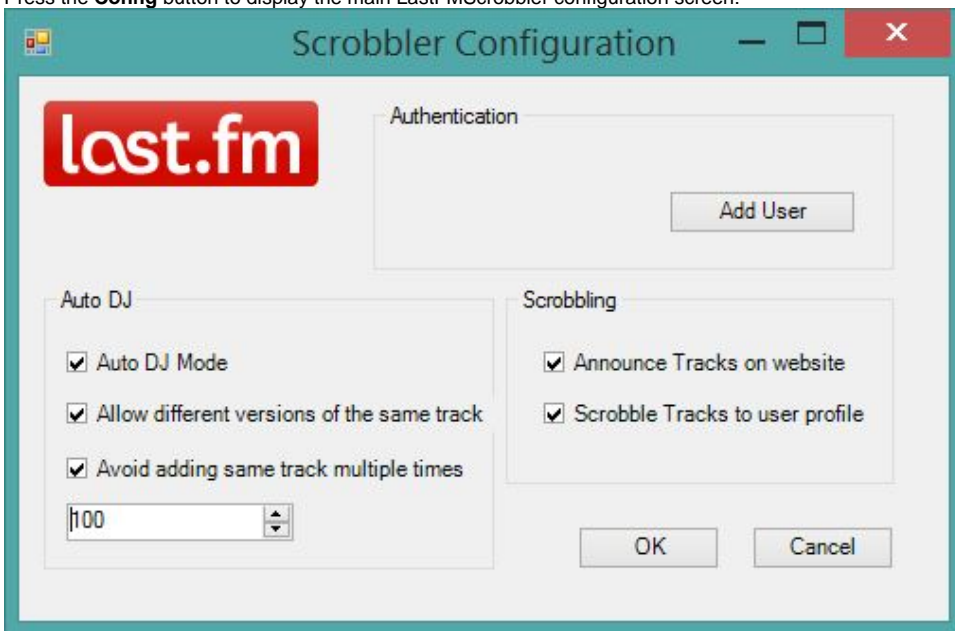
Configuration

This section is only visible in expert mode.

- Open **MediaPortal Configuration > Plugins** and then select the **LastFMScrobbler** plugin under **Process** plugins:



- Use the **Enable/Disable** toggle button to enable or disable the plugin (or double click the icon).
- Press the **Config** button to display the main LastFMScrobbler configuration screen:



- Authentication > **Add User** - only required if you enable Scrobbling to Last.fm.

Related

- [Plugins](#)

Changelog

Change	Date	Release
--------	------	---------

Last.FM Rework	2014/01 /02	1.6.0