



MyTunesRSS v1.0.1



Thank you for trying MyTunesRSS. This information will help you to get the application running.

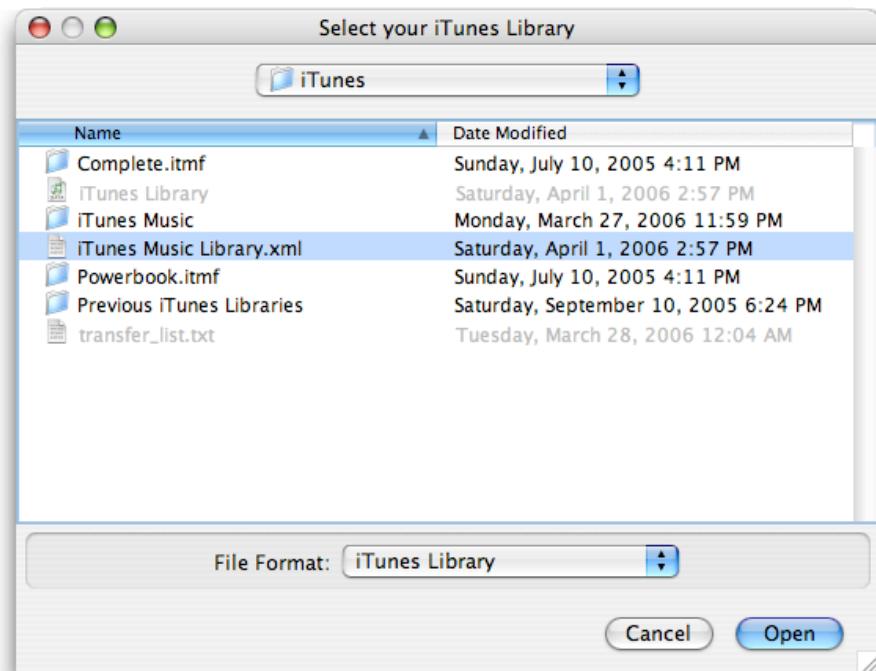
You need to have iTunes installed with some MP3 music files in your library. The library is stored in an XML file with the name **iTunes Music Library.xml** on your disk. This file can be found in the iTunes work folder which is usually located in the user's home directory.

Furthremore you need a JDK or JRE version 1.5 or up. If you have associated JAR files to Java, you should be able to start the application by double clicking on the MyTunesRSS.jar file. Otherwise you can double click the provided batch file on Windows. In any case you can open a command line window, go to the application folder and type **java -jar MyTunesRSS.jar** to start.

After starting MyTunesRSS you will see the configuration window. In the upper field you can enter the port for the embedded Tomcat server. Usually the default port **8080** should be okay. The path to the XML file **iTunes Music Library.xml** mentioned above must be entered in the field below.



You can also use the (...) button to locate the file on your disk using a standard file browser dialog.



After these two settings have been made, you can start the server with the left button. With the right button you can quit MyTunesRSS. As soon as the server is running, you can stop it with the left button. The right button will first stop the server and then quit MyTunesRSS.

When quitting MyTunesRSS, the program asks to change configuration changes. If you do so, you need not make them again on the next start.

After starting the server, you can select titles for your RSS feed with any web browser. Enter **http://{server}:{port}** in the URL line of the browser. **{server}** is the name of the computer running MyTunesRSS and **{port}** is the number entered in the MyTunesRSS settings dialog.

When requesting the web application in your browser, you will start with the search form. Enter search patterns for album and/or artist and click the "search music" button.

Search the iTunes Music Library

Album
Artist

Your iTunes library will be searched with these parameters. The matching titles are displayed on the result page. Titles that can be found in the iTunes Library but where the actual files cannot be located (either because they are on some removable media or just have been deleted) are not listed in the results.

Enter a name for your RSS feed

[Group by Artist](#)

[all](#) [none](#) **Madonna - Confessions on a Dance Floor**
☐ [play](#) 01 - Hung Up
☐ [play](#) 02 - Get Together
☐ [play](#) 03 - Sorry
☐ [play](#) 04 - Future Lovers
☐ [play](#) 05 - I Love New York
☐ [play](#) 06 - Let It Will Be
☐ [play](#) 07 - Forbidden Love
☐ [play](#) 08 - Jump
☐ [play](#) 09 - How High
☐ [play](#) 10 - Isaac
☐ [play](#) 11 - Push
☐ [play](#) 12 - Like It or Not

You can group the results by album or artist. In the top text field you can enter a title for your RSS feed. You will get a standard title if you leave this field blank.

Choose the titles for your feed with the checkboxes on the left. With the two links above the checkboxes you can select or deselect all titles at once. The link "play" lets you play (i.e. download) a single title without creating an RSS feed. When you

are finished with your selection, you can generate the RSS feed with the "create RSS feed" button. Use the "back to search" button to get back to the search form without making a selection.

The resulting feed will - depending on your system - open an appropriate RSS reader application or just display the feed's XML in the browser.

On the Playstation Portable you are given the option to add the feed to your existing feeds. After doing so, you can listen to the titles in the feed on your PSP using the built in WLAN feature.

If the client simply does nothing or brings up a HTTP-Status-Code 204 instead of playing a song, the file could not be found on the server.