## Mod xspf player

**XSPF** Web Music Player is a flash-based web application that uses xspf playlist format to play mp3 songs. XSPF is the XML Shareable Playlist Format. The software is written in Actionscript 2.

See http://musicplayer.sourceforge.net/ for more information



#### Install

See Mods Admin for instructions on how to install a Mod.

### **Usage**

Once installed, you will see some new lines under the Wiki "edit > wiki help > Show Plugins Help":

{XSPF(song=url to mp3,playlist=url to xspf playlist,player=full|slim|button,autoplay=true|false,title=text)}{XSPF}

# Info from sourceforce on the player.

from: http://musicplayer.sourceforge.net/#download

have no idea if the wikiplugin is supporting these.

parameters:

playlist url: the url of the xspf file to load

autoplay: boolean value that make the music start without the initial user click autoload: boolean value that make the playlist load without the initial user click

repeat\_playlist : boolean value that make the repeats the playlist after the end of the last song playlist\_size : number of tracks to

limit.

player title: the text to replace the players default's

info\_button\_text: the text to display on the info link, see this page

radio mode: boolean value, if true tells the player that the last track of playlist is in real a new playlist location. more info

The music player can also be used to play single mp3 files instead of playlists, the parameters are:

song\_url : the url of the single mp3 you want to play

 $song\_title: the text to replace the players default's$ 

If you want to use the button player, there is a test page to custom the button and generate the html code.

## **Example**

If this Mod is related to a plugin, the following code,

{XSPF(song=url to mp3,playlist=url to xspf playlist,player=full|slim|button,autoplay=true|false,title=text)}{XSPF}

Would produce:

( screenshot needed)

### Related pages

- Mods
- Mods User
- Mods Admin
- Mods Details
- Mods List

- Multimedia
- Mod flowplayer http://musicplayer.sourceforge.net