

Audacity and Lame Deployment (macOS)

Description

Audacity is a great free, open source, cross-platform audio software for Mac OS, Windows, and Linux.

Ingredients

- FW Central
- Latest version from Audacity (<https://www.audacityteam.org/download/>)
- Latest version of Lame for Audacity (<https://lame.buanzo.org/>)

Directions

Audacity Application












The application is a simple drag-n-drop deployment

1. Download the latest
2. open the download and move the application to your applications folder
3. Drag it form your application folder to your FileWave admin Fileset View












Lame

The Lame libraries are an add-on best sent as a secondary filesset.

1. Download the latest version of lame for Audacity
2. uncompress the download and install
3. Download the attached template fileset - [Audacity Plugin - LAME-Template.fileset.zip](#)
4. Uncompress and import into FileWave Admin
5. Replace the placeholder file with the ones from your system

Name	Size
▼  Library	
▼  Application Support	
▼  audacity	
▼  libs	
 REPLACE_WITH-libmp3lame.dylib	31 B
▼  private	
▼  var	
▼  db	
▼  receipts	
 REPALCE_WITH-com.sourceforge.audacity.lameLibraryForAudacity.pkg.plist	10 B
 REPLACE_WITH-com.sourceforge.audacity.lameLibraryForAudacity.pkg.bom	23 B

Lame fileset before

Name	Size
▼  Library	
▼  Application Support	
▼  audacity	
▼  libs	
 libmp3lame.dylib	379.2 kB
▼  private	
▼  var	
▼  db	
▼  receipts	
 com.sourceforge.audacity.lameLibraryForAudacity.pkg.bom	34.5 kB
 com.sourceforge.audacity.lameLibraryForAudacity.pkg.plist	344 B
Lame fileset after	

🕒Revision #4

★Created 16 July 2023 14:42:33 by Josh Levitsky

✎Updated 23 July 2023 17:22:14 by Josh Levitsky