Audio Solution Pack

Overview

The Audio Solution Pack adds the ability to create audio collections, by uploading WAV and MP3 files as objects. These files can then be downloaded by users, or the relevant player (JWPlayer or Video.js) can be installed to allow for playing of the file in the View tab. On ingest, the module can also use an installation of the LAME audio encoder to create derivative audio files.

Dependencies

- Islandora
- Tuque
- The LAME Encoder is required for derivative creation
- Islandora JWPlayer and its corresponding Islandora module can be used to play audio files in the View tab (Optional)
- Video.js and its corresponding Islandora module can be used to play audio files in the View tab (Optional)

Downloads

Release Notes and Downloads

Configuration

The Audio Solution Pack configuration options can be accessed at http://path.to.your.site/admin/islandora/solution_pack_config/audio and includes the following options:

• Path to LAME: Upon installing the LAME Audio Codec, an executable is created on your server. The Audio Solution Pack module requires the path to this executable to run. On Linux-based servers, this path can often be found by running:

whereis lame

Viewers

By default, the Audio Solution Pack is unable to play any audio files directly in the browser; users must install Islandora JWPlayer or video.js to play files.

udio Collection o				
Path to LAME [usebinlane LAME is required to create derivatives lites. V Executable found at Just/binlame				
Viewers				
Select a viewer DEFAULT	LABEL	DESCRIPTION	CONFIGURATION	
DEFAULT		DESCRIPTION	CONFIGURATION	
0	None	Don't use a viewer for this solution pack.		
	JW Player	JW Player for audio and video.		
•	video.js player	video.js for video.		
Preferred viewer for your solution pack. These may be provided by third-party modules.				

Save configuration

Content Models, Prescribed Datastreams and Forms

The Audio Solution Pack comes with the following objects in http://path.to.your.site/admin/islandora/solution_packs:

- Islandora Audio Content Model (islandora:sp-audioCModel)
- Audio Collection (islandora:audio_collection)

An audio file ingested using the Audio Solution Pack's content model and LAME will have the following datastreams:

RELS-EXT	Default Fedora relationship metadata
MODS	Descriptive MODS metadata record filled out during ingest
DC	Descriptive Dublin Core metadata record
OBJ	Original audio file uploaded
TN	Default thumbnail icon for audio objects

TECHMD	Technical FITS metadata record filled out during ingest
PROXY_MP3	MP3 derivative created by the LAME encoder

The Audio Solution Pack comes with the Audio MODS form.