Configuring and running MarcEdit to add URIs to bibliographic records (LTS procedures #171)

Scope: These procedures detail how to configure MarcEdit so that URIs can be added to bibliographic records. If MarcEdit is not properly configured it will not add URIs to subject headings.

Contacts: Mary Campany

Unit: Metadata Design and Operations

Date last updated: June 2023

Date of next review: June 2024

Configuration:

- 1. After installing MarcEdit, find the configuration folder.
 - a. It may be under C:\Users\YOUR NETID\AppData\Roaming\marcedit75\configs
- 2. Open the XML file titled "linked_data_profile"
 - a. If your computer asks you what you'd like to use to open this file, "Notepad" is fine.
- 3. Do a Ctrl+F search for 650 and change the section below from "lcsh" to "naf_lcsh).

a. There are TWO instances of 650 in the configuration file. Only change the first instance that looks like the screenshot below!



Running MarcEdit:

1. Open MARCedit

2.	Click "MARCNext" (right side of the screen)				
				^	
	<u>T</u> ools <u>P</u> lug-ins <u>H</u> elp			What would you like to do?	
	Quick Links	~		e las	
	Recently Run Programs	~			
	K.F	Delimited Text Translator		<u>í</u>	
		MARC SQL Explorer			
	MARC Tools	Harvest OAI Records Z39.50/SRU Client		MARCNext	
	MarcEditor				
3.	Click "Link Identifiers"				
	Å MARCNext			- 🗆 X	
	MARCNext			*	
	MARCNext is a lab concepts related to semantic web conc	atory space to intro the integration of lin epts into library me	duce new tools an Ned data and tadata.	nd 🔼	
	bf:	«	2	This	
	BibFrame Testbe	d Link Ide	ntifiers	one	
			RQL		
	OpenRefine Integration	SPARQL	Browser		

- 4. Select source file

- 4. Select source file

 a. The source file must be in .mrc, not .mrk

 5. Name save file You may want to name the new file with the name of the source file followed by "_uri" at the end (no quotes)
 6. Check all ID services boxes. (Note: on a Mac, there is the option to "embed OCLC work ID". This box does not need to be selected.)
 7. Limit resolution on the last box to "naf_lcsh"
 8. Click "Process"

9. Let the process run. It takes about one hour per 1,000 records, so expect it to take about 10 minutes per 2	00 records.
--	-------------

Build Linked Records	- 🗆	×
The Linked Data Tool has been designed to loop through a set of MARC records and resolve access points in the 1xx, 6xx, and 7xx data elements to their linked data end-points.	8	_
Source File:	Process	
Save File: C:\Users\mgc96\Desktop\converted_deletes\batch edit\20220123\non	Service Status	
Rules File:	Close	
C:\Users\mgc96\AppData\Roaming\marcedit75\configs\linked_data_pr		
Status: 6		
ID Services		
🚺 ☑ AutoDetect Main/Added Entry		
1 AutoDetect Subject ID 7		
🕦 🗹 Process 3xx Fields		
☑ Limit Resolution to: <mark>naf_Icsh</mark>		