Fixing Broken Bound-with Links in Migrated Records

Background

This procedure can be followed after completing the procedure <u>Create a Set of All Bound-with</u> <u>Records</u>.

Procedures in Alma

Day 1: Create two normalization rules and add them as a process

- See the normalization rules at the end of this document.
- To create a normalization rule in Alma, see Alma's online help: <u>Working with Normalization</u> <u>Rules</u>. Ensure that your rules are shared and enabled.
- To add a normalization rule as a process:
- Under Resource management: Resource configuration: Configuration menu > Cataloging: Metadata Configuration > Click MARC21 Bibliographic > Click the Normalization Processes tab
- Click Add Process. Enter name and description. Click Next.
- Select MarcDroolNormalization. Click Add to Selection. Click Next.
- In the Drools File Key drop down menu, select the normalization rule you want to add as a process. Click Save
- Repeat the above steps to add the second normalization rule as a process.

Create the set(s)

Create a title set(s) of the host bibliographic records you want to fix.

- If you want to do the whole set, search All titles where Title contains host bibliographic record.
- Or if you already have a subset of host bibliographic records to fix, put them in a title set.

Run the first bound-with normalization rule

- · Check that all records were released in the Metadata editor.
- Run the first normalization rule on the host bibliographic records title set to change \$774 subfield code from w to n.
 - o Under Administration: Manage Jobs, click Run a Job
 - For job type, select Marc 21 Bib normalization. Select the first boundwith normalization rule you have set up. Click Next.
 - $\circ~$ Select the title set of the Host bibliographic records. Click Next.

 $_{\odot}\,$ Confirm that it is the boundwith normalization rule you want to run on the set. Click Next, Next and then Submit.

** Wait one day for the records to be published to Primo VE. **

Day 2: Run the second bound-with normalization rule

• Check that all records were released in the Metadata editor.

• Run the second normalization rule on the Host bibliographic records title set, which will change \$774 subfield code from n back to w. Repeat the steps above, making sure to select the second bound-with normalization rule this time.

Checking

Wait for Alma to run the "Build record relationship" job at night before checking the bound-with links in Primo VE the next day.

First boundwith normalization rule rule "Change boundwith subfield from w to n" when (TRUE) then changeSubField "774.w" to "n" end

Second boundwith normalization rule

rule "Change boundwith subfield from n back to w" when (TRUE) then changeSubField "774.n" to "w" end