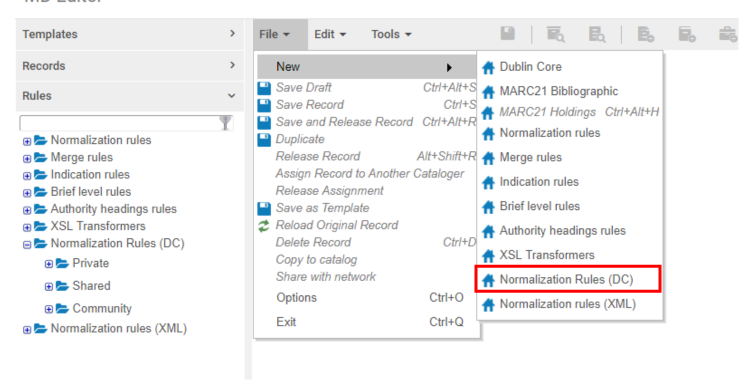
# Creating a Local Resource Type for LibGuides (Dublin Core)

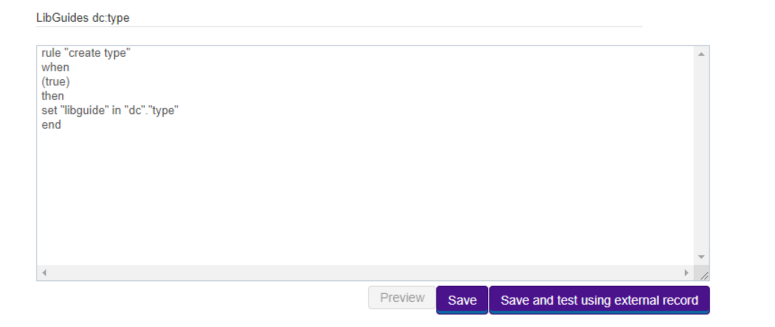
#### **Create 2 Dublin Core Normalization Rules**

Be sure to create these in the IZ, not the NZ, so you can work with them later on. (See the Normalization Rules section of <a href="https://slcny.libanswers.com/faq/261303">https://slcny.libanswers.com/faq/261303</a> if you're not sure how to do this.)

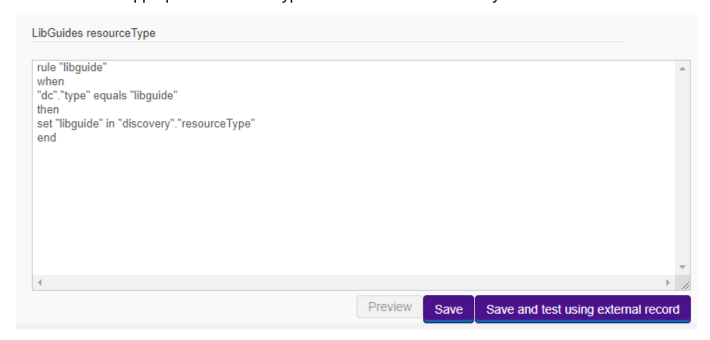
#### MD Editor



#### Rule to add an appropriate dc:type to the LibGuides discovery records

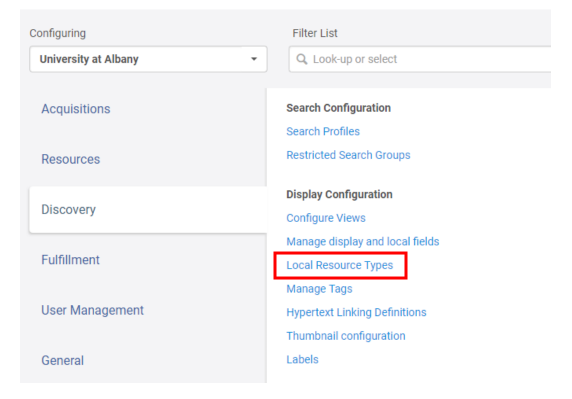


Rule to add an appropriate resourceType to the LibGuides discovery records

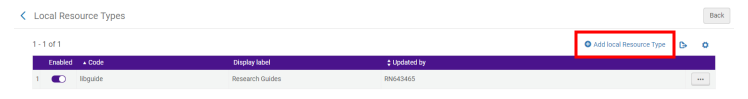


# **Create a Local Resource Type**

Alma Configuration - Discovery - Display Configuration - Local Resource Types

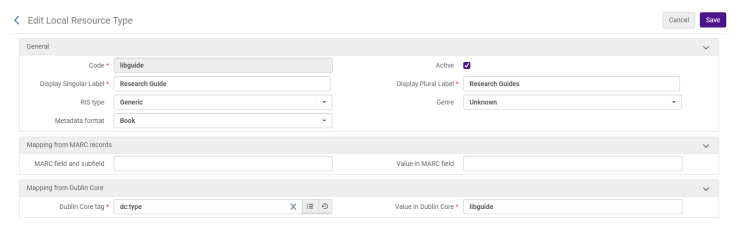


## Add local Resource Type



Fill out the relevant information and make it active.

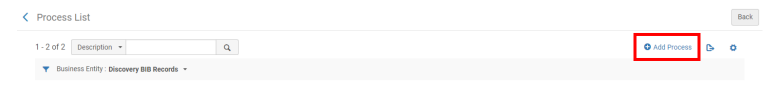
Be sure that the Dublin Core tag and Value in Dublin Core fields match what you chose in your dc:type normalization rule.



### **Create a Normalization Process Task**

Alma Configuration - Discovery - Loading External Data Sources - Normalization Process Task

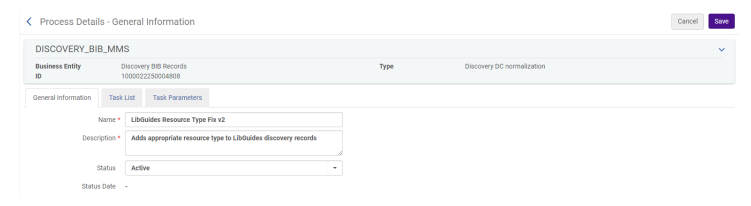
#### Add a new Process



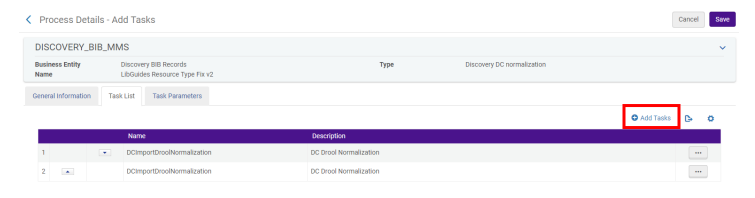
Make sure the Business Entity is Discovery Bib Records and the Type is Discovery DC normalization.



Add an appropriate Name and Description for the Process, and make it active.

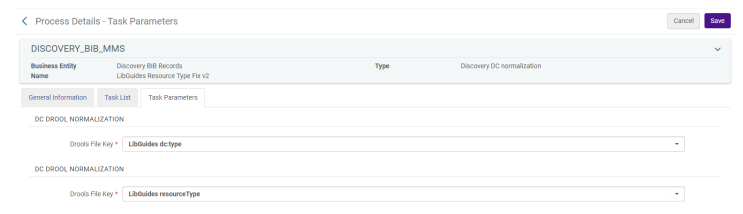


#### Add 2 DC Drool Normalization Tasks to the Task List.



#### Add 2 Task Parameters.

Make sure the rule to add dc:type is listed first. Because of the logic of the rules, I believe this rule must be applied before the rule to assign a resourceType based on the dc:type.



Save the Process.

# Apply the normalization rules to the discovery import profile for LibGuides



### **End Result**

## Display in Primo (facets and brief/full records)



#### Record metadata

## Notes:

- Guide to setting up an import profile for LibGuides: <a href="https://slcny.libanswers.com/fag/261303">https://slcny.libanswers.com/fag/261303</a>
- If you have already created and run an import profile for your LibGuides, you will need to remove the existing records and rerun it to have these changes appear in Primo.
  - Admin Run a Job Delete External Data Sources Select your LibGuides from the Data Source dropdown