
Generic XML Normalization Rules and XPath Tips

Created By: Joan Kolarik
Created on: 2/08/2020

We use Generic XML to transform a MODS Pure OAI feed for Primo VE. This entry links to various examples, including logic and functions, that have worked in the Pure/MODS/Generic XML environment.

If you can suggest any improvements, it would be great to hear about them @ joan.kolarik@weizmann.ac.il

The normalization rule is PURE_MODS_XML. I have not saved it in the Normalization Rules > Community section because I feel that the information is more accessible as individual entries in the CKC. (If anyone requests it there, I'll be happy to add it)

[Starts-With to Check for Text at Beginning of Field](#)

[Using Copy All to Create 3 Creators](#)

[Lower-Case](#)

[Attribute Text as Condition](#)

[Element without Attribute as Condition, copied to Local Discovery Field](#)

[Concatenate to Build Source Field from Journal, Volume, Issue, Pages](#)

[Substring to Extract Month from Date Field](#)

[Use Contains Used in a Condition](#)

Useful information sources

- community shares
- https://knowledge.exlibrisgroup.com/Primo/Product_Documentation/020Primo_VE/045Loading_Records_from_External_Sources_into_Primo_VE/Configuring_Normalization_Rules_for_Primo_VE
- https://docs.oracle.com/cd/E35413_01/doc.722/e35419/dev_xpath_functions.htm

[Report](#)