



Primo VE Advanced Normalization Rules Workshop

BenYishai Ze'evi | September 14, 2023

- ❖ Search and Facet Normalization Rules
- ❖ Local Search index & Local Facets
- ❖ Data manipulation & Regex



Local Fields for Search/Facet

Define a Local Field

Field to edit * local_field_41 Display label * Expanded Publishing Details

Back Save

Local field details

Enable field for search <input checked="" type="checkbox"/>	Use the parallel Local Field 01/50 from the Dublin Core record <input type="checkbox"/>
Enable field for facet <input checked="" type="checkbox"/>	Use full text links for indexing <input type="checkbox"/>
Use Translations <input type="checkbox"/>	



Local Fields for Search/Facet

Acquisitions	Other Mapping Tables
Resources	Resource Recommender Configuration
Discovery	Central Index and proxy set-up Primo Deep-Link Re-Direct Configuration
Leganto	Suppress Dedup/FRBR
Fulfillment	Dedup and FRBR Test Utility Customer Settings
Resource Sharing	URL Mapping Citations Styles
User Management	Local Fields using Search and Facet Normalization Rules
General	Primo VE Deep Search Configuration
Analytics	Exclude Process Types from Discovery Indexing

Local Fields using Search and Facet Normalization Rules	
	Field
1	Local Field 01
2	Local Field 08
3	Local Field 10
4	Local Field 15



Local Fields for Search/Facet

MARC21 Normalization Rules

Normalization rule	Updated by	Updated date	...
1 MARC21 normalization rule for display	-	-	...
2 MARC21 normalization rule for search and facet	-	-	...

UNIMARC Normalization Rules

Test >

Normalization rule for local_field_40

```
rule "Primo VE Marc - Lsr40"
when
    MARC is "XXX"."a"
then
    create pnx."search"."lsr40" with MARC "XXX"."a"
end
```

[Close](#)

[Save](#)



Local Search Index

[View Configuration](#)

TR_INTEGRATION_INST:GoVE

View Name Go Primo VE

General Links Menu Search Profile Slots Advanced Search Configuration Brief Results

Brief Record Display Full Record Services Manage Customization Package

List of Indexes

Enable For Basic Search

^ 1 - 10 of 10 Restore [+ Add Index](#)

Search for: Everything Library Catalog Articles Course Reserves

Search filters

Any field	Any field	Search term
AND	Subject	Enter a search term
+ ADD ANOTHER	Author/creator	
	Course ID	
	ISSN	

Material Type: Blog
Language: Any language
Start Date: Day Month Year
End Date: Day Month Year

LIBRARY SEARCH JOURNAL SEARCH GO TO BACKOFFICE TAGS ILL REQUEST CITATION LINKER ...

Search anything ADVANCED SEARCH

All items that contain my query words anywhere in the record

anywhere in the record
in subject
as author/creator
Course ID
ISSN



Local Facets

< View Configuration Back

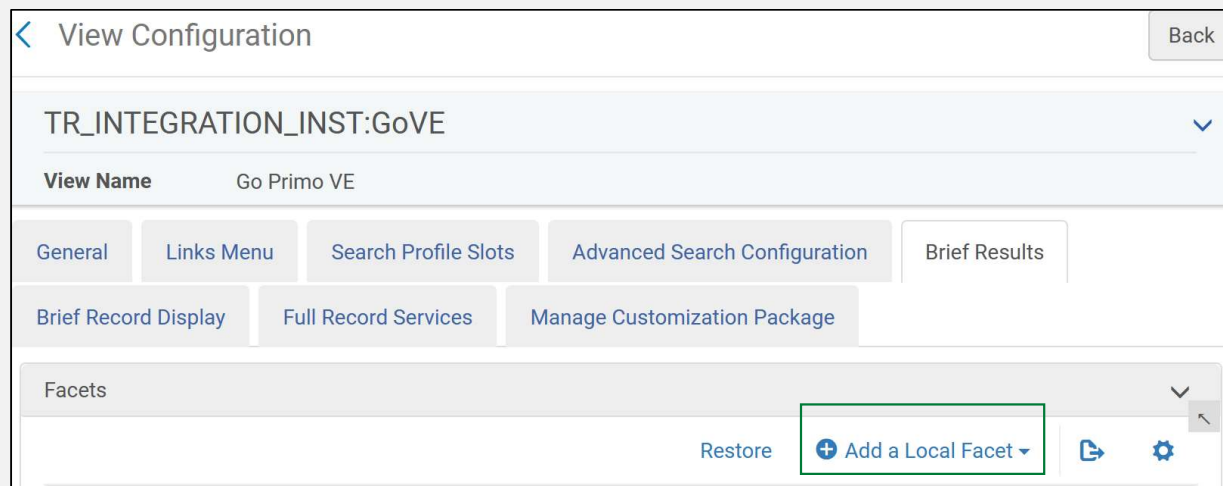
TR_INTEGRATION_INST:GoVE ▼

View Name Go Primo VE

General Links Menu Search Profile Slots Advanced Search Configuration Brief Results

Brief Record Display Full Record Services Manage Customization Package

Facets Restore + Add a Local Facet ▾





NR Transformations

1. remove substring using regex "<Java_regex>"
remove substring using regex \.+\$

2. remove substring using regex (TEMP"<index>", "<Java_regex >")
remove substring using regex (TEMP"1", "(/|:|;|=|,)+\$")

3. concatenate with delimiter (TEMP"<index>", TEMP"<index>", "<delimiter>")
concatenate with delimiter (TEMP"1", TEMP"2", " ")



NR Transformations

4. add prefix (TEMP"<index>", "<value>")
add prefix (TEMP"2", "\$\$Q")

5. add suffix (TEMP"<index>", "<value>")
add suffix (TEMP"2", "\$\$Q")

6. replace string by string (TEMP"<index>", "<Java_regex>", "<string>")
replace string by string (TEMP"1", "[^0-9]", "\\\?")



NR Transformations

```
7. sub without sort "<subfield list>" wrap subfields  
replace wrapping  
delimiters (TEMP"<index>","<subfield>","<prefix_delimiter>","<suffix_delimiter>")  
set TEMP"1" to MARC."200" sub without sort "a,b,c,d,e,f,g,h,i,v" wrap subfields  
replace wrapping delimiters (TEMP"1","a",""," ; ","")  
replace wrapping delimiters (TEMP"1","b",""," [","]")
```

```
8. return list using regex (TEMP"<index>",TEMP"<index>","<Java_regex>")  
return list using regex (TEMP"1",TEMP"2",".*ology")
```



NR Transformations

9. remove string (TEMP"<index>","<value>")
remove string (TEMP"1","<<")

10. remove leading and trailing spaces (TEMP"<index>")
remove leading and trailing spaces (TEMP"1")

11. replace spaces (TEMP"<index>","<string>")
replace spaces (TEMP"1"," ")

12. lower case (TEMP"<index>")
lower case (TEMP"1")