

C13782: List records in marc21_withholdings format with starting date

Type	Priority	Estimate	References
Other	Medium	None	UXPROD-2740, MOD0AIPMH-254, FAT-1663
Release	Execution Type	Test Group	Dev Team
R1 2022 Lotus	Manual	Backend	Firebird
Bug Created	Multi-Tenant		
No	No		

Preconditions

In order to have an easily identifiable data please import a .mrc file or using quickMARC edit an existing SRS record prior to the harvesting.

Please keep in mind while testing that harvest is triggered by changes to SRS record not to the inventory record.

Steps

1. Import a new or modify an existing SRS record
2. Run https://<edge_url>/oai?verb=ListRecords&metadataPrefix=marc21_withholdings&apikey=&from= , setting "from" date in the format: yyyy-mm-dd (for example: 2021-03-05)

Expected Result

1. All MARC bib records from SRS that were created or modified since the specified date are harvested
2. If the number of harvested records is larger than the configured max record per response, the records are harvested in multiple responses
3. Holdings and items data populates fields as follows:

Inventory field	MARC	Additional rules
Effective location: Institution	952\$a	
Effective location: Campus	952\$b	
Effective location: Library	952\$c	
Effective location: Name	952\$d	
Effective call number components: call number	952\$e	
Effective call number components: prefix	952\$f	
Effective call number components: suffix	952\$g	
Effective call number components: type	952\$h	
Material type	952\$i	
Volume	952\$j	
Enumeration	952\$k	
Chronology	952\$l	
Barcode	952\$m	
Copy number	952\$n	
Electronic access: URI	856\$u	Create separate datafield for each URL. Use URLs from each level (holding and item)



Electronic access: Link text	856\$y	Create separate datafield for each URL. Use URLs from each record level (holding and item)
Electronic access: Materials specified	856\$3	Create separate datafield for each URL. Use URLs from each record level (holding and item)
Electronic access: Public note	856\$z	Create separate datafield for each URL. Use URLs from each record level (holding and item)
Electronic access: Relationship: No display constant generated	856 2nd indicator 8 1st indicator 4	
Electronic access: Relationship: No information provided	856 2nd indicator blank 1st indicator 4	Such indicator filling in works also for empty "Relationship" value
Electronic access: Relationship: Related resource	856 2nd indicator 2 1st indicator 4	
Electronic access: Relationship: Resource	856 2nd indicator 0 1st indicator 4	
Electronic access: Relationship: Version of resource	856 2nd indicator 1 1st indicator 4	
Electronic access: Relationship: empty value	856 2nd indicator empty 1st indicator 4	

