
Voyager to Alma Migration Query: Elink Information

Created By: Laura Guy (contact)
Created on: 2/03/2021

When migrating from Voyager to Alma it may be helpful to review your Elinks data.

The following *two* queries, which can be run using Voyager's Prepackaged Access Reports produce detailed reports on Elinks stored in BIBs and in MFHDs. These reports can then be reviewed.

Elink_Bibs

```
SELECT ELINK_RECORD_TYPE.RECORD_TYPE,  
       ELINK_INDEX.RECORD_ID AS BIB_ID,  
       ELINK_INDEX.ELINK_ID,  
       ELINK_INDEX.SEQNUM,  
       ELINK_INDEX.LINK_TYPE,  
       ELINK_INDEX.LINK,  
       ELINK_INDEX.LINK_TEXT,  
       ELINK_INDEX.LINK_TEXT_NORMAL,  
       ELINK_INDEX.LINK_SUBTYPE,  
       ELINK_INDEX.URL_HOST,  
       ELINK_INDEX.URL_PORT,  
       ELINK_RECORD_TYPE.RECORD_TYPE_ID,  
       ELINK_INDEX.UPDATE_DATE,  
       ELINK_INDEX.UPDATE_OPID  
FROM ELINK_RECORD_TYPE  
      INNER JOIN ELINK_INDEX  
      ON ELINK_RECORD_TYPE.RECORD_TYPE_ID = ELINK_INDEX.RECORD_TYPE  
WHERE (((ELINK_RECORD_TYPE.RECORD_TYPE_ID)="B"));
```

Elink_Mfhds

```
SELECT ELINK_RECORD_TYPE.RECORD_TYPE,  
       ELINK_INDEX.RECORD_ID AS MFHD_ID,  
       ELINK_INDEX.ELINK_ID,  
       ELINK_INDEX.SEQNUM,  
       ELINK_INDEX.LINK_TYPE,  
       ELINK_INDEX.LINK,  
       ELINK_INDEX.LINK_TEXT,  
       ELINK_INDEX.LINK_TEXT_NORMAL,  
       ELINK_INDEX.LINK_SUBTYPE,  
       ELINK_INDEX.URL_HOST,  
       ELINK_INDEX.URL_PORT,  
       ELINK_RECORD_TYPE.RECORD_TYPE_ID,
```

```
    ELINK_INDEX.UPDATE_DATE,  
    ELINK_INDEX.UPDATE_OPID  
FROM ELINK_RECORD_TYPE  
    INNER JOIN ELINK_INDEX  
    ON ELINK_RECORD_TYPE.RECORD_TYPE_ID = ELINK_INDEX.RECORD_TYPE  
WHERE (((ELINK_RECORD_TYPE.RECORD_TYPE_ID)="M"));
```

For other queries that may be useful, see my "Surviving Almanado: tips for a successful pre-implementation" presentation's [Accompanying Materials](#).

Posted as is. If you need assistance in running custom SQL queries in Prepackaged Access Reports, consult the Voyager Customer Listserv.

[Report](#)