
voy/primo extract:mfhd indicator 2 becomes 4 in extracted xml

- **Article Type:** General
 - **Product:** Voyager
 - **Product Version:** 8.1.0
-

Description:

Bug Report Form for Issue 16384-14050

Module(s): Voyager/Primo extract

Server platform(s) affected: Solaris/all

PC OS (if applicable): n/a

Browser & version (if applicable): n/a

Release(s) replicated in: 7.2.4

Expected results: MFHD indicators should extract as cataloged in Voyager.

If you catalog a MFHD with an 856 field that has a first indicator of 4 and a second indicator of 2, that second indicator shows as a 4 in the extracted record.

856s in the MFHD with a first indicator of 4 and second indicator of 0 or 1 are extracted properly.

Workflow implications: If the extracted record has a MFHD 856 with both indicators as 4, Primo can't correctly process the URL.

Replication steps:

Catalog a record that has a MFHD with an 856 that has a first indicator of 4 and second indicator of 2.

Run the Voyager/Primo extract to extract this record (can use changed since date, file w/bib_id, bib range, doesn't matter).

View the xml for this record, and you'll see something like this:

```
<datafield ind2="4" ind1="4" tag="856">
```

```
<subfield code="u">http://www.yoururl.com /about_journal.html</subfield>
```

```
<subfield code="z">Click here for access to indexes</subfield>
```

Resolution:

Fixed in Primo extract in 8.1.0 [11/11/2011 5:22:56 PM Julie Bister]

- **Article last edited:** 3/16/2015