
BULK: Wrong call number sometimes pulled with multiple hierarchies

- **Article Type:** General
 - **Product:** Voyager
 - **Product Version:** 8.2.2
-

Problem Symptoms:

- * Import records with multiple call number fields & wrong field used in mfhd
- * Import rule contains Mapping with multiple call number hierarchies

Cause:

This behavior is the result of Issue VYG-5301.

Resolution:

Issue VYG-5301 is resolved for Voyager 9.1.0 and higher.

Additional Information

1. In SysAdmin, set up 2 call number hierarchies:

-- Hierarchy 1: Call Number Type=Library of Congress

* * 099 a b

* * 090 a b

* * 050 a b

-- Hierarchy 2: Call Number Type=Dewey Decimal

* * 099 a b

* * 092 a b

2. Create a bulk import rule that

-- Creates bibs & mfhds

-- Contains both call number hierarchies in Mapping

-- Will match Hierarchy 1 with the incoming record. For attached record, use

PBBA / {Voyager item} / PBBA / {Voyager Loc} / Hierarchy 1

PBBK / {Voyager item} / PBBK / {Voyager Loc} / Hierarchy 2

* / {Voyager item} / * / {Voyager Loc} / Hierarchy 1

and use 049 |a as Location field & item type field.

3. Import 4th record in attached file.

4. View resulting records in Cataloging. Note that while the incoming bib record contains PBBA in the loc & item type field/subfield, which matches to the first mapping line & should use Hierarchy 1 (050 field), the mfhd call number is from Hierarchy 2 (092 field).

Category: Batch jobs

- **Article last edited:** 10/16/2014