
IMPORT:Bi-directional merge not working of 040a at top of hierarchy

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

Description:

Issue 16384-12401

Module: import

Related module: any module/program that uses import (Acq, Cat, Bulkimport)

Reported in: Voyager 7.2.1

Replicated in: 5-7.2.3

Expected results:

Record should properly bi-directional merge if incoming record is of lower quality than target.

Actual results:

If the Quality Hierarchy has a 040a listed highest in the Hierarchy, and the incoming record has an 040|a the system will replace instead of bi-directional merge.

Replication:

incoming bib's 040 data

‡a DLC ‡d YDX ‡d BAKER ‡d BTCTA ‡d YDXCP ‡d ERASA ‡d TOZ ‡d YAM ‡d OrLoB-B

Target bib's 040 data

‡a DLC ‡d YDX ‡d BAKER ‡d BTCTA ‡d YDXCP ‡d ERASA ‡d TOZ ‡d YAM

Hierarchy in bib duplicate detection profile for Bi Directional profile:

‡a DLC
‡d BAKER
‡d BTCTA
‡d ERASA
‡d TOZ
‡d YAM
‡d YDX
‡d YDXCP
*

When imported using the Bi-Directional Merge profile with above hierarchy, the record is replaced (not bi-directional merged)

If the 040a in hierarchy is removed or moved to the bottom of the hierarchy, the record is bi directional merged

Workaround: Remove the 040a from Hierarchy

Resolution:

Not replicable in Voyager 8.2.2.

-
- **Article last edited:** 3/17/2015