
BULK: Import stops when call number error

- **Product:** Voyager
 - **Product Version:** 8.2.2
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Symptoms

Bulk Import stops when it encounters a call number > 300 characters rather than logging an error and continuing.

Defect Status

Issue VYG-2513 is resolved for Voyager 9.1.0 and higher.

Replication steps

1. Find or create a record where call number > 300 characters (see attachment).
2. In System Administration > Cataloging > Bulk Import Rules, create a rule to load bibs & mfhd.
3. In Mapping tab, set to use call number hierarchy that will pull call number from step 1 when creating mfhd.
4. Use Bulk Import rule you created to import record from step 1.

Result: import stops when it tries to create the mfhd record with the call number that is too long, logs nothing in import log. At command line, may give `Assertion failed: LEADERLENGTH == getfieldlength(), file marcparse.cpp, line NNN`

Workaround

Use -b parameter to start import again from the record after the bib with the 300+ character call number; import problem record via Cataloging & edit call number.

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