

Voyager ® 7.0.1 Bug Fixes:

Materials are preliminary and subject to change prior to software General Release.

Pivotal Issue #: KB Document #: Short Description

15291: 19337: acq:bindery maintenance:run time error 13 type mismatch error
19297: 16384-713: UB:home patron UB counters need to be resynched with stub data
17179: 16384-1489: cat: dewey call number normalizing with comma instead of without
17301: 19445: CAT: Authority Validation window doesn't disappear after "Create Auth"
16384-369: 16384-1073: Bulk Import creates item records as copy 0; no other option.
18500: 16384-1075: Cat:2nd cannot use proper non-filing 2nd indicator in 880-245 tags
18713: 19734: CAT: Diacritics and Heading Validation
19045: 16384-1074: INDEX:No title indices when special character or diacritic in non-filing
19107: 19687: CS:log.voyager callslipsvr errors: Could not transform tag=AU data=

More details on these bugs are in the eService Knowledge Base. For information on how to search the Knowledge Base see https://support.endinfosys.com/cust/voy/services/eService/cust_guide.pdf.

NOTES on FIXES and REGEN information:

The fix to Issue 19297 is a new circjob: circjob 43.

Each of the fixes listed below have a server binary component that will be delivered as part of the Voyager 7.0.1 *patch set. The fixes listed below also include an index correction component that requires a regen for previously created MARC records. *Server patches are cumulative;If you have not installed any patches, you do not need to install all server binary patches released since you upgraded, initially installed, or last applied patches.

How do you know if a regen should be run? It depends on what version you are patching from:

- If you are upgrading from Voyager 5 or below to Voyager 7.0.1, a full regen will be run as part of the upgrade.
- If you are upgrading from Voyager 6.1 or 6.2 to Voyager 7.0.1, a full regen except for Authority Left-anchored should be run.
- If you are upgrading from Voyager 6.5.x (6.5.1, 6.5.2, 6.5.3, 6.5.4) to Voyager 7.0.1, running of the regens is optional. Read the information below regarding the bug fixes and regens. If you have data that relates to any of these bugs, it is recommended that the regen to fix the data be run (e.g. if you use Dewey call numbers in mfhd's the call number regen for fix to Issue 17179 should be run). Tell your Upgrade Engineer which regen(s) you would like run.

You can choose to:

- Upgrade without requesting Ex Libris to run the regens
- Upgrade and request Ex Libris to run the needed regens
- Upgrade and perform the regens yourself, if a Cert 500 site

To schedule your upgrade with an Ex Libris Upgrade Engineer, email upgrade@exlibrisgroup.com.

Regens from Voyager 7.0.1:

Issue 17179: cat: dewey call number normalizing with comma instead of without

This fix will place correct data in the left anchored call number index for holding (mfhd) records created or updated from the time of applying the patch set and onwards. Requesting the optional call number left anchored regen will correctly populate the call number left anchored index for existing holding records at the time the regen is performed. The recommendation is to request this regen if you use the Dewey call number classification scheme in holding records. The time it takes for this regen to run is dependant upon the total number of holding records in the database.

Issue 18500: Cat:2nd cannot use proper non-filing 2nd indicator in 880-245 tags

Issue 19045: INDEX:No title indices when special character or diacritic in non-filing

These fixes will place correct data in the bibliographic left anchored index records created or updated from the time of applying the patch set and onwards. Requesting the optional bibliographic left anchored index regen will correctly populate the bibliographic left anchored index for existing bibliographic records at the time the regen is performed. The recommendation is to request this regen if your bibliographic data contains non-roman text. The time it takes for this regen to run is dependant upon the total number of bibliographic records in the database.

Regens from previous patch sets

Regens from 6.5.3 patch set:

Issue 18042: cat: 2nd indicator (non-filing chars) ignored if 245 contains \$6

This fix will place correct data in the keyword and left anchored bib index for bibliographic records created or updated from the time of applying the patch set and onwards. Requesting the optional keyword and bib left anchored regens will correctly populate the keyword index and bibliographic left anchored index, respectively, for existing bibliographic records at the time the regens are performed.

The recommendation is to request this regen if you have bibliographic records with subfield 6 in the 245 tag. The time it takes for these regens to run is dependant upon the total number of bibliographic records.

Regens from 6.5.1 and 6.5.2 patch sets:

Issue 18840: WebV: Thumbnails aren't displaying

Issue 19137: CAT: multiple 856 fields cause corruption in ELINK_INDEX table

Both of these fixes (originally released in the 6.5.2 patch set) will place correct data in the ELINK indexes for edited/added bibliographic and holdings (mfhd) records, from the time of applying the patch set and onwards. Requesting the optional ELINK regen will correctly populate the ELINK indexes for existing bibliographic and holdings (mfhd) records at the time the regen is performed. The recommendation is to request this regen if you have 856 tags in either bibliographic or holdings records in your database. The time it takes for this regen to run is dependant upon the total number of 856 tags.

Issue 18872: Index/Search/Import: ISBN-13 indexing in 020 field

Issue 19075: Search: Parenthetical qualifiers are not ignored in ISB3 and/or 020A

Both of these fixes (originally released in the 6.5.2 patch set) will place correct data in the keyword index and bibliographic left anchored index for edited/added records, from the time of applying the patch set and onwards.

Requesting the optional keyword and bibliographic left anchored regens will correctly populate the keyword index and bib left anchored index, respectively, for existing records at the time the regens are performed. The recommendation is to request these regens if applying the patch set. The time it takes for these regens to run is dependant upon the total number of bibliographic records.

Issue 18949: (CAT:Heading Separators Missing)

This fix (originally released in the 6.5.1 patch set) will have the SysAdmin setting for the headings separator correctly applied for edited/added records, from the time of applying the patch set and onwards. Requesting the optional headings regen will have the SysAdmin setting for the headings separator correctly applied for existing records at the time the regen is performed. This would mean that all records will have the SysAdmin setting for the headings separator correctly applied.

There is no recommendation on requesting this regen as this is strictly a display issue.

.