

## Voyager ® 6.5.4 Bug Fixes

| KB Item    | Issue      | Description  |
|------------|------------|--|
| 16384-4866 | 16384-1905 | self renewals in WebVoyage successful even when should be blocked                |
| 16384-4870 | 16384-1826 | WebV: Unable to save/email/print records when Google Books is active             |
| 19301      | 15248      | SA/Acq:location selected in ledger can be removed from acq policy group          |
| 16384-1649 | *16384-401 | ACQ:Pattern Search: ORA-01795: maximum number of expressions in a list is 1000   |
| 16384-1315 | 16384-449  | CAT:GHC:Catjob 13 not processing headings if not all checked to Process          |
| 16384-678  | 15918      | Media: can edit/delete/cancel bookings from locs w/o booking privileges          |
| 16384-897  | 16384-289  | *WebV:Patrons with maximum number of items on loan allowed unable to renew items |
| 16384-1313 | *16384-417 | WebV: Links to ImageServer resources requiring authentication don't work         |
| 16384-659  | 16080      | SYSADM: New interface does not allow searches by first letter                    |
| 16384-673  | 17248      | callslip:when process callslip w/o barcodes, get Link Item screen always         |
| 16384-675  | 16259      | Prepackaged rpts: get_price_adjustments causes run-time error 2447               |
| 19468      | 17519      | CAT:Authority Dedupe Detection window does not show correct 1XX heading          |
| 16384-676  | 17743      | Media:Sorting by date is numeric not by date after search.                       |
| 19497      | 17837      | Circ:open exception day is having hr./min. loans due at close time               |
| 19498      | 17876      | Cat:Special character entry - left/right ligature character insert/close         |
| 19540      | 18039      | circ:no fines assessed when o/d items checked in between 12a-1a                  |
| 19553      | 18016      | Circ:Accrued fines disappear upon discharge with manually lost status            |
| 19618      | 18632      | ACQ: database error occurred while attempting to retrieve holdings infor         |
| 19641      | 18308      | Circ/Opac:max overdue/lost items allows renewals of nonoverdue/lost item         |
| 19670      | 19109      | Cat:bound with doesn't display diacritics correctly                              |
| 19678      | 18491      | Circjob: circjob 39 output is not in SIF format                                  |
| 19681      | 18511      | Marcelexport gives sql error ora-01403 no data found but runs successfully       |
| 19686      | 18499      | ACQ:no patron addresses printed on routing lists                                 |
| 19689      | 18530      | CIRC: max fine amount for hourly fines is being re-calculated                    |
| 19769      | 18813      | Circ/Sys:patron not found upon charge when restrict patron view checked          |
| 16384-677  | 18878      | UB/CIRC:Unprocess Call Slip increments UB Request counter by 2                   |
| 19819      | 19138      | CIRC:discharge recall to hold shelf increments counters incorrectly              |
| 19864      | 19157      | UB:UB Request counter not increment decrement or archive for AAB                 |
| 19889      | 19340      | KEYSVR:kw index with implied OR or AND and relevancy, keysrv dies                |
| 19897      | 19317      | ACQ:EDI:if use only PIA, ISBN or ISSN is required                                |

More details on these bugs are in the eService Knowledge Base (KB). For information on how to search the KB, see [https://support.endinfosys.com/cust/voy/services/eService/cust\\_guide.pdf](https://support.endinfosys.com/cust/voy/services/eService/cust_guide.pdf).

## BUG FIX NOTES and REGEN INFORMATION:

Confidential and proprietary information of Ex Libris Group. Reproduction or republication of this information in any form is strictly prohibited without the express written consent of Ex Libris Group. Copyright © 2008. Ex Libris Group. All rights reserved.

### **\*NOTE ABOUT BUG FIX FOR ISSUE 16384-417**

Partial fix in 6.5.4: the user will get back to the bib view after successful login and will be able to view the resource by clicking it again. Voyager® 7.0.1 is slated to provide a complete resolution.

### **\*\*NOTE ABOUT BUG FIX FOR ISSUE 16384-401**

Partial fix in 6.5.4: will no longer get run time error. Full fix is slated for 7.0.2.

**Regens from the Voyager 6.5.4 patch set.** None.

#### ***Regens from previous patch sets:***

Each of the fixes below has a server binary component that will be delivered as part of the Voyager® 6.5.4 \*patch set. Some fixes from previous patch sets include an optional 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 you need a regen? It depends on what version you are patching from and/or if you have already run the necessary regen(s):

- If you are upgrading from Voyager® 5 or below to Voyager® 6.5.4, you may wish to run one or all of the below regens.
- If you are upgrading from Voyager® 6.2 to Voyager® 6.5.4, you may wish to run one or all of the below optional regens.
- If you are upgrading from Voyager® 6.5.x (6.5.1, 6.5.2, 6.5.3) to Voyager® 6.5.4 and you did not run the optional regen for a fix, you may wish to run one or all of the below optional regens.
- If you are upgrading from Voyager® 6.5.x (6.5.1, 6.5.2, 6.5.3) to Voyager® 6.5.4 and you did run the optional regen for a fix, you do not need to run the below regens.

You can choose to:

- Apply the patch set without requesting Ex Libris to run the regens
- Apply the patch set and perform the regens, if a Cert 500 site
- Apply the patch set and request Ex Libris ([upgrade@exlibrisgroup.com](mailto:upgrade@exlibrisgroup.com)) to run the regens

#### ***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 ISBN data exists in the bibliographic records in your database. 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.