

ExLibris Primo

Release: November 2015

Highlights:

Primo User Authentication Manager -

A new functionality that supports user authentication with Security Assertion Markup Language (SAML) and LDAP with an option of using SAML, LDAP, or Alma to fetch the user information, and that provides an alternative method to PDS with the most common authentication standards.

User Experience -

- **UI notifications** - A new notification displays on Primo's search page to indicate that a search query has been expanded to full text (or some other expansion) because the original query yielded very few results.
- **Max renew date information for loans** - Added support for Alma's Maximum Renewal Date field, which can be displayed in the loan details.
- **Optimize delivery - Do not proxy Open Access records** - Added a new parameter to the Views Wizard to determine whether an EZProxy prefix should be added for records of open access collections.
- **Ordering of the Actions List** - This enhancement allows customers to set the order of the actions listed in the Actions drop-down list, which appears in the Front End.

Primo Analytics -

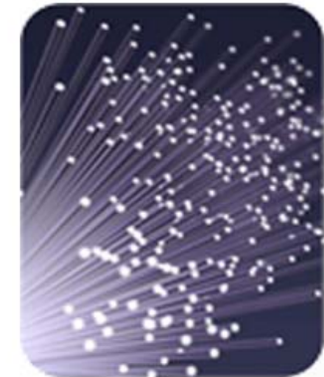
Customers who have access to Primo Analytics can now schedule report and dashboard jobs from the Back Office.

Primo Administrator -

The Normalization Rules test utility files can now be duplicated, modified, loaded, and saved for each institution.

General Documentation for Release:

Located in the July 2015 Release folder in the Ex Libris Documentation Center.



November 2015 Defect Fixes

Description	Implementation Notes	Module	Case Number	Preconfigured
Some code tables were not exported when running the export process on code tables. This has been fixed.		BO configuration - Code & Mapping Tables	157311, 10694, 25570, 94236	Yes
This item fixes the following issues regarding saved queries in the Front End: 1) All selected facets were not retained in saved queries, and signed-in users were not able to view restricted records in saved searches. 2) Users were redirected to a different domain after clicking links in the Queries > Saved queries and alerts tab.		Front End-Alerts	49632	Yes
Primo's RSS feed failed to get updates after 24 hours from creation. This has been fixed.		RSS	147975, 149020, 154569, 157845, 23046, 107542, 120800	Yes
A spelling error has been corrected in the following error message: - An unexpected error has occurred.			151792, 93874	Yes
Tomcat has been upgraded to version 4.0.62 for Primo.		General - security	61394	Yes
Permalinks returned an error page when records had a slash. This has been fixed and now displays the records.		Front End - Send to (print, save, connotea, etc.)	150470, 164524, 169337, 171254, 175757, 177089, 179404, 82322, 121102, 134631	Yes
There was a problem starting the watchdog process. This has been fixed.		PBO Monitoring - Monitor Primo Status	147281, 151310, 61655, 62803, 63223, 126893, 137433, 138586	Yes
Normalization rule conditions that had the Success If parameter set to "Match Current" did not work when the source of the condition was a PNX field. This has been fixed.		Back office UI - Normalization Rules Sets	63745	Yes
The link to new items in alert emails for saved searches returned an item list, but users could not navigate in the results. This has been fixed.		Front End - Alerts	141425, 148277, 83171, 85202, 88770, 102012, 108527, 116491, 117908, 119222, 119933, 127169	Yes
When a hyphen was detected in a query (and the search consisted of more than one term or not an exact query), a phrase query was not created, causing a problem with the ranking of hyphenated records. This has been fixed.		Front End - Basic Search	143875, 144988, 72351, 88929	Yes
In some environments common words (for example, "books") caused FRBR groups to eliminate records from the group. This has been fixed.			91693	Yes
The font size for the Primo print layout was increased to better display the record in print mode.		Front End - Send to (print, save, connotea, etc.)	98918	Yes

November 2015 Defect Fixes

Description	Implementation Notes	Module	Case Number	Preconfigured
The sign-in link on the Alma Get It tab returned an error page. This has been fixed.			156942, 152981, 156265, 164209, 172243, 177191, 78384, 108749, 130046, 130575, 135153	Yes
From April 2015 release, the characters "#" (pound) and "/" (slash) were incorrectly decoded in the openurl. This has been fixed.		Interoperability - SFX	160319, 178510, 104342, 135232, 139822	Yes
The list of authors displayed incorrectly in the Alma Services Page. This has been fixed.		Misc-General	145389, 165487, 175952, 116160, 136374, 136666, 140570	Yes
In some cases, different records matched incorrectly on the dedup/C5 field causing them to be deduped. This has been fixed.		Publishing Platform - DeDup	129359, 136203, 140872	Yes
In all-in-one environments, there was an issue with Call number browse that caused an endless loop after clicking the Back button in the Front End. This has been fixed.			153522, 178399, 138207	Yes
A indicator has been added to the bottom of the Primo Back Office login page to let Primo cloud customers know which instance their system is using.				Yes
<p>The prompts added in the April 2015 release to the Back Office, Front End, and Search Engine server shutdown scripts to warn the operator that a process is running have been modified for clarity:</p> <p>1. If the indexer is running, the following message will appear: Index is in process - are you sure you want to shut down the server? please type yes/no : "</p> <p>2 .If a pipe is running, the following message will appear: "Pipe or tools are running - are you sure you want to shut down the server? please type yes/no : "</p> <p>If the user types something or than yes or no, the following message will appear: "Please type yes/no."</p> <p>If the operator enters yes, the process will stop.</p> <p>If the operator enters no, the following message will appear" "shut down was aborted !"</p>				Yes

November 2015 Defect Fixes

Description	Implementation Notes	Module	Case Number	Preconfigured
<p>When exporting/importing a specific institution:</p> <ol style="list-style-type: none"> Code tables at the Installation level will not be imported. Mapping tables at the Installation level will be imported only if there are no institution-level rows for this table (in the environment where data is being exported from). <p>Note: The Export/Import of "All Institutions" will not be affected by this change.</p>				Yes
When users generated a Worldcat record permalink from the full record display accessed by a permalink (permalink within a permalink), the permalink URL was invalid. This has been fixed.			147734	Yes
The "Back to Details" button on the pipe log screen did not return to the correct institution. This has been fixed.		Back office UI - Data Sources and Pipes Wizard, BO monitoring - Pipes	150063	Yes
The Apache version is no longer exposed in the Tomcat error page.				Yes
When accessing the IP BIRT report (IPs grouped by institution), data from other institutions was visible. This has been fixed.		Front End, General - security	151296	Yes
<p>DYM will check if the suggestion is good by searching on the following fields: TITLE, CREATOR, SECONDARY_TITLE, THIRD_TITLE, ADDTITLE, DESCRIPTION, and SUBJECT</p> <p>In English it will also add inflections to be as close as possible to the original query.</p>				Yes
When dedup records contained an online resource with a restricted delivery scope, the availability status was calculated wrongly, displaying restricted records as available. This has been fixed to take restrictions into consideration.			50826, 100416	Yes
The ISBN was sent twice using the Primo search REST API. This has been fixed.				Yes
There are some cases where the OAI service returned results that contained no records, but did contain a resumption token. Because Primo did not handle these cases, the pipe stopped with an error. This has been fixed. If no records are found in the OAI response, Primo will use the resumption token if it exists to request the next bulk of results from the OAI service. Otherwise, the pipe will be stopped with an error.			134647	Yes
In some cases, sorting results in Alma A-Z e-journals caused an error. This has been fixed.		Front End - Basic Search, Front End - General		Yes
When the Full View tile had not been customized, the Citation box could not be opened. This has been fixed.			148675	Yes
When RTA definitions contained parameters (such as a mapping sets, data sources, and so forth) that were removed from the system, the deployment of RTA failed. This has been fixed by skipping invalid RTA definitions in the deployment process.			163977	Yes

November 2015 Defect Fixes

Description	Implementation Notes	Module	Case Number	Preconfigured
Institution level mapping tables under the NORMALIZATION subsystem were not handled by the export/import process when the mapping tables were not used by the institution being exported/imported. This has been fixed so that institution-level data is handled by the export/import in any case.		General - import	153120	Yes
Log in issues were encountered for the Primo institution when using the new Primo Authentication Manager. This has been fixed.				Yes
The system incorrectly loaded additional CSS definitions when no CSS file was specified for the Mobile CSS field in the Views Wizard. This has been fixed.		Front End	166596	Yes
In some cases, additional fields were searched when searching in a particular field. For example, when searching the title field, search terms were also found in the creator field.		Front End - Basic Search	153566	Yes
Broken thumbnail links have been fixed.			166573, 169273, 172157, 173964	Yes
The Access log format changed and customization is no longer supported.				Yes
The "Load & Update CSS" option was removed from the File Uploader utility in the Primo Back Office.				Yes
In some cases the Primo Central URL was being overridden after a SP update, causing the environment to use an incorrect PC URL.				Yes
The following changes were made to the Aleph danMARC2 Template normalization set: 1. Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field: * Check that string not exists 0000 * Check that string not exists 9999 2. Field: facet/library and facet/collection Description: A change was made to enable the normalization rule for Library facet instead of Collection facet in the out-of-the-box normalization rules.	If you have normalization rules that were copied from the Aleph danMARC2 Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNx field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNx field, you can implement the changes manually by following the release notes.			Yes

November 2015 Defect Fixes

Description	Implementation Notes	Module	Case Number	Preconfigured
<p>The following changes were made to the Generic danMARC2 Template normalization set:</p> <p>1. Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field:</p> <p>Check that string not exists 0000 Check that string not exists 9999</p>	<p>If you have normalization rules that were copied from the Generic danMARC2 Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNx field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNx field, you can implement the changes manually by following the release notes.</p>			Yes
<p>The following changes were made to the Alma Dublin Core Template normalization set:</p> <p>1. Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field:</p> <p>Check that string not exists 0000 Check that string not exists 9999</p>	<p>If you have normalization rules that were copied from the Alma Dublin Core Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNx field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNx field, you can implement the changes manually by following the release notes.</p>			Yes

November 2015 Defect Fixes

Description	Implementation Notes	Module	Case Number	Preconfigured
<p>The following changes were made to the DigiTool DC Template normalization set:</p> <p>1. Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field:</p> <p>Check that string not exists 0000 Check that string not exists 9999</p>	<p>If you have normalization rules that were copied from the DigiTool DC Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNx field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNx field, you can implement the changes manually by following the release notes.</p>			Yes

November 2015 Defect Fixes

Description	Implementation Notes	Module	Case Number	Preconfigured
<p>The following changes were made to the Generic Dublin Core Template normalization set:</p> <p>1. Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field:</p> <p>Check that string not exists 0000 Check that string not exists 9999</p> <p>2. Field: display/type Note: Optional Description: The DC_Type mapping table was added to create the Primo resource type based on the DC "type" field. The display/type rule was updated to use the table.</p> <p>3. Field: search/format Note: Optional Description: Added rules to create search/format from dc:format, dcterms:extent, and dcterms:medium.</p> <p>4. Field: search/general Note: Optional Description: Added the following fields to the search/general index: dc:publisher and dc:identifier.</p>	<p>If you have normalization rules that were copied from the Generic Dublin Core Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNx field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNx field, you can implement the changes manually by following the release notes.</p>			Yes

November 2015 Defect Fixes

Description	Implementation Notes	Module	Case Number	Preconfigured
<p>The following changes were made to the Aleph KORMARC Template normalization set:</p> <p>1. Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field:</p> <p>Check that string not exists 0000 Check that string not exists 9999</p> <p>2. Field: facet/library and facet/collection Description: A change was made to enable the normalization rule for the Library facet instead of the Collection facet in the OTB Normalization Rules.</p>	<p>If you have normalization rules that were copied from the Aleph KORMARC Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNx field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNx field, you can implement the changes manually by following the release notes.</p>			Yes
<p>The following changes were made to the Aleph MAB Template normalization set:</p> <p>1. Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field:</p> <p>Check that string not exists 0000 Check that string not exists 9999</p> <p>2. Field: facet/library and facet/collection Description: A change was made to enable the normalization rule for the Library facet instead of the Collection facet in the OTB Normalization Rules.</p>	<p>If you have normalization rules that were copied from the Aleph MAB MARC Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNx field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNx field, you can implement the changes manually by following the release notes.</p>			Yes

November 2015 Defect Fixes

Description	Implementation Notes	Module	Case Number	Preconfigured
<p>The following changes were made to the Aleph MARC Template normalization set:</p> <p>1. Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field:</p> <p>Check that string not exists 0000 Check that string not exists 9999</p> <p>2. Field: facet/library and facet/collection Description: A change was made to enable the normalization rule for the Library facet instead of the Collection facet in the OTB Normalization Rules.</p>	<p>If you have normalization rules that were copied from the Aleph MARC Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNX field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNX field, you can implement the changes manually by following the release notes.</p>			Yes
<p>See Item #27779.</p>	<p>If you have normalization rules that were copied from the Alma MARC Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNX field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNX field, you can implement the changes manually by following the release notes.</p>			Yes

November 2015 Defect Fixes

Description	Implementation Notes	Module	Case Number	Preconfigured
<p>The following changes were made to the DigiTool MARC Template normalization set:</p> <p>1. Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field:</p> <p>Check that string not exists 0000 Check that string not exists 9999</p>	<p>If you have normalization rules that were copied from the DigiToll MARC Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNX field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNX field, you can implement the changes manually by following the release notes.</p>			Yes
<p>The following changes were made to the Generic MARC Template normalization set:</p> <p>1. Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field:</p> <p>Check that string not exists 0000 Check that string not exists 9999</p>	<p>If you have normalization rules that were copied from the Generic MARC Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNX field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNX field, you can implement the changes manually by following the release notes.</p>			Yes

November 2015 Defect Fixes

Description	Implementation Notes	Module	Case Number	Preconfigured
<p>The following changes were made to the SFX Template normalization set:</p> <p>1. Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field:</p> <p>Check that string not exists 0000 Check that string not exists 9999</p>	<p>If you have normalization rules that were copied from the SFX Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNx field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNx field, you can implement the changes manually by following the release notes.</p>			Yes
<p>The following changes were made to the Unicorn Template normalization set:</p> <p>1. Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field:</p> <p>Check that string not exists 0000 Check that string not exists 9999</p> <p>2. Field: facet/library and facet/collection Description: A change was made to enable the normalization rule for the Library facet instead of the Collection facet in the OTB Normalization Rules.</p>	<p>If you have normalization rules that were copied from the Unicorn Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNx field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNx field, you can implement the changes manually by following the release notes.</p>			Yes

November 2015 Defect Fixes

Description	Implementation Notes	Module	Case Number	Preconfigured
<p>The following changes were made to the Voyager Template normalization set:</p> <p>1. Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field:</p> <p>Check that string not exists 0000 Check that string not exists 9999</p>	<p>If you have normalization rules that were copied from the Voyager Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNx field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNx field, you can implement the changes manually by following the release notes.</p>			Yes
<p>The following changes were made to the Aleph UNIMARC Template normalization set:</p> <p>1. Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field:</p> <p>Check that string not exists 0000 Check that string not exists 9999</p> <p>2. Field: facet/library and facet/collection Description: A change was made to enable the normalization rule for the Library facet instead of the Collection facet in the OTB Normalization Rules.</p>	<p>If you have normalization rules that were copied from the Aleph UNIMARC MARC Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNx field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNx field, you can implement the changes manually by following the release notes.</p>			Yes

November 2015 Defect Fixes

Description	Implementation Notes	Module	Case Number	Preconfigured
<p>The following changes were made to the Alma UNIMARC Template normalization set:</p> <p>1. Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field:</p> <p>Check that string not exists 0000 Check that string not exists 9999</p> <p>2. Field: facet/library and facet/collection Description: A change was made to enable the normalization rule for the Library facet instead of the Collection facet in the OTB Normalization Rules.</p>	<p>If you have normalization rules that were copied from the Generic Alma UNIMARC Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNx field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNx field, you can implement the changes manually by following the release notes.</p>			Yes
<p>The following changes were made to the Generic UNIMARC Template normalization set:</p> <p>1. Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field:</p> <p>Check that string not exists 0000 Check that string not exists 9999</p>	<p>If you have normalization rules that were copied from the Generic UNIMARC Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNx field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNx field, you can implement the changes manually by following the release notes.</p>			Yes

November 2015 Defect Fixes

Description	Implementation Notes	Module	Case Number	Preconfigured
<p>A new template has been added for Rosetta. The Rosetta template is based on the Generic Dublin Core template with the following changes:</p> <ol style="list-style-type: none"> Field: display/type Description: Added rule #1 to ensure that the 'collection' type is created for collections. Field: delivery/delcategory Description: Added a rule to create the "Collection" delivery category. Field: links/linktorsrc Description: Link to resources uses the \$\$Trosetta_linktorsrc delivery template. Field: links/linktothumbnail Description: Link to resources uses the \$\$Trosetta_thumbnail delivery template. <p>In addition, rules were added to following fields to support Collection Discovery, which will be released in the Primo February 16 release.</p> <ol style="list-style-type: none"> Field: control/colldiscovery Field : search/cdparentid Field: search/searchscope Description: Added rules #3 and 4 to add "collections" scope. 				Yes
<p>The following changes were made to the Alma KORMARC Template normalization set:</p> <ol style="list-style-type: none"> Field: search/creationdate Note: Recommended to ensure that the date is in the correct format. Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field: Check that string not exists 0000 Check that string not exists 9999 Field: facet/library and facet/collection Description: A change was made to enable the normalization rule for Library facet instead of the Collection facet in the OTB Normalization Rules. 	<p>If you have normalization rules that were copied from the Aleph KORMARC Template and you want to implement any of the reported changes in your local rules, you have the option of "Synchronizing" with the template by invoking the "Reset" button at the bottom of the rules editor page for the specific PNX field. Note that if you made any changes to the rule, these changes will be overridden. If you made changes and do not want to override all the rules for the target PNX field, you can implement the changes manually by following the release notes.</p>			Yes

November 2015 Defect Fixes

Description	Implementation Notes	Module	Case Number	Preconfigured
Signing in after clicking the "View all items" button in the Locations tab caused an error message to display. This has been fixed.			164819	Yes
For languages that have many inflections (such as German), some Lucene queries were duplicated, causing a high consumption of memory and CPU during processing. This has been fixed to remove duplicated queries.			178399	Yes
For Alma customers, the "Sign-in for more options" link that displays in the Get It tab will also display in the View It tab.				

Item #27779

The following changes were made to the Alma MARC Template normalization set:

1.

Field: search/creationdate

Note: Recommended to ensure that the date is in the correct format.

Description: The following transformation routines have been added to all existing rules to ensure that dates with a value of '0000' or '9999' are not included in the search/creationdate field:

Check that string not exists 0000

Check that string not exists 9999

2.

Field: facet/library and facet/collection

Description: A change was made to enable the normalization rule for the Library facet instead of the Collection facet in the OTB Normalization Rules.

In addition, the following changes were added to support Collection Discovery, which will be included in the Primo February 16 release.

1.

Field: control/colldiscovery

Description: This is a new field that is the basis for linking from a result to the Collection Discovery page.

2.

Field: display/type

Description: Rules #1 and #2 were added to define the collection resource type. Rule one is used for standard Alma publishing, and rule 2 is used for centralized publishing.

3.

Field: search/cdparentid

Description: This is a new field that is used for indexing the ID of the collection to which an item belongs. This is used for linking from a collection to its items.

4.

Field: search/searchscope

Description: Added the new Collections scope to rules #4, 5 and 6. All collections and items are part of the scope.

5.

Field: dedup/t

Description: Added rule #1 to prevent dedup of collections by defining type=99.

6.

Field: frbr/t

Description: Added rule #1 to prevent FRBRization of collections by defining type=99.

7.

Field: delivery/delcategory

Description: Added rule #4 to create a new category for collection – “Alma-C”.