
Calyx RIM 7.2.5 Release Notes

CALYX™

Contents

Calyx RIM 7.2.5 Release Notes.....	1
Calyx RIM 7.2.5 Release Notes.....	1
New in Calyx RIM 7.2.5: Common Functionality.....	1
New in Calyx RIM 7.2.5: Registrations.....	2
Entity Fields.....	2
Entity Fields, Columns and Options Added: Calyx RIM 7.2.5.....	2
Entity Fields, Columns and Options Updated: Calyx RIM 7.2.5.....	2
Queries.....	3
Query Fields and Columns Updated: Calyx RIM 7.2.5.....	3
Resolved Issues: Calyx RIM 7.2.5.....	5
Calyx RIM 7.2 COB and Known Issues.....	10
Index.....	11

Calyx RIM 7.2.5 Release Notes

Calyx RIM 7.2.5 Release Notes

The Release Notes contain information about updated files, new functionality, resolved issues and any open issues or workarounds in this release of Calyx RIM 7.2.5.

The details in these Release Notes supersede all similar details that appear anywhere else in this release of the product or its other documentation.

Application Updates

Calyx RIM 7.2.5 release introduces the following Application updates:

- The ability to navigate from an application page to the specific product families with a new **Family Name** field.
- The ability to use the **Update Applications** wizard to update an application that does not have a product associated to it.
- Entities: Queries, Wizards.

Regulatory Updates

EAEU v1.0:

- The index-r-022.xml file now includes new checksum attributes to conform to EAEU v1.0 eCTD requirements.
- Publishing functionality is updated with the checksum information in index-r-022.xml for each document. The checksum attributes are removed for EAEU XML with embedded PDFs during the export and import of EAEU submissions.
- The Export Publish Output page is updated to get the copy of submission without checksums with the help of the XML without checksum option.

New in Calyx RIM 7.2.5: Common Functionality

This table shows new features and enhancements of Calyx RIM 7.2.5 functionality.

Affected Area	Update	Benefit
Wizards	The Update Applications wizard is updated to enable an application to be created without the need to associate a product. <i>See: Entity Fields and Columns Updated: Calyx RIM 7.2.5.</i>	The ability to create an application through the wizards to simplify the work of data creation.
Querying	To support the creation of an application without a product, Queries now include the applications with and without products. <i>See: Query Fields and Columns Updated: Calyx RIM 7.2.5</i>	Improved Querying capabilities with the updated data model enables simplified data creation.

New in Calyx RIM 7.2.5: Registrations

New features and enhancements for Registration functionality are listed below.

Affected Area	Update	Benefit
Entities/Entity tabs	Changes for Application now include: <ul style="list-style-type: none"> Entity updates: <ul style="list-style-type: none"> Application Attributes updates. See: <i>Entity Fields, Columns and Options Added: Calyx RIM 7.2.5</i> 	The ability to navigate to the specific product families from an application page.
Update Applications wizard	The Update Applications wizard fields are updated to enable an application without product to be updated. See: <i>Entity Fields, Columns and Options Updated: Calyx RIM 7.2.5</i>	The ability to create an application through the wizards to simplify data creation.

Entity Fields

Entity Fields, Columns and Options Added: Calyx RIM 7.2.5

The following tables describe fields and columns that were added in this release.

Entities

Application

Table 1: Application

Field/Column/Option Name	Field Type	Description	Business Rules
Family Name	Hyperlink	To navigate to specific product families from an application page, the <i>Application Attributes</i> page now includes the respective field.	Improves efficiency of data creation.

Entity Fields, Columns and Options Updated: Calyx RIM 7.2.5

The following tables describe fields that were modified in this release.

Update Applications

Field/Option Name	Field Type	Description	Business Rules
Products	Multi-select	This field is now optional when selecting Update Applications > Enter Applications Search Criteria .	The ability to create an application through the wizards to simplify data creation.

EAEU Submissions

Field/Option Name	Field Type	Entity Name	Description	Business Rules
Embed PDFs into EAEU XML?	Box	EAEU Output	This field is renamed to EAEU Output and updated to the list with the Embed PDFs and XML without checksum options on the <i>Export Published Output</i> page.	You can use EAEU Output to export EAEU submissions. See: <i>Calyx RIM Best Practice: EAEU Submissions</i> .

Queries

Query Fields and Columns Updated: Calyx RIM 7.2.5

The following table describes fields that were updated with Calyx RIM 7.2.5

Registration Planning and Tracking Queries

Table 2: List of Events with Application Properties

Field/Column Name	Field Type	Description
Application Name	Hyperlink	When you select the Family Name and Family Type on the query page, the <i>Search Results</i> page displays applications with or without products associated.

Table 3: List of Events with Change Details

Field/Column Name	Field Type	Description
Application Name	Hyperlink	When you select the Family Name and Family Type on the query page, the <i>Search Results</i> page displays applications with or without products associated.

Table 4: List of Sequences with Application and Event Properties

Field/Column Name	Field Type	Description
Application Name/Study Number	Hyperlink	When you select the Family Name and Family Type on the query page, the <i>Search Results</i> page displays applications with or without products associated.

Table 5: List of Application Countries with Registration Details

Field/Column Name	Field Type	Description
<ul style="list-style-type: none"> – Application Name – Application Code – Products 	Hyperlink	When you select the Family Name and Family Type on the query page, the <i>Search Results</i> page displays applications with or without products associated.

Table 6: List of Registrations with Application Properties

Field/Column Name	Field Type	Description
<ul style="list-style-type: none"> – Application Name – Application Products 	Hyperlink	When you select the Family Name and Family Type on the query page, the <i>Search Results</i> page displays registrations of applications with or without products associated.

Table 7: List of References - Rollup by Application

Field/Column Name	Field Type	Description
Reference Name	Hyperlink	When you select the Family Name , Family Type and Country on the query page, you can then select the applications with or without products associated. The <i>Search Results</i> page displays the appropriate reference.

Table 8: List of Tasks - Rollup by Application

Field/Column Name	Field Type	Description
<ul style="list-style-type: none"> – Task Name – Task Association 	Hyperlink	When you select the Family Name , Family Type and Country on the query page, you can then select the applications with or without products associated. The <i>Search Results</i> page displays the appropriate task.

Table 9: List of Registrations for a Product Family

Field/Column Name	Field Type	Description
Licence Code	Hyperlink	When you select the Family Name and Family Type on the query page, the <i>Search Results</i> page displays the registrations of applications with or without products associated.

Table 10: List of RMS Fields

Field/Column Name	Field Type	Description
Associated DA List Name	Multiselect, display	This field is updated to optional from required.

Table 11: List of OMS Fields

Field/Column Name	Field Type	Description
Associated DA List Name	Multiselect, display	This field is updated to optional from required.

Product Detail Management

Table 12: Application History Query

Field/Column Name	Field Type	Description
Event Name	Hyperlink	When you select the Family Name , Family Type and Country on the query page, you can then select the applications with or without products associated. The <i>Search Results</i> page displays the appropriate information.

Resolved Issues: Calyx RIM 7.2.5

The following issues that were reported to Technical Support have been resolved. Issues are listed in descending order by their tracking numbers. Customer incident numbers that were recorded when the issues were reported are included in brackets [#####] following the tracking number.

If an issue was resolved in a hotfix before the release, the hotfix build number is included in the table.

Registrations

Issue	Build Number	Description
DE30204; [INC0229723]	N/A	Trying to associate 1000+ products to the Registration resulted in the "Invalid reference" error. This issue is resolved. Now, the products are associated successfully.
DE30162; [INC0226907]	N/A	Trying to view a Product Family with 25000+ products in the UI took longer than expected. This issue is resolved.
DE29739	N/A	Using Major Update or Amendment under Wizards > Create Submission for the applications without products resulted in an error. This issue is resolved. Now, these options work correctly for applications without products.
DE29738	N/A	When performing the API Post request, if Write access was set for Product Family/Product Rights , it was not possible to delete a product family without child entities. This issue is resolved. Now, product families can be successfully deleted.
DE29653; [INC0168860]	N/A	In a Registration , when the <i>Full Product Presentation</i> wizard was used to copy its attributes, the package description was duplicated. This issue is resolved.

Issue	Build Number	Description
DE29642	N/A	After entering the search criteria in the Update Applications wizard and clicking Next , the <i>Select Applications</i> page contained two rows for one application with discrepancy in the Region Type and Region values. This issue is resolved. Now, this page contains one row for one application.

Administration

Issue	Build Number	Description
DE28576	N/A	To retrieve results from the queries List of RMS Fields and List of OMS Fields , a DA List Name was required to be selected from the required field Associated DA List Name . This issue is resolved as the Associated DA List Name is no longer required. It is now possible to retrieve RMS and OMS values regardless of Data Administration list association.
DE28186; [TASK0042598]	N/A	After mapping SPOR Terms to Calyx RIM, RMS terms that had NULLIFIED or NON_CURRENT status were replicated. This issue is resolved. Now, RMS terms are not replicated if they have NULLIFIED or NON_CURRENT status.

Publisher

Issue	Build Number	Description
DE30161	N/A	After publishing the EAEU assembly and recalculating checksums, the <code>index-r-022.xml</code> file was generated in the <code>//filesystem/Folder1</code> location instead of <code>//filesystem/Folder1/Folder2</code> . The checksums were also not updated for the documents added to the assembly. This issue is resolved.
DE29791; [INC0088918]	N/A	When an EAEU submission was published after a leaf was deleted, the attributes CHECKSUMM and CHECK_ALG were included in the <code><hccd:RegistrationDossierDocDetails></code> element. This issue is resolved. Now, the CHECKSUMM and CHECK_ALG attributes are not included in the <code><hccd:RegistrationDossierDocDetails></code> element. Also, now in the <code>index-r-022.xml</code> file, the CHECKALG attribute is generated as CHECK_ALG .

Issue	Build Number	Description
DE29710; [INC0200183]	N/A	After publishing an assembly, the generated <code>stf.xml</code> files included incorrect links. This issue is resolved.
DE29656; [INC0184736]	N/A	Details of failed jobs were not displayed in the Job Requests query leading to extra effort in troubleshooting. This issue is resolved. Now, detailed information about failed jobs, along with the cause of the failure and document name where applicable, is displayed in the Job Requests .
DE29613; [INC0184045]	N/A	After publishing, xml output included incorrect Applicant ID phone number type. This issue is resolved.
DE29565; [INC0184222]	N/A	When a Japanese submission that included comma-separated values in the assembly was published, the fields Brand Name , Submission Type , Applicant , and Generic Name included in the xml output were incorrect. This issue is resolved. Now, all the fields mentioned above are included in the xml file correctly.
DE29387; [INC0163084, INC0206337]	N/A	After reusing and publishing US study reports content in EU dossier, the order of the tags in the <code>index.xml</code> output location was incorrect. This issue is resolved. Now, tags in the <code>index.xml</code> are generated correctly.
DE29359; [INC0160614]	N/A	After launching Job Requests operation, Job Status data did not correspond to the Job Requests Details , displaying incorrect or outdated information. This issue is resolved. Now, the statuses correspond to the Job Requests Details data, displaying a short summary of errors/warnings detected.
DE29280; [INC0145064]	N/A	Adding the "/" (forward slash) character in assembly metadata resulted in the following issues after publishing. <ul style="list-style-type: none"> — Empty attributes in published output XML for 2.3.P Leaf. — Missing galenic-name XML elements in the <code>ch-regional.xml</code> file. <p>Both issues are now resolved. Now, assembly metadata is published correctly even with the "/" (forward slash) character added.</p>

Issue	Build Number	Description
DE29276; [INC0124015]	N/A	Trying to modify the manufacturer with multiline value in the Address attribute resulted in an error. This issue is resolved.
DE29254	N/A	In an assembly with empty leafs, running the Recalculate checksum operation failed. This issue is resolved. Now, the Recalculate checksum operation completes.
DE29174; [INC0143854]	N/A	When importing an assembly with assigned source document from assembly file, the source location path in the Document Attributes window was not populated. This issue is resolved. Now, the source location displays the location path to the assigned source document.
DE28921; [INC0139947, INC0136904]	N/A	After replacing a PDF file in the output location and the recalculating checksum, the wrong checksum was displayed in the XML. This issue is resolved. Now, the correct checksum is displayed in the XML after recalculating the checksum.
DE28912; [INC0139930]	N/A	In two parallel submissions, a replaced leaf was not copied to a working assembly after synchronizing with the submitted view. This resulted in incorrect assembly structure. This issue is resolved. Now, the submitted view synchronization process works correctly and the assembly shows the correct structure.
DE28851; [INC0123232]	N/A	Group Submissions: In an Assembly Plan with multiple applications, when two folders containing leafs and a form were added for each application, the xml file displayed leaf elements under one application entry after publishing. This issue is resolved. Now, the xml file displays leaf elements under each application entry.

Issue	Build Number	Description
DE28846; [INC0127050]	N/A	When publishing STF, the output STF XML file name was being normalized differently than the reference to the STF XML file name in the <code>index.xml</code> file. As a result, the link in the <code>index.xml</code> file to the output STF XML file was broken. Additionally, the normalization method used to create the STF XML file name was determined by the XML definition files assigned to the assembly in Publishing Settings and not the Assembly Type value that is used to determine how to normalize non-STF file names. This sub-minor release now uses the Assembly Type value to determine which normalization method to use for all output file names (including the STF XML file name) as it was in Calyx RIM 6.2. See Assembly Template Attributes .
DE28730	N/A	If assembly contains both target and reference leafs, output location was not populated for a reference leaf if the target leaf was replaced. This issue is resolved. Now, the output location path contains the correct value.
DE28535; [INC0122230]	N/A	<p>Checksums were missing in the XML files in the following cases:</p> <ul style="list-style-type: none"> — JP regional XML: Checksums were missing after the first publish. A subsequent publish displayed the checksum values of the previous publish, not the current one. — EU regional XML: Checksums were missing for leafs with a relative output path (For example., <code>.././ctd-toc.pdf</code>). — Reference leafs: Checksum value was that of the target document when it was chosen as the reference leaf target and did not get updated with subsequent publishes. <p>These issues are resolved.</p>
DE28514, DE26746, DE26596; [INC0120502, CS0266424, INC0014091]	N/A	In two parallel submissions, when a leaf was replaced along with the document under it, performing the synchronization process resulted in both the old and current documents displaying under the replaced leaf in the working view. This issue is resolved. Now, only the current document remains after synchronization.

Issue	Build Number	Description
DE28427; [INC0102271]	N/A	API: It was not possible to update a PDS that was already assigned to a new <i>Event</i> . This issue is resolved. Now, a PDS can be updated even if it is already assigned to a new <i>Event</i> .
DE28390; [CS0562479; INC0091145]	N/A	Using the Enter key to separate values in the Concerned Parties field resulted in an extra tag generation that could be deleted only manually. This issue is resolved.

Calyx RIM 7.2 COB and Known Issues

For Clarification of Behavior (COB) and Known Issues, see: [COB](#) and [Known Issues](#) topics under Calyx RIM 7.2 Release Notes (Cumulative)

Index

N

New Features [1-3](#)

R

Release Notes [10](#)

Resolved Issues [5](#)