

Leganto December 2022 Release Notes

January 2023 Sneak Preview

- NERS #7744 Indication for courses that intentionally don't have reading lists

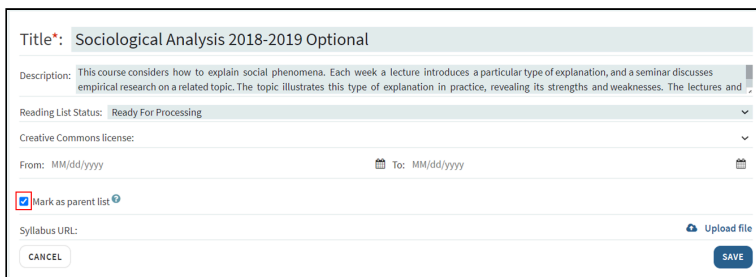
Main Features

Create Parent Reading Lists That Can Be Easily Discovered and Copied

December 2022 Leganto

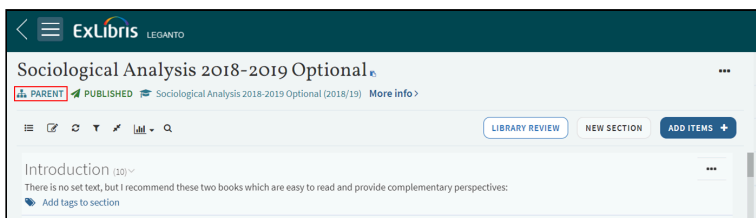
Parent lists can be used as templates for other lists and/or courses. List owners, Leganto course operators, and librarians can assemble lists of resources (such as for a specific course or a specific topic) and indicate that the list is a parent list. Other instructors can easily discover parent reading lists and can copy the full list, specific sections, or individual citations to their own reading lists.

When the parameter **mark_as_parent** ([Configuration Menu > Leganto > Features > Leganto Features](#)) is set to `true` (default), the edit list form in Leganto includes a checkbox to **Mark as parent list**.



Option to mark a reading list as a parent list

The parent list is marked with a **PARENT** indicator.



parent indication that a list is a parent list

When **parent reading list** ([Configuration > Leganto > Features > Find List Settings](#)) is **Enabled**, the **parent list** checkbox is available in the **Find Lists** search for librarians and instructors. As with other types of lists, instructors can only discover and access parent lists that have been published to All Students or Anyone.

Find List parent list option

Librarians can mark a reading list as a parent list in Alma without needing to configure any parameters.

Option for a librarian to mark a list as a parent list

Note

If you rollover or duplicate a parent list, the parent tag is removed from the new list and the Mark as parent list checkbox is cleared.

Note

This feature will be available for analytics in the January release.

For more information, see [Creating a Parent Reading List](#).

NERS: Create Brand New Courses During Rollover

December 2022 Fulfillment - Course Reserves



NERS Enhancement (ID #8017)

Previously, when rolling over courses using the course loader integration profile, if the `OLD_COURSE_CODE` didn't exist in Alma, or couldn't otherwise be used for rollover, the course couldn't be rolled over and therefore the line was skipped. The new course defined in the line was not created. The **course loader** profile (**Configuration > General > External Systems > Integration Profiles**) **Actions** tab now includes an **On rollover create new course when old course doesn't exist** checkbox. When selected, in cases where the `OLD_COURSE_CODE` does not exist, the new course is still created.

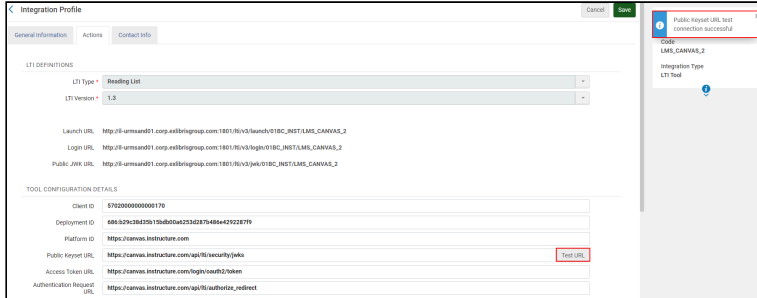
New courses cannot be created for rollovers with an unusable `OLD_COURSE_CODE` that contains the plus sign (+) for mandatory fields (`COURSE_CODE`, `COURSE_TITLE`, and `PROC_DEPT`). An entry is added to the **Failed records** (**Configuration > General > External Systems > Integration Profiles > Course Loader > Job History > Error Reporting**) indicating that the course cannot be created because a mandatory field is missing.

For more information, see [Configuring Course Loading](#).

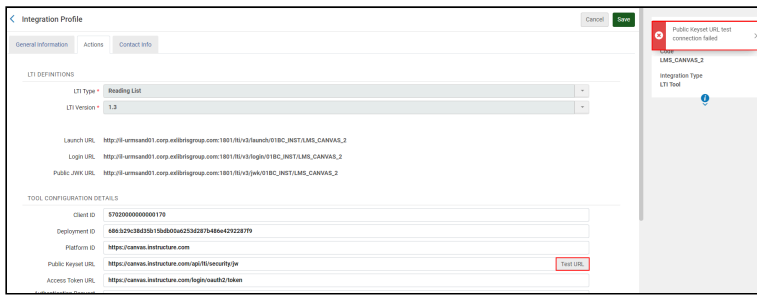
Test the LTI 1.3 Connection from Alma

December 2022 Leganto

When configuring LTI 1.3 (**Configuration > General > External Systems > Integration Profiles > LTI Tool**), a **Test URL** button is now available to test your connection for the URL in **Public Keyset URL** to help with troubleshooting. The **Test URL** indicates if the connection is successful or if the connection failed.



Test URL successful connection

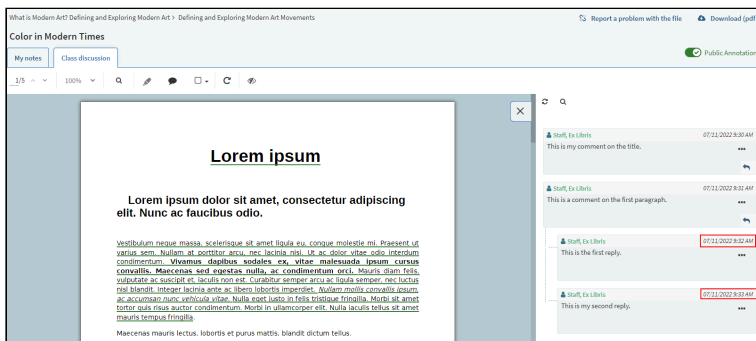


Test URL failed connection

Additional Enhancements

December 2022 Leganto

To improve usability, annotation replies now display in the order in which they were posted, listing the most recent reply last.



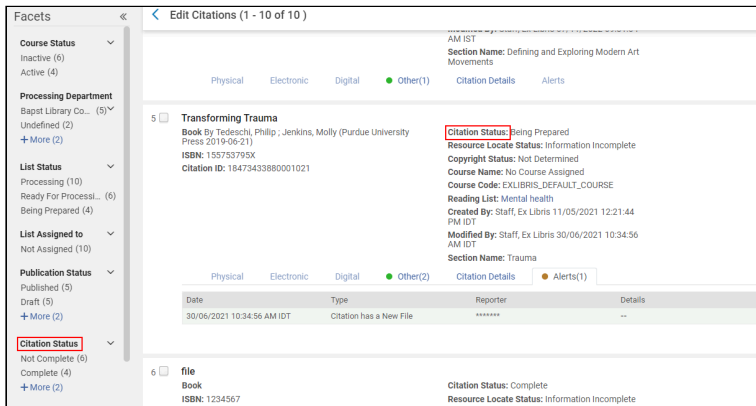
Annotation replies display in the order posted

December 2022 Fulfillment - Course Reserves

When copying a citation, the **Created by** on the new citation is attributed to the user who copied the citation.

December 2022 Fulfillment - Course Reserves

For consistency and clarity, the Brief Display **Request Status** label is now labeled **Citation Status** to match the **Citation Status** facet label and the data in analytics.



Brief Display Citation Status

- December 2022 Fulfillment - Course Reserves**
 The **List Last Set to Complete Date** field was added to the Reading Lists dimension in the Leganto Student Usage, Leganto Instructor Usage Events, and Course Reserves subject areas. It displays the most recent date that the reading list was set to `complete`.
- December 2022 Fulfillment - Course Reserves SF: 06454739**
 The **Citation Hidden Links** field was added to the Citations dimension of the Leganto Student Usage and Leganto Instructor Usage Events subject areas and the Reading List Citations dimension of the Course Reserves and Purchase Requests subject areas. It indicates if there are hidden links in the citation.

Resolved Issues

- December 2022 Leganto SF: 06514039**
 In some cases, the Primo **Sign in** link appeared when it shouldn't have. This was fixed.
- December 2022 Leganto SF: 06531138**
 In some cases, items could be added to locked lists. This was fixed.
- December 2022 Leganto SF: 06505007**
 Previously, **Private notes** were viewable when viewing Leganto in **Student Mode**. This was fixed.
- December 2022 Leganto SF: 06486072**
 Previously, the Reading List **Sort by:** label **Last created** incorrectly displayed as **createdate (not listed)**. This was fixed.
- December 2022 Leganto SF: 06503951**
 When selecting annotations in Canvas on small screens, the screen focus did not jump to the section to which the annotation applied. This was fixed.
- December 2022 Leganto SF: 06493418**
 For type **Streamed Video**, the Alma **Pages** field now translates to **Duration**.
- December 2022 Leganto SF: 06465690**
 Previously, when changing the language setting, the Leganto UI did not update the language for Leganto labels until the page was refreshed. This was fixed.
- December 2022 Leganto SF: 06405797**
 In some cases, the Alma API ran very slowly, causing a timeout error when running jobs. This was fixed.
- December 2022 Leganto SF: 06298387**
 When a rollover was linked to more than one course, the multiple rollover prevention did not work correctly. This was fixed.