

Leganto Instructor Instructor Highlights - May 2020

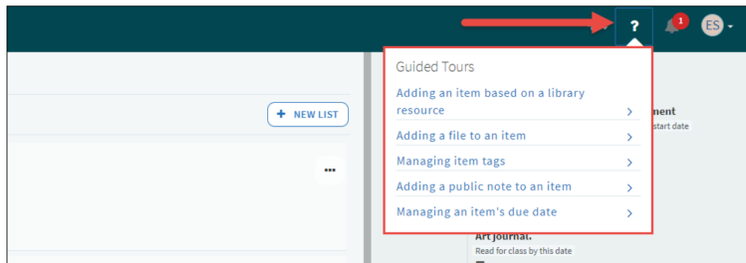
Main Features

Instructor Guided Tours

May 2020 Leganto

Leganto now includes built-in guided tours for instructors. These guided tours direct instructors through specific workflows, demonstrating exactly where to click using on-screen arrows and messages. For more information about the guided tours, see [The Guided Tours](#).

These tours walk instructors through the procedures shown below:



Instructor Guided Tours

You can enable or disable whether the guided tours are displayed in Leganto ([Configuration Menu > Leganto > Features > Leganto Features](#)).

The guided tours are displayed in Leganto by setting the **guided_tours** flag to **instructor** in Alma. Leaving the parameter value blank disables guided tours.

Leganto Features			
Table Description		Leganto Features	
Customization mode:		Specific rows can be customized	
	parameter key	parameter module	parameter value
1	CLA_info_in_leganto	system	false
2	discussion_header_default_text	system	Alma text
3	discussion_header_enabled	system	true
4	display_collaborators	system	true
5	display_import_references	system	library
6	display_logout_in_embedded	system	true
7	display_price	system	true
8	display_report_tab	system	true
9	display_section_indentation	system	true
10	embedded_content	system	all
11	general_electronic_services	system	true
12	google_book_preview	system	true
13	guided_tours	system	instructor

Enabling or Disabling the Guided Tours

For more information about the guided tours, see [The Guided Tours](#).

For more information about configuring the guided tours, see [Enabling or Disabling the Guided Tours](#).

Link to a Digitized Version of an Item in HathiTrust

May 2020 Leganto

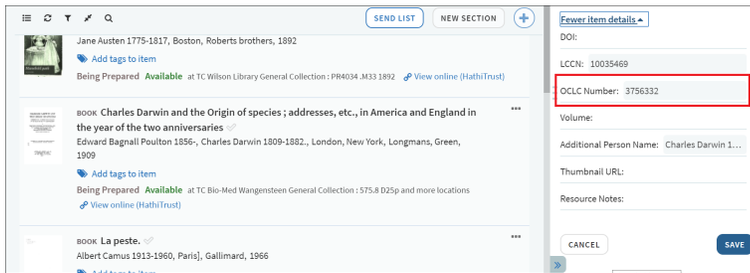
A link to a digitized version of an item on HathiTrust is displayed on a Leganto citation, when relevant.

The screenshot shows a Leganto citation interface. At the top, there are navigation icons and buttons for 'SEND LIST', 'NEW SECTION', and a plus sign. Below this, the citation details are displayed: 'Jane Austen 1775-1817, Boston, Roberts brothers, 1892'. There is an 'Add tags to item' link and a 'View online (HathiTrust)' link. The main citation text reads: 'BOOK Charles Darwin and the Origin of species; addresses, etc., in America and England in the year of the two anniversaries'. Below this, the author information is listed: 'Edward Bagnall Poulton 1856-, Charles Darwin 1809-1882., London, New York, Longmans, Green, 1909'. There is another 'Add tags to item' link and a 'View online (HathiTrust)' link, which is highlighted with a red box.

HathiTrust Link Displayed on Citation

The HathiTrust link is displayed under the following conditions:

- The citation has an OCLC Number value.
- A digitized version of the item is available in HathiTrust.



HathiTrust Link Displayed for Citations with OCLC Number Value

This functionality is based on the [Primo plugin](#) developed by University of Minnesota.

To activate this functionality, set the **display_hathitrust_availability** parameter value (**Configuration Menu > Leganto > Leganto Features**) to **true**.

parameter key	parameter module	parameter value	free text description	Updated By	Last Updated
3	discussion_header_enabled	system	true	Enable discussion header	Z3500953 04/04/2016
4	display_collaborators	system	true	Whether to display the	- -
5	display_hathitrust_availability	system	true	Whether to display a link	ex_lmpl 16/04/2020
6	display_import_references	system	library	Whether to display the	- -

Parameter Value for Displaying the Link to HathiTrust Set to True

Note

If you are a HathiTrust partner institution and want the link to HathiTrust to use HathiTrust's automatic login, set the parameter value to your **SAML IDP entity ID** instead of **true**.

The entity ID can either be a string, such as **urn:mace:incommon:umn.edu**, or it can be a URL, such as **https://shibboleth.xxx.edu/idp/shibboleth**.

Optimizing the Leganto Screen Embedded in Moodle

May 2020 Leganto

By default, the Leganto view in iFrame integrated in Moodle through LTI is very small. To improve the instructors' and students' experience, you can increase the iFrame height by using this plugin.

To increase the iFrame height:

1. Download the Moodle plugin (<https://developers.exlibrisgroup.com/leganto/integrations/plugins/moodle-iframe-height/>) and install it in your Moodle environment.
2. Follow the installation instructions on the Moodle plugin page (the link in Step 1 directs you to the Moodle plugin page with these instructions):

Installation:
 This plugin should be installed on the tool consumer site. See "Usage" for how to make use of this plugin as a tool provider.

- Download this repository.
- Extract the ZIP to 'mod/lti/source/'.
- The folder name within the source directory should be "message_handler".
- Login to your Moodle site as an administrator and install the plugin.

or

- Login to your Moodle site as an admin and go to Administration -> Site administration -> Plugins -> Install plugins.
- Upload the ZIP file.

Installation Instructions on Moodle Plugin Page

- In Alma, navigate to the LTI settings (**Configuration Menu > Leganto > LTI > Settings**).
- Configure the **iframe_height** parameter value.

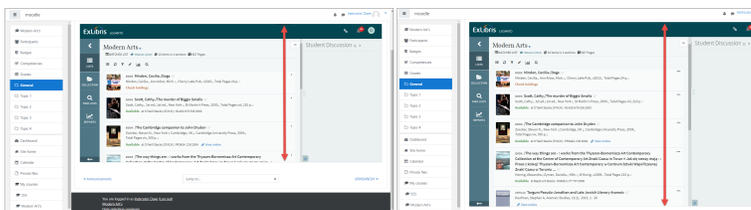
parameter key	parameter module	parameter value	free text description	Updated By	Last Updated
1 allow_internal_users	lti	false	Whether to allow intern	-	-
2 cms_entry_actions	lti	file	Options when entering l	-	-
3 create_course_automatically	lti	false	Auto-create Alma cours	-	-
4 display_cms_id	lti	true	Whether to display the c	-	-
5 iframe_height	lti	90vh	iFrame height	-	-

Recommended iFrame Height Setting

Note

The recommended value is **90vh** (which is 90% of the current browser screen height). You can also set a value in pixels, such as **800px**.

The following figure shows the difference between the default and increased iFrame heights.

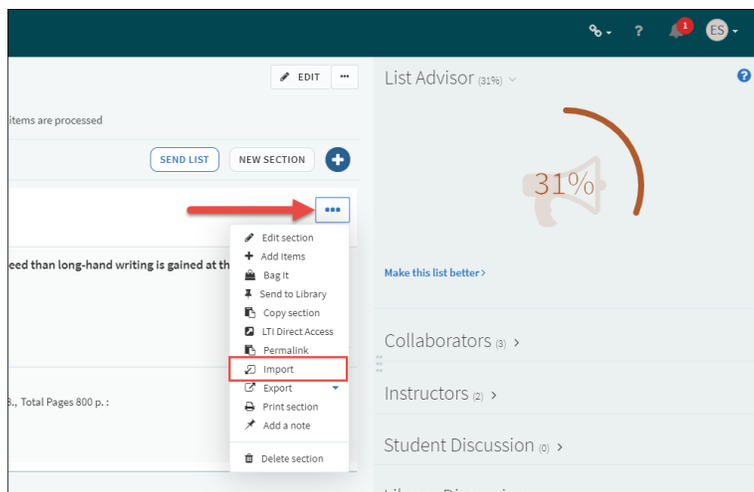


Difference between Default and Increased iFrame Heights

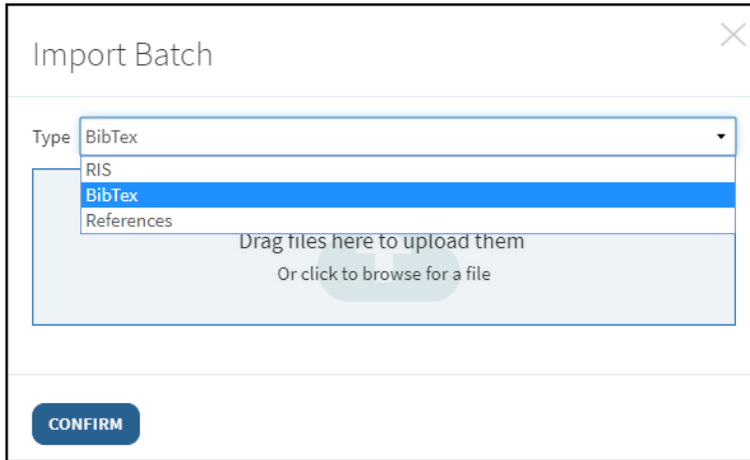
Importing BibTeX Files

May 2020 Leganto

Instructors can now import citations to reading lists using BibTeX files. Citations can be imported to reading lists when the list is being created, imported to sections of a reading list, or imported to the collection.



Option to Import Citations to a Section



Importing BibTex Files

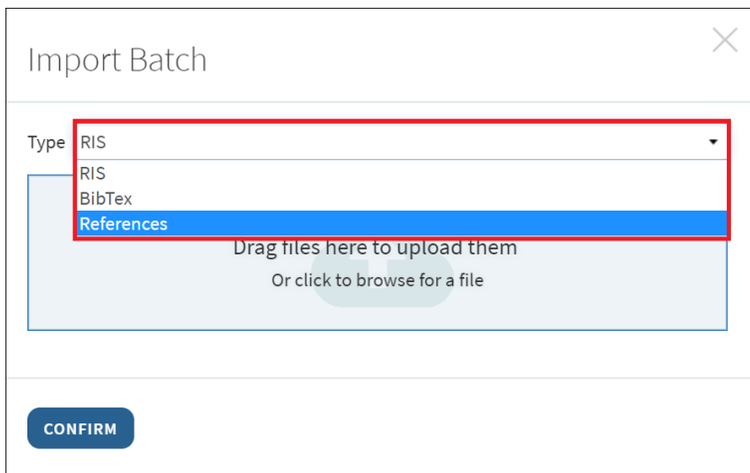
To enable or disable importing (**Configuration Menu > Leganto > Citation Menu**), see [Configuring List, Section, and Citation Menus](#).

Generating Citations Based on Reference Files (Beta Version)

May 2020 Leganto

Instructors can now import citations to reading lists using files that include references, such as those in the bibliography section of an essay. A different citation is automatically generated for each reference in a reference file. This feature is only available for librarians in Leganto and does not display for instructors.

All uploaded references are automatically created as articles but can be changed manually.



Importing References Files

The following is an example of the References section of an imported reference file.

Rest in peace, computational biology

Pipette biologist. Microscopy biologist. Cell culture biologist. Have you ever heard any of those job titles? No, of course not. All are biologists, because it is the questions you address that matter, not the tools you use, and computational biologists are just biologists using a different tool.

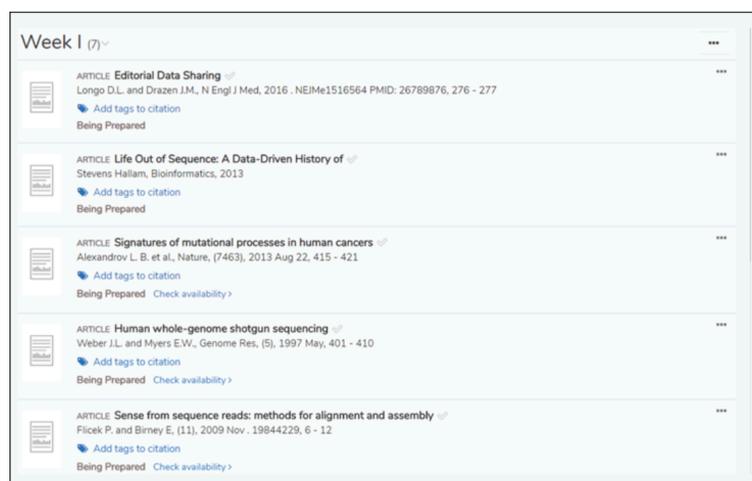
The next modern synthesis in biology will be driven by the absorption of mathematical, statistical, and computational methods into mainstream biological training. It will look more and more like training in physics and combine teaching experimental techniques with mathematical theory and data analysis. And then, even "old school" biologists will view computational biologists as one of their own.

References

1. Longo D.L. and Drazen J.M., Editorial Data Sharing, N Engl J Med 2016; 374:276–277 doi: [10.1056/NEJMe1516564](https://doi.org/10.1056/NEJMe1516564) PMID: [26789876](https://pubmed.ncbi.nlm.nih.gov/26789876/)
2. Stevens Hallam, Life Out of Sequence: A Data-Driven History of Bioinformatics, The University of Chicago Press; 2013
3. Alexandrov L. B. et al. Signatures of mutational processes in human cancers. Nature 2013 Aug 22; 500 (7463): 415–421. doi: [10.1038/nature12477](https://doi.org/10.1038/nature12477) PMID: [23945592](https://pubmed.ncbi.nlm.nih.gov/23945592/)
4. Weber J.L. and Myers E.W. Human whole-genome shotgun sequencing. Genome Res. 1997 May; 7 (5):401–9. PMID: [9149936](https://pubmed.ncbi.nlm.nih.gov/9149936/)
5. Flicek P. and Birney E. Sense from sequence reads: methods for alignment and assembly. Nat Methods. 2009 Nov; 6(11 Suppl):S6–S12. doi: [10.1038/nmeth.1376](https://doi.org/10.1038/nmeth.1376) PMID: [19844229](https://pubmed.ncbi.nlm.nih.gov/19844229/)
6. Nowell P.C. The clonal evolution of tumor cell populations. Science. 1976 Oct 1; 194(4260):23–8. PMID: [959840](https://pubmed.ncbi.nlm.nih.gov/959840/)
7. Schwarz R.F. et al. Spatial and temporal heterogeneity in high-grade serous ovarian cancer: a phylogenetic analysis. PLoS Med. 2015 Feb 24; 12(2):e1001789. doi: [10.1371/journal.pmed.1001789](https://doi.org/10.1371/journal.pmed.1001789) PMID: [25710373](https://pubmed.ncbi.nlm.nih.gov/25710373/)

Reference Section of Reference File Example

When the import is complete, the references shown above are converted to citations in Leganto.



References from Reference File Imported into Citations in Leganto

For more information on enabling or disabling importing (**Configuration Menu > Leganto > Citation Menu**), see [Configuring List, Section, and Citation Menus](#).

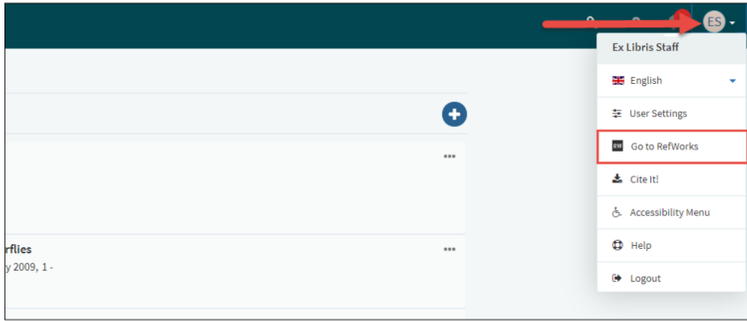
Navigating and Exporting to (new) RefWorks

May 2020 Leganto

Leganto now enables users to navigate directly to (new) RefWorks by selecting **Go to RefWorks** from the user menu.

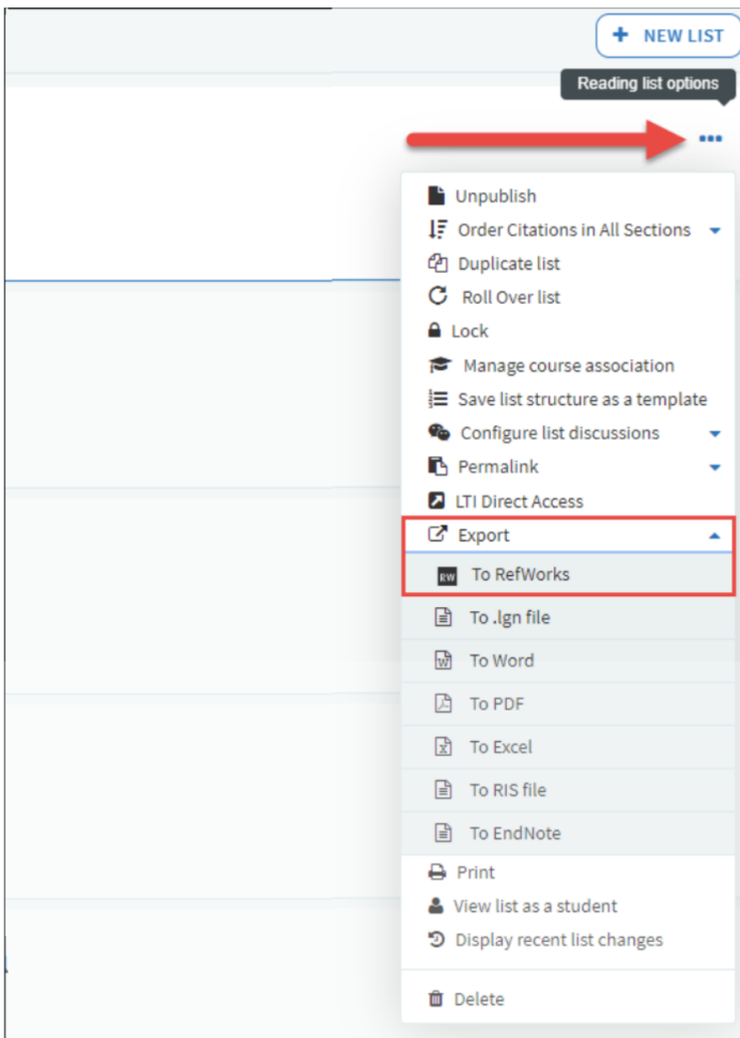
Note

This feature applies only to users with access to (new) RefWorks.



Navigating to (new) RefWorks

In addition, you can now export citations to (new) RefWorks. You can access this menu from the reading list, section, and citation levels by selecting **Export** from the list options menu.

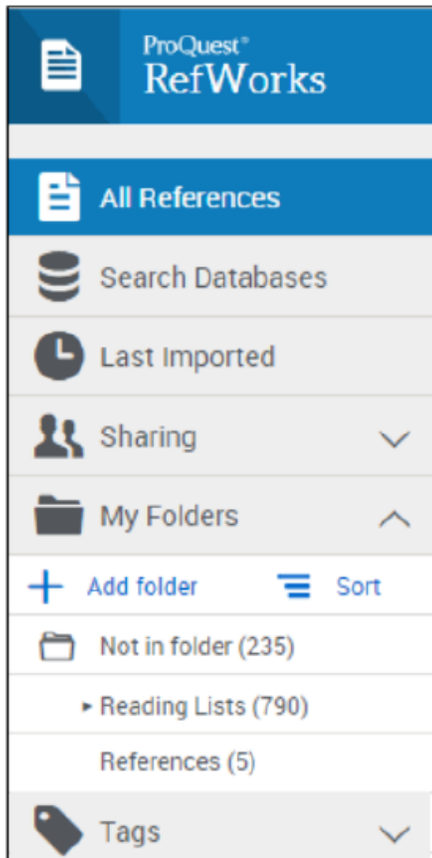


Exporting Files to the Current Version of RefWorks

Selecting **To RefWorks** at the **reading list level** exports it to an automatically created folder in RefWorks titled **Reading List** and gives it a time stamp. Exporting the same list more than once does not override it in RefWorks. Instead, RefWorks creates a folder with an identical name and reading list, but with a unique time stamp for every export.

Selecting **To RefWorks** at the **section level** exports it to an automatically created folder in RefWorks, and assigns it the title *<name of reading list>_<name of section>*. As with reading lists, exporting the same section more than once does not override it, but creates a section with an identical name and unique time stamp.

Selecting **To RefWorks** at the **citation level** exports that citation to an automatically created folder in RefWorks titled **References**. Exporting the same citation adds citations to the References folder.



References Exported to RefWorks

Librarians can modify the default folder names in (new) RefWorks (Reading List and References) from **Configuration Menu > Leganto > Labels**:

- **Reading lists** - refworks.folder.name.reading.list
- **References** - refworks.folder.name.references

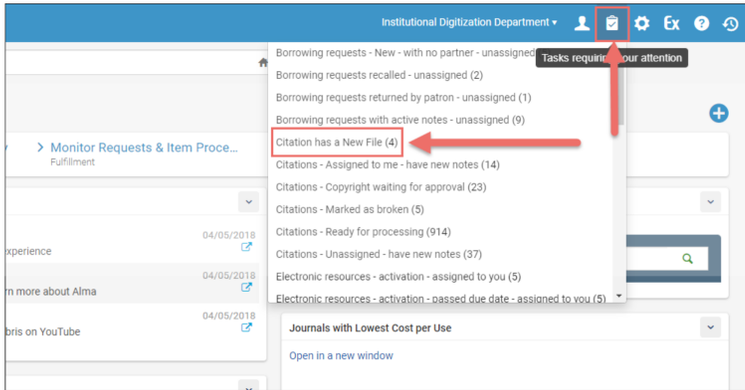
Go to RefWorks is disabled by default. For information on how to enable this feature, see [Enabling RefWorks](#).

For more information on organizing your folders in RefWorks, see [Organizing References by Folders](#).

New User Task for Citations with Files

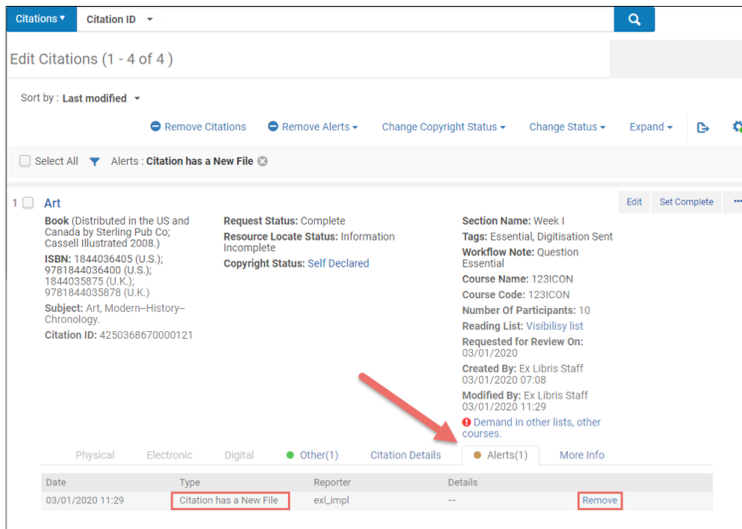
May 2020 Leganto

You can now easily manage citations with new uploaded files from the task list in Alma (**Citation has a New File** task).



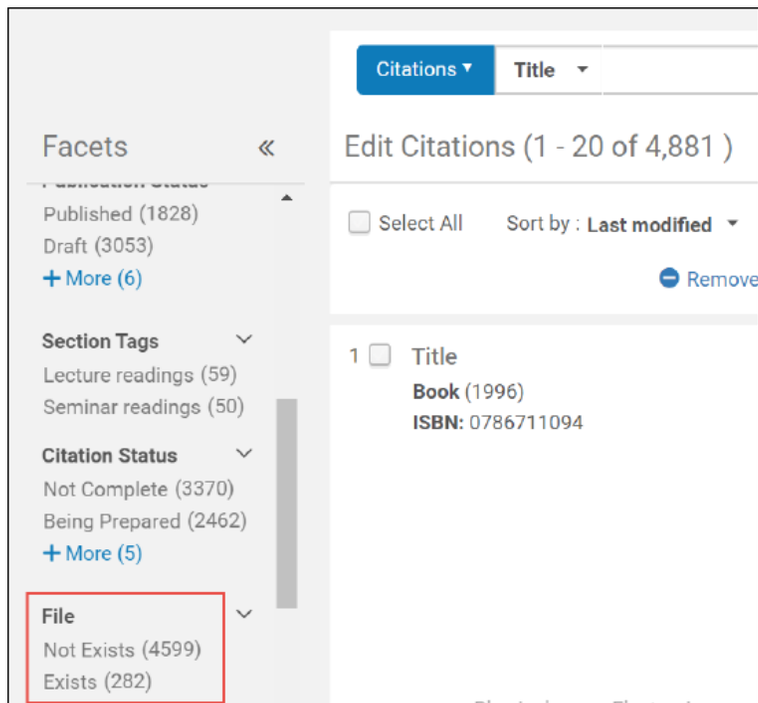
Citation has a New Updated Task

Selecting **Citation has a New File** displays the **Edit Citations** page filtered for all citations with new files. Note that the **Alerts** indicator for each citation on this page shows **Citation has a New File**. You can remove an alert by selecting **Remove**.



Edit Citations Page Filtered for All Citations with New Files

In addition, the new **File** facet (**Exists and Not Exists**) has been added for filtering to citations with and without files.



File Facet

For more information about the citations with file task, see [Tasks in the Task List](#) and scroll to **Citation has a New File**.

Display the Reason a Digitization Request Cannot Be Created

May 2020 Leganto

In the Leganto user interface, rejected digitization or copyright requests now display a message with the reason for the rejection.



Digitization Request Denial with Explanation Message

For more information about digitization requests, see [Digitization Department Workflow for a Physical Item](#).

For more information about the Leganto digitization workflow, see [Leganto Digitization Workflow](#).

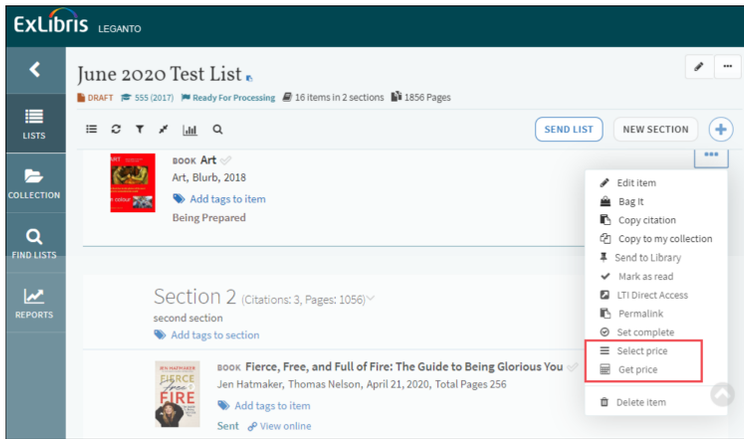
Rialto Student Affordability (Beta Version)

May 2020 Leganto

A number of student affordability measures are being implemented utilizing the increased integration between Leganto and Rialto. To this end, the **Select price** and **Get price** menu items have been added at the citation level. This feature is only available to librarians signed into Leganto; it will not display to instructors.

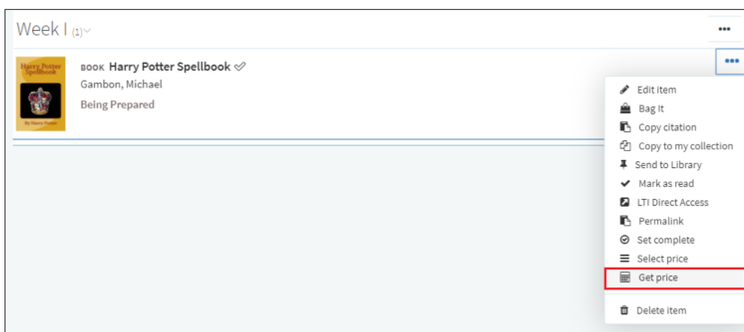
Select Price and Get Price can be enabled using the `display_price` parameter (**Configuration Menu > Leganto > Leganto Features**). Once the `display_price` parameter is enabled, you can enable the `get_price` parameter.

The Select price and Get price menu items only display for citations with ISBN values, and Leganto will match with Rialto items using ISBN.



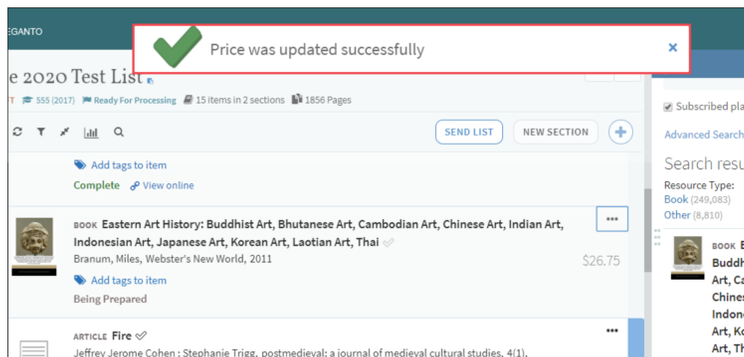
Rialto Select Price and Get Price Menu Items

Clicking **Get Price** fetches the price from Rialto and updates the citation with that price.



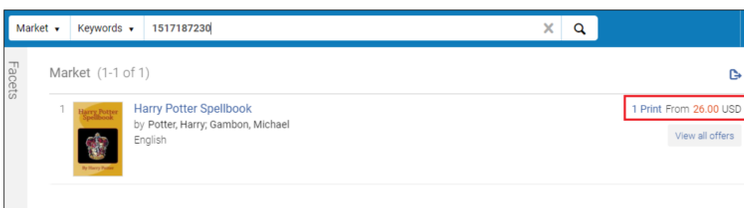
Getting Book Price

When the price is updated successfully, the following message is displayed.



Price Updated Successfully Message

Selecting **Select price** opens Rialto in a new tab and displays the item in Rialto.



Displaying Book Price

If more than one price exists in Rialto, Leganto fetches a random price.

A configuration will be added in the July 2020 release to set which price Leganto pulls (the minimum, maximum, or median).

For more information, see [Setting and Getting Prices from Rialto](#).

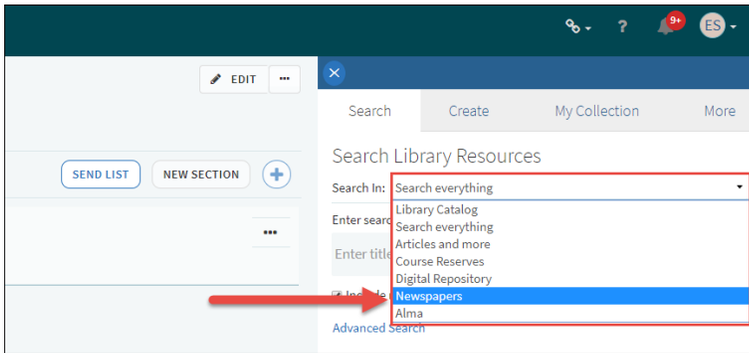
Additional Enhancements

- **May 2020 Leganto**

CiteIt! now supports the Library Hub Discover site. For more information about using Cite It!, see [Adding a Citation from A Website \(Using Cite It!\)](#). For more information about configuring Cite It!, see [Configuring Default Status for Citations/Reading Lists](#) (and scroll to the cite_it_filter parameter) and [Configuring Links for Electronic Citations](#).

- **May 2020 Leganto**

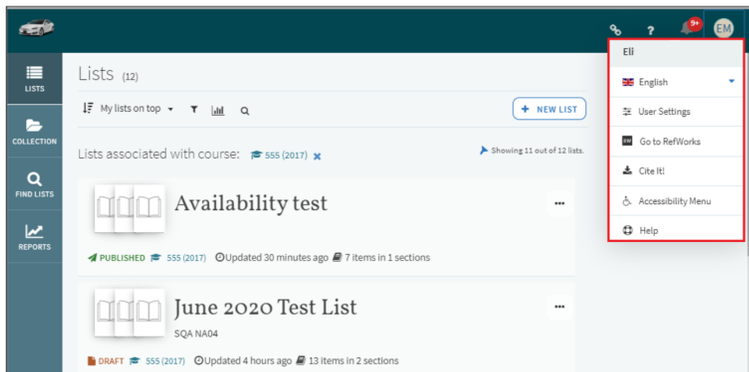
Libraries can now decide whether to show or hide the Newspapers menu item when searching for library resources, regardless of whether it is enabled in Primo (**Configuration Menu > Leganto > Discovery**). Configuring the **display_newspapers** parameter key determines whether to show (**true**) or hide (**false**) the Newspapers search scope. The default is **true**.



Newspaper Search Scope Added for Primo in Leganto

- **May 2020 Leganto**

When iframe is used, the Logout menu item is hidden. This hides the Logout option when Leganto is embedded in the Learning Management System.



Logout Option Hidden when Using iframe

Configuring the **display_logout_in_embedded** parameter key determines whether to show (**true**) or hide (**false**) the Logout menu item. The default is **true**.

	parameter key	parameter module	parameter value	free text description	Updated By	Last Updated
1	archived_lists	system	false	Whether to display archived lists.	-	-
2	CLA_info_in_leganto	system	true	Enable Copyright Permissions for citat	fellow	10/10/2018
3	close_right_pane	system		Whether to close the right pane by defr	ex_Lmpl	03/24/2020
4	discussion_header_default_text	system		Discussion header default text	Shirik613	06/21/2016
5	discussion_header_enabled	system	true	Enable discussion header	ex_Lmpl	04/05/2016
6	display_collaborators	system	true	Whether to display the collaborators(tr	-	-
7	display_import_references	system	library	Whether to display the import batch re	-	-
8	display_logout_in_embedded	system	false	Whether to display the logout option wi	-	-
9	display_report_tab	system	true	Whether to display the report tab	-	-

Logout Menu Item Configuration

- **May 2020 Analytics**

Instructor Add Citation was added as an event type in the Leganto Instructor Usage Events subject area. Its value is the citation ID.

Resolved Issues

- **May 2020 Leganto SF: 00730255**
The Other Formats & Editions feature displayed the incorrect resource type and edition number. This was fixed.
- **May 2020 Leganto SF: 00792059**
Cite It! did not function for some essential sources. This was fixed.
- **May 2020 Leganto SF: 00733227 00734152 00785470 00791484 00799529 00808332**
For reading lists, Ready for Processing was displayed in the Being Prepared facet. This was fixed.
- **May 2020 Leganto SF: 00659593 00734401**
View Online was displayed when the link was hidden. This was fixed.
- **May 2020 Leganto SF: 00690351 00690885 00724941**
Course loader performance was improved.
- **May 2020 Leganto SF: 00672029 00724966**
Instructors were receiving notifications about citation notes of type Library. This was fixed.
- **May 2020 Leganto SF: 00633901**
The Create Course button was disabled when the dates were incorrect. This was fixed.
- **May 2020 Leganto SF: 00800252**
The text for "0/14 items are in process" was changed to "All items are processed".
- **May 2020 Leganto SF: 00718182**
The RIS export for book chapters was not mapping correctly for Mendeley. This was fixed.
- **May 2020 Leganto SF: 00736234**
When publishing reading lists, the status did not change from "Being Prepared" to "Ready for Processing" when auto_publish is set to yes. This was fixed.
- **May 2020 Leganto SF: 00802131**
Specific accounts were missing the citation_availability_format parameter. This was fixed.
- **May 2020 Leganto SF: 00785705 00802704**
RefWorks settings were displayed even when the flags are empty. This was fixed.
- **May 2020 Leganto SF: 00757647**
The location order in the Availability statement in the brief view did not select the first location based on the defined order settings. This was fixed.
- **May 2020 Leganto**
A new flag (**disable_capitalization_languages**) removes incorrect capitalization on Leganto UI labels (**Configuration Menu > Leganto > Features > Leganto Features**). The affected language is set by defining a language code (such as **en** for English). Multiple language codes can be configured in comma separated format (en, he, fr). The default value is blank, which retains capitalization unchanged.