

# Leganto May 2023 Release Notes

## June 2023 Sneak Preview

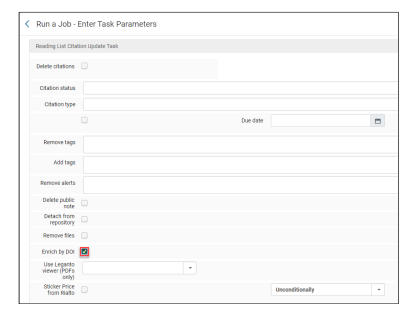
· New option for resource locate - locate items by ISBN or by Title and Author combination

# **Main Features**

# **Enrich Multiple Citations Using DOI**

## May 2023 Fulfillment - Course Reserves

Leganto can now automatically enrich citations containing a DOI with additional metadata in bulk by checking **Enrich by DOI** in the **Reading List Citation Update Task** job (**Admin > Manage Jobs and Sets > Run a Job**). The default setting for this checkbox is unchecked.



## Option to Enrich by DOI

For more information, see Enriching Citation Metadata.

# Find Matching Bibliographic Records for Multiple Citations - Run Resource Locate on Citation Sets

## May 2023 Fulfillment - Course Reserves

It is now possible to locate a set of citations by using the new **Reading List Citation Process and Enrich** job (**Admin > Manage Jobs and Sets > Run a Job**). **Perform locate on type** is not included in this new version of the Process and

Enrich Citations job (Fulfillment > Advanced Tools - Reading Lists > Process and Enrich Citations). When Resource locate repository is checked (this checkbox is unchecked by default), you can choose to either manually handle citations when multiple matches are found or use the first matching resource for a specific inventory type. When Use first matching resource of a specific inventory type, if exists (otherwise handle manually) is selected, drop-down lists for Physical, Electronic, and Digital are displayed. The default priority selections for these drop-down lists are set according to your priority settings in resource\_locate\_multiple\_matches\_priority (Configuration Menu > Fulfillment > General > Other Settings).



#### Reading List Citation Process and Enrich job

#### Note

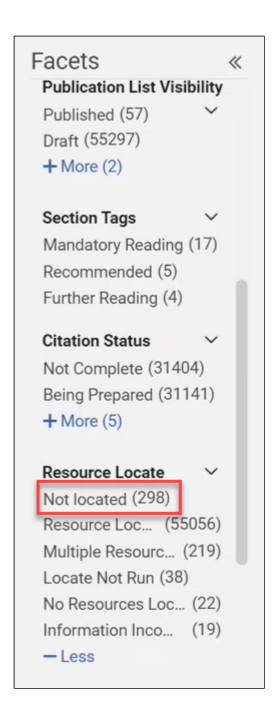
The Process and Enrich Citations job (Fulfillment > Advanced Tools - Reading Lists > Process and Enrich Citations) is still available for use.

You can use the **Reading List Citation Process and Enrich** job to perform a resource locate on a specific set by selecting a specific facet, such as the new **Not located** facet, which returns all citations that do not have a **Resource located** status.

# Easily Identify Citations that are Not Located

### May 2023 Fulfillment - Course Reserves

The Resource Locate facet (Fulfillment > Course Reserves > Citations) now includes a Not Located facet which accounts for all resources with the statuses Multiple Resources Located, Locate Not Run, No Resources Located, Locate Failed, and Information Incomplete.



#### Not located

For more information, see Reading List Citation Process and Enrich and Manual Jobs on Defined Sets.

## Control When a Citation is Hidden from Students

## May 2023 Leganto

It is now possible to hide citations with specific citation statuses from students. When the parameter hide\_uncompleted\_citations (Configuration > Leganto > Features > Leganto Features) is set to a specific status or multiple statuses divided by comma BeingPrepared, Complete, Declined, Inactive, InProcess, ReadyForProcessing, or a code from the Additional Reading List Citation Statuses code table, citations with those specified statuses are hidden from students. True/false values are still supported. When the parameter value is set to true, citations that do not have a

status of Complete are hidden. When the parameter value is set to false, the citation appears regardless of its status.

For more information, see <u>Hiding Incomplete Citations from Students</u>.

# Additional Enhancements

May 2023 Leganto

The possible values of the cite\_it\_filter configuration (Configuration > Leganto > List Management > Course Reserves Automatic Statuses) were changed to blocked and allowed, as requested by the DEI focus group, and set values are automatically updated.

May 2023 Leganto

Leganto no longer tries to locate resources that are added to a reading list using the Rialto search scope in Leganto.

For more information, see **Enabling the Rialto Search Scope**.

# Resolved Issues

May 2023 Leganto SF: 06699651
 Citations added from Summon's direct link from ProQuest included a placeholder parameter that caused the link to break. This was fixed.

May 2023 Leganto SF: 06680750
 When using the QuickCite APA style, the first letter of the author's first name was missing. This was fixed.

May 2023 Leganto SF: 06659552
 Previously, when adding citations from EBSCO, a + was appended to the URL rather than the identifying institution. This was fixed.

May 2023 Leganto SF: 06659649
 When importing .lgn files to a reading list, the attributes were not reset. This was fixed.

May 2023 Leganto SF: 05321084 06704551
 In some cases, when using the View list as a student feature, the view did not properly represent the actual student view. This was fixed.