Configuring Other Leganto UI Elements

Note

- See Managing Citations for more configuration options for Leganto (Adding Citation Tags, Additional Resource Information, Disable Resolving, Public Note, Managing a Citation's Digital Representations).
- Also see Enabling Instructor Rollover and Configuring Citation and Section Tags.

Enabling or Disabling the Welcome Screen

You can enable or disable whether the Welcome screen (help pages) appears when a user first logs into Leganto.

To enable or disable the Welcome (help) screen that appears when a user first logs in to Leganto:

Set `welcome_screen` to `true` or `false` in the Leganto Features table (Configuration Menu > Leganto > Features > Leganto Features).

To enable or disable the Quick Start Welcome screens when an instructor logs in from the CMS using a course link to a course that does not exist in Alma or does not have any reading lists:

Set `quickstart_screen_instructor` to `true` or `false` in the Leganto Features code table.

See Configuring File Upload in Leganto, Configuring Whether Instructors Can Create or Modify Courses, and Enabling Instructor Rollover to configure the options that appear on this page.

Configuring Leganto Branding

You can configure various Leganto branding options on the Branding Management page (Configuration Menu > Leganto > UI > Branding) and the Leganto Customization mapping table. For more information about mapping tables, see Mapping Tables.
To configure Leganto branding:

1. On the Branding Management page:
   - In the **Load Leganto Header Logo** field, browse for a logo to appear in Leganto. The maximum height for the logo is 33px. There is no maximum width.
   - In the **Leganto Top Panel** field, optionally enter a six digit hexadecimal color for the reading list top panel color.
   - In the **Leganto Header Color** field, optionally enter a six digit hexadecimal color for the Leganto header. This configures the separator bar between the Leganto header and the main Leganto panes.
   - In the **Page Title Prefix** field, optionally enter a prefix title for the Leganto browser tab that you would like to appear, instead of the default prefix *ExLibris*.
   - You may optionally use **Load Leganto Favicon** to upload a favicon for your site.

2. When you are done, select **Save** to upload the logo and/or save your changes.
3. On the Leganto Customization mapping table (Configuration Menu > Leganto > UI > Customization):
   - Set **enabled** to **true** to enable the following two customization options.
   - Set **leganto_color** to a six digit hex value (preceded by "#") to set the primary color of Leganto's main panes. For example, #cccccc.
   - Set **leganto_left_sidebar_color** to a six digit hex value (preceded by "#") to set the primary color of Leganto's left pane.
   - Set **leganto_link_color** to a six digit hex value (preceded by "#") to set the color of links in Leganto.
   - Also see Configuring Headings and Text in Leganto.

4. When you are done, select **Customize**.

---

**Configuring the Default CSS for Holdings from Primo**

The **holdings_default_leganto_css** field in the Leganto Customer Settings mapping table (Configuration Menu > Leganto > Discovery > Settings) allows you to use the same CSS that you are using to display holdings for Primo's Get It (classic UI only). To use Primo's CSS, set this field to **false**. Otherwise, the system will use Leganto's CSS.

---

**Configuring Language Settings**

To set the default language, in the customer parameters table (Configuration Menu > Leganto > General > Settings), set the parameter **default_language** to one of the following country codes:

- **en** - English
- **de** - German
- **ko** - Korean
- **it** - Italian
- **fr** - French
- **zh** - Chinese
- **nl** - Dutch; Flemish
- **es** - Spanish

To configure whether small flag icons appear next to the language options in Leganto, in the customer parameters table (Configuration Menu > Leganto > General > Settings), set the parameter **language_flags** to **true** (display flag icons) or **false**.

---

**Configuring Headings and Text in Leganto**

Also see Configuring Leganto Branding and Configuring Discussions in Leganto.

To configure the fonts for reading list names and general text:

Set **enabled** to **true** and configure **leganto_font** in the Leganto Customization mapping table (Configuration Menu > Leganto > UI > Customization).

- When left empty, the fonts are Volkorn (header) and Source Sans Pro (content).
• When set to a, the fonts are Rokkitt (header) and Barlow (content).

• When set to b, the fonts are Zilla Slab (header) and Nunito (content).

• When set to c, the fonts are Josefin Slab (header) and Open Sans (content).

To configure the default header and message that appears on the Find List page:

Configure the parameters `guest_search_page_header` and `guest_search_page_message` in the Declaration Texts code table (Configuration Menu > Leganto > List Management > Declaration Texts). Enter the texts you would like as the default.

---

**Note**

`guest_search_page_header` can contain HTML.

---

To configure the default headers when an instructor fills out a copyright clearance and/or digitization request:

Configure the parameters `copyright_clearance_header` and `digitization_request_header` in the Declaration Texts code table. Enter the texts you would like as the default.

To configure all other labels:

You can configure any text in Leganto in the UI Leganto Labels code table (Configuration Menu > Leganto > General > Labels). For more information about code tables, see [Code Tables](#).

---

**Note**

The label `welcome.title.description` (which refers to the header on the Quick Start Welcome screen that appears when an instructor enters Leganto from the CMS using a course link to a course that exists but does not contain any reading lists) can contain HTML. All other labels can contain only text.

---

If you cannot locate the label that you want to change, contact Ex Libris customer support for assistance.
Enabling SSO When Accessing Find Lists Permalink

You can configure whether a logged-in user remains logged in when accessing Leganto using any permalink or is redirected to the login page. For this feature to work, your IDP (SAML) must support passive mode.

To enable logged in users to remain logged in when accessing Leganto using any permalink:

- In the customer parameters table (Configuration Menu > Leganto > General > Settings), set the parameter `find_list_sso` to `true`. Your IDP (SAML) must support passive mode. The default is `false`.

Configuring Course Behavior

You can configure how courses appear in Leganto. You can also configure whether instructors can create or modify courses, and whether lists can be associated to multiple courses.

Configuring How Courses Appear in Leganto

When course names are displayed instead of course codes, the course code continues to appear in a tooltip.

To configure whether course appear as their course name or course code in Leganto:

Set the parameter `course_display` to `name` or `code` (Configuration Menu > Leganto > General > Settings).

If you set `display_cms_id` to `true`, and you are using searchable IDs (CMS course IDs), you can additionally configure whether Leganto displays the Alma course code or the searchable ID. This configuration applies only when a user arrives at Leganto from the CMS using the searchable ID.

To configure whether to display course code or searchable ID (when relevant):

Set the parameter `display_cms_id` to `true` (display searchable ID when arriving from the CMS; display the course code when logging in to Leganto directly or from Alma) or `false` (display course code in all cases) (Configuration Menu > Leganto > LTI > Settings).
Configuring Whether Instructors Can Create or Modify Courses

When coming from a CMS, instructors are presented with a special course-directed login page. When enabled, instructors are offered the option to create the course if it does not already exist in Alma.

To configure whether instructors can create undefined courses on the course-directed welcome page:

1. Set the parameter `cms_entry_actions` to `all` or include the value `course` (Configuration Menu > Leganto > LTI > Settings). This parameter accepts multiple values, separated by commas. The option to create an undefined course appears on the course-directed welcome page. If set to any other value or left empty, the option to create a course does not appear on this page.

2. Configure the default processing department: Enter the department code in the parameter `default_processing_department` in the Customer Settings table. For information on processing departments, see Configuring Processing Departments. Instructors enter the start and end dates for the course and the number of participants, and select the academic department.

To configure whether instructors can modify course information:

Set the parameter `modify_course_details` to `true` or `false` (Configuration Menu > Leganto > Features > Leganto Features). When `true`, instructors are presented with fields to modify course information (dates and number of participants) when they are associating a list with a course. The default is `false`.

Creating Courses Automatically from an LTI Link

After selecting an LTI link for a course that has not been created yet in Leganto, you must first create the course before you can create a reading list. If you want the course created automatically when an LTI link is selected, you must enable this functionality.

To create courses automatically from an LTI link:

1. Set the `create_course_automatically` field to `true` in the Leganto Customer Settings mapping table (Configuration Menu > Leganto > LTI > Settings).

2. Configure the `default_processing_department` field in the Leganto Customer Settings mapping table (Configuration Menu > Leganto > General > Settings).

3. Edit your LTI tool's integration profile for your CMS (Configuration Menu > Leganto > LTI > Integration Profiles). The new Course Name Field Name field should now appear in the Actions tab under the LTI Definitions section.
4. Specify the parameter that holds the course name in the LTI tool.

5. Save your changes to the integration profile.

---

### Managing Multiple Courses for Reading Lists

You can enable reading lists to be associated to multiple courses. When enabled, instructors can associate reading lists to multiple courses in Leganto. In Alma, librarians can do the same.

**Note**

- Institutions that use Alma but not Leganto cannot enable/disable multiple courses for reading lists themselves. Contact Ex Libris for assistance.
- Some functionality for supporting multiple courses is not yet complete, including: some notifications, purchases (calculating the number of students) and CCC support. These are expected to be complete in an upcoming 2019 release.

When enabled, all associated courses appear in a reading list's **Course Code** and **Course Name** fields, in any other place in Alma that lists the course(s) associated to the list. If the list is too long to display, the full list appears in a tooltip. The total number of participants for a reading list is the total for all courses associated to the list.

Selecting **Associate this list with a course** on the Course's Reading List or Reading Lists Task List pages opens the **Courses** tab on the Edit Reading List page (see below).

Selecting **Remove associated course** on these pages opens the **Courses** tab on the Edit Reading List page ONLY if there are multiple courses associated with the list (so that you can select which one to remove). If there is only one course associated with the list when you select this option, that course is simply disassociated with the reading list, as usual.

To enable multiple courses for reading lists:

Set the parameter **multicourse_lists** in the customer parameters table *(Configuration Menu > Leganto > General > Settings)* to **enabled**.

To add and remove courses from a reading list:

You manage the courses associated with reading lists in the **Courses** tab on the Edit Reading List page (see [Managing Reading Lists](#)).

![Edit Reading List Page](image)

In this tab:

- To associate a course to the reading list, select **Associate Course**, select the course, and select **Associate Course**.
- To remove a course association, select **Remove Association** in the row actions list for the course.
Configuring Working with Reading Lists

Other options on this page also affect how an instructor works with reading lists, but these options are specific to the reading list configuration workflow.

Enabling Reading List Syllabuses

You can enable instructors to add a link and/or file to the top of the reading list. This link or file is intended to be a syllabus, and appears to the student with the prefix Syllabus and the option to select the link or download the file.

To enable syllabuses for reading lists:

Set the parameter syllabus in the Leganto Features table (Configuration Menu > Leganto > Features > Leganto Features) to true. When true, instructors see the option to add a syllabus. Note that, regardless of this setting, librarians always see this option.

Configuring Reading List Publication Options

When a reading list is published, the course's students can a) view the reading list and its citations and also b) view the list's course materials (electronic resources and uploaded files). The library can configure additional publishing options for instructors. Access to a published reading list, section, or citation is available by browsing the Leganto user interface or by navigating to the relevant permalink. When trying to access a reading list, section, or citation that is not publicly available, and the user is not already logged in, Leganto tries to log the user in.

You can use the customer parameters in Configuration Menu > Leganto > List Management > Publishing to set the publishing options that appear in Leganto. An explanation of the parameters appears after the list.

- No publishing options - Set the parameter auto_publish_default_mode to Yes and configure the parameter publish_default_mode.
- Basic publishing options - Set the parameter auto_publish_default_mode to No, set advanced_publish_options to No, and configure the parameters student_visibility_default_materials_option and public_visibility_default_materials_option.
- Full publishing options - Set the parameter auto_publish_default_mode to No, set advanced_publish_options to Yes, and configure the parameter publish_default_mode.

Explanation:

When auto_publish_default_mode is No and advanced_publishing_options is No, the instructor's options for publishing are:

- **Course Students** - Course students (only) can view the reading list and view the course materials.
- **All students at the institution** - All students at the institution can view the reading list. Set student_visibility_default_materials_option to configure whether all students, or only course students, can view the course materials.
- **Anyone** - Anyone with the course permalink can view the reading list. Set public_visibility_default_materials_option to configure whether anyone, all students, or only course students can view the course materials. You can also configure how permalinks are created so that they conform to the login method you are using: CAS, SAML, LDAP, or local login (see below).
When `auto_publish_default_mode` is `No` and `advanced_publishing_options` is `Yes`, the same options are available to the instructors. However, when selecting either of the two less restrictive options (all students or everyone), the instructor can also select to whom to make the course materials available:

- If the instructor selects list access for all students, the instructor can select whether to make the course materials available to all students or leave them available only to course students.
- If the instructor selects list access for everyone, the instructor can select whether to make the course materials to everyone, to all students, or just course students.

You can configure the default selected options using `publish_default_mode`. If you set `auto_publish_default_mode` to `Yes`, the instructor is not given any publishing options; the list is immediately published according to its default selection as configured in `publish_default_mode`.

The complete list of parameters and values is as follows:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>auto_publish_default_mode</code></td>
<td>Yes</td>
<td>No options are presented to the instructor. Reading lists are automatically published in the mode set in <code>publish_default_mode</code>. All other parameters are ignored.</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>Options are presented to the instructor. When <code>advanced_publish_option...</code></td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Note</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| publish_default_mode | • **Anyone Restricted** - Anyone with a permalink can view the list as a syllabus, but only course students can access the course materials.  
  • **All Students Full** - All students can view the list and access the uploaded or electronic citations.  
  • **All Students Restricted** - All students can view the list as a syllabus, but only course students can access the course materials.  
  • **Anyone Restricted, All Students Full** - Anyone with a permalink can view the list as a syllabus; all students can access the course materials.  
  • **Course Students** - Course students (only) can view the list and access the course materials (electronic citations and uploaded files).  
  • **Anyone Full** - Anyone with a permalink can view the list and access the course materials. | Relevant only when `advanced_publish_options` is `Yes`. When `auto_publishing_default_mode` is `No`, the publishing options displayed to the instructor are pre-selected by this parameter. Otherwise, reading lists are automatically published in this mode. |
| advanced_publish_options | **No** | Relevant only when `auto_publish_default_mode` is `No`. Basic publishing options are presented to the instructor:  
  • **Course students** - As described in [Editing a Reading List](#).  
  • **All students at the institution** - All students at the institution can view the reading list. Set `student_visibility_default_materials_option` to configure whether all students, or only course students, can view the course materials.  
  • **Anyone** - Anyone with the course permalink can view the reading list. Set `public_visibility_default_materials_option` to configure whether anyone, all students, or only course students can view the course materials. | |
|                  | **Yes** | Relevant only when `auto_publish_default_mode` is `No`. Advanced options are presented to the instructor, as described in `publish_default_mode`. | |
| student_visibility_default_materials_option | • **All Students Restricted**  
  • **All Students Full** | Relevant only when `advanced_publish_option` and `auto_publish_default_mode` are `No` and instructor selects All students at the institution. Options are described in `publish_default_mode`. |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>public_visibility_default_materials_option</td>
<td>• Anyone Restricted</td>
<td>Relevant only when advanced_publish_option and auto_publish_default_mode are No and instructor selects Anyone. Options are described in publish_default_mode.</td>
</tr>
<tr>
<td></td>
<td>• Anyone Restricted, All Students Full</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Anyone Full</td>
<td></td>
</tr>
</tbody>
</table>

To configure whether the Send List to library and Publish actions appear as buttons, in addition to menu items:

Set the parameters publish_as_button and/or send_list_as_button (Configuration Menu > Leganto > Features > Leganto Features) to true.

To configure the structure of the permalink created for a publicly accessible reading list:

Configure the parameter authentication_method (Configuration Menu > Leganto > General > Settings) to one of the following values:

- CAS - If a login is required, use CAS. See CAS-Based Single Sign-On/Sign-Off.
- SAML - If a login is required, use SAML. See SAML-Based Single Sign-On/Sign-Off.
- LDAP - If a login is required, use LDAP. See Supporting LDAP.
- LOCAL - If a login is required, the permalink opens the Leganto login screen.

To configure a task notification in Alma when a list is published:

Set the parameter create_task_for_published_list (Configuration Menu > Leganto > List Management > Settings) to true.

By default, Leganto updates a reading list and its citations' statuses from Being Prepared to Ready for Processing when a list is published.

To not change a list and its citations statuses from Being Prepared to Ready for Processing when a list is published:

Set the parameter send_list_on_publish (Configuration Menu > Leganto > List Management > Settings) to false. This also prevents Leganto from updating the reading list's date for review.

**Configuring the Default Creative Commons Value for a Reading List**

To configure the default creative commons value for a reading list:

Set the parameter reading_list_creative_commons_default_value (Configuration Menu > Leganto > List Management > Settings) to the creative commons code. If not set, no option is initially selected in the dropdown list. The following codes are available:
<table>
<thead>
<tr>
<th>Country</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>International</td>
<td>WW_CC_BY</td>
<td>CC BY (Attribution)</td>
</tr>
<tr>
<td></td>
<td>WW_CC_BY_SA</td>
<td>CC BY-SA (Attribution-Share Alike)</td>
</tr>
<tr>
<td></td>
<td>WW_CC_BY_ND</td>
<td>CC BY-ND (Attribution-No Derivatives)</td>
</tr>
<tr>
<td></td>
<td>WW_CC_BY_NC</td>
<td>CC BY-NC (Attribution-NonCommercial)</td>
</tr>
<tr>
<td></td>
<td>WW_CC_BY_NC_SA</td>
<td>CC BY-NC-SA (Attribution-NonCommercial-Share Alike)</td>
</tr>
<tr>
<td></td>
<td>WW_CC_BY_NC_ND</td>
<td>CC BY-NC-ND (Attribution-NonCommercial-No Derivatives)</td>
</tr>
<tr>
<td>AU</td>
<td>AU_CC_BY</td>
<td>CC BY (Attribution) AU</td>
</tr>
<tr>
<td></td>
<td>AU_CC_BY_SA</td>
<td>CC BY-SA (Attribution-Share Alike) AU</td>
</tr>
<tr>
<td></td>
<td>AU_CC_BY_ND</td>
<td>CC BY-ND (Attribution-No Derivatives) AU</td>
</tr>
<tr>
<td></td>
<td>AU_CC_BY_NC</td>
<td>CC BY-NC (Attribution-NonCommercial) AU</td>
</tr>
<tr>
<td></td>
<td>AU_CC_BY_NC_SA</td>
<td>CC BY-NC-SA (Attribution-NonCommercial-Share Alike) AU</td>
</tr>
<tr>
<td></td>
<td>AU_CC_BY_NC_ND</td>
<td>CC BY-NC-ND (Attribution-NonCommercial-No Derivatives) AU</td>
</tr>
</tbody>
</table>

To configure whether instructors can edit the creative commons value in Leganto:

Set the parameter `instructor_CC_editing` (*Configuration Menu > Leganto > Features > Leganto Features*) to `true` or `false`.

**Managing the Reading List Advisor**

Reading lists with complete information and easily accessible materials are easier for the library to fulfill and more useful for your students. The Reading List Advisor shows you the progress you have made in creating fulfillable and useful reading lists.

When enabled, the advisor score and tips appear to users in Leganto. In addition, the score appears as a column (initially hidden) on the Reading Lists Task List page; see *Managing Reading Lists*.
Enabling the Reading List Advisor

When the `list_advisor` field is set to `true` in the Leganto Features mapping table (Configuration Menu > Leganto > Features > Leganto Features), Leganto will display the reading list advisor and tips for each reading list.

Disabling the List Advisor Score

When the `list_advisor_score` field is set to `false` in the Leganto Features mapping table (Configuration Menu > Leganto > Features > Leganto Features), Leganto will disable the score that appears in List Advisor. By default, the score is shown.
Enabling the Checks for the Reading List Advisor's Score

The Reading List Advisor Agenda Items mapping table (Configuration Menu > Leganto > List Advisor > Reading List Advisor Agenda Items) configures what kinds of checks are performed to contribute to the advisor's score. For more information about mapping tables, see Mapping Tables.

A scheduled job, UPDATE_READING_LIST_SCORE, runs each night to update scores of reading lists that were modified on the previous day.

To configure the agenda items:

1. Select Customize in the row actions list for a check and then select Yes or No in the Enable column to enable or disable each type of check.

2. When you are done, select Save.

---

**Note**

If all rows are disabled, the Reading List Advisor is also disabled.

---

Configuring the Labels for the Reading List Advisor

The following code tables define the labels used for the Reading List Advisor. On each table, you can edit the existing labels, but you cannot add or remove labels. For more information about code tables, see Code Tables.

- List Advisor Name (Configuration Menu > Leganto > List Advisor > List Advisor Types) – Allows you to customize the labels associated with each type of advisor check.
List Advisor Name Code Table

- List Advisor Tips (Configuration Menu > Leganto > List Advisor > List Advisor Tips) – Allows you to customize the labels for each advisor tip.

List Advisor Tip Code Table

Disabling Reading List Subjects

You can disable reading list subjects, if they are not relevant for your institution. When disabled, the Subjects tab does not appear on the Edit Reading List page; see Editing a Reading List.

To disable reading list subjects:

Configure the parameter subject_tags in the Leganto Features table (Configuration Menu > Leganto > Features > Leganto Features) to false. The Subjects tab is removed from the Edit Reading List page and the ability to add or view subjects is removed from Leganto.
Configuring Reading List Templates

An instructor can select a reading list template when creating a new reading list to pre-populate the list with sections.

Leganto comes with a single out-of-the-box template, Blank Template, which contains no sections. A librarian (not an instructor) can save any existing reading list to create a new reading list template.

Reading list templates are configured in Leganto:

- To create a template: while working with a list, in the reading list main menu select **Save list structure as a template** and confirm.
- To delete a template: while viewing a list of templates to attach to a new list, select the X in the template tile and confirm.

Configuring What Happens to Deleted Lists

You can configure that whether deleted lists are purged from Alma or remain in Alma so that they can be restored. Deleted lists are similar to archived lists, but they cannot be unarchived by simply changed the status. See [Managing Reading Lists](#).

To configure whether deleted reading lists are saved or purged:

Configure the parameter `delete_reading_list` in the customer parameters table ([Configuration Menu > Leganto > General > Settings](#)). When set to `true` (default), deleted reading lists are purged from Alma. When set to `logical`, deleted reading lists can be restored.

Configuring List, Section, and Citation Menus

The following mapping tables allow you to configure which options will appear in each of the associated menus. By default, all options are enabled in each table.

Options Enabled in Reading List's Main Menu

- **List Menu ([Configuration Menu > Leganto > UI > List Menu](#))** – Configures the options that appear in the reading list's main menu.
Leganto List Menu Mapping Table

- **Section Menu** *(Configuration Menu > Leganto > UI > Section Menu)* – Configures the options that appear in the reading list's section menus.

Leganto Section Menu Mapping Table

- **Citation Menu** *(Configuration Menu > Leganto > UI > Citation Menu)* – Configures the options that appear in the reading list's citation item menus.
Configuring the Student View Error Message for Canvas

When using a learning management system (LMS) such as Canvas, some functionality provided within reading lists may not be accessible if instructors have enabled the LMS's student view. To make sure that instructors are aware of this, you can configure the following message when they access a reading list while the LMS's Student View is enabled:

```
While using your learning management system’s student view, some functionality may not be supported in the reading list. Please exit the student view and then open the reading list’s student view (Reading List’s main menu > View list as a student).
```

If instructors want access to a reading list's full functionality, they will need to disable the LMS's student view and enable the reading list's student view.

To enable the error message for Student View in Canvas:

Edit the external app and add the following custom field: `canvas_masq=$Canvas.masqueradingUser.id`. For more details, see Add Custom Field to the External App.

To customize the error message:
Edit the **Description** and **Translation** fields for the new `lti.user.error.studentView` code that has been added to the UI Leganto Labels code table (**Configuration Menu > Leganto > General > Labels**).

---

**Configuring Links for Electronic Citations**

See also [Managing a Citation's Attachment to an Inventory Item](#).

By default, a link **Check Availability** appears on the reading list page for each citation. When the user selects this link, the citation details page appears at the Links & Availability section. You can configure the **View Online** link to appear instead of **Check Availability**. Selecting this link opens the first electronic version in the list of available links. This also applies to digital citations. The reason that some sites may wish to avoid this is that this link may trigger the popup blocker on some browsers.

You can also configure what happens to the source URL with a citation added using Cite It!. By default, the source URL from Cite It! is saved and any source URL in the resource is ignored. You can instead copy the source URL from Cite It! to the **Notes** field, remove the source URL and replace it with the source URL from the resource (if any). This only happens if the resource is located in the repository. See [Configuring Repository Locate Workflow](#).

You can also configure how the location appears for an availability link.

**To enable the View Online link:**

Configure the parameter `force_direct_uresolver` in the customer parameters table (**Configuration Menu > Leganto > List Management > Settings**) to `true`. The **View Online** link appears for each electronic and digital citation when viewing the reading list in Leganto.

When you select **View Online**, the first available non-hidden link opens in a new tab. If all links are hidden, the citation page appears instead.

**To copy the Cite It! source URL to the Notes field and remove it:**

Configure the parameter `move_source_url_on_locate` in the customer parameters table (**Configuration Menu > Leganto > General > Settings**) to `true`. The source URL is copied to the **Notes** field and removed as a source.

**To configure how the location appears for an availability link:**

Configure the parameter `citation_availability_format` in the customer parameters table (**Configuration Menu > Leganto > General > Settings**) to one of the following:

- **1** – Display first available location and library.
- **2** – Display institution name, only.
- **3** – Display library and institution if there is only one availability option, otherwise display institution name, only.

---

**Configuring Repository Locate Workflow**

To configure whether a citation’s information is overridden by any conflicting repository information after Alma finds a match in the repository, configure the customer parameter `on_locate` (true/false) (**Configuration Menu > Leganto > General > Settings**). After a match is found: when set to `overlay`, Alma overrides the information in the citation with information in the repository (if information in the repository (if the information is is missing in the repository, the information in the citation remains as is); when set to `merge`, Alma merges the information in the citation with the information in the repository (in
other words, only missing citation information is filled in using information from the repository); when set to ignore, Alma ignores the information in the repository.

Also see the parameters resource_locate_multiple_matches and resource_locate_multiple_matches_priority in Configuring Other Settings, citation_resource_located in Configuring Default Statuses for Citations/Reading Lists, and move_source_url_on_locate above.

Enabling Broken Link Reporting

To remove alerts about broken links, see Removing Alerts from Citations.

To enable Leganto users to report broken links:

Set the parameter mark_as_broken in the Leganto Features table (Configuration Menu > Leganto > Features > Leganto Features) to links to enable Leganto users to report broken links when there is at least one available link to a resource (electronic, digital, URL, or uploaded file, but not physical). Set to all to enable Leganto users to report broken links also when there is no availability. In both cases, the ability to mark as broken does not appear when there is physical availability and no other links. Leave blank to disable the ability to mark links as broken. The Mark as Broken actions appears beside resource links in Leganto.

Configuring Whether Instructors Can Disable Availability Links

You can configure whether instructors can disable links from appearing to students in the Links and Availability section for a citation. An instructor can independently disable or enable (when available):

- Each electronic link
- The uploaded file
- The source URL, which is citation’s web site
- Each digital representation
- All physical availability as a group; you cannot disable or enable specific holdings.

To configure whether instructors can disable links from appearing to students in the Links and Availability section:

Set the parameter instructor_manage_citation_available_links in the Leganto Features table (Configuration Menu > Leganto > Features > Leganto Features) to true or false.

Configuring Primo Availability for Citations Added from Primo

Alma considers availability based on related records. Primo typically runs a dedup process, and so the availability of the records is often different than it is in Alma. You can configure whether Leganto uses Alma or Primo availability when displaying citations added using a Primo search scope. Citations added using the Alma search scope or using Cite It! always use Alma availability.

If you are a Primo VE customer, you can force the physical availability request pane on the Citation page to look more closely to how it does in Primo VE.

You can also configure whether Primo availability restrictions appear in Leganto search results when searching for items to add as citations.
To use Primo availability for citations added from Primo:

Configure the parameter `primo_availability_for_citations_added_from_primo` in the customer parameters table (Configuration Menu > Leganto > Discovery > Primo Settings). When set to `true`, availability is considered as it is in Primo (after the dedup process, if configured). When set to `false` (default), availability for citations added using a Primo search scope is considered as it is in Alma (using related records, if configured).

To enable Primo VE availability format:

1. Select Enable silent login on the Primo VE User Authentication page; see Configuring the Login Links.
2. Set the parameter `primove_getit` to `true` (Configuration Menu > Leganto > Discovery > Primo Settings) to force the physical availability request pane on the Citation page to look more closely to how it does in Primo VE.

To display Primo availability restrictions in Leganto:

Configure the parameter `display_primo_restriction_label` in the customer parameters table (Configuration Menu > Leganto > Discovery > Primo Settings) to `true` or `false`. The labels (access restricted, not restricted, and so forth.) appear in Leganto.

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**Disabling Availability Links for Primo Central Records with No Full Text**

All citations (including citations with no full text) that are added from Primo Central display either a View online or Check availability link in the brief view and links in the full view. For cases in which there is no full text, Leganto returns a no full text available message when users attempt to get the full text.

To disable these links automatically for citations with no full text in Primo Central:

In the Leganto Customer Settings mapping table (Configuration Menu > Fulfillment > Leganto > Customer Settings), set the `disable_resolving_for_no_fulltext_citations` parameter to `true`. This hides the View online/Check availability link in the brief view and the links in the full view to prevent users from getting a no full text available message.

---

**Note**

If you want to disable these links manually for PC citations, set the Disable Resolving option under the Citation Parameters section on the Edit Reading List Citation page (Fulfillment > Course Reserves > Citations). For more information, see Managing Citations in Alma.

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**Configuring Display Options**

**Configuring the Default Reading List Sort Order for Instructors and Students**

You can configure the default sort order of reading lists on the My Lists page for instructors and/or students.

To configure the default reading list sort order for instructors and/or students:

Configure the parameters `default_list_sort_instructors` and/or `default_list_sort_students` in the customer parameters table (Configuration Menu > Leganto > List Management > Settings). Possible values are:
• list_created_ascending – Earliest created on top.
• list_created_descending – Most recently created on top.
• list_updated – Most recently updated on top.
• list_name – A to Z (numbers first).
• list_status – In order by publication status (see Reading List and Citation Statuses): Draft > All Students Restricted > Course Students > Anyone Restricted > All Students Full > Anyone Full > Anyone Restricted, All Students Full.
• course_name – A to Z. This is the default for default_list_sort_students.
• course_code – A to Z.
• user (default_list_sort_instructors only) – Same as list_created_descending, but the user’s lists come first. This is the default for default_list_sort_instructors.

To configure the sort order of citations in reading lists exported to Microsoft Word:

Set the parameter citation_export_style_order in the customer parameters table (Configuration Menu > Leganto > General > Settings) to list to export the citations in the same order as they appear in the list. Set the parameter to natural to export the citations in the order determined by the style definition (either citation title, citation author, or as otherwise defined for the style).

Configuring Citation Information Appearing in Citation Lists

You can configure how citations appear on a) the reading list page, b) My Collection, and c) search results in Leganto in the Brief Citation Format mapping table (Configuration Menu > Leganto > UI > Brief Citation Format). For more information about mapping tables, see Mapping Tables.

You can configure one or two rows for each material type. Two rows for Book, Article, and Book Chapter material types are defined by default, as well as two rows for Default material type, which is used if the citation's material type is not defined. Note you can edit the entries for Default but you cannot remove them.

You can add, edit, and delete rows in the table, and you can disable or enable rows.

When adding or editing a row:

• In the Type column, select the material type.
• In the Row column, select First or Second for the row that you are configuring. Citation information is typically split between two rows. When a user views a reading list in compact format, only the first row appears.

• In the Fields Order column, enter the row format, using the following guidelines:
  ◦ Citation field. In addition to the fields in the Citation Field Code column of the Primo Mapping mapping table (see Field Mapping from Primo PNX to Leganto Citations), you can use the fields part, pmid, rlterms_callNumber, rlterms_chapter, rlterms_volumePartNumber, series_title_number, and source.
  ◦ The format is in JSON. Each row contains an array in square brackets [].
  ◦ Simple field format: \{"n":"field_name"\} is replaced by the contents of the field value, if it exists. Otherwise it is skipped. For example, \{"n":"title"\} might be replaced with History of the Middle Ages.
  ◦ Prefix/suffix format: \{"n": "field_name", "p": "prefix", "s": "suffix"\} is replaced by the contents of the field value, prefixed by the text string in prefix and suffixed by the text string in suffix, if the value exists. If prefix or suffix is a valid label name, the label's value is used (see configuring labels in Configuring Headings and Text in Leganto). For example, \{"n": "issue", "p": "(" , "s": ")"\} might be replaced with (22). You can define a prefix, a suffix, or both.
  ◦ Field range format: \{"fields": [\{"n": "field_1"\}, \{"n": "field_2"\}\], "delimiter": "delimiter"\} groups two fields together, separated by a delimiter. The delimiter is only used if both fields have value. For example, \{"fields": [\{"n": "start_page"\}, \{"n": "end_page"\}\], "delimiter": "-"\} might be replaced with 1-10.

• The out-of-the-box values are:
  ◦ Book, first row: Just the book title.
    \[\{"n":"title"\}\]
    \[\{"n":"creator"\},\{"n":"rlterms_additionalPersonName"\},\{"n":"rlterms_edition"\},\{"n":"rlterms_placeOfPublication"\},\{"n":"publisher"\},\{"n":"volume"\},\{"n":"date"\},\{"n":"rlterms_pages","p":"citation.brief.totalPages "\}]
  ◦ Article, first row: Just the article title.
    \[\{"n":"title"\}\]
    \[\{"n":"creator"\},\{"n":"rlterms_additionalPersonName"\},\{"n":"rlterms_journalTitle"\},\{"n":"rlterms_volumePartNumber"\},\{"n":"rlterms_issue","p": "(" , "s": ")" \}],\{"n":"date"\},\{"fields": [\{"n": "start_page"\}, \{"n": "end_page"\}\], "delimiter": " - "\}]
  ◦ Book Chapter, first row: Just the chapter title.
    \[\{"n":"rlterms_chapter_title"\}\]
  ◦ Book Chapter, second row: Chapter Author. In Book Title. By Creator. Additional Person Name. Edited by Editor. Edition. Place of Publication. Publisher. Date. Start Page–End Page. Note that In, By, and Edited by are labels that you can configure.
    \[\{"n":"rlterms_chapter_author"\},\{"n":"title", "p":"citation.brief.bookChapter.inBook \\},\{"n":"creator", "p":"citation.brief.bookChapter.byCreator \\
},\{"n":"rlterms_additionalPersonName"\},\{"n":"rlterms_editor"\},\{"n":"editor"\},\{"n":"edition"\},\{"n":"placeOfPublication"\},\{"n":"publisher"\},\{"n":"date"\},\{"fields": [\{"n": "start_page"\}, \{"n": "end_page"\}\], "delimiter": " - "\}]

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Enabling Instructor Information in Leganto

The instructors_in_leganto parameter in the Leganto Features mapping table (Configuration Menu > Leganto > Features > Leganto Features) allows you to display instructor information: a list of instructors in course tooltips and a pane beside a course-related reading list containing the course’s instructors. The following options are valid:

- **authenticated** – Instructor names will appear only for authenticated users in Leganto.
- **true** – Instructor names will appear for all users in Leganto.
- **false** – Instructor names will not appear for users in Leganto.

**Note**
Instructor names can be turned on and off for each instructor; see Adding a Course.

Enabling Reading List / Citation Analytics Information (List Analysis)

You can configure whether to display Analytics information about reading lists and citations in Leganto. This feature is known as List Analysis.

To enable Analytics information for instructors and/or students:

Configure the parameter list_analysis in the Leganto Features table (Configuration Menu > Leganto > Features > Leganto Features). When set to **all**, Analytics is enabled for all users. When set to **instructors**, Analytics is enabled for instructors (and librarians) only. When left blank, Analytics is disabled for all users.
Configuring Digital Representation Display Options

The following parameters in the Leganto Customer Settings mapping table (Configuration Menu > Leganto > General > Settings) allow you to control how digital representations appear in Leganto:

- **display_digital_representations** - When set to true (default), digital representations always appear in Leganto. When set to false, the action Manage Digital Representations appears for each digital citation on the Edit Reading List page. See Managing a Citation's Digital Representations.

- **display_inactive_digital_representations** - When set to true (default), Leganto will display digital representations that are inactive in Alma. When set to false, Leganto will display only digital representations that are active in Alma.

![Inactive Digital Representation](image)

Inactive Digital Representation

Configuring Whether Instructors can Embed Citations Directly in Leganto

You can enable instructors to embed electronic or uploaded file citations directly in Leganto. The embedded citation appears in an iFrame below the link that students can select to view the citation in a new tab or download the citation. When you enable this feature, you allow instructors to turn on embedding for each citation (by default, embedding is turned off for all citations).

To configure whether instructors can embed citations in Leganto:

Configure the parameter **embedded_content** in the Leganto Features table (Configuration Menu > Leganto > Features > Leganto Features) to all (the option to embed is enabled for electronic and uploaded file citations), file (the option to embed is enabled for uploaded file citations), or link (the option to embed is enabled for electronic citations). Leave blank to disable this feature.

If you enable embedding for files, configure the Embedded File Type mapping table (Configuration Menu > Leganto > UI > Embedded File Type Handling) to map file types to the way in which they will be embedded. For more information about mapping tables, see Mapping Tables.

Note

Leganto users working with Firefox cannot view embedded citations. This is a known issue.
You can add, delete, enable/disable, or edit the rows on this page. For each type, configure:

- The file extension
- The MIME Type
- The handling method (HTML Tag Type), one of: `iframe` (display in an iFrame; use for most types, including audio) or `video` (display as a video). `object` is also supported as a value, and may be of use for documents such as PDF, but if you use this value, viewers using Internet Explorer may encounter errors. It is better to use `iframe` in these cases.

If a type is not defined and enabled in the table, it is displayed in an iFrame, by default.

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### Configuring Whether Related Record Inventory Appears in Leganto

You can configure whether or not inventory of related records (see Configuring Related Records for Physical Inventory and Configuring Related Records for Electronic Services) appear for a citation.

To configure whether related record inventory appears in Leganto:

Set the parameter `related_records` to `true` or `false` (Configuration Menu > Leganto > Discovery > Primo Settings). When set to `true`, related record inventory appears for citations.

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### Configuring Discussions in Leganto

To configure whether student discussions are enabled or disabled:

- In the Leganto Features table (Configuration Menu > Leganto > Features > Leganto Features), set the parameter `student_discussions` to `enabled`, `disabled`, or `instructor_enabled`. When set to `instructor_enabled`, the instructor can enable or disable the student discussion for each list and its citations.

To configure the default header that appears in the student discussion panels:

- To enable/disable student discussion headers in all reading lists, in the Leganto Features table (Configuration Menu > Leganto > Features > Leganto Features), configure the parameter `discussion_header_enabled` (`true/false`).
- To set the default value of the student discussion header for all reading lists, configure the parameter `discussion_header_default_text` (Configuration Menu > Leganto > Features > Leganto Features). Enter the text you would like as the default.

To configure whether library discussions are enabled or disabled:
• In the Leganto Features table (Configuration Menu > Leganto > Features > Leganto Features), set the parameter library_discussions to true or false.

**Configuring Whether Students Can "Like" Citations**

To configure whether students can like citations:

In the Leganto Features table (Configuration Menu > Leganto > Features > Leganto Features), configure the parameter like (true/false).

**Configuring Reading List Suggestions**

To configure who can suggest citations for reading lists:

In the Leganto Features table (Configuration Menu > Leganto > Features > Leganto Features), configure the parameter suggestions to all or library (only librarians can suggest citations), or leave blank to disable all suggestions from users.

**Configuring the Display of Other Formats and Editions of Citations**

**Note**

• This feature requires the field search:addscrecordid in Primo PNX. If you modify the normalization rules and have removed this field, the feature will not work.

• This feature requires you to set primo_default_search_scope to a Primo/Primo VE search scope. For more information on this parameter, see Configuring Search Repository. If primo_default_search_scope is not set, this feature will not work.

You can enable the display of alternate (physical) editions and alternate (electronic) formats of a citation linked to a physical resource. When enabled, the suggested alternatives appear in Leganto, and ability to view them appears in Alma on the Edit Citations and Edit Reading List pages (see Managing Citations). Suggestions for electronic resources come from the uResolver. Suggestions for alternate physical editions come from the Primo API if FRBR is configured.

**Note**

The display of alternate physical editions is not supported for Summon customers. Alternate electronic formats is supported.

Configure the parameter other_formats_and_editions in the Leganto Features table (Configuration Menu > Leganto > Features > Leganto Features). The available options are:

• no value - Don't display other formats or editions.
• formats - Display electronic formats
• editions - Display other physical editions
• all - Display formats and editions.

When this parameter is not empty, Other Formats and Editions appears as a row action on the Edit Citations and Edit Reading List pages. Select this action to view the suggested alternatives on the Other Resources page.

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To add one of the suggested resources as a new citation in the list, select Add to List in the row actions list.

To add one of the suggested resources to the citation, select Add to Citation in the row actions list.

Configuring Whether the Total Pages of All Citations in a Section or Reading list Appears

You can configure that the total number of pages for all citations in a reading list or section appears at the top of the reading list or section. When enabled, the total also appears on the Edit Reading List page in Alma (see Managing Citations).

To enable page counts in Leganto (and Alma):

Set the parameter page_count in the Leganto Features table (Configuration Menu > Leganto > Features > Leganto Features) to true.

Configuring Copyright Expiration Warnings

You can configure whether students see warnings in Leganto about citations whose copyrights will soon expire.

To enable copyright expiration warnings for students:

In the customer parameters table (Configuration Menu > Leganto > List Management > Settings), set the parameter course_materials_expiration_warning to the number of days before the copyright expiration from which Leganto displays the message to students.

Managing Bibliographic Styles

On the Bibliographic Styles mapping table (Configuration > Leganto > Features > Bibliographic Styles) you can manage bibliographic styles that are available when Leganto users export to Microsoft Word. For more information about mapping tables, see Mapping Tables.

- You can enable and disable styles, and you can change the display name of a style. You can also delete styles.
• You can add styles if they have a valid code. Valid codes are items ending with .csl (without the .csl) on the page https://github.com/citation-style-language/styles. For example: acm-siggraph.

Hiding Incomplete Citations from Students

By default, Leganto displays incomplete citations (which are citations that are not marked Complete), but hides the following from students:

• The option to download a file if one exists.

• The links of the citation if the citation required a copyright.

If you set the hide_uncompleted_citations parameter to true in the Leganto Features mapping table (Configuration Menu > Fulfillment > Leganto > Leganto Features), you can hide the entire citation if it has not been marked Complete.

For example, Leganto will not display the highlighted citation to students since it has not been marked Complete:
Configuring File Upload in Leganto

You can configure the following:

- Whether instructors can upload a syllabus file for a reading list. See Enabling Reading List Syllabuses.
- Whether instructors can upload files that contain an entire reading list. (This is instead of creating a reading list using the standard Leganto workflow. The option appears on the landing page when entering Leganto using a link from a CMS.) See Configuring Whether Instructors Can Upload Files that Contain Reading Lists.
- The maximum file size and default copyright status when uploading a file as a citation, and whether the instructor can delete the file after uploading it. See Configuring File Upload for My Collection or as Citations.

Configuring Whether Instructors Can Upload Files that Contain Reading Lists

When coming from a CMS, instructors are presented with a special course-directed login page. When enabled, instructors are offered the option of uploading a file containing all of their reading list information so that librarians can create the reading lists for them. This file is not processed in any way by Leganto; it is simply sent to the librarians. It is assumed that this file is a manually created text, PDF, or Word document of some kind.

To configure whether instructors can upload a reading list file on the course-directed welcome page:

Set the parameter `cms_entry_actions` to `all` or include the value `file` (Configuration Menu > Leganto > LTI > Settings). This parameter accepts multiple values, separated by commas. The option to upload a reading list file appears on the course-directed welcome page. If set to any other value or left empty, the option to upload a reading list file does not appear on this page.

Configuring File Upload for My Collection or as Citations

You can configure the maximum size for any file uploads (including course reading material or My Collection items) by instructors or students. You can also configure whether the instructor can delete the file after uploading it.

To configure maximum size of uploaded files (including thumbnails) for items/citations:

Configure the parameters `max_file_size_allowed_faculty_MB` and `max_file_size_allowed_students_MB` (Configuration Menu > Leganto > General > Settings). If left empty, the default for instructors (faculty) is 50 MB. The default for students is 2 MB. Enter 0 to disable uploading for the relevant user type. When set to 0, file upload is disabled for the user type.

You can configure the copyright options presented to an instructor when the instructor uploads a file while creating a citation.

To configure copyright status options when uploading files as citations:

Add or edit the rows in the File Upload Copyright Options mapping table (Configuration Menu > Leganto > List Management > File Upload Copyright Options). For more information about mapping tables, see Mapping Tables; however, note that this mapping table behaves differently than most mapping tables, as described in the note, below.

The options are presented to the instructor after the instructor uploads a file while manually creating a citation. For each option, you can manually select the copyright status to which the option maps:

- Approved
• Declined
• Fair Use
• Not Determined
• Not Required
• Required
• Self Declared
• Waiting for Approval
• Waiting for CC

The copyright statuses cannot be configured. For more information on these statuses, see Managing a Citation's Copyright Status.

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**Note**

• The toggle switch in the Enabled column on this page does not enable or disable the row. Instead, enable the row that you would like to be the default selected value in Leganto and disable all other rows. If you do not enable any rows, the first row is the default selected option. If you enable more than one row, one of these rows (essentially a random one) is the default selected option.

• The parameter citation_uploaded_file must have a value for this table to have any effect. See Configuring Default Statuses for Citations/Reading Lists. If no value is assigned to citation_uploaded_file, the options in this table do not appear in Leganto.

• Alma only assigns the status defined in citation_uploaded_file to a citation if (in Leganto) the instructor selects an option from this table with a value of Self Declared or Fair Use. If the instructor selects an option with any other value, the value in citation_uploaded_file is not assigned to the citation.

---

To configure whether instructors can delete files after they were uploaded:

Configure the parameter instructor_remove_file (Configuration Menu > Leganto > Features > Leganto Features) to true (enable instructors to delete uploaded files) or false.

---

**Configuring Sections Behavior**

You can configure the following for sections:

• Whether sections are expanded or collapsed by default when opening the reading list.

• Whether, when arriving to Leganto using a section link, the other sections are collapsed or the relevant section is pre-selected using a filter. This applies whether you arrive using an LTI link or a permalink.

• Enable that Leganto users can view reading lists in compact format. When enabled, users can toggle between standard and compact view.

• Where newly created sections appear (top or bottom of reading list).

To configure whether sections are collapsed or expanded by default:

Set the parameter sections_collapsed in the customer parameters table (Configuration Menu > Leganto > List Management > Settings) to true or false. If there is only one section, it will appear expanded, regardless of the setting of this parameter.
To configure whether, when arriving to Leganto using a section link, the other sections are collapsed or the relevant section is pre-selected using a filter:

Set the parameter `on_section_permalink_use_filter` in the customer parameters table to `true` or `false`.

To configure whether compact view is enabled:

Set the parameter `list_compact_view` in the customer parameters table to `true`. When enabled, compact view is the default view.

To configure where newly created sections appear in a reading list:

Configure the parameter `new_section_last` in the customer parameters table. When set to `false` (default), new sections appear at the top of the reading list. When set to `true`, new sections appear at the bottom of the list. Note that new sections created by duplicating a section always appear directly below the duplicated section.

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**Configuring Find Lists Settings**

New for December!

The Find List Settings mapping table (Configuration Menu > Leganto > Features > Find List Settings) allows you to configure the search fields in Find Lists.

From this page, you can configure the following:

- Enable/disable a search field.
- Specify whether a search field will appear on the advanced Find Lists page or on both the simple and advanced Find Lists pages.
- Specify a default value for a search field.
- Add another search field. Select **Add Row**.

---

Find List Settings Mapping Table

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To configure a search field:

For each mapping row (which defines each search field in Find Lists), specify the following fields:

- **Enabled** – Select this option to enable a search field in Find Lists.
- **Name** – Specify the name of the search field.
- **Type** – Specify a search type: Simple (fields appear in both simple and advanced searches) or Advanced (fields appear in advanced searches only).
- **Default** – (optional) Specify the default status for the search field. For search fields other than the following fields, you can specify a free-text value:
  - **course_status** – Select active or inactive.
  - **faculty** – Select all or a code from the (Configuration Menu > Fulfillment > Courses > Academic Departments).
  - **subject** – Select all or a code from the (Configuration Menu > Fulfillment > Courses > List Subjects or Additional List Subjects).
  - **publication** – Select published or draft.

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**Customizing the Leganto Login Page**

New for December!

The UI Leganto Labels page (Configuration Menu > Leganto > General > Labels) allows you to configure the labels on the Leganto login page, including a title. To customize the login page, modify the following codes:

- **login.description** – If not left blank, this code displays text above the login fields.
- **login.error.message** – Upon login failure, the following message appears: Invalid UserID and/or Password. Please re-enter
- **login.userid** – User Name
- **login.password** – Password
Customizing the Leganto Login Error Page

New for December!

In some cases, Leganto displays an error page and message when users fail to sign in to Leganto.

The UI Leganto Labels code table (Configuration Menu > Leganto > General > Labels) allows you to configure separate messages for the following error scenarios:

1. For users who have signed in via SAML and do not exist in Alma, configure the following codes:
   - login.error.page.title_1 – Defines the title of the error page for this scenario.
   - login.error.page.body_1 – Defines the error message displayed on this error page.

2. For Alma users who have not been assigned either a Patron or Instructor role, configure the following codes:
   - login.error.page.title_2 – Defines the title of the error page for this scenario.
   - login.error.page.body_2 – Defines the error message displayed on this error page.
Adding Indentation to Sections in Reading Lists

Leganto allows you to add indentation to reading list sections (Configuration Menu > Leganto > Features > Leganto Features) to show up to four hierarchical levels within reading lists. You can do this by setting the display_section_indentation parameter value to true.

To add indentation to a section:

1. Open the reading list.

2. Select the Toggle Section View icon to collapse the sections.
3. Select the right/left arrows to add/remove the section's indentation.
Reading List with Indentation