Main Enhancements

Enhancements to Handling Multiple Matches During Resource Locate

January 2019 Fulfillment - Course Reserves

Until now, when Alma found multiple matches during a resource locate (for citations added using the Process and Enrich Citations in Bulk job or when saving a citation added by an instructor in Leganto), Alma did not attach any of the matches that it found to the citation. The job report indicated that multiple matches were found. A librarian could then manually match the citation to a repository entity.

You can now use `resource_locate_multiple_matches` and `resource_locate_multiple_matches_priority` (see Configuring Other Settings) to configure how Alma handles multiple matches:

- `resource_locate_multiple_matches` is set to `manual` by default, which is the current behavior. Set to `first_by_inventory_type` and also set the next parameter to have Alma attach the citation to the first entity found according to priority type (see next field).

- When you select `first_by_inventory_type` for `resource_locate_multiple_matches`, set the priorities for matching in `resource_locate_multiple_matching_priority` using the values `E` (electronic), `P` (physical), and/or `D` (digital), in priority order, separated by commas. For example, `E, P` indicates first priority electronic, second priority physical, and not to consider digital matches.

The Process and Enrich Citations in Bulk page was enhanced to support these options and in a few other ways. The old course date fields were combined to use a single date range picker, and the other previous fields were slightly moved and renamed (but otherwise remain the same).

To support the new multiple match handling feature, the field `When multiple matches are found` was added. Select either `Handle manually` or `Use first matching resource`. If you select `Use first matching sequence`, select the priorities from the drop-down lists for the three resource types.
Additional Enhancements

- **January 2019 Fulfillment - Course Reserves** SF: 00518177 00606545
  Starting from this release, new citation titles include bibliographic record field 245 subfields a, n, p, h, b, f, g, k, and s. Note that subfield c is not included.

- **January 2019 Alma**
  You can now delete any alert directly from the Alerts tab on the Edit Reading List or Edit Citations pages.

- **January 2019 Alma** SF: 00493039
  You can now configure whether to display library or just institution for available links to electronic citations in Leganto using the parameter `citation_availability_format`. See Configuring Links for Electronic Citations.

- **January 2019 Alma** SF: 00607803
  The field **User information is mandatory** was added to the LTI integration profile. Select this field to make first name, last name, and email address mandatory fields for CMS users. When selected, any users who do not already have values for these fields are asked to enter values for these fields the next time they try to enter Leganto from your CMS.

- **January 2019 Leganto**
  Send List is now disabled if the instructor has not made any changes since the last time he or she selected the button. Changes that re-enable the button include: add, edit, or remove a citation, add or edit a public note, or add or remove a section or citation tag. Note that this feature only considers instructor activity beginning with this release; the button starts as active for all existing reading lists created before this release.

- **January 2019 Alma**
  The **leganto-notifications** API now includes an optional unread parameter. If present and set to `true`, only notifications from the last time the API was called are returned.

- **January 2019 Alma** SF: 00489556
  Selecting the **Reading List - Citation with broken links** task in the tasks list now opens the Edit Citations page with the Citation Link Reported as Broken alert pre-selected. In addition, when viewing a row with this this alert on the Edit Citations or Edit Reading List pages, the row now includes the hour (in addition to the date), the user who first reported the alert, how many people reported this link as broken (if more than one; the number appears in parentheses), the link URL (selectable if the link is a uResolver link), and a row action to delete the alert. The user name is anonymized six months after it is first reported.

- **January 2019 Leganto**
  You can now expand/contract the right pane by selecting the expand/contract icon at the bottom of the pane.
Resolved Issues

- **January 2019 Fulfillment - Course Reserves** SF: 00565466
  The size for a value of a parameter when adding a digitization and copyright rule was increased to 4,000 characters.

- **January 2019 Fulfillment - Course Reserves** SF: 00564803 00624960
  When rolling over courses using the course loading integration profile, archived and deleted lists were copied to the new course. This was fixed, and now these lists are not copied to the new course.

- **January 2019 Fulfillment - Course Reserves** SF: 00608349
  The course loading integration profile could not roll over to an existing course. This was fixed.

- **January 2019 Fulfillment - Course Reserves** SF: 00582597
  When adding an electronic book to a reading list in Alma, the book title became the citation chapter title and the platform became the citation book title. This was fixed.

- **January 2019 Fulfillment - Course Reserves** SF: 00634038
  The Process and Enrich Citations job failed on certain citations. This was fixed.

- **Jan 2019 Alma** SF: 00613316
  Ordering by Request for Review or by Advisor Score did not work on the Reading Lists Task List page. This was fixed.

- **Jan 2019 Leganto** SF: 00565000
  Part of the citation menu was not visible for the last citation in a reading list. This was fixed.

- **Jan 2019 Leganto** SF: 00567698 00571582 00604979
  A reading list collaborator could associate a list to multiple course even when multiple courses was not enabled. This was fixed.

- **Jan 2019 Leganto** SF: 00589336 00601801
  When navigating between citations using the arrows, the holdings information from one citation appeared in the next citation. This was fixed.

- **Jan 2019 Leganto** SF: 00601024
  When searching for reading lists on the Find Lists page, the course code filter did not consider searchable IDs. This was fixed.

- **Jan 2019 Leganto** SF: 00499014
  An unnecessary semicolon was added before the additional person name in the reading list page when the citation included chapter author. This was fixed.

- **Jan 2019 Alma** SF: 00590258
  An error was sometimes returned instead of the price for a valid CCC license. This was fixed.

- **Jan 2019 Leganto** SF: 00618121
  The course code text was cut off and separated from the icon in the Find Lists tab when using Firefox. This was fixed.

- **Jan 2019 Leganto** SF: 00619756 00621236
  Leganto Course Operators could not find lists not associated to courses. This was fixed. In addition, for some institutions, Leganto Course Operators could not see the Publication Status filter on the Find Lists page. This was fixed.