

---

## Alma 2023 Release Highlights Videos

Search for what you need

Search:	<input type="text"/>		Release:	<input type="text" value="All"/>
Results: <input type="text" value=""/>				

### Videos

---

## Logical Collections with Automatic Title Assignment

**November 2023**

You can now assign titles to collections automatically based on a logical query, instead of assigning them manually. Collections based on a query are called Logical Collections, and their titles assignment is updated on a nightly basis.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Update Holdings via Batch Jobs

**November 2023**

You can run jobs on sets of holdings records to change the holdings information, or to perform various actions on the items of these holdings.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Mapping Table Enhancements

**November 2023**

Mapping tables in Alma now offer several enhancements, including searching for specific parameters within the table, and adjusting the column widths.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Append Text to Notes via Change Physical Items Information Job

**November 2023**

You can now append text to notes on physical items in batch via the Change Physical Items Information Job. Previously, this job could only overwrite the existing notes.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Additional Personal Delivery Locations

**November 2023**

Patrons who qualify for personal delivery can now choose a pickup location different from their registered home or office address. Your institution can configure these new types of locations, such as school, dormitory, or PO Box.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## New PO Line Task List

**August 2023**

Alma's new Unified PO Line Tasks List is designed to help staff view, edit, process, and create purchase order lines more quickly and intuitively!

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## New Letters Configuration

**August 2023**

The Letters Configuration page has been restructured to allow viewing and editing the Letter XSL template, the Letter Preview, and the XML with the sample data all in one page!

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## New Manage Sets Layout

**August 2023**

We've revamped the layout for the Manage Sets page, to make editing and creating sets more efficient and intuitive!

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Improved Menu Search

**August 2023**

The Alma menu search is now more flexible and intuitive, and can provide suggested menu options for misspelled search terms, or for related and interchangeable terms that describe the action you want.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Search for Physical Titles in the Library Scope

**August 2023**

When searching for physical titles in Alma, you can filter the results to specific libraries. This is useful for setting your current library as the default library scope for all physical title searches.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Prevent Deletion of Records Committed to Retain

**August 2023**

To prevent the deletion of bibliographic records that your library is committed to retain, you can protect records containing specific metadata from deletion. For example, you can configure Alma not to delete records with a 583 field specifying the record is to be conserved.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Search Analytics Objects by Creator

**August 2023**

You can now search the Analytics Objects List by the Object Creator. This is useful for finding your Analytics Objects, or those of a colleague.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Metadata Editor Quick Links

**May 2023**

The Metadata Editor's Quick Links menu allows you to quickly access the menu actions you mark as favorites!

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Detailed Description for Alma Menu Items

**May 2023**

To help users learn more about Alma, the bottom of the Alma menu now features detailed descriptions of the available actions, when you hover over them.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Edit Closed Invoice Lines

**May 2023**

You can now edit certain fields of invoice lines even after the invoice line was closed. This can help you fix data that did not migrate properly and maintain subscription management.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Enhanced Notes Section in Resource Sharing Task Lists

**May 2023**

The Notes of a resource sharing request can now be displayed in List layout, allowing you to sort and search the notes. You can toggle between the List layout and the previously available Notes layout.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Overlap Analysis for Physical Titles

**May 2023**

Alma's Overlap Analysis Tool now supports physical titles (in addition to electronic). This allows you to load a list of titles and check if these titles exist in your physical (or electronic) inventory.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## View Items Action in the Metadata Editor

**May 2023**

When viewing a holdings record in the Alma Metadata Editor, you can immediately navigate to view its items via the new View Items action in the View Related Data menu. This feature is particularly beneficial for cataloging physical resources and can enhance the efficiency of the process.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## New Interface for Analytics in Alma

**February 2023**

We've revamped Alma's UI layout for viewing and managing Analytics objects! The new UI features many improvements to help staff navigate more intuitively and efficiently; including an analytics dashboard as your homepage, quick access to favorite reports, and an improved Analytics Objects List.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Improved UX in the Alma Viewer

**February 2023**

The Alma Viewer now provides more screen space for the displayed media content.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Alt Key Shortcuts for Metadata Editor Menus

**February 2023**

You can open the Metadata Editor menus using Alt hot-keys, increasing accessibility and cataloging efficiency.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Import Enhancements: Normalize PO Lines and Inventory, Assign Cataloging Level

**February 2023**

The import profiles in Alma now allow you to normalize PO Lines and inventory during import, and assign to the imported records a cataloging level.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Customize Request Cancellation Reasons

**February 2023**

Your institution can now customize the text labels of existing request cancellation reasons, disable unneeded reasons, and add up to ten new request cancellation reasons of its own.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Bib Details of E-Collections in E-Inventory Analytics Reports

**February 2023**

When creating Analytics reports in the E-Inventory subject area, you can now include the bibliographic details of electronic collections. This is useful, for example, to include the 'Suppressed From Discovery' information for Electronic Databases with no portfolios.

Media, iframe, embed and object tags are not supported inside of a PDF.

---

## Additional Analytics User Statistics

**February 2023**

Alma now offers five additional Analytics User Statistics, for a total of ten statistical category types you can configure. Analytics User Statistics in Alma allow you to generate Analytics reports on your users with custom data of your choice, such as the users' academic discipline, country of origin, or dietary preference.

Media, iframe, embed and object tags are not supported inside of a PDF.