

Primo February 2021 Release Notes

May Sneak Peek

- Configure number of results per page and change the current behavior of Load More results to pagination.
- (NERS) Improve searches that include hyphens (for example, searches for **chat-room** should also return results that include **chatroom**).

Features

Show Loading Indicator for Alma Get It and View It

February 2021



NERS Enhancement (ID #6440)

Because View It and Get It require additional processing to fetch and load information, they may not load as quickly as other sections on the page. With this enhancement, an indication has been added to each section to let users know that information is still loading.



Loading Indicator in View It

Configuration Options

This functionality requires no new configuration, but you can customize the indicator by modifying the following CSS in your customization package:

```
prm-alma-mashup{
   iframe{
      background-image: url("../img/diamonds-loading.gif");
      background-repeat: no-repeat;
      background-position: center;
}
```

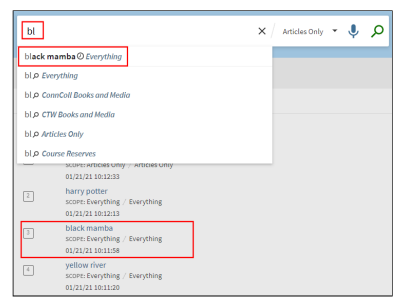
}

Recent Search Suggestions

February 2021

Previously when users typed their query, Primo displayed autocomplete suggestions based on the metadata index only. With this enhancement, autocomplete suggestions for Primo simple searches are extended to include suggestions based on simple searches stored in **My Favorites > Search History**.

When users select a recent search suggestion, Primo performs the search using the same search terms, tab, and scope of the matching search in Search History. Only the matching search and tab display for the recent suggestion.



Autocomplete Suggestions from Search History

Note

- Suggestions will start to appear after a user types at least two characters.
- For all users, Primo will display only one recent suggestion, which is based on the most recent simple search in Search History.
- For signed-in users, Primo will now retain the last 100 searches (including Advanced Search queries) in Search History. For more information, see <u>Persistent Search History for Signed-In Users</u>.

Configuration Options

This functionality is enabled by default at the institution level. If you would like to disable it, clear the **Show Recent Search** check box in the Institution Wizard (**Primo Home > Ongoing Configuration Wizards > Institution Wizard**).

Support Translation of Link in Record Label for CDI

February 2021

Previously, CDI returned only the **\$\$E** subfield in the links/linktorsrc PNX field, which did not allow the link's label from being translated separately from the provider name. For example:

```
<links>
     linktorsrc>$$Uhttps://www.jstor.org/stable/resrep02650?pq-
origsite=summon$$EAccess_content_in_JSTOR</linktorsrc>
</links>
```

With this enhancement, CDI will continue to support the existing **\$\$E** subfield but will add the **\$\$F** (label) and **\$\$G** (provider) subfields to allow the label to be translated. For example:

```
<links>
     linktorsrc>>$$Uhttps://www.jstor.org/stable/resrep02650?pq-
origsite=summon$$EAccess_content_in_JSTOR$$FAccess_content_in$$GJSTOR$</linktorsrc>
</links>
```

Note

If the CDI record does not contain both the **\$\$F** (label) and **\$\$G** (provider) subfields, Primo will use **\$\$E** for the link in the Link section of the record's full display.

In addition, if CDI does not return provider-specific information but returns the default text without the provider in **\$\$E**, you may translate this default text.

```
<links>
<linktorsrc>$$Uhttp://hdl.handle.net/10256.1/
2568$$EView_full_text_in_collection</linktorsrc>
</links>
```

Configuration Options

To support the customization and translation of the **\$\$F** and **\$\$E** subfields, you can now customize the following codes in the Full Display Labels code table, respectively:

- default.fulldisplay.Access_content_in: Access content in {{provider}}
- default.fulldisplay.View_full_text_in_collection: View full text in collection

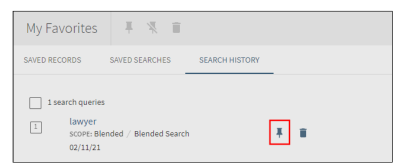
Persistent Search History for Signed-In Users

February 2021

Previously, search history was tracked per session and was not saved between sessions in My Favorites. For signed-in users, Primo will now store the last 100 searches in **My Favorites > Search History** so that they are retained for suggestions in future sessions. Selecting a search's Pin icon will copy the item to Saved Searches and remove it from Search History. Although the same search can appear in Search History more than once, you will not be able add the same search to Saved Searches more than once.

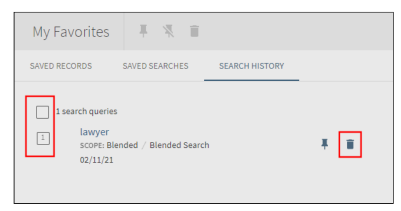
Note

- Under Search History, the row containing the date no longer includes the time at which the search was performed.
- During a session, searches performed prior to sign-in are not retained after sign-in. After sign-in, Search History will include searches from previous sessions and new searches performed after sign-in.



My Favorites > Search History - Pin Icon

Under Search History, users can easily remove searches from their history by selecting them either individually or in bulk and then selecting the Delete icon.



My Favorites > Saved Searches - Delete Icon

Note

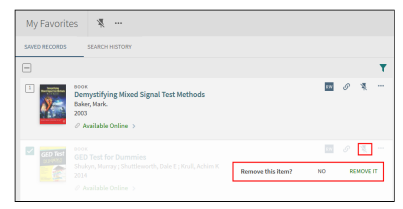
For information on how to disable this functionality, see <u>How to disable the option to save authenticated user's Persistent search history</u>.

UX Improvements to My Favorites

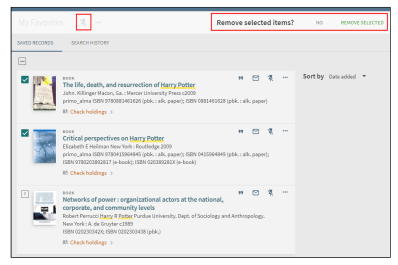
February 2021

With this release the following usability improvements have been made to My Favorites:

• When removing a record or group of records from My Favorites, users will now receive a prompt to confirm the deletion of the saved records:



Row Action to Remove a Single Item



Bulk Action to Remove Selected Records

- When adding or removing labels, the page no longer refreshes and focus stays on the current page.
- After removing a record or records, the page will refresh and retain focus on the last item marked for deletion.

Configuration Options

This behavior does not require any configuration unless you want to customize or translate any of the following display labels in the Favorites Labels code table.

Favorites Labels Code Table

Code	Description
default.nui.favorites.removeSingleItem	Remove this item?
default.nui.favorites.removeSelected	Remove selected items?
default.nui.favorites.remove.no	NO
default.nui.favorites.remove.ok	REMOVE IT
default.nui.favorites.removeSelected.no	NO
default.nui.favorites.removeSelected.ok	Remove selected

Additional Enhancements

• February 2021 SF: 866616

The following terms have been added to the English stemmer exception list:

- o atlas -> atlas
- · cosmos -> cosmos
- bias -> bias
- andes -> andes

• February 2021

Primo has been upgraded to JDK 11. For more details, see Upcoming Issues to Note.

• February 2021 SF: 503579

For Hebrew searches, cancelling the distance limitation between words solved issues raised when searching by Subject for the following examples: צבא ופוליטיקה or צבא ופוליטיקה. Note that this change, which was as requested by the community, could affect the ranking in other cases.

February 2021

Primo is now translated out of the box for Welsh.

February 2021

The **Basic search with pre-filter** action under the Action Usage subject area is now sent to Primo Analytics with the search scope type.

February 2021

Mixed directional text (including Hebrew) in brief display and details in full display is now ordered correctly. For more details, see <u>Handling Bidirectional Text in Display Fields</u>.

February 2021

If a PNX record includes URIs. For example:

```
<uri>$$Asubject$$VLongwall mining--Australia$$U(uri) http://id.loc.gov/authorities/
subjects/sh85078310</uri>
<uri>$$Asubject$$VCoal mines and mining--Australia$$U(uri) http://id.loc.gov/
authorities/subjects/sh93008548</uri>
```

Primo will now use JSON-LD to implement Schema.org. For example:

To learn more about Schema.org in Primo, you can inspect the element of Schema.org within the record's Full Display.

Resolved Issues

• February 2021 SF: 621134, 739249

The First Page Results columns in the Primo Action Usage subject area were not adding up to 100%. This has been fixed.

• February 2021 SF: 903120, 912412

Static date for OAI pipes was being overwritten. This has been fixed.

• February 2021 SF: 901731

Pre-filter options (md-focused class) were not cleared after simple search. This has been fixed.

February 2021

Removed redundant online_PC_TN filter and will continue to use the online_resources filter.

February 2021 SF: 870555, 880737, 886277, 886917, 890125, 890455, 898173, 904736
 Citation trail is displayed inconsistently for Full and Brief results. This has been fixed.

• February 2021 SF: 866418

ISBN precedence in CDI search algorithm. This has been fixed.

• February 2021 SF: 892429

Searches failed for generic searches such as **science**. This has been fixed.

February 2021 SF: 809739, 873891, 899266

Added and removed Hebrew synonyms in CDI. This has been fixed.

February 2021 SF: 878144, 429850

For CDI, added terms to the British American synonym files.

• February 2021 SF: 591805, 100810

Searches in which a number contains a comma or period returned a different number of results. This has been fixed.

• February 2021 SF: 794705

Increased the timeout of scheduled reports to 10 minutes in Primo Analytics.

February 2021 SF: 911766

The security vulnerability with bundle.js.map has been fixed.

• February 2021 SF: 911386

There was a Cross-site Scripting (XSS) vulnerability issue under basket.do. This has been fixed.

• February 2021 SF: 891007

The Forgot Password link was not accessible with the TAB key. This has been fixed.

February 2021 SF: 890819

If one of the pairs was missing from addata (aulast-aufirst), initials were missing from APA citation. This has been fixed.

February 2021 SF: 648000

For Primo Analytics, the word **undefined** incorrectly displayed on a monthly basis in the Popular Searches report. This has been fixed.

• February 2021 SF: 899786

For drop-down lists, no indication was given to the focused value when using keyboard arrows. This has been fixed.

February 2021 SF: 653863, 647187, 727645, 743285, 835300, 859333
 Summary holdings and Notes were truncated with ellipses. This has been fixed.

February 2021 SF: 870555, 880737, 886277, 886917, 890125, 890455, 898173, 904736
 The Citation trail was displayed inconsistently for Full and Brief results. This has been fixed.

February 2021 SF: 868699, 874929, 875813, 876820

Newspaper Search results for filtered searches contained 'No full text' records for customers enabled with CDI. This has been fixed.

• February 2021 SF: 849320

Snippet calls occasionally returned no information. This has been fixed.

February 2021 SF: 852529

Changed the type of the Mendeley entity types mapping table so that it will not be overwritten after SP.

• February 2021 SF: 689325

The OTB Alma MARC - Template contained superfluous rules 4-6 for control/almaid. This has been fixed.

• February 2021 SF: 827943

The MMS ID was missing from the Alma UNIMARC template. This has been fixed.

• February 2021 SF: 823551

No aria label was provided for the **See all versions** link. This has been fixed.

• February 2021 SF: 792371

In Safari, the alternative text for Sign Out button was signOut instead of Sign Out. This has been fixed.

• February 2021 SF: 819555

item filters were not applied after selecting **Show more items**. This has been fixed.

• February 2021 SF: 817479

The DYM suggestion ID was displayed without original diacritics. This has been fixed.

• February 2021 SF: 807200

For the Alma Dublin Core - Template, collection records had an incorrect control/colldiscovery. This has been fixed.

• February 2021 SF: 792387, 792469

For accessibility no skip links were provided to go from facets to the Apply Filters button. This has been fixed.

• February 2021 SF: 739817

In the Full Record Display, many aria labels were either unhelpful or could not be customized. This has been fixed.

• February 2021 SF: 661298, 794787

The Boost down functionality on the stem part of a guery was not working. This has been fixed.

• February 2021 SF: 574295, 628026

The Alma Dublin Core Template was using a non-existing mapping table. This has been fixed.

• February 2021 SF: 459472

An issue with the normalization rules created a duplicate entry when the source was PNX and the action was MERGE. This has been fixed.