Introduction

Review these sections to see the new features, enhancements, and bug fixes for this release:

- New features and enhancements
- Other considerations

Important links are also available.

New features and enhancements

LHR Item Count measure added to the LHR Item Detail Universe

The LHR Item Count measure represents the item count of local holdings records.
One potential use case for this measure is to count the number of LHRs that have duplicate barcodes by creating a custom report using the LHR Item Barcode and LHR Item Count field. Other objects can be added based on user needs and preferences.
Three objects added to the Acquisitions Universe

Three new objects have been added to the Acquisitions Universe. All three are contained in the Copy folder.
Copy Number

The copy number is a unique value that identifies a specific copy of an order item. For example, if an item was ordered with a quantity of 5, there would be five copy numbers (e.g., PO-2018-318-1-1, PO-2018-318-1-2, PO-2018-318-1-3, etc.). For more information, see Search by and view copy number.

Withdrawn User

The Withdrawn User object represents the full name of the user who withdrew a copy of an item from the collection within Acquisitions. For more information, see Withdraw an item.
 Withdrawed Date

The Withdrawed Date object represents the date a specific copy of an item was withdrawn from the collection within Acquisitions. For more information, see Withdraw an item.

Nonbibliographic Item Title in the Acquisitions Universe

Prior to this release, the title field for nonbibliographic items was blank. Following this release, the title for these items will be populated by the item description. This is most apparent in the Title Copy Detail Report.

Last Paid Date folder and its contents deprecated from the Acquisitions Universe

The Last Paid Date folder and its contents have been deprecated from the Acquisitions Universe. This field is no longer maintained in the Acquisitions Module.

Five new objects added to the Circulation Events Universe

Five new objects have been added to the Circulation Events Universe. These objects will make it possible to report on data from an external system, such as WorldShare ILL, Tipasa, XFL, Relais, and Acquisitions, when integrated with WorldShare Circulation.

More information regarding Circulation integration can be found at the links below.

- Tipasa
- WorldShare Interlibrary Loan
- ZFL
External Request ID

The External Request ID is populated by the identifier that represents the request in the interlibrary loan or other external service (e.g., 189032044, PO-2018-6415, etc.).

External Request Institution Name

The External Request Institution Name represents the name of the organization that borrowed or supplied an item via an
interlibrary loan or other external service.

**External Request Institution Symbol**

The External Request Institutional Symbol object represents the three or five-character code assigned by OCLC to identify the organization that borrowed or supplied an item via an interlibrary loan or other external service.

**External Request Role**

The External Request Role is a value that indicates if the library was the borrower (REQUESTER) or lender (SUPPLIER) for the interlibrary loan or other external request.

**External Request Source**

The External Request Source object represents the interlibrary loan or other external service where a request originated, e.g., WSILL, WMS ACQ, XFL, etc.

**Other considerations**

**Ability to hide files previously downloaded from My Files**

An install scheduled for **06 December 2018** will allow My Files users to hide files that they have previously downloaded, thus improving efficiencies for locating those files that still need attention. **Please Note: The default behavior is the checkbox is enabled.** Please see the [Download a file](#) for more information.

**Important links**

**Support website(s)**

Support information for this product and related products can be found at:

- WorldShare Reports
- Contact OCLC Support
- OCLC Community Center
- [Browser compatibility chart](#)