

Aleph 24 Release Notes



CONFIDENTIAL INFORMATION

The information herein is the property of Ex Libris Ltd. or its affiliates and any misuse or abuse will result in economic loss. DO NOT COPY UNLESS YOU HAVE BEEN GIVEN SPECIFIC WRITTEN AUTHORIZATION FROM EX LIBRIS LTD.

This document is provided for limited and restricted purposes in accordance with a binding contract with Ex Libris Ltd. or an affiliate. The information herein includes trade secrets and is confidential.

DISCLAIMER

The information in this document will be subject to periodic change and updating. Please confirm that you have the most current documentation. There are no warranties of any kind, express or implied, provided in this documentation, other than those expressly agreed upon in the applicable Ex Libris contract. This information is provided AS IS. Unless otherwise agreed, Ex Libris shall not be liable for any damages for use of this document, including, without limitation, consequential, punitive, indirect or direct damages.

Any references in this document to third-party material (including third-party Web sites) are provided for convenience only and do not in any manner serve as an endorsement of that third-party material or those Web sites. The third-party materials are not part of the materials for this Ex Libris product and Ex Libris has no liability for such materials.

TRADEMARKS

"Ex Libris," the Ex Libris bridge, Primo, Aleph, Alephino, Voyager, SFX, MetaLib, Verde, DigiTool, Rosetta, URM, Voyager, ENCompass, Endeavor eZConnect, WebVoyage, Citation Server, LinkFinder and LinkFinder Plus, and other marks are trademarks or registered trademarks of Ex Libris Ltd. or its affiliates.

The absence of a name or logo in this list does not constitute a waiver of any and all intellectual property rights that Ex Libris Ltd. or its affiliates have established in any of its products, features, or service names or logos.

Trademarks of various third-party products, which may include the following, are referenced in this documentation. Ex Libris does not claim any rights in these trademarks. Use of these marks does not imply endorsement by Ex Libris of these third-party products, or endorsement by these third parties of Ex Libris products.

Oracle is a registered trademark of Oracle Corporation.

UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company Ltd.

Microsoft, the Microsoft logo, MS, MS-DOS, Microsoft PowerPoint, Visual Basic, Visual C++, Win32,

Microsoft Windows, the Windows logo, Microsoft Notepad, Microsoft Windows Explorer, Microsoft Internet Explorer, and Windows NT are registered trademarks and ActiveX is a trademark of the Microsoft Corporation in the United States and/or other countries.

Unicode and the Unicode logo are registered trademarks of Unicode, Inc.

Google is a registered trademark of Google, Inc.

Copyright Ex Libris Limited, 2022. All rights reserved.

Document released: July 2022

Web address: http://www.exlibrisgroup.com

Table of Contents

1	Introduction	4
	Purpose of This Document	4
	Aleph 24 Documentation	4
2	Cataloging	5
	New check_doc Program: check_doc_across _fields	5
3	General 6	
	Delete Confirmation Message Upon Deleting Triggers	6

Introduction

Purpose of This Document

This document lists the various enhancements and changes that are new for Aleph 24. You can find them listed under the following topics:

- Cataloging on page 5
- General on page 6

Aleph 24 Documentation

The following is a list of the primary documentation for Aleph 24:

- Aleph 24 Staff User's Guide
- Aleph 24 System Librarian's Guide
- Aleph 24 System Configuration Guide
- Aleph 24 Release Notes

Cataloging

New check_doc Program: check_doc_across _fields

The check_doc routine has been enhanced by a new check program: check_doc_across _fields. The new program checks the validation of a BIB/AUTH record based on data cataloged in subfields of different fields within the same record (Aleph 24.0 rep_ver 030015).

A new table, check_doc_across_fields, defines the rules of checking the content of subfields across fields.

The following is an example of ./usm01/tab/check_doc:

```
1
CATALOG-INSERT check doc across fields
Sample of the new table: ./usm01/tab/check doc across fields
                         5 6 7
!1
  2
     3
                                      8
!!!!!!!!!!!!!!
XX 949## a
                         Y 960## d
XX 949## a ab
                         Y 960## d xy
XX 949## a abc
                         N 960## d uv
```

For more information, refer to the table's header and the *Aleph 24 System Librarian's Guide - Cataloging*.

General

Delete Confirmation Message Upon Deleting Triggers

The Aleph GUI user's flows for trigger deletion has been enhanced with an additional confirmation message before the delete is executed. The new confirmation message is displayed for all flows and screens that offer the Delete trigger action (Aleph 24.0 rep_ver 030009).