



Road To

Version 9.2.1

Ex Libris Confidential

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 to Knowledge , Primo, Aleph, Voyager, SFX, MetaLib, Verde, DigiTool, Rosetta, bX, URM, Alma , 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, 2016. All rights reserved.

Document released: June 2016

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

Table of Contents

Chapter 1	Voyager Release Methodology.....	5
	Major Release - For Example, 9.0.0.....	5
	Minor Release - For Example, 9.2.0.....	5
	Service Pack - For Example, 9.2.1	5
Chapter 2	Why Upgrade?	7
	Defect Fixes.....	7
	Unsupported Versions - Voyager 7 or Earlier	7
Chapter 3	Getting Started	9
	Options for Upgrading to 9.2.1	9
	Voyager Installation Kit.....	9
	UTIL Menu	10
	Scheduling an Upgrade with the Installation Team.....	10
	Opening an Upgrade Case	10
Chapter 4	Basic Upgrade Planning.....	13
	Versions.....	13
	Review Documentation	14
	Decisions	14
	Timing	15
	Patron SIF and Tag Tables.....	15
	Ex Libris Preview Server	16
	Upgrade Worksheets.....	16
	WebVoyage Skin Files.....	16
	Primo Interoperability	16
	Questions	16

1

Voyager Release Methodology

This section includes:

- **Major Release - For Example, 9.0.0** on page 5
- **Minor Release - For Example, 9.2.0** on page 5
- **Service Pack - For Example, 9.2.1** on page 5

Major Release - For Example, 9.0.0

Voyager major releases introduce new functionality, particularly enhancements, that may require database changes and may also include bug fixes.

Minor Release - For Example, 9.2.0

Voyager minor releases introduce new enhancements that usually do not require database changes and may also include bug fixes.

Service Pack - For Example, 9.2.1

Service packs usually include bug fixes only, but may also include new features.

NOTE:

The release number is built by combining the following:

Major.Minor.Service Pack

All Voyager releases are cumulative, meaning that fixes in each version are rolled up to the next version.

2

Why Upgrade?

This section includes:

- **Defect Fixes** on page 7
- **Unsupported Versions - Voyager 7 or Earlier** on page 7

Defect Fixes

Voyager 9.2.1 contains defect (bug) fixes. Information regarding the defect fixes included in 9.2.1 is located in the Release Notes which reside in the Knowledge Center under Home > Voyager > Release Notes > 9.2.1.

Also, defects fixed in previous releases are rolled up in Voyager 9.2.1. For example, if a problem was fixed in Voyager 9.1.1, the fix would be available in Voyager 9.1.1, 9.2.0, and 9.2.1. More information about defects fixed in previous releases is available in the Voyager Release Notes available in the Knowledge Center under Home > Voyager > Release Notes > version number. Therefore, for example, if you are upgrading from Voyager 9.1.1 to 9.2.1, you would want to review the Release Notes from 9.2.0 and 9.2.1.

Unsupported Versions - Voyager 7 or Earlier

Ex Libris Voyager Customer Support supports the current major release and one release back. Therefore, any customer running any Voyager 9.x (9.0.0 - 9.2.1) or Voyager 8.x version (8.0.0 - 8.2.2) is supported. Voyager 7 is the previous major release and Voyager 7.x or earlier is not supported. If you are on an unsupported version, Customer Support assists with cases provided that an upgrade to the latest software release has been scheduled. If a defect is found in an unsupported release and cannot be replicated in a supported release, the fix will be to upgrade. If a defect is found in an unsupported release and is replicable in a supported release, Support sends an Issue report to Development.

3

Getting Started

This section includes:

- **Options for Upgrading to 9.2.1** on page 9
- **Voyager Installation Kit** on page 9
- **Scheduling an Upgrade with the Installation Team** on page 10
- **Opening an Upgrade Case** on page 10

Options for Upgrading to 9.2.1

- Voyager Installation Kit (VIK)
- Scheduling an Upgrade with the Installation Team

Voyager Installation Kit

The Voyager Installation Kit (VIK) is a menu-driven upgrade kit that provides customers the ability to upgrade Voyager to the latest release without the assistance of the Ex Libris Installation Team and allows more flexibility in upgrade scheduling. Read more in the Voyager Installation Kit instructions available in the Knowledge Center in Home > Voyager > Product Documentation > Voyager Installation Kit > VIK - 9.2.0.

Voyager 9.2.1 runs on Oracle 12.1.0.2. If you are running Voyager 9.2.0 or later, you are on Oracle 12.1.0.2. If you are upgrading from a version prior to 9.2.0, the VIK performs the Oracle upgrade for you. If you prefer to perform the Oracle upgrade manually, follow the instructions for installing the 12.1.0.2 upgrade.

UTIL Menu

The UTIL Menu is a menu-driven interface for commonly used tasks and processes that were previously performed manually by system administrators, systems librarians, and Ex Libris Customer Support. Customers currently on Voyager 9.2.0 can use the UTIL Menu to upgrade to 9.2.1. Read more about this in the Voyager Installation Kit instructions available in the Knowledge Center.

Scheduling an Upgrade with the Installation Team

The Installation Team's Upgrade Engineers are available for integrating new software releases for our customers. They are technical professionals who are well-versed in Sun Solaris and Linux operating systems as well as Oracle and Voyager integration issues that can provide technical expertise for software upgrades.

The Installation Team can perform all of the necessary Voyager upgrade-related steps. This can include system tuning, third-party software updates, start/stop script replacements, and so forth.

The following tasks are expected to be handled by your site and are not included in the upgrade:

- Customization fixes, including WebVoyage skin files
- Operating system patches
- Site-specific modifications/additions and fine-tuning

Opening an Upgrade Case

Use the Ex Libris Support Portal to open an upgrade case with Ex Libris.

Be sure to include:

- Preferred dates, at least three possible dates, for the upgrade

Upgrade Engineers are available Sunday through Friday.

Fill out and attach the Voyager Installation Activity Form (found in the Knowledge Center under Home > Voyager > Implementation Guides > Installation Request Forms) to the Upgrade Case. If this form cannot be filled out for any reason, then include in the Case the following:

- Any special connection instructions

- Contact Name (someone with access to the server during and after business hours) if different from the person logging the case
- Daytime telephone number(s)
- After-hours telephone number(s)

This can be a pager number. The person at this number must be ON CALL but not necessarily by the server for the entire upgrade. The after-hours contact is used only if requested by the customer or if a server emergency occurs.
- Preference (e-mail, telephone, pager, and so forth) and frequency of updates during the upgrade
- A list of your extension modules (such as Media Scheduling, Self-Check, and so forth)

4

Basic Upgrade Planning

This section includes:

- **Versions** on page 13
- **Review Documentation** on page 14
- **Decisions** on page 14
- **Timing** on page 15
- **Patron SIF and Tag Tables** on page 15
- **Ex Libris Preview Server** on page 16
- **Upgrade Worksheets** on page 16
- **WebVoyage Skin Files** on page 16
- **Primo Interoperability** on page 16
- **Questions** on page 16

Versions

Voyager 9.2.1 is a service pack. This service pack contains new Voyager clients, defect fixes, and fixes rolled up from previous releases. While sites are not required to move to the latest release, Ex Libris may recommend upgrading as the best way to resolve a problem.

Sites upgrading between 7 June 2016 and 21 June 2016 have the choice of upgrading to Voyager 9.2.0 or Voyager 9.2.1. Sites upgrading after 21 June 2016 will be upgraded to Voyager 9.2.1. Exceptions are made for sites that have installed a previous, supported version on their test server. Other exceptions must be approved by the Installations Manager. Use the Ex Libris Support Portal to open an Upgrade Case following the instructions provided in **Opening an Upgrade Case** on page 10 to request an exception to this rule.

Review Documentation

Sites upgrading from any release prior to Voyager 9.2.0 should review the *Release Notes* for each interim release. For example if you are upgrading from Voyager 9.1.0 to 9.2.1 you would want to review the *Release Notes* from 9.1.1, 9.2.0, and 9.2.1.

Review the *Installation and Upgrade Requirements* document in the Knowledge Center under Home > Voyager > Implementation Guides > 9.2.1. This document includes information regarding server and client requirements (such as PC, browsers, and third-party software) as well as upgrade planning/worksheets. (For example, Before Your Upgrade section includes Process the global headings change queue, Process all reports and notices).

Review each updated core and/or extension module of Voyager documentation (such as the *Voyager 9.2.1 System Administration User's Guide*) for new information. The Reason for Reissue section in the About this Document chapter provides page numbers to new feature details and any changes to the documentation.

No database schema changes were made in Voyager 9.2.1, but changes were made in Voyager 9.2.0. If you run queries on the Voyager database, review the Voyager 9.2 Database Schema Changes and Voyager 9.2 Data Dictionary in the Knowledge Center under Home > Voyager > Product Documentation > Voyager Data Dictionaries and ER Diagrams.

Decisions

Decide how you would like to handle the following and communicate your decisions to Ex Libris as needed:

- Current system requirements are based on the recommendation that sites either run Classic WebVoyage or the new WebVoyage interface. The new interface is activated by default, thereby inactivating the Classic interface. If your site has decided to use the Classic interface after you upgrade, you must notify the Upgrade Engineer.
- Before an upgrade to Voyager 9.2.1 begins, the global headings change queue must be processed.

NOTE:

The global headings change queue may not be preserved during the upgrade.

- If upgrading from a version prior to Voyager 9.1.0, all reports and notices must be processed through Reporter prior to upgrade.

NOTE:

The SIF format for reports and notices has been updated for Voyager 9.1.0. Any unprocessed .inp files from prior to upgrade cannot be processed after upgrade.

- Training databases are refreshed at upgrade. If you would like to retain your existing training databases, alert your Upgrade Engineer.
- In a single-server, multidatabase environment, Voyager databases can be upgraded separately.

NOTE:

Ex Libris does not recommend running cross versions. Sites with Universal Borrowing (UB) or Universal Cataloging (UC) should upgrade at the same time with their UB/UC partners and run the same version of Voyager for the best performance and ease of troubleshooting.

- Upon request to Ex Libris, Apache with SSL is installed on your site's Voyager server(s). This allows your institution to acquire and install its own SSL certificates for encryption with Apache.

Timing

Refer to the *Installation and Upgrade Requirements* available in the Knowledge Center for more information regarding timing estimates for the upgrade process.

Patron SIF and Tag Tables

Changes to Patron loading are made for the XML Patron utilities, introduced in Voyager 8.2.0. The Patron SIF, used for the SIF method of patron update/extract, has NOT changed in Voyager 9.2.1. There is no need to make any changes to patron update/extract procedures at your institution if you are using the Patron SIF method for Patron Update.

The MARC 21 tag tables have been updated and the OCLC tag tables have been updated. Refer to the Voyager 9.2.1 release notes for more information about tag table changes.

Ex Libris Preview Server

Using the Preview Server provided by Ex Libris, sites can begin customizing WebVoyage long before they upgrade. Files are available for download and instructions are provided for using the Preview Server database as your WebVoyage test bed. If you are interested in using the Preview Server, refer to the Preview Server documentation located in the Knowledge Center under Home > Voyager > Implementation Guides > 9.2.1 for details.

Upgrade Worksheets

The Upgrade Worksheet walks you through Voyager functionality preparations before, during, and after the upgrade. Refer to the *Installation and Upgrade Requirements* guide in the Knowledge Center for more information.

WebVoyage Skin Files

Refer to the document, *WebVoyage and Configuration File Changes 9.2.0 to 9.2.1*, in the Knowledge Center under Home > Voyager > Implementation Guides > 9.2.1 for a list of files in the skin directories changed from 9.2.0 to 9.2.1 as well as what has been changed within the skin files. It is meant to be used when planning for the best way to carry your skin-level customizations from a previous version of WebVoyage forward to version 9.2.1.

Refer also to the *Installation and Upgrade Requirements* document in the Documentation Center in the Responsibilities Checklist section for more information about restoring customizations for WebVoyage.

Primo Interoperability

Sites that integrate Voyager with Primo should review the configuration and settings on the Voyager server prior to upgrade, and again when the upgrade is complete. See the article, "Upgrading Voyager and also have Primo?" in the Knowledge Center for details.

Questions

If you have any questions about Voyager 9.2.1 or the process of the upgrade, use the Ex Libris Support Portal to open a Case with Ex Libris.