



Chamo Discovery Release Notes

Release 3.7 SP1

July 2022

Legal Notices

© Innovative (Part of Clarivate) and/or its affiliates. All rights reserved. All trademarks shown are the property of their respective owners. The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing. The software and related documentation are provided under an agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of the software, unless required by law for interoperability, is prohibited.

Contents

What's New	1
Fixed Issues	2

What's New

The following table details the new features and functionality included in this release.

ID	NetSuite	New Feature Release Note
CHM-6929		Chamo now uses Apache Log4j version 2.17.0. This update prevents Chamo from being affected by the CVE-2019-17571 cybersecurity vulnerability.

Fixed Issues

The following table details the fixed issues for this release.

ID	NetSuite	Fixed Issue Description
CHM-6722		On the Popular Searches Report screen of the Administrative interface, you previously could specify a report End Date that was earlier than the Start Date. If you then selected Run, Chamo displayed the report output screen with no data. This is fixed. Chamo now displays a warning if you enter an End Date that is earlier than the Start Date and prevents you from running the report. This fix was also applied to the Records Viewed report, the Zero-Hit Searches report, and the Login Statistics report.
CHM-6890	921628	Chamo displayed the following error when you performed a search for the word "collation" in the patron interface: "An error has occurred while executing your search. Ensure the Solr URL is correct." This is fixed.