

Oracle Life Sciences Site Activate

Release Notes for Configuration Designer



Release 25.1

G45122-02

February 2026

The Oracle logo, consisting of a solid red square with the word "ORACLE" in white, uppercase, sans-serif font centered within it.

ORACLE®

Oracle Life Sciences Site Activate Release Notes for Configuration Designer, Release 25.1

G45122-02

Copyright © 2026, 2026, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license 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 this software, unless required by law for interoperability, is prohibited.

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.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

1	What's new	
	User experience	1
	Feature enhancements	2
2	New known issue	
	Artifacts	1
	User interface	1
3	Deprecated known issue	
	Artifacts	1
	Bulk delete	1
	Configurations	1
	Dependencies	2
	Deploys	2
	Roles	2
4	Severity definitions	
5	Browser support	
6	Revision history	

1

What's new

Learn about new and enhanced functionality in this release.

User experience

This release introduces significant user experience improvements that enhance navigation and accessibility.

Usability and navigation

With release 25.1, Configuration Designer introduces a redesigned user interface that reflects Oracle design standards throughout. We also updated the user experience with navigation and accessibility enhancements.

Common design updates include:

- Oracle's standard logo, color palette, font, icons, and input controls
- Browser tabs that show the page name
- Enhanced color contrast to improve readability
- Ability to keyboard tab and control every page
- Consistent design principles to ensure ease of navigation and predictable layout

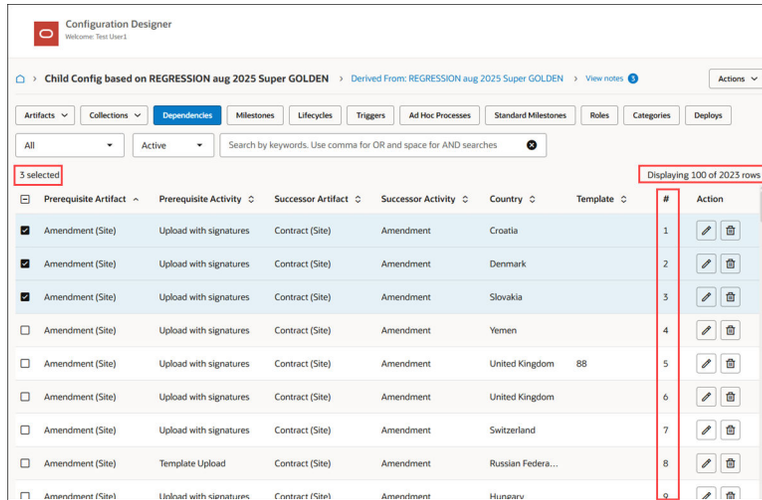
Note

These release notes spotlight key updates but are not an exhaustive list of every change to the user interface. Some updates in this release changed the appearance of certain features (such as colors, fonts, or icons) without affecting how they work. Those visual-only changes are not included in these release notes.

You'll see usability updates to tables in this release. To help you keep track of progress when working with large sets of items, a new number ("#") column shows each item's row number. Each table under every tab will display the total number of rows with a "Displaying x of y rows" message, and the new # column will provide row numbers for easy reference, so you can pause and resume your work more efficiently.

When you select a table row, it appears with a blue background. If you use the "select all" check box at the table's upper left, all visible rows are selected, and as you scroll down, the item count automatically updates to include the newly visible rows, all of which are selected by default. If you're working on the Artifacts tab and you select all for a bulk delete operation, the confirmation window will show the number of rows included in the bulk delete. Be sure the number matches your expected total; if necessary, you can return to the Artifacts tab and scroll down the list to ensure you select all items.

For tables with expandable rows, such as those in the Deployment tab and Lifecycle Edit modal tree view, as much information as technically possible will be displayed, and any truncated data (indicated with an ellipses ...) will be fully viewable on hover via tool tip.



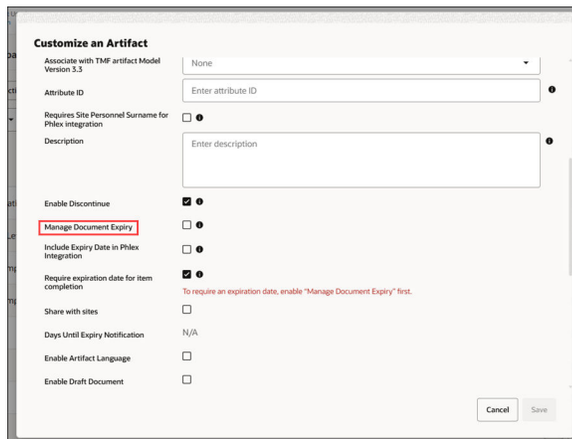
Feature enhancements

Now you can Select/Deselect all countries in a list, you'll see new validation for artifact expiry settings, and we've improved display of inherited lifecycle details.

Artifact expiry dates

There is a new requirement that ensures correct application of expiry date settings. Now when editing an artifact, you must enable "Manage Expiry Date" before saving any related expiration date settings. If you try to check "Include Expiry Date in Phlex Integration" or "Require expiration date for item completion" without first enabling "Manage Expiry Date," you will see an error message prompting you to enable document expiry and your changes will not be saved.

Once you enable "Manage Expiry Date," you can then enable and save any dependent settings as needed.

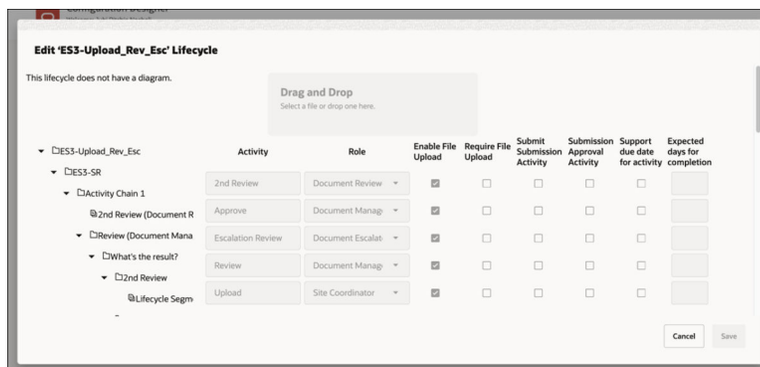


Lifecycles

We enhanced the inherited Lifecycle view in this release. Now when you click the info icon to view an inherited Lifecycle in a child configuration, you'll see all details inherited from the parent configuration, including:

1. Activity
2. Role
3. Enable File Upload
4. Require File Upload
5. Submit Submission
6. Activity Submission
7. Approval Activity
8. Support due date for activity
9. Expected days for completion

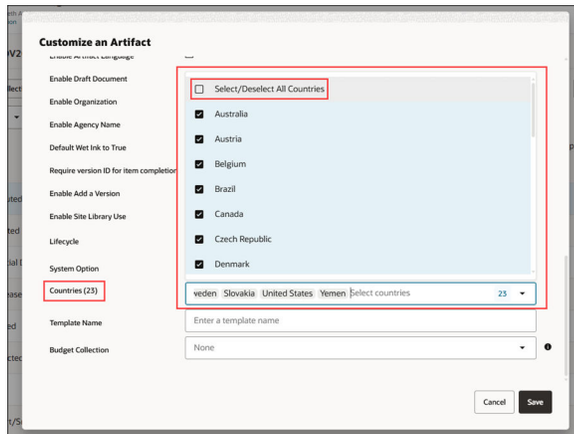
The details above display in the right pane as read-only, allowing you to verify that everything matches the parent Lifecycle without making changes.



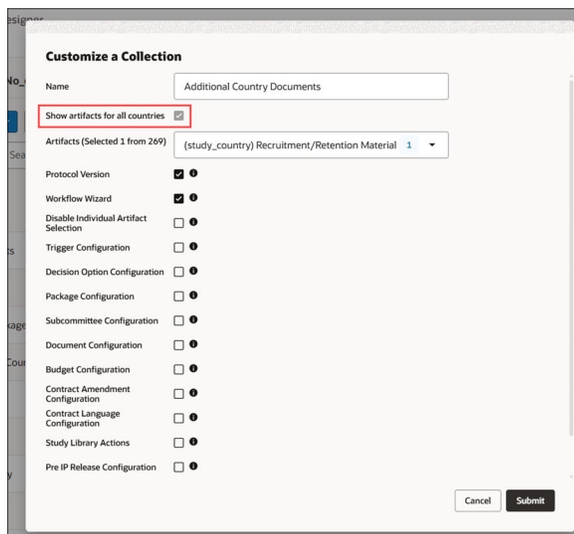
Select/deselect all countries

We made two updates in this release that simplify country management and reduce unnecessary repetition in Configuration Designer, especially when handling multiple countries or large studies.

First, you can select or deselect all countries using a new Select All/Deselect All option. This option appears as the top selection option in the Artifacts tabs (at Study Country and Below, Country, Principal Investigator, and Staff levels), and it's also the top option in the Countries list when you're editing a configuration. This change helps you manage your configurations more efficiently.



Then on the Collections tab, if you select all countries within a collection, the "Show artifacts for all countries" option is checked and disabled when you edit the collection, so you know all countries are included and you cannot change this setting. If a collection is country-specific, you'll see the name of the country displayed as read-only, and the 'Show artifacts for all countries' option will not appear, preventing changes to country selection for that collection.



2

New known issue

These are the unresolved issues found during development of release 25.1.

Artifacts

Description	Ticket	Severity
When configuring an artifact, if you select "Include Expiry Date in Phlex Integration," you are prompted to enable "Manage Document Expiry" first; however, the system incorrectly allows the artifact to be saved without the expiry flag.	CHK-51170	4

User interface

Description	Ticket	Severity
In the Edit Artifact and Edit Configuration modals, the Save button remains enabled even after deselecting all countries, and clicking Save saves the configuration or artifact with the last country you deselected.	CHK-50528	3

3

Deprecated known issue

An issue listed here is no longer applicable (e.g., does not occur, will not be prioritized for a fix, working as designed, or does not affect current functionality). We removed the item from the known issues list.

Artifacts

Description	Ticket	Severity
The budget create and budget edit pages show all collections beyond contract collections.	CHK-22317	3

Bulk delete

Description	Ticket	Severity
Large bulk deletes complete, but the user's browser's request can time out, which results in a continuous spinner icon.	CHK-29927	3
Configuration Designer does not automatically refresh the page as designed when a user performs a Bulk Delete on the last page of the Dependencies or Milestones tab.	CHK-44440	4

Configurations

Description	Ticket	Severity
If deploys are in progress when viewing notes for a configuration, the deploy indicator text displays above the note list instead of below and can overlap the note fields and other user interface elements for the duration of the deployment.	CHK-41560	3
A child configuration will inherit a dependency from the parent configuration even when the child configuration already includes an exact duplicate of that dependency.	CHK-42130	3

Dependencies

Description	Ticket	Severity
The dependencies tab displays an inconsistent number of results per page.	CHK-17129	3

Deploys

Description	Ticket	Severity
When deploying a configuration with features not available on the Oracle Site Activate instance, a hard failure occurs instead of an alert.	CHK-8280	3

Roles

Description	Ticket	Severity
When exporting data from the Roles tab, the export includes unexpected permissions fields.	CHK-20240	3

4

Severity definitions

Learn more about how we describe the four issue severity levels.

Severity	Description
1	Your production use of the supported programs is stopped or so severely impacted that you cannot reasonably continue work. You experience a complete loss of service. The operation is mission critical to the business and the situation is an emergency.
2	You experience a severe loss of service. Important features are unavailable with no acceptable workaround; however, operations can continue in a restricted fashion.
3	You experience a minor loss of service. The impact is an inconvenience, which may require a workaround to restore functionality.
4	You request information, an enhancement, or documentation clarification regarding your software but there is no impact on the operation of the software. You experience no loss of service. The result does not impede the operation of a system.

5

Browser support

Use a certified or supported web browser to ensure expected functionality and technical support.

Our goal is to provide customers with the best experience and advanced capabilities while maintaining maximum security. As products are enhanced, older browsers may no longer provide the capabilities required to support these key objectives. We test the current release as follows to certify and/or support browsers:

- **Certified browsers** undergo full testing for new features and regressions. Browser-related issues found after release are prioritized for fixes in future patches or releases.
- **Supported browsers** undergo focused testing on commonly-used pages. We also address all browser-related critical and blocker issues that originate in our applications.

The following table specifies the certified and supported browsers for desktop and laptop computers:

Product	Release	Certified (Latest version as of GA)	Supported
Oracle Site Activate Configuration Designer	25.1	Google Chrome	None

6

Revision history

This book's revision date history and part number list will develop over time as we make major, minor, or hotfix releases available for 25.1.

Date	Part Number	Description
10Feb2026	G45122-01	25.1 General Availability Release Notes