



[Oracle goBalto Help Center](#) > [Configuration Designer](#) > [19.1 Configuration Designer Documentation](#)

 Search

Articles in this section



# 19.1 Oracle Health Sciences Activate Configuration Designer Release Notes



Elizabeth Kieffer

a few seconds ago · Updated

These release notes describe enhancements, fixes, and known issues in the 19.1 release of Oracle Health Sciences Activate Configuration Designer. We've included the following sections:

- [New in This Release](#)
- [Fixed in This Release](#)
- [Known Issues](#)
  - [Previously Reported Issues](#)
- [Priority Definitions](#)
- [Technical Information](#)
  - [Browser Support](#)
  - [Open Source Attribution](#)

## New in This Release

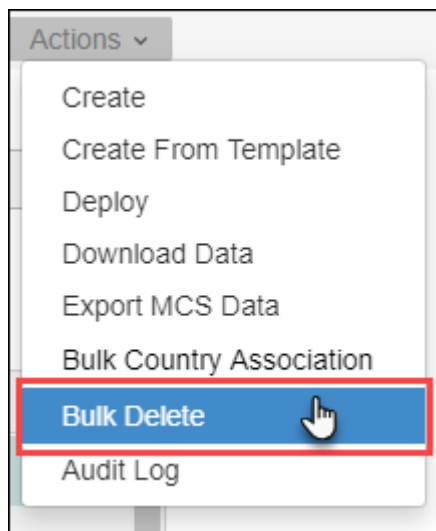
## Description

### Bulk Delete

To simplify configuration and management of multiple countries in a configuration, Configuration Designer introduces a new Bulk Delete feature that allows users to delete any objects in bulk that can be associated in bulk.

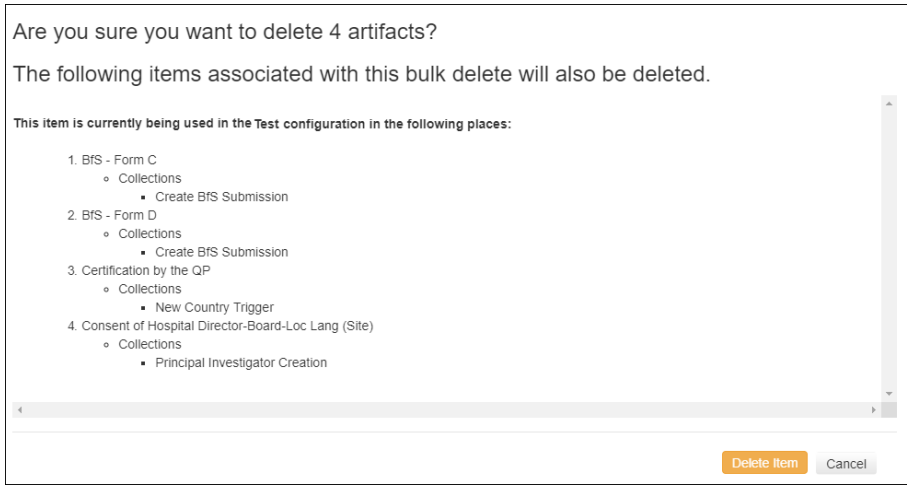
Configuration Designer users can access Bulk Delete option from the Actions drop-down menu on the Artifacts, Dependencies, and Milestones tabs. The Actions menu option is enabled for selection after the user selects one or more items in the Artifacts, Dependencies, or Milestones grid.

Note: For Artifacts, only those at the “Study Country and Below” level are supported for bulk deletion in the 19.1 release; study level artifact bulk deletion is not supported.



### **Bulk Delete in Actions menu drop-down**

When the user clicks Bulk Delete in the Actions menu, a confirmation dialog identifies the number of items selected for deletion on the current tab. The dialog also displays a list of Dependencies and Milestones that will be automatically deleted based on their association with each selected item. If the user confirms by clicking “Delete Item” in the dialog, the selected items are deleted from the configuration and any external Dependencies or Milestones that are broken (because they were tied to the deleted items) are also deleted.



**Bulk Delete confirmation dialog**

Like individual deletions, bulk deletions have flow down logic with respect to parent and child configurations:

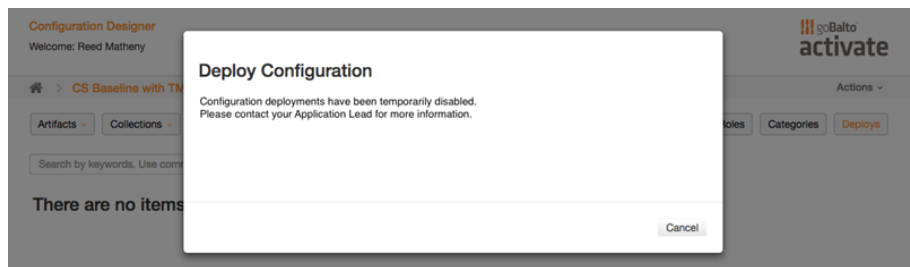
- If items are bulk deleted in a parent configuration, those deletions are also applied to the child configuration
- If items are bulk deleted in a child configuration, those deletions are not applied to the parent configuration

Additionally, if a deleted artifact was part of a Collection, the artifact will be removed from that Collection once deleted.

Deployments Disabled Notification

Occasionally, Configuration Designer deployments must be temporarily disabled due to system upgrades or during routine maintenance.

We enhanced Configuration Designer to display a notification if a user selects the Deploy option from the Actions menu during the period when deployments are temporarily unavailable.



**Deployments disabled notification**

## Fixed in This Release

Description		Ticket	Priority
Audit Logs	When updating an activity to a different business role, the role names displayed in the Lifecycle Audit Log as object IDs rather than business role names.	CHK-21730	normal
Deploys	The milestone Description field was not deployed to Activate as designed.	CHK-23078	high

## Known Issues

### Previously Reported Issues

Description		Ticket	Priority
Artifacts	Deleted lifecycles display as duplicates in the edit artifact window, which allows users to choose an unavailable artifact.	CHK-17013	normal
Artifacts	The budget create/edit page shows all collections beyond contract collections.	CHK-22317	normal
Configuration list	On the configuration list, the name of the person who created it does not display.	CHK-2332	high
Dependencies	The dependencies tab displays an inconsistent number of results per page.	CHK-17129	normal
Dependencies	An error occurs if the prerequisite and successor artifacts/activities are the same between the two	CHK-21830	normal

	dependencies and if there is an identical attribute between them.		
Deploys	When deploying a configuration with features not available on the Activate instance, a hard failure occurs instead of an alert.	CHK-8280	normal
Roles	When exporting data from the Roles tab, the export included unexpected permissions fields.	CHK-20240	normal

## Priority Definitions

Priority	Description
<b>1 urgent</b> (blocker)	Catastrophic interruptions that result in service unavailability (outage). Issues may include application unavailable errors, or critical data or services being offline, for which there are no identified workarounds.
<b>2 high</b> (critical)	Major application issues that interrupt normal and expected behavior of one or more modules or business critical features of the application, but have manual or process-driven workaround.
<b>3 normal</b> (important)	Does not prevent operation of the application. Issues could include incorrect behavior of the application or performance issues.
<b>4 low</b> (minor)	Occurs in the field with no impact to production systems. These are generally questions relating to availability of training or help content.

## Technical Information

### Browser Support

The list of supported browsers has not changed with the 19.1 release. For details, see the [Browser Support](#) article.

## Support Transition Notice

Effective April 29, 2019, support for Activate, will transition to the Oracle Health Sciences Support portal and will no longer be provided through the goBalto Help Center or through support@goBalto.com. The goBalto support phone number (877.230.4168) will continue to be available and will not change.

Activate product documentation will continue to be available in the goBalto Help Center until further notice.

As we progress through the integration of goBalto Support tools and processes, we will provide advance notification to you about the changes. You can also check the status of the integration on the [goBalto Support acquisition page](#).

## Open Source Attribution

Oracle Health Sciences Activate Configuration Designer uses certain third party open source software. For details, see the [Open Source Attribution](#) article.

Copyright © 2019, Oracle and/or its affiliates. All rights reserved.

---

Was this article helpful?

Yes

No

0 out of 0 found this helpful

---

[Return to top](#) 

---

### Recently viewed articles

[19.1 Oracle Health Sciences Activate Configuration Designer Feature Brief](#)

[19.1 Oracle Health Sciences Select - Site Selection](#)

## [19.1 Browser Support](#)

[Browser support](#)

[19.1 Oracle Health Sciences Activate Configuration Designer - View and Change Configurations](#)

### **Related articles**

[19.1 Oracle Health Sciences Activate Configuration Designer - View and Change Configurations](#)

---

Oracle goBalto Help Center