

Wikis

IBM TRIRIGA

- ▶ [TRIRIGA Wiki Home](#)
- ▶ [Facilities Management ...](#)
 - [Facilities Maintenance](#)
- ▶ [Environmental & Energ...](#)
- ▶ [Real Estate Management](#)
- ▶ [Capital Project Manage...](#)
- ▶ [CAD Integrator-Publish...](#)
- ▶ [IBM TRIRIGA Connector...](#)
- ▶ [IBM TRIRIGA Anywhere](#)
- ▶ [IBM TRIRIGA Applicatio...](#)
- ▶ [Release Notes](#)
- ▶ [Media Library](#)
- ▶ [Best Practices](#)
- ▶ [Upgrading](#)
- ▶ [Troubleshooting](#)
- ▼ [UX Framework](#)
 - [UX Articles](#)
 - ▶ [UX App Building](#)
 - ▶ [UX Perceptive Apps](#)
 - ▶ [UX in Foundation Tools](#)
 - ▼ [UX App Designer Tools](#)
 - [UX Globalization opt...](#)
 - [UX Security options](#)
 - [UX Revision options](#)
 - [UX Best Practices](#)
 - ▶ [UX in Foundation Docs](#)
 - [UX Component Docs](#)
 - ▶ [UX Tips & Tricks](#)
 - [UX Videos](#)
 - ▶ [UX Archives](#)

Index

Members

Trash

▼ Tags

Find a Tag

analysis application
 availability_section best_practices
 cad change_management
 changes compare
 compare_revisions
 customizations customize
 database db2 exchange
 find_available_times gantt_chart
 gantt_scheduler group
 memory_footprint modifications
 modify object_label
 object_revision
 operating_system oracle
 performance platform
 problem_determination reports
 reserve reserve_performance
 revision revisioning
 single_sign-on snapshot space
 sql_server sso support system
 system_performance
 tags: track_customizations
 tririga troubleshoot tuning
 upgrade ux version versioning

Cloud | List

▶ Members

You are in: [IBM TRIRIGA](#) > [UX Framework](#) > [UX App Designer Tools](#) > [UX Revision options](#)

UX Revision options

Like | Updated October 8, 2019 by [Jay.Manaloto](#) | Tags: *None*

Page Actions ▾

UX Framework

UX
Perceptive AppsUX
in Classic ToolsUX App
Designer ToolsUX
Best Practices

See the [UX Article 4 "Navigating UX" PDF](#) for previous versions of this content. As of 3.6.0, "snapshots" are called "revisions", and the "Create Revision" action also saves the UX metadata.

What are the UX Revision options?

Our UX framework enables you to capture the changes between the different revisions of records related to business objects in the **triPlatformMeta** module, the same BOs on which the UX app designer tools are based, and from which the UX metadata records are created. The [Create Revision](#) action saves your changes and applies the **In Progress** object label to the UX metadata component and all of its dependent children components. For bulk changes to multiple UX metadata components, the **Create Revision For Selected** action and **Create All Needed Revisions** action are available on the landing page of the related UX app designer tool. Then you can apply a custom object label to these modified objects in the [Object Label Manager](#).

Revision.

Here are the basic steps to create a **Revision** of a UX metadata record:

- Open a UX app designer tool.
 - Select **Application Designer**, **Model Designer**, or **Web View Designer**.
- Open a UX metadata record.
- Select the **Create Revision** action.
- Select the **System** tab to view the current **Revision**.

Model Designer > Model Metadata.

Model Metadata: triSpaceAssessment
Add To Bookmarks Print Help

General System Associations Revisions
Create Revision Save Save & Close More x

General

* **Name** * **ID**

Exposed Name

Description

Bulk Revision.

Here are the basic steps to create a **Revision** of multiple UX metadata records:

- Open a UX app designer tool.
 - Select **Application Designer**, **Model Designer**, or **Web View Designer**.
- Select two or more UX metadata records.
- Select the **Create Revision For Selected** action.

In addition, the **Create All Needed Revisions** action allows you to create revisions for all related UX metadata records where **Revision Needed?** equals **Yes**. In other words, changes were saved, but the **In Progress** object label was not yet applied.

Model Designer.

ID	System Record ID	Object Label	Revision Needed?
Contains	Contains		
triAppLocationContext	128304547	In Progress	No
triAppPeopleSearch	129240477	In Progress	No
triLocate	129240576	In Progress	No
triMoveRequest	128035086	IBM-T:10.5.3	No
triReservationManager	128306492	In Progress	No
triServiceRequest	128303609	In Progress	No

Compare Revisions.

Here are the basic steps to compare 2 revisions of a UX metadata record:

- Open a UX app designer tool.
 - Select **Application Designer**, **Model and View Designer**, **Model Designer**, or **Web View Designer**.
- Open a UX metadata record. Select the **Revisions** tab.
- Select two different revisions. Click **Compare Revisions**.
- Expand any UX metadata record levels if needed.
 - **Red text** represents the value in the older revision.
 - **Green text** represents the value in the newer revision.

You can also click **Compare Objects** to compare the current data of the current UX metadata record with the current data of a different UX metadata record. In this case, **red text** represents the value in the external record, while **green text** represents the value in the current record.

Be aware that while the binary files attached to the **Web View File** metadata record, such as HTML and CSS files, are compared, the tool only shows whether the files are the same or different, nothing more.

UX Metadata Records with the Create Revision Action.

Designer Tool	UX Metadata Records
Model Designer	Model Metadata. Also, the Create Revision action automatically creates a revision of the Data Source Metadata.
Web View Designer	Web View Metadata.
Application Designer	Application Metadata. Also, the Create Revision action automatically creates a revision of the Model-and-View Metadata.

Model Designer > Model Metadata.

Model Metadata: triSpaceAssessment Add To Bookmarks Print Help

General System Associations **Revisions** Create Revision Save Save & Close More x

Revision List

Select	Name	Revision	Modified Date	Modified By	Object Label	Detail
<input checked="" type="checkbox"/>	triSpaceAssessment	16	09/29/2017 00:33:18	System System	IBM-T:10.5.3	OM Imported: Phoenix_TRIRIGA_10_5_4_09282017_After_0724
<input type="checkbox"/>	triSpaceAssessment	15	09/28/2017 23:51:30	System System	IBM-T:10.5.3	OM Imported: Phoenix_TRIRIGA_10_5_4_09282017_After_0724
<input type="checkbox"/>	triSpaceAssessment	14	09/21/2017 08:48:01	Carolyn Lusk	Revision Suspended	
<input type="checkbox"/>	triSpaceAssessment	13	09/21/2017 08:48:01	Carolyn Lusk	IBM-T:10.5.3	OM Imported: Phoenix_TRIRIGA_10_5_4_09202017_After_0724
<input type="checkbox"/>	triSpaceAssessment	12	09/21/2017 08:09:36	Carolyn Lusk	IBM-T:10.5.3	OM Imported: Phoenix_TRIRIGA_10_5_4_09202017_After_0724
<input type="checkbox"/>	triSpaceAssessment	11	09/13/2017	System	Revision	




Comparison Result r16, r1

- Model [\triSpaceAssessment] 144 x 0
- DataSource [triSpaceAssessment-All Buildings-112] 18 x 0
- DataSource [triSpaceAssessment-My Space Assessments-102] 103 x 0
- DataSource [triSpaceAssessment-Current User-97] 3 x 0
- DataSource [triSpaceAssessment-All People-99] 9 x 0
- DataSource [triSpaceAssessment-All Assets-98] 10 x 0
- DataSourceField [triSpaceAssessment-All Assets-98-Type-627] 1 x 0
- Association [Primary Location.Location.triSpace.Deleted Record Id: 15907752]
- DataSourceField [triSpaceAssessment-All Assets-98-Spec Class-626] 1 x 0
- Association [Primary Location.Location.triSpace.Deleted Record Id: 15907752]
- DataSourceField [triSpaceAssessment-All Assets-98-Space-625] 1 x 0
- Association [Primary Location.Location.triSpace.Deleted Record Id: 15907752]

[Export](#) [Clear](#)

Icons in Revision Comparison.

Icon	Description
------	-------------

	Item is in the older revision, but not in the newer one.
	Item is in the newer revision, but not in the older one.
	Item is in both revisions, but the item values are different.

[Next >](#)

- Comments (0)**
- Versions (8)
- Attachments (8)
- About

There are no comments.

[Add a comment](#)

 [Feed for this page](#) | [Feed for these comments](#)