

Wikis

This Wiki

Search



IBM TRIRIGA

Log in to participate

- ▶ TRIRIGA Wiki Home
- ▶ Facilities Management & Space P...
 - Facilities Maintenance
- ▶ Environmental & Energy Manage...
- ▶ Real Estate Management
- ▶ Capital Project Management
- ▶ CAD Integrator-Publisher and BIM
- ▶ IBM TRIRIGA Connector for Wats...
- ▶ IBM TRIRIGA Anywhere
- ▶ IBM TRIRIGA Application Platform
- ▶ 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 Best Practices
 - ▼ UX in Foundation Docs
 - What is the UX framework
 - UX in Application Building
 - UX in Application Building - C...
 - UX in Globalization User Guide
 - ▶ UX in Object Migration User ...
 - UX in User Experience User G...
 - 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_de](#)
 - [termination](#)
 - [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 in Foundation Docs](#) > UX in Object Migration User Guide

UX in Object Migration User Guide

Updated 10/8/19 by [Jay.Manaloto](#) | Tags: *None*

Page Actions

UX Framework	UX Perceptive Apps	UX in Classic Tools	UX in Classic Docs	UX Component Doc
--------------	--------------------	---------------------	--------------------	------------------

See the [UX Article 5 "Classic Docs & UX"](#) PDF for previous versions of this content.

What UX content affected the Object Migration User Guide?

The [IBM TRIRIGA Application Platform 3 Object Migration User Guide](#) [3.6.0 PDF] provides information about moving customized applications from one platform environment to another.

Chapter > Topic	Affected Content
Migrating objects > Object migration overview > Object types	<p>New object types that are supported</p> <ul style="list-style-type: none"> • Application • Object Label • Web Component <p>New paragraph</p> <p>You can select the Application or Web Component object type to search for and add applications or web components to your export package. By default, all metadata that is related to the application or web component, including dependent metadata, is automatically selected for inclusion in the package. You can use the search parameters to limit the dependent data.</p>
Exporting objects > Object export overview > Object migration export tips	<p>New tip: Dictionary Record Data</p> <p>Use the Globalization Manager instead of Object Migration to export and import Dictionary (triDictionaryEntry) record data.</p> <p>If you choose to use Object Migration, make sure to remove existing Dictionary records from the target environment before you import the package that contains your Dictionary records. The Dictionary record name is mapped from a control number. The control number sequence in the source environment might not match the sequence in the target environment; therefore, duplicate records might occur on import.</p>
Exporting objects > Object finder search parameters	<p>New content for the <u>Module parameter</u> (underlined)</p> <p>This parameter does not display for the object types Application, Budget Token, Document, Form Style, Group, Module, Navigation Collection, Navigation Item, Portal, Portal Section, and Web Component.</p> <p>New content for the <u>Modified By (User) parameter</u> (underlined)</p> <p>The supported object types for this parameter are Application, Business Object, Document, Form, Group, Module, Navigation Collection, Navigation Item, Query, Record Data, Web Component, and Workflow.</p> <p>New content for the <u>Object Label parameter</u></p> <p>Filter the search to objects that contain a specific object label.</p> <p>This parameter displays for the object types All, Application, Business Object, Form, Module, Report, Web Component, and Workflow.</p> <p>When All is selected, only Application, Business Object, Form, Module, Report, Web Component, and Workflow objects are searched, as they contain object labels. The objects that are not labeled are not searched.</p> <p>This parameter searches only for the objects that currently contain the object label. In Object Label Manager, the Labeled Objects tab for the object label definition contains not only objects that currently have the label but also objects that previously had the label.</p>
Exporting objects > Specifying objects to add to the export package > Adding UX objects to an export package	<p>New topic: Adding UX objects to an export package</p> <p>You can select the Application or Web Component object type to search for and add UX applications or web components to your export package.</p> <p>About this task</p> <p>By default, when you select Search, all metadata that is related to the application or web component, including dependent metadata, is automatically selected for inclusion in the package.</p> <p>An Include Dependents check box is displayed when the search completes and the search results contain applications or web components. The check box is selected by default. If you want to limit the dependent data such as Queries, Business Objects, and Workflows in the package, deselect the Include Dependents check box. Then, use the search parameters to search for and add the dependent data that you want. UX dependents of applications and web components, such as Models and Data Sources, are always included at the time you export the package.</p> <p>The Include Dependents check box is displayed only if your search results contain application or web component object types. It is only with these object types that dependent data can be automatically selected for inclusion in a package. If your search contains other objects that are not associated with an application or web component, the Include Dependents check box has no bearing on those objects. For those objects, you must use the standard method of using Find Dependencies to locate and add the dependent data that you want.</p> <p>If you select the Application or Web Component object type and add a search term to the Object Name field and select Search, the term is cleared after the results are displayed. The term is cleared so that all dependent objects that are associated with the application or web component are selected, not only those objects whose name contains the term. If you want to go back to your search criteria, select Back.</p>
Importing objects > Comparing	

New UX object types that are compared

- Application
- Action
- Action Group
- Data Source
- Data Source Field
- Model
- Model and View
- Web Component
- Web View File

New paragraph

Files that are attached to the Web View File metadata, such as HTML and CSS files, are included in the compare. However, the results indicate only if the files in the source and target are the same or different. Details on differences are not reported. A report that indicates **No Differences** on Web View Files means that all properties, as well as any attached files, are the same. You can use a HTML "diff" tool to compare file versions.

[Next >](#)

Comments (0)

Versions (3)

Attachments (0)

About

There are no comments.

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