

- ▶ [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...](#)
 - ▶ [Support Matrix](#)
 - ▶ [Hints and Tips](#)
 - ▶ [Installing](#)
 - ▶ [Admin Console](#)
 - ▶ [Builder Tools](#)
 - ▶ [Connector for Busine...](#)
 - ▶ [Connector for Esri GIS](#)
 - ▶ [Document Manager](#)
 - ▶ [Extended Formula](#)
 - ▶ [Gantt Scheduler](#)
 - ▶ [Globalization](#)
 - ▶ [Group Object Label Manager](#)
 - ▶ [Licensing](#)
 - ▼ [Object Labels and Re...](#)
 - ▶ [Tracking Object Rev...](#)
 - ▶ [Best Practices for O...](#)
 - ▶ [Best Practices for A...](#)
 - ▶ [New naming conven...](#)
 - ▶ [Correcting object la...](#)
 - ▶ [Presentation files fo...](#)
 - ▶ [Offlining](#)
 - ▶ [OSLC](#)
 - ▶ [Performance Platform Logging](#)
 - ▶ [Portal and Navigation](#)
 - ▶ [Reporting](#)
 - ▶ [Reserve Scheduler Engine \(Sc...](#)
 - ▶ [Security](#)
 - ▶ [SSO](#)
 - ▶ [Styling](#)
 - ▶ [System Sizing](#)
 - ▶ [TDI](#)
 - ▶ [Web Graphics](#)
 - ▶ [Workflow](#)
- ▶ [Release Notes](#)
- ▶ [Media Library](#)
- ▶ [Best Practices](#)
- ▶ [Upgrading](#)
- ▶ [Troubleshooting](#)
- ▶ [UX Framework](#)

[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](#)

You are in: [IBM TRIRIGA](#) > [IBM TRIRIGA Application Platform](#) > [Object Labels and Revisions](#) > Correcting object labels from previous 3.5.0 or 3.5.0.1 environments

Correcting object labels from previous 3.5.0 or 3.5.0.1 environments

 | Updated May 18, 2017 by [etiberi2](#) | Tags: *None*

Page Actions ▾

Applicable versions: IBM TRIRIGA Application Platform 3.5.2

Correcting object labels for environments that were ever on TRIRIGA Application Platform 3.5.0 or 3.5.0.1

Issue: The In Progress object label is automatically applied to IBM TRIRIGA objects when you modify them. If you ever did an application upgrade to a pre-10.5.0 application on IBM TRIRIGA Application Platform version 3.5.0 or 3.5.0.1, you might notice that many business objects, modules, forms, queries, or workflows that you did not modify are labeled In Progress.

Solution: You can run a utility that assigns the Root object label to those objects.

The benefit of the object labeling process is that it tracks the modifications that you make to objects as well as the modifications that IBM makes to objects. Tracking objects aids in the process of upgrading your TRIRIGA applications without losing your object modifications. But if the object labels are not accurate, then the tracking of the objects will not be accurate going forward.

The steps for reviewing objects that are labeled In Progress and running the Root Object Label Cleanup utility follow.

I. Review In Progress objects

To check the objects that currently have an **In Progress** object label, do the following steps.

1. Open the Object Label Manager by selecting **Tools > Administration > Object Label Manager**.
2. Open the In Progress object label definition.
3. Click the Labeled Objects tab.
4. Review the objects.

If you see many business objects, modules, forms, queries, or workflows that you did not modify, your next step is to prepare to run the utility.

II. Ensure pre-10.5.0 packages that were imported on 3.5.0 or 3.5.0.1 are loaded in the Object Migration Tool

The utility scans the XML of each Object Migration package that is present in your TRIRIGA environment. The utility looks for business objects, modules, forms, queries, and workflows that are incorrectly labeled with **In Progress** and applies the initial system object label of **Root** to those objects.

Before you can run the utility, you must ensure that any TRIRIGA pre-10.5.0 Object Migration packages that you imported and ran on IBM TRIRIGA Application Platform version 3.5.0 or 3.5.0.1 are still present in the Object Migration tool. For example, if you imported an Object Migration package for a TRIRIGA version 10.4.2 application, make sure that package is listed in the Import Packages section of the Object Migration tool landing page. If it is not listed, do the following steps.

1. Click **Create Import Package**.
2. Locate the package and click **OK**.
3. DO NOT import the package it will overwrite customizations on your environment !

III. Run the utility

1. In the Object Label Manager, open the **Root-0.0** object label definition.
2. Click **Root Object Label Cleanup**.

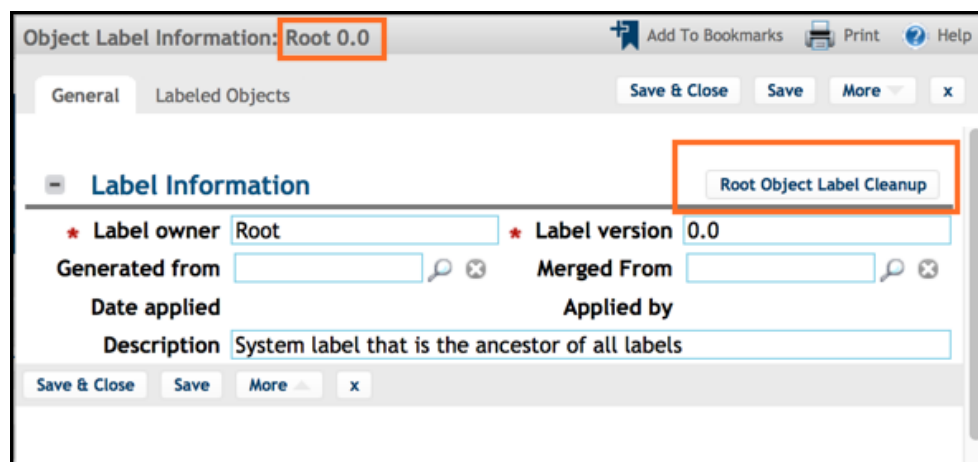


Figure. Root Object Label Cleanup action in the Root-0.0 object label definition.

The objects that were in need of cleanup now contain the Root object label.

Note: The Root Object Label Cleanup utility fixes the object labels of most objects, but it is not full proof. After you run the utility, the object labels of a small number of Modules, BOs, Forms, and Queries might still be In Progress, even though you did not modify them. Additionally, the object labels of several Workflows might still be In Progress even though you did not modify the Workflows. This is a known limitation with the Root Object Label Cleanup utility due to varying xml content on Object Migration packages from previous releases.

Even though the utility might not clean up the labels of all of your objects, any objects that you modified will still be preserved with the In Progress label.

Comments (0) | Versions (3) | Attachments (1) | About

There are no comments.

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

[gant_scheduler](#) [group](#)
[memory_footprint](#) [modifications](#)
[modify](#) [object_label](#)
[object_revision](#)
[operating_system](#) [oracle](#)
[performance](#) [platform](#)
[problem_determination](#) [reports](#)
[reserve](#) [reserve_performance](#)
[revision](#) [reversioning](#)
[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**



[Contact](#)

[Privacy](#)

[Terms of use](#)

[Accessibility](#)

[Report abuse](#)

[Cookie Preferences](#)