

- ▶ 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 Application Platform
  - ▶ 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...
    - Upgrade Requirements...
    - Upgrade Preparation
    - Upgrade Process
    - Upgrade Next Steps

- 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](#)You are in: [IBM TRIRIGA](#) > [IBM TRIRIGA Application Platform](#) > [Object Labels and Revisions](#) > Best Practices for Application Upgrade

## Best Practices for Application Upgrade

| Updated June 1, 2018 by [Jay.Manaloto](#) | Tags: None

Page Actions ▾

[Object Labels & Revisions](#)[Conversion Best Practices](#)[App Upgrade Best Practices](#)[Tracking Object Revisions](#)[Naming Object Best Practices](#)

This content applies to IBM TRIRIGA Application Platform 3.5.3 and higher. As of Sept 2017, the [Application Upgrade Best Practices](#) document will no longer be updated in PDF format. Instead, its content will be updated in wiki format below.

### What are the best practices for application upgrade?

IBM TRIRIGA Application Platform 3.5.3 builds on the object revisioning and labeling capabilities of previous releases by providing the ability to apply a custom object label to specific objects and the ability to revert an object to a previous revision. The objects that you can revert in this TRIRIGA release are forms, queries, and business objects.

This wiki provides best-practice instructions for how to manage future upgrades of your IBM TRIRIGA application objects.

In IBM TRIRIGA Application Platform 3.5.3, this upgrade process covers only business objects, modules, forms, queries, navigation collections, navigation items, portals, portal sections, security groups, workflows, and UX metadata. Low-level objects still need to be processed in the same way as they are in previous versions.

- [Upgrade Requirements & Benefits](#)

- Terminology
- Upgrade Options
- Benefits of Object Conversion
- Benefits of Object Labeling and Revisioning

- [Upgrade Preparation](#)

- Before You Begin
- Preparation Steps

- [Upgrade Process](#)

- Part 1: Generate Comparison Report
- Part 2: Compare Objects
- Part 3: Merge Objects
- Part 4: Validate Objects
- Object Label Inheritance and Merges

- [Upgrade Next Steps](#)

[Next >](#)[Comments \(0\)](#)[Versions \(5\)](#)[Attachments \(0\)](#)[About](#)

There are no comments.

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

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**



[Contact](#)

[Privacy](#)

[Terms of use](#)

[Accessibility](#)

[Report abuse](#)

[Cookie Preferences](#)