# Roundtable<sup>®</sup> TSMS 11.7 Update Bulletin



Copyright © 2017 by Ledbetter & Harp, LLC

Roundtable<sup>®</sup> software products are licensed by Roundtable Software Inc. and copyrighted by Ledbetter & Harp, LLC, with all rights reserved. This product update bulletin is also copyrighted and all rights are reserved. This document may not, in whole or in part, be copied, photocopied, translated without prior consent, in writing, from Roundtable Software or Ledbetter & Harp, LLC.

The information in this document is subject to change without notice, and neither Roundtable Software, nor Ledbetter & Harp, LLC assumes responsibility for any errors that may appear in this document.

Roundtable<sup>®</sup> is a registered trademark of Ledbetter & Harp, LLC.

Windows is a trademark of Microsoft Corporation.

OpenEdge is a registered trademark of Progress Software Corporation.

UNIX is a registered trademark of The Open Group in the United States and other countries.

All company and product names are the trademarks or registered trademarks of their respective companies.

# Introduction

## Purpose

This update bulletin provides a brief description of the new customer-facing features and changes to existing features introduced in Roundtable TSMS 11.7. Other internal changes or bug fixes that have been made to improve organization and/or performance may not be described in this document.

## Audience

This document is intended for current Roundtable TSMS users upgrading from 11.6 to 11.7 or Roundtable TSMS users who want to learn more about the new and changed features available in Roundtable TSMS 11.7.

## Platform Availability and Compatibility

- The Roundtable TSMS 11.7 standard GUI client is available for OpenEdge 10.2B and higher on supported Windows platforms.
- The Roundtable TSMS 11.7 plug-in for OpenEdge is available for OpenEdge Architect 10.2B and Progress Developer Studio for OpenEdge 11.0 and higher on supported Windows platforms.
- The Roundtable TSMS 11.7 server is available for all OpenEdge 10.2B and higher on supported server platforms.

IMPORTANT: Roundtable TSMS software earlier than 11.7 is not compatible with Roundtable TSMS 11.7 repository databases. It is recommended that you maintain a separate repository if you must continue development that requires the use of older Roundtable TSMS releases.

For complete compatibility details of all Roundtable TSMS and Progress OpenEdge releases, please see the Roundtable TSMS Compatibility Matrix available at www.roundtable-tsms.com.

# New and Enhanced Features

Roundtable TSMS 11.7 rolls-up all 11.6 service packs and includes the new features and enhancements outlined below.

## General Enhancements

- Ensure OpenEdge 11.7 compatibility.
- Allow selective compile by assignment Task.
- Enhance selective compile to optionally ignore dependencies.
- Unique GUID fields have been added to all tables.

## **GUI Client Enhancements**

#### Usability

- Expand Change Finder capabilities by allowing multi-selection by Product Module.
- Automatically save and restore Tabletop column-widths.
- Add parent table name to Schema Update Area Assignment UI.
- Add columns for Object Type and Object Status in Xref and Where-Used views.
- Add column for WIP User-id in Modules view.
- Add 'No Dependencies' toggle to selective compile UI.
- Add Module Definition lookup to Product Modules maintenance UI.

## **Plug-in Client Enhancements**

#### Usability

- Add menu option for Change Finder tool.
- Add 'No Dependencies' toggle to Smart Compile UI.
- Add parent table name to Schema Update Area Assignment UI.
- Ensure compatibility with Java 1.8.

#### Integration

• Add GUID values (where applicable) as additional context for event hooks.

#### Server Enhancements

#### Usability

- Modify Subtype Build program processing to pass Workspace server path.
- Allow selective compile processing by assignment Task.
- Allow selective compile processing to ignore Object dependencies when building compile list.

#### Integration

- Add new user event hook publishing (see rtb\_events.p).
- Update selective compile API parameters (see rtb\_api.p).

### **Bug Fixes**

- Multi-part Object update status is not getting set to 'C'urrent when compiled on server via plug-in.
- Change of case-sensitive flag does not create an index drop/add for Schema Update.
- Unable to view very large compile-results log on GUI client.
- Schema update tree is not decorated with errors on GUI client.
- Correct get/set include references in GUI client.