

TRIPxml v3.1-0

Release Notes

2018-08-07

Copyright (c) 2018 infinIT Services GmbH

Email: de.tripsupport@infiniit-services.de

Web: <http://infiniit-services.de>

End User License Agreement

All rights to this software, its documentation and logotypes of the TRIP product family and software (altogether "Software") supplied by infinIT Services GmbH (infinIT) are exclusively owned by infinIT.

The transfer of this Software, solutions or parts thereof requires the prior written agreement of infinIT. Furthermore, the customer has the right to use licensed Software and / or process solutions supplied by infinIT to the extent specified in his contract with infinIT.

The free-to-use non-commercial version doesn't require a prior written agreement with infinIT but such customers, organizations and/or third parties agree by using the software and / or solution of infinIT to be strongly obliged to keep all rights to this software, documentation and logotypes of the TRIP product family absolutely un infringed and protected.

Table of Contents

About This Document.....	4
Requirements.....	4
Installation.....	4
Database Upgrade From v1.0-0.....	4
Change History.....	5

About This Document

Welcome to TRIPxml version 3.1-0!

This document contains version-specific information and last-minute additions to the standard documentation.

Requirements

TRIPxml v3.1 requires TRIPsystem v7.2-0 or later. Supported platforms are

- Linux x86 32-bit (GLIBC 2.12 and GLIBCXX 3.4 must be available)
- Linux x86 64-bit (GLIBC 2.7 and GLIBCXX 3.4.13 must be available)
- Sun Solaris 11.3 (SPARC)
- Windows Server (32-bit) 7, 2008 Server R2
- Windows Server (64-bit) 7, 10, 2008 Server R2, 2012 Server, 2016 Server

The installation program for the Windows platforms requires Microsoft .NET Framework version 2.0. This must be installed before the TRIPxml installation can start.

Installation

Previous versions of TRIPxml included components specific for use with TRIPclient. These components are no longer distributed as per TRIPxml version 3.0. However, users of the TCXML COM components will find that the objects have been integrated into TRIPcom in TRIPclient from version 2.5-0. Please refer to the TRIPxml User's Guide for information on special upgrade considerations when both TRIPclient and TRIPxml are used.

Note that on Solaris and Linux platforms, the directory in which the standard C++ library (name begins with libstdc++) is stored must be on the library path for the entire system. You can accomplish this best by creating a link to it from /usr/lib.

Refer to the TRIPxml User's Guide for additional installation instructions.

Database Upgrade From v1.0-0

The XML database structure was changed to version 2.0-0. Any existing XML databases of version 1.0 that you wish to keep will either have to be deleted or upgraded. The database upgrade is not performed as part of the installation process, but has to be executed separately.

If your amount of data is relatively small, the we recommend you to delete the v1.0

database, create a new one and re-import all documents into the new database.

However, if your amount of data is large, then you might want to consider using the upgrade utility. It will process all XML databases on the system and bring them up to current standard, which includes added fields for properties and record name.

Usage:

1. Backup your TRIPxml databases, including the CONTROL database.
2. Go to the bin directory of your TRIPxml installation.
3. Execute the xmlupd script (Windows: "perl xmlupd.pl", Unix: "./xmlupd.sh")

Change History

The change history can be found in the TRIPxml Change History document.