



digital
vision
group

TRIPnxp v8.4-0

Release Notes

2024-11-07

Copyright (c) 2024 DVG Operations GmbH

Published By:

DVG Operations GmbH, Hilpertstraße 20, 64295 Darmstadt, Germany

E-mail info@dvg.services, www.digitalvision-group.com

End User License Agreement

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

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

The free-to-use non-commercial version doesn't require a prior written agreement with DVG but such customers, organizations and/or third parties agree by using the software and / or solution of DVG 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
Included in TRIPnXP.....	4
TRIPnXP Assembly.....	4
Documentation.....	4
Demo Application.....	4
Requirements.....	4
Installation.....	5
Change History.....	5

About This Document

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

Included in TRIPnpx

TRIPnpx Assembly

The TRIPnpx assembly comes in three variants. One Any CPU (MSIL) build, one 32-bit, and one 64-bit. Unless you have need for using the `TdbLocalSession` class, you should use the Any CPU build of TRIPnpx. If you wish to use the `TdbLocalSession` class, you should choose the 32-bit version of TRIPnpx if you are using a 32-bit TRIPsystem, and the 64-bit version of TRIPnpx if you are using a 64-bit TRIPsystem.

The file `TRIPnpx.DLL` contains the .NET assembly for TRIPnpx. To use this in a Visual Studio project, open the "Add Reference" dialog box for the project, switch to the "Browse" tab, select the `TRIPnpx.DLL` from its place on the local file system, and press the OK button to confirm.

Documentation

The following documentation is provided with TRIPnpx:

- A release notes PDF document (this file).
- A change history PDF document.
- An API reference manual in the form of a CHM file.
- A Programmer's Guide manual for TRIPnpx and TRIPjxp in PDF format.

Demo Application

A fully functional partial clone of TRIPmanager written in VB.NET is provided as a demo application.

The samples directory contains a few minor "get-started" samples that demonstrate the use of the `TdbRecordSet`, TRIPcof text extraction and tuple lists.

Requirements

TRIPnpx requires .NET Framework version 4.6.2.

The recommended TRIPsystem version is 8.4-0 or later. Older versions may also work, but please carefully review the most recent release notes and change history for TRIPsystem and TRIPnpx to see if any recently fixed issues are relevant to you. An upgrade may be necessary in order to ensure best application stability.

For text extraction and HTML conversion operations, an installation of TRIPcof is required on either the machine where TRIPsystem is running or where the TRIPnpx application is running.

Support for TRIPview and TRIPviewC is limited. Please contact your TRIP distributor if you run any of these.

Please note that if you install the 64-bit version of TRIPnpx and have a local TRIPsystem installation, the TRIPsystem installation must also be 64-bit if you intend to use the TdbLocalSession class to connect to the local TRIPsystem installation. Using the TdbLocalSession class to connect to a 32-bit TRIPsystem from a 64-bit TRIPnpx is not supported.

Installation

TRIPnpx comes with an installation program. Execute it from the distribution media and follow the instructions in the installation wizard.

Note that the 64-bit, 32-bit and Any CPU versions of TRIPnpx shares upgrade code. This means that you can only have the either the 64-bit, the 32-bit or the Any CPU version installed on the same machine at the same time. It also means that an older version for any type of platform can be upgraded by a newer version of any supported platform (e.g. upgrading from 32-bit to 64-bit, from 64-bit to Any CPU, etc).

Change History

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