

Toad® Data Modeler 6.5.1 Beta

Release Notes

Monday, June 11, 2018

These release notes provide information about the Toad® Data Modeler release.

- [About Toad Data Modeler](#)
- [New in Toad Data Modeler 6.5.1 Beta](#)
- [Resolved issues](#)
- [Known issues](#)
- [System requirements](#)
- [Supported database platforms](#)
- [Getting started with Toad Data Modeler 6.5.1 Beta](#)
- [Globalization](#)
- [About Us](#)
- [Copyright](#)

About Toad Data Modeler

Toad Data Modeler helps organizations create, maintain and document their database systems with an easy-to-use graphical interface into new or existing database structures. Toad Data Modeler enables users to reverse engineer database structures, update models, design and generate SQL, compare models and generate alter scripts, create HTML or RTF reports, in addition to versioning of database designs and creation of to-do lists.

Toad Data Modeler 6.5.1 Beta is a minor release, with enhanced features and functionality. See [New in Toad Data Modeler 6.5.1 Beta](#) and [Resolved issues](#) for more information.

Toad Data Modeler is released in 32-bit and 64-bit versions. The 64-bit version of the application has a significantly higher memory limit which should resolve several common issues incl. out of memory errors, which occurred when working with complex models.

However, in order to reverse engineer databases that require a client you need a corresponding version of the client, i.e. 32-bit or 64-bit.

New in Toad Data Modeler 6.5.1 Beta

Toad Data Modeler 6.5.1 Beta expires on September 17, 2018.

New in This Drop

In 6.5.1 Beta the following new features and enhancements were integrated:

Database Enhancements

- Support for EDB 10 stored procedures and directories

For other enhancements and bug fixes see [Resolved issues](#)

Database features

EDB Advanced Postgres Server Support

- Support for stored procedures has been implemented
- Support for directories has been implemented

Resolved issues

The following is a list of issues addressed in this release.

Resolved Issue	Issue ID
Several enhancements for Import DDL have been implemented	3508
An issue related to syntax validation has been fixed	3997
An issue XSD export has been fixed	4212
You now can add [Project Root] into Working Directory field in Project Edit Version Control System	4318
Different display modes now work for captions and names of dictionary types and domains	4322
Buttons for ordering attributes for entities in Redshift now work correctly	4428/4273145

Known issues

The following is a list of issues, including those attributed to third-party products, known to exist at the time of release.

System requirements

Before installing Toad Data Modeler 6.5.1 Beta, ensure that your system meets the following minimum hardware and software requirements.

System requirements

	Minimal Requirements	Optimal
Memory	1 GB	4 GB
Hard Disk Space	400 MB	1 GB
Operating System	Microsoft Windows 10 (64-bit) Microsoft Windows 8.1 PRO (64-bit) Microsoft Windows 8 PRO (64-bit) Microsoft Windows Server 2016 (64-bit) Microsoft Windows Server 2012 (64-bit) Microsoft Windows Server 2008 R2 (64-bit) Microsoft Windows 7 (32-bit or 64-bit) * *For Toad Data Modeler 64-bit version, only 64-bit version of the operating system can be used.	

Note: Microsoft .NET Framework version 3.5 is required on first application start.

Virtual appliances

Review the following information about using Toad Data Modeler in virtual environments:

Requirement	Details
Application	Toad Data Modeler has been tested for Citrix support on the Citrix XenApp 6.5.
Desktop (VDI)	Issues during printing using virtual printers - The problem occurs only in case of print from a local machine (all printers from local machine are visible on vWorkspace). If the virtual printer is installed on vWorkspace directly, the issue will not occur.
Server	Oracle VM 3.0 Toad Data Modeler has been tested with ESXi VMware 5.5.

Toad Data Modeler may work correctly in virtual environments other than the tested ones. In case of virtual servers, support for Toad Data Modeler is provided on the basis of supported operating systems.

Cloud database services

Toad Data Modeler supports the following cloud-based database services:

- Oracle Database as a Service

Upgrade and compatibility

It is not possible to open models created in Toad Data Modeler 6.5.1 Beta in versions earlier than 6.0.

Version 5.2 introduced new system of relationship lines. Models created in version 5.1 and lower are automatically converted to the newer format. Backup your models prior to opening them in version 5.2 or higher. Do not open and re-save models originally created in a higher version of Toad Data Modeler in a lower version of Toad Data Modeler.

If the previous 32-bit Toad Data Modeler Beta version has not been uninstalled, it will not be uninstalled or upgraded automatically. Both installations will also share the same configuration folders.

Supported database platforms

Supported model types

- Logical
- Universal
- Physical

Supported databases

- Amazon® Aurora MySQL 5.6
- Amazon® Aurora PostgreSQL 9.5
- Amazon® Redshift 1.0
- IBM® DB2® z/OS® 10, 11
- IBM® DB2® LUW 9.5, 9.7, 10.1, 10.5, 11.1
- Greenplum Database® 4.1, 4.2
- Ingres 9.3, 10.0
- EDB Postgres Advanced Server 10
- Microsoft® Access® 2007-2010
- Microsoft® Azure® SQL Database V12
- Microsoft® SQL Server® 2005, 2008, 2012, 2014, 2016, 2017
- MySQL 5.0, 5.1, 5.5, 5.6, 5.7
- Oracle® 10g, 11g R1, 11g R2, 12c R1, 12c R2
- PostgreSQL 9.0, 9.1, 9.2, 9.3, 9.4, 9.5, 10

- SQLite 3.7
- SAP® SQL Anywhere 17
- SAP® ASE 16.0
- Sybase® ASE 15.7
- Sybase® IQ 15.2
- Sybase® SQL Anywhere 11
- Teradata 13
- Vertica Database 8.0
- Other (Universal Model)

i | Note: For more information about the level of support please see **Help**, section **Introduction | Supported Databases**.

Getting started with Toad Data Modeler 6.5.1 Beta

Upgrade and installation instructions

The Toad Data Modeler release package contains the following products:

- Installation file of Toad Data Modeler (MSI)
- Product Documentation, including:
 - Release Notes (PDF)
 - Installation Guide (PDF)

Installation Instructions

Refer to Toad Data Modeler [Installation Guide](#) for installation instructions.

Additional resources

If applicable, point to related references, provide a list of corresponding documents, videos, or identify the community where additional information can be obtained. Otherwise, delete this section.

Additional information is available from the following:

- [Online product documentation](#)
- [Toad World community](#)

Globalization

This section contains information about installing and operating this product in non-English configurations, such as those needed by customers outside of North America. This section does not replace the materials about supported platforms and configurations found elsewhere in the product documentation.

This release is Unicode-enabled and supports any character set. In this release, all product components should be configured to use the same or compatible character encodings and should be installed to use the same locale and regional options. This release is targeted to support operations in the following regions: North America, Western Europe and Latin America, Central and Eastern Europe, Far-East Asia, Japan.

The release is localized to the following languages: Chinese (Simplified), Chinese (Traditional), Czech, Hebrew, Italian, Portuguese (Brazil), Russian, Spanish.

This release has the following known capabilities or limitations: Localized support for HTML and RTF/PDF reports in several languages will be distributed via TDM Community.

Available dictionaries: Chinese (Simplified and Traditional), Czech, Hebrew, Hindi, Punjabi, Russian, Spanish, Brazilian Portuguese and Italian

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