

OpenText™ Gupta SQLBase 12.3.4

Release Notes

Product Released: TBU

Introduction

These Release Notes provide an overview of Gupta SQLBase 12.3.4, including new features, delivery information, and supported platforms.

OpenText recommends that you read these Release Notes in conjunction with the documentation included with the software package. If any conflicts exist, the Release Notes supersede the other documentation.

We also recommend that you check OpenText My Support (<https://support.opentext.com>) for any patches or documentation updates that may have been posted after the initial release of this product.

1.1 Release Notes revision history

Revision date	Sections revised	Description of revisions
2025-12-29	First release.	All new content.

2 About Gupta SQLBase

This section provides an overview of OpenText™ Gupta SQLBase 12.3.4.

2.1 New features

Gupta SQLBase 12.3.4 includes the following new features.

- SQLBase Feature Request: Support ORDER BY <COL> ASC|DESC NULLS FIRST|LAST.
- UNLOAD DATA SQL – Column Name Support.
- SQLBase – Request to add support for Windows Server 2025.
- Certify SQLBase against Visual Studio 2022.
- SQLBase – Request to add support for Windows Server 2025.

3 Downloads

Downloads for Gupta SQLBase are available on [My Support](#).

The software and documentation for OpenText™ Gupta SQLBase Services includes:

- Windows 32-bit Install
- Windows 64-bit Install
- RedHat Linux 7 64-bit Install

- RedHat Linux 8 64-bit Install
- Windows Embedded Deployment Pack
- Linux Embedded Deployment Pack RHEL 7
- Linux Embedded Deployment Pack RHEL 8

4 Documentation

Documentation for Gupta SQLBase is available on [My Support](#).

For additional information about OpenText™ Gupta SQLBase Internet Services, or for supplemental information about related products, refer to the following documents, which are available on OpenText My Support (<https://support.opentext.com>).

5 Supported environments and compatibility

This section provides details about supported platforms, systems, and versions.

5.1 Supported Systems

SQLBase is available to run on the following systems:

- Windows 10, 11
- Windows Server 2012, 2016, 2019, 2022, 2025
- Red Hat Enterprise Linux 7 (7.3 and above)
- Red Hat Enterprise Linux 8

The Visual Studio plugin supports:

- Visual Studio 2012
- Visual Studio 2015
- Visual Studio 2016
- Visual Studio 2017
- Visual Studio 2019
- Visual Studio 2022

We have separate plugin for 2022.

5.2 OpenText product compatibility

The section provides details about which versions of other OpenText products are compatible with this release of Gupta SQLBase 12.3.4.



Note

For the latest compatibility information for OpenText products, refer to the Compatibility Matrix (<https://knowledge.opentext.com/go/matrix>) on OpenText My Support.

Product name	Version	Notes
OpenText Business Intelligence (OTBI)	11.0	
OpenText Integration Center (OTIC)	16.0	
OpenText Gupta Report Builder	7.2, 7.3, 7.4, 7.5	
OpenText Gupta Team Developer	7.2, 7.3, 7.4, 7.5	
OpenText Gupta TD Mobile	2.3, 2.4	

5.3 Language support

Gupta SQLBase is currently localized in the following languages. Additional languages may be available in future releases.

Component	Languages							
	EN	DE	JA	FR	IT	ZH	ES	RU
SQLBase Server	B	UI	UI					
SQLTalk Plus	B		UI					
SQLTalk	B							
Command Center	B							

UI = user interface only

B = both user interface and online help

6 Installation and configuration

This section provides additional installation and upgrade information, including related or third-party product information and any required critical patches.

6.1 Installation notes

Before you install Gupta SQLBase, review these additional installation notes and verify related product or third-party product requirements.

- You need to have Gupta SQLBase 12.3 installed to be able to install this Service Pack.

On Red Hat Enterprise Linux, the SQLBase distribution does not include certain libraries that are independently available through the package manager. These packages are:

- OpenSSL
- wxWidgets
- ICU – International Components for Unicode
- Java 1.8

These can be installed via the yum package manager. You may have to allow Linux to install its updates to enable more recent versions of the packages to be installed.

The wxWidgets package requires installation of the Extra Packages for Enterprise Linux repository. The following commands will install all of the above requirements:

```
# yum -y install epel -release  
# yum repolist  
# yum install wxGTK3 java-1.8.0-openjdk libicu openssl
```

7 Patches

A *patch* is a piece of software that is designed to fix or improve a computer program or its supporting data. These may include repairs to security vulnerabilities or resolution of bugs and may also improve usability or performance. On OpenText My Support you will find two general types of patches.

Hotfixes are also known as quick-fixes or bug fixes. *Updates* are also known as service packs or service releases.

OpenText recommends that you check OpenText My Support (<https://support.opentext.com>) for any patches or documentation updates that may have been posted after this release.

Please follow the [Installation Notes](#) above to install any patches, including both hotfixes and updates.

7.1 Hotfixes

Hotfixes are small patches that address software issues. Typically, there is no new functionality in a hotfix.

All hotfixes to OpenText™ Gupta SQLBase will be cumulative and will be delivered via the Gupta SQLBase Update server.

7.2 Updates

Updates consist of a number of fixes combined into a single patch. An update may also include new features proactively introduced into the product. For OpenText™ Gupta SQLBase, updates are cumulative.

8 Fixed Issues

This section provides information about past issues that have been fixed in this release.

Issue number	Issue description
#1076853	Command Center SQLTalk - Saving a script file goes to the runtime directory
#1076884	SqlTalkPlus is showing empty result after switching style
#4430953	JamesNK/Newtonsoft.Json (+1) - CVE-2024-21907 (+1)
# 4932706	Enhanced support for default column values in NOT NULL columns. (SQLBase 12.3.3)
# 5079030	encountering an Error 341 while inserting a null value.
#4985157	CS0420598 - secureapi=1 makes SQLBase server crash

Issue number	Issue description
# 5012591	Index via @VALUE () does not find all values
# 4534615	Issue with SYSDBSequence.
# 4887620	Issue while connecting to a SQLBase 12.3 database using ADO in VB.Net

9 Contact information

OpenText Corporation
275 Frank Tompa Drive
Waterloo, Ontario
Canada, N2L 0A1

For more information, visit the [OpenText](#) or [My Support](#) websites.

© 2025 Open Text

Patents may cover this product, see <https://www.opentext.com/patents>.

Disclaimer

No Warranties and Limitation of Liability

Every effort has been made to ensure the accuracy of the features and techniques presented in this publication. However, Open Text Corporation and its affiliates accept no responsibility and offer no warranty whether expressed or implied, for the accuracy of this publication.