

OpenText Gupta Report Builder

Release Notes

7.4

Product Released: 2021-07-15

Release Notes Revised: 2021-06-21

Contents

1	Introduction	3
1.1	Release Notes revision history	3
2	About Gupta Report Builder	3
2.1	New features.....	3
2.1.1	More break groups	3
2.1.2	Image conditional display	3
2.1.3	PNG transparency	3
2.1.4	Image EXIF data.....	3
2.2	Discontinued and deprecated features.....	3
3	Packaging and documentation.....	4
3.1	Packaging and delivery information	4
3.2	Related documentation.....	4
4	Supported environments and compatibility	4
4.1	Supported systems.....	4
4.2	OpenText product compatibility	5
4.3	Language support.....	5
5	Fixed issues.....	6
6	Contact information	7

1 Introduction

These Release Notes provide an overview of Gupta Report Builder 7.4, 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
2021-06-21	First release.	All new content.

2 About Gupta Report Builder

This section provides an overview of Gupta Report Builder 7.4.

This version provides several reporting improvements like more break-groups, improved image management and more.

2.1 New features

Gupta Report Builder 7.4 includes the following new features.

2.1.1 More break groups

- Report Builder now supports up to 16 break groups. Previously only 8 break groups are supported. If more than 8 break groups are defined saved Report Builder file cannot be opened by previous releases.

2.1.2 Image conditional display

- Conditional display for picture controls is now available.

2.1.3 PNG transparency

- PNG image transparency is honored in reports.

2.1.4 Image EXIF data

- Image EXIF data is respected for correct image rotation.

2.2 Discontinued and deprecated features

The following features have been discontinued in this release:

- No discontinued features.

The following features have been deprecated in this release:

- No deprecated features.

3 Packaging and documentation

Downloads and documentation for Gupta Report Builder are available on OpenText My Support (<https://support.opentext.com>).

3.1 Packaging and delivery information

The software and documentation for Gupta Report Builder includes:

- RBSetup-7.4.0-x86.exe (Installation program)
- RBEDP-7.4.0-x86.exe (Installation program)
- OpenText Gupta Report Builder 7.4.0 Release Notes.pdf
- ReportBuilder.pdf
- Report Builder User's Guide.pdf
- Report Builder Advanced reporting with SQLWindows32.pdf

3.2 Related documentation

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

- <https://knowledge.opentext.com/knowledge/cs.dll/Open/62171711>

4 Supported environments and compatibility

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


4.1 Supported systems

Processor	x64 Processor, 1.4GHZ or better
Memory	2GB or greater
Operating System	Windows Server 2019 Windows Server 2016 Windows 10 Windows 8.1 (32bit and 64bit)

	Windows Server 2012 R2 (64bit)
.NET Framework	4.5+
Databases Win32	SQLBase 12.2, SQLBase 12.1, SQLBase 12.0, SQLBase 11.7, SQLBase 11.6 (using 11.7 drivers) Oracle 11g R2, 12c, 18c, 19c Microsoft SQL Server 2008, 2012, 2014, 2016, 2017 SAP ASE 16.0 (Sybase) Informix 10, Informix 11, Informix 12.1 (32 bit client) OLE DB (32 bit version) ODBC (32 bit version)

4.2 OpenText product compatibility

The section provides details about which versions of other OpenText products are compatible with this release of Gupta Report Builder 7.4.

 **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 Gupta SQLBase	11.6, 11.7, 12.0, 12.1, 12.2	
OpenText Gupta Team Developer	7.4	
OpenText Gupta Q	1.0.1	

4.3 Language support

Gupta Report Builder 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
Report Builder	B							
SQLBase Database Engine	B	UI						

UI = user interface only

B = both user interface and online help

5 Fixed issues

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

Key	Summary
TD-20495	The picture control does not allow conditional display in Report Builder
TD-24320	Support EXIF data in TD and Report Builder picture control especially related to image orientation
TD-24741	Allow Team Developer to add more break groups
TD-24975	Support PNG transparency in Report builder
TD-25768	Cannot use application built with 7.3.3. Not showing wmf image on report
TD-25811	Watermark not displaying in ReportBuilder
TD-25831	Report Builder - Conditional Display for watermark does not show formula when opening it for the next time

6 Contact information

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

OpenText My Support: <https://support.opentext.com>

For more information, visit www.opentext.com

Copyright © 2019 Open Text. All Rights Reserved.

Trademarks owned by Open Text. One or more patents may cover this product. For more information, please visit <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.