

OpenText™ Gupta Team Developer Release Notes

6.3 SP2 Update 1

Product Released: 7/1/2016

Release Notes Revised: 2016-10-31

Contents

1.1	Release Notes revision history	3
2.1	New features.....	3
2.2	Discontinued and deprecated features.....	4
3.1	Packaging and delivery information	4
3.2	Related documentation.....	5
4.1	Supported systems.....	5
4.2	OpenText product compatibility	7
4.3	Language support.....	7
5.1	Installation notes.....	9
5.2	Upgrade notes	9
6.1	Hotfixes.....	9
6.1.1	Hotfix installation	9
6.1.2	Available hotfixes.....	9
6.1.3	Updates	10
6.1.4	About Team Developer 6.3 SP2 Update 1	10

1 Introduction

These Release Notes provide an overview of Team Developer 6.3 SP2 Update 1, 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 the OpenText Knowledge Center (<https://knowledge.opentext.com/knowledge/llisapi.dll/Open/62048528>) 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
2016-07-01	First release.	All new content.
2016-07-13	4.1 Supported Systems	Added Windows 10 as supported environment
2016-10-31		Added 6.3 SP2 Update 1 fixes

2 About Team Developer

This section provides an overview of Team Developer 6.3 SP2 Update 1.

This Service Pack 2 (SP2) of Team Developer 6.3 introduces a number of fixes for customer that have software warranty (GLS).

2.1 New features

Team Developer 6.3 SP2 Update 1 includes the following new features.

	SalMenuSetAnimate(): New function that controls the animation settings for application menus. Turning on animation effects might be necessary to fix rendering issues over Terminal Server.
	SalTblDestroyEdit():

	<p>New function to destroy the in-place edit window for editable cells in the table window. Use this function to prevent validation events from occurring on the edit window when certain table functions like SalTblReset are called.</p>
--	--

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 Team Developer are available on the OpenText Knowledge Center (<https://knowledge.opentext.com/knowledge/llisapi.dll/Open/62048528>).

3.1 Packaging and delivery information

The software and documentation for Team Developer includes:

- TDSetup.exe (Installation program)
- OpenText Gupta Team Developer 6.3 Service Pack 1 Update 2 Release Notes.pdf
- TD New and Changed Features.pdf
- TD Report Builder New and Changed Features.pdf
- TD Installation Guide.pdf
- TD .NET Projects.pdf
- TD API Reference Guide.pdf
- TD Calling .NET Assemblies.pdf
- TD Connecting SQLWindows Objects to Databases.pdf
- TD Developing with SQLWindows.pdf
- TD Dynamically Load XAML Resource Dictionary.pdf
- TD Guide to Writing Web Service Client Applications.pdf
- TD Introducing Team Developer.pdf

- TD Localizing and Customizing SQLWindows Applications.pdf
- TD Managing Teams and Objects with Team Object Manager.pdf
- TD Moving Dynamic Libraries to NET SAL Libraries.pdf
- TD Named Toolbar Extensions.pdf
- TD NET 64-bit Compilation Support.pdf
- TD New Controls Demonstration.pdf
- TD Progress Bar Alternative for cMeter.pdf
- TD Ribbon Menu.pdf
- TD Team Developer & Web Services.pdf
- TD Using & Extending QuickObjects.pdf
- TD Visual Toolchest Class Library.pdf
- TD Web Reporting Guide.pdf
- TD WPF Container & Controls.pdf
- TD Your First .NET-WPF Application.pdf

3.2 Related documentation

For additional information about Team Developer, or for supplemental information about related products, refer to the following documents, which are available on the OpenText Knowledge Center (<https://knowledge.opentext.com/knowledge/llisapi.dll/Open/62048528>).

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 10 (32bit and 64bit) Windows 8.1 (32bit and 64bit) Windows Server 2012 (64bit)

	<p>Windows 7 (32bit and 64bit)</p> <p>Windows Server 2008 (64bit)</p>
.NET Framework	3.5, 4.0, 4.5
Databases Win32	<p>SQLBase 12.0, SQLBase 11.7, SQLBase 11.6 (using 11.7 drivers)</p> <p>Oracle 11g R2</p> <p>Oracle 12c</p> <p>Microsoft SQL Server 2008 (32bit client)</p> <p>Microsoft SQL Server 2012</p> <p>Microsoft SQL Server 2014 (TD 6.3 SP1)</p> <p>Sybase ASE 15.0 using Sybase Open Client 15.7 (32 bit client)</p> <p>Informix 10, Informix 11 (32 bit client)</p> <p>OLE DB (32 bit version)</p> <p>ODBC (32 bit version)</p>
Databases .NET	<p>SQLBase 12.0, SQLBase 11.7, SQLBase 11.6 (using 11.7 drivers)</p> <p>Oracle 11g R2 (32 bit client) connecting to Oracle 10g or 11g</p> <p>Oracle 12c</p> <p>Microsoft SQL Server 2008 (32 bit client)</p> <p>Microsoft SQL Server 2012</p> <p>Microsoft SQL Server 2014 (TD 6.3 SP1)</p> <p>Sybase ASE 15.0 using Sybase Open Client 15.7 (32 bit client)</p> <p>OLE DB (32 bit version)</p> <p>ODBC (32 bit version)</p>

4.2 OpenText product compatibility

The section provides details about which versions of other OpenText products are compatible with this release of Team Developer 6.3 SP2 Update 1.

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

Product Name	Version	Notes
OpenText Gupta SQLBase	11.6, 11.7, 12.0	
OpenText Gupta Report Builder	6.3	
OpenText Gupta Q	1.0.1	

4.3 Language support

Team Developer is currently localized in the following languages. Future releases may add additional languages.

Component	Languages							
	EN	DE	JA	FR	IT	ZH	ES	RU
SQLWindows	B							
.NET Explorer/.NET Explorer (x64)	B							
Connectivity Administrator	B							
DBPipe Server Desktop	B							
Deployer 6.3	B							

Component	Languages							
	EN	DE	JA	FR	IT	ZH	ES	RU
Grid Migration Wizard 6.3	B							
Migration Wizard 6.3	B							
Object Nationalizer 6.3	B							
Quick Tabs Migration Wizard 6.3	B							
Report Builder 6.3	B							
Report Designer	B	UI	UI				UI	
Repository Setup Wizard 6.3	B							
SQLTalk Interactive SQL 6.3	B							
Team Object Manager 6.3	B							
SQLBase Database Engine	B	UI						
SQLBase Command Center	B							

UI = user interface only

B = both user interface and online help

5 Installation and upgrade notes

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

5.1 Installation notes

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

- For a full installation of Team Developer 6.3 have your PMC installation code at hand.

5.2 Upgrade notes

Before you upgrade, review these instructions.

- When upgrading from older Team Developer versions it is strongly recommended that you save all existing source code in text format.

6 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 the OpenText Knowledge Center 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.

The following patches must be applied to Team Developer 6.3 SP2 Update 1. OpenText recommends that you check the OpenText Knowledge Center (<https://knowledge.opentext.com/knowledge/cs.dll?func=ll&objId=62171713&objAction=browse&viewType=1>) for any patches or documentation updates that may have been posted after this release.

6.1 Hotfixes

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

6.1.1 Hotfix installation

6.1.2 Available hotfixes

No hotfixes available for this release.

6.1.3 Updates

Updates consist of a number of fixes combined into a single patch. Typically, the minor version number of the product will increase, for example from 2.0 to 2.1. An update may also include new features proactively introduced into the product. In most cases, updates are cumulative.

6.1.4 About Team Developer 6.3 SP2 Update 1

Before installing the update, ensure that you have met the following prerequisites:

You can do a full install of Team Developer 6.3 SP2 or you can patch your existing Team Developer 6.3 installation. The update installer will automatically detect existing Team Developer 6.3 installations and will update them.

Team Developer 6.3 SP2 is cumulative and includes all fixes since the original release of Team Developer 6.3.

6.1.4.1 Downloads

You must download the following to install this update:

- <https://knowledge.opentext.com/knowledge/cs.dll?func=ll&objId=62171713&objAction=browse&viewType=1>

6.1.4.2 Installing updates

The installation of OpenText Gupta Team Developer 6.3 SP2 Update 1

6.1.4.3 Fixed issues

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

Issue Name	Issue Description
TD-21125	SalTabEnablePage() activating tab page unnecessarily in .NET only
TD-21314	Posting messages on SAM_Destroy freezes TD
TD-21400	SAM_Row_Validate returning Validate_Cancel is not observed when the grid is sorted
TD-21540	Inconsistent Behavior of SalFormUnitsToPixels() when used for Children of Tab-Bar Pages.

Issue Name	Issue Description
TD-21724	Child table overlaps into the header when inserting values if the row is not completely visible
TD-22265	Table cell contents is painting over column header after scroll
TD-22545	Quitting on On SAM_Destroy of a dialog that ends crashes in Windows 8
TD-22575	SQLServer varbinary < 255 insert/fetch issues
TD-22596	FERS crash when SqlFetchNext browsing Result Set > 65535 rows
TD-22644	SalRibbonSetItemAccelerator doesn't fire on a second tab
TD-22660	Theme TabStrip of hidden assistants displays wrongly with some themes
TD-22675	Still custom control border + scrollbar painting issues
TD-22807	SQLSERVER DATETIME OR DATETIME2(6) precision loss at insert using bind
TD-22843	TD .NET XBAP attempting to VisWinShow(hWndReport, SHOW_Maximized) would not work until browser windows get resized
TD-22958	Terminal Server RemoteApp menu rendering issue
TD-22974	After clicking into an ActiveX control, a combo box tab movement is disabled in a form
TD-22975	Tabbar Tile to parent not functional in specific scenario
TD-22977	SAM_ContextMenu not received in specific scenario
TD-22978	cdkClass.RemoveFunction does not work any more.

Issue Name	Issue Description
TD-22985	Japanese characters in a Named Menu gives an 'illegal symbol' error on compile
TD-22986	Validate Table Windows issues in specific scenario
TD-22991	Unable to scroll fully down in a report depending it's size (OK with key cursor down)
TD-22992	Report Builder border lines rendering issues in different scenarios
TD-22993	ActiveX "TileToParent" on Toolbars does not take in account the status bar
TD-22996	Dock dialog not showing child objects if it is first hidden on SAM_Create and un hidden from the DOCK context menu
TD-23000	SalHideWindow statement creates major flickering
TD-23001	CLONE - Grid: Incorrect Grouping after Inserting a Row
TD-23002	CLONE - Deleting a Row in a Grid disorganizes the RowNumbers of the remaining Rows
TD-23005	SalSetFocus() causes the tab sequense to break when used in combination with SalCreateWindowEx()
TD-23007	Problem with Getting and Setting size of dialog boxes
TD-23014	Web Service wizard fail generating proxy APL when WSDL import other WSDL with XSD references
TD-23023	SalHideWindow and SalShowWindows regression
TD-23024	A call to SalGridApplyState crashes the application
TD-23028	SalTabGetPageIndex() fails to return the page Index in specific scenario

Issue Name	Issue Description
TD-23031	SalTabAddPageEx() crashing when passing sFileName parameter as STRING_Null
TD-23033	SalTabGetPageIndex returns wrong page index
TD-23045	Fails to insert binary data over 1 MB to SQL Server
TD-23066	Tab Conversion loses String Properties
TD-23069	.NET DateTimePicker shows 1/1/0001 when set Null value. Should be empty.
TD-23070	On/Off Option Button is not displayed correctly
TD-23076	TD .NET WSWizNet63 WS wizard broken since 6.3 SP2
TD-23079	.NET Exception occurs when changing bgcolor of combo object
TD-23083	.NET GRID ROW_Selected flag not reset (unlike WIN32) when user click another row
TD-23087	SalBringWindowToTop() not functional in a specific scenario
TD-23088	Change of z-order of MDI client windows after SalReportPrint()
TD-23100	.NET SalTblPopulate generate wrong column title for the last column
TD-23104	TBLW NUMBER column right justified moves content to the right when clicked
TD-23108	Print Button to open Report Builder rtf file needs to be selected twice
TD-23117	TDWS interop issue with a SAP Web Service
TD-23120	SalHideWindow doesn't hide column in Grid ContextMenu

Issue Name	Issue Description
TD-23125	OleDb SQLSERVER: error : "Cannot create new connection because in manual or distributed transaction mode."
TD-23136	SQLServer 2014 "invalid character for case specification" error
TD-23144	SQLServer: OdrPrepareProc() nVarchar(max) output param gives error "Invalid description index"
TD-23177	SAM_DockResizeNotify not Triggered when SalSetWindowSize performed on Dialog Box
TD-23180	Tabbing Through Grid not working Correctly
TD-23181	SAM_KillFocus seems to be firing twice in Grid
TD-23183	Grid Cell Values change when their position is changed
TD-23184	SalTblSetFocusCell on Grid not working correctly
TD-23186	SalSetFocus on MDI Child Form not working correctly
TD-23197	SalGridApplyState not working correctly
TD-23198	SalTabGetPageIndex() wrong index returned in specific scenario
TD-23200	SalGridApplyState causing painting issues with QuickTab Form
TD-23206	SalMessageBox disappears when first entered character is space
TD-23208	Yielding issue in specific scenario
TD-23217	Issue with the Sikuli test on TD 6.3 SP2 Update 1
TD-23218	When WM_ACTIVATEAPP message is called, SalMessageBox runs wParam=TRUE and wParam=FALSE for both MDI and FORM

7 Contact information

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

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

Knowledge Center: <https://knowledge.opentext.com>

For more information, visit www.opentext.com