README_UPD622.1-42038.TXT

UPD622.1-42038

Platform: Win32 /NET

Product : Team Developer 6.2.2 Build 42038, ProfUIS build 1006

.NET assemblies File version patched: 6.2.2 Build 42038

Release Notes

For the installer to work the .NET FrameWork 3.5 must be installed on the machine.

To install via setup wizard simply double-click the MSI file included in this UPDATE and

follow the steps indicated in the wizard.

Important: to prevent any issues with this UPDATE setup on Vista, Windows 7, Windows 2008 and Windows 8 we strongly recommend running this UPDATE MSI installer from an elevated command prompt instead of

using the method above.

To achieve that, simply open a command prompt using "Run as Administrator" and type the UPDATE MSI name to execute the installer.

The path of Team Developer installation is no longer detected by the UPDATE setup.

Please navigate to your TD or DEPLOY install directory path in the SETUP user interface or use the SILENT mode install described bellow.

-If you only need to update the WIN32 design time environment, unselect the .NET checkbox in the installer.

-If you only need to update a deployment installation, select "Run Time" via wizard and browse to your deployment path.

A backup copy of TD 6.2 SP2 will be created in the 6.2 SP2 installation directory during the UPDATE setup, into a sub-folder called "PRE-UPD-BKP". Please do not remove this directory. Uninstalling the UPDATE will set back the environment to 6.2 SP2 RTM.

The MSI file included in this package only allows one UPDATE for Team Developer 6.2 SP2 release to be installed on the machine at one time,

despite its service pack version. For instance, if you installed a Team

Developer 6.2 UPDATE for a previous Service Pack and now want to install another UPDATE for a newer Service Pack,

you must remove the current UPDATE before installing the new one. Otherwise you will receive an error.

Check for any other Team Developer 6.2 UPDATE installed on the machine and remove it using "Add/Remove Programs in Control Panel" before installing this build.

The UPDATE installer now supports silent install for the design time and runtime (deploy) environments:

To install/uninstall Team Developer design time UPDATE:

To install/uninstall Team Developer runtime UPDATE:

 $\label{local_msiexec} \begin{array}{lll} \text{msiexec /i UPD622.1-42038.msi INSTALLDIR="C:\YOUR_DEPLOYDIR" IDE="0" /qn msiexec /x UPD622.1-42038.msi UPD622.1$

The UPDATE setup provides:

Fixes/enhancements included in this UPDATE:

TD-17051: Message box are not sizing correctly

Seite 1

README_UPD622.1-42038.TXT

```
TD-20532: When printing to a PDF, it produces unnecessary spacing
TD-20568: When an application runs in a loop there is no way to stop the
execution
TD-20655: SalTreeSetItemImageFromResource leaks memory
TD-20687: SalCenterWindow() does not work when called in XBAP Browser mode
TD-20703: When grid has multiline field enter takes the user to the next line
within the multiline field
TD-20733: MDI child does not receive WM_SYSCOMMAND
TD-20741: Message box created from a MDI stays always on top of all other
applications loaded
TD-20756: File cannot be dropped on a picture control on a toolbar TD-20777: Using SalHideWindow on a datafield in a dialog (not a form) triggers a
paint message on all screen objects on desktop
TD-20836: Displaying a message seems to move the context row to the last row
selected
TD-20839: Wrong width of the image in PDF file
TD-20845: Repeating x axis values causing problem with the graph TD-20890: WPF Desktop and Browser crash when pressing the "Alt" key when using
the Ribbon Bar
TD-20891: Creating a PDF prints images incorrectly TD-20892: A PDF file size is much larger with TD6.2 than with TD6.1
TD-20905: DATE/TIME picker bad button alignment to parent in specific scenario
TD-20915: TabBar theme "Whidbey" different header color
TD-20926: Context menu created using Windows API stays on even after a modal dialog is displayed
TD-20928: Quick Graph Crash in specific condition due to Null reference
exception
TD-20938: IDE: debugging returning incorrect function values TD-20960: Double clicking caption bar of MDI child window set to maximize='no'
would maximize the window
TD-20967: VT.APL cCalendar acting buggy when GetFocusDate and SetFocusDate
functions are called
TD-21018: SalMessageBox only displays OK button irrespective of the value used
in the third parameter
TD-21032: Repeating items in a loop iterating all children of a parent form with
Quick Tabs
```

Fixes/enhancements also included in the superseded UPDATE:

IMPORTANT

This is an UPDATE for Team Developer 6.2 SP2 RTM since the release Build 41010. It must only be used with Team Developer 6.2 SP2 Build 41010.

Although updates undergo full QA testing as done for regular releases and Service Packs, we strongly recommend performing your regression tests before deploying applications using this Team Developer UPDATE.

Provided in this UPDATE:

WIN32 /.NET Design time / Run-time: cbi62.exe cdki62.dll cd11i62.d11 cgsqi62.dll cquti62.dll cni62.exe cnri62.dll csi62.dll DBPipeServer\Gupta.DBPipe.Server.Desktop.exe

README_UPD622.1-42038.TXT DBPipeServer\Gupta.TD.Runtime.Wcf.Server.dll DBQRi62.dll gctli62.dll geei62.d11 gobji62.dll gptdodbu32.dll GptPrdLms62.dll GTBLEXI62.dll gtlsi62.dll Gupta.TD.Compiler.DOM.dll Gupta.TD.Compiler.Typhoon.dll Gupta.TD.ToolUI.dll gxmli62.dll Kaxaml\Gupta.TD.GraphicsServer.dll Kaxaml\Gupta.TD.Runtime.System.dll Kaxaml\Gupta.TD.Runtime.Wcf.Provider.dll Kaxaml\Gupta.TD.Runtime.Wpf.Emulation.dll Kaxaml\Gupta.TD.ToolUI.dll Kaxaml\Gupta.TD.Wpf.Common.dll netbin\Gupta.TD.GraphicsServer.dll netbin\Gupta.TD.Runtime.System.dll netbin\Gupta.TD.Runtime.Wcf.Provider.dll netbin\Gupta.TD.Runtime.Wcf.Server.dll netbin\Gupta.TD.Runtime.Wpf.Emulation.dll netbin\Gupta.TD.Wpf.Common.dll netexplorer\Gupta.TD.ToolUI.dll Odbsa132.d11 PDFNetC.dll ProfUIS288u_td62.dll ProfUIS288u-RDE62.dll qcdki62.dll qgphi62.dll rdwi62.dll RepBi62.exe RepPdfLib62.dll snumi62.dll srvci62.dll ssti62.dll swosutil.dll Sybsal32.dll tábli62.dll UfcChart62.dll vti62.d11 This file: README_UPD622.1-42038.txt