

# New Features in Team Developer 6.0

## Build .NET Applications

Team Developer applications can now be built as .NET applications simply by changing the build settings (Project Menu / Build Settings). Continue programming in TD and roll out your applications in the .NET platform!

See [Introduction to .NET Projects on page 1-1](#) of the document entitled *.NET Projects*.

## Enhanced Group Box Control

The Group Box Control has three new attributes:

- Line Color - Customizes the color of the groupbox border.
- Line Thickness - Sets the thickness of the border (1-8).
- Group Box Style - Provides five style options

See [Group box on page 5-31](#) of the document entitled *Developing with SQLWindows*.

## Enhanced Tab Bar Control

The tab bar control has been enhanced in several ways. Here are a few examples of design-time enhancements:

- Click through tab pages in the layout view - child objects are displayed on each page.
- Associate and disassociate child objects by dragging and dropping controls in the layout view.
- Utilize 8 new SalTab functions.

See [Tab Bar on page 5-52](#) of the document entitled *Developing with SQLWindows*.

## Navigation Bar

A navigation bar control has been added to SQLWindows. A common example of this type of control is the left-hand side of Microsoft Outlook. SalNav functions have also been added for runtime manipulation of the navigation bar.

See [Navigation Bar on page 5-36](#) of the document entitled *Developing with SQLWindows*.

## Outline Editor - Insert Task

Right click on an item in the application outline and select "Insert Task." This feature allows you to add commented tasks that automatically include a date/time stamp.

See [Commented Items and Tasks on page 2-10](#) of the document entitled *Developing with SQLWindows*.

## QuickTab2Tab Conversion Tool

Convert your QuickTabs to enhanced native Tab Bar controls using this conversion tool.

Converting to native Tab Bars allows you to roll out your application in the .NET platform.

See [QuickTab2Tab Tool on page 2-2](#) of the document entitled *.NET Projects*.

## Report Builder "New QRP" Option

Report Builder typically assumes that you are creating or editing a .CQT file, which must contain a query (not just a report template). The "New QRP" File Menu item enables developers to quickly create a report template (.QRP file) that does NOT require a query.

See ["Setting up the report template" on page 3](#) of the document entitled *Unify Report Builder - Business Reporting*.

## SalGrid Export Functions

You can now export the contents of grid windows to .xls, .txt, .csv, and .xml files using five new SalGrid functions:

- SalGridDataExport
- SalGridSet/GetFooter
- SalGridSet/GetHeader

See the in-build help for more information on these functions.

## SalGridSetAltRowBackColors

This function enhances the grid control in WPF applications. Use it to set alternating background colors for the rows in the grid.

For details, see SalGridSetAltRowBackColors in the in-build help.

## SalTblCreateColumnFromClass

This function has been added to enable developers to create a new column using a column class as a template. The column can be inserted in any position of any Table Window or Grid.

For details, see SalTblCreateColumnFromClass in the in-build help.

## SalMail - SMTP and POP3 support

The SalMail class has been added to provide applications with email capability via SMTP and POP3 protocols. SalMail uses POP3 to receive emails, and SMTP to send. The cQuickEMail class is still available for accessing mail systems that conform to MAPI (Microsoft Mail).

For more information and a list of SalMail functions, see "SalMail Class" in the in-build help.

## Tree Control

A tree control has been added for the representation and navigation of hierarchical data. The control can be customized at design time via numerous object attributes, and runtime manipulations can be accomplished through dozens of new SalTreeXXX functions.

For more information, see [Tree Control \(and tree items\) on page 5-58](#) of the document entitled *Developing with SQLWindows*.

Team Developer Guide to New Features