

# Form\_Services

<b>C</b>	
<a href="#">CheckRequiredControls</a>	Checks to see if the current form has all required controls populated.
<a href="#">ClearStatusMessage</a>	Clears the primary status pane of the SRP StatusBar control on the MDI Frame.
<a href="#">ClientToScreen</a>	Converts the coordinates from a control's client space to screen space.
<a href="#">CloseControlMessage</a>	Closes the special message below the control (or SRP EditTable cell) that was created with the DisplayControlMessage service.
<a href="#">CloseWaitBanner</a>	Closes the NDW_WAIT form.
<a href="#">CloseWaitScreen</a>	Closes the wait banner.
<a href="#">ContextHelpVisible</a>	Returns a True or False depending on whether the control has context help being displayed.
<a href="#">CreateCommandLink</a>	Styles the SRP Button control to visually resemble a Windows 8 command link.
<a href="#">CreateCommandLink2</a>	Styles the SRP Button control to visually resemble a standard command link.
<a href="#">CreateProgressBar</a>	Styles the SRP StatusBar control to visually resemble a standard progress bar.
<b>D</b>	
<a href="#">DisplayContextHelp</a>	Display context specific help for the current control if it is available.
<a href="#">DisplayControlMessage</a>	Displays a special message below the control (or SRP EditTable cell) specified.
<a href="#">DisplayHelpInfoPopup</a>	Used by FrameWorks tools, such as FW_COMMAND_MANAGER, to display little info popups.
<a href="#">DisplayStatusMessage</a>	Displays a message in the SRP StatusBar control on the MDI Frame.
<a href="#">DisplayValidationError</a>	Display validation error message for the current control.
<a href="#">DisplayWaitBanner</a>	Displays the NDW_WAIT form with predefined values.
<a href="#">DisplayWaitScreen</a>	Displays a banner that alerts the user to wait.
<b>F</b>	
<a href="#">FindPopupControl</a>	Returns the full control name and handle of an SRP Popup control.
<a href="#">FindSubclassControl</a>	Returns the full control name and handle of an SRP Subclass control.
<b>G</b>	
<a href="#">GetAllProcs</a>	Get all Sysprocs.
<a href="#">GetAllWindows</a>	Gets all windows available in this application, including inherited windows.
<a href="#">GetEventCommuter</a>	Returns the name of the current event's commuter module if it exists.
<a href="#">GetFormCommuter</a>	Returns the name of the current window's commuter module if it exists.
<a href="#">GetKeyControls</a>	Returns a list of key controls for the window.
<a href="#">GetMDIChildren</a>	Gets all the MDI children for a frame, taking into account that some children are embedded forms within the backstage.
<a href="#">GetMDIFrame</a>	Returns the MDI Frame used in this SRP FrameWorks application.
<a href="#">GetNonRequiredControls</a>	Returns an @FM delimited list of controls that are not required for the current form.
<a href="#">GetOIEditTable</a>	Returns the fully qualified control entity ID of the OpenInsight edit table control that is linked to the indicated SRP EditTable control.
<a href="#">GetProgressBarPercent</a>	Returns the percent of the progress bar.
<a href="#">GetRequiredControls</a>	Returns an @FM delimited list of controls that are required for the current form.
<a href="#">GetSRPEditTable</a>	Returns the fully qualified control entity ID of the SRP EditTable control that is linked to the indicated OpenInsight edit table.
<b>H</b>	
<a href="#">HasContextHelpEnabled</a>	Returns a True or False depending on whether context help is currently enabled.

<a href="#">HideHelpInfoPopup</a>	Hides an info popup if there is one.
<b>I</b>	
<a href="#">IsKeyControl</a>	Determines if the passed in control is bound to a Key ID column.
<a href="#">IsMDIChild</a>	Returns a True or False depending on whether the window is an MDI Child or not.
<a href="#">IsRequiredControl</a>	Returns a True or False depending on whether the control is required or not.
<a href="#">IsWindowBeingEmbedded</a>	Checks to see if the window is in the process of being embedded.
<a href="#">IsWindowEmbedded</a>	Determines if the window is embedded.
<b>O</b>	
<a href="#">OnSplitterMove</a>	Used to help resize a window based on a splitter control move.
<b>R</b>	
<a href="#">RestoreWindowText</a>	Restores the caption bar text to the original settings.
<b>S</b>	
<a href="#">SelectOpenWindowsItem</a>	Selects the LaunchBar Open Windows item according to the window being passed in.
<a href="#">SelectTreeKey</a>	
<a href="#">SetBadge</a>	
<a href="#">SetControlThemeColors</a>	Sets the color of edit line and edit box borders and SRP EditTable cells/columns/rows to their default colors.
<a href="#">SetDropDown</a>	Creates a dropdown for the control.
<a href="#">SetEditTableSimpleCombo</a>	Makes a column a combo box column with a single column combo list.
<a href="#">SetFieldPrompt</a>	Sets a subclass label prompt inside the provided control; requires a SubClass.
<a href="#">SetNonRequiredColors</a>	Sets the color of edit line and edit box borders for non-required controls.
<a href="#">SetOptionButton</a>	Creates an option button for the control.
<a href="#">SetProgressBarPercent</a>	Updates the percent of the progress bar.
<a href="#">SetRequiredColors</a>	Sets the color of edit line and edit box borders for required controls.
<a href="#">SetSplitter</a>	Initial basic splitter settings; also tracks the initial position of the splitter control.
<a href="#">SetValidErrColors</a>	Sets the color of edit line and edit box borders and SRP EditTable borders for validation errors.
<a href="#">SetWaitBanner</a>	Sets the NDW_WAIT form with with new banner text and new progress bar values.
<a href="#">SetWindowReadOnly</a>	When called, will either disable, protect, or "ReadOnly" all appropriate controls.
<a href="#">SetWindowText</a>	Updates the caption text of a form with the data being passed in.
<a href="#">ShowToolWindow</a>	Used by FrameWorks tools, such as FW_COMMAND_MANAGER, to display itself.
<a href="#">StartBackstageWindow</a>	Starts the window invisibly and embeds it into the backstage page.