

Form_Services

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

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