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UltraGrid Overview

Key UltraGrid Concepts

The UltraGrid introduces a number of unique new concepts that you must understand in order to make full use of the control's extensive features. This topic can give you a quick overview of some of UltraGrid's key features and help you to understand how to navigate the control's powerful object model. The documentation will repeatedly refer to these concepts; they are essential to comprehending how UltraGrid works. If you are coming to UltraGrid from another grid product, this topic may help you better apply your existing knowledge to UltraGrid.

Bands and Hierarchical Data

Because the UltraGrid is designed to display hierarchical data, the concept of data bands is built into the grid at every level. A band of data is equivalent to all the rows that are drawn from the same recordset, or alternatively, all the rows that appear at the same level of the data hierarchy. Even when displaying a flat (non-hierarchical) recordset, the UltraGrid still uses the band structure (a flat recordset simply appears in a single band).

Each band, which contains rows, represents one level of the hierarchy in a hierarchical recordset. Many of the objects that correspond to visible parts of the grid (e.g., columns and headers) are not accessed directly from the control level, but from the band level. So if you are trying to find an object, property or method that you know exists, but cannot locate it at the control level, try looking for the item as a sub-object, property or method of the SSBand object or its SSOverride object, provided by the Override property.

Appearance Objects and Formatting

The UltraGrid consists of many parts, each of which may be uniquely formatted in a variety of ways. However, most of the formatting applied to the grid will be the same for a given type of object. (For example, you probably will not want to apply different fonts to every row in the grid, or a different color scheme to every column.) If you are familiar with other Infragistics products, you may have encountered a convention called StyleSets that was used to deal with these types of formatting issues. StyleSets were named groups of formatting settings that could be applied all at once to various objects, making it easy to achieve a unified, consistent look and feel without laboriously and repeatedly setting formatting properties one at a time through code.

The UltraGrid takes this idea to a new level with the addition of Appearance objects. An Appearance is an object that has a variety of formatting-related properties, such as Font, BackColor, ForeColor, Picture and PictureAlignment, the object has a single Appearance property that provides access to these types of properties. The Appearance property can either point to an SSAppearance sub-object that controls the formatting of the object it is attached to (and can have its properties set individually) or it can serve as a reference to a named SSAppearance object that will supply the property settings for the object being formatted.

The control has an SSAppearances collection that is used to hold named SSAppearance objects that you create. You can create an SSAppearance object that has the settings you want to apply to multiple objects, then simply assign that object to the Appearance property of the object(s) you want to format. This object-based approach to formatting has several advantages. Primarily, it reduces the amount of code you have to write and
makes it easy to apply uniform settings wherever you want. In addition, because all the settings are encapsulated in an object, you gain the ability to dynamically change settings for multiple objects simultaneously by changing the single SSAppearance object that controls their formatting.

Note that the properties of an SSAppearance object can also operate in a hierarchical fashion. Certain properties can be set to a "Use Default" value, which indicates to the control that the property should take its setting from the object's parent. This functionality is enabled by default, so that unless you specify otherwise, child objects resemble their parents, and formatting set at higher levels of the grid hierarchy is inherited by objects lower in the hierarchy. For example, by default, a cell inherits its background color from its row, which inherits its background color from its band. For a more detailed description of this concept, please refer to the next section on Override objects.

If you are trying to format an object and cannot locate an essential property, check to see if that object has an Appearance property. If it does, you can probably find the property you are looking for by examining the SSAppearance sub-object of the object you want to format.

Override Objects and Default Property Settings

Bands share many of the same properties as are found on the grid itself. However, because each band is independent, it can have its own property settings that are distinct from those of the grid, or from other bands. Also, since a data hierarchy may be several levels or more deep, you may want some bands to derive their properties from the band directly before them, or from higher levels of the hierarchy. Because these objects have overlapping behaviors and formatting options, there has to be a structure for determining the formatting of any given object. This structure is provided by the override hierarchy.

Whenever the UltraGrid must determine how an object appears and behaves, it checks that object's override hierarchy. If a property that is part of the override hierarchy has been explicitly set for that object (that is, if it is no longer set to the default value) then the specified setting is used. However, if a property has not been set, the object will use the setting of the same property from the object above it in the override hierarchy. If that object is also using the default setting, the next object up the chain is checked for the specified value. This may continue for several iterations, until an object is encountered that has an explicit (non-default) setting for the property, or until the top level of the chain (the grid itself) is reached.

Properties that are part of the override hierarchy do not appear as direct properties of the grid or the SSBand object. Instead, they are grouped together as properties of a sub-object: the SSOverride object. The SSOverride is similar to the SSAppearance in that its property settings apply to the object that is its parent. In general, any property that can be set for both the SSBand object and the grid itself belongs to the override hierarchy. For example, the MaxSelectedCells property, which can determine the maximum number of cells that may be selected in a particular band or in the entire grid, is a property of the SSOverride object.

There are several side-effects of this system that will affect the way you write code for the control. One is that, for all properties of the SSOverride object, the default (initial) setting is "Use Default." In this case, the word "Default" does not refer to the initial setting of the object's property, but the setting inherited from the object one level up in the override hierarchy. Note that the default (initial) setting of many override properties is "Use Default" (property not explicitly set at this level). If a property is set to "Use Default" at the topmost (grid) level, the UltraGrid's internal presets are used as the
default values. Therefore, without any explicit action by you, all bands will use the grid-level settings for their Override properties, and the grid will use its own internal default settings. Another aspect of the override system is that properties you might expect to have Boolean values are actually set using enumerated integers, since any true/false property in the override hierarchy requires three possible settings: True, False, and "Use Default".

For example, suppose you have a grid that is displaying a three-level set of hierarchical data. There are bands for Customers, Orders and Order Details. At the grid level you have set the SelectTypeRow property so that only single rows may be selected:

SSUltraGrid1.Override.SelectTypeRow = ssSelectTypeSingle

But you want the user to be able to select multiple orders or multiple items from an order, so for the Orders band, you have set SelectTypeRow to allow multiple row selection:

SSUltraGrid1.Bands("Orders").Override.SelectTypeRow = ssSelectTypeExtended

SelectTypeRow is a property of the SSOverride object, so the selection type for each band is determined by the settings in the override hierarchy. Because you have not changed the value for the Order Details band, it is set to its initial value - "ssSelectTypeDefault" - which corresponds the "Use Default" option. When the grid creates the Order Detail band, this property will indicate that the setting of SelectTypeRow must come from higher in the override hierarchy, so the grid will look at the parent of the Order Details band, which is the Orders band. Since you have specifically set the value of the property for the Orders band, the control will use that same value for the Order Details band.

When creating the Orders band, the SelectTypeRow property has been set to a specific value, which the control will use for that band. Creating the Customer band reveals that "Use Default" is the value of SelectTypeRow, so the control "walks" up the object hierarchy again, this time to the grid level, to obtain the setting. Since you have explicitly set the grid to use "ssSelectTypeSingle" that is the value that will be in effect for the Customers band. If you had not set this property for the grid, it would also be set to the "Use Default" option. At the top level of the hierarchy, a setting of "Use Default" causes the control to use its own internal presets as the default values.

**Understanding Grid Structure**

This section provides a brief introduction into the features of the UltraGrid control's structure.

**Object and Collection Hierarchies**

With most grid components, developers are limited in the ways they can access and manipulate the parts that constitute the grid. Programmers who want complete control over their applications are forced to jump hurdles and scale walls other grid components place in their way.

In UltraGrid, everything is an object, with its own properties and methods. There are group, header, column, row, and cell objects with which to work, plus many more. Nearly every item displayed by the UltraGrid control can be manipulated in some manner. This means that you have unprecedented control over the functionality and appearance of their applications; you can now handle virtually any programming situation they encounter.
Because UltraGrid is composed of many object types, you have control over the grid and its data like never before.

**Hierarchial Data Structures**

When the UltraGrid is bound to a hierarchical Recordset, rows can have child rows and the metadata for parent and child are not generally the same. For the UltraGrid, the columns collection is contained within an object called a Band. For each level in the hierarchy, one band object is created to represent it.

For example, if an UltraGrid was bound to a hierarchical ADO Recordset object consisting of Customers and Orders (each Customer record having a set of Order children records), then the UltraGrid would create two band objects to encapsulate the hierarchy; one band object for the Customers table and one for the Orders table.

**Grid Activation and Validation**

The UltraGrid contains abilities to control the type of activation at the Cell, Column, and Row object levels. You can disable, allow activation, or allow edit. The SSCell object is subordinate to the settings for the Activation properties of the SSRow and SSColumn objects that contain the cell. If either the cell's row or column has its Activation property set to False, the cell cannot be activated, regardless of its own setting for Activation. The setting of the other type of parent also has no effect; setting Activation to False on a cell's row makes the cell inactive regardless of the setting of its column.

For fine control of validation conditions UltraGrid has BeforeCellActivate, AfterCellActivate, BeforeCellDeactivate, BeforeRowActivate, AfterRowActivate, and BeforeRowDeactivate events to help you manage situations where you need to control user interaction.

**Using Overrides to Control Formatting and Behavior**

The SSOverride object provides powerful abilities to control formatting and behavior at different levels of a hierarchical record set. The SSOverride object makes it easy to specify different appearances and behaviors for each band by assigning each SSBand object its own SSOverride object. If a band does not have an override assigned to it, the SSUltraGrid control will use the override at the next higher level of the override hierarchy to determine the properties for that band. If no overrides are set at any band level then grid level settings are used.

**Using Appearance Objects to Change How the Grid Looks**

The SSAppearance object represents a collection of appearance-related properties that can be applied to various interface elements in the grid, or to the grid itself. The Appearance hierarchy provides a way for Grid objects to inherit the settings of the properties that affect the object's appearance, such as properties related to color, font and transparency. UltraGrid groups most of the properties that relate to the visual formatting of an object together under the SSAppearance object. SSAppearance objects are automatically created for objects that can be formatted, and certain objects support multiple SSAppearance objects to handle different formatting aspects specific to the object. For example, the SSRow object has its own formatting attributes, but it can also
control the formatting of the cells that make up the row. Also, the row selector attached to the row may be formatted independently of the rest of the row. Therefore, the SSRow object has three SSAppearance objects attached to it; one that controls the formatting of the row and is accessed through the Appearance property, one that controls the formatting of the cells and is accessed through the CellAppearance property, and one that controls the formatting of the row selector and is accessed through the RowSelectorAppearance property.

You can also create your own SSAppearance objects to act as templates for formatting properties, then apply them to different parts of the control. This functionality makes it easy to implement a uniform look throughout the control, or to switch from one set of formatting attributes to another. SSAppearance objects control attributes such as alignment, color, font, pictures, transparency (alpha blending) and mouse pointer appearance. Note that not all of the properties of the SSAppearance object will necessarily be applicable to every object the appearance can be applied to. If an SSAppearance object contains property settings that are not needed by the object to which they are applied, the extra properties are simply ignored.

Objects that are formatted using SSAppearance objects also have the ability to inherit their formatting attributes in a hierarchical way. Each property of the SSAppearance object has a special setting called "Use Default" that causes the property to inherit its value from the next higher object in the Appearance hierarchy.

**Custom Drawing Functionality**

The UltraGrid provides an ISSUGDrawFilter interface that you can implement to integrate your own custom drawing code into the display logic that the grid uses to paint its various elements on screen. The methods of the interface are passed an SSUGDraw object, which includes information about the interface element (UIElement) that is being drawn, as well as the device context (hDC) and rectangle (UIRect) involved in the drawing operation. With this information, you can use Windows API drawing functions to take over the creation of the UIElement.

Once you implement your custom version the ISSUGDrawFilter in code, you activate it by assigning the interface to the **DrawFilter** property of the grid.

**Grid Formatting**

This section of the overview provides a brief introduction into the many elements of the UltraGrid control that can be formatted.

**Overview of Graphics and Formatting Features**

Nearly every aspect of the UltraGrid control can be visually manipulated in some manner. With UltraGrid, developers can modify the way almost all objects are displayed, in a virtually limitless number of combinations. Developers now have complete control over an object's foreground and background colors and pictures, text font and alignment, border style and color—even translucency—all without writing a single line of code.
**Introduction to Hierarchical Rows**

For ultimate flexibility the UltraGrid control supports three view styles for displaying data, single-band, and multi-band vertical and horizontal. Developers are free to choose the view style best suited for the type of data with which their users are working. In addition to displaying data in flat, or single-band view, the UltraGrid control also supports two additional view styles, multi-band vertical and multi-band horizontal. Each band contains rows and represents one level of the hierarchy in a hierarchical recordset.

**Introduction to Appearance**

The UltraGrid consists of many parts, each of which can be uniquely formatted in a variety of ways. This is because nearly every onscreen element has its own SSAppearance object, which controls how the object is displayed. You can now take precise control over almost every object's display attributes.

**Objects Related to Grid Formatting**

Virtually every onscreen element provides an SSAppearance object so you have complete control over its display such as foreground and background colors (`ForeColor` and `BackColor` properties) and pictures (`Picture` and `PictureBackground` properties), text font and alignment (`Font`, `TextAlign`, and `TextVAlign` properties), border style (`BorderStyle` and `BorderColor` properties), and even translucency (`AlphaLevel` properties).

Not only do most objects have SSAppearance objects associated with them, but many objects have "alternate" appearances, based on their states. For example, in addition to specifying how a cell should appear in general, you can indicate how cells should appear when selected, active, or being edited, by setting the `SelectedCellAppearance`, `ActiveCellAppearance`, and `EditCellAppearance` properties respectively.

Of course, because of the Appearance hierarchy, you don't have to set all of these properties for each individual object; they inherit default values from their parents in the chain. This means that you don't have to set the appearance of every cell in the grid, since cells, by default, will look like the row that contains them.

Additionally, if you don't like the way something in the control looks and the SSAppearance object doesn't go far enough, change the way the control looks with advanced features like owner-drawn objects (`DrawFilter` property).

With the SSAppearance object and custom-drawing features, you control virtually every aspect of the appearance of the UltraGrid control.

**Using the Property Pages to Set Up the Grid**

The SSUltraGrid contains a set of custom property pages. These pages are accessed by right-clicking on the control and selecting 'Property Pages' or 'Properties' from the context menu or by using the property sheet of your design environment and choosing the '(Custom)' property.

The SSUltraGrid property pages contains six tabs with each tab providing a different ability to set up the SSUltraGrid at design-time.

The Alphabetic and Categorized Tabs list properties in alphabetic order and grouped into categories. In both the Alphabetic and the Categorized tabs, objects that contain other objects and properties can be expanded or collapsed by clicking on the + or - to the left
of the object name. Move your mouse point to the vertical line that separates properties
from their values and you can move the splitter left or right to suit your viewing needs.
Hold your mouse over a property or object and a tool-tip description will appear.

The Images Tab provides access to the SSUltraGrid's Images collection.

The Wizards Tab provides a number of easy to use step-by-step tools to help with some
basic SSUltraGrid property settings. Wizards include: Initial Setup, Color Scheme, and
Layout.

The Groups and Columns Tab provides a tree representation of the SSUltraGrid and the
ability to add, rearrange, rename, remove, and set visibility of Groups, Levels, Columns,
and unbound columns.

The Value Lists Tab provides a means to create Value Lists and Value List Items and set
them to a column.

**Using Different Column Styles**

The SSColumn object of the SSUltraGrid contains a **Style** property that enables a SCCell
in that column to appear and perform in a number of different types. Using ssStyleEdit
will set the cell to display a text edit area. Using ssStyleEditButton will set the cell to
display a text edit area plus an edit (ellipsis) button. Using ssStyleCheckBox will set the
cell to display a check box. Using ssStyleDropDown will set the cell to display a text edit
area plus a dropdown list. Using ssStyleDropDownList will set the cell to display a
dropdown list with no text edit area. Using ssStyleDropDownValidate will set the cell to
display a text edit area plus a dropdown list where any text entered in to the edit are is
validated against the items in the list. Using ssStyleButton will set the cell to display a
button. Using ssStyleDropDownCalendar will set the cell to display a text edit area plus a
dropdown calendar. Using ssStyleHTML will set the cell to display rendered HTML.

Beyond the **Style** property settings of the SSColumn it's also possible, using the
advanced features of the SSUltraGrid to position and use your own or other outside
controls into a cell of a column. See the CustomEdit sample for details.

**Working with Column and Group Headers**

The SSHHeader object represents the label that appears at the top of a column or group.
Headers are used to move and resize groups and columns.

**Using Column Groups**

The SSGroup object represents a group of SSColumn objects. You can group columns
together based on any criteria that makes sense in the context of your program.
Columns in a group share a common group header, and they can be moved and
formatted as a unit.

**Working with Scrolling Regions**

The SSUltraGrid contains two objects associated with scrolling regions. The
**ColScrollRegion** object represents an area of the grid where columns may be scrolled
horizontally. A grid can have multiple, independent SSColScrollRegions, which are
separated by splitters. A column or cell may appear in multiple SSColScrollRegions
simultaneously. The SSRowScrollRegion object represents an area of the grid where rows may be scrolled vertically. A grid can have multiple, independent SSRowScrollRegions, which are separated by splitters. A row or cell may appear in multiple SSRowScrollRegions simultaneously. However, only one of those rows can have the input focus at any one time.

The **MaxColScrollRegions** property sets the number of possible column scrolling regions. The **MaxRowScrollRegions** property sets the number of possible row scrolling regions.

### Using Hierarchical Views of Data

The SSUltraGrid contains two properties that determine how data is viewed. The **ViewStyle** property will display data as a flat recordset when set to ssViewStyleSingleBand. When the **ViewStyle** property is set to ssViewStyleMultiBand, which is the default, data will be displayed hierarchically. Note that the grid must have a data source that is supplying a hierarchical recordset for ssViewStyleMultiBand to work properly.

The **ViewStyleBand** property of the UltraGrid determines how bands will be arranged within the control. The arrangement of bands also depends on the type of recordset to which the control is bound - a flat (non-hierarchical) recordset will only appear in a single band, regardless of the setting of this property.

If the control is bound to a hierarchical recordset, you have a choice of styles for viewing the bands of hierarchical data. You can choose to view the data in a single band (in which case only the top-most level of the hierarchy will be shown). You can select a horizontal view, where bands are separated into columns that break the data up from left to right.

You can also choose a vertical view, where bands are separated into groups of rows, and indented in a manner similar to that of an outline or tree view.

In general, the vertical view style fits more data into a smaller area, while the horizontal view style makes the divisions between the levels of the hierarchy more apparent. Which view style you choose will depend on the requirements of your application.

### Customizing Grid Behavior

This section provides a brief overview into customizing the UltraGrid control’s behavior.

### Overview of Grid Customization Options

Not only do you dictate the way the UltraGrid control looks, but the way the control functions as well.

Event triggering can be enabled and disabled easily. In this manner, you can prevent an event from being generated when you don’t want it to be. This means that you no longer have to use extra variables to code around an event procedure; simply disable an event by setting the **EventEnabled** property and then re-enable it after your code completes. For example, if you wanted to split a column scrolling region, but you didn’t want the
BeforeColRegionSplit event to fire, you could write the following code:

' Disable BeforeColRegionSplit event
SSUltraGrid1.EventEnabled(ssGridEventBeforeColRegionSplit) = False

'Split the column scrolling region
SSUltraGrid1.ColScrollRegions(0).Split

' Enable BeforeColRegionSplit event
SSUltraGrid1.EventEnabled(ssGridEventBeforeColRegionSplit) = True

This is very useful when you want an event to generate, say, as a result of a user's action, but not yours. Every event in the control can be disabled. In fact, all events, as well as the "After" and "Before" events, can all be disabled with just a single line of code.

Another aspect of the control that can easily be modified is the dialog text that is displayed when one of several actions or conditions arise. In some situations, it's useful to be able to display custom text, especially when dealing with regional issues. Although you could easily prevent these dialogs from being displayed and instead show your own, it's often more convenient to modify the existing dialog text with the DialogStrings property.

Many more facets of the UltraGrid control's behavior can be modified, such as how it reacts to user interaction.

Behavior Customization

Although the UltraGrid control has been programmed to react to user interaction in the way we feel most users would expect, not everyone expects the same thing. Furthermore, there are often situations where you would want the control to respond differently.

The TabNavigation property, for example, enables you to decide whether pressing the TAB key would give focus to the next cell or give it to the next control on the form. The CellClickAction property determines how the control reacts when a cell is clicked. You can have the control enter edit mode, select the cell, or select the cell's row; any one of those options may be appropriate. Similarly, the HeaderClickAction property indicates how the control behaves when a column header is clicked. Should the control select the column, continue a multi-sort operation, or begin a new single-sort operation? It's up to you.

Of course, we can't anticipate every custom action you would want to perform. That's why the UltraGrid control provides a mechanism with the express purpose of mimicking user interaction: the PerformAction method.

With the PerformAction method, emulating an action the user would take, such as moving to the previous or next cell or row, is simple. In fact, it enables you to command the way the user interacts with the UltraGrid control. For example, by default, the ENTER key doesn't have an action associated with it. If you wanted the user to navigate to the row below the current row when the ENTER key is pressed, it would be easy to implement.

Using and Changing Mouse Interaction

The SSUltraGrid contains MouseEnter and MouseExit events. These events return a reference to an SSUIElement object. You can use this reference to set properties and invoke methods against these UIElement. Using the Type property of the UIElement will aid you in determining which type of UIElement the mouse is entering or exiting.
The SSUltraGrid also contains a DrawFilter interface with a **BeforeSetCursor** Method. Implementing this interface and method enables a developer to display custom mouse pointers whenever the mouse moves over an area of a user interface element (UIElement) of the grid.

**Task-Based Help**

This Task-Based Help section is designed to provide quick solutions to some typical scenarios when using UltraGrid.

**Working With Data**

The following topics provide concise, detailed descriptions of how to accomplish the specified task.

**Bind The Grid To An ADO Data Control**

To bind the UltraGrid to an ADO Data Control, follow these steps:

1. Place an ADO Data Control onto a Form.
2. Right-click the control and select "ADODC Properties."
3. Click the "Build" button.
4. For the Provider, select "Microsoft Jet 4.0 OLE DB Provider." If you do not have this provider on your system, use the highest version Jet provider on the list. Then click the "Next" button.
5. Type in or locate the path to Biblio.mdb on your hard drive. This database file comes with Visual Basic.
6. Click OK.
7. Switch to the Recordsource Tab.
8. Under "Command Type" select "2-adCmdTable."
9. Under "Table or Stored Procedure Name" select "Authors." Click OK. The Data control is now set up.
10. Place an UltraGrid on the Form.
11. Set the DataSource of the UltraGrid to the name of the Data Control. By default, the Data Control will be ADODC1.
12. Run the project and you should see the Authors table displayed in the UltraGrid.
Bind The Grid To A Data Environment

To bind the UltraGrid to a Data Environment, follow these steps:

1. Add a Data Environment to the project.
2. Right-Click on the Data Environment's Connection and select "Properties..."
3. For the Provider, select "Microsoft Jet 4.0 OLE DB Provider." If you do not have this provider on your system, use the highest version Jet provider on the list. Then click the "Next" button.
4. Type in or locate the path to Biblio.mdb on your hard drive. This database file comes with Visual Basic. Click OK.
5. Right-Click the Connection again and select "Add Command." A new Command object appears under the Connection.
6. Right-Click on the Command and select "Properties..."
7. Select "Table" from the "Database Object" dropdown.
8. Select "Authors" under the "Object Name" dropdown. Click OK.
9. Place an UltraGrid on the form.
10. Set the DataSource property of the UltraGrid to the name of the DataEnvironment. By default, the Name is DataEnvironment1.
11. Set theDataMember Property of the UltraGrid to the name of the Command. The default Name is "Command1."
12. Run the program and the UltraGrid should display the "Authors" table.

Bind The Grid To A Memory Array Through ADO

An example of how to bind the SSUltraGrid to a memory array through ADO is demonstrated in the ArrayProvider sample that is installed in your product samples folder.

Access A Specific Row In The Grid

How you access a particular row depends on which row you wish to access and what information you have about the row. This first example will show how to get rows in the grid by traversing the grid's structure. If you want to get a row by searching or by using it's bookmark, scroll down to the second Example.

Example 1
This example will show you how to traverse the grid to get to a particular row.

1. In order to traverse the rows in the grid, you must get a reference to a row. Commonly, you will want to access the first row in the grid and work from there. You can do this with the GetRow method. Dim aRow As SSRow Set aRow = SSUltraGrid1.GetRow(ssChildRowFirst)

2. Once you have access to the first row, you can use several methods to get references to other rows. If you want to get the next row in the same band, you would first check to see if there is a next row. To see if the row has a next sibling, you use the HasNextSibling Method. If aRow.HasNextSibling Then

3. Once it is established there is a next sibling, you can access it by using the GetSibling method of the row. Dim NextRow As SSRow Set NextRow = aRow.GetSibling(ssSiblingRowNext) End If

4. In a similar way, you can get a reference to a child row by using the HasChild and GetChild methods. If aRow.HasChild Then Dim ChildRow As SSRow Set ChildRow = aRow.GetChild(ssChildRowFirst) End If

Example 2

If you want to access a row based on some value in that row, then it will probably be better to get access to it by searching the recordset. Assume you have a grid bound to the "Authors" table of Biblio.mdb (a sample Access database that comes with Visual Studio). The key field of this table is the Author ID which is called "AU_ID" Suppose you want to find the row in the grid where the Author ID is 15.

1. ADO provides a way to find a record in the recordset using the Find Method. Adodcl.Recordset.Find "Au_ID = 15"

2. Once the record has been found in the recordset, you can get access to the row in the grid by using the GetRowFromBookmark method. Set aRow = SSUltraGrid1.GetRowFromBookmark(Adodcl.Recordset.Bookmark)

Set Focus To A Cell And Place It In Edit Mode

Sometimes you may want to force focus into a cell and put that cell into edit mode to indicate to a user that a value needs to be changed. This can be accomplished by setting the ActiveCell property of the grid, and then calling PerformAction to put the cell into edit mode.

1. First, you need a reference to the cell you want to set focus to. In this case, assume the cell is in the ActiveRow and is in a column called "LastName." You get a reference to the cell by using the Cells collection of the ActiveRow object. Dim aCell As SSCell Set aCell = SSUltraGrid1.ActiveRow.Cells("Lastname")

2. Now that you have a reference to the cell, you can make it active by setting the ActiveCell of the grid. Set SSUltraGrid1.ActiveCell = aCell

3. At this point, you may need to set focus to the grid. This is only necessary if the grid does not already have focus. SSUltraGrid1.SetFocus
4. You can force the cell into edit mode by calling the PerformAction method.
   `SSUltraGrid1.PerformAction ssKeyActionEnterEditMode`

**Loop Through Every Row In A Band Of The Grid**

This task assumes that you already have a bound UltraGrid on the Form and that it has at least one row of data.

To loop through every row in the first band of the grid, follow these steps:

1. First, declare a variable as an SSRow. `Dim aRow As SSRow`
2. Set the row variable to the first row in the grid. You can get the first row of the grid by using the GetRow method. `Set aRow = SSUltraGrid1.GetRow(ssChildRowFirst)`
3. You now have a row object which references the first row in the grid. At this point, you can manipulate the data any way you want. For the purposes of this example, you will loop through each row of the Grid and display the data in first column of that row to the Immediate Window. You start by displaying the contents of the first row. You can access data in the row from the SSCells collection. `Debug.Print aRow.Cells(0).Value`
4. Next, start a loop. The loop will continue until aRow has no Next Sibling (this will be the case when aRow is the last row in the Band). The `HasNextSibling` method tells whether the row has a next sibling. `Do Until Not aRow.HasNextSibling`
5. Once it has been determined that there is a next sibling, you can get a reference to it using the `GetSibling` method. `Set aRow = aRow.GetSibling(ssSiblingRowNext)`
6. You can then display the contents of the new row and close the loop. `Debug.Print aRow.Cells(0).Value Loop`
7. When this code is executed, it will loop through every row of Band 0 of the grid and display the contents of the first cell in that row.

**Determine How Many Child Bands A Band Has**

Sometimes when writing code to traverse the grid, it is necessary to know the number of child bands that a particular band has. You can write a function that does this.

1. Declare a function called GetNumberOfChildBands. This function will accept a Band object and return the number of child bands. `Private Function GetNumberOfChildBands(aBand As UltraGrid.SSBand) As Integer`
2. A band object is actually a special type of column. You can take advantage of this by looping through the columns in the band. Set up a For...Each Loop to go through the columns in the Band that was passed into the Function. `Dim aCol As UltraGrid.SSColumn For Each aCol In aBand.Columns`
3. You can now check each column one at a time and determine if it is a Band. If
   aCol.DataType = ssDataTypeChapter Then

4. If the column is a band, add one to the return value of the function.
   GetNumberOfChildBands = GetNumberOfChildBands + 1 End If

5. Then just close the loop. Next aCol

Add Unbound/Computed Columns To The Grid

It is possible to add an Unbound Column to a grid. This is useful for displaying
 calculations based on other fields in the row, or for placing Check Boxes into the grid so
 users can select multiple rows.
 Note that a grid must have at least one Bound column. It can never contain only
 unbound columns.
 This task assumes that you already have a bound UltraGrid on the Form.

1. There are two ways to add an unbound column to the grid. At Design-time, you can
   use the custom property pages. At run-time, you can add a column using the
   Columns Collection of a Band.

   Property Pages (Design-time)
   a. Right-Click on the grid and select Properties...
   b. Select the Groups and Columns tab. Here you can see a list of bands and
      columns based on the datasource of the grid. Double-click the name of
      the Band you want to add the Unbound Column to so the Band is
      selected and expanded.
   c. Now click the Add button next to the word Column on the right hand side
      of the properties page dialog. A new column is created with a default
      name.
   d. You can change the name by typing in a new one, like
      "CalculatedColumn". When you are finished, click OK

   Code (Run-time)
   e. To add the column in code, access the Add method of the Columns
      Collection SSUltraGrid1.Bands(0).Columns.Add
      "CalculatedColumn", "CalculatedColumn"

2. Once you have the unbound column established, you can use it just like any other
   column. Most commonly, you will use it for calculations or as a checkbox.

Calculated Column

   a. Assume the grid has two columns, UnitPrice and Quantity, and that you
      just added an Unbound Column called Total. You would likely populate
      the Total column using the InitializeRow event. This event is the perfect
      place for calculation code, because it will fire when any of the values in
      the row change and recalculate the total. Row.Cells("Total").Value
      = Row.Cells("UnitPrice").Value *
Row.Cells("Quantity").Value

**CheckBox**

b. To make the column appear as a CheckBox, set the Style property. The best place to do this is in the InitializeLayout event. Assuming that the Unbound column you created is in Band 0 and is named "CheckBox" the code would look like this.

SSUltraGrid1.Bands(0).Columns("CheckBox").Style = ssStyleCheckBox

c. In order to make the Checkbox function properly, it has to be used with a Boolean column. So you must also set the DataType property.

SSUltraGrid1.Bands(0).Columns("Total").DataType = ssDataTypeBoolean

---

**Grid Formatting**

### Format The Grid At Design-Time

The UltraGrid contains some design-time features that enable quick formatting.

The bottom of the UltraGrid right-click menu contains:

1. **Properties ...** Selecting this menu item will open the Infragistics Property Pages.

2. **Retrieve Structure** The Retrieve Structure menu item will read the meta-data of the attached DataSource and DataMember and will redraw the design-time representation of the UltraGrid.

3. **Reset Layout** Selecting the Reset Layout menu item will display a confirmation dialog asking you if you’re sure you want to reset the UltraGrid’s Layout. Selecting the Yes button will reset the UltraGrid to all default property settings.

At design-time the UltraGrid can be visually manipulated:

1. **Scrolling** Click on either the vertical or horizontal scroll bars to scroll the design-time grid. Note that dragging the scroll bar thumb is not supported.

2. **Closing and Opening Nodes** You can open and close band nodes in the UltraGrid by clicking on the plus and minus signs to the left of the row.

3. **Groups, Levels, and Columns Width** Clicking the mouse down and moving it when the mouse is over the vertical separator between two Groups, Levels, or Columns will cause the object to be resized.

4. **Creating Scroll Regions** In the upper right corner and the lower left corner are areas in the UltraGrid that enable the developer to create scrolling regions at design-time. Simply move the mouse over one of the these areas, and when the mouse pointer changes to a splitter pointer, hold the mouse down and drag either right or
down. To remove, click and hold the mouse down on a splitter bar and drag it back to it’s origin. Moving the mouse to the intersection of two splitters will turn the mouse pointer into a four-points mouse pointer. Click and hold the mouse down and then drag to resize.

5. **Swapping Groups and Columns** You can change the order of Groups and Columns in the design-time grid by dragging and dropping. Click a Group or Column once to select it. Click and hold the mouse down and move the mouse to start the drag operation. As you drag the mouse the Column or Group will appear under the mouse pointer. As you drag near an intersection of other columns or groups red arrows will appear to indicate a valid position to drop. You can select multiple columns or groups by holding down the shift key when selecting.

**Control The Look Of The Grid Interface**

The following topics provide concise, detailed descriptions of how to accomplish the specified task.

**Create And Apply Appearances**

This topic assumes you have a bound grid with at least one row of data.

1. To create an **Appearance** object, you use the **Appearances** collection of the grid. Objects in the grid that support Appearances already have an Appearance object, so you do not need to create any Appearance objects if you don’t want to. However, it is useful to create an Appearance object when you want to apply the same appearance to several different objects. Start by adding an Appearance object to the Appearances collection and assigning it a key. 

   ```csharp
   SSUltraGrid1.Appearances.Add("Highlighted")
   ```

2. Once you have created an Appearance object, you can access it’s properties, such as **BackColor** and **ForeColor**.

   ```csharp
   SSUltraGrid1.Appearances("Highlighted").BackColor = vbRed
   SSUltraGrid1.Appearances("Highlighted").ForeColor = vbWhite
   ```

3. You can then apply this Appearance to almost any object in the grid. For example, if you always want the Active Row to appear with white text on a red background, you can apply the Appearance you just created to the ActiveRowAppearance of the grid.

   ```csharp
   SSUltraGrid1.Override.ActiveRowAppearance = "Highlighted"
   ```

4. You can apply the same settings to the RowSelectors by setting the RowSelectorAppearance to the same Appearance object.

   ```csharp
   SSUltraGrid1.Override.RowSelectorAppearance = "Highlighted"
   ```

5. You could have achieved the same effect by altering the RowSelectorAppearance and ActiveRowAppearance directly.

   ```csharp
   SSUltraGrid1.Override.ActiveRowAppearance.BackColor = vbRed
   SSUltraGrid1.Override.ActiveRowAppearance.ForeColor = vbWhite
   SSUltraGrid1.Override.RowSelectorAppearance.ForeColor = vbWhite
   ```
6. However, there is a big advantage to the first method of creating an Appearance object and applying it. If you used the first method, you can change the properties of the Appearance object and it will carry over to all the objects it is applied to. 

SSUltraGrid1.Appearances("Highlighted").BackColor = vbBlue After this line of code is executed, all the RowSelectors and the ActiveRow in the grid all change from Red to Blue.

**Move And Swap Columns And Groups**

By default, the grid allows Column Moving, but not column swapping. This topic assumes you have a bound grid on a form with at least one row of data.

**Column Moving**

1. You can move a column at run-time by selecting the column, then clicking and dragging it into its new position.

   Run the Program.

2. Select a Column by clicking on the Column Header. You can click and drag on a column header to select multiple columns.

3. Once the Column or Columns are selected, click the Column header again and drag the mouse. As you move the mouse over the column headers, you will see red arrow indicating where the columns will be placed when you release the mouse button.

4. Release the mouse to drop the columns into their new position.

**Column Swapping**

1. Column swapping allows you to swap two columns positions. By default, Column swapping is not enabled.

   To enable Column Swapping, you must first set the AllowColumnSwapping property of the Override object. You would most likely do this in the InitializeRow event.

   SSUltraGrid1.Override.AllowColSwapping = ssAllowColSwappingWithinBand

2. When the program is run, the Column Header for each row will display a dropdown arrow. To swap columns, drop down the arrow and select the column with which to swap.

3. As soon as an item is selected from the list, the two columns will switch positions.

**Shrink And Hide Columns And Groups**

This topic assumes you have a bound grid with at least one row of Data.

**Run-time**

1. To hide a Column or Group at run-time, just set the Hidden property.

   SSUltraGrid1.Bands(0).Groups(0).Hidden = True
Design-time

1. If your grid has a DataSource set up at Design-time, you can hide columns or groups in the property pages. Open the property pages by right-clicking on the grid and selecting Properties...

2. Switch to the Groups and Columns tab.

3. Select the Column or Group you want to hide on the tree.

4. Click the Show/Hide button.

Create A Multiple-Row Layout (Use Levels)

One Row in a grid can consist of multiple Levels. This topic assume you have a bound grid with at least one row of data.

1. In order to use multi-level rows, you must have your columns divided into Groups. Start by creating some groups. Suppose your database contained personal address information (like from a rolodex). Your fields might include First Name, Last Name, Street Address, City, State, Zip, Phone Number, Fax Number. In this case, you might want three Groups like Name, Address, and Phone.

   SSUltraGrid1.Bands(0).Groups.Add "Name", , "Name"
   SSUltraGrid1.Bands(0).Groups.Add "Address", , "Address"
   SSUltraGrid1.Bands(0).Groups.Add "Phone", , "Phone"

2. You can then assign each Column to a particular Group.

   SSUltraGrid1.Bands(0).Columns("First Name").Group = "Name"
   SSUltraGrid1.Bands(0).Columns("Last Name").Group = "Name"
   SSUltraGrid1.Bands(0).Columns("Street Address").Group = "Address"
   SSUltraGrid1.Bands(0).Columns("City").Group = "Address"
   SSUltraGrid1.Bands(0).Columns("State").Group = "Address"
   SSUltraGrid1.Bands(0).Columns("Zip").Group = "Address"
   SSUltraGrid1.Bands(0).Columns("Phone").Group = "Phone"
   SSUltraGrid1.Bands(0).Columns("Fax Number").Group = "Phone"

3. To create a new level, set the LevelCount property.

   SSUltraGrid1.Bands(0).LevelCount = 2

4. At this point, all the columns are on Level 0, and Level 1 is empty (Note that Levels are 0-based). Move some columns to the second (lower) level by setting the Level property.

   SSUltraGrid1.Bands(0).Columns("City").Level = 1
   SSUltraGrid1.Bands(0).Columns("State").Level = 1
   SSUltraGrid1.Bands(0).Columns("Zip").Level = 1
   SSUltraGrid1.Bands(0).Columns("Fax Number").Level = 1

Use Row Preview
Row previewing allows you to add a Description to a row.

1. In order to use row preview, it must first be enabled. The AutoPreviewEnabled property is a property of each Band object in the grid. This can be done in the InitializeLayout event. SSUltraGrid1.Bands(0).AutoPreviewEnabled = True

2. You can then set a Description for any row in the grid. Typically you would do this inside the InitializeRow event so the Description is displayed when the row first appears. Row.Description = "Row Description"

3. However, you could also change the Description at other times, to give feedback to your users. SSUltraGrid1.ActiveRow.Description = "This row has invalid data. Please fix it before closing the program."

Change Cell Type (To Button, Combo Box, Etc.)

Each column in the grid has a Style property which can be set to enable the cells in a column to perform differently.

1. To make a column appear and function like a button, set the Style of the Column to ssStyleButton. SSUltraGrid1.Bands(0).Columns(0).Style = ssStyleButton To respond to a click on a button in a cell, use the ClickCellButtonClick event.

2. To make a column appear and function like a checkbox, set the Style of the Column to ssStyleCheckBox. In order for a checkbox column to function properly, the column must have a DataType of Boolean. SSUltraGrid1.Bands(0).Columns(0).Style = ssStyleCheckBox If the column is unbound, be sure to set the DataType property. SSUltraGrid1.Bands(0).Columns(0).DataType = ssDataTypeBoolean

3. You can also make a Column act like a DropDownList or ComboBox. SSUltraGrid1.Bands(0).Columns(0).Style = ssStyleDropDown SSUltraGrid1.Bands(0).Columns(1).Style = ssStyleDropDownList SSUltraGrid1.Bands(0).Columns(2).Style = ssStyleDropDownValidate

When using any of these Styles, you must create a ValueList and attach it to the column.

Create A Scrolling Region

By default, the grid starts out with 1 ColScrollRegion and 1 RowScrollRegion.

1. To create a new RowScrollRegion or ColScrollRegion, you must use the Split method on an existing region and specify the height of the new region. SSUltraGrid1.ColScrollRegions(0).Split
Create One Or More Non-Scrolling Columns

You can create a ColScrollRegion that only displays certain columns. This is useful for keeping one column displayed at all times, even when the user scrolls horizontally.

1. In order for this to work, you need at least 2 ColScrollRegions. The grid starts off with one automatically, so create another one like so:
   SSUltraGrid1.ColScrollRegions(0).Split 2000

2. Then you can make a particular column Exclusive to the first region.
   SSUltraGrid1.Bands(0).Columns(0).Header.ExclusiveColScrollRegion = SSUltraGrid1.ColScrollRegions(0)

3. To add a second column to the ColScrollRegion, set it’s ExclusiveColScrollRegion as well.
   SSUltraGrid1.Bands(0).Columns(1).Header.ExclusiveColScrollRegion = SSUltraGrid1.ColScrollRegions(0)

Save And Restore A Grid Layout

You can save the layout of the grid and restore it with a single line of code. This is often done so that users can adjust the layout of their grid to their preference and the layout can be persisted and restored the next time they run the application.

1. To save a grid layout, use the Save method of the Layout object. This would commonly be done in the Form_Unload event or during the termination of the application so the layout is saved for the next time the application is run. To save the entire layout of the grid to a file, you would use the following line of code:
   SSUltraGrid1.Layout.Save "C:\Windows\Desktop\Layout.UGD",
   ssPersistenceTypeFile, ssPropCatAll

2. You can also save a partial Layout. If you only want to save the RowScrollRegions, your code would look like so: SSUltraGrid1.Layout.Save "C:\Windows\Desktop\Layout.UGD", ssPersistenceTypeFile, ssPropCatRowScrollRegions

3. You can save more than one part of the grid in one operation. For example, if you want to save both the RowScrollRegions and the ColScrollRegions, your code would look like this: SSUltraGrid1.Layout.Save "C:\Windows\Desktop\Layout.UGD", ssPersistenceTypeFile, ssPropCatRowScrollRegions + ssPropCatColScrollRegions

4. To Load a layout into the grid, use the Load method with almost the same syntax. SSUltraGrid1.Layout.Load "C:\Windows\Desktop\Layout.UGD",
   ssPersistenceTypeFile, True, ssPropCatAll The Load method has one extra parameter called Erase, which determines if the grid clears it’s existing settings
before applying the new ones.

5. If you don't want to save the Layout to a file, you can save it to the registry.

   SSUltraGrid1.Layout.Save "HKEY_CURRENT_USER\Software\VB and VBA Program Settings\UltraGrid", ssPersistenceTypeRegistry, ssPropCatAll, "GridLayout"

6. If you want to save a Layout for use at run-time, you can store the layout to a variable, by specifying ssPersistenceTypeStream. Layout's saved to a variable must be saved to a Variant.

   Dim vLayout as Variant
   SSUltraGrid1.Layout.Save vLayout, ssPersistenceTypeStream, ssPropCatAll

7. Just as you can Save a partial Layout, you can also Load only part of a Layout. It is possible to save the entire Grid Layout and load in only part of it. If you want to save the entire layout and only load the RowScrollRegions and the ColScrollRegions, you could do it like so:

   'Save the entire grid Layout
   SSUltraGrid1.Layout.Load "C:\Windows\Desktop\Layout.UGD", ssPersistenceTypeFile, ssPropCatAll
   'Load in only the RowScrollRegions and the ColScrollRegions
   SSUltraGrid1.Layout.Load "C:\Windows\Desktop\Layout.UGD", ssPersistenceTypeFile, ssPropCatRowScrollRegions + ssPropCatColScrollRegions

---

**Control The Look Of Data In The Grid**

The following topics provide concise, detailed descriptions of how to accomplish the specified task.

**Display Multi-Line Cells**

This topic assumes you have a bound grid with at least one row of data.

1. You must set the `CellMultiLine` property of the column object to `ssCellMultiLineTrue`. 
   SSUltraGrid1.Bands(0).Columns(0).CellMultiLine = ssCellMultiLineTrue

2. A natural implementation of the `CellMultiLine` property could be as follows by also setting the `VertScrollBar` property of the column to `True`. 
   SSUltraGrid1.Bands(0).Columns(0).VertScrollBar = True

3. You may want to increase the default row height of the grid to better illustrate this sample. 
   SSUltraGrid1.Override.DefaultRowHeight = 800

4. Place the above snippets into the InitializeLayout event of the UltraGrid. Run the project and type into a cell on column 0. Press the enter key for a new line. If the contents of the cell exceed the height of the row, you can use the vertical scrollbar to view the cell contents.
**Display A Picture In A Grid Cell**

This topic assumes you have a bound grid with at least one row of data.

1. You must set the **PictureBackground** property of the cells appearance object to a picture object.  
   ```vba
   SSUltraGrid1.GetRow(ssChildRowFirst) .Cells(0).Appearance.PictureBackground = _
   LoadPicture("C:\WINNT\Seaside.bmp")
   ```

2. If necessary change the path of the filename in the LoadPicture function to point to a valid bitmap.

3. Place the above snippets into the **InitializeLayout** event of the UltraGrid.

4. Run the project and you should see the picture you loaded as the background of the first cell on the first row on band 0.

**Change Cell Appearance Based On Value**

Two scenarios which you may want to change the color of a cell could be when the cell is displayed initially, as well as after the user changes the contents of the cell.

1. If you want the backcolor of the cell to be changed only after a user modifies the cell's contents. You can use the **AfterCellUpdate** event of the UltraGrid. 
   ```vba
   'First check the column's key  If Cell.Column.Key = "Column_5" Then
   'Check the value of the cell      If Cell.Value = 100 Then
       'If the value is 100, change the back color           'of
       Cell.Appearance.BackColor = vbRed      Else
       Cell.Appearance.BackColor = vbWhite      End If End If
   ```

2. If you want the backcolor of the cell to be set depending on it's value when the grid initially loads as well as after a user modifies the cell's contents. You can use the **InitializeRow** event of the UltraGrid.

   ```vba
   If ReInitialize Then      If
   Row.Cells("Subject").Value = "test" Then
   Row.Cells("Subject").Appearance.BackColor = vbRed      Else
   Row.Cells("Subject").Appearance.BackColor = vbWhite      End If
   ```

**Control The Format Of Displayed Data (Masking)**

You can use UltraGrids powerful masking features to control how the grid handles saving and displaying of data from a cell

1. Set an input mask for the column. This is a typical phone number mask. You will only see the mask when the cell is in edit mode.
SSUltraGrid1.Bands(0).Columns("Notes").MaskInput = "(###) ###-####"

2. The mask display mode controls how the cell will be displayed when it is not in edit mode, so that your data shows with its mask even when not in edit mode.
   SSUltraGrid1.Bands(0).Columns("Notes").MaskDisplayMode = ssMaskModeIncludeLiteralsWithPadding

3. By default the grid saves your data in it's raw format without the mask. You can control how the data is saved to the database using the MaskDataMode. In this case we are saving spaces as well as mask characters to the database
   SSUltraGrid1.Bands(0).Columns("Notes").MaskDataMode = ssMaskModeIncludeLiteralsWithPadding

**Display One Value But Store Another With Value Lists**

Using ValueLists you can display one value and store another:

1. Add a ValueList to the UltraGrid ValueLists collection.
   SSUltraGrid1.ValueLists.Add "List1"

2. In order to show a particular value and save another value, we must work with the **DataValue** property as well as the **DisplayText** property when we add ValueListItems to the ValueList.
   SSUltraGrid1.ValueLists("List1").ValueListItems.Add 1, "One"
   SSUltraGrid1.ValueLists("List1").ValueListItems.Add 2, "Two"
   SSUltraGrid1.ValueLists("List1").ValueListItems.Add 3, "Three"

3. Make sure to set the display style of the ValueList so that it shows the **DisplayText**, and saves the **DataValue**.
   SSUltraGrid1.ValueLists("List1").DisplayStyle = ssValueListDisplayStyleDisplayText

4. Now that the ValueList is configured, associate the ValueList with a column
   SSUltraGrid1.Bands(0).Columns("Notes").ValueList = "List1"

**Use Columns To Sort Grid Data**

To use columns to sort data in the UltraGrid:

1. In order to enable the UltraGrid advanced sorting you must set the **FetchRows** property of the UltraGrid. This will enable the grid pre-loading functionality which is required in order for the grid to do it's own sorting.
   SSUltraGrid1.Override.FetchRows = ssFetchRowsPreloadWithParent

2. Set the **HeaderClickAction** of the grid to enable the grid's sorting functionality. When this property is set to 3 (ssHeaderClickActionSortMulti), the user can use the CTRL key in combination with the mouse to select multiple columns for sorting. The order in which columns are selected is significant, determining the order in which the data will be sorted.
   SSUltraGrid1.Override.HeaderClickAction = ssHeaderClickActionSortMulti
Display HTML Formatted Text In Grid Cells

This code assumes you have a grid with at least one row of data.

1. Set the style of the column to ssStyleHTML so cells in the column display rendered HTML. `SSUltraGrid1.Bands(0).Columns("Notes").Style = ssStyleHTML`

2. Set the value of the cell to an HTML formatted string. This string will display a link to the Infragistics website `SSUltraGrid1.GetRow(ssChildRowFirst).Cells(5).Value = "<A HREF=http://www.infragistics.com>Infragistics</A>"`

Grid Interaction

The following topics provide concise, detailed descriptions of how to accomplish the specified task.

Use PerformAction To Simulate User Activity

The PerformAction method gives you the ability to simulate user actions on the grid.

1. When a cell is in edit mode (there is a cursor in the cell), the up and down arrows will move the cursor to the left and right within the cell. Suppose you want to make the up and down arrow keys behave more intuitively. You can use PerformAction to alter this keyboard behavior. First, check in the KeyDown event to see if the grid is in edit mode. If Not SSUltraGrid1.IsInEditMode Then Exit Sub If the grid is not in Edit mode, then the up arrow will move the focus upward, so there is no need for the rest of the code.

2. Once you know the grid is in edit mode, check to see if the key being pressed is the Up Arrow. If KeyCode = vbKeyUp Then

3. Since you are now going to process the keystroke yourself, you need to let the grid know it should not process this key. You do this by setting the Keycode to 0. KeyCode = 0

4. In order to move up a cell, you need to take the grid out of edit mode. You do this with PerformAction. `SSUltraGrid1.PerformAction ssKeyActionExitEditMode`

5. You can then move up one cell by calling PerformAction again. `SSUltraGrid1.PerformAction ssKeyActionAboveCell`

6. To make things as easy as possible for the user, you can place the grid back into edit mode. `SSUltraGrid1.PerformAction ssKeyActionEnterEditMode`

7. Remember to close the If Statement. End If
8. You can repeat almost the same code to trap the Down Arrow. The only difference is that you look for a down arrow and the middle action becomes ssKeyActionBelowCell instead of ssKeyActionAboveCell. If KeyCode = vbKeyDown Then KeyCode = 0 SSUltraGrid1 PerformAction ssKeyActionExitEditMode SSUltraGrid1 PerformAction ssKeyActionBelowCell SSUltraGrid1 PerformAction ssKeyActionEnterEditMode End If

Customize Grid Dialog Strings

Sometimes, a user action will cause the grid to display a message. If you don't like the default message, you can change it.

1. If you highlight a row in the grid and press the DELETE key, the grid will display a confirmation dialog that says "You have selected 1 row for deletion. Choose Yes to delete the row or No to exit." You can change this message using the DialogStrings property of the grid. SSUltraGrid1.DialogStrings(ssDeleteRow) = "Deleting this row could destroy the entire Universe. Are you sure you want to risk it?" This line of code changes the text of the dialog, but it will not affect the Yes and No buttons. Clicking Yes will still delete the rows and clicking No will cancel the delete.

Activate and Deactivate Events

Almost every programmer has occasionally come across a situation where he has needed to use a Flag to stop an event's code from firing temporarily. Sometimes, code in an event will cause the event to fire recursively, and you don't want it to. UltraGrid gives you the ability to disable events without using all those messy extra variables.

1. To disable an event, use the EventEnabled property of the grid.
SSUltraGrid1.EventEnabled(ssGridEventCellChange) = False Once this line of code executes, the grid will not fire the CellChange event. Note that this only affects the code you write, not the functionality of the grid. This does not mean that you cannot change data in a cell. The grid will still handle changing cell data when the user types as normal. The only different is that any code you have placed into the CellChange event will not be called because the event will not fire.

2. To re-enabled the event, set the EventEnabled back to True.
SSUltraGrid1.EventEnabled(ssGridEventCellChange) = True

3. You can disable groups of events, as well. To disable all the "After" events of the grid, use: SSUltraGrid1.EventEnabled(ssGridAllAfterEvents) = False

4. If you want to disable all "After" events except AfterCellActivate, you could use code like this: SSUltraGrid1.EventEnabled(ssGridAllAfterEvents) = False SSUltraGrid1.EventEnabled(ssGridEventAfterCellActivate) = True

Printing and Previewing Data
The following topics provide concise, detailed descriptions of how to accomplish the specified task.

Print and Print Preview Of Grid Data (Overview)

The UltraGrid gives you the ability to print the data in the grid in a simple report format. All of the formatting and layout options available to you when designing your on-screen grid interface are also available when it comes time to print. The UltraGrid also gives you the ability to display a print preview of what the report will look like when printed. This makes it easy for the user to verify and/or change print job settings such as page margins and how many pages the job will require.

Previewing or printing a report of the data in a UltraGrid is as simple as invoking a single method. The `PreviewData` method will invoke an interactive Print Preview dialog with the current grid data formatted exactly as it will appear when printed. The `PrintData` method will print out a report using the current layout and contents of the grid. You only need to specify whether or not to display Print and Page Setup dialogs. You can optionally gain greater control over the appearance of the previewed or printed report by supplying an `SSLayout` object to control the formatting and layout of the data.

For example, to create a "Print Current Grid" button, you would simply add the button to the same form as your Data Grid and specify the following code in the Click event:

```vbnet
SSUltraGrid1.PrintData False, False
```

This code will print all the rows in the grid, without displaying either of the print dialog boxes, as indicated by the two False values passed to the event - the first for the Page Setup dialog, the second for the Print dialog.

The `PrintData` method implements basic printing functionality. To obtain greater control over the printed results, you can create an `SSLayout` object that will be applied to the print job, then pass this object as a parameter to the method. The `SSLayout` object operates on the printed data in the same way it would operate on a grid that was displayed on screen. For example, properties such as `InterbandSpacing`, `ViewStyle` and the Appearance-related properties will be used to determine how the printout should look. Note that you can create multiple `SSLayout` objects and store them in the `SSLayouts` collection of the grid, then retrieve the one you want when it is time to preview or print. You can take advantage of this functionality to provide the user with a selection of report formats to choose from.

To examine or change the settings of the print job once it has been initiated, you can use the `InitializePrint` and `BeforePrint` events. These events provide an `ssPrintInfo` object that you can examine and change to modify the settings of the pending print job. `InitializePrint` gives you the opportunity to examine all the print settings supplied by the control when the `PrintData` method is invoked. If you display the Page Setup and/or Print dialogs to the end user, the `BeforePrint` event gives you the chance to examine the settings of the print job after they have made their configuration changes via the dialogs.

As the report prints, the UltraGrid will raise a series of `InitializeRow` events that give you an even finer degree of control over the report. You can examine any row of data before it is printed and change its settings or take some other action such as stopping the report. To see an example of how this event can be used, see "Using the
**InitializeRow** event to examine and change row data.

Before each page of rows is printed, the control also raises an **InitializeLogicalPrintPage** event that you can use to change page-related settings, such as the text used for page headers and footers. Another possible use of this event is to change the margins of a page based on whether it is an odd or even page for reports that will be bound along one edge. You should note that there is a distinction between logical and physical pages when printing reports. For details on the difference between logical and physical pages, see the control reference topic for the **InitializeLogicalPrintPage** event.

### Setting Up a Print Job in the InitializePrint Event

When you invoke the **PrintData** method, the UltraGrid generates an ssPrintInfo object and immediately passes it to the **InitializePrint** event. This object contains default formatting information about the pending print job. You then change the values of the ssPrintInfo object’s properties to control the formatting of the print job.

For example, suppose you wanted three collated copies of a report, in landscape mode, with half-inch margins on each side. You would add the following code to the **InitializePrint** event:

```vba
With PrintInfo
    .Collate = True
    .Copies = 3
    .Orientation = ssOrientationLandscape
    .MarginLeft = 0.5
    .MarginRight = 0.5
    .MarginTop = 0.5
    .MarginBottom = 0.5
End With
```

When invoking the **PrintData** method, you can specify whether or not to display Print Setup and Print dialogs to the user. If you choose to do so, the values you assign to the ssPrintInfo object in the **InitializePrint** event will be used to fill in the values that will be displayed to the user in the dialog boxes. The user can then change any of the values you have specified.

To find out the values the user specified in the dialogs, you would use the **BeforePrint** event.

### Using the BeforePrint Event to Examine User Settings

When you invoke the **PrintData** method to create a report of the data in the grid, you must specify whether or not to display Print Setup and Print dialogs to the user. The default values displayed by these dialogs are the ones assigned to the ssPrintInfo object in the **InitializePrint** event.

If the user makes any changes to the values in either of the two dialogs, those changes will be reflected in the ssPrintInfo object when it is passed to the **BeforePrint** event. In this event, you can examine the changes the user has made and take appropriate action. You may want to change the choices the user has made, or store their preferences for use in subsequent print jobs.

For example, suppose you want to save the margins the user has selected to an instance
of a class you have created called clsUserPrnPrefs which is designed to store printer information. Also, to avoid excessive printer traffic, you want to make sure that the user prints no more than ten copies of the report at one time. You would use the **BeforePrint** event to implement both of these features by adding the following code:

```vba
clsUserPrnPrefs.Left = ssPrintInfo.MarginLeft
clsUserPrnPrefs.Right = ssPrintInfo.MarginRight
clsUserPrnPrefs.Top = ssPrintInfo.MarginTop
clsUserPrnPrefs.Bottom = ssPrintInfo.MarginBottom

If ssPrintInfo.Copies > 10 Then
    ssPrintInfo.Copies = 10
    MsgBox "Only 10 copies may be printed at once."
End If
```

**Using the InitializeRow Event to Examine and Change Row Data**

While a report is being created, the **InitializeRow** event will occur once for each row of data that is included in the report. Because the SSRow object is available in the event, it is possible to examine the contents of any cell and take action based on what you find. You can also change or reformat row contents "on the fly" - changes will be reflected in the printed report, but not in the displayed grid.

The above example simply hides row data that is not needed, but you can also examine and change row data during the print operation. For example, suppose you have a grid layout that displays negative currency amounts in red. You want the negative numbers to stand out in the printed report, even though it will be printed to a black-and-white printer. You can use the **RowInitialize** event to boldface negative numbers in the printed data.

The following code uses the **RowInitialize** event to format the currency data so that negative numbers appear in boldface. If the event is being invoked due to a print operation, it steps through each cell in the row, checking for currency data. If it finds currency data that is less than zero, the appearance of the cell is set to use a boldface font.

```vba
If context = ssContextPrint Then
    Dim aCell as UltraGrid.SSCell
    For Each aCell in row.Cells
        If aCell.Column.DataType = ssDataTypeCurrency Then
            If aCell.Value < 0 Then
                aCell.Appearance.Font.Bold = True
            End If
        End If
    Next aCell
End If
```

**Using the InitializeRow Event to Examine and Change Row Data**

You can place a picture in the header or footer of a report. You can choose whether to place the graphic on every page of the report or only on certain pages.
1. Set the **PictureBackground** property of the header or footer’s Appearance object to a picture object. For the page header:

   ```
   PrintInfo.PageHeaderAppearance.PictureBackground = LoadPicture("C:\PICTURES\CorpLogo.bmp")
   ```

   Or for the page footer:

   ```
   PrintInfo.PageFooterAppearance.PictureBackground = _
   LoadPicture("C:\PICTURES\CorpLogo.bmp")
   ```

2. You must change the path of the filename in the LoadPicture function to point to a valid bitmap.

3. If you want the picture to appear on every page, place the code in the **InitializePrint** event.

4. If you also want the picture to appear on every page of the print preview, you must add similar code to the **InitializePrintPreview** event. This code uses the PrintInfo property of the SSPreviewInfo object to access the appropriate appearance property:

   ```
   PreviewInfo.PrintInfo.PageHeaderAppearance.PictureBackground = _
   LoadPicture("C:\PICTURES\CorpLogo.bmp")
   ```

5. If you want the picture to appear on only certain pages, place the code in the **InitializeLogicalPrintPage** event. You should then put the code inside of an If...Then block that will test for the page or pages on which the picture should appear. For example, to have the picture appear only in the header of odd-numbered logical pages, you would use the following code:

   ```
   If (pagenum / 2) <> Int(pagenum / 2) Then
     'page number is odd
     PrintInfo.PageHeaderAppearance.PictureBackground = _
     LoadPicture("C:\PICTURES\CorpLogo.bmp")
   End If
   ```

6. Although you have specified a background picture, the picture will not be visible unless the header or footer area itself is visible. If you have specified header or footer text via the **PageHeader** or **PageFooter** property the header or footer will automatically be visible. Otherwise, you must specifically set the height of the header or footer area using the **PageHeaderHeight** or **PageFooterHeight** property.

   Add the following line of code following the code you previously entered:

   ```
   PrintInfo.PageHeaderHeight = 100
   ```

   Or, if you entered the code in the **InitializePrintPreview** event, add this line of code to that event:

   ```
   PreviewInfo.PrintInfo.PageHeaderHeight = 100
   ```

7. Run the project and generate a report. You should see the picture you specified appearing in the header or footer of all pages (if you put the code in **InitializePrint**) or odd-numbered pages (if you put the code in **InitializeLogicalPrintPage**.)
Properties

**Activation Property**

**Applies To**
SSCell object, SSColumn object, SSRow object

**Description**
Returns or sets a value that determines how an object will behave when it is activated.

**Syntax**

```
object.Activation [ = value]
```

The Activation property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines how a cell behaves when it is activated, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssActivationAllowEdit</td>
<td>0</td>
<td>(Default) Allow Edit. The grid fires the BeforeEnterEditMode event. If the event is not canceled, the grid puts the object into edit mode.</td>
</tr>
<tr>
<td>ssActivationActivateOnly</td>
<td>1</td>
<td>Activate Only. The object may be selected (and text may be highlighted and copied to the clipboard) but the contents of the object may not be edited. Although changes to the object's text are not allowed, this setting effectively places the object in edit mode, and any edit-related events will occur.</td>
</tr>
<tr>
<td>ssActivationDisabled</td>
<td>2</td>
<td>Disabled. The object may not be activated and text may not be selected or edited.</td>
</tr>
<tr>
<td>ssActivationActivateOnly</td>
<td>3</td>
<td>Activate Only No Editing. The object may be selected but may not be edited. No edit-related events will occur when the object is selected.</td>
</tr>
</tbody>
</table>

**Remarks**

The Activation property of the SSCell object is subordinate to the settings of the Activation properties of the SSRow and SSColumn objects that contain the cell. If either the cell's row or column has its Activation property set to False, the cell cannot be activated, regardless of its own setting for Activation. The setting of the other type of parent also has no effect; setting Activation to False on a cell's row makes the cell inactive regardless of the setting of its column.

**Data Type**

Constants_Activation (Enumeration)

**ActiveCell Property**
Applies To

SSUltraGrid object

Description

Returns or sets the active cell. This property is not available at design-time.

Syntax

object.ActiveCell [ = cell]

The ActiveCell property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>cell</td>
<td>An SSCell object that will become the active cell. The active cell appears highlighted in the grid, and is drawn with the focus rectangle displayed.</td>
</tr>
</tbody>
</table>

Remarks

Use the ActiveCell property to determine which cell is currently active, or change which cell is currently active. If you assign an SSCell object to the ActiveCell property, the specified cell will become active.

Only one cell at a time may be the active cell. The active cell is formatted using a special SSAppearance object, as specified by the ActiveCellAppearance property. The active cell is also the cell that will receive input focus when the Grid goes into edit mode. The row containing the active cell is the active row, and may be determined by using the ActiveRow property.

If no cell is active, this property will return Nothing. To deactivate the active cell, set this property to Nothing.

Data Type

SSCell object

ActiveCellAppearance Property

Applies To

SSOverride object

Description

Returns or sets the SSActiveCellAppearance object.

Syntax

object.ActiveCellAppearance [ = appearance]

The ActiveCellAppearance property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>
appearance

An SSAppearance object that defines the formatting attributes that will be applied to the active cell.

Remarks

The ActiveCellAppearance property is used to specify the appearance of the active cell (as determined by the ActiveCell property). When you assign an SSAppearance object to the ActiveCellAppearance property, the properties of that object will be applied to any cell that becomes the active cell. You can use the ActiveCellAppearance property to examine or change any of the appearance-related properties that are currently assigned to the active cell, for example:

SSUltraGrid1.Override.ActiveCellAppearance.BackColor = vbBlue

Because you may want the active cell to look different at different levels of a hierarchical record set, ActiveCellAppearance is a property of the SSOVERRIDE object. This makes it easy to specify different active cell appearances for each band by assigning each SSBand object its own SSOVERRIDE object. If a band does not have an override assigned to it, the control will use the override at the next higher level of the override hierarchy to determine the properties for that band. In other words, any band without an override will use its parent band's override, and the top-level band will use the grid's override. Therefore, if the top-level band does not have its override set, the active cell will use the grid-level setting of ActiveCellAppearance.

Data Type

SSAppearance object

ActiveColScrollRegion Property

Applies To

SSUltraGrid object

Description

Returns/sets the active SSColScrollRegion object. This property is not available at design-time.

Syntax

object.ActiveColScrollRegion [ = colscrollregion]

The ActiveColScrollRegion property syntax has these parts:

Part            Description
object          An object expression that evaluates to an object or a control in the Applies To list.
colscrollregion An SSColScrollRegion object that will become the active ColScrollRegion. The active ColScrollRegion is the one that responds to keyboard input.

Remarks

Use the ActiveColScrollRegion property to determine which SSColScrollRegion object is currently active. If you assign an SSColScrollRegion object to the ActiveColScrollRegion property, it will become the active column scrolling region.

Only one column scrolling region at a time may be the active ColScrollRegion. The active ColScrollRegion is the one that receives keyboard navigation focus. For example, if you use the left and right arrow keys to scroll columns, the columns in the column scrolling
Data Type

SSColScrollRegion object

**ActiveRow Property**

Applies To

SSUltraGrid object

Description

Returns or sets the active row. This property is not available at design-time.

Syntax

```
object.ActiveRow [ = row ]
```

The `ActiveRow` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>row</td>
<td>An SSRow object that will become the current active row.</td>
</tr>
</tbody>
</table>

Remarks

Use the `ActiveRow` property to determine which row is currently active, or change which row is currently active. If you assign an SSRow object to the `ActiveRow` property, the specified row will become active.

Only one row at a time may be the active row. The active row is formatted using a special SSAppearance object, as specified by the `ActiveRowAppearance` property. The active row contains the active cell, which is the cell that will receive input focus when the Grid goes into edit mode. You can determine which cell is the active cell using the `ActiveCell` property.

If no row is active, this property will return Nothing. To deactivate the active row, set this property to Nothing.

Data Type

SSRow object

**ActiveRowAppearance Property**

Applies To

SSOverride object

Description

Returns or sets the active row's SSAppearance object.

Syntax

```
object.ActiveRowAppearance [ = appearance ]
```
The **ActiveRowAppearance** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>appearance</td>
<td>An SSAppearance object that defines the formatting attributes that will be applied to the active row.</td>
</tr>
</tbody>
</table>

**Remarks**

The **ActiveRowAppearance** property is used to specify the appearance of the active row (as determined by the **ActiveRow** property). When you assign an SSAppearance object to the **ActiveRowAppearance** property, the properties of that object will be applied to any row that becomes the active row. You can use the **ActiveRowAppearance** property to examine or change any of the appearance-related properties that are currently assigned to the active row, for example:

```vbnet
SSUltraGrid1.Override.ActiveRowAppearance.BackColor = vbBlue
```

Because you may want the active row to look different at different levels of a hierarchical record set, **ActiveRowAppearance** is a property of the SSOverride object. This makes it easy to specify different active row appearances for each band by assigning each SSBand object its own SSOverride object. If a band does not have an override assigned to it, the control will use the override at the grid level to determine the properties for that band. In other words, any band without an override will use the grid’s override, therefore the active row in that band will use the grid-level setting of **ActiveRowAppearance**.

**Data Type**

SSAppearance object

---

**ActiveRowScrollRegion Property**

**Applies To**

SSUltraGrid object

**Description**

Returns or sets the active SSRowScrollRegion object. This property is not available at design-time.

**Syntax**

```vbnet
object. ActiveRowScrollRegion [ = rowscrollregion]
```

The **ActiveRowScrollRegion** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>rowscrollregion</td>
<td>An SSRowScrollRegion object that will become the active RowScrollRegion. The active RowScrollRegion is the one that responds to keyboard input.</td>
</tr>
</tbody>
</table>

**Remarks**

Use the **ActiveRowScrollRegion** property to determine which SSRowScrollRegion object is currently active. If you assign an SSRowScrollRegion object to the
**ActiveRowScrollRegion** property, it will become the active row scrolling region.

Only one row scrolling region at a time may be the active RowScrollRegion. The active RowScrollRegion is the one that contains the active row (as specified by the **ActiveRow** property). It is also the row scroll region that receives keyboard navigation focus. For example, if you use the up and down arrow keys to scroll rows, the rows in the row scrolling region specified by **ActiveRowScrollRegion** are the ones that will move.

**Data Type**

SSRowScrollRegion object

---

**AddButtonCaption Property**

**Applies To**

SSBand object

**Description**

Returns or sets the caption text of the Band's Add button.

**Syntax**

```
object.AddButtonCaption [ = text ]
```

The **AddButtonCaption** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>text</td>
<td>A string expression that evaluates to the text displayed in the caption of the Add button in the AddNew box.</td>
</tr>
</tbody>
</table>

**Remarks**

When the AddNew box is displayed, it contains a button for each band in the grid. The buttons are arranged in a hierarchical display that mimics the arrangement of the bands in the grid. The user can click the appropriate button to add a new row to the indicated band. The **AddButtonCaption** property determines what will be displayed on the AddNew box button for the current band. By default, this property uses the name of the recordset that it retrieves from the data provider (if it is available).

**Data Type**

String

---

**AddButtonToolTipText Property**

**Applies To**

SSBand object

**Description**

Returns or sets the text used as the Add button's tool tip

**Syntax**
The `AddButtonToolTipText` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>text</td>
<td>A string expression that evaluates to the text displayed in the tool tip of the Add button of the SSAddNewBox object.</td>
</tr>
</tbody>
</table>

**Remarks**

When the AddNew box is displayed, it contains a button for each band in the grid. The buttons are arranged in a hierarchical display that mimics the arrangement of the bands in the grid. The user can click the appropriate button to add a new row to the indicated band. The `AddButtonToolTipText` property determines what will be displayed in the tooltip that appears when the mouse is over the AddNew box button for the current band. By default, this property is set to an empty string ("") indicating that no tooltip will be displayed.

Note that the `TipDelay` property of the grid controls the amount of time that will elapse before any kind of tooltip is displayed. If you specify a value for `AddButtonToolTipText` but do not see a tooltip when you pass the mouse pointer over the Add button, check the value of `TipDelay` to make sure the display of tooltips is enabled.

**Data Type**

String

**AddNewBox Property**

**Applies To**

SSLAYOUT object, SSULTRAGRID object

**Description**

Returns a reference to the SSAddNewBox object. This property is read-only at design-time and run-time.

**Syntax**

`object.AddNewBox`

The `AddNewBox` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

This property returns a reference to an SSAddNewBox object that can be used to set properties of, and invoke methods on, the AddNew box. You can use this reference to access any of the AddNew box’s properties or methods.

Use the returned reference to show or hide the AddNew box or adjust its or its buttons' appearance.

**Data Type**

String
SSAddNewBox object

**AllowAddNew Property**

**Applies To**
- SSOVERRIDE object

**Description**
Returns or sets a value that determines whether the user is allowed to add a new row of data.

**Syntax**

```plaintext
object.AllowAddNew [ = value]
```

The `AllowAddNew` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that indicates whether a new row can be added by the user, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssAllowAddNewDefault</td>
<td>0</td>
<td>(Default) Default. Use the setting of <code>object</code>'s parent.</td>
</tr>
<tr>
<td>ssAllowAddNewYes</td>
<td>1</td>
<td>Yes. New Rows can be added by the user.</td>
</tr>
<tr>
<td>ssAllowAddNewNo</td>
<td>2</td>
<td>No. New Rows cannot be added by the user.</td>
</tr>
<tr>
<td>ssAllowAddNewTabRepeat</td>
<td>3</td>
<td>Use Tab Key To Add New Rows. New Rows can be added by the user by pressing the Tab key while focus is on the last cell of the current new row.</td>
</tr>
</tbody>
</table>

**Remarks**
This property determines whether the user can add new rows to the data in the band or the grid controlled by the specified override. This property also controls the appearance of the buttons in the AddNew box. If `AllowAddNew` is set to 2 (ssAllowAddNewNo) for a particular band, that band's button will be disabled in the AddNew box. This prevents the user from adding new data to the specified band.

**Data Type**
- Constants-AllowAddNew (Enumeration)

**AllowColMoving Property**

**Applies To**
- SSOVERRIDE object

**Description**
Returns or sets a value that determines whether the user is allowed to move columns.
Syntax

`object.AllowColMoving [ = value]`

The **AllowColMoving** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that indicates whether columns can be moved by the user, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssAllowColMovingDefault</td>
<td>0</td>
<td>(Default) Use Default. Use the setting of <code>object</code>'s parent.</td>
</tr>
<tr>
<td>ssAllowColMovingNotAllowed</td>
<td>1</td>
<td>Not Allowed. Columns cannot be moved by the user.</td>
</tr>
<tr>
<td>ssAllowColMovingWithinGroup</td>
<td>2</td>
<td>Within Group. Columns can be moved by the user within the same group.</td>
</tr>
<tr>
<td>ssAllowColMovingWithinBand</td>
<td>3</td>
<td>Within Band. Columns can be moved by the user within the same band.</td>
</tr>
</tbody>
</table>

**Remarks**

The **AllowColMoving** property determines how columns can be moved by the user in the band or the grid controlled by the specified override. Depending on the setting of **AllowColMoving**, users can move columns anywhere within the band, only within a group, or not at all. In order for the user to be able to move columns, column headers must be visible. If **AllowColMoving** is set to allow column moving within the band or the group, column headers become draggable, and are used to re-arrange the order of the columns via the mouse.

This property does not affect the ability of users to swap columns using the column swapping dropdown found in the column header (controlled by the **AllowColSwapping** property) or on the ability of the user to move groups within the grid (controlled by the **AllowGroupMoving** property).
Data Type

Constants_AllowColMoving (Enumeration)

AllowColSizing Property

Applies To

SSOverride object

Description

Returns or sets a value that determines whether the user is allowed to size columns.

Syntax

object.AllowColSizing [ = value]

The AllowColSizing property syntax has these parts:

Part  |  Description
--- | ---
object | An object expression that evaluates to an object or a control in the Applies To list.
value | An integer expression or constant that indicates whether columns can be sized by the user, as described in Settings.

Settings

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssAllowColSizingDefault</td>
<td>0</td>
<td>(Default) Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssAllowColSizingNone</td>
<td>1</td>
<td>None. Columns cannot be sized by the user.</td>
</tr>
<tr>
<td>ssAllowColSizingSync</td>
<td>2</td>
<td>Sync. Columns can be sized by the user; columns in other bands are sized as well.</td>
</tr>
<tr>
<td>ssAllowColSizingFree</td>
<td>3</td>
<td>Free. Columns can be sized by the user, with no effect on columns in other bands.</td>
</tr>
</tbody>
</table>

Remarks
The **AllowColSizing** property specifies how column resizing will be handled in the band or the grid controlled by the specified override. The **AllowColSizing** property determines not only whether columns can be resized, but how resizing columns within one band will affect the width of columns in other bands. When **AllowColSizing** is set to 2 (ssAllowColSizingSync) a column resized in one band will resize all columns in other bands that occupy the same position. (By default, columns are aligned across multiple bands. You can change the alignment of columns across bands by using the **ColSpan** property.) When **AllowColSizing** is set to 3 (ssAllowColSizingFree) the width of columns in the specified band can be changed independently of the widths of columns in other bands.

**Data Type**

Constants_AllowColSizing (Enumeration)

**AllowColSwapping Property**

**Applies To**

SSOverride object

**Description**

Returns or sets a value that determines whether the user is allowed to swap columns.

**Syntax**

`object.AllowColSwapping [ = value]`

The **AllowColSwapping** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>value</code></td>
<td>An integer expression or constant that indicates whether columns can be swapped by the user, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssAllowColSwappingDefault</td>
<td>0</td>
<td>(Default). Use the setting of <code>object</code>'s parent.</td>
</tr>
<tr>
<td>ssAllowColSwappingNotAllowed</td>
<td>1</td>
<td>Not Allowed. Columns cannot be swapped by the user.</td>
</tr>
<tr>
<td>ssAllowColSwappingWithinGroup</td>
<td>2</td>
<td>Within Group. Columns can be swapped by the user within the same group.</td>
</tr>
<tr>
<td>ssAllowColSwappingWithinBand</td>
<td>3</td>
<td>Within Band. Columns can be swapped by the user within the same band.</td>
</tr>
</tbody>
</table>

**Remarks**

The **AllowColSwapping** property determines how columns can be swapped by the user in the band or the grid controlled by the specified override. Depending on the setting of **AllowColSwapping**, users can swap columns within the band, within a group, or not at all. In order for the user to be able to swap columns, column headers must be visible. If **AllowColSwapping** is set to allow column swapping within the band or the group, the column headers will display a dropdown interface that is used to select the column that will be swapped with the current one. The contents of the dropdown list are also affected
by the setting of **AllowColSwapping**.

This property does not affect the ability of users to move columns using the column moving functionality of the column headers (controlled by the **AllowColMoving** property) or on the ability of the user to swap groups within the grid (controlled by the **AllowGroupSwapping** property).

**Data Type**

Constants_AllowColSwapping (Enumeration)

---

**AllowDelete Property**

**Applies To**

SSOverride object

**Description**

Returns or sets a value that determines whether the user is allowed to delete rows.

**Syntax**

`object.AllowDelete [ = value]`

The **AllowDelete** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>value</code></td>
<td>An integer expression or constant that indicates whether rows can be deleted by the user, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssAllowDeleteDefault</td>
<td>0</td>
<td>(Default) Default. Use the setting of <code>object</code>'s parent.</td>
</tr>
<tr>
<td>ssAllowDeleteYes</td>
<td>1</td>
<td>Yes. Rows can be deleted by the user.</td>
</tr>
<tr>
<td>ssAllowDeleteNo</td>
<td>2</td>
<td>No. Rows cannot be deleted by the user.</td>
</tr>
</tbody>
</table>

**Remarks**

This property determines whether the user can delete rows of data from the band or the grid controlled by the specified override. It does not control the deletion of data within individual cells (field-level deletion) only the removal of complete records from the data source (record-level deletion).

**Data Type**

Constants_AllowDelete (Enumeration)

---

**AllowGroupMoving Property**

**Applies To**

SSOverride object
Description

Returns or sets a value that determines whether the user is allowed move groups.

Syntax

object.AllowGroupMoving [ = value]

The AllowGroupMoving property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that indicates whether Groups can be moved by the user, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssAllowGroupMovingDefault</td>
<td>0</td>
<td>(Default) Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssAllowGroupMovingNotAllowed</td>
<td>1</td>
<td>Not Allowed. Groups cannot be moved by the user.</td>
</tr>
<tr>
<td>ssAllowGroupMovingWithinBand</td>
<td>2</td>
<td>Within Band. Groups can be moved by the user within the same band.</td>
</tr>
</tbody>
</table>

Remarks

The AllowGroupMoving property determines whether groups can be moved by the user in the band or the grid controlled by the specified override. Depending on the setting of AllowGroupMoving, users can move groups anywhere within the band, or not at all. In order for the user to be able to move groups, group headers must be visible. If AllowGroupMoving is set to allow group moving, group headers become draggable, and are used to re-arrange the order of the groups via the mouse.

This property does not affect the ability of users to swap groups using the group swapping dropdown found in the group header (controlled by the AllowGroupSwapping property) or on the ability of the user to move columns within the grid (controlled by the AllowColMoving property).

Data Type

Constants_AllowGroupMoving (Enumeration)

AllowGroupSwapping Property

Applies To

SSOverride object

Description

Returns or sets a value that determines whether the user is allowed to swap groups.

Syntax

object.AllowGroupSwapping [ = value]

The AllowGroupSwapping property syntax has these parts:
Part Description

object

An object expression that evaluates to an object or a control in the Applies To list.

value

An integer expression or constant that indicates whether groups can be swapped by the user, as described in Settings.

Settings

Valid settings value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssAllowGroupSwappingDefault</td>
<td>0</td>
<td>(Default) Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssAllowGroupSwappingNotAllowed</td>
<td>1</td>
<td>Not Allowed. Groups cannot be swapped by the user.</td>
</tr>
<tr>
<td>ssAllowGroupSwappingWithinBand</td>
<td>2</td>
<td>Within Band. Groups can be swapped by the user within the same band.</td>
</tr>
</tbody>
</table>

Remarks

The AllowGroupSwapping property determines whether groups can be swapped by the user in the band or the grid controlled by the specified override. Depending on the setting of AllowGroupSwapping, users can swap groups within the band, or not at all. In order for the user to be able to swap groups, group headers must be visible. If AllowGroupSwapping is set to allow group swapping, the group headers will display a dropdown interface that is used to select the group that will be swapped with the current one.

This property does not affect the ability of users to move groups using the group moving functionality of the group headers (controlled by the AllowGroupMoving property) or on the ability of the user to swap columns within the grid (controlled by the AllowColSwapping property).

Data Type

Constants_AllowGroupSwapping (Enumeration)

AllowUpdate Property

Applies To

SSOverride object

Description

Returns or sets a value that determines whether the user is allowed to update the data.

Syntax

object.AllowUpdate [ = value]

The AllowUpdate property syntax has these parts:

Part Description

object

An object expression that evaluates to an object or a control in the Applies To list.

value

An integer expression or constant that indicates whether data can be modified by the user, as described in Settings.
Valid settings for *value* are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssAllowUpdateDefault</td>
<td>0</td>
<td>(Default) Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssAllowUpdateYes</td>
<td>1</td>
<td>Yes. Data can be modified by the user.</td>
</tr>
<tr>
<td>ssAllowUpdateNo</td>
<td>2</td>
<td>No. Data cannot be modified by the user.</td>
</tr>
</tbody>
</table>

**Remarks**

The *AllowUpdate* property determines whether to permit changes to the data displayed in the band or the grid controlled by the specified override. All data entry functionality is disabled when *AllowUpdate* is set to False. Cells may be selected and placed in edit mode, but their contents cannot be edited. Users can still view data, select all or part of it and copy it to the clipboard. They can also re-arrange the layout of the grid by moving and resizing columns, groups, rows, etc.

**Data Type**

Constants_AllowUpdate (Enumeration)

---

**AlphaBlendEnabled Property**

**Applies To**

SSUltraGrid object, SSLayout object

**Description**

Enables the alpha blending (transparency) features of the control.

**Syntax**

`object.AlphaBlendEnabled [= boolean]`

The *AlphaBlendEnabled* property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression specifying whether transparency features will be enabled, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for *boolean* are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>(Default) The transparency features are enabled.</td>
</tr>
<tr>
<td>False</td>
<td>The transparency features are disabled.</td>
</tr>
</tbody>
</table>

**Remarks**

The *AlphaBlendEnabled* property is used to enable or disable the alpha blending features of the control. Alpha blending is only available when it is supported by the operating system and the screen is in a high-color or true-color mode (16-bit video or higher). If the system does not support alpha blending, this property has no effect and will return False at runtime.

Once you have enabled alpha blending, you must use the alpha-related properties of the objects in the UltraGrid to set it up. The *AlphaLevel* property and other properties that end in the word "Alpha" (such as *BorderAlpha*, *BackColorAlpha*, *ForegroundAlpha*, etc.) are used in conjunction to determine the type and amount of alpha blending to use.
for specific objects.

AlphaBlending only works under Windows 2000 and Windows 98, Windows 98 SE and Windows Me.

Data Type

Boolean

**AlphaLevel Property**

Applies To

SSAppearance object

Description

Specifies the level of transparency.

Syntax

object.AlphaLevel [ = number]

The **AlphaLevel** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>An integer expression that specifies the amount of alpha blending (transparency) to apply to the object.</td>
</tr>
</tbody>
</table>

Remarks

The **AlphaLevel** property is used to determine the amount of transparency (alpha blending) that will be used when displaying the object. The **AlphaLevel** property works in conjunction with other properties that end in the word "Alpha" such as **BorderAlpha**, **BackColorAlpha**, **ForegroundAlpha**, etc. These properties control the type of alpha blending that will be used for various parts of the grid interface, and can be set to make the specified element opaque, transparent, or to use the value specified by **AlphaLevel** to make the element semi-transparent. The setting of **AlphaLevel** takes effect for an element only when its "alpha" property is set to 1 (ssAlphaUseAlphaLevel).

The minimum value for this property is 0, which means to use the default value from the next higher level of the Appearance hierarchy. A setting of 1 means that the object will be transparent. The maximum value for this property is 255, which means the object will be opaque. This property only applies on systems that support alpha blending and are in either high color or true color mode.
Data Type
Integer

**Appearance Property**

**Applies To**
- SSUltraGrid object, SSAddNewBox object, SSSCell object, SSColumn object, SSHeader object, SSLayout object, SSRow object, SSUGDraw object, SSValueItem object, SSValueList object

**Description**
Returns or sets the Appearance object that controls the object's formatting.

**Syntax**

```
object.Appearance [ = appearance ]
```

The **Appearance** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>appearance</td>
<td>An SSAppearance object that defines the formatting attributes that will be applied to the object.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Appearance** property of an object is used to associate the object with an SSAppearance object that will determine its appearance. The SSAppearance object has properties that control settings such as color, borders, font, transparency, etc. For many of the objects in the UltraGrid, you do not set formatting properties directly. Instead, you set the properties of an SSAppearance object, which controls the formatting of the object it is attached to.

There are two ways of working with the **Appearance** property and assigning the attributes of an SSAppearance object to other objects. One way is to create a new SSAppearance object, adding it directly to the SSAppearances collection. Then you assign the new SSAppearance object to the **Appearance** property of the object you want to format. This method uses a "named" SSAppearance object that you must explicitly create (and to which you must assign property settings) before it can be used.
For instance, you could create an object in the grid's SSAppearances collection and assign it some values as follows:

```pascal
SSUltraGrid1.Appearances.Add "New1"
SSUltraGrid1.Appearances("New1").BorderColor = vbBlue
SSUltraGrid1.Appearances("New1").ForeColor = vbRed
```

Creating the object in this way does not apply formatting to any visible part of the grid. The object simply exists in the collection with its property values, waiting to be used. To actually use the object, you must assign it to the grid's (or another object's) Appearance property:

```pascal
SSUltraGrid1.Appearance = SSUltraGrid1.Appearances("New1")
```

In this case, only one SSAppearance object exists. The grid's appearance is governed by the settings of the "New1" object in the collection. Any changes you make to the object in the collection will immediately be reflected in the grid.

The second way of working with the Appearance property is to use it to set property values directly, such as:

```pascal
SSUltraGrid1.Appearance.ForeColor = vbBlue
```

In this case, an SSAppearance object is automatically created by the control. This SSAppearance object is not a member of an SSAppearances collection and it does not have a name. It is specific to the object for which it was created; it is an "intrinsic" SSAppearance object. Changes to the properties of an intrinsic SSAppearance object are reflected only in the object to which it is attached.

Note that you can assign properties from a named SSAppearance object to an intrinsic SSAppearance object without creating a dependency relationship. For example, the following code...

```pascal
```

...does not establish a relationship between the foreground color of the intrinsic object and that of the named object. It is simply a one-time assignment of the named object's value to that of the intrinsic object. In this case, two SSAppearance objects exist - one in the collection and one attached to the grid - and they operate independently of one another.

If you wish to assign all the properties of a named object to an intrinsic object at once without creating a dependency relationship, you can use the **Clone** method of the SSAppearance object to duplicate its settings and apply them. So if you wanted to apply all the property settings of the named SSAppearance object "New1" to the grid's intrinsic SSAppearance object, but you did not want changes made to "New1" automatically reflected in the grid, you would use the following code:

```pascal
SSUltraGrid1.Appearance = SSUltraGrid1.Appearances("New1").Clone
```

Note that the properties of an SSAppearance object can also operate in a hierarchical fashion. Certain properties can be set to a "use default" value, which indicates to the control that the property should take its setting from the object's parent. This functionality is enabled by default, so that unless you specify otherwise, child objects resemble their parents, and formatting set at higher levels of the grid hierarchy is inherited by objects lower in the hierarchy. For a more detailed description of this concept, please refer to the section on Override objects in Key UltraGrid Concepts.

**Data Type**

SSAppearance object

**Appearances Property**
Applies To
SSUltraGrid object, SSLayout object

Description
Returns a collection of SSAppearance objects. This property is read-only at run-time. This property is not available at design-time.

Syntax

object.Apearances

The Apearances property syntax has these parts:

Part      Description
---------- ----------------------------------------
object    An object expression that evaluates to an object or a control in the Applies To list.

Remarks
The Apearances property is used to access the collection of SSAppearance objects associated with an SSLayout object or the UltraGrid. SSAppearance objects are used to apply formatting to the grid and its sub-objects.

Each SSAppearance object in the collection can be accessed by using its Index or Key values. Using the Key value is preferable, because the order of an object within the collection (and therefore its Index value) may change as objects are added to and removed from the collection.

Data Type
SSAppearances collection

AutoEdit Property

Applies To
SSColumn object

Description
Determines if the column will support AutoEdit (automatic value completion).

Syntax

object.AutoEdit [= boolean]

The AutoEdit property syntax has these parts:

Part      Description
---------- ----------------------------------------
object    An object expression that evaluates to an object or a control in the Applies To list.
boolean   A Boolean expression that determines if the column will support AutoEdit, as described in Settings.

Settings
Valid settings for boolean are:

Setting    Description
True
(Default) The column supports AutoEdit.
False
AutoEdit is disabled.

Remarks
This property applies only to columns that have their **ValueList** property set to a populated value list. When a list of pre-defined values exists for the column, setting the **AutoEdit** property to True will enable automatic edit value completion for the cells of that column, based on the values in the value list.

When **AutoEdit** is True and the user types a character in a cell's editing area, the control will search the contents of the ValueList to see if it contains a value that begins with the same character. If it does, this value will appear in the editing area, with all of its characters highlighted except the one that the user typed. If the user types a second character, the control will check to see if it is the next highlighted character is in the value that appeared. If it is, the value stays and the character typed becomes deselected. If the second character does not appear in the value, the control searches the ValueList again for a value that begins with the first two characters that were typed. If one exists, it appears in the edit area; otherwise the selected text is removed and no more searching takes place. This process continues until the user shifts the input focus away from the cell.

If no ValueList is specified for the column, the **AutoEdit** property has no effect.

Data Type
Boolean

**AutoPreviewEnabled Property**

Applies To
SSBand object

Description
Returns or sets a value that determines whether the AutoPreview area will be displayed.

Syntax

object.AutoPreviewEnabled [= boolean ]

The **AutoPreviewEnabled** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression that determines how the AutoPreview feature behaves, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings
Valid settings for **boolean** are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Enables AutoPreview display for all rows that have a <strong>Description</strong> and whose <strong>AutoPreviewHidden</strong> property is false.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) Disables display of AutoPreview for all rows.</td>
</tr>
</tbody>
</table>
The AutoPreview area appears under a row and provides a way to display multiple lines of text associated with that row. You can specify how many lines of text should be displayed, and choose to either display the value from a cell in the row or a custom text string that you specify. One common use might be to display the contents of a memo field that initially appears off-screen when the grid is loaded.

The **AutoPreviewEnabled** property determines whether the AutoPreview area can be displayed for rows in the specified band. Once AutoPreview has been enabled, it can be displayed for any row by setting the SSRow object's **AutoPreviewHidden** property to False.

**Data Type**

Boolean

### AutoPreviewField Property

**Applies To**

SSBand object

**Description**

Returns or sets the name of the field used to supply the text for the AutoPreview area.

**Syntax**

```c
object.AutoPreviewField [ = text]
```

The **AutoPreviewField** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>text</td>
<td>A string expression that specifies which field to use in the AutoPreview area.</td>
</tr>
</tbody>
</table>

**Remarks**

The AutoPreview area appears under a row and provides a way to display multiple lines of text associated with that row. You can specify how many lines of text should be displayed, and choose to either display the value from a cell in the row or a custom text string that you specify. One common use might be to display the contents of a memo field that initially appears off-screen when the grid is loaded.

The **AutoPreviewField** property specifies the data field that will be used to populate the AutoPreview area. Whatever value is present in the specified field will be displayed in the AutoPreview area.

**Data Type**

String

### AutoPreviewHidden Property

**Applies To**

SSRow object
Description

Determines if the Description will be displayed in the AutoPreview area for this row. This property is not available at design-time.

Syntax

\( \text{object}.\text{AutoPreviewHidden}[\ = \text{boolean}] \)

The AutoPreviewHidden property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression that determines the display of the auto preview area of the row, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for boolean are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The auto preview area of the row is hidden, and the row's description will not be visible.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The auto preview area of the row is visible, and displays the row's description.</td>
</tr>
</tbody>
</table>

Remarks

The auto preview area of a row is a blank area that appears at the bottom of a row across the row's entire width. This area can be used to display the text of the row's description, as determined by the Description property of the SSRow object.

Data Type

Boolean

AutoPreviewIndentation Property

Description

Returns or sets a value that determines the amount of indenting used for the AutoPreview area of rows.

Syntax

\( \text{object}.\text{AutoPreviewIndentation}[\ = \text{number}] \)

The AutoPreviewIndentation property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>A single precision value that specifies the amount of extra horizontal indenting to apply to the AutoPreview area of rows in the band, in scale mode units of the object’s container.</td>
</tr>
</tbody>
</table>

Remarks

You can use the AutoPreviewIndentation property to specify how much indenting should be applied to the AutoPreview area beyond the default indenting done by the
control. The default value for this property is -1, which indicates that the grid’s default indenting should be used.

**Data Type**

Single

**AutoPreviewMaxLines Property**

**Applies To**

SSBand object

**Description**

Returns or sets the maximum number of lines to be auto-previewed.

**Syntax**

```plaintext
object.AutoPreviewMaxLines [ = number]
```

The `AutoPreviewMaxLines` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>number</code></td>
<td>An integer expression specifying the maximum number of lines to display in the AutoPreview area.</td>
</tr>
</tbody>
</table>

**Remarks**

The AutoPreview area appears under a row and provides a way to display multiple lines of text associated with that row. You can specify how many lines of text should be displayed, and choose to either display the value from a cell in the row or a custom text string that you specify. One common use might be to display the contents of a memo field that initially appears off-screen when the grid is loaded.

The `AutoPreviewMaxLines` property specifies the maximum number of lines of text that will appear in the AutoPreview area. The default value is 3.

**Data Type**

Integer

**AutoSizeEdit Property**

**Applies To**

SSColumn object

**Description**

Determines if the column will allow auto-expanding pop-up edit windows.

**Syntax**

```plaintext
object.AutoSizeEdit [ = value]
```

The `AutoSizeEdit` property syntax has these parts:
Part Description

object

An object expression that evaluates to an object or a control in the Applies To list.

value

An integer expression or constant that determines if the column will use auto-sized pop-up edit windows, as described in Settings.

Settings

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssAutoSizeEditFalse</td>
<td>0</td>
<td>False. Auto-expand editing for the cells of the column is disabled.</td>
</tr>
<tr>
<td>ssAutoSizeEditTrue</td>
<td>1</td>
<td>True. Auto-expand editing for the cells of the column is enabled.</td>
</tr>
</tbody>
</table>

Remarks

One of the features the UltraGrid offers is the ability to expand a cell when it is in edit mode to provide a greater area for the user to enter data. This is controlled by the AutoSizeEdit property. When set to True, text editing for any cell takes place in a pop-up window that expands to accommodate the amount of text being entered. When the user shifts the input focus away, the edit window disappears and the cell is shown normally.

The attributes of the pop-up edit window are determined by the properties of the SSAutoSizeEdit object. You can access this object by using the AutoSizeEdit property of the column. Available properties let you specify the starting and maximum height and width of the pop-up window.

Data Type

Constants_AutoSizeEdit (Enumeration)

BackColorAlpha Property

Applies To

SSAppearance object

Description

Returns or sets a value that determines the transparency of an object's background color.

Syntax

object.BackColorAlpha [ = value]

The BackColorAlpha property syntax has these parts:

Part Description

object

An object expression that evaluates to an object or a control in the Applies To list.

value

An integer expression or constant that specifies the transparency setting, as described in Settings.
Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssAlphaDefault</td>
<td>0</td>
<td>(Default) Use Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssAlphaUseAlphaLevel</td>
<td>1</td>
<td>Use Alpha Level. The transparency of object's background color will be set to the value of the AlphaLevel property for object's appearance.</td>
</tr>
<tr>
<td>ssAlphaOpaque</td>
<td>2</td>
<td>Opaque. The background color of object is not transparent.</td>
</tr>
<tr>
<td>ssAlphaTransparent</td>
<td>3</td>
<td>Transparent. The background color of object is completely transparent.</td>
</tr>
</tbody>
</table>

Remarks

This property is used to specify whether an object's background color appears transparent. An object's background color is specified by the BackColor property.

Use setting 1 (ssAlphaUseAlphaLevel) to specify that the object's background color should use a particular level of transparency, specified by the AlphaLevel property.

Use setting 2 (ssAlphaOpaque) to specify that the object's background color should not be transparent and setting 3 (ssAlphaTransparent) to indicate that it should be completely transparent, meaning that the background color will not appear at all.

This property is ignored if the AlphaBlendEnabled property is set to False.

The BorderAlpha, ForegroundAlpha, PictureAlpha, and PictureBackgroundAlpha properties can be used to specify the transparency settings for an object's border, foreground color, picture, and background picture respectively.

Note that setting 1 (ssAlphaUseAlphaLevel) is not supported on all operating systems.

Data Type

Constants_Alpha (Enumeration)

**BackColor Property**

Applies To

SSAppearance object

Description

Returns or sets the background color of an object.

Syntax

`object.BackColor [ = color ]`

The BackColor property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>color</td>
<td>A value or constant that determines the color of the specified object.</td>
</tr>
</tbody>
</table>

Remarks

The BackColor property determines color of the object's background. This property can
be used in conjunction with the **BackColorAlpha** property to specify a semi-transparent background color. The **PictureBackground** property can also be used to specify a picture to appear in the background of the object.

**Data Type**

OLE_COLOR

---

**Band Property**

**Applies To**

SSColumn object, SSGroup object, SSRow object, SSUIElement object

**Description**

Returns the SSBand that the object belongs to, if any. This property is read-only at runtime. This property is not available at design-time.

**Syntax**

`object.Band`

The **Band** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Band** property of an object refers to a specific band in the grid as defined by an SSBand object. You use the **Band** property to access the properties of a specified SSBand object, or to return a reference to the SSBand object that is associated with the current object.

SSBand objects are the foundation of the hierarchical data structure used by UltraGrid. Any row or cell in the grid must be accessed through its SSBand object. Bands are also used to apply consistent formatting and behavior to the rows that they comprise. An SSBand object is used to display all the data rows from a single level of a data hierarchy. SSBand objects contain multiple sets of child SSRow objects that actually display the data of the recordset. All of the rows that are drawn from a single Command in the DataEnvironment make up a band.

The rows of a band are generally displayed in groups of one more in order to show rows from subsequent bands that are linked to rows in the current band via the structure of the data hierarchy. For example, if a hierarchical recordset has Commands that display Customer, Order and Order Detail data, each one of these Commands maps to its own Band in the UltraGrid. The rows in the Customer band will appear separated by any Order data rows that exist for the customers. By the same token, rows in the Order band will appear separated to make room for Order Detail rows. How this looks depends on the ViewStyle settings selected for the grid, but the concept of visual separation is readily apparent when the UltraGrid is used with any hierarchical recordset.

Although the rows in a band may appear to be separated, they are treated contiguously. When selecting a column in a band, you will see that the cells of that column become selected in all rows for the band, regardless of any intervening rows. Also, it is possible to collapse the hierarchical display so that any children of the rows in the current band are hidden.
Data Type
SSBand object

Bands Property

Applies To
SSUltraGrid object, SSLayout object

Description
Returns a flat collection of SSBand objects, one per hierarchical recordset This property is read-only at run-time.

Syntax

\texttt{object.Bands}

The \texttt{Bands} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

The \texttt{Bands} property is used to access the collection of SSBand objects associated with an SSLayout object or the UltraGrid. SSBand objects are used to display all the data rows from a single level of a data hierarchy.

Each SSBand object in the collection can be accessed by using its \texttt{Index} or \texttt{Key} values. Using the \texttt{Key} value is preferable, because the order of an object within the collection (and therefore its \texttt{Index} value) may change as objects are added to and removed from the collection.

Data Type
SSBands collection

BaseColumnName Property

Applies To
SSColumn object

Description
Returns the internal name of the field in the data source that corresponds to a column. This property is read-only at run-time.

Syntax

\texttt{object.BaseColumnName}

The \texttt{BaseColumnName} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a</td>
</tr>
</tbody>
</table>
Remarks
This property returns the internal name of the field in the data source, regardless of any aliasing that may be used.

If an OLE DB provider does not support this functionality, this property will return an empty string.

The BaseTableName property can be used to determine the internal name of the table in the data source that contains the field corresponding to a column.

Data Type
String

BaseTableName Property

Applies To
SSColumn object

Description
Returns the internal name of the table in the data source that contains the field corresponding to a column. This property is read-only at run-time.

Syntax
object.BaseTableName

The BaseTableName property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks
This property returns the internal name of the table in the data source, regardless of any aliasing that may be used.

If an OLE DB provider does not support this functionality, this property will return an empty string.

The BaseColumnName property can be used to determine the internal column name for a column.

Data Type
String

Bookmark Property

Applies To
SSRow object

Description
Returns the bookmark associated with the row. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

```
object.Bookmark [bookmarktemplate]
```

The `Bookmark` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>bookmarktemplate</code></td>
<td>Optional. A variant of the data type of which the bookmark will be returned.</td>
</tr>
</tbody>
</table>

**Remarks**

This property returns the bookmark that is associated with a row. Bookmarks are unique data markers that always point to the same record within a recordset.

The `bookmarktemplate` argument can be used to return the bookmark as a particular type of variant. For example, a variant of data type `vbString` could be specified to return the bookmark as a string-type variant.

The `GetRowFromBookmark` method can be invoked to obtain a reference to the row with which the bookmark is associated.

The `GetChildFromBookmark` method can be invoked to obtain a reference to a child row of a row by the child's bookmark.

**Data Type**

`Variant`

---

### BorderAlpha Property

**Applies To**

`SSAppearance` object

**Description**

Returns or sets a value that determines the transparency of an object's border.

**Syntax**

```
object.BorderAlpha [ = value]
```

The `BorderAlpha` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>value</code></td>
<td>An integer expression or constant that specifies the transparency to use for the object border, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ssAlphaDefault 0 (Default) Use Default. Use the setting of object's parent.

ssAlphaUseAlphaLevel 1 Use Alpha Level. The transparency of object's border will be set to the value of the AlphaLevel property for object's appearance.

ssAlphaOpaque 2 Opaque. The border color of object is not transparent.

ssAlphaTransparent 3 Transparent. The border of object is completely transparent.

Remarks

This property is used to specify whether an object's border appears transparent.

Use setting 1 (ssAlphaUseAlphaLevel) to specify that the object’s border should use a particular level of transparency, specified by the AlphaLevel property.

Use setting 2 (ssAlphaOpaque) to specify that the object's border should not be transparent and setting 3 (ssAlphaTransparent) to indicate that it should be completely transparent, meaning that the border will not appear at all.

This property is ignored if the AlphaBlendEnabled property is set to False.

The BackColorAlpha, ForegroundAlpha, PictureAlpha, and PictureBackgroundAlpha properties can be used to specify the transparency settings for an object’s background color, foreground color, picture, and background picture respectively.

Note that setting 1 (ssAlphaUseAlphaLevel) is not supported on all operating systems.

Data Type

Constants.Alpha (Enumeration)

BorderColor Property

Applies To

SSAppearance object

Description

Returns or sets the color of the border.

Syntax

object.BorderColor [ = color]

TheBorderColor property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>color</td>
<td>A value or constant that determines the color of the specified object.</td>
</tr>
</tbody>
</table>

Remarks

The BorderColor property determines color of the object’s border. This property can be used in conjunction with the BorderAlpha property to specify a semi-transparent border color. The BorderStyle property can also be used to specify how the object's border should be drawn.
The `AddNewBox.ButtonAppearance.BorderColor` property is ignored when the `AddNewBox.ButtonBorderStyle` property is set to `ssBorderStyleDefault`.

**Data Type**

OLE_COLOR

**BorderStyle Property**

**Applies To**

SSUltraGrid object, SSAddNewBox object, SSLayout object

**Description**

Returns or sets a value that determines the border style of an object.

**Syntax**

`object.BorderStyle [ = value]`

The `BorderStyle` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>value</code></td>
<td>An integer expression or constant that determines the border style of an object, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ssBorderStyleDefault</code></td>
<td>0</td>
<td>(Default) Use Default. Use the setting of <code>object</code>'s parent.</td>
</tr>
<tr>
<td><code>ssBorderStyleNone</code></td>
<td>1</td>
<td>None. No border is drawn.</td>
</tr>
<tr>
<td><code>ssBorderStyleSmallDots</code></td>
<td>2</td>
<td>Small Dots. The border is drawn with small dots.</td>
</tr>
<tr>
<td><code>ssBorderStyleLargeDots</code></td>
<td>3</td>
<td>Large Dots. The border is drawn with large dots.</td>
</tr>
<tr>
<td><code>ssBorderStyleDashes</code></td>
<td>4</td>
<td>Dashes. The border is drawn with dashes.</td>
</tr>
<tr>
<td><code>ssBorderStyleSolidLine</code></td>
<td>5</td>
<td>Solid Line. The border is drawn with solid lines.</td>
</tr>
<tr>
<td><code>ssBorderStyleInset</code></td>
<td>6</td>
<td>Inset. The border is drawn with a two pixel beveled border that appears inset using standard beveling colors.</td>
</tr>
<tr>
<td><code>ssBorderStyleRaised</code></td>
<td>7</td>
<td>Raised. The border is drawn with a two pixel beveled border that appears raised using standard beveling colors.</td>
</tr>
<tr>
<td><code>ssBorderStyleInsetSoft</code></td>
<td>8</td>
<td>Inset Soft. The border is drawn with a one pixel beveled border that appears inset.</td>
</tr>
<tr>
<td><code>ssBorderStyleRaisedSoft</code></td>
<td>9</td>
<td>Raised Soft. The border is drawn with a one pixel beveled border that appears raised.</td>
</tr>
</tbody>
</table>

**Remarks**

The border style of cells, rows, and headers can be set by the `BorderStyleCell`, `BorderStyleRow`, and `BorderStyleHeader` properties respectively.

The border style of the AddNew box buttons can be set by the `ButtonBorderStyle` property.
Note that not all styles are available on all operating systems. If the version of the OS that your program is running on does not support a particular border style, borders formatted with that style will be drawn using solid lines.

**Data Type**

Constants_BorderStyle (Enumeration)

**BorderStyleCaption Property**

**Applies To**

SSUltraGrid object, SSLayout object

**Description**

Returns or sets the border style of the grid's caption.

**Syntax**

`object.BorderStyleCaption [ = value]`

The `BorderStyleCaption` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines the appearance of the border of the grid's caption, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssBorderStyleDefault</td>
<td>0</td>
<td>(Default) Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssBorderStyleNone</td>
<td>1</td>
<td>None. The caption is drawn without a border.</td>
</tr>
<tr>
<td>ssBorderStyleSmallDots</td>
<td>2</td>
<td>Small Dots. The caption border is drawn with small dots.</td>
</tr>
<tr>
<td>ssBorderStyleLargeDots</td>
<td>3</td>
<td>Large Dots. The caption border is drawn with large dots.</td>
</tr>
<tr>
<td>ssBorderStyleDashes</td>
<td>4</td>
<td>Dashes. The caption border is drawn with dashes.</td>
</tr>
<tr>
<td>ssBorderStyleSolidLine</td>
<td>5</td>
<td>Solid Line. The caption border is drawn with a solid line.</td>
</tr>
<tr>
<td>ssBorderStyleInset</td>
<td>6</td>
<td>Inset. The caption is drawn with a two pixel beveled border that appears inset using standard windows beveling colors (ButtonHighlightColor, ButtonShadowColor, etc.)</td>
</tr>
<tr>
<td>ssBorderStyleRaised</td>
<td>7</td>
<td>Raised. The caption is drawn with a two pixel beveled border that appears raised using standard windows beveling colors.</td>
</tr>
<tr>
<td>ssBorderStyleInsetSoft</td>
<td>8</td>
<td>Inset Soft. The caption is drawn with a one pixel beveled border that appears inset.</td>
</tr>
<tr>
<td>ssBorderStyleRaisedSoft</td>
<td>9</td>
<td>Raised Soft. The caption is drawn with a one pixel beveled border that appears raised.</td>
</tr>
</tbody>
</table>

**Remarks**
This property is used to set the caption appearance of the grid. You can choose from several line styles. Note that not all styles are available on all operating systems. If the version of the OS that is running your program does not support a particular line style, borders formatted with that style will be drawn using solid lines.

**Data Type**

ConstantsBorderStyle (Enumeration)

### BorderStyleCell Property

**Applies To**

SSOverride object

**Description**

Returns or sets the border style of the object.

**Syntax**

`object.BORDERSTYLECELL [ = value ]`

The **BorderStyleCell** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>value</code></td>
<td>An integer expression or constant that determines the appearance of the border of a cell, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssBorderStyleDefault</td>
<td>0</td>
<td>(Default) Default. Use the setting of <code>object</code>'s parent.</td>
</tr>
<tr>
<td>ssBorderStyleNone</td>
<td>1</td>
<td>None. The cell is drawn without a border.</td>
</tr>
<tr>
<td>ssBorderStyleSmallDots</td>
<td>2</td>
<td>Small Dots. The cell border is drawn with small dots.</td>
</tr>
<tr>
<td>ssBorderStyleLargeDots</td>
<td>3</td>
<td>Large Dots. The cell border is drawn with large dots.</td>
</tr>
<tr>
<td>ssBorderStyleDashes</td>
<td>4</td>
<td>Dashes. The cell border is drawn with dashes.</td>
</tr>
<tr>
<td>ssBorderStyleSolidLine</td>
<td>5</td>
<td>Solid Line. The cell border is drawn with a solid line.</td>
</tr>
<tr>
<td>ssBorderStyleInset</td>
<td>6</td>
<td>Inset. The cell is drawn with a two pixel beveled border that appears inset using standard windows beveling colors (ButtonHighlightColor, ButtonShadowColor, etc.)</td>
</tr>
<tr>
<td>ssBorderStyleRaised</td>
<td>7</td>
<td>Raised. The cell is drawn with a two pixel beveled border that appears raised using standard windows beveling colors.</td>
</tr>
<tr>
<td>ssBorderStyleInsetSoft</td>
<td>8</td>
<td>Inset Soft. The cell is drawn with a one pixel beveled border that appears inset.</td>
</tr>
<tr>
<td>ssBorderStyleRaisedSoft</td>
<td>9</td>
<td>Raised Soft. The cell is drawn with a one pixel beveled border that appears raised.</td>
</tr>
</tbody>
</table>

**Remarks**

This property is used to set the border appearance of cells in the band or the grid controlled by the specified override. You can choose from several line styles. Note that not all styles are available on all operating systems. If the version of the OS that is running your program does not support a particular line style, borders formatted with
that style will be drawn using solid lines.

**Data Type**

Constants_BorderStyle (Enumeration)

**BorderStyleHeader Property**

**Applies To**

SSOverride object

**Description**

Returns or sets the border style of the object.

**Syntax**

object.**BorderStyleHeader** [ = value]

The **BorderStyleHeader** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines the appearance of the border of a header, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssBorderStyleDefault</td>
<td>0</td>
<td>(Default) Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssBorderStyleNone</td>
<td>1</td>
<td>None. The header is drawn without a border.</td>
</tr>
<tr>
<td>ssBorderStyleSmallDots</td>
<td>2</td>
<td>Small Dots. The header border is drawn with small dots.</td>
</tr>
<tr>
<td>ssBorderStyleLargeDots</td>
<td>3</td>
<td>Large Dots. The header border is drawn with large dots.</td>
</tr>
<tr>
<td>ssBorderStyleDashes</td>
<td>4</td>
<td>Dashes. The header border is drawn with dashes.</td>
</tr>
<tr>
<td>ssBorderStyleSolidLine</td>
<td>5</td>
<td>Solid Line. The header border is drawn with a solid line.</td>
</tr>
<tr>
<td>ssBorderStyleInset</td>
<td>6</td>
<td>Inset. The header is drawn with a two pixel beveled border that appears inset using standard windows beveling colors (ButtonHighlightColor, ButtonShadowColor, etc.)</td>
</tr>
<tr>
<td>ssBorderStyleRaised</td>
<td>7</td>
<td>Raised. The header is drawn with a two pixel beveled border that appears raised using standard windows beveling colors.</td>
</tr>
<tr>
<td>ssBorderStyleInsetSoft</td>
<td>8</td>
<td>Inset Soft. The header is drawn with a one pixel beveled border that appears inset.</td>
</tr>
<tr>
<td>ssBorderStyleRaisedSoft</td>
<td>9</td>
<td>Raised Soft. The header is drawn with a one pixel beveled border that appears raised.</td>
</tr>
</tbody>
</table>

**Remarks**

This property is used to set the border appearance of a column or group header in the band or the grid controlled by the specified override. You can choose from several line styles. Note that not all styles are available on all operating systems. If the version of
the OS that is running your program does not support a particular line style, borders formatted with that style will be drawn using solid lines.

**Data Type**

ConstantsBorderStyle (Enumeration)

**BorderStyleRow Property**

**Applies To**

SSOverride object

**Description**

Returns or sets the border style of the object.

**Syntax**

```
object.BorderStyleRow [ = value]
```

The **BorderStyleRow** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines the appearance of the border of a row, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssBorderStyleDefault</td>
<td>0</td>
<td>(Default) Default. Use the setting of object's parent. The row is drawn without a border.</td>
</tr>
<tr>
<td>ssBorderStyleNone</td>
<td>1</td>
<td>None. The row is drawn without a border.</td>
</tr>
<tr>
<td>ssBorderStyleSmallDots</td>
<td>2</td>
<td>Small Dots. The row border is drawn with small dots.</td>
</tr>
<tr>
<td>ssBorderStyleLargeDots</td>
<td>3</td>
<td>Large Dots. The row border is drawn with large dots.</td>
</tr>
<tr>
<td>ssBorderStyleDashes</td>
<td>4</td>
<td>Dashes. The row border is drawn with dashes.</td>
</tr>
<tr>
<td>ssBorderStyleSolidLine</td>
<td>5</td>
<td>Solid Line. The row border is drawn with a solid line.</td>
</tr>
<tr>
<td>ssBorderStyleInset</td>
<td>6</td>
<td>Inset. The row is drawn with a two pixel beveled border that appears inset using standard windows beveling colors (ButtonHighlightColor, ButtonShadowColor, etc.).</td>
</tr>
<tr>
<td>ssBorderStyleInsetSoft</td>
<td>8</td>
<td>Inset Soft. The row is drawn with a one pixel beveled border that appears inset.</td>
</tr>
<tr>
<td>ssBorderStyleRaised</td>
<td>7</td>
<td>Raised. The row is drawn with a two pixel beveled border that appears raised using standard windows beveling colors.</td>
</tr>
<tr>
<td>ssBorderStyleInsetSoft</td>
<td>8</td>
<td>Inset Soft. The row is drawn with a one pixel beveled border that appears inset.</td>
</tr>
<tr>
<td>ssBorderStyleRaisedSoft</td>
<td>9</td>
<td>Raised Soft. The row is drawn with a one pixel beveled border that appears raised.</td>
</tr>
</tbody>
</table>

**Remarks**

This property is used to set the border appearance of a row in the band or the grid controlled by the specified override. You can choose from several line styles. Note that not all styles are available on all operating systems. If the version of the OS that is running your program does not support a particular line style, borders formatted with that style will be drawn using solid lines.

**Data Type**
Constants_BorderStyle (Enumeration)

**BorderWidth Property**

**Applies To**
SSUGDraw object

**Description**
Returns the width of the UI element's border, in pixels.

**Syntax**

```plaintext
object.BorderWidth [ = number ]
```

The `BorderWidth` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>An integer expression that specifies the width of the object's border in pixels.</td>
</tr>
</tbody>
</table>

**Remarks**
This property determines the width of the object's border. For objects that are displayed in the grid, the value of this property is specified in pixels.

**Data Type**

Integer

**Bottom Property**

**Applies To**
SSUIRect object

**Description**
Returns the distance between the bottom edge of an object and the top edge of the control in pixels. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

```plaintext
object.Bottom
```

The `Bottom` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**
The value returned is always expressed in terms of pixels.

This is a property of the SSUIRect object, which is similar to the Windows' RECT...
structure and defines the coordinates of a rectangle.

In addition to this property, the **Left**, **Right**, **Top**, **Height**, and **Width** properties can be used to determine the size and position of a rectangle. This is useful when working with UIElements and custom-draw features of the control.

The **GetRectPtr** method can be used to return a handle to a corresponding RECT structure of an SSUIRect object.

**Data Type**

Long

---

**ButtonAppearance Property**

**Applies To**

SSAddNewBox object

**Description**

Returns or sets the SSAppearance object that controls the formatting of the buttons in the SSAddNewBox object.

**Syntax**

```csharp
object.ButtonAppearance [ = appearance ]
```

The **ButtonAppearance** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>appearance</td>
<td>An SSAppearance object that defines the formatting attributes that will be applied to the SSAddNewBox object button.</td>
</tr>
</tbody>
</table>

**Remarks**

The **ButtonAppearance** property provides access to the SSAppearance object being used to control the formatting of the buttons in the AddNew box. The SSAppearance object has properties that control settings such as color, borders, font, transparency, etc. For more information on how to use properties that end in "Appearance", consult the topic for the **Appearance** property.

**Data Type**

SSAppearance object

---

**ButtonBorderStyle Property**

**Applies To**

SSAddNewBox object

**Description**

Returns or sets a value that determines the border style of the AddNew box buttons.
Syntax

object.ButtonBorderStyle [ = value]

The ButtonBorderStyle property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines the border style of the AddNew box buttons, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssBorderStyleDefault</td>
<td>0</td>
<td>(Default) Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssBorderStyleNone</td>
<td>1</td>
<td>None. No border is drawn.</td>
</tr>
<tr>
<td>ssBorderStyleSmallDots</td>
<td>2</td>
<td>Small Dots. The border is drawn with small dots.</td>
</tr>
<tr>
<td>ssBorderStyleLargeDots</td>
<td>3</td>
<td>Large Dots. The border is drawn with large dots.</td>
</tr>
<tr>
<td>ssBorderStyleDashes</td>
<td>4</td>
<td>Dashes. The border is drawn with dashes.</td>
</tr>
<tr>
<td>ssBorderStyleSolidLine</td>
<td>5</td>
<td>Solid Line. The border is drawn with solid lines.</td>
</tr>
<tr>
<td>ssBorderStyleInset</td>
<td>6</td>
<td>Inset. The border is drawn with a two pixel beveled border that appears inset using standard beveling colors.</td>
</tr>
<tr>
<td>ssBorderStyleRaised</td>
<td>7</td>
<td>Raised. The border is drawn with a two pixel beveled border that appears raised using standard beveling colors.</td>
</tr>
<tr>
<td>ssBorderStyleInsetSoft</td>
<td>8</td>
<td>Inset Soft. The border is drawn with a one pixel beveled border that appears inset.</td>
</tr>
<tr>
<td>ssBorderStyleRaisedSoft</td>
<td>9</td>
<td>Raised Soft. The border is drawn with a one pixel beveled border that appears raised.</td>
</tr>
</tbody>
</table>

Remarks

The border style of the AddNew box can be set by the BorderStyle property.

The style of the lines used to connect AddNew box buttons can be set by the ButtonConnectorStyle property.

Note that not all styles are available on all operating systems. If the version of the OS that your program is running on does not support a particular border style, borders formatted with that style will be drawn using solid lines.

Data Type

Constants_BorderStyle (Enumeration)

**ButtonConnectorColor Property**

Applies To

SSAddNewBox object

Description

Determines the color of the lines that will be used to connect the SSAddNewBox object buttons.
**Syntax**

```plaintext
object.ButtonConnectorColor [ = color]
```

The `ButtonConnectorColor` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>color</td>
<td>A value or constant that determines the color of the specified object.</td>
</tr>
</tbody>
</table>

**Remarks**

The `ButtonConnectorColor` property determines the color of the lines used to connect the buttons in the AddNew box. In addition to specifying the color of these lines, you can also set their style using the `ButtonConnectorStyle` property.

**Data Type**

`OLE_COLOR`

---

### `ButtonConnectorStyle` Property

**Applies To**

SSAddNewBox object

**Description**

Returns or sets a value that determines the style of the lines that connect the AddNew box buttons.

**Syntax**

```plaintext
object.ButtonConnectorStyle [ = value]
```

The `ButtonConnectorStyle` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines the style of the lines that connect the AddNew box buttons, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssConnectorStyleDefault</td>
<td>0</td>
<td>(Default) Use Default. Use the setting of <code>object</code>'s parent.</td>
</tr>
<tr>
<td>ssConnectorStyleNone</td>
<td>1</td>
<td>None. No button connectors are drawn.</td>
</tr>
<tr>
<td>ssConnectorStyleSmallDots</td>
<td>2</td>
<td>Small Dots. The button connectors are drawn with small dots.</td>
</tr>
<tr>
<td>ssConnectorStyleLargeDots</td>
<td>3</td>
<td>Large Dots. The button connectors are drawn with large dots.</td>
</tr>
<tr>
<td>ssConnectorStyleDashes</td>
<td>4</td>
<td>Dashes. The button connectors are drawn with dashes.</td>
</tr>
</tbody>
</table>
UltraGrid

ssConnectorStyleSolidLine 5 Solid Line. The button connectors are drawn with solid lines.

ssConnectorStyleInset 6 Inset. The button connectors are drawn with a two pixel beveled border that appears inset using standard beveling colors.

ssConnectorStyleRaised 7 Raised. The button connectors are drawn with a two pixel beveled border that appears raised using standard beveling colors.

Remarks
The border style of the AddNew box can be set by the BorderStyle property.
The border style of the AddNew box buttons can be set by the ButtonBorderStyle property.
Note that not all styles are available on all operating systems. If the version of the OS that your program is running on does not support a particular border style, borders formatted with that style will be drawn using solid lines.

Data Type
Constants_ConnectorStyle (Enumeration)

ButtonDisplayStyle Property

Applies To
SSCell object

Description
Returns or sets a value that determines how cell buttons are displayed for a column's cells.

Syntax
object.ButtonDisplayStyle [= value]

The ButtonDisplayStyle property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines how cell buttons will be displayed for a column's cells, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings
Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssButtonDisplayStyleOnMouseEnter</td>
<td>0</td>
<td>On Mouse Enter. A cell button is displayed for a column's cell when the mouse pointer enters that cell and hidden when the mouse pointer exits.</td>
</tr>
<tr>
<td>ssButtonDisplayStyleAlways</td>
<td>1</td>
<td>Always. Cell buttons are always displayed in the column's cells.</td>
</tr>
<tr>
<td>ssButtonDisplayStyleOnCellActivate</td>
<td>2</td>
<td>On Cell Activate. Cell buttons are</td>
</tr>
</tbody>
</table>


ssButtonDisplayStyleOnRowActivate 3 On Row Activate. Cell buttons are displayed in the column's cells only when a cell's row is activated.

Remarks
This property is used to indicate how cell buttons are displayed for the cells of a column. Setting 1 (ssButtonDisplayStyleAlways) always displays the buttons while the other settings cause the buttons to be displayed only as a result of user interaction with the control.

This property only has an effect if the column's Style property is set to 2 (ssStyleEditButton), 4 (ssStyleDropDown), 5 (ssStyleDropDownList), 6 (ssStyleDropDownValidate), 7 (ssStyleDropDownButton), or 8 (ssStyleDropDownCalendar).

Data Type
Boolean

CancelBeep Property

Applies To
SSMaskError object

Description
Returns or sets a value that determines whether the control "beeps" in response to an input validation error. This property is not available at design-time.

Syntax
object.CancelBeep [= boolean]

The CancelBeep property syntax has these parts:

Part Description
object An object expression that evaluates to an object or a control in the Applies To list.
boolean A Boolean expression that determines if the control sends an audible signal if an error is encountered, as described in Settings.

Settings
Valid settings for boolean are:

Setting Description
True The control will not send an audible signal upon a validation error.
False (Default) The control will send an audible signal upon a validation error.

Remarks
This property can be used to prevent the control from sending an audible "beep" upon failing input validation.

This property has no meaning unless it is used in conjunction with the errorinfo
argument of the **Error** event and the **MaskInput** property is set, meaning that data masking is enabled.

**Data Type**

Boolean

**Caption Property**

**Applies To**

SSUltraGrid object, SSHHeader object, SSLayout object

**Description**

Returns or sets the caption text of the object.

**Syntax**

```
object.Caption [ = text]
```

The **Caption** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>text</td>
<td>A string expression that evaluates to the text displayed as the object's caption.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Caption** property is used to determine the text that will be displayed for an object. Generally, text specified by **Caption** is static (cannot be edited by the user). Editable text is usually specified by the **Value** property of an object.

**Data Type**

String

**CaptionAppearance Property**

**Applies To**

SSUltraGrid object, SSLayout object

**Description**

Sets the formatting attributes of an object's caption based upon the SSAppearance object.

**Syntax**

```
object.CaptionAppearance [ = appearance]
```

The **CaptionAppearance** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>
appearance An SSAppearance object that defines the formatting attributes that will be applied to the caption of the object.

Remarks

The **CaptionAppearance** property is used to specify the appearance of the grid's caption (the grid's caption is visible whenever the **Caption** property of the grid is set to a non-empty string). When you assign an SSAppearance object to the **CaptionAppearance** property, the properties of that object will be applied to the grid's caption. You can use the **CaptionAppearance** property to examine or change any of the appearance-related properties that are currently assigned to the caption, for example:

```
SSUltraGrid1.CaptionAppearance.ForeColor = vbBlue
```

**Data Type**

SSAppearance object

**Case Property**

**Applies To**

SSColumn object

**Description**

Returns or sets the case to use when editing or displaying column text.

**Syntax**

```
object.Case [ = value]
```

The **Case** property syntax has these parts:

**Part**

<table>
<thead>
<tr>
<th>object</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>An integer expression or constant that determines the case to use for column text.</td>
<td></td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for **value** are:

**Constant** | **Setting** | **Description**
--------- | ----------- | -----------
ssCaseUnchanged | 0 | (Default) Unchanged. Text appears as it was entered. |
ssCaseLower | 1 | Lowercase. All text appears as lowercase. |
ssCaseUpper | 2 | Uppercase. All text appears as uppercase. |

**Remarks**

The **Case** property specifies whether the column should display text in a specific case and change the case of the text being edited. This property actually changes the case of edited text; if you set **Case** to a non-zero value, any text you edit or enter will be stored in the database as either all uppercase or all lowercase. Note that while the text is displayed using the specified case, the changed case text is not committed back into the database unless a change is made to the value of the cell. Simply placing the cell into edit mode will not change the data to the displayed case.

**Data Type**

Constants_Case (Enumeration)
Cell Property

Applies To
SSDataError object, SSUIElement object

Description
Returns the cell associated with the object. This property is read-only at run-time. This property is not available at design-time.

Syntax
object.Cell

The Cell property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks
The Cell property of an object refers to a specific cell in the grid as defined by an SSCell object. You use the Cell property to access the properties of a specified SSCell object, or to return a reference to an SSCell object.

The Cell property only applies to two objects, the SSUIElement object and the SSDataError object. For the SSUIElement object, Cell returns the SSCell object that the UIElement belongs to, if any. For instance, a text UIElement that is the child of a cell UI element would return a valid SSCell. For the SSDataError object, the Cell property determines whether the error was caused by a cell. If set, this property returns the SSCell object implicated in the error.

To access a specific cell in the grid, you must use the Cells property of the SSRow object, which returns a collection of the SSCell objects that make up the row.

Data Type
SSCell object

CellAppearance Property

Applies To
SSOverride object, SSRow object, SSGroup object

Description
Determines the formatting attributes that will be applied to the cells in a band or the grid.

Syntax
object.CellAppearance [ = appearance]

The CellAppearance property syntax has these parts:
### Part Description

- **object**: An object expression that evaluates to an object or a control in the Applies To list.
- **appearance**: An SSAppearance object that defines the formatting attributes that will be applied to the cell.

### Remarks

The `CellAppearance` property is used to specify the appearance of all the cells in a band or the grid. When you assign an SSAppearance object to the `CellAppearance` property, the properties of that object will be applied to all the cells belonging to the object specified. You can use the `CellAppearance` property to examine or change any of the appearance-related properties that are currently assigned to the cells, for example:

```vbnet
```

Because you may want the cells to look different at different levels of a hierarchical record set, `CellAppearance` is a property of the SSOverride object. This makes it easy to specify different cell appearances for each band by assigning each SSBand object its own SSOverride object. If a band does not have an override assigned to it, the control will use the override at the next higher level of the override hierarchy to determine the properties for that band. In other words, any band without an override will use its parent band's override, and the top-level band will use the grid's override. Therefore, if the top-level band does not have its override set, the cells of that band will use the grid-level setting of `CellAppearance`.

You can override the `CellAppearance` setting for specific cells by setting the `Appearance` property of the SCCell object directly. The cell will always use the values of its own SSAppearance object before it will use the values inherited from the SSAppearance object specified by the `CellAppearance` property of the band it occupies.

If any of the properties of the SSAppearance object specified for the `CellAppearance` property are set to default values, the properties from the SSAppearance object of the row containing the cell are used.

### Data Type

SSAppearance object

### CellClickAction Property

**Applies To**

SSOverride object

**Description**

Returns or sets a value that indicates what will occur when a cell is clicked.

**Syntax**

```vbnet
object.CellClickAction [ = value]
```

The `CellClickAction` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that specifies what will occur when the user clicks a cell, as described in Settings.</td>
</tr>
</tbody>
</table>
Settings

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssClickActionDefault</td>
<td>0</td>
<td>(Default) Use Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssClickActionEdit</td>
<td>1</td>
<td>Edit. Selects and highlights the cell that was clicked and displays the cell in edit mode (insertion point marked with a caret).</td>
</tr>
<tr>
<td>ssClickActionRowSelect</td>
<td>2</td>
<td>Row Select. Selects and highlights the entire row containing the cell that was clicked.</td>
</tr>
<tr>
<td>ssClickActionCellSelect</td>
<td>3</td>
<td>Cell Select. Selects and highlights the cell that was clicked.</td>
</tr>
</tbody>
</table>

Remarks

The **CellClickAction** property specifies what will occur when the user navigates through the grid by clicking on cells in the band or the grid controlled by the specified override. You can choose whether cells that are clicked will put the cell into edit mode or select the cell or its row. Depending on your application, you may want to enable the user to edit any cell just by clicking on it, or you may want to require a separate action to trigger cell editing, such as double-clicking or a keystroke combination. Similarly, you can choose whether cells should be individually selectable, or if selecting the row is a sufficient response to clicking on a cell.

Data Type

Constants_CellClickAction (Enumeration)

**CellMultiLine Property**

Applies To

SSOverride object, SSColumn object

Description

Determines if the cell's data should be displayed in a multi-line format.

Syntax

```
object.CellMultiLine [= value]
```

The **CellMultiLine** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssCellMultiLineDefault</td>
<td>0</td>
<td>(Default) Use Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssCellMultiLineTrue</td>
<td>1</td>
<td>True. Multiple lines of text can be displayed in a cell.</td>
</tr>
<tr>
<td>ssCellMultiLineFalse</td>
<td>2</td>
<td>False. Restricts display of text in a cell to a single line.</td>
</tr>
</tbody>
</table>

Remarks
This property controls the display of multiple lines of text in edit cells in the band or the grid controlled by the specified override. When True, text will wrap in the area of the cell. If the RowSizing property is set to automatically resize the row, the row will expand in height until all lines of text are displayed (or the number of lines specified by the RowSizingAutoMaxLines property is reached).

The CellMultiLine property does not pertain to multi-line editing.

### Data Type

Constants_CellMultiLine (Enumeration)

### CellPadding Property

**Applies To**

SSOverride object

**Description**

Returns or sets the amount of spacing between the cell's border and the cell's contents.

**Syntax**

`object.CellPadding [ = number]`

The CellPadding property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>A single precision expression that determines the padding between the edges of the cell and the cell's text. As CellPadding increases, the borders of the cell expand.</td>
</tr>
</tbody>
</table>

**Remarks**

The CellPadding property determines the amount of space between the edges of a cell and the text of the cell in the band or the grid controlled by the specified override. It is similar to an internal margin for the cell. If you want to control the amount of space that surrounds the cell itself, use the CellSpacing property.

Setting CellPadding to a value of -1 will cause it to use the value from the next highest object in the override hierarchy.

**Data Type**

Single

### Cells Property

**Applies To**
SSRow object, SSSelected object

Description

Returns a reference to a collection of SSCell objects. This property is read-only at run-time. This property is not available at design-time.

Syntax

\[object.Cells\]

The **Cells** property syntax has these parts:

Part       Description
---        -----------
object     An object expression that evaluates to an object or a control in the Applies To list.

Remarks

This property returns a reference to a collection of SSCell objects that can be used to retrieve references to the SSCell objects that, for the SSRow object, belong to a row, or for the SSSelected object, are currently selected. You can use this reference to access any of the returned collection's properties or methods, as well as the properties or methods of the objects within the collection.

For the SSRow object, the returned collection provides a way to work with the cells that constitute the row.

For the SSSelected object, as cells are selected and deselected, their corresponding SSCell objects are added to and removed from the SSSelectedCells collection returned by this property. When a cell is selected or deselected, the **BeforeSelectChange** event is generated.

The **Count** property of the returned collection can be used to determine the number of cells that either belong to a row or are currently selected.

Data Type

For the SSRow object, SSCells collection
For the SSSelected object, SSSelectedCells collection

**CellSpacing Property**

Applies To

SSOverride object

Description

Returns or sets the amount of spacing between cells.

Syntax

\[object.CellSpacing [ = number]\]

The **CellSpacing** property syntax has these parts:

Part       Description
---        -----------
object     An object expression that evaluates to an object or a control in the Applies To list.

number     A single precision value that determines the spacing
between cells in scale mode units of the grid’s container.

Remarks
The **CellSpacing** property determines the amount of empty space in a row that will surround each cell in the band or the grid controlled by the specified override. Spacing between cells allows the background of the underlying row to become visible, along with any color, transparency or background picture that was assigned to the SSRow object. Cell spacing adds space equally on all sides of the cell - top, bottom, left and right.

Setting **CellSpacing** to a value of -1 will cause it to use the value from the next highest object in the override hierarchy.

This property does not have any effect on the inside of the cell. To control the cell's interior spacing, use the **CellPadding** property.

Data Type
Single

**ClientHeight Property**

**Applies To**
SSColScrollRegion object, SSRowScrollRegion object

**Description**
Returns the height of the scrolling region. This property is read-only at run-time.

**Syntax**

```object.ClientHeight[scrollregion]```

The **ClientHeight** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>scrollregion</td>
<td>Optional. A scroll region of the opposite type from the one whose property you are accessing, which specifies the region for which you wish to return the <strong>ClientHeight</strong>. For example, if you are accessing the <strong>ClientHeight</strong> property of a RowScrollRegion, you could optionally pass a SSColScrollRegion object as a parameter.</td>
</tr>
</tbody>
</table>

**Remarks**

The value returned by this property excludes the height of the grid's outer border (if any) and the height of the scrollregion's scrollbar (if visible). This property optionally takes a scrolling region as a parameter; because the presence or absence of a scrollbar can change from region to region, and because the presence or absence of a scrollbar affects the value returned by this property.

**Data Type**
Single

**ClientWidth Property**
Applies To
SSColScrollRegion object, SSRowScrollRegion object

Description
Returns the width of the scrolling region. This property is read-only at run-time.

Syntax
object.ClientWidth[(scrollregion)]

The ClientWidth property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>scrollregion</td>
<td>Optional. A scroll region of the opposite type from the one whose property you are accessing, which specifies the region for which you wish to return the ClientWidth. For example, if you are checking the ClientWidth property of a ColScrollRegion, you could optionally pass a SSRowScrollRegion object as a parameter.</td>
</tr>
</tbody>
</table>

Remarks
The value returned by this property excludes the height of the grid's outer border (if any) and the width of the scrollregion's scrollbar (if visible). This property optionally takes a scrolling region as a parameter; because the presence or absence of a scrollbar can change from region to region, and because the presence or absence of a scrollbar affects the value returned by this property.

Data Type
Single

ClippingOverride Property

Description
Returns or sets a value that determines whether to use extended clipping.

Syntax
object.ClippingOverride [ = value]

The ClippingOverride property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant specifying how to clip text, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings
Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssClippingOverrideAuto</td>
<td>0</td>
<td>(Default) Automatic. The control will determine whether</td>
</tr>
</tbody>
</table>
or not to use extended clipping.

\begin{itemize}
  \item \texttt{ssClippingOverrideYes} 1 Yes. The control will always use extended clipping.
  \item \texttt{ssClippingOverrideNo} 2 No. The control will not use extended clipping.
\end{itemize}

**Remarks**

There are inconsistencies in the way certain printer drivers implement the printing APIs that UltraGrid uses to create its reports. In most instances, the control can detect the presence of these drivers and compensate automatically.

Some printer drivers handle the clipping of text regions inconsistently. Without compensation, reports printed using these drivers may have text that overlaps multiple cells, or letters may extend below the grid lines dividing headers from rows, or rows from rows. Text wrapping may also be affected.

Note that, while rows can automatically resize themselves vertically to accommodate larger font sizes, column and group headers cannot. If the text in a column or group header is being clipped, you may simply need to resize the header so that all the text is showing. However, under normal circumstances the header text should never extend past the borders of the header, either vertically or horizontally.

The \texttt{ClippingOverride} property gives you the ability to determine how UltraGrid will handle the detection and correction of printer driver clipping inconsistencies. The default setting, \texttt{ssClippingOverrideAuto}, causes the control to automatically detect whether the current driver requires compensation, and apply it if it does. This setting should work in most cases, and should not be changed unless you absolutely have to.

The other settings of \texttt{ClippingOverride} give you manual control over whether clipping compensation is applied. Setting the property to \texttt{ssClippingOverrideYes} will apply text clipping compensation even if the control determines the driver does not require it. A setting of \texttt{ssClippingOverrideNo} will turn off compensation, even if the control determines that it is necessary.

You may find that you only need to apply correction to certain versions of a particular printer driver. You can use the \texttt{PrinterDeviceName} and \texttt{PrinterDriverVer} properties to determine which printer driver is being used to print the report and what the version of that driver is.

**Note** An incorrect setting for the \texttt{ClippingOverride} property may produce unpredictable results when printing reports. You may see text overlapping the lines in the grid, text extending outside the cell that contains it, or you may see a gap between the edge of the printed text and the edge of the cell. If you experience problems such as these, first try setting \texttt{ClippingOverride} to its default setting. If you find these types of problems occurring when using the default value, try setting the property to one of the other values.

You should also note that problems of this nature may stem from problems completely external to UltraGrid and your application, such as insufficient printer memory. When attempting to troubleshoot printing problems, make sure your printer settings are correct and try using different driver settings (such as printing TrueType fonts as graphics or printing at a lower resolution) before changing the value of this property.

**Data Type**

Constants_{ClippingOverride} (Enumeration)

**Code Property**
Applies To

SSError object

Description

The error code that represents the underlying error. This property is read-only at run-time. This property is not available at design-time.

Syntax

object.Code

The Code property syntax has these parts:

Part Description
object An object expression that evaluates to an object or a control in the Applies To list.

Remarks

When a data or masking error occurs, the SSError object is created to hold any information about the error. Then the Error event occurs, and the SSError object is passed to the event so that the programmer may analyze it and determine the cause of the error.

The Code property of the SSError object returns the code of the error that occurred. You can also use the value of the Description property of the SSError object to retrieve a text string that explains the meaning of the error code.

Data Type

Long

ColHeaderLines Property

Applies To

SSBand object

Description

Returns or sets the number of lines to display for column headers.

Syntax

object.ColHeaderLines [ = number]

The ColHeaderLines property syntax has these parts:

Part Description
object An object expression that evaluates to an object or a control in the Applies To list.
number An integer expression specifying how many lines of text will be displayed in the column headers.

Remarks

The ColHeaderLines property determines how many lines of text can appear inside of a column header. Setting the value of this property will change the height of the column headers to accommodate the specified number of lines, whether or not any column header actually contains enough text to fill multiple lines. The minimum value for this
property is 1. The maximum value is 10.

**Data Type**

Integer

**ColHeadersVisible Property**

**Applies To**

SSBand object

**Description**

Determines if column headers are visible.

**Syntax**

```
object.ColHeadersVisible [= boolean]
```

The `ColHeadersVisible` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression that determines the display of the column headers, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `boolean` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>(Default) The column headers are displayed.</td>
</tr>
<tr>
<td>False</td>
<td>The column headers are not displayed.</td>
</tr>
</tbody>
</table>

**Remarks**

The `ColHeadersVisible` property is used to toggle the visibility of column headers. When column headers are not visible, certain header-related functionality, such as column selection, moving and swapping, may become unavailable.

**Data Type**

Boolean

**Collate Property**

**Description**

Determines the order in which multiple copies of pages will be printed.

**Syntax**

```
object.Collate [= boolean]
```

The `Collate` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression that determines the display of the column headers, as described in Settings.</td>
</tr>
</tbody>
</table>
control in the Applies To list.

boolean
A Boolean expression specifying whether copies will be collated, as described in Settings.

Settings
Valid settings for boolean are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Collate. Multiple copies will be collated when printed.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) Do not collate. Multiple copies will be printed in page order.</td>
</tr>
</tbody>
</table>

Remarks
Collating ensures that multiple copies of a printout emerge from the printer as complete individual documents. When collated, the first copy of a document will be printed in its entirety before the second copy of the document is begun. If you do not use collating, all the required copies of one page will be printed before the next page in the document is begun.

For example, if you print two copies of a three-page document, the collated document will be produced in this order: Page 1, Page 2, Page 3, Page 1, Page 2, Page 3. If you did not collate the document, the pages would be produced in this order: Page 1, Page 1, Page 2, Page 2, Page 3, Page 3.

This setting has no effect when printing a single copy of a document.

Data Type
Boolean

ColScrollRegion Property

Applies To
SSUIElement object

Description
Returns the SSColScrollRegion object to which a UIElement belongs. This property is read-only at run-time. This property is not available at design-time.

Syntax
object.ColScrollRegion

The ColScrollRegion property syntax has these parts:

Part object | Description
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks
This property returns a reference to an SSColScrollRegion object that can be used to set properties of, and invoke methods on, the colscrollregion to which the UIElement belongs. You can use this reference to access any of the returned colscrollregion's properties or methods.

If the UIElement does not belong to a colscrollregion, Nothing is returned.

The RowScrollRegion property can be used to return a reference to an
SSRowScrollRegion object to which a UIElement belongs.

**Data Type**

SSColScrollRegion object

**ColScrollRegions Property**

**Applies To**

SSUltraGrid object, SSLayout object

**Description**

Returns a collection of SSColScrollRegion objects. This property is not available at design-time and is read-only at run time.

**Syntax**

`object.ColScrollRegions`

The `ColScrollRegions` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The `ColScrollRegions` property is used to access the collection of SSColScrollRegion objects associated with the UltraGrid. SSColScrollRegion objects represent the column scrolling regions that are visible in the grid. The number of possible column scrolling regions is limited by the value of the `MaxColScrollRegions` property.

The user can create a column scrolling region by dragging the column splitter bar from the edge of the grid into the area occupied by existing columns. Dragging the column splitter bar will also resize an existing column scrolling region. You can also create and resize column scrolling regions through code.

Columns and groups in a column scrolling region may be scrolled independently of the columns and groups in other column scrolling regions. A column or group may appear in multiple column scrolling regions simultaneously. You can also lock the width of a column scrolling region, or disable the ability to scroll the columns in it. Changes made to the contents or appearance of a column are reflected across all column scrolling regions.

Each SSColScrollRegion object in the collection can be accessed by using its `Index` or `Key` values. Using the `Key` value is preferable, because the order of an object within the collection (and therefore its `Index` value) may change as objects are added to and removed from the collection.

**Data Type**

SSColScrollRegions collection

**ColSpan Property**

**Applies To**
**SSColumn object**

**Description**

Returns or sets a value that determines the number of columns to skip when synchronizing columns across multiple bands.

**Syntax**

```javascript
object.ColSpan [ = number]
```

The **ColSpan** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>An integer expression that specifies how many columns to ignore when performing cross-band column synchronization.</td>
</tr>
</tbody>
</table>

**Remarks**

This property performs a function similar to the COLSPAN attribute used in HTML tables. **ColSpan** is commonly used with the multi-band vertical view style when a band is indented from its parent. You can use it to "unlock" column synchronization for the first column in the child band so that it does not become too narrow by aligning itself with the edge of a column that ends directly above it in the parent band.

**ColSpan** and column synchronization have no effect on bands that contain groups; only bands that do not have groups will participate in column synchronization.

**Data Type**

Integer

---

**Column Property**

**Applies To**

SSCell object, SSSHeader object

**Description**

Returns the SSColumn object. This property is not available at design-time.

**Syntax**

```javascript
object.Column
```

The **Column** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Column** property of an object refers to a specific column in the grid as defined by an SSColumn object. You use the **Column** property to access the properties of a specified SSColumn object, or to return a reference to an SSColumn object.

An SSColumn object represents a single column in the grid. The SSColumn object is
closely linked with a single underlying data field that is used to supply the data for all the
cells in the column (except in the case of unbound columns, which have no underlying
data field). The SSColumn object determines what type of interface (edit, dropdown list,
calendar, HTML, etc.) will be used for individual cells, as well as controlling certain
formatting and behavior-related settings, such as data masking, for the cells that make
up the column.

**Data Type**

SSColumn object

**Columns Property**

**Applies To**

SSBand object, SSSelected object, SSGroup object

**Description**

Returns a reference to a collection of SSColumn objects. This property is read-only at
run-time. This property is not available at design-time.

**Syntax**

`object.Columns`

The **Columns** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

This property returns a reference to a collection of SSColumn objects that can be used to
retrieve references to the SSColumn objects that, for the SSBand and SSGroup objects,
belong to a band or a group, respectively, or for the SSSelected object, that are
currently selected. You can use this reference to access any of the returned collection's
properties or methods, as well as the properties or methods of the objects within the
collection.

For the SSSelected object, as columns are selected and deselected, their corresponding
SSColumn objects are added to and removed from the SSSelectedCols collection
returned by this property. When a column is selected or deselected, the
**BeforeSelectChange** event is generated.

The **Count** property of the returned collection can be used to determine the number of
columns that either belong to a band or a group or are currently selected.

**Data Type**

For the SSBand object, SSColumns collection
For the SSGroup object, SSGroupCols collection
For the SSSelected object, SSSelectedCols collection

**Copies Property**
Description

Returns or sets a value that specifies how many copies of the document will be printed.

Syntax

\[ \text{object}.\text{Copies} \ [ = \text{number}] \]

The \text{Copies} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>An integer expression that specifies the number of copies to print.</td>
</tr>
</tbody>
</table>

Remarks

The \text{Copies} property determines how many copies of a data report will be printed. The default value of \text{Copies} is 1.

Data Type

Integer

Count Property

Applies To

SSAppearances Collection, SSBands Collection, SSCells Collection, SSColScrollRegions Collection, SSColumns Collection, SSDataobjectFiles Collection, SSSGroupCols Collection, SSGroups Collection, SSHeaders Collection, SSImages Collection, SSOverrides Collection, SSRowScrollRegions Collection, SSSelectedCells Collection, SSSelectedCols Collection, SSSelectedRows Collection, SSUIElements Collection, SSValueListItems Collection, SSValueLists Collection, SSVisibleRows Collection

Description

Returns the number of objects in a collection. This property is read-only at run-time. This property is not available at design-time.

Syntax

\[ \text{object}.\text{Count} \]

The \text{Count} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

This property can be used with a For...Next statement to carry out operations on objects in a collection.

Data Type

Integer
DataChanged Property

Applies To
Cell object, Row object

Description
Returns a value that determines whether the data in a cell or row has been changed, but not committed to the data source. This property is read-only at run-time. This property is not available at design-time.

Syntax
object.DataChanged [= boolean]

The DataChanged property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression that determines whether the data in a cell or row has changed, but not committed to the data source, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings
Valid settings for boolean are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The cell's value has changed but has not been committed to the data source.</td>
</tr>
<tr>
<td>False</td>
<td>The cell's value has not changed.</td>
</tr>
</tbody>
</table>

Remarks
This property returns True when a cell or row's data has changed, but has not yet been committed to the data source; otherwise, it returns False.

When the value of a cell is changed, either programmatically by setting its Value property, or by user interaction, this property is set to True and the BeforeCellUpdate and AfterCellUpdate events are generated. Note that the cell's new value is not necessarily committed to the data source at this time, however, since various factors such as the type of record locking employed by the data source, as well as the value of the UpdateMode property, can affect when the actual update occurs. Once the data source is actually updated, the BeforeRowUpdate and AfterRowUpdate events are generated and this property is set back to False.

The OriginalValue property of the cell can be used to determine a cell's value before it was changed.

Data Type
Boolean

DataError Property

Applies To

**SSError object**

**Description**

Returns the object that is created when a data error occurs. If the error is not data-related, this property returns *Nothing*. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

`object.DataError`

The `DataError` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The `DataError` property of the SSError object provides access to an SSDataError object. When a data error occurs, the SSError object is created to hold any information about the error. Then the `Error` event occurs, and the SSError object is passed to the event so that the programmer may analyze it and determine the cause of the error. If the error is data-related, the `DataError` property will contain a reference to an SSDataError object. If the error is masking-related, the SSDataError object will not be created and the `DataError` property will return *Nothing*.

You can use the `DataError` property to access the properties of the SSDataError object and return information about the data-related error, such as the cell or row that is involved in the error, and the value that caused the error to occur.

**Data Type**

SSDataError object

---

**DataField Property**

**Applies To**

SSColumn object

**Description**

Returns the name of a field in the data source to which a column is bound.

**Syntax**

`object.DataField [ = string]`

The `DataField` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>string</code></td>
<td>A string expression that specifies the name of the field in the data source to which a column is bound.</td>
</tr>
</tbody>
</table>

**Remarks**

This property, used in conjunction with the `DataSource` and `DataMember` properties, is used to indicate to which field a column should be bound in the data source.
This property returns an empty string for unbound columns.

**Data Type**

String

**DataFilter Property**

**Applies To**

SSUltraGrid object, SSLayout object

**Description**

Returns or sets the ISSUGDataFilter interface that handles custom data parsing routines in the grid. This property is not available at design-time.

**Syntax**

`object.DataFilter [ = idatafilter]`

The `DataFilter` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>idatafilter</code></td>
<td>An interface of type ISSUGDataFilter that has been implemented to parse and/or modify data as it moves between the control and the data source.</td>
</tr>
</tbody>
</table>

**Remarks**

The UltraGrid provides an ISSUGDataFilter interface that you can implement to gain complete control over all communications between the control and the data source to which it is bound. The methods implemented by this interface will be invoked whenever data passes from the data source into the grid or from the grid back to the data source. Once you implement your custom version of the ISSUGDataFilter in code, you activate it by assigning the interface to the `DataFilter` property of the grid.

For more information on how to implement a custom interface in Visual Basic, see "Creating and Implementing an Interface" in the Visual Basic documentation. This topic can be found under the *Programmer's Guide* heading, in the section entitled "Part 2: What Can You Do With Visual Basic?". Look under *Programming With Objects / Polymorphism*.

**Data Type**

ISSUGDataFilter interface

**DataMember Property**

**Applies To**

SSUltraGrid object

**Description**

Returns or sets a specified data member from among several offered by the data
provider for an ADO database connection.

Syntax

\texttt{object.DataMember [ = datamember]}

The \texttt{DataMember} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{object}</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>\texttt{datamember}</td>
<td>A string expression that evaluates to the name of a data member.</td>
</tr>
</tbody>
</table>

Remarks

A data provider can have multiple sets of data that a data consumer can choose to bind to. Each set of data is called a "data member," and is identified by a unique string. For example, when using a Data Environment that contains several Command objects as a \texttt{DataSource}, the \texttt{DataMember} property specifies which Command object to use.

Data Type

DataMember

\textbf{DataSource Property}

Applies To

SSUltraGrid object

Description

Returns or sets a data source through which the control is bound to data.

Syntax

\texttt{object.DataSource [ = datasource]}

The \texttt{DataSource} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{object}</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>\texttt{datasource}</td>
<td>An object reference that evaluates to a valid data source.</td>
</tr>
</tbody>
</table>

Remarks

This property is used to identify the data source that will be used to provide data to the control, such as a Data Environment, ADO Data Control, or in-memory ADO recordset.

If the data source contains more than one data member, the \texttt{DataMember} property must be set.

Data Type

DataSource

\textbf{DataType Property}
Applies To

SSColumn object

Description

Returns the column's underlying data type. This property is read-only for bound columns.

Syntax

object.DataType [ = value]

The **DataType** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression specifying the underlying data type, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssDataTypeEmpty</td>
<td>0</td>
<td>Empty.</td>
</tr>
<tr>
<td>ssDataTypeInteger</td>
<td>2</td>
<td>Integer.</td>
</tr>
<tr>
<td>ssDataTypeLong</td>
<td>3</td>
<td>Long.</td>
</tr>
<tr>
<td>ssDataTypeSingle</td>
<td>4</td>
<td>Single.</td>
</tr>
<tr>
<td>ssDataTypeDouble</td>
<td>5</td>
<td>Double.</td>
</tr>
<tr>
<td>ssDataTypeCurrency</td>
<td>6</td>
<td>Currency.</td>
</tr>
<tr>
<td>ssDataTypeDate</td>
<td>7</td>
<td>Date.</td>
</tr>
<tr>
<td>ssDataTypeText</td>
<td>8</td>
<td>(Default) Text.</td>
</tr>
<tr>
<td>ssDataTypeObject</td>
<td>9</td>
<td>Object.</td>
</tr>
<tr>
<td>ssDataTypeError</td>
<td>10</td>
<td>Error.</td>
</tr>
<tr>
<td>ssDataTypeBoolean</td>
<td>11</td>
<td>Boolean.</td>
</tr>
<tr>
<td>ssDataTypeVariant</td>
<td>12</td>
<td>Variant.</td>
</tr>
<tr>
<td>ssDataTypeDecimal</td>
<td>14</td>
<td>Decimal.</td>
</tr>
<tr>
<td>ssDataTypeByte</td>
<td>17</td>
<td>Byte.</td>
</tr>
<tr>
<td>ssDataTypeBigInt</td>
<td>20</td>
<td>Eight-byte signed integer.</td>
</tr>
<tr>
<td>ssDataTypeGuid</td>
<td>72</td>
<td>Globally unique identifier.</td>
</tr>
<tr>
<td>ssDataTypeBinary</td>
<td>128</td>
<td>Binary.</td>
</tr>
<tr>
<td>ssDataTypeChar</td>
<td>129</td>
<td>Single Byte Character.</td>
</tr>
<tr>
<td>ssDataTypeWChar</td>
<td>130</td>
<td>Double Byte Character.</td>
</tr>
<tr>
<td>ssDataTypeNumeric</td>
<td>131</td>
<td>Numeric.</td>
</tr>
<tr>
<td>ssDataTypeDBDate</td>
<td>133</td>
<td>Date.</td>
</tr>
<tr>
<td>ssDataTypeDBTime</td>
<td>134</td>
<td>Time.</td>
</tr>
<tr>
<td>ssDataTypeDBTimeStamp</td>
<td>135</td>
<td>TimeStamp.</td>
</tr>
<tr>
<td>ssDataTypeChapter</td>
<td>136</td>
<td>Chapter.</td>
</tr>
</tbody>
</table>

Remarks

You can use this property to determine what type of data from the data source is expected or supplied by the field that is bound to the column. **DataType** values correspond to the standard data field types available through OLE DB.

When this property is set to 136 (ssDataTypeChapter), the Hidden, Locked, Width, MinWidth, MaxWidth, and Selected properties are ignored for the column.

This property cannot be set to 72 (ssDataTypeGuid) or 136 (ssDataTypeChapter) for
unbound columns.

**Data Type**

Constants_DataType (Enumeration)

**DataValue Property**

**Applies To**

SSValueItem object

**Description**

Returns or sets the value that will be stored in the data source when a particular valuelistitem is selected.

**Syntax**

`object.DataValue [ = value ]`

The DataValue property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>A variant expression that indicates the value that corresponds to the SSValueListItem object.</td>
</tr>
</tbody>
</table>

**Remarks**

This property, in conjunction with the DisplayText property, provides a way to store one value in the datasource while displaying another. In this manner, the user can be presented with a list of states, for example, and if he or she selects "New York," the value "NY" could be stored in the data source. In this example, "New York" is the value of the DisplayText property while "NY" is the value of the DataValue property.

When data from the data source matches the data value for a particular valuelistitem, that valuelistitem's display text will be shown in the cell.

Values for this property do not have to be unique within the SSValueListItems collection.

The Find method can be invoked to search for a valuelistitem by its data value.

**Data Type**

Variant

**DefaultColWidth Property**

**Applies To**

SSOverride object

**Description**

Returns or sets a value representing the default column width.

**Syntax**
The DefaultColWidth property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>A single precision value specifying the default width of the columns in scale mode units of the grid’s container.</td>
</tr>
</tbody>
</table>

Remarks

You can use this property to specify the width that columns will start with when the band or the grid controlled by the specified override is first displayed. Setting this property to 0 will cause the control to use the largest font size specified for the column to determine the column's width. Pictures are not taken into account by the control when calculating the default column width, so large pictures in cells may be clipped when they are displayed.

Setting DefaultColWidth to a value of -1 will cause it to use the value from the next highest object in the override hierarchy.

Data Type

Single

DefaultRowHeight Property

Applies To

SSOverride object

Description

Returns or sets a value representing the default row height.

Syntax

object. DefaultRowHeight [ = number]

The DefaultRowHeight property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>A single precision value that specifies the default height of rows in scale mode units of the grid’s container.</td>
</tr>
</tbody>
</table>

Remarks

You can use this property to specify the height that rows will start with when the band or the grid controlled by the specified override is first displayed. Setting this property to 0 will cause the control to use the largest font size specified for the row to determine the row's height. Pictures are not taken into account by the control when calculating the default row height, so large pictures in cells may be clipped when they are displayed.

Setting DefaultRowHeight to a value of -1 will cause it to use the value from the next highest object in the override hierarchy.

Data Type

Single
**Description Property**

**Applies To**
SSLError object, SSRow object

**Description**
Returns or sets the text that will be displayed as a description (SSRow) or returns the text that describes the error condition (SSError).

**Syntax**

```
object.Description [ = text]
```

The **Description** property syntax has these parts:

- **object**
  An object expression that evaluates to an object or a control in the Applies To list.

- **text**
  (SSRow object only) A string expression that specifies the text that will be displayed in AutoPreview or GroupByHeader rows.

**Remarks**

For the SSRow object, the **Description** property determines the text that will be displayed in the AutoPreview area for a row. This property will be read-only if its band's **AutoPreviewField** property is set to a valid field or column name.

When a data or masking error occurs, the SSLError object is created to hold any information about the error. Then the **Error** event occurs, and the SSLError object is passed to the event so that the programmer may analyze it and determine the cause of the error.

The **Description** property of the SSLError object contains the most detailed description available of the error that occurred. You can also use the **Code** property of the SSLError object to return the code of the error that occurred. If an error dialog is shown by the control, the contents of the **Description** property are displayed in the dialog. The value of **Description** can be changed in the **Error** event to customize the message. This property is not available at design-time.

**Data Type**

String

**DialogStrings Property**

**Applies To**
SSUltraGrid object

**Description**
Returns or sets various dialog strings.
Syntax

```
object.DialogStrings(index) [ = text]
```

The **DialogStrings** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>index</td>
<td>An integer expression or constant that specifies the dialog string being referenced, as described in Settings.</td>
</tr>
<tr>
<td>text</td>
<td>A string expression that replaces the current text of the specified dialog string. The text will be displayed when the specified dialog appears.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `index` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssAddNewPrompt</td>
<td>0</td>
<td>Add New Prompt.</td>
</tr>
<tr>
<td>ssDeleteRowsCaption</td>
<td>1</td>
<td>Delete Rows Dialog Caption.</td>
</tr>
<tr>
<td>ssDeleteRows</td>
<td>2</td>
<td>Delete Row Dialog Text (multiple rows).</td>
</tr>
<tr>
<td>ssDeleteRow</td>
<td>3</td>
<td>Delete Row Dialog Text (single row).</td>
</tr>
<tr>
<td>ssTooManyItemsCaption</td>
<td>4</td>
<td>Too Many Items Dialog Caption.</td>
</tr>
<tr>
<td>ssTooManyItems</td>
<td>5</td>
<td>Too Many Items Dialog Text.</td>
</tr>
<tr>
<td>ssIllegalValue</td>
<td>6</td>
<td>Illegal Value.</td>
</tr>
<tr>
<td>ssDataErrorCaption</td>
<td>7</td>
<td>Data Error Dialog Caption.</td>
</tr>
<tr>
<td>ssCan'tBind</td>
<td>8</td>
<td>Data Error Dialog Can't Bind Text.</td>
</tr>
<tr>
<td>ssDataErrorNotUpdateable</td>
<td>9</td>
<td>Data Error Dialog Not Updateable Text.</td>
</tr>
<tr>
<td>ssDataErrorUnspecified</td>
<td>10</td>
<td>Data Error Dialog Unspecified Error Text.</td>
</tr>
<tr>
<td>ssDataErrorInsufficientContext</td>
<td>11</td>
<td>Data Error Dialog Insufficient Context Error Text.</td>
</tr>
<tr>
<td>ssInvalidSelection</td>
<td>12</td>
<td>Invalid Selection Error Dialog Text.</td>
</tr>
<tr>
<td>ssConfirmResetLayoutCaption</td>
<td>13</td>
<td>Confirm Layout Reset Dialog Caption.</td>
</tr>
<tr>
<td>ssConfirmResetLayout</td>
<td>14</td>
<td>Confirm Layout Reset Dialog Text.</td>
</tr>
<tr>
<td>ssInvalidDate</td>
<td>15</td>
<td>Invalid Date Error Dialog Text.</td>
</tr>
<tr>
<td>ssPrintPreviewZoom500</td>
<td>16</td>
<td>Print Preview Dialog Zoom Selection Combo Box Text for 500% Option.</td>
</tr>
<tr>
<td>ssPrintPreviewZoom200</td>
<td>17</td>
<td>Print Preview Dialog Zoom Selection Combo Box Text for 200% Option.</td>
</tr>
<tr>
<td>ssPrintPreviewZoom150</td>
<td>18</td>
<td>Print Preview Dialog Zoom Selection Combo Box Text for 150% Option.</td>
</tr>
<tr>
<td>ssPrintPreviewZoom100</td>
<td>19</td>
<td>Print Preview Dialog Zoom Selection Combo Box Text for 100% Option.</td>
</tr>
<tr>
<td>ssPrintPreviewZoom75</td>
<td>20</td>
<td>Print Preview Dialog Zoom Selection Combo Box Text for 75% Option.</td>
</tr>
<tr>
<td>ssPrintPreviewZoom50</td>
<td>21</td>
<td>Print Preview Dialog Zoom Selection Combo Box Text for 50% Option.</td>
</tr>
<tr>
<td>ssPrintPreviewZoom25</td>
<td>22</td>
<td>Print Preview Dialog Zoom Selection Combo Box Text for 25% Option.</td>
</tr>
<tr>
<td>ssPrintPreviewZoom10</td>
<td>23</td>
<td>Print Preview Dialog Zoom Selection Combo Box Text for 10% Option.</td>
</tr>
<tr>
<td>ssPrintPreviewZoomWholePage</td>
<td>24</td>
<td>Print Preview Dialog Zoom Selection Combo Box Text for Whole Page Option.</td>
</tr>
<tr>
<td>ssPrintPreviewPrint</td>
<td>25</td>
<td>Print Preview Dialog Print Button Caption.</td>
</tr>
<tr>
<td>ssPrintPreviewSetup</td>
<td>26</td>
<td>Print Preview Dialog Print Setup Button Caption.</td>
</tr>
<tr>
<td>ssPrintPreviewClose</td>
<td>27</td>
<td>Print Preview Dialog Close Button Caption.</td>
</tr>
</tbody>
</table>

**Remarks**
The UltraGrid displays dialogs under various conditions to communicate with the user. There are instances when you may want to customize the text that appears in these dialogs. For example, you may want to replace the default message with a more descriptive one that is tailored to your application, or you may want to localize your application and replace the English messages with text in another language.

You can customize any of the messages that appear in the UltraGrid dialogs by using the **DialogStrings** property. You can also customize the captions of the dialog boxes that display the errors.

The **DialogStrings** property is a parameterized property. When you set or retrieve the value of the property, you must use a parameter that specifies which dialog string you want to work with. (**DialogStrings** is effectively an array of string values. The value you supply is an index indicating which value in the array you want to examine or change.) For example, to change the text displayed in the caption of the dialog that appears when the user is about to delete rows, you would use the following code:

```vbnet
SSUltraGrid1.DialogStrings(ssDeleteRowsCaption) = "Deleting Rows! Are you sure?"
```

**Data Type**

String

---

**DisplayEllipses Property**

**Description**

Returns or sets whether the column will display an ellipses in the cell when it is displaying text and the text does not fit in the available area.

**Syntax**

```vbnet
object.DisplayEllipses [ = value]
```

The **Case** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>value</code></td>
<td>An integer expression or constant that specifies whether the ellipses should be displayed, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ssDisplayEllipsesDef</code></td>
<td>Default</td>
<td>(Default) Use Default. The setting of the object's parent will be used.</td>
</tr>
<tr>
<td><code>ssDisplayEllipsesYes</code></td>
<td>Display Ellipses</td>
<td>Display Ellipses. The ellipsis will appear in any cell in the column that is too small to display all of its text.</td>
</tr>
<tr>
<td><code>ssDisplayEllipsesNo</code></td>
<td>Do Not Display Ellipses</td>
<td>Do Not Display Ellipses. The ellipsis will not appear in any cells of the column. Text too big to fit in the cell will simply be truncated for display.</td>
</tr>
</tbody>
</table>

**Remarks**

When you have a column that is displaying text in cells, frequently some of those cells will contain more text than can fit in the visible area of the cell. The **DisplayEllipses** property gives you a way to display an ellipses (...) in a cell instead of simply truncating
the displayed text at the cell boundary. This provides a visual indication to the user that
there is more text than is being displayed.

**Data Type**

Constants_DisplayEllipses (Enumeration)

**DisplayErrorDialog Property**

**Applies To**

SSError object

**Description**

Determines whether the control displays the error dialog. This property is not available
at design-time.

**Syntax**

`object.DisplayErrorDialog [= boolean]`

The **DisplayErrorDialog** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>boolean</code></td>
<td>A Boolean expression that determines display of the error dialog, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `boolean` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>(Default) If the error causes a dialog to appear, that dialog will be displayed to the user.</td>
</tr>
<tr>
<td>False</td>
<td>Any error dialog generated by the control will be suppressed.</td>
</tr>
</tbody>
</table>

**Remarks**

This property determines whether the error dialog will be displayed to the user. You can set this property to False in the **Error** event in order to suppress the display of any built-in error message to the user. You can then take action to deal with the error, or display your own customized error notification dialog. Note that this property applies only to generic and data-related errors; mask-related errors do not display any dialogs.

**Data Type**

Boolean

**DisplayStyle Property**

**Applies To**

SSValueList object

**Description**
Determine what information will be displayed in the drop down and edit area of a cell in a drop down style column, and how the information will be formatted.

**Syntax**

object.DisplayMember [ = style]

The `DisplayStyle` property syntax has these parts:

**Part** | **Description**
--- | ---
object | An object expression that evaluates to an object or a control in the Applies To list.
style | An integer expression or constant that determines what type of display will be used in drop down cells, as described in Settings.

**Settings**

Valid settings for `style` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssValueListDisplayStyleDefault</td>
<td>0</td>
<td>(Default) Use Defaults. The <code>DisplayText</code> property of the SSValueListItem object is used to display the item unless the item is Null, in which case <code>DataValue</code> is used.</td>
</tr>
<tr>
<td>ssValueListDisplayStyleDataValue</td>
<td>1</td>
<td>Use Data Value. The <code>DataValue</code> property is used to display the item.</td>
</tr>
<tr>
<td>ssValueListDisplayStyleDataValueAndPicture</td>
<td>2</td>
<td>Use Data Value and Picture. The <code>DataValue</code> property is used in combination with the <code>Picture</code> property to display the item. See Remarks for information on how the control determines the <code>Picture</code> to use.</td>
</tr>
<tr>
<td>ssValueListDisplayStyleDisplayText</td>
<td>3</td>
<td>Use Display Text and Picture. The <code>DisplayText</code> property is used to display the item.</td>
</tr>
<tr>
<td>ssValueListDisplayStyleDisplayTextAndPicture</td>
<td>4</td>
<td>Use Display Text And Picture. The <code>DisplayText</code> is used in combination with the <code>Picture</code> property to display the item. See Remarks for information on how the control determines the picture to use.</td>
</tr>
<tr>
<td>ssValueListDisplayStylePicture</td>
<td>5</td>
<td>Use Picture. The <code>Picture</code> property will be used to display the item. See Remarks for information on how the control determines the picture to use.</td>
</tr>
</tbody>
</table>

**Remarks**

If `DisplayStyle` is set to any of the settings that make use of a picture, the picture will be resolved using:

- The `Picture` property of the SSAppearance object of the SSValueListItem object whose value matches the value for that cell.
• The **Picture** property of the SSAppearance object of the SSValueList object.

If no SSValueListItem object in the ValueList matches the cell's value, or if a SSValueListItem is matched to the cell's value, but its **Picture** property is not set, then the **Picture** property of the ValueList's SSAppearance object will be used. If the **Picture** property of the ValueList's SSAppearance object is not set, no picture will be used.

**Data Type**

`Constants_ValueListDisplayStyle (Enumeration)`

**DisplayText Property**

**Applies To**

SSValueItem object

**Description**

Returns or sets a value that determines the text to be displayed instead of the cell data.

**Syntax**

```plaintext
object.DisplayText [ = text ]
```

The **DisplayText** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>text</code></td>
<td>A string expression that specifies the text that will be displayed in the cell in place of the value from the data source.</td>
</tr>
</tbody>
</table>

**Remarks**

This property, in conjunction with the **DataValue** property, provides a way to store one value in the data source while displaying another. In this manner, the user can be presented with a list of states, for example, and if he or she selects "New York," the value "NY" could be stored in the data source. In this example, this property is set to "New York" while "NY" is the value of the **DataValue** property.

Values for this property do not have to be unique within the SSValueListItems collection. The **Find** method can be invoked to search for a valuelistitem by its display text.

**Data Type**

`String`

**DocumentName Property**

**Description**

Returns or sets the text displayed in the Windows Print Manager for the print job.

**Syntax**

```plaintext
object.DocumentName [ = text ]
```
The **DocumentName** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>text</td>
<td>A string expression that evaluates to the text displayed in the Windows Print Manager for the print job.</td>
</tr>
</tbody>
</table>

**Remarks**

The **DocumentName** property gives you the opportunity to add a descriptive name for the print job that will appear in the Windows Print Manager. If you do not specify a value for this property, a blank string is used, and the user will not be able to differentiate between different print jobs that were sent from your application into the print queue.

**Data Type**

String

---

**DrawFilter Property**

**Applies To**

SSUltraGrid object, SSLayout object

**Description**

Returns or sets a ISSUGDrawFilter interface that handles custom drawing routines in the grid. This property is not available at design-time.

**Syntax**

`object.DrawFilter [= idrawfilter]`

The **DrawFilter** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>idrawfilter</td>
<td>An interface of type ISSUGDataFilter that has been implemented to parse and/or modify data as it moves between the control and the data source.</td>
</tr>
</tbody>
</table>

**Remarks**

The UltraGrid provides an ISSUGDrawFilter interface that you can implement to integrate your own custom drawing code into the display logic that the grid uses to paint its various elements on screen. The methods of the interface are passed an SSUGDraw object, which includes information about the interface element (UIElement) that is being drawn, as well as the device context (hDC) and rectangle (UIRect) involved in the drawing operation. With this information, you can use Windows API drawing functions to take over the creation of the UIElement.

Once you implement your custom version the ISSUGDrawFilter in code, you activate it by assigning the interface to the **DrawFilter** property of the grid.

For more information on how to implement a custom interface in Visual Basic, see "Creating and Implementing an Interface" in the Visual Basic documentation. This topic can be found under the *Programmer's Guide* heading, in the section entitled "Part 2:
What Can You Do With Visual Basic?”. Look under Programming With Objects / Polymorphism.

Data Type

ISSUGDrawFilter Interface

**DrawState Property**

**Applies To**

SSUIElement object

**Description**

Determines how the element will be drawn. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

```plaintext
object.DrawState [ = value]
```

The **DrawState** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines how various UIElements will be drawn, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssDrawStateActive</td>
<td>1</td>
<td>Active. The UIElement should be drawn in its active state.</td>
</tr>
<tr>
<td>ssDrawStateSelected</td>
<td>2</td>
<td>Selected. The UIElement should be drawn in its selected state.</td>
</tr>
<tr>
<td>ssDrawStateFocus</td>
<td>4</td>
<td>Focus. The UIElement should be drawn with input focus.</td>
</tr>
<tr>
<td>ssDrawStateDisabled</td>
<td>8</td>
<td>Disabled. The UIElement should be drawn in its disabled state.</td>
</tr>
<tr>
<td>ssDrawStateBtnPressed</td>
<td>16(&amp;H10)</td>
<td>Pressed. The UIElement (button) should be drawn in its pressed state.</td>
</tr>
<tr>
<td>ssDrawStateChecked</td>
<td>32(&amp;H20)</td>
<td>Checked. The UIElement (checkbox) should be drawn in its checked state.</td>
</tr>
<tr>
<td>ssDrawStateIndeterminate</td>
<td>64(&amp;H40)</td>
<td>Indeterminate. The UIElement (checkbox) should be drawn in its indeterminate (grayed) state.</td>
</tr>
<tr>
<td>ssDrawStateAlternateRow</td>
<td>128(&amp;H80)</td>
<td>Alternate Row. The element should be drawn using the alternate row colors.</td>
</tr>
</tbody>
</table>

**Remarks**

The **DrawState** property provides information about the SSUIElement object that can be used to determine how the element should be drawn. This property is especially useful when implementing custom drawing routines via the ISSUGDrawFilter interface. You can also use it to examine a UIElement and take action based upon the condition of that element, such as whether it is selected or has focus.
Data Type

Constants_DrawState (Enumeration)

**DriverOverride Property**

**Description**

Returns or sets a value that determines whether to override printer driver settings.

**Syntax**

```plaintext
object.DriverOverride [ = value]
```

The **DriverOverride** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant specifying how to override the printer driver, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssDriverOverrideAuto</td>
<td>0</td>
<td>(Default) Automatic. The control will determine whether or not to override the print driver.</td>
</tr>
<tr>
<td>ssDriverOverrideYes</td>
<td>1</td>
<td>Yes. The control will always override the printer driver.</td>
</tr>
<tr>
<td>ssDriverOverrideNo</td>
<td>2</td>
<td>No. The control will not override the printer driver.</td>
</tr>
</tbody>
</table>

**Remarks**

There are inconsistencies in the way certain printer drivers implement the printing APIs that UltraGrid uses to create its reports. In most instances, the control can detect the presence of these drivers and compensate automatically.

The **DriverOverride** property gives you the ability to determine how the control will handle the detection and correction of printer driver inconsistencies. The default setting, `ssDriverOverrideAuto`, causes UltraGrid to automatically detect whether the current driver requires compensation, and apply it if it does. This setting should work in most cases, and should not be changed unless you absolutely have to.

The other settings of **DriverOverride** give you manual control over whether compensation is applied. Setting the property to `ssDriverOverrideYes` will cause UltraGrid to always perform detection and apply correction if necessary. A setting of `ssDriverOverrideNo` will turn off compensation, even if the control determines that it is required.

You may find that you only need to apply correction to certain versions of a particular printer driver. You can use the `PrinterDeviceName` and `PrinterDriverVer` properties to determine which printer driver is being used to print the report and what the version of that driver is.

**Note** An incorrect setting for the **DriverOverride** property may produce unpredictable results when printing reports. You may get multiple blank pages, pages containing garbage data, or find that multi-page reports contain progressively smaller printed areas on each consecutive page. If you experience problems such as these, first try setting **DriverOverride** to its default setting. If you find these types of problems occurring
when using the default value, try setting the property to one of the other values.

You should also note that problems of this nature may stem from problems completely external to UltraGrid and your application. When attempting to troubleshoot printing problems, make sure your printer settings are correct and try using different driver settings (such as printing TrueType fonts as graphics or printing at a lower resolution) before changing the value of this property.

**Data Type**

Constants_DriverOverride (Enumeration)

**DroppedDown Property**

**Applies To**

SSCell object

**Description**

Returns or sets a value that determines whether a cell's dropdown list is displayed.

**Syntax**

`object.DroppedDown [= boolean]`

The **DroppedDown** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>boolean</code></td>
<td>A Boolean expression that indicates whether a cell's dropdown list is displayed, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `boolean` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The cell's dropdown list is displayed.</td>
</tr>
<tr>
<td>False</td>
<td>The cell's dropdown list is not displayed.</td>
</tr>
</tbody>
</table>

**Remarks**

Use this property to cause a cell's dropdown list to be dropped down programmatically, or to determine whether the list is currently displayed.

When a cell's dropdown list is dropped down, the **BeforeCellListDropDown** event is generated.

When a cell's dropdown list is closed, the **AfterCellListCloseUp** event is generated.

**Data Type**

Boolean

**EditCellAppearance Property**

**Applies To**
SSOverride object

**Description**

Determines the SSAppearance object applied to the SSCell object when it is in editing mode.

**Syntax**

`object.EditCellAppearance [ = appearance]`

The `EditCellAppearance` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>appearance</td>
<td>An SSAppearance object that determines the formatting that will be applied to the cell when it is in edit mode. Only one cell at a time may be in edit mode.</td>
</tr>
</tbody>
</table>

**Remarks**

The `EditCellAppearance` property is used to specify the appearance of the cell that is in edit mode. (The `ActiveCell` property indicates which cell is currently active; a cell that is being edited is always the active cell. You can use the `IsInEditMode` property of the control to determine whether the cell is currently being edited.) When you assign an SSAppearance object to the `EditCellAppearance` property, the properties of that object will be applied to any cell that is in edit mode. You can use the `EditCellAppearance` property to examine or change any of the appearance-related properties that are currently assigned to the cell being edited, for example:

```vb
```

Because you may want the edit cell to look different at different levels of a hierarchical record set, `EditCellAppearance` is a property of the SSOverride object. This makes it easy to specify different appearances for each band by assigning each SSBand object its own SSOverride object. If a band does not have an override assigned to it, the control will use the override at the next higher level of the override hierarchy to determine the properties for that band. In other words, any band without an override will use its parent band's override, and the top-level band will use the grid's override. Therefore, if the top-level band does not have its override set, the edit cell will use the grid-level setting of `EditCellAppearance`.

**Data Type**

SSAppearance object

---

**Enabled Property**

**Applies To**

SSUltraGrid object, SSHandler object, SSLayout object

**Description**

Determines the state of the object.

**Syntax**

`object.Enabled [= boolean]`
The **Enabled** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression that determines whether the object can be activated, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for boolean are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Enabled. The object can be activated.</td>
</tr>
<tr>
<td>False</td>
<td>Disabled. The object cannot be activated.</td>
</tr>
</tbody>
</table>

**Remarks**

You can use the **Enabled** property to selectively activate or deactivate an object. When an object is disabled, its appearance changes (based on the system disabled colors) and it becomes unavailable to the user. Certain properties or methods of the object may also be unavailable through code when it is disabled.

**Data Type**

Boolean

---

**EstimatedRows Property**

**Applies To**

SSUltraGrid object, SSLayout object

**Description**

Returns or sets the estimated number of rows in the grid. This property is used when calculating the size of the scrollbar thumb in proportion to the overall size of the scrollbar.

**Syntax**

```
object.EstimatedRows [ = number ]
```

The **EstimatedRows** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>A long integer expression that specifies the estimated number of rows present in the grid. This number should take into account the rows present in all bands.</td>
</tr>
</tbody>
</table>

**Remarks**

The scrollbar thumb indicates the position of the currently displayed rows within a recordset, and the size of the thumb indicates how the number of displayed rows corresponds to the total number of rows in that recordset. Because the total number of rows in a recordset is not known when the UltraGrid begins to read data, the UltraGrid must estimate the size of the recordset in order to display a vertical scrollbar. The estimate is based on a value supplied by the data provider, which may or may not be an accurate figure for the total number of rows.
At first, the size and position of the scrollbar thumb are based on the estimate of the size of the recordsource that was supplied to the grid. As the user scrolls through the recordset and more rows are read, the estimated number of rows may prove to be inaccurate. When this occurs, the estimated number of rows is updated, and the scrollbar thumb is changed to reflect the new estimate. Visually, this causes the thumb to shrink and rise towards the top of the scrollbar each time the estimate is updated. If the recordset is large, the estimated number of rows may be updated many times.

If you find that the value supplied by your data provider for the total number of rows is generally inaccurate, and you know in advance the approximate or exact number of rows that will occur in the recordset, you can supply this information to the grid using the EstimatedRows property. If you specify a value for this property, the grid will use that value as its initial estimate of the size of the recordset. This will ensure that the scrollbar thumb is positioned and sized as accurately as possible, and that it will not change its size or position unexpectedly as the user scrolls through the rows in the recordset.

Data Type
Long

**EventEnabled Property**

Applies To
SSUltraGrid object

Description
Returns or sets the enabled status for any of the control's events.

Syntax

```plaintext
object.EventEnabled(eventid) [= boolean]
```

The EventEnabled property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>eventid</td>
<td>An integer expression or constant that specifies the event to be enabled or disabled, as described in Settings.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression that determines whether the specified event will be fired by the control, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings
Valid settings for eventid property are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssGridAllBeforeEvents</td>
<td>2147483646</td>
<td>All events beginning with &quot;Before...&quot;</td>
</tr>
<tr>
<td>ssGridAllEvents</td>
<td>2147483647</td>
<td>All events in the control.</td>
</tr>
<tr>
<td>ssGridEventAfterCellActivate</td>
<td>1000</td>
<td>The AfterCellActivate event.</td>
</tr>
<tr>
<td>ssGridEventAfterCellCancelUpdate</td>
<td>1067</td>
<td>The AfterCellCancelUpdate event.</td>
</tr>
<tr>
<td>ssGridEventAfterCellUpdate</td>
<td>1002</td>
<td>The AfterCellUpdate event.</td>
</tr>
<tr>
<td>ssGridEventAfterColPosChanged</td>
<td>1003</td>
<td>The AfterColPosChanged event.</td>
</tr>
<tr>
<td>ssGridEventAfterColRegionScroll</td>
<td>1005</td>
<td>The AfterColRegionScroll event.</td>
</tr>
<tr>
<td>ssGridEventAfterColRegionSize</td>
<td>1004</td>
<td>The AfterColRegionSize event.</td>
</tr>
<tr>
<td>Event Name</td>
<td>Value</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-------</td>
<td></td>
</tr>
<tr>
<td>ssGridEventAfterEnterEditMode</td>
<td>1006</td>
<td></td>
</tr>
<tr>
<td>ssGridEventAfterExitEditMode</td>
<td>1007</td>
<td></td>
</tr>
<tr>
<td>ssGridEventAfterGroupPosChanged</td>
<td>1009</td>
<td></td>
</tr>
<tr>
<td>ssGridEventAfterRowActivate</td>
<td>1010</td>
<td></td>
</tr>
<tr>
<td>ssGridEventAfterRowCancelUpdate</td>
<td>1019</td>
<td></td>
</tr>
<tr>
<td>ssGridEventAfterRowInsert</td>
<td>1012</td>
<td></td>
</tr>
<tr>
<td>ssGridEventAfterRowRegionScroll</td>
<td>1014</td>
<td></td>
</tr>
<tr>
<td>ssGridEventAfterRowRegionSize</td>
<td>1013</td>
<td></td>
</tr>
<tr>
<td>ssGridEventAfterRowResize</td>
<td>1015</td>
<td></td>
</tr>
<tr>
<td>ssGridEventAfterRowsDeleted</td>
<td>1011</td>
<td></td>
</tr>
<tr>
<td>ssGridEventAfterRowUpdate</td>
<td>1016</td>
<td></td>
</tr>
<tr>
<td>ssGridEventAfterSelectChange</td>
<td>1017</td>
<td></td>
</tr>
<tr>
<td>ssGridEventAfterSortChange</td>
<td>1018</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeAutoSizeEdit</td>
<td>1020</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeCellActivate</td>
<td>1021</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeCellCancelUpdate</td>
<td>1066</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeCellUpdate</td>
<td>1023</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeColPosChanged</td>
<td>1024</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeColRegionRemoved</td>
<td>1028</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeColRegionScroll</td>
<td>1025</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeColRegionSize</td>
<td>1026</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeColRegionSplit</td>
<td>1027</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeEnterEditMode</td>
<td>1030</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeExitEditMode</td>
<td>1031</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeGroupPosChanged</td>
<td>1033</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeRowActivate</td>
<td>1065</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeRowCancelUpdate</td>
<td>1047</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeRowCollapsed</td>
<td>1035</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeRowDeactivate</td>
<td>1034</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeRowExpanded</td>
<td>1037</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeRowInsert</td>
<td>1038</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeRowRegionRemoved</td>
<td>1042</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeRowRegionScroll</td>
<td>1039</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeRowRegionSize</td>
<td>1040</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeRowRegionSplit</td>
<td>1041</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeRowsDeleted</td>
<td>1036</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeRowUpdate</td>
<td>1044</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeSelectChange</td>
<td>1045</td>
<td></td>
</tr>
<tr>
<td>ssGridEventBeforeSortChange</td>
<td>1046</td>
<td></td>
</tr>
<tr>
<td>ssGridEventCellListCloseUp</td>
<td>1052</td>
<td></td>
</tr>
<tr>
<td>ssGridEventCellListDropDown</td>
<td>1029</td>
<td></td>
</tr>
<tr>
<td>ssGridEventChange</td>
<td>1048</td>
<td></td>
</tr>
<tr>
<td>ssGridEventClick</td>
<td>-600</td>
<td></td>
</tr>
<tr>
<td>ssGridEventClickCellButton</td>
<td>1051</td>
<td></td>
</tr>
<tr>
<td>ssGridEventDbClick</td>
<td>-601</td>
<td></td>
</tr>
<tr>
<td>ssGridEventError</td>
<td>1055</td>
<td></td>
</tr>
<tr>
<td>ssGridEventInitializeLayout</td>
<td>1056</td>
<td></td>
</tr>
<tr>
<td>ssGridEventInitializeRow</td>
<td>1057</td>
<td></td>
</tr>
<tr>
<td>ssGridEventKeyDown</td>
<td>-602</td>
<td></td>
</tr>
<tr>
<td>ssGridEventKeyPress</td>
<td>-603</td>
<td></td>
</tr>
<tr>
<td>ssGridEventKeyUp</td>
<td>-604</td>
<td></td>
</tr>
<tr>
<td>ssGridEventMouseDown</td>
<td>-605</td>
<td></td>
</tr>
</tbody>
</table>
ssGridEventMouseEnter 49 The MouseEnter event.
ssGridEventMouseExit 50 The MouseExit event.
ssGridEventMouseMove -606 The MouseMove event.
ssGridEventMouseUp -607 The MouseUp event.
ssGridEventOnKillFocus 1061 The OnKillFocus event.
ssGridEventOnSetFocus 1060 The OnSetFocus event.
ssGridEventPostMessageReceived 1062 The PostMessageReceived event.

Valid settings for \textit{boolean} are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The event is enabled and will occur whenever the conditions that trigger it arise in the control.</td>
</tr>
<tr>
<td>False</td>
<td>The event is disabled and will not occur.</td>
</tr>
</tbody>
</table>

\textbf{Remarks}

This property can be used to enable or disable any event generated by the control.

This property is a parameterized property. When the value of the property is set or retrieved, a parameter that indicates which event should be enabled or disabled must be specified. For example, to disable the \textit{MouseMove} event, you would use the following code:

\begin{verbatim}
SSUltraGrid1.EventEnabled(ssGridEventMouseMove) = False
\end{verbatim}

\textbf{Data Type}

Boolean

\section*{ExclusiveColScrollRegion Property}

\textbf{Applies To}

SSHHeader object

\textbf{Description}

Returns or sets the only colscrollregion in which a column is displayed.

\textbf{Syntax}

\begin{verbatim}
object.ExclusiveColScrollRegion [ = colscrollregion]
\end{verbatim}

The \textit{ExclusiveColScrollRegion} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{object}</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>\textit{colscrollregion}</td>
<td>An object expression that evaluates to the only SSColScrollRegion object in which the column is displayed.</td>
</tr>
</tbody>
</table>

\textbf{Remarks}

This property returns a reference to an SSColScrollRegion object that can be used to set properties of, and invoke methods on, the colscrollregion whose value will be modified. You can use this reference to access any of the returned colscrollregion's properties or methods.

When this property is set, the column will only appear in the specified colscrollregion; it will not appear in any other colscrollregion. When a colscrollregion is first made exclusive, only the column whose header had this property set will appear in the
scrolling region. However, additional columns can be added to the colscrollregion by setting this property for their headers.

If an exclusive colscrollregion is unable to display its columns because their headers have been hidden, the colscrollregion will display all visible columns.

The **VisibleHeaders** property of a colscrollregion can be used to return references to the columns that are displayed in a colscrollregion.

**Data Type**

SSColScrollRegion object

**Expandable Property**

**Applies To**

SSBand object

**Description**

Returns or sets a value that determines if a band is expandable.

**Syntax**

`object.Expandable [= boolean]`

The **Expandable** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>boolean</code></td>
<td>A Boolean expression that determines if the SSBand object is expandable, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `boolean` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>(Default) The SSBand object is expandable.</td>
</tr>
<tr>
<td>False</td>
<td>The SSBand object is not expandable.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Expandable** property determines whether the rows in a band can be expanded. If set to False, any expanded rows are collapsed and the row expansion (plus/minus) indicators become inactive.

The **ExpansionIndicator** property can be used to hide the expansion indicators.

**Data Type**

Boolean

**Expanded Property**

**Applies To**

SSRow object
Description

Returns or sets whether the row is expanded. This property is not available at design-time.

Syntax

```
object.Expanded [= boolean]
```

The `Expanded` property syntax has these parts:

**Part** | **Description**
--- | ---
`object` | An object expression that evaluates to an object or a control in the Applies To list.
`boolean` | A Boolean expression that determines whether the row is expanded, as described in Settings.

**Settings**

Valid settings for `boolean` are:

**Setting** | **Description**
--- | ---
`True` | The row is expanded.
`False` | The row is not expanded.

**Remarks**

If set to `False`, child row expand/collapse information is not discarded. We throw an error if we set this to `True` and the `Expandable` Property of the `Band` Object is `False`.

**Data Type**

Boolean

---

**ExpandChildRowsOnLoad Property**

**Applies To**

SSRow object

**Description**

Returns or sets a value that determines whether the children of a parent row will be displayed when that row is loaded.

**Syntax**

```
object.ExpandChildRowsOnLoad [= value]
```

The `ExpandChildRowsOnLoad` property syntax has these parts:

**Part** | **Description**
--- | ---
`object` | An object expression that evaluates to an object or a control in the Applies To list.
`value` | An integer expression or constant that determines if the children of a row are displayed when the row is loaded, as described in Settings.

**Settings**

Valid settings for `value` are:

**Constant** | **Setting** | **Description**
--- | --- | ---

ssExpandOnLoadDefault 0 (Default) Use Default. Use the setting of object's parent.
ssExpandOnLoadYes 1 True. Child rows will initially be expanded.
ssExpandOnLoadNo 2 False. Child rows will initially be collapsed.

Remarks

The ExpandChildRowsOnLoad property determines how the Grid will handle the rows of an SSBand that has children. Depending on the setting of this property, child rows will either expand automatically as soon as their parent row is loaded, or will remain collapsed until the user explicitly expands them.

Data Type

Constants_ExpandOnLoad (Enumeration)

ExpandRowsOnLoad Property

Applies To

SSOverride object

Description

 Determines whether the row's children will be automatically expanded when the row is loaded.

Syntax

object. ExpandRowsOnLoad [ = value ]

The ExpandRowsOnLoad property syntax has these parts:

Part Description

object An object expression that evaluates to an object or a control in the Applies To list.

value An integer expression or constant that determines whether child rows will be automatically expanded when the row is displayed.

Settings

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssExpandOnLoadDefault</td>
<td>0</td>
<td>(Default - SSBand) Use Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssExpandOnLoadYes</td>
<td>1</td>
<td>(Default - SSUltraGrid) True. Child rows will initially be expanded.</td>
</tr>
<tr>
<td>ssExpandOnLoadNo</td>
<td>2</td>
<td>False. Child rows will initially be collapsed.</td>
</tr>
</tbody>
</table>

Remarks

You can use the ExpandRowsOnLoad property to control the automatic display of lower levels of a data hierarchy in the band or the grid controlled by the specified override. As the UltraGrid loads each band, ExpandRowsOnLoad is used to determine whether the children of that band's rows will also be displayed. If set to 2 (ssExpandOnLoadNo) then the children of the band will remain hidden until the rows containing them are explicitly expanded.

The Expanded property can be set to programmatically expand or collapse a row.
Data Type  
Constants_ExpandOnLoad (Enumeration)

**ExpansionIndicator Property**

**Applies To**  
SSOverride object

**Description**  
Returns or sets a value that determines whether row expansion (plus/minus) indicators are displayed.

**Syntax**

\[
object.ExpansionIndicator \[ = value] \]

The `ExpansionIndicator` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>value</code></td>
<td>An integer expression or constant that determines whether row expansion indicators are displayed, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**  
Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssExpansionIndicatorDefault</td>
<td>0</td>
<td>(Default) Default. Use the setting of <code>object</code>'s parent.</td>
</tr>
<tr>
<td>ssExpansionIndicatorShow</td>
<td>1</td>
<td>Show row expansion (plus/minus) indicators.</td>
</tr>
<tr>
<td>ssExpansionIndicatorHide</td>
<td>2</td>
<td>Hide row expansion (plus/minus) indicators.</td>
</tr>
</tbody>
</table>

**Remarks**  
This property can be used to show expansion indicators for a row that has no children or hide them for a row that does.

The `Expanded` property can be used to indicate whether the expansion indicator appears expanded (minus) or collapsed (plus).

The `BeforeRowExpanded` and `BeforeRowCollapsed` events are generated when the user expands or collapses a row by clicking an expansion indicator.

**Data Type**  
Constants_ExpansionIndicator (Enumeration)

**FetchRows Property**

**Applies To**  
SSOverride object
Description

Returns or sets a value that determines how the grid will preload and/or cache rows.

Syntax

object.FetchRows [ = value]

The FetchRows property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that specifies how data should be loaded and cached, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for value property are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssFetchRowsDefault</td>
<td>0</td>
<td>Use Default. Use the setting of the parent object.</td>
</tr>
<tr>
<td>ssFetchRowsOnDemandKeep</td>
<td>1</td>
<td>Rows will be loaded as they are needed for display and cached in memory.</td>
</tr>
<tr>
<td>ssFetchRowsOnDemandDiscard</td>
<td>2</td>
<td>Rows will be loaded as they are needed for display. When a row is no longer displayed it will be discarded.</td>
</tr>
<tr>
<td>ssFetchRowsPreloadWithSiblings</td>
<td>3</td>
<td>When a row is loaded, all of its sibling rows will be pre-loaded and cached.</td>
</tr>
<tr>
<td>ssFetchRowsPreloadWithParent</td>
<td>4</td>
<td>When a row is loaded, any of its parent rows will also be loaded and cached.</td>
</tr>
</tbody>
</table>

Remarks

The FetchRows property determines whether the band or the grid should use pre-loading functionality. Pre-loading can improve the perceived performance of the control in your application, and is necessary for sorting operations so that the control can determine how to sort the records.

It is important to note that the UltraGrid does not cache record data. Whenever a cell is displayed, the data for that cell is re-fetched from the data source. Similarly, when a sort is performed, the data used is the data that is current at that time. The FetchRows property specifies how the SSRow objects used to display the data (with their attendant attributes) will be cached.

Data Type

Constants_FetchRows (Enumeration)

FieldLen Property

Applies To

SSColumn object

Description

Returns or sets the maximum column field length for editing.
Object.

FieldLen [ = number]

The `FieldLen` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>number</code></td>
<td>A long integer expression that specifies the maximum length allowed when editing data.</td>
</tr>
</tbody>
</table>

Remarks

The `FieldLen` property gives you the ability to limit the amount of text that can be entered in column cells. You can use this property to enforce database-specific or application specific limitations.

Data Type

Long

Files Property

Applies To

SSDataobject object

Description

Returns an ssDataObjectFiles collection, which in turn contains a list of all filenames used by an ssDataObject object (such as the names of files that a user drags to or from the Windows Explorer). This property is read-only at run-time. This property is not available at design-time.

Syntax

`object.Files(index)`

The `Files` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>index</code></td>
<td>An integer expression which is an index to an array of filenames.</td>
</tr>
</tbody>
</table>

Remarks

The ssDataObjectFiles collection is filled with filenames only when the ssDataObject object contains data of type ssCFFiles (The ssDataObject object can contain several different types of data. See the `GetFormat` constants for more information.) You can iterate through the collection to retrieve the list of file names.

The ssDataObjectFiles collection can be filled to allow the UltraGrid control to act as a drag source for a list of files.

Data Type

SSDataObjectFiles collection

FirstRow Property
Applies To

SSRowScrollRegion object

Description

Returns or sets the SSRow object that is displayed at the top of a rowscrollregion. This property is not available at design-time.

Syntax

```
object.FirstRow [ = row ]
```

The FirstRow property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>row</td>
<td>An object expression that evaluates to an SSRow object that will become the first visible row in the rowscrollregion.</td>
</tr>
</tbody>
</table>

Remarks

This property returns a reference to an SSRow object that can be used to set properties of, and invoke methods on, the row that is displayed at the top of the rowscrollregion. You can use this reference to access any of the returned row's properties or methods.

This property can also be used to specify the row that is displayed at the top of a rowscrollregion. If doing so causes the rowscrollregion to be scrolled, the BeforeRowRegionScroll event is generated.

Data Type

SSRow object

**FitWidthToPages Property**

Description

Returns or sets a value that specifies the maximum number of sheets of paper that will be used to print a single logical page of the report.

Syntax

```
object.FitWidthToPages [ = number ]
```

The FitWidthToPages property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>An integer expression that specifies how many sheets wide a page of the report may be.</td>
</tr>
</tbody>
</table>

Remarks

When you print a report using UltraGrid, you may find that the data from the grid does not easily fit onto a single sheet of paper. Although this is usually because there are too many rows to fit vertically, it is also possible that your data consists of too many
columns to fit horizontally. For this reason, the control must sometimes make a
distinction between a single "logical" page and the "physical" page (or sheets of paper)
that may be required to print it. Essentially, logical pages break only on row boundaries.
If you print a report with enough columns to fill the widths of three sheets of paper, the
first logical page will comprise three physical pages.

The **FitWidthToPages** property limits the number of physical pages that a report may
span. The default value for this property is 0, which indicates that the report may span
as many physical pages are required to print all of the columns. If you set this property
to a non-zero value, the control will scale the output so that the columns in the report
will fit onto the specified number of pages. Note that scaling is proportional; if the data
is reduced in width to fit, it will also be reduced in height, resulting in smaller print and
more rows on each page.

**Data Type**
Integer

**FixedHeight Property**

**Applies To**
SSRow object

**Description**
Returns or sets a value that determines whether a row can be sized by the user. This
property is not available at design-time.

**Syntax**
object.FixedHeight [= boolean]

The **FixedHeight** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression that determines if the row can be</td>
</tr>
</tbody>
</table>
sized by the user, as described in Settings.

**Settings**

Valid settings for `boolean` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The row cannot be sized by the user.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The row can be sized by the user.</td>
</tr>
</tbody>
</table>

**Remarks**

This property can be used to indicate a specific row should not be resized, regardless of whether the `RowSizing` property enables the user to resize rows.

If this property is set to True for a particular row, the user may still indirectly resize that row if the `RowSizing` property is set to 3, since the row's size may be affected by the sizing of another row.

This property only affects whether the user can resize a row. A row can be sized programmatically, regardless of the value of this property, by setting its `Height` property.

**Data Type**

`Boolean`

---

**Font Property**

**Applies To**

SSUltraGrid object, SSAppearance object, SSLayout object

**Description**

Returns the Font object that contains information used to format text on the object.

**Syntax**

`object.Font`

The `Font` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

Use the Font property of an object to identify a specific Font object whose properties you want to use. A Font object has properties that control the display of text, such as `Bold`, `Italic`, and `Size`.

You can use the `Font` property of an object (typically an SSAppearance or SSLayout object) to access the Font properties that control the display of text associated with the object. For example, you would use the following code to change the `Bold` property of the grid’s Font object:

```
SSUltraGrid1.Font.Bold = True
```

**Data Type**

`OLE_FONT`
ForeColor Property

Applies To
SSAppearance object

Description
Returns or sets the foreground (text) color.

Syntax
object.ForeColor [ = color]

The ForeColor property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>color</td>
<td>A value or constant that determines the color of the specified object.</td>
</tr>
</tbody>
</table>

Remarks
The ForeColor property determines color of the object's text. This property can be used in conjunction with the ForegroundAlpha property to specify a semi-transparent color for the object's text.

Data Type
OLE_COLOR

ForeColorDisabled Property

Description
Returns or sets the foreground (text) color of disabled objects.

Syntax
object.ForeColorDisabled [ = color]

The ForeColorDisabled property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>color</td>
<td>A value or constant that determines the text color of the specified object when it is disabled.</td>
</tr>
</tbody>
</table>

Remarks
The ForeColor property determines color of the object's text when the object is in its normal, editable state. If the object has been disabled, the control generally uses a default disabled text color. If you want to specify a specific color for the text of objects when they are disabled, use the ForeColorDisabled property.

Data Type
OLE_COLOR
**ForegroundAlpha Property**

**Applies To**
SSAppearance object

**Description**
Returns or sets a value that determines the transparency of an object's foreground color.

**Syntax**

```csharp
object.ForeGroundAlpha [ = value ]
```

The `ForegroundAlpha` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>value</code></td>
<td>An integer expression or constant that specifies the transparency setting, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssAlphaDefault</td>
<td>0</td>
<td>(Default) Use Default. Use the setting of <code>object</code>'s parent.</td>
</tr>
<tr>
<td>ssAlphaUseAlphaLevel</td>
<td>1</td>
<td>Use Alpha Level. The transparency of <code>object</code>'s foreground will be set to the value of the <code>AlphaLevel</code> property for <code>object</code>'s appearance.</td>
</tr>
<tr>
<td>ssAlphaOpaque</td>
<td>2</td>
<td>Opaque. The foreground color of <code>object</code> is not transparent.</td>
</tr>
<tr>
<td>ssAlphaTransparent</td>
<td>3</td>
<td>Transparent. The foreground color of <code>object</code> is completely transparent.</td>
</tr>
</tbody>
</table>

**Remarks**

This property is used to specify whether an object's foreground color appears transparent. An object's background color is specified by the `ForeColor` property.

Use setting 1 (ssAlphaUseAlphaLevel) to specify that the object's foreground color should use a particular level of transparency, specified by the `AlphaLevel` property.

Use setting 2 (ssAlphaOpaque) to specify that the object's foreground color should not be transparent and setting 3 (ssAlphaTransparent) to indicate that it should be completely transparent, meaning that the foreground color will not appear at all.

This property is ignored if the `AlphaBlendEnabled` property is set to False.

The `BackColorAlpha`, `BorderColorAlpha`, `PictureAlpha`, and `PictureBackgroundAlpha` properties can be used to specify the transparency settings for an object's background color, border, picture, and background picture respectively.

Note that setting 1 (ssAlphaUseAlphaLevel) is not supported on all operating systems.

**Data Type**

`Constants_Alpha (Enumeration)`
Format Property

Description

Returns or sets a string used to control the formatting of displayed text.

Syntax

object.Format [ = text]

The Format property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>text</td>
<td>A string expression that determines the display formatting of the text in the cell.</td>
</tr>
</tbody>
</table>

Remarks

The Format property is similar to the Visual Basic Format function, and supports all of the named arguments and literal strings supported by that function when the UltraGrid is being used in Visual Basic. In other host environments, the Format property provides a subset of the Format function's capabilities, including the use of named arguments.

The Format property applies only to cells that are not in edit mode.

The following named arguments are supported by the Format property:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Number</td>
<td>Display number with no thousand separator.</td>
</tr>
<tr>
<td>Currency</td>
<td>Display number with thousand separator, if appropriate; display two digits to the right of the decimal separator. Output is based on system locale settings.</td>
</tr>
<tr>
<td>Fixed</td>
<td>Display at least one digit to the left and two digits to the right of the decimal separator.</td>
</tr>
<tr>
<td>Standard</td>
<td>Display number with thousand separator, at least one digit to the left and two digits to the right of the decimal separator.</td>
</tr>
<tr>
<td>Percent</td>
<td>Display number multiplied by 100 with a percent sign (%) appended to the right; always display two digits to the right of the decimal separator.</td>
</tr>
<tr>
<td>Scientific</td>
<td>Use standard scientific notation.</td>
</tr>
<tr>
<td>Yes/No</td>
<td>Display No if number is 0; otherwise, display Yes.</td>
</tr>
<tr>
<td>True/False</td>
<td>Display False if number is 0; otherwise, display True.</td>
</tr>
<tr>
<td>On/Off</td>
<td>Display Off if number is 0; otherwise, display On.</td>
</tr>
<tr>
<td>General Date</td>
<td>Display a date and/or time. For real numbers, display a date and time, for example, 4/3/93 05:34 PM. If there is no fractional part, display only a date, for example, 4/3/93. If there is no integer part, display time only, for example, 05:34 PM. Date display is determined by your system settings.</td>
</tr>
<tr>
<td>Long Date</td>
<td>Display a date according to your system's long date format.</td>
</tr>
<tr>
<td>Medium Date</td>
<td>Display a date using the medium date format appropriate for the language version of the host application.</td>
</tr>
<tr>
<td>Short Date</td>
<td>Display a date according to your system's short date format.</td>
</tr>
<tr>
<td>Long Time</td>
<td>Display a time using your system's long time format;</td>
</tr>
</tbody>
</table>
includes hours, minutes, seconds.

**Medium Time**

Display time in 12-hour format using hours and minutes and the AM/PM designator.

**Short Time**

Display a time using the 24-hour format, for example, 17:45.

Literal strings (for example, "mm/dd/yy") are supported for date/time data types, but are not supported for numeric or boolean data types. Literal strings cannot contain "mixing" of characters, i.e., valid date characters and valid time characters cannot be intermingled within the same literal string. So, for example, "mm/dd/yyyy" is a valid string and "hh:nn:ss tt" is a valid string but "mm/dd/yy hh:nn:ss tt" is not valid.

If the data type of the value being displayed in the cell is date/time, literal format strings are first checked for the presence of the following characters: 'h', 'n', 's' and 't'. If the literal format string contains any of these characters, the format string is assumed to represent a time, and the data is formatted as such. In the absence of these characters, the literal format string is assumed to represent a date.

The following are the characters used to construct a literal format string:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(: )</td>
<td>Time separator. In some locales, other characters may be used to represent the time separator. The time separator separates hours, minutes, and seconds when time values are formatted. The actual character used as the time separator in formatted output is determined by your system settings.</td>
</tr>
<tr>
<td>(/ )</td>
<td>Date separator. In some locales, other characters may be used to represent the date separator. The date separator separates the day, month, and year when date values are formatted. The actual character used as the date separator in formatted output is determined by your system settings.</td>
</tr>
<tr>
<td>c</td>
<td>Display the date as dddd and display the time as tttt, in that order. Display only date information if there is no fractional part to the date serial number; display only time information if there is no integer portion.</td>
</tr>
<tr>
<td>d</td>
<td>Display the day as a number without a leading zero (1 – 31).</td>
</tr>
<tr>
<td>dd</td>
<td>Display the day as a number with a leading zero (01 – 31).</td>
</tr>
<tr>
<td>ddd</td>
<td>Display the day as an abbreviation (Sun – Sat).</td>
</tr>
<tr>
<td>dddd</td>
<td>Display the day as a full name (Sunday – Saturday).</td>
</tr>
<tr>
<td>ddddd</td>
<td>Display the date as a complete date (including day, month, and year), formatted according to your system's short date format setting. For Microsoft Windows, the default short date format is m/d/yy.</td>
</tr>
<tr>
<td>ddddd</td>
<td>Display a date serial number as a complete date (including day, month, and year) formatted according to the long date setting recognized by your system. For Microsoft Windows, the default long date format is mmmm dd, yyyy.</td>
</tr>
<tr>
<td>w</td>
<td>Display the day of the week as a number (1 for Sunday through 7 for Saturday).</td>
</tr>
<tr>
<td>ww</td>
<td>Display the week of the year as a number (1 – 54).</td>
</tr>
<tr>
<td>m</td>
<td>Display the month as a number without a leading zero (1 – 12). If m immediately follows h or hh, the minute rather than the month is displayed.</td>
</tr>
</tbody>
</table>
| mm   | Display the month as a number with a leading zero (01 – 12). If m immediately follows h or hh, the minute rather
than the month is displayed.

\textit{mmm} 
Display the month as an abbreviation (Jan – Dec).

\textit{mmmm} 
Display the month as a full month name (January – December).

\textit{q} 
Display the quarter of the year as a number (1 – 4).

\textit{y} 
Display the day of the year as a number (1 – 366).

\textit{yy} 
Display the year as a 2-digit number (00 – 99).

\textit{yyyy} 
Display the year as a 4-digit number (100 – 9999).

\textit{h} 
Display the hour as a number without leading zeros (0 – 23).

\textit{hh} 
Display the hour as a number with leading zeros (00 – 23).

\textit{n} 
Display the minute as a number without leading zeros (0 – 59).

\textit{nn} 
Display the minute as a number with leading zeros (00 – 59).

\textit{s} 
Display the second as a number without leading zeros (0 – 59).

\textit{ss} 
Display the second as a number with leading zeros (00 – 59).

\textit{ttttt} 
Display a time as a complete time (including hour, minute, and second), formatted using the time separator defined by the time format recognized by your system. A leading zero is displayed if the leading zero option is selected and the time is before 10:00 A.M. or P.M. For Microsoft Windows, the default time format is h:mm:ss.

\textit{AM/PM} 
Use the 12-hour clock and display an uppercase AM with any hour before noon; display an uppercase PM with any hour between noon and 11:59 P.M.

\textit{am/pm} 
Use the 12-hour clock and display a lowercase AM with any hour before noon; display a lowercase PM with any hour between noon and 11:59 P.M.

\textit{A/P} 
Use the 12-hour clock and display an uppercase A with any hour before noon; display an uppercase P with any hour between noon and 11:59 P.M.

\textit{a/p} 
Use the 12-hour clock and display a lowercase A with any hour before noon; display a lowercase P with any hour between noon and 11:59 P.M.

\textit{AMPM} 
Use the 12-hour clock and display the AM string literal as defined by your system with any hour before noon; display the PM string literal as defined by your system with any hour between noon and 11:59 P.M. AMPM can be either uppercase or lowercase, but the case of the string displayed matches the string as defined by your system settings. For Microsoft Windows, the default format is AM/PM.

**Data Type**

String

**Grid Property**

**Applies To**

SSLayout object
Description

Returns the SSUltraGrid control associated with an SSLayout object. This property is read-only at run-time. This property is not available at design-time.

Syntax

object.Grid

The Grid property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

This property returns a reference to an SSUltraGrid object that can be used to set properties of, and invoke methods on, the UltraGrid control. You can use this reference to access any of the control's properties or methods.

This property is used to determine which UltraGrid control is associated with an SSLayout object.

This property returns Nothing for SSLayout objects not associated with an UltraGrid control.

Data Type

SSUltraGrid control

Group Property

Applies To

SSColumn object, SSHHeader object

Description

Returns or sets the SSGroup object that the object is associated with. This property is not available at design-time.

Syntax

object.Group [ = group]

The Group property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>group</td>
<td>An object expression that evaluates to a SSGroup object that indicates to which group the object belongs.</td>
</tr>
</tbody>
</table>

Remarks

The Group property of an object refers to a specific group of columns in the grid as defined by an SSGroup object. You use the Group property to access the properties of a specified SSGroup object, or to return a reference to an SSGroup object. An SSGroup is a group of columns that appear together in the grid, and can be resized, moved or swapped together as a unit. Columns in the same group share a group header, and can be arranged into a multi-row layout within the group, with different columns occupying
different vertical levels within a single row of data. Groups also help with the logical arrangement of columns within the grid.

When used with the SSHeader object, the Group property will return an SSGroup object only if header type is 1 (ssHeaderTypeGroup) or if the header type is 0 (ssHeaderTypeColumn) and the column is a member of a group.

Data Type
SSGroup object

**GroupHeaderLines Property**

Applies To
SSBand object

Description
Returns or sets the number of lines of text to display for groups headers.

Syntax

```
object.GroupHeaderLines [ = number]
```

The `GroupHeaderLines` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>An integer expression specifying how many lines of text will be displayed in the group headers.</td>
</tr>
</tbody>
</table>

Remarks
The `GroupHeaderLines` property determines how many lines of text can appear inside of a group header. Setting the value of this property will change the height of the group headers to accommodate the specified number of lines, whether or not any group header actually contains enough text to fill multiple lines. The minimum value for this property is 1. The maximum value is 10.

Data Type
Integer

**GroupHeadersVisible Property**

Applies To
SSBand object

Description
Determines if group headers are visible.

Syntax

```
object.GroupHeadersVisible [ = boolean]
```

The **GroupHeadersVisible** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression that specifies the display of the group headers, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for **boolean** are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>(Default) The group headers are displayed.</td>
</tr>
<tr>
<td>False</td>
<td>The group headers are not visible.</td>
</tr>
</tbody>
</table>

**Remarks**

The **GroupHeadersVisible** property is used to toggle the visibility of group headers. When group headers are not visible, certain header-related functionality, such as group selection, moving and swapping, may become unavailable.

**Data Type**

Boolean

---

**Groups Property**

**Applies To**

SSBand object

**Description**

Returns the collection of SSGroup objects. This property is read-only at run-time.

**Syntax**

`object.Groups`

The **Groups** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Groups** property is used to access the collection of SSGroup objects associated with an SSBand object. An SSGroup is a group of columns that appear together in the grid, and can be resized, moved or swapped together as a unit.

Each SSGroup object in the collection can be accessed by using its **Key** value. SSGroup objects in this collection do not support an **Index** value as the position of the object within the collection is not significant.

**Data Type**

SSGroups collection

---

**HasRows Property**
**Description**

Determines whether the control contains any rows. This property is read-only at run time. This property is not available at design-time.

**Syntax**

```plaintext
object.HasRows [ = boolean ]
```

The `HasRows` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>boolean</code></td>
<td>A Boolean expression that determines whether there are rows in the grid, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `boolean` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The grid contains rows of data.</td>
</tr>
<tr>
<td>False</td>
<td>The grid does not contain any rows of data.</td>
</tr>
</tbody>
</table>

**Remarks**

The `HasRows` property can be used to determine whether the grid is currently displaying any rows of data. You can use this property before invoking the `GetRow` method in cases where you suspect the grid may be empty. If `GetRow(ssChildRowFirst)` is invoked when the grid has no rows, an error occurs. Use `HasRows` to avoid this error.

**Data Type**

Boolean

---

**hDC Property**

**Applies To**

SSUGDraw object

**Description**

Returns a handle to the GDI device context that the `DrawFilter` code should use for custom drawing. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

```plaintext
object.hDC
```

The `hDC` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**
This property returns a Windows operating environment device context handle useful when implementing custom drawing.

Because the value returned can change while an application is running, this property should be read each time it is needed, rather than storing the value in a variable.

**Data Type**

OLE_HANDLE

**Header Property**

**Applies To**

SSColumn object, SSGroup object, SSUIElement object

**Description**

Returns the SSHheader object associated with the object. This property is read-only at run-time. This property is not available at design-time

**Syntax**

`object.Header`

The Header property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The Header property of an object refers to a column or group header, as defined by an SSHheader object. You use the Header property to access the properties of a specified SSHheader object, or to return a reference to an SSHheader object.

An SSHheader object represents a column or group header that specifies information about the column or group, and can also serve as the interface for functionality such as moving, swapping or sorting the column or group. Group headers have the added functionality of serving to aggregate multiple columns under a single heading.

The Header property provides access to the header that is associated with an object. In some instances, the type of header may be ambiguous, such as when accessing the Header property of an SSUIElement object. You can use the Type property of the SSHheader object returned by the Header property to determine whether the header belongs to a column or a group.

**Data Type**

SSHheader object

**HeaderAppearance Property**

**Applies To**

SSOverride object
Description

Returns or sets the SSAppearance object used to set the header formatting attributes.

Syntax

\[ \text{object}.\text{HeaderAppearance} = \text{appearance} \]

The HeaderAppearance property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>appearance</td>
<td>An SSAppearance object that determines the formatting attributes of the header.</td>
</tr>
</tbody>
</table>

Remarks

The HeaderAppearance property is used to specify the appearance of all the headers in a band or the grid. When you assign an SSAppearance object to the HeaderAppearance property, the properties of that object will be applied to all the column or group headers associated with the object that you specified. You can use the HeaderAppearance property to examine or change any of the appearance-related properties that are currently assigned to headers, for example:

\[ \text{SSUltraGrid1.Override.HeaderAppearance.BackColor} = \text{vbBlack} \]

Because you may want the headers to look different at different levels of a hierarchical record set, HeaderAppearance is a property of the SSOVERRIDE object. This makes it easy to specify different header appearances for each band by assigning each SSBand object its own SSOVERRIDE object. If a band does not have an override assigned to it, the control will use the override at the next higher level of the override hierarchy to determine the properties for that band. In other words, any band without an override will use its parent band's override, and the top-level band will use the grid's override. Therefore, if the top-level band does not have its override set, the headers of that band will use the grid-level setting of HeaderAppearance.

You can override the HeaderAppearance setting for specific headers by setting the Appearance property of the SSHandler object directly. The header will always use the values of its own SSAppearance object before it will use the values inherited from the SSAppearance object specified by the HeaderAppearance property of the band it occupies.

Data Type

SSAppearance object

**HeaderClickAction Property**

Applies To

SSOverride object

Description

Returns or sets a value that determines what will occur when the user clicks on a header.

Syntax

\[ \text{object.HeaderClickAction} = \text{value} \]
The **HeaderClickAction** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that specifies the action that will occur when a header is clicked, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssHeaderClickActionDefault</td>
<td>0</td>
<td>(Default) Use Default. The setting of the object's parent will be used.</td>
</tr>
<tr>
<td>ssHeaderClickActionSelect</td>
<td>1</td>
<td>Select. Clicking the header will select the column (or all the columns in a group if the header is a group header).</td>
</tr>
<tr>
<td>ssHeaderClickActionSortSingle</td>
<td>2</td>
<td>Sort Using Single Column. Clicking the header will sort the column. Only one column at a time may be selected and the data will be sorted according to the values in that column.</td>
</tr>
<tr>
<td>ssHeaderClickActionSortMulti</td>
<td>3</td>
<td>Sort Using Multiple Columns. Clicking the header will sort the column. Multiple columns may be selected, sorting the data according to multiple criteria, based on the order in which the columns are selected.</td>
</tr>
</tbody>
</table>

**Remarks**

Setting **HeaderClickAction** to enable column sorting disables selection via group headers. Group headers cannot be used for sorting; the 2 (ssHeaderClickActionSortSingle) and 3 (ssHeaderClickActionSortMulti) settings only affect column headers.

When this property is set to 3 (ssHeaderClickActionSortMulti), the user can use the CTRL key in combination with the mouse to select multiple columns for sorting. The order in which columns are selected is significant, determining the order in which the data will be sorted.

**Data Type**

- Constants_HeaderClickAction (Enumeration)

**Height Property**

**Applies To**

- SSUltraGrid object, SCell object, SScrollRegion object, SHeader object, SRow object, SRowScrollRegion object, SSUIRect object

**Description**

Returns or sets the height of an object in container units.

**Syntax**
The **Height** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>number</code></td>
<td>A single precision value that specifies the height of the object using the scale mode units of the object's container (or in pixels if an SSUIRect object).</td>
</tr>
</tbody>
</table>

**Remarks**

The **Height** property is used to determine the vertical dimension of an object. It is generally expressed in the scale mode of the object's container, but can also be specified in pixels.

For the SSColScrollRegion object, this property returns the height available to row data. This value excludes the height of the grid's outer border. The height occupied by the scrollbars does not affect the value of this property.

For the SSRowScrollRegion object, this property always includes the horizontal scrollbar's **Height** for the ColScrollRegion.

For the SSHeader object, this property is read-only. In a particular band, each column header has the same height. This height is determined by taking the largest height that results from the resolution of each column's header's **Appearance** attributes and the band's **ColHeaderLines** property.

For the SSUIRect object, this property is read-only and the value returned is always expressed in terms of pixels. The SSUIRect object is similar to the Windows' RECT structure and defines the coordinates of a rectangle. In addition to this property, the **Left**, **Right**, **Top**, **Bottom**, and **Width** properties can be used to determine the size and position of a rectangle. This is useful when working with UIElements and custom-draw features of the control. The **GetRectPtr** method can be used to return a handle to a corresponding RECT structure of an SSUIRect object.

**Data Type**

For the SSCell, SSColScrollRegion, SSHeader, SSRow, and SSRowScrollRegion objects, Single

For the SSUIRect object, Long

---

**Hidden Property**

**Applies To**

SSAddNewBox object, SSBand object, SSColScrollRegion object, SSColumn object, SSGroup object, SSRow object, SSRowScrollRegion object

**Description**

Determines whether the object will be displayed. This property is not available at design-time.

**Syntax**

`object.Hidden [ = boolean ]`
The **Hidden** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression that determines the display of the object, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for **boolean** are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The object is not displayed.</td>
</tr>
<tr>
<td>False</td>
<td>The object is displayed.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Hidden** property determines whether an object is visible. Hiding an object may have effects that go beyond simply removing it from view. For example, hiding a band also hides all the rows in that band. Also, changing the **Hidden** property of an object affects all instances of that object. For example, a hidden column or row is hidden in all scrolling regions.

There may be instances where the **Hidden** property cannot be changed. For example, you cannot hide the currently active rowscrollregion or colscrollregion. If you attempt to set the **Hidden** property of the active rowscrollregion to True, an error will occur:

```
'The following code will produce an error
SSUltraGrid1.ActiveRowScrollRegion.Hidden = True
```

This property is ignored for chaptered columns; that is, columns whose **DataType** property is set to 136 (ssDataTypeChapter).

**Data Type**

Boolean

**hWnd Property**

**Applies To**

SSUltraGrid object

**Description**

Returns the hWnd for the control. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

```
object.hWnd
```

The **hWnd** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The Microsoft Windows operating environment identifies each form and control in an application by assigning it a window handle. Many Windows API functions require a
window handle as an argument.

The `hWnd` property is used to return a window handle for the grid that can be used with calls to the Windows API. The handle belongs to the grid's top-level window. You can also get the handle to the grid's text editing area using the `hWndEdit` property.

**Data Type**

OLE_HANDLE

### hWndEdit Property

**Applies To**

SSUltraGrid object

**Description**

Returns a handle to the edit portion of the grid. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

`object hWndEdit`

The `hWndEdit` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The Microsoft Windows operating environment identifies each form and control in an application by assigning it a window handle. Sub-objects that are displayed on screen may also have their own window handle. Many Windows API functions require a window handle as an argument.

The `hWndEdit` property is used to return a window handle for the text editing area of the grid. The text editing area is a window that is dynamically created whenever the grid needs to make text editable. You can also get the window handle of the grid's top-level window by using the `hWnd` property.

**Data Type**

OLE_HANDLE

### ImageList Property

**Applies To**

SSUltraGrid object

**Description**

Returns or sets the ImageList control, if any, that is associated with another control.

**Syntax**
**object.ImageList** [ = control]

The **ImageList** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>control</td>
<td>A string expression that evaluates to the name of an existing ImageList control.</td>
</tr>
</tbody>
</table>

**Remarks**

For the control to use the **ImageList** property, you must put an ImageList control on the form. Then, at design time, you can set the **ImageList** property in the associated control's property page from the drop down box containing the names of all the ImageList controls currently on the form. To associate an ImageList with a control at run time, set the control's **ImageList** property to the ImageList control you want to use, as in this example:

```vba
Set SSUltraGrid1.ImageList = ImageList1
```

**Data Type**

Object (generic)

**ImagesMasking Property**

**Applies To**

SSUltraGrid object

**Description**

Returns or sets a value that determines whether images contained in the SSImages collection are drawn transparently.

**Syntax**

```vba
object.ImagesMasking [ = boolean]
```

The **ImagesMasking** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression that determines if images in the SSImages collection are drawn transparently, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for **boolean** are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>(Default) Images are drawn transparently, using the color of the lower left pixel of the individual image as a mask.</td>
</tr>
<tr>
<td>False</td>
<td>Images will not be drawn transparently.</td>
</tr>
</tbody>
</table>

**Remarks**

This property controls image masking for all images contained in the control's SSImages collection, which serves as an internal imagelist for the control.
When this property is set to True, transparency is enabled for the images stored in the SSImages collection. Therefore, when an SSAppearance object's Picture property is set to an image in the SSImages collection, areas of the image will be transparent, based on its mask color. The mask color of the image is determined by the color of the pixel in the lower left corner of that image. That color, wherever used in the image, becomes transparent when the graphic is displayed.

When this property is set to False, the images in the SSImages collection are displayed normally.

This property only affects images within the control's internal imagelist, not those from external sources, such as an ImageList control or pictures obtained by the LoadPicture function. The PictureMasking property of an SSAppearance object is used to control masking for images from external sources.

**Data Type**

Boolean

**Images Property**

**Applies To**

SSUltraGrid object

**Description**

Returns a collection of SSImage objects. This property is read-only at run-time.

**Syntax**

`object.Images`

The Images property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The Images property is used to access the collection of SSImage objects associated with the UltraGrid. SSImage objects are used to store the images that the grid uses to enhance the user interface, highlight data values, provide visual feedback, and so on. The collection of SSImage objects is internal to the UltraGrid, but functionally it is identical to the external ImageList common control. All pictures stored in an SSImages collection must be the same size.

Each SSImage object in the collection can be accessed by using its Index or Key values. Using the Key value is preferable, because the order of an object within the collection (and therefore its Index value) may change as objects are added to and removed from the collection.

The UseImageList property is used to specify whether the UltraGrid will use its internal SSImages collection or an external ImageList control as its source of images. If an external ImageList control is used, the SSImages collection should not be populated, and the Images property should not be used.

Similarly, if the UltraGrid is being hosted in a web browser, the images used by the control can be provided using a graphics file located at a specific URL. You can enable
this behavior by setting a value for the **ImagesURL** property. If images are supplied using this technique, the SSImages collection and the **Images** property should not be used.

**Data Type**

SSImages collection

**ImagesURL Property**

**Applies To**

SSUltraGrid object

**Description**

A URL pointing to a vertically segmented bitmap containing images that is asynchronously downloaded and used to provide images for the control.

**Syntax**

`object.ImagesURL = text`

The **ImagesURL** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>text</code></td>
<td>A string expression that evaluates to the Internet address (URL) of a picture (bitmap) file stored on a server that is accessible to the application.</td>
</tr>
</tbody>
</table>

**Remarks**

Note that to allow an image to be displayed while this is downloading a single image can be placed in the Images property.

All file types that OLE_PICTURE can handle are supported: bitmap, cursor, icon, metatile, enhanced metatile, JPEG and GIF files.

**Data Type**

String

**Indentation Property**

**Description**

Returns or sets a value that determines the amount of indenting used for bands.

**Syntax**

`object.Indentation = number`

The **Indentation** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a</td>
</tr>
</tbody>
</table>
control in the Applies To list.

**number**

A single precision value that specifies the amount of extra horizontal indenting to apply to bands, in scale mode units of the object's container.

**Remarks**

You can use the **Indentation** property to specify how much indenting should be applied to bands beyond the default indenting done by the control. The default value for this property is -1, which indicates that the grid's default indenting should be used.

**Data Type**

Single

---

**Index Property**

**Applies To**

SSColumn object, SSBand object, SSImage object, SSValueList object, SSValueItem object, SSGroup object

**Description**

Number that specifies an object's position in a collection.

**Syntax**

`object.Index [ = number]`

The **Index** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>number</code></td>
<td>An integer expression that specifies an object's unique position within a collection. This position is subject to change over the life of the collection, and may or may not relate to the item's visible location.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Index** property is set by default to the order of the creation of objects in a collection. The index for the first object in a collection will always be zero.

The value of the **Index** property of an object can change when objects in the collection are reordered, such as when objects are added to or deleted from the collection. Since the **Index** property may change dynamically, it may be more useful to refer to objects in a collection by using its **Key** property.

Not all objects in a collection support an **Index** property. For certain objects, the **Index** value is essentially meaningless except as an internal placeholder within the collection. In these cases, the object will not have an **Index** property, even though it is in a collection. You can use other mechanisms, such as the **Key** property or the **For Each...** loop structure, to access the objects in the collection.

**Data Type**

Integer
**InterBandSpacing Property**

**Applies To**

SSUltraGrid object, SSLayout object

**Description**

Returns or sets the vertical space between bands.

**Syntax**

`object.InterbandSpacing [ = number]`

The `InterbandSpacing` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>A single precision value that specifies the spacing between bands in the scale mode units of the control’s container.</td>
</tr>
</tbody>
</table>

**Remarks**

This is the vertical space between the last child row of parent record A, and the first child row of Parent Record B, where Parent record B is the next sibling record after parent record A.

The `InterbandSpacing` property determines the spacing between bands in a hierarchical record set. Specifically, it determines the vertical space between the last row of one band and the first row of that band’s child band. The higher the value, the greater the space between bands and their children.

The default setting of this property is 60.

**Data Type**

Single

**InvalidText Property**

**Applies To**

SSMaskError object

**Description**

Returns the text of the cell that failed validation against the data input mask. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

`object.InvalidText`

The `InvalidText` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>
Remarks

The text returned by this property includes the invalid character as well as any placeholders and literal characters used in the input mask. The **StartPosition** property can be used to determine the first character that failed validation.

This property has no meaning unless it used in conjunction with the **errorinfo** argument of the **Error** event and the **MaskInput** property is set, meaning that data masking is enabled.

This property has no meaning unless it used in conjunction with the **errorinfo** argument of the **Error** event and the **MaskInput** property is set, meaning that data masking is enabled. The **PromptChar** property specifies which character will be used to prompt the user to input data.

Data Type

String

**InvalidValue Property**

**Applies To**

SSDataError object

**Description**

If set, the invalid value implicated in the error. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

`object.InvalidValue`

The **InvalidValue** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

When a data error occurs, the **InvalidValue** property indicates the value that caused the error to occur.

**Data Type**

Variant

**IsInEditMode Property**

**Applies To**

SSUltraGrid object

**Description**

Returns a value that determines whether a cell in the grid is currently being edited. This property is read-only at run-time. This property is not available at design-time.
Syntax

\[ \text{object}.\text{IsInEditMode} \text{ [ = boolean] } \]

The \textbf{IsInEditMode} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression that determines whether a cell is being edited, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for \textit{boolean} are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>A cell is being edited.</td>
</tr>
<tr>
<td>False</td>
<td>A cell is not being edited.</td>
</tr>
</tbody>
</table>

Remarks

This property indicates whether a cell is in edit mode. The \textbf{ActiveCell} property can be used to determine which cell is in edit mode.

The \textbf{BeforeEnterEditMode} event is generated before a cell enters edit mode.

The \textbf{BeforeExitEditMode} event is generated before a cell exits edit mode.

Data Type

Boolean

\textbf{Key Property}

Applies To

SSAppearance object, SSBand object, SSColumn object, SSGroup object, SSImage object, SSValueList object

Description

Returns or sets a value that uniquely identifies an object in a collection.

Syntax

\[ \text{object}.\text{Key} \text{ [ = text] } \]

The \textbf{Key} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>text</td>
<td>A string expression used to identify the specified object in a collection. \textbf{Key} values must be unique for each object in a collection.</td>
</tr>
</tbody>
</table>

Remarks

The \textbf{Key} property is a unique, user-defined object identification string that can be used interchangeably with the \textbf{Index} of an object when accessing it through code. If you attempt to assign a value to the \textbf{Key} property is not unique in the collection, an error will occur.
The value of the **Index** property of an object can change when objects in the collection are reordered, such as when you add or remove objects. If you expect the **Index** property to change dynamically, refer to objects in a collection using the **Key** property. In addition, you can use the **Key** property to make your program "self-documenting" by assigning meaningful names to the objects in a collection.

You can set the **Key** property when you use the **Add** method to add an object to a collection. In some instances, the **Key** property of an object may be blank if that object does not appear in a collection.

Not all objects in a collection will support a **Key** property. This is usually because there is an existing unique value that identifies the object and that value is more easily maintained than a **Key** value would be, due to the number of objects in the collection or their lifespan. For example, the SSRow object does not have a **Key** value, because it is easier to use the **Bookmark** property of a row than to assign and track unique values for rows as they are added to and deleted from collections by the control. Also, note that the uniqueness of keys is only enforced when the **Key** property is set to a value. If a collection supports objects with blank keys, that collection may contain multiple objects that whose **Key** property is empty. In that case, you must use **Index** property to differentiate between the objects that have blank keys.

**Data Type**

String

**Layout Property**

**Applies To**

SSUltraGrid object, SSUIElement object, SSBand object

**Description**

Returns the SSLayout object that determines the layout of the object. This property is read-only at run-time.

**Syntax**

`object.Layout`

The **Layout** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Layout** property of an object is used to access the SSLayout object that determines the settings of various properties related to the appearance and behavior of the object. The SSLayout object provides a simple way to maintain multiple layouts for the grid and apply them as needed. You can also save grid layouts to disk, the registry or a storage stream and restore them later.

The SSLayout object has properties such as **Appearance** and **Override**, so the SSLayout object has sub-objects of these types, and their settings are included as part of the layout. However, the information that is actually persisted depends on how the settings of these properties were assigned. If the properties were set using the SSLayout object’s intrinsic objects, the property settings will be included as part of the layout.
However, if a named object was assigned to the property from a collection, the layout will only include the reference into the collection, not the actual settings of the named object. (For an overview of the difference between named and intrinsic objects, please see the Appearance property.

For example, if the SSLayout object’s Appearance property is used to set values for the intrinsic SSAppearance object like this:

SSUltraGrid1.Layout.Appearance.ForeColor = vbBlue

Then the setting (in this case, ForeColor) will be included as part of the layout, and will be saved, loaded and applied along with the other layout data. However, suppose you apply the settings of a named object to the SSLayout’s Appearance property in this manner:

SSUltraGrid1.Appearances.Add "New1"
SSUltraGrid1.Appearances("New1").ForeColor = vbBlue
SSUltraGrid1.Layout.Appearance = SSUltraGrid1.Appearances("New1")

In this case, the ForeColor setting will not be persisted as part of the layout. Instead, the layout will include a reference to the "New1" SSAppearance object and use whatever setting is present in that object when the layout is applied.

By default, the layout includes a copy of the entire SSAppearances collection, so if the layout is saved and restored using the default settings, the object should always be present in the collection when it is referred to. However, it is possible to use the Load and Save methods of the SSLayout object in such a way that the collection will not be re-created when the layout is applied. If this is the case, and the layout contains a reference to a nonexistent object, the default settings for that object's properties will be used.

**Data Type**
SSLayout object

**Layouts Property**

**Description**
Returns the SSLayouts collection of SSLayout objects. This property is read-only at run-time.

**Syntax**

`object.Layouts`

The **Layouts** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**
The **Layouts** property is used to access the collection of SSLayout objects associated with the UltraGrid. SSLayout objects are used to store formatting information about the grid.

Each SSLayout object in the collection can be accessed by using its Index or Key values. Using the Key value is preferable, because the order of an object within the collection (and therefore its Index value) may change as objects are added to and
removed from the collection.

**Data Type**

SSLAYOUTS collection

**Left Property**

**Applies To**

SSULTRAGRID object, SSColScrollRegion object, SSUIRect object

**Description**

Returns the distance between the left edge of an object and the left edge of the control. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

`object.Left`

The *Left* property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>object</em></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

For the SSColScrollRegion object, the value returned is expressed in terms of the coordinate system specified by the control's container.

For the SSUIRect object, this property is read-only and the value returned is always expressed in terms of pixels. The SSUIRect object is similar to the Windows' RECT structure and defines the coordinates of a rectangle. In addition to this property, the *Right*, *Top*, *Bottom*, *Height*, and *Width* properties can be used to determine the size and position of a rectangle. This is useful when working with UIElements and custom-draw features of the control. The `GetRectPtr` method can be used to return a handle to a corresponding RECT structure of an SSUIRect object.

**Data Type**

For the SSColScrollRegion, Single
For the SSUIRect object, Long

**Level Property**

**Applies To**

SSCOLUMN object

**Description**

Returns or sets the level of a band in which a column resides.

**Syntax**

`object.Level [ = value]`
The **Level** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression that specifies the level of a band in which a column resides.</td>
</tr>
</tbody>
</table>

**Remarks**

A band can contain more than one level of columns by setting its **LevelCount** property.

This property is 0-based; to specify that a column should reside in the first level of a band, set this property to 0.

**Data Type**

Integer

### LevelCount Property

**Applies To**

SSBand object

**Description**

Set or returns how many levels will be displayed for a single record.

**Syntax**

\[ \text{object}.\text{LevelCount} [ = \text{number}] \]

The **LevelCount** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>An integer expression that specifies the number of levels that will be displayed.</td>
</tr>
</tbody>
</table>

**Remarks**

Typically, each data record in a band occupies a single row of the grid, with all of the cells stretching from left to right. In some circumstances, you may want to have a single record occupy more than one row. For example, if you have address data stored in a record, you may want to have the first and last name fields on one level, the street address on a second level, and city, state and postal code fields on a third level. The **LevelCount** property is used to specify how many levels of data a band will display for each record in the data source.

Levels work in conjunction with groups to create blocks of fields within a band. If you do not have any groups specified for a band, the **LevelCount** property will have no effect. If one or more groups are specified (and column moving is enabled within the group or band) you can re-arrange fields vertically within the group by dragging their column headers to different levels.

The minimum value for this property is 1. The maximum value for this property is 50. When you specify a value greater than 1 for **LevelCount**, the control will automatically expand the band to create room for the number of levels you have requested, regardless of whether you actually have cells occupying those levels. Note that if you specify too
high a number of levels, the user may initially see only column headers - the data itself may be pushed off the screen and may not be visible. Also, the amount of blank space allocated for each record may break up the visual continuity of the band and create confusion for the user.

**Data Type**

**Integer**

**LockedWidth Property**

**Applies To**

SSColumn object

**Description**

Determines if the width of the column can be changed by the user.

**Syntax**

`object.LockedWidth [= boolean]`

The **LockedWidth** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>boolean</code></td>
<td>A Boolean expression that determines if the width of the column can be changed, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `boolean` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>True</code></td>
<td>The width of the column can be changed by the user.</td>
</tr>
<tr>
<td><code>False</code></td>
<td>The width of the column cannot be changed by the user.</td>
</tr>
</tbody>
</table>

**Remarks**

You can use the **LockedWidth** property to disable user resizing of a column. Columns can still be resized through code even when this property is True. Note that setting this property to True may disable the resizing of other columns than the one specified. If the specified column is synchronized with a column in a child band, that column will also become locked. Similarly, setting the **LockedWidth** property to True for certain columns in a group may result in the user being unable to resize the group, depending on the position of the locked columns.

This property is ignored for chaptered columns; that is, columns whose **DataType** property is set to 136 (ssDataTypeChapter).

**Data Type**

**Boolean**

**MarginBottom Property**

**Description**


Returns or sets the bottom margin of a printed page of data.

**Syntax**

```
object.MarginBottom [ = number]
```

The **MarginBottom** property syntax has these parts:

**Part** | **Description**
---|---
**object** | An object expression that evaluates to an object or a control in the Applies To list.
**number** | A single precision value that specifies the bottom margin of each physical page of the printout.

**Remarks**

The **MarginBottom** property specifies the distance between the bottom of the printed text and the bottom of the page on a printout. This includes any text specified for the page footer.

The system of measurement used by the operating system (as specified by Regional Settings Properties in the Control Panel) will determine the units used by the **MarginBottom** property. If the U.S. (English) system is being used, the setting will be in inches. If the Metric system is being used, the setting will be in millimeters.

**Data Type**

Single

---

**MarginLeft Property**

**Description**

Returns or sets the left margin of a printed page of data.

**Syntax**

```
object.MarginLeft [ = number]
```

The **MarginLeft** property syntax has these parts:

**Part** | **Description**
---|---
**object** | An object expression that evaluates to an object or a control in the Applies To list.
**number** | A single precision value that specifies the left margin of each physical page of the printout.

**Remarks**

The **MarginLeft** property specifies the distance between the left side of the printed text and the left edge of the page on a printout.

The system of measurement used by the operating system (as specified by Regional Settings Properties in the Control Panel) will determine the units used by the **MarginLeft** property. If the U.S. (English) system is being used, the setting will be in inches. If the Metric system is being used, the setting will be in millimeters.

**Data Type**

Single
**MarginRight Property**

**Description**

Returns or sets the right margin of a printed page of data.

**Syntax**

```object.MarginRight [ = number]```

The MarginRight property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>A single precision value that specifies the right margin of each physical page of the printout.</td>
</tr>
</tbody>
</table>

**Remarks**

The MarginRight property specifies the distance between the right side of the printed text and the right edge of the page on a printout.

The system of measurement used by the operating system (as specified by Regional Settings Properties in the Control Panel) will determine the units used by the MarginRight property. If the U.S. (English) system is being used, the setting will be in inches. If the Metric system is being used, the setting will be in millimeters.

**Data Type**

Single

**MarginTop Property**

**Description**

Returns or sets the top margin of a printed page of data.

**Syntax**

```object.MarginTop [ = number]```

The MarginTop property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>A single precision value that specifies the top margin of each physical page of the printout.</td>
</tr>
</tbody>
</table>

**Remarks**

The MarginTop property specifies the distance between the top of the printed text and the top of the page on a printout. This includes any text specified for the page header.

The system of measurement used by the operating system (as specified by Regional Settings Properties in the Control Panel) will determine the units used by the MarginTop property. If the U.S. (English) system is being used, the setting will be in inches. If the Metric system is being used, the setting will be in millimeters.
Data Type
Single

MaskClipMode Property

Applies To
SSColumn object

Description
Returns or sets a value that determines how cell values for a column will be copied to the clipboard when data masking is enabled.

Syntax
object.MaskClipMode [ = value]

The MaskClipMode property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines how cell values for a column will be copied, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings
Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssMaskModeRaw</td>
<td>0</td>
<td>(Default) Raw Data Mode. Only significant characters will be returned. Any prompt characters or literals will be excluded from the text.</td>
</tr>
<tr>
<td>ssMaskModeIncludeLiterals</td>
<td>1</td>
<td>Include Literal Characters. Data and literal characters will be returned. Prompt characters will be omitted.</td>
</tr>
<tr>
<td>ssMaskModeIncludePromptChars</td>
<td>2</td>
<td>Include Prompt Characters. Data and prompt characters will be returned. Literals will be omitted.</td>
</tr>
<tr>
<td>ssMaskModeIncludeBoth</td>
<td>3</td>
<td>Include both Prompt Characters and Literals. Text will be returned exactly as it appears in the object when a cell is in edit mode. Data, prompt character and literals will all be included.</td>
</tr>
<tr>
<td>ssMaskModeIncludeLiteralsWithPadding</td>
<td>4</td>
<td>Include Literals With Padding. Prompt characters will be converted into spaces, which are then included with literals and data when text is returned.</td>
</tr>
</tbody>
</table>

Remarks
This property is used to determine how mask literals and prompt characters are handled when the text of a masked cell is copied to the Windows clipboard. Based on the setting of this property, the text in the clipboard will contain no prompt characters or literals (just the raw data), the data and just the literals, the data and just the prompt characters, or all the text including both prompt characters and literals. The formatted
spacing of partially masked values can be preserved by indicating to include literals with padding, which includes data and literal characters, but replaces prompt characters with spaces.

The **MaskInput** property is used to specify how data input will be masked for the cells in a column. The mask usually includes literal characters that are used to delimit the data entered by the user. This property has no effect unless the **MaskInput** property is set, meaning that data masking is enabled.

When data masking is enabled, the **MaskDataMode** property determines how cell values are stored by the data source, the **MaskDisplayMode** property indicates how cell values are displayed, and the **PromptChar** property specifies which character will be used to prompt the user to input data.

**Data Type**

Constants.MaskMode (Enumeration)

**MaskDataMode Property**

**Applies To**

SSColumn object

**Description**

Returns or sets a value that determines how cell values for a column will be stored by the data source when data masking is enabled.

**Syntax**

`object.MaskDataMode [ = value]`

The **MaskDataMode** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>value</code></td>
<td>An integer expression or constant that determines how cell values will be stored, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssMaskModeRaw</td>
<td>0</td>
<td>(Default) Raw Data Mode. Only significant characters will be stored. Any prompt characters or literals will be excluded from the text.</td>
</tr>
<tr>
<td>ssMaskModeIncludeLiterals</td>
<td>1</td>
<td>Include Literal Characters. Data and literal characters will be stored. Prompt characters will be omitted.</td>
</tr>
<tr>
<td>ssMaskModeIncludePromptChars</td>
<td>2</td>
<td>Include Prompt Characters. Data and prompt characters will be stored. Literals will be omitted.</td>
</tr>
<tr>
<td>ssMaskModeIncludeBoth</td>
<td>3</td>
<td>Include both Prompt Characters and Literals. Text will be stored exactly as it appears in when a cell is in edit mode.</td>
</tr>
</tbody>
</table>
Data, prompt character and literals will all be included.

Include Literals With Padding. Prompt characters will be converted into spaces, which are then included with literals and data when text is stored.

**Remarks**

This property is used to determine how mask literals and prompt characters are handled when a cell values are stored by the data source. Based on the setting of this property, the text in the clipboard will contain no prompt characters or literals (just the raw data), the data and just the literals, the data and just the prompt characters, or all the text including both prompt characters and literals. The formatted spacing of partially masked values can be preserved by indicating to include literals with padding, which includes data and literal characters, but replaces prompt characters with spaces.

Generally, simply the raw data is committed to the data source and data masking is used to format the data when it is displayed. In some cases, however, it may be appropriate in your application to store mask literals as well as data.

The **MaskInput** property is used to specify how data input will be masked for the cells in a column. The mask usually includes literal characters that are used to delimit the data entered by the user. This property has no effect unless the **MaskInput** property is set, meaning that data masking is enabled.

When data masking is enabled, the **MaskClipMode** property determines how cell values are copied to the clipboard, the **MaskDisplayMode** property indicates how cell values are displayed, and the **PromptChar** property specifies which character will be used to prompt the user to input data.

**Data Type**

**Constants.MaskMode** (Enumeration)

### **MaskDisplayMode Property**

**Applies To**

SSColumn object

**Description**

Returns or sets a value that determines cell values will be displayed when the cells are not in edit mode and data masking is enabled.

**Syntax**

```plaintext
object.MaskDisplayMode [ = value]
```

The **MaskDisplayMode** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines how cell values will be displayed, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**


Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssMaskModeRaw</td>
<td>0</td>
<td>Raw Data Mode. Only significant characters will be displayed. Any prompt characters or literals will be excluded from the text.</td>
</tr>
<tr>
<td>ssMaskModeInclude_literals</td>
<td>1</td>
<td>Include Literal Characters. Data and literal characters will be displayed. Prompt characters will be omitted.</td>
</tr>
<tr>
<td>ssMaskModeInclude_prompt_chars</td>
<td>2</td>
<td>Include Prompt Characters. Data and prompt characters will be displayed. Literals will be omitted.</td>
</tr>
<tr>
<td>ssMaskModeInclude_both</td>
<td>3</td>
<td>Include both Prompt Characters and Literals. Text will be displayed exactly as it appears in the object when a cell is in edit mode. Data, prompt character and literals will all be included.</td>
</tr>
<tr>
<td>ssMaskModeInclude_literals_with_padding</td>
<td>4</td>
<td>Include Literals With Padding. Prompt characters will be converted into spaces, which are then included with literals and data when text is displayed.</td>
</tr>
</tbody>
</table>

Remarks

This property is used to determine how mask literals and prompt characters are displayed when a cell is not in edit mode. Based on the setting of this property, the text in the clipboard will contain no prompt characters or literals (just the raw data), the data and just the literals, the data and just the prompt characters, or all the text including both prompt characters and literals. The formatted spacing of partially masked values can be preserved by indicating to include literals with padding, which includes data and literal characters, but replaces prompt characters with spaces.

Generally, prompt characters disappear when a cell is no longer in edit mode, as a visual cue to the user. In some cases, however, it may be appropriate in your application to display mask literals as well as data when a cell is no longer in edit mode.

The MaskInput property is used to specify how data input will be masked for the cells in a column. The mask usually includes literal characters that are used to delimit the data entered by the user. This property has no effect unless the MaskInput property is set, meaning that data masking is enabled.

When data masking is enabled, the MaskClipMode property determines how cell values are copied to the clipboard, the MaskDataMode property indicates how cell values are stored by the data source, and the PromptChar property specifies which character will be used to prompt the user to input data.

Data Type

Constants_MaskMode (Enumeration)

MaskError Property

Applies To
SSError object

Description

Returns the object that is created when a mask error occurs. If the error is not mask-related, this property returns **Nothing**. This property is read-only at run-time. This property is not available at design-time.

Syntax

`object.MaskError`

The **MaskError** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>object</em></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

The **MaskError** property of the SSSError object provides access to an SSMaskError object. When a masking error occurs, the SSSError object is created to hold any information about the error. Then the **Error** event occurs, and the SSSError object is passed to the event so that the programmer may analyze it and determine the cause of the error. If the error is masking-related, the **MaskError** property will contain a reference to an SSMaskError object. If the error is data-related, the SSMaskError object will not be created and the **MaskError** property will return **Nothing**.

You can use the **MaskError** property to access the properties of the SSMaskError object and return information about the masking-related error, such as the invalid text and the position of the character that caused the error to occur.

Data Type

SSMaskError object

**MaskInput Property**

Applies To

SSColumn object

Description

Returns of sets the input mask for the object.

Syntax

`object.MaskInput [ = string]`

The **MaskInput** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>object</em></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><em>string</em></td>
<td>A string expression that indicates the text used to mask data input for a column.</td>
</tr>
</tbody>
</table>

Remarks

This property is used to specify an input mask for a column.
The input mask can consist of the following characters:

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
<td>Digit placeholder. Character must be numeric (0-9) and entry is required.</td>
</tr>
<tr>
<td>.</td>
<td>Decimal placeholder. The actual character used is the one specified as the decimal placeholder by the system’s international settings. This character is treated as a literal for masking purposes.</td>
</tr>
<tr>
<td>,</td>
<td>Thousands separator. The actual character used is the one specified as the thousands separator by the system’s international settings. This character is treated as a literal for masking purposes.</td>
</tr>
<tr>
<td>:</td>
<td>Time separator. The actual character used is the one specified as the time separator by the system’s international settings. This character is treated as a literal for masking purposes.</td>
</tr>
<tr>
<td>/</td>
<td>Date separator. The actual character used is the one specified as the date separator by the system's international settings. This character is treated as a literal for masking purposes.</td>
</tr>
<tr>
<td>\</td>
<td>Treat the next character in the mask string as a literal. This allows you to include the '#', '&amp;', 'A', and '?' characters in the mask. This character is treated as a literal for masking purposes.</td>
</tr>
<tr>
<td>&amp;</td>
<td>Character placeholder. Valid values for this placeholder are ANSI characters in the following ranges: 32-126 and 128-255 (keyboard and foreign symbol characters).</td>
</tr>
<tr>
<td>&gt;</td>
<td>Convert all the characters that follow to uppercase.</td>
</tr>
<tr>
<td>&lt;</td>
<td>Convert all the characters that follow to lowercase.</td>
</tr>
<tr>
<td>A</td>
<td>Alphanumeric character placeholder. For example: a-z, A-Z, or 0-9. Character entry is required.</td>
</tr>
<tr>
<td>a</td>
<td>Alphanumeric character placeholder. For example: a-z, A-Z, or 0-9. Character entry is not required.</td>
</tr>
<tr>
<td>9</td>
<td>Digit placeholder. Character must be numeric (0-9) but entry is not required.</td>
</tr>
<tr>
<td>-</td>
<td>Optional minus sign to indicate negative numbers. Must appear at the beginning of the mask string.</td>
</tr>
<tr>
<td>C</td>
<td>Character or space placeholder. Character entry is not required. This operates exactly like the '&amp; ' placeholder, and ensures compatibility with Microsoft Access.</td>
</tr>
<tr>
<td>?</td>
<td>Letter placeholder. For example: a-z or A-Z. Character entry is not required.</td>
</tr>
<tr>
<td>Literal</td>
<td>All other symbols are displayed as literals; that is, they appear as themselves.</td>
</tr>
</tbody>
</table>

When an input mask is defined, placeholders are defined by the PromptChar property. When inputting data, the user can only replace a placeholder with a character that is of the same type as the one specified in the input mask. If the user enters an invalid character, the control rejects the character and generates the Error event. The control can distinguish between numeric and alphabetic characters for validation, but cannot validate for valid content, such as the correct month or time of day.

When data masking is enabled, the MaskClipMode property determines how cell values are copied to the clipboard, the MaskDataMode property specifies how cell values are stored by the data source, and the MaskDisplayMode property indicates how cell values are displayed.

Data Type

String

MaxColScrollRegions Property
Applies To
SSUltraGrid object, SSLayout object

Description
Returns or sets the maximum number of column scrolling regions.

Syntax
object.MaxColScrollRegions [ = number]

The MaxColScrollRegions property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>An integer expression specifying the maximum number of ColScrollRegions the control will allow. A setting of 0 indicates that there is no limit beyond that imposed by system resources.</td>
</tr>
</tbody>
</table>

Remarks
The MaxColScrollRegions property can be used to limit the number of column scrolling regions that may be present at one time in the UltraGrid. When the maximum number of regions has been created, no more may be added either through code or by using the user interface of the grid. The default setting of this property is 10. A setting of 0 indicates that there is no upper limit on the number of column scrolling regions, other than that imposed by system resources.

Data Type
Integer

MaxDate Property

Description
Specifies the maximum date that may be entered in the cell. Only applies when the Style of the cell is set to ssStyleDropDownCalendar.

Syntax
object.MaxDate [ = text]

The MaxDate property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>text</td>
<td>A string expression in date format indicating maximum date that may be selected or entered for the column.</td>
</tr>
</tbody>
</table>

Remarks
When you are using the dropdown calendar column style, you can use the MaxDate
property to specify the upper boundary for a date range that will be accepted by the control. When a date range is stipulated, and a date that is outside that range is entered or selected by the user, the Error event will fire when the cell loses focus. The dropdown calendar control that appears in columns with the appropriate style (ssStyleDropDownCalendar) will reject a date setting that occurs after the date specified by MaxDate.

**Data Type**

String

**MaxHeight Property**

**Applies To**

SSAutoSizeEdit object

**Description**

Returns or sets the maximum height of the object. This property is not available at design-time.

**Syntax**

```
object.MaxHeight [ = number]
```

The MaxHeight property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>A single precision value that specifies the maximum height of the object in scale mode units of the object's container.</td>
</tr>
</tbody>
</table>

**Remarks**

The MaxHeight property limits the height of the object to no more than the value specified. Setting the value of MaxHeight to 0 indicates that there is no maximum height limit for the object.

**Data Type**

Single

**MaxRowScrollRegions Property**

**Applies To**

SSUltraGrid object, SSLayout object

**Description**

Returns or sets the maximum number of row scrolling regions.

**Syntax**

```
object.MaxRowScrollRegions [ = number]
```
The **MaxRowScrollRegions** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>object</strong></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><strong>number</strong></td>
<td>An integer expression specifying the maximum number of SSRowScrollRegions the control will allow. A setting of 0 indicates that there is no limit beyond that imposed by system resources.</td>
</tr>
</tbody>
</table>

**Remarks**

The **MaxRowScrollRegions** property can be used to limit the number of row scrolling regions that may be present at one time in the UltraGrid. When the maximum number of regions has been created, no more may be added either through code or by using the user interface of the grid.

The default setting of this property is 10. A setting of 0 indicates that there is no upper limit on the number of row scrolling regions, other than that imposed by system resources.

**Data Type**

Integer

---

**MaxSelectedCells Property**

**Applies To**

SSOverride object

**Description**

Determines the maximum number of cells that a user can select at any one time.

**Syntax**

`object.MaxSelectedCells [ = number]`

The **MaxSelectedCells** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>object</strong></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><strong>number</strong></td>
<td>A long integer value that specifies the maximum number of cells that can be selected.</td>
</tr>
</tbody>
</table>

**Remarks**

The **MaxSelectedCells** property determines the maximum number of cells that can be selected at any one time in the band or the grid controlled by the specified override. This is an SSOverride object property that can apply at either the grid level or the band level. When set at the band level, it determines how many cells may be simultaneously selected within the band. When applied at the grid level, it determines how many cells may be simultaneously selected in the entire control. The grid-level setting will override any band-level settings.

This property operates independently of any column or row scrolling regions.

**Data Type**

Integer
Long

**MaxSelectedRows Property**

**Applies To**
SSOverride object

**Description**
Determines the maximum number of rows that a user can select at any one time.

**Syntax**

```
object.MaxSelectedRows [ = number ]
```

The `MaxSelectedRows` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>A long integer expression that specifies the maximum number of rows that can be selected.</td>
</tr>
</tbody>
</table>

**Remarks**
The `MaxSelectedRows` property determines the maximum number of rows that can be selected at any one time in the band or the grid controlled by the specified override. This is an SSOverride object property that can apply at either the grid level or the band level. When set at the band level, it determines how many rows may be simultaneously selected within the band. When applied at the grid level, it determines how many rows may be simultaneously selected in the entire control. The grid-level setting will override any band-level settings.

This property operates independently of any row scrolling regions.

**Data Type**
Long

**MaxWidth Property**

**Applies To**
SSAutoSizeEdit object, SSColumn object

**Description**
Returns or sets the maximum width of the object in container units. This property is not available at design-time.

**Syntax**

```
object.MaxValue [ = number ]
```

The `MaxWidth` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
</table>
An object expression that evaluates to an object or a control in the Applies To list.

A single precision value that specifies the maximum width of the object in scale mode units of the object's container.

**Remarks**

The **MaxWidth** property limits the width of the object to no more than the value specified. Setting the value of **MaxWidth** to 0 indicates that there is no maximum width limit for the object, or that the object's width is limited only by available screen area.

If the object has a **MinWidth** property, you cannot set **MaxWidth** to a value less than that specified by the **MinWidth** property.

This property is ignored for chaptered columns; that is, columns whose **DataType** property is set to 136 (ssDataTypeChapter).

**Data Type**

Single

### MinDate Property

**Description**

Specifies the minimum date that may be entered in the cell. Only applies when the **Style** of the cell is set to ssStyleDropDownCalendar.

**Syntax**

`object.MinDate [ = text]`

The **MinDate** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>text</td>
<td>A string expression in date format indicating minimum date that may be selected or entered for the column.</td>
</tr>
</tbody>
</table>

**Remarks**

When you are using the dropdown calendar column style, you can use the **MinDate** property to specify the lower boundary for a date range that will be accepted by the control. When a date range is stipulated, and a date that is outside that range is entered or selected by the user, the **Error** event will fire when the cell loses focus. The dropdown calendar control that appears in columns with the appropriate style (ssStyleDropDownCalendar) will reject a date setting that occurs before the date specified by **MinDate**.

**Data Type**

String

### MinWidth Property

**Applies To**
SSColumn object

**Description**

Returns or sets the minimum width for a column.

**Syntax**

```plaintext
object.MinWidth [ = number]  
```

The **MinWidth** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>number</code></td>
<td>A single precision value that specifies the maximum width of the object in scale mode units of the object's container.</td>
</tr>
</tbody>
</table>

**Remarks**

The **MinWidth** property limits the width of the object to no less than the value specified. Setting the value of **MinWidth** to 0 indicates that there is no minimum width limit for the object, although a 120 twip minimum is imposed system-wide.

You cannot set **MinWidth** to a value greater than that specified by the **MaxWidth** property.

This property is ignored for chaptered columns; that is, columns whose **DataType** property is set to 136 (ssDataTypeChapter).

**Data Type**

Single

---

**MouseIcon Property**

**Applies To**

SSAppearance object

**Description**

Mouse cursor that is displayed when the **MousePointer** property is set to '99 - ssCustom'.

**Syntax**

```plaintext
object.MouseIcon [ = picture]  
object.MouseIcon = LoadPicture(pathname)  
```

The **MouseIcon** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>picture</code></td>
<td>An object expression that evaluates to a picture, most commonly the <strong>Picture</strong> property from a Form object, PictureBox control, Image control or SSImage object.</td>
</tr>
<tr>
<td><code>pathname</code></td>
<td>A string expression specifying the path and filename of the file containing the custom icon.</td>
</tr>
</tbody>
</table>

**Remarks**

...
The **MouseIcon** property provides a custom icon that is used when the **MousePointer** property is set to 99 (Custom). The setting of this property only affects the default cursor, not the custom cursors displayed by the control, such as the splitter bar reposition cursor.

**Data Type**

OLE_PICTURE

**MousePointer Property**

**Applies To**

SSAppearance object

**Description**

Returns or sets a value specifying the type of mouse pointer displayed when the mouse is over a particular part of an object at run time.

**Syntax**

```plaintext
object.MousePointer [ = value ]
```

The **MousePointer** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that specifies the Windows mouse pointer to use, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssDefault</td>
<td>0</td>
<td>(Default) Shape determined by the object.</td>
</tr>
<tr>
<td>ssArrow</td>
<td>1</td>
<td>Arrow.</td>
</tr>
<tr>
<td>ssCross</td>
<td>2</td>
<td>Cross (cross-hair pointer).</td>
</tr>
<tr>
<td>ssIBeam</td>
<td>3</td>
<td>I Beam.</td>
</tr>
<tr>
<td>ssIcon</td>
<td>4</td>
<td>Icon (small square within a square).</td>
</tr>
<tr>
<td>ssSize</td>
<td>5</td>
<td>Size (four-pointed arrow pointing north, south, east, and west).</td>
</tr>
<tr>
<td>ssSizeNESW</td>
<td>6</td>
<td>Size NE SW (double arrow pointing northeast and southwest).</td>
</tr>
<tr>
<td>ssSizeNS</td>
<td>7</td>
<td>Size N S (double arrow pointing north and south).</td>
</tr>
<tr>
<td>ssSizeNWSE</td>
<td>8</td>
<td>Size NW, SE (double arrow pointing northwest and southeast).</td>
</tr>
<tr>
<td>ssSizeEW</td>
<td>9</td>
<td>Size WE (double arrow pointing west and east).</td>
</tr>
<tr>
<td>ssUpArrow</td>
<td>10</td>
<td>Up Arrow.</td>
</tr>
<tr>
<td>ssHourglass</td>
<td>11</td>
<td>Hourglass (wait).</td>
</tr>
<tr>
<td>ssNoDrop</td>
<td>12</td>
<td>No Drop.</td>
</tr>
<tr>
<td>ssArrowHourglass</td>
<td>13</td>
<td>Arrow and hourglass.</td>
</tr>
<tr>
<td>ssArrowQuestion</td>
<td>14</td>
<td>Arrow and question mark.</td>
</tr>
<tr>
<td>ssSizeAll</td>
<td>15</td>
<td>Size all.</td>
</tr>
<tr>
<td>ssHand</td>
<td>16</td>
<td>Pointing hand.</td>
</tr>
<tr>
<td>ssCustom</td>
<td>99</td>
<td>Custom icon specified by the MouseIcon property.</td>
</tr>
</tbody>
</table>
Remarks

You can use this property when you want to indicate changes in functionality as the mouse pointer passes over the control. For example, the Hourglass setting, 11 (ssHourglass), is useful for indicating that the user should wait for a process or operation to finish. You can also use the Custom setting, 99 (ssCustom), to specify an icon of your own choosing through the use of the MouseIcon property.

Data Type

Constants_MousePointer (Enumeration)

**Nullable Property**

**Applies To**

SSColumn object

**Description**

Determines how the control stores null or empty data in the database.

**Syntax**

```
object.Nullable [ = value ]
```

The Nullable property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines how the control stores null or empty data, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssNullableAutomatic</td>
<td>0</td>
<td>(Default) Automatic. If a field contains a null value or an empty string, the control will first check the data source to see if null values are allowed. If nulls are allowed, a null value will be stored in the database. Otherwise an empty string will be stored.</td>
</tr>
<tr>
<td>ssNullableNull</td>
<td>1</td>
<td>Null. The control will store the data as a null value.</td>
</tr>
<tr>
<td>ssNullableEmptyString</td>
<td>2</td>
<td>Empty String. The control will store the data as an empty string value (&quot;&quot;).</td>
</tr>
</tbody>
</table>

**Remarks**

Different databases deal with null values in different ways. Since the UltraGrid is designed to work with a variety of data sources, it has the ability to query the back end and find out which way to store null values. Depending on the type of connection to the database, this can have a significant impact on performance. If you know how the database handles the storage of null values, you can improve performance by setting the Nullable property to either 1 (ssNullableNull) or 2 (ssNullableEmptyString). Setting this value to 0 (ssNullableAutomatic) will provide a greater range of compatibility, but performance will suffer.

If the database does not support null values, and you attempt to force the storage of
nulls by setting **Nullable** to 1 (ssNullableNull), an error will result. If you encounter problems when you attempt to save a record that contains a null value, you can change the setting of **Nullable** which should fix the problem. In any case, you should implement error-checking code to insure that the storage operation succeeded.

The setting of this property controls how the UltraGrid control will attempt to store the null value. In some cases, the mechanism used for data binding may change the null value before actually committing it to the database.

**Data Type**

Constants_Nullable (Enumeration)

**OLEDropMode Property**

**Applies To**

SSUltraGrid object

**Description**

Returns or sets a value that determines whether this control can act as an OLE drop target.

**Syntax**

`object.OLEDropMode [ = value]`

The **OLEDropMode** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression specifying how the control will handle OLE drag-and-drop operations, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssOLEDropNone</td>
<td>0</td>
<td>(Default) Accepts no OLE drag/drop operations.</td>
</tr>
<tr>
<td>ssOLEDropManual</td>
<td>1</td>
<td>Accepts an OLE drag/drop under programmatic control only.</td>
</tr>
<tr>
<td>ssOLEDropAutomatic</td>
<td>2</td>
<td>Accepts an OLE drag/drop without programmatic control.</td>
</tr>
</tbody>
</table>

**Remarks**

When **OLEDropMode** is set to 0 (ssOLEDropNone), the OLEDragDrop and OLEDragOver events will not be generated.

When **OLEDropMode** is set to 1 (ssOLEDropManual), the control will generate all of the OLE drag and drop events when an object is dropped onto the control, giving you the ability to customize how the control handles the object. You can implement your own code for dealing with various types of objects, and choose which OLE drag-and-drop objects the control will accept.

In Visual Basic, the target component inspects what is being dragged over it in order to determine which events to trigger; the OLE drag/drop events, or the Visual Basic drag/drop events. There is no collision of components or confusion about which events are fired, since only one type of object can be dragged at a time.
Data Type
Constants_OLEDrop (Enumeration)

**Orientation Property**

**Description**
Returns or sets a value that determines the orientation of the printed page.

**Syntax**
```plaintext
object.Orientation [ = value]
```

The **Orientation** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that specifies the page orientation, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**
Valid settings for **value** property are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssOrientationPortrait</td>
<td>0</td>
<td>(Default) Portrait. The report will be printed using portrait orientation.</td>
</tr>
<tr>
<td>ssOrientationLandscape</td>
<td>1</td>
<td>Landscape. The report will be printed using landscape orientation.</td>
</tr>
</tbody>
</table>

**Remarks**
This setting determines the orientation of the printed page. You can choose to print in portrait (tall) or landscape (wide) mode. The capabilities of your print device may determine whether this setting has any effect.

**Data Type**
Constants_Orientation (Enumeration)

**OriginalValue Property**

**Applies To**
SSCell object

**Description**
Returns the original value of the cell. This property is read-only at run-time. This property is not available at design-time.

**Syntax**
```plaintext
object.OriginalValue
```

The **OriginalValue** property syntax has these parts:
**Part**

**object**

An object expression that evaluates to an object or a control in the Applies To list.

**Remarks**

This property is used to retrieve the original value of a cell, after it has been modified, but not yet committed to the data source.

When the value of a cell is changed, either programmatically by setting its **Value** property, or by user interaction, the **BeforeCellUpdate** event is generated and the **DataChanged** property is set to True. Note that the cell's new value is not necessarily committed to the data source at this time, however, since various factors such as the type of record locking employed by the data source, as well as the value of the **UpdateMode** property, can affect when the actual update occurs. When the update does take place, this property is set to the new value of the cell.

**Data Type**

Variant

**Override Property**

**Applies To**

SSUltraGrid object, SSBand object, SSLayout object

**Description**

Returns or sets the Override for the object. This property is not available at design-time.

**Syntax**

`object.Override [ = override]`

The **Override** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>override</td>
<td>An SS Override object that determines the behavior of the object.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Override** property of an object is used to associate the object with an SS Override object that will determine the object's appearance and behavior. SS Override objects are used to consolidate certain properties of the grid and the SSBand object that can derive their settings from other objects in a hierarchical fashion. Properties of the SS Override object provide a form of inheritance for SSBand objects that exist in a hierarchical relationship; they can be set so that they take their values from objects above them in the hierarchy.

There are two ways of working with the **Override** property and assigning the settings of an SS Override object to other objects. One way is to create a new SS Override object, adding it directly to the SS Overridess collection. Then you assign the new SS Override object to the **Override** property of the object whose appearance and behavior you want to modify. This method uses a "named" SS Override object that you must explicitly create (and to which you must assign property settings) before it can be used. For instance, you could create an object in the grid's SS Overridess collection and assign it
some values as follows:

SSUltraGrid1.Overrides.Add "New1"
SSUltraGrid1.Overrides("New1").SelectTypeRow = ssSelectTypeExtended
SSUltraGrid1.Overrides("New1").MaxSelectedRows = 5

Creating the object in this way does not apply its property settings to any band or to the grid itself. The object simply exists in the collection with its property values, waiting to be used. To actually use the object, you must assign it to the Override property of the grid or an SSBand object:

SSUltraGrid1.Bands(0).Override = SSUltraGrid1.Overrides("New1")

In this case, only one SSOverride object exists. The behavior and appearance of the first band in the grid is governed by the settings of the "New1" object in the collection. Any changes you make to the object in the collection will immediately be reflected in the grid.

The second way of working with the Override property is to use it to set property values directly, such as:

SSUltraGrid1.Bands(0).Override.SelectTypeCol = ssSelectTypeSingle

In this case, an SSOverride object is automatically created by the control. This SSOverride object is not a member of an SSOverrides collection and it does not have a name. It is specific to the object for which it was created; it is an "intrinsic" SSOverride object. Changes to the properties of an intrinsic SSOverride object are reflected only in the object to which it is attached (in this case, the SSBand object indicated by "Bands(0)").

Note that you can assign properties from a named SSOverride object to an intrinsic SSOverride object without creating a dependency relationship. For example, the following code...

SSUltraGrid1.Bands(0).Override.MaxSelectedRows = SSUltraGrid1.Overrides("New1").MaxSelectedRows

...does not establish a relationship between the number of rows that can be selected in the intrinsic object and the same setting in the named object. It is simply a one-time assignment of the named object's value to that of the intrinsic object. In this case, two SSOverride objects exist - one in the collection and one attached to the SSBand object - and they operate independently of one another.

If you wish to assign all the properties of a named object to an intrinsic object at once without creating a dependency relationship, you can use the Clone method of the SSOverride object to duplicate its settings and apply them. So if you wanted to apply all the property settings of the named SSOverride object "New1" to the grid's intrinsic SSOverride object, but you did not want changes made to "New1" automatically reflected in the grid, you would use the following code:

SSUltraGrid1.Override = SSUltraGrid1.Overrides("New1").Clone

**Data Type**

SSOverride Object

**Overrides Property**

**Applies To**

SSUltraGrid object, SSLayout object

**Description**
Returns a collection of Override objects. This property is not available at design-time.

**Syntax**

```
object.Overrides
```

The **Overrides** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Overrides** property is used to access the collection of SSOVERRIDE objects associated with an SSLayout object or the UltraGrid. SSOVERRIDE objects are used to determine the appearance and behavior of the grid and its SSBand sub-objects, using hierarchical relationships.

Each SSOVERRIDE object in the collection can be accessed by using its **Index** or **Key** values. Using the **Key** value is preferable, because the order of an object within the collection (and therefore its **Index** value) may change as objects are added to and removed from the collection.

**Data Type**

SSOverides Collection

---

**PageFooter Property**

**Description**

Returns or sets the text that will be printed at the bottom of each page.

**Syntax**

```
object.PageFooter [ = text]
```

The **PageFooter** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>text</td>
<td>A string expression that evaluates to the text of the page footer.</td>
</tr>
</tbody>
</table>

**Remarks**

The text you specify for the page footer will appear at the bottom of each physical page. If you want to make changes to the text of the footer, you can do so in the **InitializeLogicalPrintPage** event. This will change the footer for the logical page only. (See the **InitializeLogicalPrintPage** event topic for a description of the difference between logical and physical pages.) If you want to use a different footer for each physical page of the printout, you must use the **ISSUGDrawFilter** interface.

You can insert the page number into the text of your page footer by using a substitution code. The code will be replaced with the physical page number of the page being printed. To insert the physical page number into the page footer, add the following substitution code to the text string you assign to the **PageFooter** property:

```

```

You can choose to include the physical page number, the logical page number or some
combination of the two on each page. To insert the physical page number on each page, simply include the substitution code in the text of your page footer. To insert the logical page number, you can initialize a logical page counter variable in the InitializePrint event, then use the InitializeLogicalPrintPage event to increment the counter variable and change the text of the page footer to include the new logical page count value.

You can justify individual sections of the page footer by specifying a tab-delimited string for the PageFooter property. Text specified will be left-aligned until a tab character is encountered. Text following the first tab character that comes before the second tab character will be centered. Text following the second tab character will be right-aligned. For example, you could right align the entire page footer by beginning the text string with two tab characters.

Including a tab character in the footer text will override any alignments specified for the footer. If no tab characters are included in the text, the default alignment will be used (as determined by the settings of the SSAppearance object returned by PageFooterAppearance.)

Data Type
String

PageFooterAppearance Property

Description
Returns or sets the SSAppearance object that controls the formatting of page footer.

Syntax
object.PageFooterAppearance [ = appearance]

The PageFooterAppearance property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>appearance</td>
<td>An SSAppearance object that defines the formatting attributes that will be applied to the page footer.</td>
</tr>
</tbody>
</table>

Remarks
The PageFooterAppearance property provides access to the SSAppearance object being used to control the formatting of the text that appears at the bottom of the printout. The SSAppearance object has properties that control settings such as color, font, etc. For more information on how to use properties that end in "Appearance", consult the topic for the Appearance property.

Data Type
SSAppearance object

PageFooterBorderStyle Property

Description
Returns or sets a value that determines the printed border style of the page footer.
Syntax

\[ \text{object}.\text{PageFooterBorderStyle} \ [ = \text{value}] \]

The PageFooterBorderStyle property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines the border style of the footer area of the printed page, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssBorderStyleDefault</td>
<td>0</td>
<td>Use Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssBorderStyleNone</td>
<td>1</td>
<td>(Default) None. No border is drawn.</td>
</tr>
<tr>
<td>ssBorderStyleSmallDots</td>
<td>2</td>
<td>Small Dots. The border is drawn with small dots.</td>
</tr>
<tr>
<td>ssBorderStyleLargeDots</td>
<td>3</td>
<td>Large Dots. The border is drawn with large dots.</td>
</tr>
<tr>
<td>ssBorderStyleDashes</td>
<td>4</td>
<td>Dashes. The border is drawn with dashes.</td>
</tr>
<tr>
<td>ssBorderStyleSolidLine</td>
<td>5</td>
<td>Solid Line. The border is drawn with solid lines.</td>
</tr>
<tr>
<td>ssBorderStyleInset</td>
<td>6</td>
<td>Inset. The border is drawn with a two pixel beveled border that appears inset using standard beveling colors.</td>
</tr>
<tr>
<td>ssBorderStyleRaised</td>
<td>7</td>
<td>Raised. The border is drawn with a two pixel beveled border that appears raised using standard beveling colors.</td>
</tr>
<tr>
<td>ssBorderStyleInsetSoft</td>
<td>8</td>
<td>Inset Soft. The border is drawn with a one pixel beveled border that appears inset.</td>
</tr>
<tr>
<td>ssBorderStyleRaisedSoft</td>
<td>9</td>
<td>Raised Soft. The border is drawn with a one pixel beveled border that appears raised.</td>
</tr>
</tbody>
</table>

Remarks

The border styles available for report footers are the same as those available for other types of UltraGrid objects, such as cells, rows and column headers. If you choose the default setting, the page footer will be drawn without borders.

Note that not all styles are available on all operating systems. If the version of the OS that your program is running on does not support a particular border style, borders formatted with that style will be drawn using solid lines.

Data Type

Constants_BorderStyle (Enumeration)

PageFooterHeight Property

Description

Returns or sets a value that specifies the height of the page footer.

Syntax

\[ \text{object}.\text{PageFooterHeight} \ [ = \text{number}] \]

The PageFooterHeight property syntax has these parts:
**Part Description**

*object*  
An object expression that evaluates to an object or a control in the Applies To list.

*number*  
An integer expression that specifies the height of the page footer.

**Remarks**

The *PageFooterHeight* property determines the amount of space reserved on each page of the report for the page header information. The default value for this property is -1, which causes the control to allocate space for the footer based on the size of the text specified in the *PageFooter* property.

**Data Type**

Integer

---

**PageHeader Property**

**Description**

Returns or sets the text that will be printed at the bottom of each page.

**Syntax**

```
object.PageHeader [ = text]
```

The *PageHeader* property syntax has these parts:

**Part**  
*object*  
An object expression that evaluates to an object or a control in the Applies To list.

*text*  
A string expression that evaluates to the text of the page header.

**Remarks**

The text you specify for the page header will appear at the bottom of each physical page. If you want to make changes to the text of the header, you can do so in the *InitializeLogicalPrintPage* event. This will change the header for the logical page only.  
(See the *InitializeLogicalPrintPage* event topic for a description of the difference between logical and physical pages.) If you want to use a different header for each physical page of the printout, you must use the *ISSUGDrawFilter* interface.

You can insert the page number into the text of your page header by using a substitution code. The code will be replaced with the physical page number of the page being printed. To insert the physical page number into the page header, add the following substitution code to the text string you assign to the *PageHeader* property:

You can choose to include the physical page number, the logical page number or some combination of the two on each page. To insert the physical page number on each page, simply include the substitution code in the text of your page header. To insert the logical page number, you can initialize a logical page counter variable in the *InitializePrint* event, then use the *InitializeLogicalPrintPage* event to increment the counter variable and change the text of the page header to include the new logical page count value.

You can justify individual sections of the page header by specifying a tab-delimited string for the *PageHeader* property. Text specified will be left-aligned until a tab character is encountered. Text following the first tab character that comes before the second tab character will be centered. Text following the second tab character will be right-aligned.
For example, you could right align the entire page header by beginning the text string with two tab characters.

Including a tab character in the header text will override any alignments specified for the header. If no tab characters are included in the text, the default alignment will be used (as determined by the settings of the SSAppearance object returned by PageHeaderAppearance.)

**Data Type**

String

**PageHeaderAppearance Property**

**Description**

Returns or sets the SSAppearance object that controls the formatting of page header.

**Syntax**

`object.PageHeaderAppearance [ = appearance]`

The `PageHeaderAppearance` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>appearance</code></td>
<td>An SSAppearance object that defines the formatting attributes that will be applied to the page header.</td>
</tr>
</tbody>
</table>

**Remarks**

The `PageHeaderAppearance` property provides access to the SSAppearance object being used to control the formatting of the text that appears at the top of the printout. The SSAppearance object has properties that control settings such as color, font, etc. For more information on how to use properties that end in "Appearance", consult the topic for the Appearance property.

**Data Type**

SSAppearance object

**PageHeaderBorderStyle Property**

**Description**

Returns or sets a value that determines the printed border style of the page header.

**Syntax**

`object.PageHeaderBorderStyle [ = value]`

The `PageHeaderBorderStyle` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>value</code></td>
<td>An integer expression or constant that determines the</td>
</tr>
</tbody>
</table>
Settings

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssBorderStyleDefault</td>
<td>0</td>
<td>Use Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssBorderStyleNone</td>
<td>1</td>
<td>(Default) None. No border is drawn.</td>
</tr>
<tr>
<td>ssBorderStyleSmallDots</td>
<td>2</td>
<td>Small Dots. The border is drawn with small dots.</td>
</tr>
<tr>
<td>ssBorderStyleLargeDots</td>
<td>3</td>
<td>Large Dots. The border is drawn with large dots.</td>
</tr>
<tr>
<td>ssBorderStyleDashes</td>
<td>4</td>
<td>Dashes. The border is drawn with dashes.</td>
</tr>
<tr>
<td>ssBorderStyleSolidLine</td>
<td>5</td>
<td>Solid Line. The border is drawn with solid lines.</td>
</tr>
<tr>
<td>ssBorderStyleInset</td>
<td>6</td>
<td>Inset. The border is drawn with a two pixel beveled border that appears inset using standard beveling colors.</td>
</tr>
<tr>
<td>ssBorderStyleRaised</td>
<td>7</td>
<td>Raised. The border is drawn with a two pixel beveled border that appears raised using standard beveling colors.</td>
</tr>
<tr>
<td>ssBorderStyleInsetSoft</td>
<td>8</td>
<td>Inset Soft. The border is drawn with a one pixel beveled border that appears inset.</td>
</tr>
<tr>
<td>ssBorderStyleRaisedSoft</td>
<td>9</td>
<td>Raised Soft. The border is drawn with a one pixel beveled border that appears raised.</td>
</tr>
</tbody>
</table>

Remarks

The border styles available for report headers are the same as those available for other types of UltraGrid objects, such as cells, rows and column headers. If you choose the default setting, the page header will be drawn without borders.

Note that not all styles are available on all operating systems. If the version of the OS that your program is running on does not support a particular border style, borders formatted with that style will be drawn using solid lines.

Data Type

Constants_BorderStyle (Enumeration)

PageHeaderHeight Property

Description

Returns or sets a value that specifies the height of the page header.

Syntax

```
object.PageHeaderHeight [= number]
```

The PageHeaderHeight property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>An integer expression that specifies the height of the page header.</td>
</tr>
</tbody>
</table>

Remarks

The PageHeaderHeight property determines the amount of space reserved on each page of the report for the page header information. The default value for this property is
-1, which causes the control to allocate space for the header based on the size of the text specified in the **PageHeader** property.

**Data Type**

Integer

**PageRange Property**

**Description**

Returns or sets the range of pages to be printed.

**Syntax**

`object.PageRange [ = text]`

The **PageRange** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>text</td>
<td>A string expression that evaluates to a valid page range.</td>
</tr>
</tbody>
</table>

**Remarks**

The **PageRange** property specifies the range of logical pages that will be printed. The string specified for **PageRange** must consist only of digits, commas and/or hyphens. Other characters are not allowed.

The text of this property corresponds to the text you would enter in the Pages field in the Print dialog of an application such as Microsoft Word. You can specify a number to print just that page, two or more numbers separated by commas to print multiple individual pages, or two numbers separated by a hyphen to print a range of pages.

Some examples:

- 15
  - Prints page 15 of the printout
- 3,5,7,9
  - Prints only pages 3, 5, 7 and 9.
- 3–9
  - Prints pages 3 through 9, inclusive.
- 2,4,6–10
  - Prints pages 2, 4, 6, 7, 8, 9 and 10.

**Data Type**

String

**ParentColumn Property**

**Applies To**

SSBand object, SSBand object

**Description**
Returns the chapter column in the parent band that created the band.

**Syntax**

```
object.ParentColumn
```

The **ParentColumn** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

A hierarchical rowset is a collection of rowsets linked together via chapters. Hierarchies model one-to-many relationships between tables, such as a master-detail relationship between Customers, Orders, and Order Details. Chapters identify specific groups of rows; the rows may have a common characteristic, such as being drawn from the same data table, or meeting a particular filter condition. Each distinct grouping, such as all the Order Details for a particular Customer, is identified by a chapter. These chapters work as distinct collections with a beginning and an end, but also exhibit some of the behaviors of the rowset to which they belong.

In the UltraGrid, a chapter is treated as a special type of column in a band, one that contains all the rows of the band's child rowset. The **ParentColumn** property returns the chapter column for a band, identifying the chapter column in the parent band that is being used to link the parent and child.

**Data Type**

SSColumn object

---

**ParentUIElement Property**

**Applies To**

SSUIElement object

**Description**

Returns the parent UIElement of a UIElement. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

```
object.ParentUIElement
```

The **ParentUIElement** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

This property returns a reference to an SSUIElement object that can be used to set properties of, and invoke methods on, the parent UIElement. You can use this reference to access any of the returned UIElement's properties or methods.

The **Type** property can be used to determine what type of UIElement was returned.

Every UIElement has a parent except for the control, for which this property will return
The **GetUIElement** method can be invoked to obtain the UIElement associated with an object.

The **ResolveUIElement** method can be invoked to return an ancestor of a UIElement by its type.

The **UIElements** property can return references to child UIElements of a UIElement.

**Data Type**

SSUIElement object

---

**PhysicalPageNumber Property**

**Description**

Returns a value specifying the physical page number of the page being rendered. This property is read-only at run time. This property is not available at design time.

**Syntax**

```
object.PhysicalPageNumber
```

The **PhysicalPageNumber** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>An integer expression that specifies the number of the physical page containing the UIElement specified by the UGDraw object.</td>
</tr>
</tbody>
</table>

**Remarks**

The **PhysicalPageNumber** property is used both to indicate whether the drawing operation is being done as part of a print job, and to specify the number of the page containing the element to be rendered.

If the UGDraw object is involved in a drawing operation for display, the **PhysicalPageNumber** property will be set to 0. If the UGDraw object is being used to render a printed UIElement, the **PhysicalPageNumber** property will be set to the number of the physical page containing the UIElement being rendered. (For a description of the difference between physical and logical pages in printed reports, see the **InitializeLogicalPrintPage** event.)

**Data Type**

Integer

---

**Picture Property**

**Applies To**

SSAppearance object, SSImage object

**Description**
Returns or sets a picture for an object.

Syntax

\[
\text{object}.\text{Picture} \ [\ = \ \text{picture}]
\]

\[
\text{object}.\text{Picture} = \text{LoadPicture}(\text{pathname})
\]

The **Picture** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>picture</td>
<td>A variant expression that evaluates to a valid picture. This can be a reference to an existing picture (such as the <strong>Picture</strong> property of another object) or an index or key into the internal imagelist or an ImageList control.</td>
</tr>
<tr>
<td>pathname</td>
<td>A string expression specifying the path and filename of the file containing the picture.</td>
</tr>
</tbody>
</table>

Remarks

The **Picture** property is used to specify a picture that will be displayed inside an object. The picture can be drawn from a variety of sources, such as the control's internal imagelist (maintained by the SSImages collection), an ImageList control, a Picture object returned by the **LoadPicture** function, or the **Picture** property of another control, such as a PictureBox.

When working with the control's internal imagelist or an ImageList control, *picture* should be an index or key that identifies the image to be displayed; otherwise, it should be a valid Picture object.

Once set, the image can be modified in several ways: it can be horizontally and vertically aligned, specified by the **PictureAlign** and **PictureVAlign** properties, respectively; it can contain masked regions, determined by the **PictureMasking** property; and it can be displayed translucently, by setting the **PictureAlpha** property.

In order to work with an ImageList control, the **ImageList** and **UseImageList** properties must be set. The ImageList control provides a manner to mask its images. To mask the images used by the control's internal imagelist, the **ImagesMasking** property must be set to True.

In addition to a foreground image, the SSAppearance object supports a background image, specified by the **PictureBackground** property.

Data Type

Variant

**PictureAlign Property**

Applies To

SSAppearance object

Description

Returns or sets a value that determines how a picture is horizontally aligned within an object.

Syntax
**PictureAlign Property**

### Applies To

SSAppearance object

### Description

Returns or sets a value that determines the transparency of an object's picture.

### Syntax

```
object.PictureAlpha [ = value ]
```

The **PictureAlpha** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that specifies the transparency setting, as described in Settings.</td>
</tr>
</tbody>
</table>

### Settings

Valid settings for **value** are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssAlignDefault</td>
<td>0</td>
<td>(Default) Use Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssAlignLeft</td>
<td>1</td>
<td>Left. The picture is aligned to the left.</td>
</tr>
<tr>
<td>ssAlignCenter</td>
<td>2</td>
<td>Center. The picture is centered horizontally.</td>
</tr>
<tr>
<td>ssAlignRight</td>
<td>3</td>
<td>Right. The picture is aligned to the right.</td>
</tr>
</tbody>
</table>

### Remarks

A picture can be specified for an object by setting the **Picture** property of the object's SSAppearance object.

This property controls horizontal alignment for an object's picture. To indicate the vertical alignment for an object's picture or the horizontal or vertical alignment of an object's text, set the **PictureAlign** property and the **TextAlign** and **TextVAlign** properties, respectively, of the object's appearance.

### Data Type

Constants_Align (Enumeration)
ssAlphaDefault 0  (Default) Use Default. Use the setting of object's parent.
ssAlphaUseAlphaLevel 1 Use Alpha Level. The transparency of object's picture will be set to the value of the AlphaLevel property for object's appearance.
ssAlphaOpaque 2 Opaque. The picture displayed by object is not transparent.
ssAlphaTransparent 3 Transparent. The picture displayed by object is completely transparent.

Remarks
This property is used to specify whether an object's picture appears transparent. An object's picture is specified by the Picture property.

Use setting 1 (ssAlphaUseAlphaLevel) to specify that the object's picture should use a particular level of transparency, specified by the AlphaLevel property.

Use setting 2 (ssAlphaOpaque) to specify that the object's picture should not be transparent and setting 3 (ssAlphaTransparent) to indicate that it should be completely transparent, meaning that the picture will not appear at all.

This property is ignored if the AlphaBlendEnabled property is set to False.

The BackColorAlpha, BorderAlpha, ForegroundAlpha, and PictureBackgroundAlpha properties can be used to specify the transparency settings for an object's background color, border, foreground color, and background picture respectively.

Note that setting 1 (ssAlphaUseAlphaLevel) is not supported on all operating systems.

Data Type
Constants_Alpha (Enumeration)

**PictureBackground Property**

**Applies To**
SSAppearance object

**Description**
Returns or sets a background picture for an object.

**Syntax**

```
object. PictureBackground [ = picture ]
object. PictureBackground = LoadPicture(pathname)
```

The BackgroundPicture property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>picture</td>
<td>A variant expression that evaluates to a valid picture.</td>
</tr>
<tr>
<td>pathname</td>
<td>A string expression specifying the path and filename of the file containing the background picture.</td>
</tr>
</tbody>
</table>

**Remarks**

The BackgroundPicture property is used to specify a picture that will be displayed in
the background of an object, behind any text or other picture, specified by the `Picture` property.

Once set, the background picture's style and drawing origin can be specified by the `PictureBackgroundColorStyle` and `PictureBackgroundOrigin` properties, respectively, and the translucency of the image can be determined by the `PictureBackgroundAlpha` property.

<table>
<thead>
<tr>
<th>Flight_ID</th>
<th>Shuttle</th>
<th>Departure City</th>
<th>Arrival City</th>
<th>Departure Date</th>
<th>Arrival Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2023</td>
<td>Apollo</td>
<td>New York, Earth</td>
<td>Aldrin, Jupiter</td>
<td>7/10/27, 11:00</td>
<td>7/10/27, 21:00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flight_ID</th>
<th>Last Name</th>
<th>First Name</th>
<th>Row</th>
<th>Seat</th>
<th>Window</th>
<th>Class</th>
<th>Ticket</th>
</tr>
</thead>
<tbody>
<tr>
<td>2023 Adams</td>
<td>Joseph</td>
<td>A</td>
<td>1</td>
<td>✔</td>
<td>Frst</td>
<td>Round Trip</td>
<td></td>
</tr>
<tr>
<td>2023 Monroe</td>
<td>William</td>
<td>C</td>
<td>4</td>
<td>☐</td>
<td>Coach</td>
<td>One Way</td>
<td></td>
</tr>
<tr>
<td>2023 Jefferson</td>
<td>Reginald</td>
<td>D</td>
<td>7</td>
<td>☐</td>
<td>Frst</td>
<td>Round Trip</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flight_ID</th>
<th>Shuttle</th>
<th>Departure City</th>
<th>Arrival City</th>
<th>Departure Date</th>
<th>Arrival Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2119</td>
<td>Gemini</td>
<td>Chicago, Earth</td>
<td>Collins City, Saturn</td>
<td>7/10/27, 12:00</td>
<td>7/10/27, 23:00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flight_ID</th>
<th>Last Name</th>
<th>First Name</th>
<th>Row</th>
<th>Seat</th>
<th>Window</th>
<th>Class</th>
<th>Ticket</th>
</tr>
</thead>
<tbody>
<tr>
<td>2119 Maple</td>
<td>Thomas</td>
<td>B</td>
<td>3</td>
<td>✔</td>
<td>Coach</td>
<td>Round Trip</td>
<td></td>
</tr>
<tr>
<td>2119 Oak</td>
<td>Harold</td>
<td>D</td>
<td>5</td>
<td>☐</td>
<td>Frst</td>
<td>Round Trip</td>
<td></td>
</tr>
<tr>
<td>2119 Pine</td>
<td>Charles</td>
<td>E</td>
<td>2</td>
<td>✔</td>
<td>Frst</td>
<td>Round Trip</td>
<td></td>
</tr>
</tbody>
</table>

**Data Type**

**OLE_PICTURE**

**PictureBackgroundColorAlpha Property**

**Applies To**

SSAppearance object

**Description**

Returns or sets a value that determines the transparency of an object's background picture.

**Syntax**

`object. PictureBackgroundColorAlpha [ = value ]`

The `PictureBackgroundColorAlpha` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that specifies the transparency setting, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssAlphaDefault</td>
<td>0</td>
<td>(Default) Use Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssAlphaUseAlphaLevel</td>
<td>1</td>
<td>Use Alpha Level. The transparency of object's picture will be set to the value of the <code>AlphaLevel</code> property</td>
</tr>
</tbody>
</table>
ssAlphaOpaque 2 Opaque. The picture displayed by object is not transparent.

ssAlphaTransparent 3 Transparent. The picture displayed by object is completely transparent.

Remarks
This property is used to specify whether an object's background picture appears transparent. An object's background picture is specified by the PictureBackground property.

Use setting 1 (ssAlphaUseAlphaLevel) to specify that the object's background picture should use a particular level of transparency, specified by the AlphaLevel property.

Use setting 2 (ssAlphaOpaque) to specify that the object's background picture should not be transparent and setting 3 (ssAlphaTransparent) to indicate that it should be completely transparent, meaning that the background picture will not appear at all.

This property is ignored if the AlphaBlendEnabled property is set to False.

The BackColorAlpha, BorderAlpha, ForegroundAlpha, and PictureAlpha properties can be used to specify the transparency settings for an object's background color, border, foreground color, and picture respectively.

Note that setting 1 (ssAlphaUseAlphaLevel) is not supported on all operating systems.

Data Type
Constants_ALPHA (Enumeration)

PictureBackgroundOrigin Property

Applies To
SSAppearance object

Description
Returns or sets a value that determines the drawing origin of the background picture.

Syntax
object. PictureBackgroundOrigin [ = value ]

The PictureBackgroundOrigin property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that specifies the drawing origin, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings
Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssPictureBackgroundOriginRelative</td>
<td>0</td>
<td>Relative. The background picture originates in object.</td>
</tr>
<tr>
<td>ssPictureBackgroundOriginForm</td>
<td>1</td>
<td>Form. The background picture originates in the form.</td>
</tr>
</tbody>
</table>
ssPictureBackgroundOriginContainer 2 Container. The background picture originates in the control's container.
ssPictureBackgroundOriginClient 3 Client. The background picture originates in the client area of the control.

Remarks
This property is used to specify where drawing begins for the object's background picture (determined by the PictureBackground property) and directly affects the drawing style of the background picture, indicated by the PictureBackgroundColor property.

Setting this property to 0 (ssPictureBackgroundOriginRelative) causes the background picture to originate within the object: When the image is centered, it is centered in the middle of the object; when it is stretched, it sizes itself to fill the object's area; when it is tiled, tiling begins in the upper-left corner of the object and ends in the lower-right.

By contrast, the other three settings cause drawing to begin outside the object, although the image is only displayed inside it. For example, if the background picture is stretched, and this property is set to 2 (ssPictureBackgroundOriginClient) for a column header's appearance, the image will be stretched to fill the client area of the control, not the header; however, the image will not be displayed in the control's client area or background, only in the header itself. Therefore, if a small background picture is centered in the client area of the control, the image may not even be displayed, depending on whether the object for which this property was set is positioned over the center of the control.

Due to limitations in Internet Explorer, settings 1 (ssPictureBackgroundOriginForm) and 2 (ssPictureBackgroundOriginContainer) may not function properly in that environment.

Data Type
Constants_PictureBackgroundOrigin (Enumeration)

PictureBackgroundColorProperty

Applies To
SSAppearance object

Description
Returns or sets a value that indicates how the background picture of an object will be displayed.

Syntax
object. PictureBackgroundColor [ = value]

The PictureBackgroundColor property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant specifying how the background picture will be displayed, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssPictureBackgroundStyleDefault</td>
<td>0</td>
<td>(Default) Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssPictureBackgroundStyleCentered</td>
<td>1</td>
<td>Centered. The background of the object will be filled with a picture that will appear actual size in the center of the object and be clipped by the object's boundaries. If the picture does not fill the object's area, it will be bounded by an area.</td>
</tr>
<tr>
<td>ssPictureBackgroundStyleStretched</td>
<td>2</td>
<td>Stretched. The background of the object will be filled with a picture that will be stretched or shrunk horizontally and/or vertically to fill the background of the object.</td>
</tr>
<tr>
<td>ssPictureBackgroundStyleTiled</td>
<td>3</td>
<td>Tiled. The background of the object will be filled with a picture that will be tiled from the upper left hand corner of the object, and will be repeated as many times as necessary to fill the background of the object.</td>
</tr>
</tbody>
</table>

**Remarks**

This property can be used to set the style of a background image for an object, specified by the `PictureBackground` property.

Setting this property to 0 (ssPictureBackgroundStyleCentered) displays an image at actual size in the center of the object. If the image is smaller than the object, it will be surrounded by a background color, specified by the BackColor property. If the image is larger than the object, it will be cropped by the edges of the control.

Setting this property to 1 (ssPictureBackgroundStyleStretched) automatically alters the size of the image to match that of the object, enlarging or shrinking it as necessary. The entire area of the object will be filled with the specified image.

Setting this property to 2 (ssPictureBackgroundStyleTiled) repeats the specified picture, starting in the upper left corner of the object, as many times as needed to fill the area of the object. If the picture is larger than the object, it will be cropped by the right and bottom edges of the object.

The positioning of the background picture can further be modified by setting the `PictureBackgroundOrigin` property.

The level of transparency of the background picture is specified by the `PictureBackgroundAlpha` property.

**Data Type**

Constants._PictureBackgroundStyle (Enumeration)

**PictureMasking Property**

**Applies To**

SSAppearance object
Description

Returns or sets a value that determines whether images from a source other than the internal imagelist are drawn transparently.

Syntax

object.PictureMasking [ = value]

The PictureMasking property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that indicates whether images are drawn transparently, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssPictureMaskingDefault</td>
<td>0</td>
<td>(Default) Use Default. Use the setting of object’s parent.</td>
</tr>
<tr>
<td>ssPictureMaskingTrue</td>
<td>1</td>
<td>True. Images are drawn transparently, using the color of the lower left pixel of the image as a mask.</td>
</tr>
<tr>
<td>ssPictureMaskingFalse</td>
<td>2</td>
<td>False. Images will not be drawn transparently.</td>
</tr>
</tbody>
</table>

Remarks

This property controls image masking for an SSAppearance object's picture, specified by the Picture property, when that picture comes from a source other than the internal imagelist (stored by the control's SSImages collection) or an ImageList control. Both imagelists provide their own way to mask images.

When this property is set to 1 (ssPictureMaskingTrue), masking is enabled for an SSAppearance object's picture, provided that it did not come from either the control's internal imagelist or an ImageList control. The mask color of the image is determined by the color of the pixel in the lower left corner of that image. That color, wherever used in the image, becomes transparent when the graphic is displayed.

When this property is set to 2 (ssPictureMaskingFalse), the image is displayed normally.

The PictureMasking property is only used when the Picture property on the Appearance object has a picture object in it. The ImagesMasking property is used when the Image list is used for the image.

Data Type

Constants_PictureMasking (Enumeration)

**PictureVAlign Property**

Applies To

SSAppearance object

Description

Returns or sets a value that determines how a picture is vertically aligned within an object.
Syntax

\[ \text{object}.\text{PictureVAlign} [ = \text{value}] \]

The \text{PictureVAlign} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\text{object}</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>\text{value}</td>
<td>An integer expression or constant that determines how a picture is vertically aligned within an object, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for \text{value} are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssVAlignDefault</td>
<td>0</td>
<td>(Default) Use Default. Use the setting of \text{object}'s parent.</td>
</tr>
<tr>
<td>ssVAlignTop</td>
<td>1</td>
<td>Top. The picture is aligned to the top.</td>
</tr>
<tr>
<td>ssVAlignMiddle</td>
<td>2</td>
<td>Middle. The picture is centered vertically.</td>
</tr>
<tr>
<td>ssVAlignBottom</td>
<td>3</td>
<td>Bottom. The picture is aligned to the bottom.</td>
</tr>
</tbody>
</table>

Remarks

A picture can be specified for an object by setting the \text{Picture} property of the object's appearance.

This property controls vertical alignment for an object's picture. To indicate the horizontal alignment for an object's picture or the horizontal or vertical alignment of an object's text, set the \text{PictureAlign} property and the \text{TextAlign} and \text{TextVAlign} properties, respectively, of the object's appearance.

Data Type

\text{Constants_VAlign} (Enumeration)

\textbf{Position Property}

Applies To

SSColScrollRegion object

Description

Returns or sets the position of a scroll bar in a colscrollregion. This property is not available at design-time.

Syntax

\[ \text{object}.\text{Position} [ = \text{value}] \]

The \text{Position} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\text{object}</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>\text{value}</td>
<td>A single precision value that specifies the position of the scroll bar.</td>
</tr>
</tbody>
</table>

Remarks
The valid range for this property is from 0 to the value of the colscrollregion’s Range property, inclusive. This property equals the Range property when the scroll bar is in its rightmost position.

In addition to using this property, a colscrollregion can be scrolled by invoking its Scroll method. When a colscrollregion is scrolled, the BeforeColRegionScroll event is generated.

A colscrollregion’s scroll bar can be hidden by setting the colscrollregion's ScrollBar property to 3 (ssScrollBarHide). When a colscrollregion's scroll bar is not displayed, the value of this property is 0.

**Data Type**

Single

---

**PreviewAppearance Property**

**Description**

Returns or sets the SSAppearance object that controls the formatting of row's AutoPreview area.

**Syntax**

```
object.PreviewAppearance [ = appearance]
```

The PreviewAppearance property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>appearance</td>
<td>An SSAppearance object that defines the formatting attributes that will be applied to the RowPreview area.</td>
</tr>
</tbody>
</table>

**Remarks**

The PreviewAppearance property provides access to the SSAppearance object being used to control the preview area of the SSRow object. The SSAppearance object has properties that control settings such as color, borders, font, transparency, etc. For more information on how to use properties that end in "Appearance", consult the topic for the Appearance property.

You can also use the RowPreviewAppearance property of the SSOVERRIDE object to control the settings of the row preview area. To determine the settings for a given row, use the ResolvePreviewAppearance method.

**Data Type**

SSAppearance object

---

**PreviewWindowIcon Property**

**Description**

Returns or sets the icon displayed in the Print Preview window.

**Syntax**
The `PreviewWindowIcon` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>picture</code></td>
<td>A variant expression that evaluates to a valid icon. This can be a reference to an existing icon (such as the <code>Icon</code> property of another object) or an index or key into the internal Images collection or an ImageList control.</td>
</tr>
<tr>
<td><code>pathname</code></td>
<td>A string expression specifying the path and filename of the file containing the icon.</td>
</tr>
</tbody>
</table>

Remarks

The `PreviewWindowIcon` property specifies the icon that will appear in the title bar of the Print Preview dialog. You can specify the icon by referencing another icon used in your project (as in `PreviewInfo.PreviewWindowIcon = Form1.Icon`) or by using the `LoadPicture` function to load an existing icon file from disk.

**Data Type**

Variant

---

**PreviewWindowTitle Property**

**Description**

Returns or sets the caption text of the print preview window's title bar.

**Syntax**

```vbnet
object.PreviewWindowTitle [ = text]
```

The `PreviewWindowTitle` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>text</code></td>
<td>A string expression that evaluates to the text displayed in the title bar of the Print Preview Window.</td>
</tr>
</tbody>
</table>

**Remarks**

The PreviewWindowTitle property specifies the text that will appear in the title bar of the print preview window when it is displayed.

**Data Type**

String

---

**PrintColors Property**

**Description**

Determines whether the printout will appear in color.
Syntax

object.PrintColors [= boolean]

The PrintColors property syntax has these parts:

Part  
object  

Description  
Determines whether colors and shading will be printed.

object  

An object expression that evaluates to an object or a control in the Applies To list.

boolean  

A Boolean expression specifying whether colors and shading will be printed, as described in Settings.

Settings

Valid settings for boolean are:

Setting  
True  
False  

Description  
( Default ) Colors specified in the grid layout will appear in the printed report, either as the specified color (color printers) or as a shade of gray (black and white printers).  
Colors/shading will not be printed. Only data will appear in the printout.

Remarks

You can use the PrintColors property to determine whether a report will include the colors or shading in grid rows. Colors used will be those specified by the Appearance objects applied to the Grid. Grid data will be printed in the colors specified on a color printer, or in a corresponding shade of gray on a monochrome printer. PrintColors also determines whether text will print in color.

If PrintColors is set to False, all output will be in black and white, with text appearing on a blank background.

Data Type

Boolean

PrinterDeviceName Property

Description

Returns or sets the name of the printer (based on the device driver) used to print the report.

Syntax

object.PrinterDeviceName [= text]

The PrinterDeviceName property syntax has these parts:

Part  
object  

text  

Description  
An object expression that evaluates to an object or a control in the Applies To list.  
A string expression that evaluates to the name of the printer to be used.

Remarks

There are inconsistencies in the way certain printer drivers implement the printing APIs
that UltraGrid uses to create its reports. In most instances, the control can detect the
presence of these drivers and compensate automatically.

The **PrinterDeviceName** property is provided so that you can determine the name of
the printing device being used, and take action based on the information. The name
returned is the permanent device name specified by the printer driver, not the Windows
printer name, which is user-configurable.

**Note** The **PrinterDeviceName** property is not available in the **InitializePrint** event. If
you check it's value in that event, it will be empty. Device information does not become
available until the **BeforePrint** event. Any code that uses the **PrinterDeviceName**
property should be placed in that event.

Depending on the printer being used, you may want to change or limit print settings.
You can also perform print troubleshooting if needed. This property is useful when trying
to determine whether to use the **ClippingOverride** and **DriverOverride** properties to
deal with printing problems. If you are using this property, you will probably also want to
use the **PrinterDriverVer** property to determine which version of the printer driver is
being used.

**Data Type**

String

**PrinterDriverVer Property**

**Description**

Returns the version of the printer driver being used to print the report.

**Syntax**

```
object.PrinterDriverVer [ = number]
```

The **PrinterDriverVer** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>An integer expression that specifies the version number of the printer driver.</td>
</tr>
</tbody>
</table>

**Remarks**

There are inconsistencies in the way certain printer drivers implement the printing APIs
that UltraGrid uses to create its reports. In most instances, the control can detect the
presence of these drivers and compensate automatically.

The **PrinterDriverVer** property can be useful in determining whether to apply clipping
and driver overrides using the **ClippingOverride** and **DriverOverride** properties. If you
are using this property, you will probably also want to use the **PrinterDeviceName**
property to determine which printer driver is being used.

**Data Type**

Integer

**PrintInfo Property**
Description

Returns the SSPrintInfo object associated with the report that is being previewed. This property is read-only at run-time. This property is not available at design-time.

Syntax

\textit{object.PrintInfo}

The \textit{PrintInfo} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

The \textit{PrintInfo} property refers to the SSPrintInfo object containing information about the print job currently being previewed. You use the \textit{PrintInfo} property to access the properties of a specified SSPrintInfo object, or to return a reference to the SSPrintInfo object.

You can use the SSPrintInfo object to examine and change settings related to the print job, such as the page header, the page footer, the margins and the device being used to print.

Data Type

SSPrintInfo object

Prompt Property

Applies To

SSAddNewBox object

Description

Specifies a custom prompt string that will appear in the AddNew box.

Syntax

\textit{object.Prompt [\textendash=} \textit{text}]

The \textit{Prompt} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>text</td>
<td>A string expression that determines the text of the message that is displayed in the AddNewBox.</td>
</tr>
</tbody>
</table>

Remarks

The AddNew box displays a text message that indicates to the user how to add rows to the desired band. The \textit{Prompt} property determines the text that will be displayed. At run-time, you can change this property through code to alter the message. This property is not available at design-time.

Data Type
**PromptChar Property**

**Applies To**
SSColumn object

**Description**
Returns or sets a value that determines the prompt character used during masked input.

**Syntax**

```
object.PromptChar [ = text]
```

The **PromptChar** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>text</td>
<td>A string expression that indicates the character that will be used to prompt the user for data input.</td>
</tr>
</tbody>
</table>

**Remarks**
Use this property to set the character used to indicate that user input is required at a specific location in the input mask. Although you can use any character, the standard input prompt character is the underscore.

This property will only accept a single character. If an attempt is made to assign a multi-character string to it, an error will occur.

The **MaskInput** property is used to specify how data input will be masked for the cells in a column. The mask usually includes literal characters that are used to delimit the data entered by the user. This property has no effect unless the **MaskInput** property is set, meaning that data masking is enabled.

When data masking is enabled, the **MaskClipMode** property determines how cell values are copied to the clipboard, the **MaskDataMode** property indicates how cell values are stored by the data source, and the **MaskDisplayMode** property specifies how cell values are displayed.

**Data Type**
String

**ProportionalResize Property**

**Applies To**
SSColumn object

**Description**
Determines adjustment of column width when a group is resized.

**Syntax**


**object.ProportionalResize** [= boolean]

The **ProportionalResize** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression that determines if the column width will be proportionally adjusted when a group is resized, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for **boolean** are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The column width will be proportionally adjusted when a group is resized.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The column width will not be proportionally adjusted when a group is resized.</td>
</tr>
</tbody>
</table>

**Remarks**

When a group is resized, all columns with this property set to True and the **AllowColSizing** property of their band set to 2 (ssAllowColSizingSync) or 3 (ssAllowColSizingFree) will have their width's adjusted proportionally. If no column in the group satisfies these conditions, the rightmost column in a band with its **AllowColSizing** property set to 2 (ssAllowColSizingSync) or 3 (ssAllowColSizingFree) will be adjusted when the group is resized.

**Data Type**

Boolean

---

**Range Property**

**Applies To**

SSColScrollRegion object

**Description**

Returns a scroll bar's maximum, or rightmost, position in a colscrollregion. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

`object.Range`

The **Range** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

This property indicates the value of a scroll bar's **Position** property when the scroll box is in its rightmost position.

The value of this property, itself, is the width of the area not in view in the colscrollregion, expressed in terms of the coordinate system set by the scale mode of the
control's container.

When the total area is viewable in the colscrollregion, this value of this property is 0.

**Data Type**

Single

### Rect Property

**Applies To**

SSUIElement object

**Description**

Returns a reference to an SSUIRect object that defines a UIElement's size and position. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

`object.Rect`

The `Rect` property syntax has these parts:

**Part**          **Description**
---          --------------------------------------------------
`object`          An object expression that evaluates to an object or a control in the Applies To list.

**Remarks**

This property returns a reference to an SSUIRect object that can be used to set properties of, and invoke methods on, the UIRect that describes a UIElement's size and position. You can use this reference to access any of the returned UIRect's properties or methods.

The SSUIRect object is similar to the Windows' RECT structure and defines the coordinates of a rectangle by its `Left`, `Right`, `Top`, `Bottom`, `Height`, and `Width` properties. This is useful when working with UIElements and custom-draw features of the control.

This coordinates returned by this property refer to the entire UIElement, regardless of whether it is fully displayed. If part of a UIElement is not displayed, the offscreen coordinates are still included in the measurements. The `RectDisplayed` property returns coordinates of only the onscreen part of a UIElement.

The `GetRectPtr` method can be used to return a handle to a corresponding RECT structure of the SSUIRect object.

**Data Type**

SSUIRect object

### RectDisplayed Property

**Applies To**

SSUIElement object
**Description**

Returns the SSUIRect object that defines an onscreen UIElement's size and position. This property is read-only at run-time. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

`object.RectDisplayed`

The `RectDisplayed` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

This property returns a reference to an SSUIRect object that can be used to set properties of, and invoke methods on, the UIRect that describes an onscreen UIElement's size and position. You can use this reference to access any of the returned UIRect's properties or methods.

The SSUIRect object is similar to the Windows' RECT structure and defines the coordinates of a rectangle by its `Left`, `Right`, `Top`, `Bottom`, `Height`, and `Width` properties. This is useful when working with UIElements and custom-draw features of the control.

This coordinates returned by this property refer to only the onscreen part of a UIElement. If part of a UIElement is not displayed, the offscreen coordinates are not included in the measurements. The `Rect` property returns coordinates of the entire UIElement, regardless of whether it is fully displayed.

The `GetRectPtr` method can be used to return a handle to a corresponding RECT structure of the SSUIRect object.

**Data Type**

SSUIRect object

---

**RectInvalid Property**

**Applies To**

SSUGDraw object

**Description**

Returns the portion of the UIElement's `Rect` that is invalid and ready to be drawn.

**Syntax**

`object.RectInvalid`

The `RectInvalid` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**
This property is read-only at run-time. This property is not available at design-time.

**Data Type**

SSUIRect object

**Redraw Property**

**Applies To**

SSUltraGrid object

**Description**

Returns or sets a value that determines when the control should repaint itself.

**Syntax**

`object.Redraw [= boolean]`

The `Redraw` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>boolean</code></td>
<td>A Boolean expression that specifies when the control should repaint itself, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `boolean` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>(Default) The control repaints itself whenever necessary.</td>
</tr>
<tr>
<td>False</td>
<td>Repainting of the control is suspended until the <code>Redraw</code> property is set to True.</td>
</tr>
</tbody>
</table>

**Remarks**

This property is useful when performing many operations on the control that would normally cause a noticeable flicker or delay. Setting `Redraw` to False before the operations begin, and then resetting it to True, when the operations end, will minimize the repainting performed by the control, as well as increase performance.

**Data Type**

Boolean

**Right Property**

**Applies To**

SSUIRect object

**Description**

Returns the distance between the right edge of an object and the left edge of the control in pixels. This property is read-only at run-time. This property is not available at design-time.
Syntax

object.Right

The **Right** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

The value returned is always expressed in terms of pixels.

This is a property of the SSUIRect object, which is similar to the Windows' RECT structure and defines the coordinates of a rectangle.

In addition to this property, the **Left**, **Top**, **Bottom**, **Height**, and **Width** properties can be used to determine the size and position of a rectangle. This is useful when working with UIElements and custom-draw features of the control.

The **GetRectPtr** method can be used to return a handle to a corresponding RECT structure of an SSUIRect object.

**Data Type**

Long

**Row Property**

**Applies To**

SSCell object, SSDataError object, SSUIElement object

**Description**

Returns the Row object associated with the object. This property is not available at design time. This property is read-only at run time.

**Syntax**

object.Row [ = row]

The **Row** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

The **Row** property of an object refers to a specific row in the grid as defined by an SSRow object. You use the **Row** property to access the properties of a specified SSRow object, or to return a reference to the SSRow object that is associated with the current object.

An SSRow object represents a single row in the grid that displays the data from a single record in the underlying data source. The SSRow object is one mechanism used to manage the updating of data records either singly or in batches (the other is the SCell object). When the user is interacting with the grid, on SSRow object is always the active row, and determines both the input focus of the grid and the position context of the data source to which the grid is bound.
When used with the SSDataError object, the **Row** property determines whether the error was caused by a row. If set, this property returns the SSRow object implicated in the error.

**Data Type**

SSRow Object

**RowAlternateAppearance Property**

**Applies To**

SSOverride object

**Description**

Returns or sets the Appearance object for alternate rows.

**Syntax**

```
object.RowAlternateAppearance [ = appearance ]
```

The **RowAlternateAppearance** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>appearance</td>
<td>An SSAppearance object that determines the formatting attributes of alternate rows in the grid.</td>
</tr>
</tbody>
</table>

**Remarks**

The **RowAlternateAppearance** property is used in conjunction with the **RowAppearance** property to apply different formatting options to odd and even rows in the grid. Even-numbered rows will use the Appearance specified by the **RowAlternateAppearance** property. If you do not specify a value for **RowAlternateAppearance**, the Appearance specified by **RowAlternateAppearance** will apply to all the rows in the band or the grid.

When you assign an SSAppearance object to the **RowAlternateAppearance** property, the properties of that object will be applied to the even-numbered rows belonging to the object specified. You can use the **RowAlternateAppearance** property to examine or change any of the appearance-related properties that are currently assigned to the rows, for example:

```
SSUltraGrid1.Override.RowAppearance.ForeColor = vbRed
```

Because you may want the alternate rows to look different at different levels of a hierarchical record set, **RowAlternateAppearance** is a property of the SSOverride object. This makes it easy to specify different alternate row appearances for each band by assigning each SSBand object its own SSOverride object. If a band does not have an override assigned to it, the control will use the override at the next higher level of the override hierarchy to determine the properties for that band. In other words, any band without an override will use its parent band's override, and the top-level band will use the grid's override. Therefore, if the top-level band does not have its override set, the alternate rows of that band will use the grid-level setting of **RowAlternateAppearance**.

You can override the **RowAlternateAppearance** setting for specific rows by setting the **Appearance** property of the SSRow object directly. The row will always use the values of its own SSAppearance object before it will use the values inherited from the
SSAppearance object specified by the **RowAlternateAppearance** property of the band it occupies.

**Data Type**
SSAppearance Object

**RowAppearance Property**

**Applies To**
SSOverride object

**Description**
Returns or sets the Appearance object for non-alternate rows.

**Syntax**

```
object.RowAppearance [ = appearance]
```

The **RowAppearance** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>appearance</code></td>
<td>An SSAppearance object that determines the formatting attributes of rows in the grid.</td>
</tr>
</tbody>
</table>

**Remarks**

The **RowAppearance** property is used to specify the appearance of all the rows in a band or the grid. You can use this property in combination with **RowAlternateAppearance** to apply different formatting options to odd and even rows in the grid. Odd-numbered rows will use the Appearance specified by the **RowAppearance** property. If you do not specify a value for **RowAlternateAppearance**, the Appearance specified by **RowAppearance** will apply to all the rows in the band or the grid.

When you assign an SSAppearance object to the **RowAppearance** property, the properties of that object will be applied to all the applicable rows belonging to the object specified. You can use the **RowAppearance** property to examine or change any of the appearance-related properties that are currently assigned to the rows, for example:

```
SSUltraGrid1.Override.RowAppearance.ForeColor = vbYellow
```

Because you may want the rows to look different at different levels of a hierarchical record set, **RowAppearance** is a property of the SSOverride object. This makes it easy to specify different row appearances for each band by assigning each SSBand object its own SSOverride object. If a band does not have an override assigned to it, the control will use the override at the next higher level of the override hierarchy to determine the properties for that band. In other words, any band without an override will use its parent band's override, and the top-level band will use the grid's override. Therefore, if the top-level band does not have its override set, the rows of that band will use the grid-level setting of **RowAppearance**.

You can override the **RowAppearance** setting for specific rows by setting the **Appearance** property of the SSRow object directly. The row will always use the values of its own SSAppearance object before it will use the values inherited from the SSAppearance object specified by the **RowAppearance** property of the band it
occupies.

**Data Type**

SSAppearance Object

---

**RowConnectorColor Property**

**Applies To**

SSUltraGrid object, SSLayout object

**Description**

Returns or sets the color of the lines used to connect rows

**Syntax**

`object.RowConnectorColor` [ = `color`]

The `RowConnectorColor` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>color</code></td>
<td>A value or constant that determines the color of the specified object.</td>
</tr>
</tbody>
</table>

**Remarks**

The `RowConnectorColor` property determines the color of the lines used to connect rows and bands when hierarchical data is being displayed by the grid. In addition to specifying the color of these lines, you can also set their style using the `RowConnectorStyle` property.

**Data Type**

OLE_COLOR

---

**RowConnectorStyle Property**

**Applies To**

SSUltraGrid object, SSLayout object

**Description**

Returns or sets the style of the lines used to connect rows

**Syntax**

`object.RowConnectorStyle` [ = `value`]

The `RowConnectorStyle` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>value</code></td>
<td>An integer expression or constant that determines the style of the lines used to connect rows.</td>
</tr>
</tbody>
</table>
appearance of the row connector style of an object, as described in Settings.

**Settings**

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssConnectorStyleDefault</td>
<td>0</td>
<td>(Default) The row connector style of the object defaults to the row connector style of the parent object.</td>
</tr>
<tr>
<td>ssConnectorStyleNone</td>
<td>1</td>
<td>None. This setting displays no row connectors.</td>
</tr>
<tr>
<td>ssConnectorStyleSmallDots</td>
<td>2</td>
<td>Small Dots. This setting displays row connectors as a small dots.</td>
</tr>
<tr>
<td>ssConnectorStyleLargeDots</td>
<td>3</td>
<td>Large Dots. This setting displays row connectors as large dots.</td>
</tr>
<tr>
<td>ssConnectorStyleDashes</td>
<td>4</td>
<td>Dashes. This setting displays row connectors as dashes.</td>
</tr>
<tr>
<td>ssConnectorStyleSolidLine</td>
<td>5</td>
<td>Solid Line. This setting displays row connectors as a solid line.</td>
</tr>
<tr>
<td>ssConnectorStyleInset</td>
<td>6</td>
<td>Inset. This setting displays row connectors that are inset.</td>
</tr>
<tr>
<td>ssConnectorStyleRaised</td>
<td>7</td>
<td>Raised. This setting displays row connectors that are raised.</td>
</tr>
</tbody>
</table>

**Remarks**

The RowConnectorStyle property is used to determine the type of line that will be used to connect child bands to their parents. You can choose from several line styles. Note that not all styles are available on all operating systems. If the version of the OS that is running your program does not support a particular line style, row connector lines formatted with that style will be drawn using solid lines.

**Data Type**

Constants_ConnectorStyle (Enumeration)

**RowPreviewAppearance Property**

**Description**

Returns or sets the SSAppearance object that controls the formatting of row's AutoPreview area.

**Syntax**

```
object.RowPreviewAppearance [ = appearance]
```

The RowPreviewAppearance property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>appearance</td>
<td>An SSAppearance object that defines the formatting attributes that will be applied to the AutoPreview area.</td>
</tr>
</tbody>
</table>

**Remarks**

The RowPreviewAppearance property provides access to the SSAppearance object being used to control the AutoPreview area of the rows in a band or the grid. The
SSAppearance object has properties that control settings such as color, borders, font, transparency, etc. For more information on how to use properties that end in "Appearance", consult the topic for the Appearance property.

To determine the settings of the AutoPreview area for a given row, use the ResolvePreviewAppearance method of the SSRow object.

**Data Type**

SSAppearance object

---

**Rows Property**

**Applies To**

SSSelected object

**Description**

Returns a reference to an SSSelectedRows collection of the SSRow objects that are currently selected. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

```
object.Rows
```

The Rows property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

This property returns a reference to an SSSelectedRows collection that can be used to retrieve references to the SSRow objects that are currently selected. You can use this reference to access any of the returned collection's properties or methods, as well as the properties or methods of the objects within the collection.

As rows are selected and deselected, their corresponding SSRow objects are added to and removed from the SSSelectedRows collection returned by this property.

When a row is selected or deselected, the BeforeSelectChange event is generated.

The Count property of the returned SSSelectedRows collection can be used to determine the number of rows currently selected.

**Data Type**

SSSelectedRows collection

---

**RowScrollRegion Property**

**Applies To**

SSUIElement object

**Description**
Returns the SSRowScrollRegion object to which a UIElement belongs. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

```plaintext
object.RowScrollRegion
```

The `RowScrollRegion` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

This property returns a reference to an SSRowScrollRegion object that can be used to set properties of, and invoke methods on, the rowscrollregion to which the UIElement belongs. You can use this reference to access any of the returned rowscrollregion's properties or methods.

If the UIElement does not belong to a rowscrollregion, Nothing is returned.

The `ColScrollRegion` property can be used to return a reference to an SSColScrollRegion object to which a UIElement belongs.

**Data Type**

SSRowScrollRegion object

---

**RowScrollRegions Property**

**Applies To**

SSUltraGrid object, SSLayout object

**Description**

Returns a collection of RowScrollRegion objects. This property is not available at design-time.

**Syntax**

```plaintext
object.RowScrollRegions
```

The `RowScrollRegions` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The `RowScrollRegions` property is used to access the collection of SSRowScrollRegion objects associated with the UltraGrid. SSRowScrollRegion objects represent the row scrolling regions that are visible in the grid. The number of possible row scrolling regions is limited by the value of the `MaxRowScrollRegions` property.

The user can create a row scrolling region by dragging the row splitter bar from the edge of the grid into the area occupied by existing rows. Dragging the row splitter bar will also resize an existing row scrolling region. You can also create and resize row scrolling regions through code.
Rows in a row scrolling region may be scrolled independently of the rows in other row scrolling regions. A row may appear in multiple row scrolling regions simultaneously. You can also lock the height of a row scrolling region, or disable the ability to scroll the rows in it. Changes made to the contents or appearance of a row are reflected across all row scrolling regions.

Each SSRowScrollRegion object in the collection can be accessed by using its Index or Key values. Using the Key value is preferable, because the order of an object within the collection (and therefore its Index value) may change as objects are added to and removed from the collection.

**Data Type**

SSRowScrollRegions Collection

### RowSelectorAppearance Property

**Applies To**

SSOverride object, SSRow object

**Description**

Determines how the row selectors will look.

**Syntax**

`object.RowSelectorAppearance`

The `RowSelectorAppearance` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The `RowSelectorAppearance` property is used to specify the appearance of the row selectors. When you assign an SSAppearance object to the `RowSelectorAppearance` property, the properties of that object will be applied to the row selectors of all all rows in the band or the rid, depending on where the SSOverride object is being used. You can use the `RowSelectorAppearance` property to examine or change any of the appearance-related properties that are currently assigned to the active cell, for example:

```vbnet
SSUltraGrid1.Override.RowSelectorAppearance.ForeColor = vbBlack
```

Because you may want the row selectors to look different at different levels of a hierarchical record set, `RowSelectorAppearance` is a property of the SSOverride object. This makes it easy to specify different row selector appearances for each band by assigning each SSBand object its own SSOverride object. If a band does not have an override assigned to it, the control will use the override at the next higher level of the override hierarchy to determine the properties for that band. In other words, any band without an override will use its parent band's override, and the top-level band will use the grid's override. Therefore, if the top-level band does not have its override set, the row selectors will use the grid-level setting of `RowSelectorAppearance`.

**Data Type**

SSAppearance object
**RowSelectors Property**

**Applies To**
SSOverride object

**Description**
Returns or sets a value that determines whether row selectors will be displayed.

**Syntax**

```vba
object. RowSelectors [ = value ]
```

The **RowSelectors** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines whether row selectors will be displayed, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssRowSelectorsDefault</td>
<td>0</td>
<td>(Default - SSBand) Use Default. Use the setting of the parent object.</td>
</tr>
<tr>
<td>ssRowSelectorsOn</td>
<td>1</td>
<td>(Default - SSUltraGrid) On. Row selectors will be displayed.</td>
</tr>
<tr>
<td>ssRowSelectorsOff</td>
<td>2</td>
<td>Off. Row selectors will not be displayed.</td>
</tr>
</tbody>
</table>

**Remarks**

Row selectors are the part of the grid interface that appears at the left edge of each row. Row selectors provide information about the rows (which row is currently active, which rows have uncommitted edits) and you can click on a row selector to select the entire row at once. You can choose to display record selectors or not, either for the whole grid or on a band-by-band basis. The **RowSelectors** property specifies whether row selectors will be displayed in the band or the grid controlled by the specified override.

**Data Type**

Constants_RowSelectors (Enumeration)

**RowSizing Property**

**Applies To**
SSOverride object

**Description**
Returns or sets a value that determines the type of row sizing.

**Syntax**

```vba
object. RowSizing [ = value ]
```
The **RowSizing** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>object</strong></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><strong>value</strong></td>
<td>An integer expression or constant that determines how rows can be resized, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for **value** are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssRowSizingDefault</td>
<td>0</td>
<td>(Default) Default. Use the setting of <strong>object</strong>’s parent.</td>
</tr>
<tr>
<td>ssRowSizingFixed</td>
<td>1</td>
<td>Fixed. Rows cannot be resized by the user and will not be resized by the control.</td>
</tr>
<tr>
<td>ssRowSizingFree</td>
<td>2</td>
<td>Free. Rows can be resized by the user on a row-by-row basis.</td>
</tr>
<tr>
<td>ssRowSizingSynchronized</td>
<td>3</td>
<td>Synchronized. Rows can be resized by the user. All rows in the resize simultaneously; resizing a single row resizes all rows.</td>
</tr>
<tr>
<td>ssRowSizingAutoFixed</td>
<td>4</td>
<td>Auto-Sizing Fixed. The control will automatically resize the rows to accommodate the largest cell of any row. All rows will remain the same size.</td>
</tr>
<tr>
<td>ssRowSizingAutoFree</td>
<td>5</td>
<td>Auto-Sizing Free. The control will automatically resize each row individually to accommodate the largest cell in the row. Row heights will vary depending on cell contents.</td>
</tr>
</tbody>
</table>

**Remarks**

The **RowSizing** property specifies whether the user can resize rows using the mouse in the band or the grid controlled by the specified override and, if they can, how that resizing is accomplished. The grid can also resize rows automatically, based on the amount of data present in the cells that make up the row. If one cell contains a large amount of text, the row can be resized to accommodate all the text, or a particular number of lines of text, provided the cell is capable of displaying multiple lines of text. The **RowSizing** property also determines whether rows are resized independently of one another, or whether their heights are synchronized.

When using one of the auto-sizing settings, the size of each row is determined by the number of lines of text required to display the contents of a cell. The cell in the row that displays the most lines of text determines the size of the entire row. The **CellMultiLine** property is used to specify whether the text in a cell will wrap to multiple lines. You can limit the number of lines used by setting the **RowSizingAutoMaxLines** property.

**Data Type**

Constants._RowSizing (Enumeration)

**RowSizingArea Property**

**Applies To**

SSOverride object

**Description**

Returns or sets a value that determines which part of the grid’s interface may be used to
resize rows.

Syntax

```
object.RowSizingArea [ = value]
```

The **RowSizingArea** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines how rows can be resized using the mouse, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssRowSizingAreaDefault</td>
<td>0</td>
<td>(Default) Use Defaults. The object will use the settings of its parent object.</td>
</tr>
<tr>
<td>ssRowSizingAreaRowSelectorsOnly</td>
<td>1</td>
<td>Resize Using Row Selectors Only. Rows may be resized only by clicking on the bottom edge of a row selector and dragging. The borders between rows in the data area will not be mouse sensitive.</td>
</tr>
<tr>
<td>ssRowSizingAreaRowBordersOnly</td>
<td>2</td>
<td>Resize Using Row Borders Only. Rows may be resized only by clicking the borders between rows in the data area and dragging. The edges of the row selectors will not be mouse-sensitive.</td>
</tr>
<tr>
<td>ssRowSizingAreaEntireRow</td>
<td>3</td>
<td>Resize Using The Entire Row. Either the borders between rows (in the data area) or the bottom edges of row selectors may be clicked and dragged with the mouse to resize rows.</td>
</tr>
</tbody>
</table>

**Remarks**

If row resizing is enabled (as determined by the **RowSizing** property) the user can resize rows using the mouse. Resizing is always accomplished by clicking on the bottom edge of the row and dragging the mouse. The **RowSizingArea** property specifies which part of the row responds to the mouse pointer to initiate resizing of the row. You can choose to have just the record selectors, just the borders of the data area, or both be active for row resizing. When the mouse pointer passes over the active area of the row, the cursor changes to a resizing cursor.

When setting a value for this property, you may want to consider whether the record selectors will remain visible at all times as your application runs, or whether they can be scrolled out of view, and what effect this will have on the ability of users to resize rows. Also, you will need to determine if having the row borders in the data area active for row resizing will interfere with other mouse operations in the grid and distract the user.

**Data Type**

`Constants_RowSizingArea` (Enumeration)

**RowSizingAutoMaxLines Property**
Applies To
SSOverride object

Description
Returns or sets the maximum number of lines a row will display when Auto-Sizing is enabled.

Syntax

```
object.RowSizingAutoMaxLines [ = number]
```

The **RowSizingAutoMaxLines** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>An integer expression that specifies the maximum number of lines a row will automatically accommodate. Setting this value to 0 removes the limitation.</td>
</tr>
</tbody>
</table>

Remarks

You can use the **RowSizing** property to specify that the control should automatically adjust the height of rows to accommodate multiple lines of text in the band or the grid controlled by the specified override. If a row contains one or more cells with the **CellMultiLine** property set to display more than one line of text, the row can resize itself so that all the text in the cell(s) is visible. Depending on the setting of **RowSizing**, just the row containing a multiline cell may be resized, or all the rows in the band or grid may be resized to match the one containing the multiline cell.

The **RowSizingAutoMaxLines** property is used to limit amount of row resizing the control will use to accommodate multiline cells. If one or more rows are being resized to display multiple lines of text, their height will only be increased enough to display the number of lines of text specified by this property. Use this property when you have rows that are being automatically resized and you want to display memo or long text fields in a multiline cell, but do not want rows growing too tall and disrupting the overall layout of the grid.

Data Type
Integer

---

**RowSpacingAfter Property**

Applies To
SSOverride object, SSRow object

Description
Returns or sets the amount of space rendered after a row.

Syntax

```
object.RowSpacingAfter [ = number]
```
The **RowSpacingAfter** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>A single precision value that specifies the amount of space that appears following a row in scale mode units of the grid's container.</td>
</tr>
</tbody>
</table>

**Remarks**

You can use the **RowSpacingAfter** property to specify the space that follows a row in the band or the grid controlled by the specified override. Space between rows allows the background area of the grid to show through, and can be useful when you have specified a picture or a texture for the background. To control the space that precedes a row, use the **RowSpacingBefore** property.

**Data Type**

Single

**RowSpacingBefore Property**

**Applies To**

SSOverride object, SSRow object

**Description**

Returns or sets the amount of spacing rendered before a row.

**Syntax**

```
object.RowSpacingBefore [ = number]
```

The **RowSpacingBefore** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>A single precision value that specifies the amount of space that appears following a row in scale mode units of the grid's container.</td>
</tr>
</tbody>
</table>

**Remarks**

You can use the **RowSpacingBefore** property to specify the space that precedes a row in the band or the grid controlled by the specified override. Space between rows allows the background area of the grid to show through, and can be useful when you have specified a picture or a texture for the background. To control the space that follows a row, use the **RowSpacingAfter** property.

**Data Type**

Single

**ScrollBar Property**
Applies To
SSColScrollRegion object, SSRowScrollRegion object

Description
Returns or sets a value that indicates whether a scroll bar will be displayed for a scrolling region.

Syntax
object.ScrollBar [ = value]

The ScrollBar property syntax has these parts:

Part | Description
--- | ---
object | An object expression that evaluates to an object or a control in the Applies To list.
value | An integer expression or constant that specifies if a scroll bar will be displayed, as described in Settings.

Settings
Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssScrollBarDefault</td>
<td>0</td>
<td>(Default) Default. The value of the control's ScrollBars property determines if a scroll bar will be displayed.</td>
</tr>
<tr>
<td>ssScrollBarShow</td>
<td>1</td>
<td>Show. A scroll bar is always displayed.</td>
</tr>
<tr>
<td>ssScrollBarShowIfNeeded</td>
<td>2</td>
<td>Show If Needed. A scroll bar is displayed only when there are more columns (for colscrollregions) or rows (for rowscrollregions) than will fit in the scrolling region's view.</td>
</tr>
<tr>
<td>ssScrollBarHide</td>
<td>3</td>
<td>Hide. A scroll bar is not displayed.</td>
</tr>
</tbody>
</table>

Remarks
This property determines whether a scroll bar should be displayed for a scrolling region.

When a colscrollregion is scrolled, the BeforeColRegionScroll event is generated. When a rowscrollregion is scrolled, the BeforeRowRegionScroll event is generated.

A scrolling region can be scrolled programmatically, even if no scroll bars are displayed, by invoking its Scroll method.

The user can be prevented from scrolling a colscrollregion or rowscrollregion, even if its scroll bars are displayed, by setting the cancel argument of the BeforeColRegionScroll or BeforeRowRegionScroll event, respectively, to True.

The current, as well as maximum, position of a colscrollregion's scroll bar can be determined by its Range and Position properties, respectively.

The ScrollBars property can be used to set the value of the ScrollBar property for all colscrollregions and rowscrollregions that have their ScrollBar property set to 0 (ssScrollBarDefault).

Data Type
Constants_ScrollBar (Enumeration)

ScrollBars Property
Applies To
SSUltraGrid object, SSLayout object

Description
Returns or sets a value that indicates which scroll bars will be displayed.

Syntax
object.ScrollBars [ = value]

The ScrollBars property syntax has these parts:

Part | Description
--- | ---
object | An object expression that evaluates to an object or a control in the Applies To list.
value | An integer expression or constant that specifies which scroll bars will be displayed, as described in Settings.

Settings
Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssScrollBarsNone</td>
<td>0</td>
<td>None. No scroll bars will be displayed.</td>
</tr>
<tr>
<td>ssScrollBarsHorizontal</td>
<td>1</td>
<td>Horizontal. A horizontal scroll bar will be displayed.</td>
</tr>
<tr>
<td>ssScrollBarsVertical</td>
<td>2</td>
<td>Vertical. A vertical scroll bar will be displayed.</td>
</tr>
<tr>
<td>ssScrollBarsBoth</td>
<td>3</td>
<td>Both. Both vertical and horizontal scroll bars will be displayed.</td>
</tr>
<tr>
<td>ssScrollBarsAutomatic</td>
<td>4</td>
<td>(Default) Automatic. A vertical scroll bar, horizontal scroll bar, or both will be displayed, as needed.</td>
</tr>
</tbody>
</table>

Remarks
This property serves as a way to set the value of the ScrollBar property for all colscrollregions and rowscrollregions that have their ScrollBar property set to 0 (ssScrollBarDefault).

When a colscrollregion is scrolled, the BeforeColRegionScroll event is generated.
When a rowscrollregion is scrolled, the BeforeRowRegionScroll event is generated.

A scrolling region can be scrolled programmatically, even if no scroll bars are displayed, by invoking its Scroll method.

The user can be prevented from scrolling a colscrollregion or rowscrollregion, even if its scroll bars are displayed, by setting the cancel argument of the BeforeColRegionScroll or BeforeRowRegionScroll event, respectively, to True.

Data Type
Constants_ScrollBars (Enumeration)

ScrollTipField Property

Applies To
SSBand object

Description
Returns or sets the name of the data field or column that the ScrollTip will display.

Syntax

\[ \textit{object}.	extit{ScrollTipField} \ [ = \ \textit{text}] \]

The \textit{ScrollTipField} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>text</td>
<td>A string expression that specifies the name of the data field or column whose value will be used as the text of the scroll tip.</td>
</tr>
</tbody>
</table>

Remarks

The \textit{ScrollTipField} property specifies which field should be used to supply the text for the scroll tips. Scroll tips appear over the scrollbar as the user is scrolling through a recordset. They display the specified data as a navigational aid; the user can release the mouse button and the recordset will be positioned on the record containing the data indicated in the scroll tip.

Note that enabling the use of scroll tips may have an impact on performance, as the control must repeatedly read data from the record source in order to populate the scrolltip while the user is scrolling.

Data Type

String

\textbf{Selected Property}

Applies To

SSUltraGrid object, SSCell object, SSColumn object, SSGroup object, SSRow object

Description

Returns or sets a value that determines whether an object is selected.

Syntax

\[ \textit{object}.\textit{Selected} \ [ = \ \textit{boolean}] \]

The \textit{Selected} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression that determines whether the object is selected, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for \textit{boolean} are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The object will be selected, and if visible, will be added to the visible selection. The object will also be added to the appropriate SSSelected collection (SSSelectedCells,</td>
</tr>
</tbody>
</table>
False

The object will not be selected. If it was previously part of a visible selection, it will be removed from that selection. The object will also be removed from the appropriate SSSelected collection.

Remarks

Setting the **Selected** property of an object causes it to become selected. This property can also be used to determine whether the object has been selected.

Depending on the settings of the selection style properties (**SelectTypeRow**, **SelectTypeCol**, **SelectTypeCell**) and maximum selection properties (**MaxSelectedRows**, **MaxSelectedCells**) changing the value of the **Selected** property may affect the selection of other objects within the band or the control.

For example, if **SelectTypeRow** is set to 2 (ssSelectTypeSingle) so that only one row may be selected at a time, when you set the **Selected** property of an SSRow object to True, the **Selected** properties of all other SSRow objects will be set to False. As another example, if you have set the **MaxSelectedRows** property to 3, then attempt to set the **Selected** property to True for four rows, a run-time error will occur when you set the **Selected** property to True for the fourth row.

When an object is selected or deselected, the **BeforeSelectChange** event is generated.

This property is ignored for chaptered columns; that is, columns whose **DataType** property is set to 136 (ssDataTypeChapter).

Data Type

Boolean

**Selected Property (SSUltraGrid)**

Applies To

SSUltraGrid object, SSCell object, SSColumn object, SSGroup object, SSRow object

Description

Returns a reference to an SSSelected object containing collections of all the selected objects in the grid. This property is read-only at run-time. This property is not available at design-time.

Syntax

```vbnet
object.Selected
```

The **Selected** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

The **Selected** property of the UltraGrid is used to work with any of the currently selected items in the grid. It provides access to the SSSelected object, which contains three collection sub-objects. Each collection holds one type of selected object; there are collections for rows, columns and cells. Whenever an SSRow, SSColumn or SSCell object in the grid is selected, it is added to the corresponding collection of the SSSelected
object. Deselecting an object removes it from the collection.

You can use the Selected property to iterate through the selected items of any type, or to examine or change the properties of any selected item.

**Data Type**

SSSelected object

**SelectedCellAppearance Property**

**Applies To**

SSOverride object

**Description**

Returns or sets the default SSAppearance object for a selected cell.

**Syntax**

`object.SelectedCellAppearance [ = appearance]`

The `SelectedCellAppearance` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>appearance</td>
<td>An SSAppearance object that determines the formatting attributes of the selected cell.</td>
</tr>
</tbody>
</table>

**Remarks**

The `SelectedCellAppearance` property is used to specify the appearance of any selected cells (you can determine which cells are selected by using the Cells property of the SSSelected object). When you assign an SSAppearance object to the `SelectedCellAppearance` property, the properties of that object will be applied to any cell that becomes selected. You can use the `SelectedCellAppearance` property to examine or change any of the appearance-related properties that are currently assigned to selected cells, for example:

```vbnet
SSUltraGrid1.Override.SelectedCellAppearance.BackColor = vbRed
```

Because you may want the selected cell(s) to look different at different levels of a hierarchical record set, `SelectedCellAppearance` is a property of the SSOverride object. This makes it easy to specify different selected cell appearances for each band by assigning each SSBand object its own SSOverride object. If a band does not have an override assigned to it, the control will use the override at the next higher level of the override hierarchy to determine the properties for that band. In other words, any band without an override will use its parent band's override, and the top-level band will use the grid's override. Therefore, if the top-level band does not have its override set, the selected cell(s) will use the grid-level setting of `SelectedCellAppearance`.

**Data Type**

SSAppearance Object

**SelectedRowAppearance Property**
Applies To

SSOverride object

Description

Returns or sets the default SSAppearance object for a selected row.

Syntax

object.SelectedRowAppearance [ = appearance]

The SelectedRowAppearance property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>appearance</td>
<td>An SSAppearance object that determines the formatting attributes applied to a selected row.</td>
</tr>
</tbody>
</table>

Remarks

The SelectedRowAppearance property is used to specify the appearance of any selected rows (you can determine which rows are selected by using the Rows property of the SSSelected object). When you assign an SSAppearance object to the SelectedRowAppearance property, the properties of that object will be applied to any row that becomes selected. You can use the SelectedRowAppearance property to examine or change any of the appearance-related properties that are currently assigned to selected rows, for example:

SSUltraGrid1 OVERRIDE_SelectedRowAppearance.BackColor = vbYellow

Because you may want the selected row(s) to look different at different levels of a hierarchical record set, SelectedRowAppearance is a property of the SSOverride object. This makes it easy to specify different selected row appearances for each band by assigning each SSBand object its own SSOverride object. If a band does not have an override assigned to it, the control will use the override at the next higher level of the override hierarchy to determine the properties for that band. In other words, any band without an override will use its parent band's override, and the top-level band will use the grid's override. Therefore, if the top-level band does not have its override set, the selected row(s) will use the grid-level setting of SelectedRowAppearance.

Data Type

SSAppearance Object

SelectTypeCell Property

Applies To

SSOverride object

Description

Returns or sets a value that determines the cell selection type.

Syntax

object.SelectTypeCell [ = value]
The **SelectTypeCell** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines the type of selection to use for the cell object, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssSelectTypeDefault</td>
<td>0</td>
<td>(Default - SSBand) Use Default. Use the setting of the parent object.</td>
</tr>
<tr>
<td>ssSelectTypeNone</td>
<td>1</td>
<td>None. Cells may not be selected.</td>
</tr>
<tr>
<td>ssSelectTypeSingle</td>
<td>2</td>
<td>Single Select. Only one cell may be selected at any time.</td>
</tr>
<tr>
<td>ssSelectTypeExtended</td>
<td>3</td>
<td>(Default - SSUltraGrid) Extended Select. Multiple cells may be selected at once.</td>
</tr>
</tbody>
</table>

**Remarks**

This property is used to specify which selection type will be used for the cells in the band or the grid controlled by the specified override. You can choose to allow the user to have multiple cells selected, only one cell at a time selected, or to disallow the selection of cells.

You can use the **SelectTypeCol** and **SelectTypeRow** properties to specify the way in which columns and rows may be selected.

Because you may want to enable different types of selection at different levels of a hierarchical record set, **SelectTypeCell** is a property of the SSOVERRIDE object. This makes it easy to specify different selection options for each band by assigning each SSBand object its own SSOVERRIDE object. If a band does not have an override assigned to it, the control will use the override at the next higher level of the override hierarchy to determine the properties for that band. In other words, any band without an override will use its parent band's setting for **SelectTypeCell**, and the top-level band will use the grid's setting.

**Data Type**

Constants_SelectType (Enumeration)

---

**SelectTypeCol Property**

**Applies To**

SSOverride object

**Description**

Returns or sets a value that determines the column selection type.

**Syntax**

`object.SelectTypeCol [ = value]`

The **SelectTypeCol** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
</table>
object

An object expression that evaluates to an object or a control in the Applies To list.

value

An integer expression or constant that determines the type of selection to use for the column object, as described in Settings.

**Settings**

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssSelectTypeDefault</td>
<td>0</td>
<td>(Default - SSBand) Use Default. Use the setting of the parent object.</td>
</tr>
<tr>
<td>ssSelectTypeNone</td>
<td>1</td>
<td>(Default - SSUltraGrid) None. Columns may not be selected.</td>
</tr>
<tr>
<td>ssSelectTypeSingle</td>
<td>2</td>
<td>Single Select. Only one column may be selected at any time.</td>
</tr>
<tr>
<td>ssSelectTypeExtended</td>
<td>3</td>
<td>Extended Select. Multiple columns may be selected at once.</td>
</tr>
</tbody>
</table>

**Remarks**

This property is used to specify which selection type will be used for the columns in the band or the grid controlled by the specified override. You can choose to allow the user to have multiple columns selected, only one column at a time selected, or to disallow the selection of columns.

You can use the SelectTypeCell and SelectTypeRow properties to specify the way in which cells and rows may be selected.

Because you may want to enable different types of selection at different levels of a hierarchical record set, SelectTypeCol is a property of the SSOverride object. This makes it easy to specify different selection options for each band by assigning each SSBand object its own SSOverride object. If a band does not have an override assigned to it, the control will use the override at the next higher level of the override hierarchy to determine the properties for that band. In other words, any band without an override will use its parent band's setting for SelectTypeCol, and the top-level band will use the grid's setting.

**Data Type**

Constants_SelectType (Enumeration)

**SelectTypeRow Property**

**Applies To**

SSOverride object

**Description**

Returns or sets a value that determines the row selection type.

**Syntax**

`object.SelectTypeRow [ = value]`

The SelectTypeRow property syntax has these parts:

| Part      | Description |
|-----------|-------------|-------------|
**object**

An object expression that evaluates to an object or a control in the Applies To list.

**value**

An integer expression or constant that determines the type of selection to use for the row object, as described in Settings.

**Settings**

Valid settings value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssSelectTypeDefault</td>
<td>0</td>
<td>(Default - SSBand) Use Default. Use the setting of the parent object.</td>
</tr>
<tr>
<td>ssSelectTypeNone</td>
<td>1</td>
<td>None. Rows may not be selected.</td>
</tr>
<tr>
<td>ssSelectTypeSingle</td>
<td>2</td>
<td>Single Select. Only one row may be selected at any time.</td>
</tr>
<tr>
<td>ssSelectTypeExtended</td>
<td>3</td>
<td>(Default - SSUltraGrid) Extended Select. Multiple rows may be selected at once.</td>
</tr>
</tbody>
</table>

**Remarks**

This property is used to specify which selection type will be used for the rows in the band or the grid controlled by the specified override. You can choose to allow the user to have multiple rows selected, only one row at a time selected, or to disallow the selection of rows.

You can use the `SelectTypeCol` and `SelectTypeCell` properties to specify the way in which columns and cells may be selected.

Because you may want to enable different types of selection at different levels of a hierarchical record set, `SelectTypeRow` is a property of the SSOVERRIDE object. This makes it easy to specify different selection options for each band by assigning each SSBAND object its own SSOVERRIDE object. If a band does not have an override assigned to it, the control will use the override at the next higher level of the override hierarchy to determine the properties for that band. In other words, any band without an override will use its parent band's setting for `SelectTypeRow`, and the top-level band will use the grid's setting.

**Data Type**

`Constants_SelectType` (Enumeration)

**SelLength Property**

**Applies To**

SSCell object

**Description**

Returns or sets the number of characters selected in a cell being edited.

**Syntax**

`object.SelLength [ = number]`

The `SelLength` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>
number A long integer expression specifying the number of characters selected in the cell.

Remarks
This property, in conjunction with the SelStart and SelText properties, is useful for tasks such as setting the insertion point, establishing an insertion range, selecting substrings, or clearing text in the cell being edited.

The valid range for this property is 0 to the length of the cell text. Attempting to set this property to a value outside that range will reset this property to the highest acceptable value.

This property can only be set or retrieved when the control is in edit mode, which can be determined by using the IsInEditMode property. If the control is in edit mode, the ActiveCell property can be used to determine which cell is currently being edited. If the control is not in edit mode, attempting to use this property will generate an error.

Data Type
Long

SelStart Property

Applies To
SSCell object

Description
Returns or sets the starting point of text selected or the position of the insertion point if no text is selected in a cell being edited.

Syntax
object.SelStart [ = number]

The SelStart property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>A long integer expression specifying the starting point of the selected text.</td>
</tr>
</tbody>
</table>

Remarks
This property, in conjunction with the SelLength and SelText properties, is useful for tasks such as setting the insertion point, establishing an insertion range, selecting substrings, or clearing text in the cell being edited.

The valid range for this property is 0 to the length of the cell text. Attempting to set this property to a value outside that range will reset this property to the highest acceptable value.

This property can only be set or retrieved when the control is in edit mode, which can be determined by using the IsInEditMode property. If the control is in edit mode, the ActiveCell property can be used to determine which cell is currently being edited. If the control is not in edit mode, attempting to use this property will generate an error.

Setting this property changes the selection to an insertion point and sets the SelLength
property to 0.

**Data Type**
Long

**SelText Property**

**Applies To**
SSCell object

**Description**
Returns or sets the selected text of the cell being edited.

**Syntax**

```vba
object.SelText [ = text]
```

The **SelText** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>text</td>
<td>A string expression indicating the selected text of the cell.</td>
</tr>
</tbody>
</table>

**Remarks**
This property, in conjunction with the **SelLength** and **SelStart** properties, is useful for tasks such as setting the insertion point, establishing an insertion range, selecting substrings, or clearing text in the cell being edited.

Setting this property to a new value sets the **SelLength** property to 0 and replaces the selected text with the specified text.

This property can only be set or retrieved when the control is in edit mode, which can be determined by using the **IsInEditMode** property. If the control is in edit mode, the **ActiveCell** property can be used to determine which cell is currently being edited. If the control is not in edit mode, attempting to use this property will generate an error.

**Data Type**
String

**SizingMode Property**

**Applies To**
SSColScrollRegion object, SSRowScrollRegion object

**Description**
Returns or sets a value that indicates whether the user can resize two adjacent scrolling regions with the splitter bar. This property is not available at design-time.

**Syntax**

```vba
object.SizingMode [ = value]
```
The **SizingMode** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that specifies whether the user can resize two adjacent scrolling regions, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssSizingModeFree</td>
<td>0</td>
<td>(Default) Free Sizing. The splitter bar between the adjacent scrolling regions is free and can be sized by the user.</td>
</tr>
<tr>
<td>ssSizingModeFixed</td>
<td>1</td>
<td>Fixed Sizing. The splitter bar between the adjacent scrolling regions is fixed and cannot be sized by the user.</td>
</tr>
</tbody>
</table>

**Remarks**

When this property is set for a colscrollregion, it either frees or restricts the splitter bar between that colscrollregion and the one to its right, unless the current colscrollregion is the rightmost region, in which case the splitter bar between that colscrollregion and the one to its right is affected.

When a colscrollregion is sized, the **BeforeColRegionSize** event is generated.

When this property is set for a rowscrollregion, it either frees or restricts the splitter bar between that rowscrollregion and the one beneath it, unless the current rowscrollregion is the bottommost region, in which case the splitter bar between that rowscrollregion and the one above it is affected.

When a rowscrollregion is sized, the **BeforeRowRegionSize** event is generated.

**Data Type**

`Constants.SizingMode` (Enumeration)

---

**SortedCols Property**

**Applies To**

SSBand object

**Description**

Returns a collection of sorted column objects. This property is not available at design-time.

**Syntax**

`object.SortedCols`

The **SortedCols** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>
The **SortedCols** property is used to access the collection of SSColumns objects associated with an SSBand. An SSColumn object represents a single column in the grid; it usually corresponds to a data field in the recordset underlying the grid, and it has properties that determine the appearance and behavior of the cells that make up the column.

While the UltraGrid does not sort the data in columns automatically, it does give you tools to offer this functionality to users and implement the sorting behavior through code. Column headers can display a sort indicator in a column's header. When clicked and the **HeaderClickAction** property is set to 2 (ssHeaderClickActionSortSingle) or 3 (ssHeaderClickActionSortMulti), the **SortIndicator** property is set to specify the order in which the column should be sorted, and the column is added to a special SSColumns collection just for sorted columns. This is the collection that is accessed by the **SortedCols** property.

In addition to adding the column to the SSColumns collection accessed by **SortedCols**, the control fires the **BeforeSortChange** and **AfterSortChange** events so that you can examine the contents of the collection, check the value of the **SortIndicator** property of each column, and perform the sort.

**Data Type**

SSSortedCols collection

**SortFilter Property**

**Applies To**

SSUltraGrid object, SSLayout object

**Description**

Returns or sets a ISSUGSortFilter interface that handles custom data sorting in the grid. This property is not available at design-time.

**Syntax**

`object.SortFilter [ = isortfilter]`

The **SortFilter** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>isortfilter</code></td>
<td>An interface of type ISSUGSortFilter that has been implemented to sort data from the data source on one or more columns before the data appears in the grid.</td>
</tr>
</tbody>
</table>

**Remarks**

The UltraGrid provides an ISSUGSortFilter interface that you can implement to integrate your own custom sorting into the grid. The methods of the interface are passed information about the bands, rows and cells that are being loaded, as well as information regarding the type of comparison requested. With this information, you can implement code that sorts the data that will appear in one or more columns according to your own needs.

Once you implement your custom version the ISSUGSortFilter in code, you activate it by assigning the interface to the **SortFilter** property of an SSLayout object.
For more information on how to implement a custom interface in Visual Basic, see "Creating and Implementing an Interface" in the Visual Basic documentation. This topic can be found under the *Programmer's Guide* heading, in the section entitled "Part 2: What Can You Do With Visual Basic?". Look under *Programming With Objects / Polymorphism*.

**Data Type**

ISSUGSortFilter Interface

**SortIndicator Property**

**Applies To**

SSColumn object

**Description**

Returns or sets the convenience variable provided to store the sorted order of this column. Setting this property will *not* sort the column.

**Syntax**

`object.SortIndicator [ = value]`

The `SortIndicator` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>value</code></td>
<td>An integer expression or constant that sets the variable for storing sorted order information, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssSortIndicatorNone</td>
<td>0</td>
<td>(Default) None. The column should not be sorted.</td>
</tr>
<tr>
<td>ssSortIndicatorAscending</td>
<td>1</td>
<td>Ascending. The column should be sorted in ascending order.</td>
</tr>
<tr>
<td>ssSortIndicatorDescending</td>
<td>2</td>
<td>Descending. The column should be sorted in descending order.</td>
</tr>
<tr>
<td>ssSortIndicatorDisabled</td>
<td>3</td>
<td>Disabled. Sorting should be disabled for the column.</td>
</tr>
</tbody>
</table>

**Remarks**

While the UltraGrid can sort the data in columns automatically, it also gives you tools to implement your own sorting behavior through code. Column headers can display a sort indicator in a column's header. When clicked and the `HeaderClickAction` property is set to 2 (ssHeaderClickActionSortSingle) or 3 (ssHeaderClickActionSortMulti), the `SortIndicator` property is set to specify the order in which the column should be sorted, and the column is added to a special SSColumns collection just for sorted columns.

If automatic sorting is disabled, in addition to adding the column to the SSColumns collection accessed by `SortedCols`, the control fires the `BeforeSortChange` and `AfterSortChange` events so that you can examine the contents of the collection, check the value of the `SortIndicator` property of each column, and perform the sort.
Data Type

Constants_SortIndicator (Enumeration)

SortStyle Property

Applies To

SSValueList object

Description

Returns or sets a value that determines how valuelistitems will be sorted in a valuelist.

Syntax

object.SortStyle [ = value]

The SortStyle property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines how valuelistitems in the valuelist will be sorted, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssValueListSortStyleNone</td>
<td>0</td>
<td>(Default) None. The valuelist will not be sorted.</td>
</tr>
<tr>
<td>ssValueListSortStyleAscending</td>
<td>1</td>
<td>Ascending. The valuelist will be sorted in ascending order.</td>
</tr>
<tr>
<td>ssValueListSortStyleDescending</td>
<td>2</td>
<td>Descending. The valuelist will be sorted in descending order.</td>
</tr>
</tbody>
</table>

Remarks

This property is used to alphabetically sort the valuelistitems in a valuelist.

Valuelistitems are sorted based on their display text, which is set by the DisplayText property, not their data value.

When valuelistitems are sorted, their order in the SSValueListItems collection does not actually change, only the order in which they are displayed to the user.

Data Type

Constants_ValueListSortStyle (Enumeration)

Source Property

Applies To

SSDataError object
Description

Returns or sets a value that determines the source of a generated error. This property is read-only at run-time. This property is not available at design-time.

Syntax

object.**Source** [ = value]

The **Source** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines the source of a generated error, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for **value** are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssSourceCellUpdate 0</td>
<td>Cell Update. The error occurred when attempting to update a cell.</td>
<td></td>
</tr>
<tr>
<td>ssSourceRowUpdate 1</td>
<td>Row Update. The error occurred when attempting to update a row.</td>
<td></td>
</tr>
<tr>
<td>ssSourceRowAdd 2</td>
<td>Row Add. The error occurred when attempting to add a new row.</td>
<td></td>
</tr>
<tr>
<td>ssSourceRowDelete 3</td>
<td>Row Delete. The error occurred when attempting to delete a row.</td>
<td></td>
</tr>
<tr>
<td>ssSourceProvider 4</td>
<td>Provider. The error was generated by the data source.</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

This property can be used to determine the source of the error that generated the **Error** event.

**value** indicates what caused the error to occur. If an invalid value generated the error, the value is specified by the **InvalidValue** property. If a specific cell or row is involved in the error, the **Cell** and **Row** properties of the SSDataError object will return references to the SSCell and SSRow objects, respectively, that were involved.

If **value** is 4 (ssSourceProvider), the **Description**, **Number**, and **Type** properties of the SSErrror object can be used in conjunction to ascertain why the error occurred.

**Data Type**

**Constants_DataErrorSource** (Enumeration)

---

**StartHeight Property**

**Applies To**

SSAutoSizeEdit object

**Description**

Returns or sets the starting height of the object in container units. This property is not available at design-time.

**Syntax**
object.StartHeight [ = number]

The **StartHeight** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>A single precision value that specifies the initial height of the object in scale mode units of the object's container.</td>
</tr>
</tbody>
</table>

**Remarks**

The **StartHeight** property specifies the height the popup edit window will be when it appears. Specifying a value of 0 for this property indicates that the popup edit window should be the same height as the cell when it appears.

**Data Type**

Single

**StartPosition Property**

**Applies To**

SSMaskError object

**Description**

Returns the position of the first character that failed validation against the data input mask. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

`object.StartPosition`

The **StartPosition** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The property returns the position of the first character to fail validation, including any placeholders and literal characters used in the input mask. Note that the value is zero-based; the first character of the string is considered position 0. Be sure to take this into account when using string functions, such as **Mid**, that are one-based, and consider the first character to be position 1.

The **InvalidText** property is used to retrieve the text of the cell that failed validation.

This property has no meaning unless it used in conjunction with the **errorinfo** argument of the **Error** event and the **MaskInput** property is set, meaning that data masking is enabled. The **PromptChar** property specifies which character will be used to prompt the user to input data.

**Data Type**

Integer
**StartWidth Property**

**Applies To**

SSAutoSizeEdit object

**Description**

Returns or sets the starting width of the object in container units. This property is not available at design-time.

**Syntax**

```plaintext
object.StartWidth [ = number]
```

The **StartWidth** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>A single precision value that specifies the initial width of the object in scale mode units of the object's container.</td>
</tr>
</tbody>
</table>

**Remarks**

The **StartWidth** property specifies the width the popup edit window will be when it appears. Specifying a value of 0 for this property indicates that the popup edit window should be the same width as the cell when it appears.

**Data Type**

Single

**Style Property**

**Applies To**

SSColumn object

**Description**

Returns or sets a value that determines the column's style.

**Syntax**

```plaintext
object.Style [ = value]
```

The **Style** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines the column's style, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for **value** are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>

UltraGrid

ssStyleDefault 0 Use Default. The style of the object's parent will be used.
ssStyleEdit 1 Edit. Cells in the the column display a text edit area.
ssStyleEditButton 2 Edit Button. Cells in the column display a text edit area plus an edit (ellipsis) button.
ssStyleCheckBox 3 Check Box. Cells in the column display a check box.
ssStyleDropDown 4 Drop Down. Cells in the column display a text edit area plus a dropdown list.
ssStyleDropDownList 5 Drop Down List. Cells in the column display a dropdown list. There is no text edit area.
ssStyleDropDownValidate 6 Drop Down Validate. Cells in the column display a text edit area plus a dropdown list. Any text entered in the edit area is validated against the items in the list.
ssStyleButton 7 Button. Cells in the column display a button.
ssStyleDropDownCalendar 8 Drop Down Calendar. Cells in the column display a text edit area plus a dropdown calendar.
ssStyleHTML 9 HTML. Cells in the column display rendered HTML.

Remarks

This property specifies what type of cell will be used to display and input data for the column.

The setting of this property for a column may affect other aspects of the control's operation. For example, using one of the dropdown styles requires the ValueList property of the column to be set in order to fill the dropdown list with text. It will also cause the CellListSelect event to be fired whenever an item is selected from the list. Similarly, setting this property to one of the button styles will cause the control to fire the ClickCellButton event.

Data Type

Constants_Style (Enumeration)

Style Property (AddNew Box)

Description

Returns or sets a value that determines the AddNew box's display style.

Syntax

```
object.Style [ = value]
```
The **Style** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines the AddNew box's style, as described in Settings.</td>
</tr>
</tbody>
</table>

### Settings

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssAddNewBoxStyleFull</td>
<td>0</td>
<td>Full Size. The AddNew Box will display AddNew buttons in a hierarchical arrangement.</td>
</tr>
<tr>
<td>ssAddNewBoxStyleCompact</td>
<td>1</td>
<td>Compact. The AddNew Box will display AddNew buttons in a flat arrangement.</td>
</tr>
</tbody>
</table>

### Remarks

This property specifies the display style of the AddNew box. When set to 0 (ssAddNewBoxStyleFull) the full AddNew Box will be displayed, with the arrangement of the buttons corresponding to the the hierarchical relationships of the bands in the grid. When the 1 (ssAddNewBoxStyleCompact) setting is used, the AddNew Box will be displayed using as little real estate as possible while still maintaining a visually acceptable appearance.

The following illustrations demonstrate the full style of the AddNew Box:

![AddNew Box Full Style](image)

...and the compact style of the AddNew Box:

![AddNew Box Compact Style](image)

Note that in the compact view the AddNew buttons appear in the same horizontal row, regardless of the hierarchical structure. Buttons for sibling bands do not necessarily appear adjacent to one another; if a band has child bands, their AddNew buttons will appear immediately following that of their parent band. For example, "Orders" and "Orders_2" are sibling bands, but because "Orders" has 2 child bands, "Orders_2" does not appear until after the child bands of "Orders".

### Data Type

Constants_AddNewBoxStyle (Enumeration)

---

**TabNavigation Property**

### Applies To

SSUltraGrid object, SSLayout object

### Description
Returns or sets a value that indicates how the control will respond when the TAB key is pressed.

**Syntax**

```object TabNavigation [ = value]```

The `TabNavigation` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>value</code></td>
<td>An integer expression or constant that indicates how the control will respond when the TAB key is pressed, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ssTabNavigationNextCell</code></td>
<td>0 (Default)</td>
<td>Next Cell. Focus will be given to the next cell or row in the control when the TAB key is pressed.</td>
</tr>
<tr>
<td><code>ssTabNavigationNextControl</code></td>
<td>1</td>
<td>Next Control. Focus will be given to the next control in the form's tab order when the TAB key is pressed.</td>
</tr>
<tr>
<td><code>ssTabNavigationNextControl</code></td>
<td>2</td>
<td>Next Control On Last Cell. When the last cell in the grid has focus, the TAB key will give focus to the next control on the form. Otherwise, it will move to the next cell in the grid.</td>
</tr>
</tbody>
</table>

**Remarks**

When this property is set to 0 (`ssTabNavigationNextCell`) and a cell has focus, pressing TAB will give focus to the cell to the right, or the first cell in the row below the active row if the active cell is the rightmost cell in the row. If a row has focus, pressing TAB will give focus to the row below the active row, unless the active row is the last row in the control, in which case the next control in the form's tab order will receive focus.

When this property is set to 1 (`ssTabNavigationNextControl`) the control passes focus from itself to the next control in the tab order when the TAB key is pressed.

The 2 (`ssTabNavigationNextControlOnLastCell`) combines these two kinds of functionality. The TAB key will shift focus to the next control on the form only when the last cell in the grid has focus, otherwise it will move between cells. Similarly, when the first cell in the grid has focus, pressing SHIFT+TAB will shift focus to the previous control on the form.

Use the `TabStop` property of a cell or column to determine whether an individual cell or the cells in a column should receive focus when the user presses the TAB key.

**Data Type**

Constants_TabNavigation (Enumeration)

---

**TabStop Property**

Applies To
SSCell object, SSColumn object

Description

Returns or sets a value that determines whether the user can give focus to an object by pressing the TAB key.

Syntax

\textit{object.TabStop} \[=\textit{value}\]

The \textit{TabStop} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{object}</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>\textit{value}</td>
<td>An integer expression or constant that determines whether the user can give focus to an object by pressing the TAB key, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for \textit{value} are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssTabStopDefault</td>
<td>0</td>
<td>(Default) Default. Use the setting of \textit{object}'s parent.</td>
</tr>
<tr>
<td>ssTabStopTrue</td>
<td>1</td>
<td>True. Pressing the TAB key will give focus to objects in the control.</td>
</tr>
<tr>
<td>ssTabStopFalse</td>
<td>2</td>
<td>False. Pressing the TAB key will not give focus to the next object in the control.</td>
</tr>
</tbody>
</table>

Remarks

Use this property to specify whether the user can navigate to a cell or the cells in a column by pressing the TAB key.

The \textit{TabNavigation} property is used to specify how the control will respond when the TAB key is pressed.

Data Type

\text{Constants_TagStop} (Enumeration)

TagVariant Property

Applies To

SSUltraGrid object, SSAddNewBox object, SSAppearance object, SSBand object, SSSCell object, SSColScrollRegion object, SSColumn object, SSDataError object, SSError object, SSGroup object, SSHHeader object, SSLayout object, SSMaskError object, SSOverride object, SSRRow object, SSSRowScrollRegion object, SSSValueList object, SSSValueItem object

Description

Stores any extra data needed for your program. You can use this property to attach data of any type (except user-defined types) to an object or control.

Syntax

\textit{object.TagVariant} \[=\textit{variant}\]
The **TagVariant** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>variant</td>
<td>A variant expression containing information specified by the programmer.</td>
</tr>
</tbody>
</table>

**Remarks**

The **TagVariant** property is similar to the Visual Basic Tag property. However, in addition to string expressions, the **TagVariant** property can store any data type, including other objects. The **TagVariant** property can store all data types except user-defined types.

**Data Type**

Variant

---

** TextAlign Property**

**Applies To**

SSAppearance object

**Description**

Returns or sets a value that determines how text is horizontally aligned within an object.

**Syntax**

```
object.TextAlign [ = value ]
```

The **TextAlign** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines how a picture is horizontally aligned within an object, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssAlignDefault</td>
<td>0</td>
<td>(Default) Use Default. Use the setting of <code>object</code>'s parent.</td>
</tr>
<tr>
<td>ssAlignLeft</td>
<td>1</td>
<td>Left. The picture is aligned to the left.</td>
</tr>
<tr>
<td>ssAlignCenter</td>
<td>2</td>
<td>Center. The picture is centered horizontally.</td>
</tr>
<tr>
<td>ssAlignRight</td>
<td>3</td>
<td>Right. The picture is aligned to the right.</td>
</tr>
</tbody>
</table>

**Remarks**

This property controls horizontal alignment for an object's text. To indicate the vertical alignment for an object's text or the horizontal or vertical alignment of an object's picture, set the **TextAlign** property and the **PictureAlign** and **PictureVAlign** properties, respectively, of the object's appearance.

**Data Type**

Constants_Align (Enumeration)
**TextVAlign Property**

**Applies To**
SSAppearance object

**Description**
Returns or sets a value that determines how text is vertically aligned within an object.

**Syntax**

```plaintext
object.TextVAlign [ = value]
```

The `TextVAlign` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines how a picture is vertically aligned within an object, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssVAlignDefault</td>
<td>0</td>
<td>(Default) Use Default. Use the setting of <code>object</code>'s parent.</td>
</tr>
<tr>
<td>ssVAlignTop</td>
<td>1</td>
<td>Top. The text is aligned to the top.</td>
</tr>
<tr>
<td>ssVAlignMiddle</td>
<td>2</td>
<td>Middle. The text is centered vertically.</td>
</tr>
<tr>
<td>ssVAlignBottom</td>
<td>3</td>
<td>Bottom. The text is aligned to the bottom.</td>
</tr>
</tbody>
</table>

**Remarks**

This property controls vertical alignment for an object's text. To indicate the horizontal alignment for an object's text or the horizontal or vertical alignment of an object's picture, set the `TextAlign` property and the `PictureAlign` and `PictureVAlign` properties, respectively, of the object's appearance.

**Data Type**

Constants_VAlign (Enumeration)

**TipDelay Property**

**Applies To**
SSUltraGrid object, SSLayout object

**Description**
Returns or sets the delay for showing a tip.

**Syntax**

```plaintext
object.TipDelay [ = number]
```

The `TipDelay` property syntax has these parts:
Part Description

Object
An object expression that evaluates to an object or a control in the Applies To list.

Number
An integer expression specifying the number of milliseconds the control will wait between the time the mouse pointer stops moving and the time a tip is displayed.

Remarks
The TipDelay property determines the amount of time that will elapse before a cell tip, line tip or scrollbar tip is displayed. The default value is 50 milliseconds.

Data Type
Long

TipStyleCell Property

Applies To
SSOverride object

Description
Returns or sets a value that determines whether a tip will be displayed when the mouse pauses over a cell.

Syntax
object.TipStyleCell [ = value]

The TipStyleCell property syntax has these parts:

Part Description

Object
An object expression that evaluates to an object or a control in the Applies To list.

Value
An integer expression or constant that determines whether to display a mouse tip for the cell.

Settings
Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssTipStyleDefault</td>
<td>0</td>
<td>(Default) Use Default. Use the setting of object's parent.</td>
</tr>
<tr>
<td>ssTipStyleShow</td>
<td>1</td>
<td>Show Tips. The cell will display mouse tips. Mouse tips only appear if some of the cell's text is not visible.</td>
</tr>
<tr>
<td>ssTipStyleHide</td>
<td>2</td>
<td>Hide Tips. The cell will not display mouse tips.</td>
</tr>
</tbody>
</table>

Remarks
This property determines whether the cells of the band or the grid controlled by the specified override will be capable of displaying pop-up tips. Cell tips display the contents of the cell, and generally only appear when the cell's area is not large enough to display all the data it contains, and the mouse has come to rest over the cell for a period of time (as specified by the TipDelay property).

Data Type
Constants_TipStyle (Enumeration)
TipStyleRowConnector Property

Applies To
SSOverride object

Description
Returns or sets a value that determines whether a tip will be displayed when the mouse pauses over a row connector line.

Syntax
object.TipStyleRowConnector [ = value]

The TipStyleRowConnector property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines whether to display a mouse tip for the row connector line.</td>
</tr>
</tbody>
</table>

Settings
Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssTipStyleDefault</td>
<td>0</td>
<td>Use Default. Use the setting of the parent object</td>
</tr>
<tr>
<td>ssTipStyleShow</td>
<td>1</td>
<td>Show Tips. The row connector line will display mouse tips.</td>
</tr>
<tr>
<td>ssTipStyleHide</td>
<td>2</td>
<td>Hide Tips. The row connector line will not display mouse tips.</td>
</tr>
</tbody>
</table>

Remarks
This property determines whether the lines connecting the rows of the band or the grid controlled by the specified override will be capable of displaying pop-up tips. When using hierarchical recordsets, often the parent record of a band will be out of view, above the top or below the bottom of the control. Row connector tips are a convenient way to discover which record is the parent of the data currently being displayed without having to scroll the control.

Row connector tips display data from a record that is attached to the connector line when the mouse has come to rest over the line for a period of time (as specified by the TipDelay property). The tip displays the name and value of one field in the record, as determined by the ScrollTipField property of the band in which the line is located.

When the mouse pointer passes over a connector line, it changes to a special connector line cursor that indicates the direction of the record whose data is being displayed in the pop-up tip. Normally, this cursor is an upward-pointing double arrow and the pop-up tip displays data from the previous record connected to line. But if the CTRL key on the keyboard is depressed, the mouse pointer changes to a downward-pointing double arrow and the pop-up tip displays data from the following record connected to line.
**TipStyleScroll Property**

**Applies To**
SSOverride object

**Description**
Returns or sets a value that determines whether a tip displayed over the scrollbar when the scroll bar thumb is dragged.

**Syntax**

```
object.TipStyleScroll = value
```

The **TipStyleScroll** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines whether to display a mouse tip while the scrollbar thumb is being moved.</td>
</tr>
</tbody>
</table>

**Settings**
Valid settings for `value` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssTipStyleDefault</td>
<td>0</td>
<td>Use Default. Use the setting of the parent object</td>
</tr>
<tr>
<td>ssTipStyleShow</td>
<td>1</td>
<td>Show Tips. The scrollbar will display mouse tips when the thumb is dragged.</td>
</tr>
<tr>
<td>ssTipStyleHide</td>
<td>2</td>
<td>Hide Tips. The scrollbar will not display mouse tips.</td>
</tr>
</tbody>
</table>

**Remarks**
This property determines whether the scrollbar of the band or the grid controlled by the specified override will be capable of displaying pop-up tips. When you drag the scrollbar thumb to scroll through a recordset, the data is not displayed in the grid until you release the mouse button to reposition the thumb. When **TipStyleScroll** is set to display scroll tips, a pop-up tip will appear over the thumb indicating which record will appear at the top of the grid when the scrollbar is released. The **ScrollTipField** property is used to specify which field from the data record will be displayed in the pop-up tip.

**Data Type**

Constants_TipStyle (Enumeration)
Constants_TipStyle (Enumeration)

**Top Property**

**Applies To**
SSUltraGrid object, SSRowScrollRegion object, SSUIRect object

**Description**
Returns the distance between the top edge of an object and the top edge of the control. This property is read-only at run-time. This property is not available at design-time.

**Syntax**
```
object.Top
```

The Top property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**
For the SSRowScrollRegion object, the value returned is expressed in terms of the coordinate system specified by the control's container.

For the SSUIRect object, this property is read-only and the value returned is always expressed in terms of pixels. The SSUIRect object is similar to the Windows' RECT structure and defines the coordinates of a rectangle. In addition to this property, the **Left**, **Right**, **Bottom**, **Height**, and **Width** properties can be used to determine the size and position of a rectangle. This is useful when working with UIElements and custom-draw features of the control. The **GetRectPtr** method can be used to return a handle to a corresponding RECT structure of an SSUIRect object.

**Data Type**
For the SSRowScrollRegion, Single
For the SSUIRect object, Long

**Type Property**

**Applies To**
SSError object, SSHeader object, SSRow object, SSUIElement object

**Description**
Returns or sets a value that indicates what type of object is being accessed.

**Syntax**
```
object.Type [ = value]
```

The Type property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td></td>
</tr>
</tbody>
</table>
object
An object expression that evaluates to an object or a control in the Applies To list.

value
An integer expression or constant that determines the type of object, as described in Settings.

Settings

For the SSError object, valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssErrorTypeData</td>
<td>0</td>
<td>Data Error. The error is related to data binding.</td>
</tr>
<tr>
<td>ssErrorTypeMask</td>
<td>1</td>
<td>Mask Error. The error is related to data masking.</td>
</tr>
</tbody>
</table>

For the SSSHeader object, valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssHeaderTypeColumn</td>
<td>0</td>
<td>Column</td>
</tr>
<tr>
<td>ssHeaderTypeGroup</td>
<td>1</td>
<td>Group</td>
</tr>
</tbody>
</table>

For the SSRow object, valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssRowTypeBound</td>
<td>1</td>
<td>(Default) Bound</td>
</tr>
<tr>
<td>ssRowTypeAddRow</td>
<td>2</td>
<td>Add Row</td>
</tr>
</tbody>
</table>

For the SSUIElement object, valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssUIElementAddNewBox</td>
<td>400 (&amp;H190)</td>
<td>Add New Box</td>
</tr>
<tr>
<td>ssUIElementAddNewRowButton</td>
<td>6600 (&amp;H19C8)</td>
<td>Add New Row Button</td>
</tr>
<tr>
<td>ssUIElementBandHeaders</td>
<td>3000 (&amp;HBB8)</td>
<td>Band Headers</td>
</tr>
<tr>
<td>ssUIElementButton</td>
<td>6200 (&amp;H1838)</td>
<td>Button</td>
</tr>
<tr>
<td>ssUIElementButtonCell</td>
<td>6700 (&amp;H1A2C)</td>
<td>Button Cell</td>
</tr>
<tr>
<td>ssUIElementButtonConnector</td>
<td>7000 (&amp;H1B58)</td>
<td>Button Connector</td>
</tr>
<tr>
<td>ssUIElementCaptionArea</td>
<td>200 (&amp;HC8)</td>
<td>Caption Area</td>
</tr>
<tr>
<td>ssUIElementCell</td>
<td>6000 (&amp;H1770)</td>
<td>Cell</td>
</tr>
<tr>
<td>ssUIElementCheckBox</td>
<td>6100 (&amp;H17D4)</td>
<td>Check Box</td>
</tr>
<tr>
<td>ssUIElementColScrollBar</td>
<td>1100 (&amp;H44C)</td>
<td>Column Scroll Bar</td>
</tr>
<tr>
<td>ssUIElementColSplitBox</td>
<td>1300 (&amp;H514)</td>
<td>Column Split Box</td>
</tr>
<tr>
<td>ssUIElementColSplitterBar</td>
<td>1200 (&amp;H4B0)</td>
<td>Column Splitter Bar</td>
</tr>
<tr>
<td>ssUIElementDataArea</td>
<td>300 (&amp;H12C)</td>
<td>Data Area</td>
</tr>
<tr>
<td>ssUIElementDropDown</td>
<td>600 (&amp;H258)</td>
<td>Drop Down</td>
</tr>
<tr>
<td>ssUIElementDropDownBtn</td>
<td>6300 (&amp;H189C)</td>
<td>Drop Down Button</td>
</tr>
<tr>
<td>ssUIElementEdit</td>
<td>500 (&amp;H1F4)</td>
<td>Edit</td>
</tr>
<tr>
<td>ssUIElementExpansionIndicator</td>
<td>5200 (&amp;H1450)</td>
<td>Expansion Indicator</td>
</tr>
<tr>
<td>ssUIElementGrid</td>
<td>100 (&amp;H64)</td>
<td>Grid</td>
</tr>
<tr>
<td>ssUIElementHeader</td>
<td>4000 (&amp;HFA0)</td>
<td>Header</td>
</tr>
<tr>
<td>ssUIElementNone</td>
<td>1</td>
<td>None</td>
</tr>
<tr>
<td>ssUIElementPicture</td>
<td>10100 (&amp;H2774)</td>
<td>Picture</td>
</tr>
<tr>
<td>ssUIElementPreRowArea</td>
<td>5100 (&amp;H13EC)</td>
<td>PreRowArea</td>
</tr>
<tr>
<td>ssUIElementRow</td>
<td>5000 (&amp;H1388)</td>
<td>Row</td>
</tr>
<tr>
<td>ssUIElementRowAutoPreview</td>
<td>5500 (&amp;H157C)</td>
<td>Row Auto Preview</td>
</tr>
<tr>
<td>ssUIElementRowCellArea</td>
<td>5400 (&amp;H1518)</td>
<td>Row Cell Area</td>
</tr>
<tr>
<td>ssUIElementRowColRegionIntersection</td>
<td>1000 (&amp;H3E8)</td>
<td>Row &amp; Column Scroll Region Intersection</td>
</tr>
<tr>
<td>ssUIElementRowScrollBar</td>
<td>1400 (&amp;H578)</td>
<td>Row Scroll Bar</td>
</tr>
<tr>
<td>ssUIElementRowSelector</td>
<td>5300 (&amp;H14B4)</td>
<td>Row Selector</td>
</tr>
<tr>
<td>ssUIElementRowSplitBox</td>
<td>1600 (&amp;H640)</td>
<td>Row Split Box</td>
</tr>
<tr>
<td>ssUIElementRowSplitterBar</td>
<td>1500 (&amp;H5DC)</td>
<td>Row Splitter Bar</td>
</tr>
<tr>
<td>ssUIElementScrollBarIntersection</td>
<td>1800 (&amp;H708)</td>
<td>Scroll Bar Intersection</td>
</tr>
<tr>
<td>ssUIElementSiblingRowConnector</td>
<td>2000 (&amp;H7D0)</td>
<td>Sibling Row Connector</td>
</tr>
</tbody>
</table>
The value of the **Type** property will vary depending on the object with which the property is being used. Different objects use different sets of enumerated constants to examine and change the value of the **Type** property.

For the SSRow object, **Type** determines whether the row is an Add row or a Bound row. Add rows are used only to add new data to the data source represented by a band. Bound rows are used to display and change the data in a data source.

For the SSHHeader object, **Type** determines whether the header belongs to a column or a group. The **Type** property of the SSHHeader prevents ambiguity in situations where you are accessing the header without knowing in advance what kind of header it is. Note that the enumerations for this property match those used with the SSUIElement object.

For the SSUIElement object, **Type** returns the type of object the UIElement applies to. Certain types of UIElements can apply to multiple objects (such as the Caption UIElement). The **Type** property is used to find out how the UIElement is being used in a particular instance.

For the SSErrorInfo object, the **Type** property determines which class of error has occurred (masking or data) and also which type of sub-object (SSDataError or SSMaskError) has been created.

**Data Type**

For the SSError object, Constants_ErrorType (Enumeration)
For the SSHHeader object, Constants_HeaderType (Enumeration)
For the SSRow object, Constants_RowType (Enumeration)
For the SSUIElement object, Constants_UIElement (Enumeration)

**UIElement Property**

**Applies To**
SSUGDraw object

**Description**

Returns the UIElement being drawn. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

`object.UIElement`

The **UIElement** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The UltraGrid refers to any part of the user interface that appears on screen using the generic term UIElement. A UIElement can be an interactive grid element with a large
amount of functionality, such as a cell or a column header, or it can simply be a
graphical element with a single function, such as the handle used to move the horizontal
splitter bar.

The **UIElement** property provides access to an SSUIElement object that contains
information about the specific element being referenced. The SSUIElement object has
properties that specify the other grid objects with which the UIElement is associated
(such as band, cell or scrolling region). The object supports properties such as **Rect** and
**RectDisplayed** that return drawing-related information. You can also determine both
the parent of the UIElement and any child UIElements it may posses.

You can use the **Type** property of the SSUIElement object to determine what type of
object you are dealing with.

**Data Type**

SSUIElement object

**UIElements Property**

**Applies To**

SSUIElement object

**Description**

Returns a reference to a collection of child UIElements. This property is read-only at run-
time. This property is not available at design-time.

**Syntax**

object.UIElements

The **UIElements** property syntax has these parts:

**Part**

object

**Description**

An object expression that evaluates to an object or a
control in the Applies To list.

**Remarks**

This property returns a reference to an SSUIElements collection that can be used to
retrieve references to child UIElements of the UIElement. You can use this reference to
access any of the returned collection's properties or methods, as well as the properties
or methods of the objects within the collection.

The **Type** property can be used to determine what type of UIElement was returned.

The **GetUIElement** method can be invoked to obtain the UIElement associated with an
object.

The **ParentUIElement** property can be used to return the parent of a UIElement.

The **ResolveUIElement** method can be invoked to return the ancestors of a UIElement.

The **Count** property can be used to determine whether the UIElement has any children.

**Data Type**

SSUIElements collection
**UpdateMode Property**

**Applies To**
SSUltraGrid object

**Description**
Returns or sets a value that indicates when the control will commit updates to the data source.

**Syntax**

object.\texttt{UpdateMode} \[= \texttt{value}\]

The \texttt{UpdateMode} property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant specifying when the control will commit updates to the data source, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for \texttt{value} are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssUpdateOnRowChange</td>
<td>0</td>
<td>(Default) On Row Change. Updates are committed when a row other than the row that has been modified is activated.</td>
</tr>
<tr>
<td>ssUpdateOnCellChange</td>
<td>1</td>
<td>On Cell Change. Updates are committed when a cell other than the cell that has been modified is activated.</td>
</tr>
<tr>
<td>ssUpdateOnUpdate</td>
<td>2</td>
<td>On Update. Updates are not committed until the \texttt{Update} method is invoked.</td>
</tr>
</tbody>
</table>

**Remarks**

Use this property to specify when updates are committed back to the data source, either based on user interaction, upon row or cell change, or programmatically, when the \texttt{Update} method is invoked.

When this property is set to 0 (ssUpdateOnRowChange) or 1 (ssUpdateOnCellChange), updates are committed to the data source when the user leaves a row or cell, respectively, that has been modified. When a cell that has been modified loses focus, its \texttt{DataChanged} property is set to True and the \texttt{BeforeCellUpdate} event is generated. Similarly, when a row that has been modified loses focus, its \texttt{DataChanged} property is set to True and the \texttt{BeforeRowUpdate} event is generated.

When this property is set to 2 (ssUpdateOnUpdate), no updates are actually committed to the data source until the \texttt{Update} method is invoked.

If an attempt is made to update a data source that cannot be updated, the \texttt{Error} event is generated.

**Data Type**

Constants\_UpdateMode (Enumeration)
**UseImageList Property**

**Applies To**

SSUltraGrid object

**Description**

Returns or sets whether to use an external ImageList control or the internal Images collection.

**Syntax**

```plaintext
object.UseImageList [ = boolean]  
```

The **UseImageList** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression that specifies whether to use the control's internal SSImages collection or the external ImageList control specified by the <strong>ImageList</strong> property as the source for the control's pictures.</td>
</tr>
</tbody>
</table>

**Remarks**

The **UseImageList** property is used to specify whether the UltraGrid will use its internal SSImages collection or an external ImageList control as its source of images. If an external ImageList control is used, the internal SSImages collection should not be populated, and the **Images** property should not be used.

Similarly, if the UltraGrid is being hosted in a web browser, the images used by the control can be provided using a graphics file located at a specific URL. You can enable this behavior by setting a value for the **ImagesURL** property. If images are supplied using this technique, the ImageList control should not be used and the **UseImageList** property should be set to False.

When this property is set to True, the control will use an external ImageList control as its source of images. You must also set the **ImageList** property of the control to specify the ImageList control from which the UltraGrid should retrieve its images.

When this property is set to False, you can use the internal SSImages collection to provide images for the control, or if the control is being hosted in a web browser, you can specify the URL of a graphics file that will act as a source of images using the **ImagesURL** property.

**Data Type**

SSAppearance Object

**Value Property**

**Applies To**

SSCell object, SSReturn objects

**Description**
Returns or sets the underlying data value of a cell. This property is not available at design-time.

**Syntax**

```
object.Value [ = value]
```

The `Value` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>A variant expression that represents the underlying data value of a cell.</td>
</tr>
</tbody>
</table>

**Remarks**

Use this property to retrieve or modify a cell’s value. When the value of a cell is changed, the `BeforeCellUpdate` and the `AfterCellUpdate` events are generated and the cell’s `DataChanged` property is set to True. Note that the cell’s new value is not necessarily committed to the data source when this property is set, however, since various factors such as the type of record locking employed by the data source, as well as the value of the `UpdateMode` property, can affect when the actual update occurs.

The `OriginalValue` property of the cell can be used to determine the cell's value before it was changed.

The `GetText` method can be invoked to return the formatted value of a cell.

**Data Type**

Variant

**ValueList Property**

**Applies To**

SSColumn object

**Description**

Returns a reference to an SSValueList object containing the list of values used by a column. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

```
object.ValueList
```

The `ValueList` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

This property returns a reference to an SSValueList object that can be used to set properties of, and invoke methods on, the valuelist that is associated with a column. You can use this reference to access any of the returned valuelist's properties or methods.

This property is also used to assign a particular SSValueList object to a column. Once
assigned, the valuelist enables a column to use the dropdown list styles and intelligent data entry, specified by the Style and AutoEdit properties, respectively, of the column for which this property is set.

Data Type
SSValueList object

ValueListItems Property

Applies To
SSValueList object

Description
Returns a reference to an SSValueListItems collection, containing the valuelistitems of an SSValueList object. This property is read-only at run-time. This property is not available at design-time.

Syntax
object.\texttt{ValueListItems}

The ValueListItems property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks
This property returns a reference to an SSValueList collection that can be used to retrieve references to the SSValueListItem objects that are contained by the valuelist. You can use this reference to access any of the returned collection's properties or methods, as well as the properties or methods of the objects within the collection.

A reference to an SSValueList object for a column can be obtained from the column's ValueList property. Valuelistitems can be added to or removed from an SSValueList object by invoking its Add and Remove methods, respectively.

Data Type
SSValueListItems collection

ValueLists Property

Applies To
SSUItraGrid object, SSLayout object

Description
Returns a collection of SSValueList objects. This property is read-only at run-time. This property is not available at design-time.

Syntax
object.\texttt{ValueLists}
The **ValueLists** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The **ValueLists** property is used to access the collection of SSValueList objects associated with the UltraGrid. SSValueList objects are used to provide the contents of the dropdown lists that are displayed in a cell when the column containing the cell has its **Style** property set to one of the dropdown list styles.

Each SSValueList object in the collection can be accessed by using its **Index** or **Key** values. Using the **Key** value is preferable, because the order of an object within the collection (and therefore its **Index** value) may change as objects are added to and removed from the collection.

**Data Type**

SSValueLists Collection

### VertScrollBar Property

**Applies To**

SSColumn object

**Description**

Returns or sets a value that determines whether a vertical scroll bar is displayed in a column.

**Syntax**

`object.VertScrollBar [ = boolean ]`

The **VertScrollBar** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>boolean</td>
<td>A Boolean expression that specifies whether a vertical scroll bar is displayed in a column, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `boolean` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>A vertical scroll bar is displayed in a column.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) A vertical scroll bar is not displayed in a column.</td>
</tr>
</tbody>
</table>

**Remarks**

This property can be used to allow the user to scroll a column whose cells contain too much text to be displayed at once.

If the **CellMultiLine** property, which is used to indicate whether a cell’s text should be displayed in multiple lines, is set to False for the column, this property is ignored.

**Data Type**
Boolean

ViewStyle Property

Applies To
SSUltraGrid object, SSLayout object

Description
Returns or sets a value that determines the type of view displayed by the control.

Syntax
object. ViewStyle [ = value ]

The ViewStyle property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines the type of view displayed by the control, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings
Valid settings for value are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssViewStyleSingleBand</td>
<td>0</td>
<td>Single Band. The grid will display a flat recordset.</td>
</tr>
<tr>
<td>ssViewStyleMultiBand</td>
<td>1</td>
<td>(Default) Multiple Band. The grid will display a hierarchical recordset.</td>
</tr>
</tbody>
</table>

Remarks
If the grid is bound to a valid data source, the grid checks the ViewStyle property and determines if the data source is supplying a hierarchical recordset or a flat recordset.

If the data source is supplying hierarchical data and the ViewStyle property is set to 1 (ssViewStyleMultiBand) the grid displays a hierarchical recordset resembling:

<table>
<thead>
<tr>
<th>Flight ID</th>
<th>Shuttle</th>
<th>Departure City</th>
<th>Arrival City</th>
<th>Departure Date</th>
<th>Arrival Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2023</td>
<td>Apollo</td>
<td>New York, Earth</td>
<td>Aldrin, Jupiter</td>
<td>7/10/27, 11:00</td>
<td>7/10/27, 21:00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flight ID</th>
<th>Last Name</th>
<th>First Name</th>
<th>Row</th>
<th>Seat</th>
<th>Window</th>
<th>Class</th>
<th>Ticket</th>
</tr>
</thead>
<tbody>
<tr>
<td>2023</td>
<td>Adams</td>
<td>Joseph</td>
<td>A</td>
<td>1</td>
<td>✓</td>
<td>First</td>
<td>Round Trip</td>
</tr>
<tr>
<td>2023</td>
<td>Monroe</td>
<td>William</td>
<td>C</td>
<td>4</td>
<td></td>
<td>Coach</td>
<td>One Way</td>
</tr>
<tr>
<td>2023</td>
<td>Jefferson</td>
<td>Reginald</td>
<td>D</td>
<td>7</td>
<td></td>
<td>First</td>
<td>Round Trip</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flight ID</th>
<th>Shuttle</th>
<th>Departure City</th>
<th>Arrival City</th>
<th>Departure Date</th>
<th>Arrival Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2119</td>
<td>Gemini</td>
<td>Chicago, Earth</td>
<td>Collins City</td>
<td>7/10/27, 12:00</td>
<td>7/10/27, 23:00</td>
</tr>
<tr>
<td>2231</td>
<td>Liberty</td>
<td>Los Angeles, Earth</td>
<td>Shepard, Venus</td>
<td>7/11/27, 09:00</td>
<td>7/11/27, 20:00</td>
</tr>
<tr>
<td>2257</td>
<td>Eagle</td>
<td>Washington, Earth</td>
<td>Gillson, Mars</td>
<td>7/11/27, 11:00</td>
<td>7/11/27, 19:00</td>
</tr>
<tr>
<td>2293</td>
<td>Yeager</td>
<td>Houston, Earth</td>
<td>Glenn City, Saturn</td>
<td>7/11/27, 18:00</td>
<td>7/12/27, 04:00</td>
</tr>
<tr>
<td>2306</td>
<td>Armstrong</td>
<td>Phoenix, Earth</td>
<td>New Berlin, Io</td>
<td>7/12/27, 08:00</td>
<td>7/12/27, 18:00</td>
</tr>
<tr>
<td>2388</td>
<td>Mercury</td>
<td>Philadelphia, Earth</td>
<td>Chaffee City, Europa</td>
<td>7/12/27, 10:00</td>
<td>7/12/27, 20:00</td>
</tr>
<tr>
<td>2395</td>
<td>Atlantic</td>
<td>San Antonio, Earth</td>
<td>Lovell, Mercury</td>
<td>7/12/27, 13:00</td>
<td>7/12/27, 21:00</td>
</tr>
<tr>
<td>2402</td>
<td>Freedom</td>
<td>San Diego, Earth</td>
<td>McAuliffe, Mars</td>
<td>7/13/27, 07:00</td>
<td>7/13/27, 15:00</td>
</tr>
<tr>
<td>2455</td>
<td>Viking</td>
<td>Dallas, Earth</td>
<td>White, Venus</td>
<td>7/13/27, 09:00</td>
<td>7/13/27, 20:00</td>
</tr>
</tbody>
</table>
Otherwise, the grid displays a flat, single-band recordset, which looks like this:

<table>
<thead>
<tr>
<th>Flight ID</th>
<th>Shuttle</th>
<th>Departure City</th>
<th>Arrival City</th>
<th>Departure Date</th>
<th>Arrival Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2023</td>
<td>Apollo</td>
<td>New York, Earth</td>
<td>Aldrin, Jupiter</td>
<td>7/10/27, 11:00</td>
<td>7/10/27, 21:00</td>
</tr>
<tr>
<td>2119</td>
<td>Gemini</td>
<td>Chicago, Earth</td>
<td>Collins City, Saturn</td>
<td>7/10/27, 12:00</td>
<td>7/10/27, 23:00</td>
</tr>
<tr>
<td>2231</td>
<td>Liberty</td>
<td>Los Angeles, Earth</td>
<td>Shepard, Venus</td>
<td>7/11/27, 09:00</td>
<td>7/11/27, 20:00</td>
</tr>
<tr>
<td>2257</td>
<td>Eagle</td>
<td>Washington, Earth</td>
<td>Grissom, Mars</td>
<td>7/11/27, 11:00</td>
<td>7/11/27, 19:00</td>
</tr>
<tr>
<td>2293</td>
<td>Yeager</td>
<td>Houston, Earth</td>
<td>Glenn City, Saturn</td>
<td>7/11/27, 18:00</td>
<td>7/12/27, 04:00</td>
</tr>
<tr>
<td>2306</td>
<td>Armstrong</td>
<td>Phoenix, Earth</td>
<td>New Berlin, Io</td>
<td>7/12/27, 08:00</td>
<td>7/12/27, 18:00</td>
</tr>
<tr>
<td>2388</td>
<td>Mercury</td>
<td>Philadelphia, Earth</td>
<td>Chaffee City, Europa</td>
<td>7/12/27, 10:00</td>
<td>7/12/27, 20:00</td>
</tr>
<tr>
<td>2395</td>
<td>Atlantis</td>
<td>San Antonio, Earth</td>
<td>Lovell, Mercury</td>
<td>7/12/27, 13:00</td>
<td>7/12/27, 21:00</td>
</tr>
<tr>
<td>2402</td>
<td>Freedom</td>
<td>San Diego, Earth</td>
<td>McAullife, Mars</td>
<td>7/13/27, 07:00</td>
<td>7/13/27, 15:00</td>
</tr>
<tr>
<td>2455</td>
<td>Viking</td>
<td>Dallas, Earth</td>
<td>White, Venus</td>
<td>7/13/27, 09:00</td>
<td>7/13/27, 20:00</td>
</tr>
</tbody>
</table>

**Data Type**

Constants_ViewStyle (Enumeration)

**ViewStyleBand Property**

**Applies To**

SSUltraGrid object, SSLayout object

**Description**

Returns or sets a value that determines the type of view displayed by the control.

**Syntax**

object.ViewStyleBand [ = value]

The *ViewStyleBand* property syntax has these parts:

**Part**

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
</tr>
<tr>
<td>value</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for *value* are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(Default) Vertical. The top position of new rows appears beneath the parent's bottom position. The left position of new rows appears indented to the right of the parent's left.</td>
</tr>
<tr>
<td>1</td>
<td>Horizontal. The top position of new rows appears aligned to the parent's top position. The left position of new rows appears to the parent's right position.</td>
</tr>
</tbody>
</table>

**Remarks**

The *ViewStyleBand* property of the UltraGrid determines how bands will be arranged within the control. The arrangement of bands also depends on the type of recordset to
which the control is bound - a flat (non-hierarchical) recordset will only appear in a single band, regardless of the setting of this property.

If the control is bound to a hierarchical recordset, you have a choice of styles for viewing the bands of hierarchical data. You can choose to view the data in a single band (in which case only the top-most level of the hierarchy will be shown). You can select a horizontal view, where bands are separated into columns that break the data up from left to right:

<table>
<thead>
<tr>
<th>Flight ID</th>
<th>Shuttle</th>
<th>Arrival Date</th>
<th>Flight ID</th>
<th>Last Name</th>
<th>First Name</th>
<th>Row</th>
</tr>
</thead>
<tbody>
<tr>
<td>2023</td>
<td>Apollo</td>
<td>7/10/27, 21:00</td>
<td>2023</td>
<td>Adams</td>
<td>Joseph</td>
<td>A</td>
</tr>
<tr>
<td>2119</td>
<td>Gemini</td>
<td>7/10/27, 23:00</td>
<td>2023</td>
<td>Monroe</td>
<td>William</td>
<td>C</td>
</tr>
<tr>
<td>2231</td>
<td>Liberty</td>
<td>7/11/27, 20:00</td>
<td>2023</td>
<td>Jefferson</td>
<td>Reginald</td>
<td>D</td>
</tr>
<tr>
<td>2257</td>
<td>Eagle</td>
<td>7/11/27, 19:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2293</td>
<td>Yeager</td>
<td>7/12/27, 04:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2306</td>
<td>Armstrong</td>
<td>7/12/27, 18:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2388</td>
<td>Mercury</td>
<td>7/12/27, 20:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2395</td>
<td>Atlantis</td>
<td>7/12/27, 21:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2402</td>
<td>Freedom</td>
<td>7/13/27, 15:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2455</td>
<td>Viking</td>
<td>7/13/27, 20:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You can also choose a vertical view, where bands are separated into groups of rows, and indented in a manner similar to that of an outline or tree view:

<table>
<thead>
<tr>
<th>Flight ID</th>
<th>Shuttle</th>
<th>Departure City</th>
<th>Arrival City</th>
<th>Departure Date</th>
<th>Arrival Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2023</td>
<td>Apollo</td>
<td>New York, Earth</td>
<td>Aldrin, Jupiter</td>
<td>7/10/27, 11:00</td>
<td>7/10/27, 21:00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flight ID</th>
<th>Last Name</th>
<th>First Name</th>
<th>Row</th>
<th>Seat</th>
<th>Window</th>
<th>Class</th>
<th>Ticket</th>
</tr>
</thead>
<tbody>
<tr>
<td>2023</td>
<td>Adams</td>
<td>Joseph</td>
<td>A</td>
<td>1</td>
<td></td>
<td>First</td>
<td>Round Trip</td>
</tr>
<tr>
<td>2023</td>
<td>Monroe</td>
<td>William</td>
<td>C</td>
<td>4</td>
<td></td>
<td>Coach</td>
<td>One Way</td>
</tr>
<tr>
<td>2023</td>
<td>Jefferson</td>
<td>Reginald</td>
<td>D</td>
<td>7</td>
<td></td>
<td>First</td>
<td>Round Trip</td>
</tr>
</tbody>
</table>

In general, the vertical view style fits more data into a smaller area, while the horizontal view style makes the divisions between the levels of the hierarchy more apparent. Which view style you choose will depend on the requirements of your application.

Data Type

Constants_ViewStyleBand (Enumeration)

Visible Property
Applies To
SSUltraGrid object

Description
Returns or sets whether a value indicating whether an object is visible or hidden.

Syntax
object.Visible [= boolean]

The Visible property syntax has these parts:

Part Description
object An object expression that evaluates to an object or a control in the Applies To list.
boolean A Boolean expression specifying whether the object is visible or hidden, as described in Settings.

Settings
Valid settings for boolean are:

Setting Description
True (Default) The object is visible.
False The object is hidden.

Remarks
To hide an object at startup, set the Visible property to False at design-time. Setting this property in code enables you to hide and later redisplay a control at run-time in response to a particular event.

Data Type
Boolean

VisibleHeaders Property

Applies To
SSColScrollRegion object

Description
Returns a reference to an SSHHeaders collection of SSHHeader objects that are currently visible within a colscrollregion. This property is read-only at run-time. This property is not available at design-time.

Syntax
object.VisibleHeaders

The VisibleHeaders property syntax has these parts:

Part Description
object An object expression that evaluates to an object or a control in the Applies To list.

Remarks
This property returns a reference to an SSHHeaders collection that can be used to retrieve
references to the SSHeader object or objects that are currently visible within a colscrollregion. You can use this reference to access any of the returned collection's properties or methods, as well as the properties or methods of the objects within the collection.

To determine the visible position of the header or headers in the collection, use the **VisiblePosition** property of the SSHeader object or objects.

Because groups and columns both have headers, use the **Type** property of the returned header or headers in the collection to determine whether they belong to columns or groups.

**Data Type**

SSHeaders collection

**VisiblePosition Property**

**Applies To**

SSHeader object

**Description**

Returns or sets the position of a header.

**Syntax**

`object.VisiblePosition [ = value]`

The **VisiblePosition** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>value</code></td>
<td>An integer expression indicating the position of the header.</td>
</tr>
</tbody>
</table>

**Remarks**

This property can be used to specify the ordinal positions of groups and columns.

For group headers, this property returns or sets the position of the group within that group's band. For column headers, this property returns or sets the position of the column within its group, if the column belongs to a group, or its band, if the column belongs to a band.

**Data Type**

Integer

**VisibleRows Property**

**Applies To**

SSRowScrollRegion object

**Description**

Returns a reference to an SSVisibleRows collection of the SSRow objects that are
currently displayed in a rowscrollregion. This property is read-only at run-time. This property is not available at design-time.

**Syntax**

```plaintext
object.VisibleRows
```

The `VisibleRows` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

This property returns a reference to an SSVisibleRows collection that can be used to retrieve references to the SSRow objects that are currently displayed in a rowscrollregion. You can use this reference to access any of the returned collection's properties or methods, as well as the properties or methods of the objects within the collection.

As rows in the rowscrollregion are scrolled into and out of view, their corresponding SSRow objects are added to and removed from the SSVisibleRows collection returned by this property.

Rows that have their `Hidden` property set to True, and therefore are not displayed, are not included in the collection.

The `Count` property of the returned SSVisibleRows collection can be used to determine the number of rows currently displayed in the rowscrollregion.

**Data Type**

SSVisibleRows Collection

---

**Width Property**

**Applies To**

SSUltraGrid object, SCell object, SColScrollRegion object, SColumn object, SGroup object, SRowScrollRegion object

**Description**

Returns or sets the width of an object in container units.

**Syntax**

```plaintext
object.Width [ = number ]
```

The `Width` property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>number</td>
<td>A single precision value that specifies the width of the object using the scale mode units of the object's container (or in pixels if the object is an SSUIRect).</td>
</tr>
</tbody>
</table>

**Remarks**

The `Width` property is used to determine the horizontal dimension of an object. It is
generally expressed in the scale mode of the object's container, but can also be specified in pixels.

For the SSColumn and SSGroup objects, **Width** can be set to a numeric value or an asterisk (*). If "*" is set as the value for **Width**, the group or column will be proportionally resized by the control. When proportional resizing is used, the width of the column increases or decreases proportionally as the area occupied by the column changes size, due to the resizing of adjacent columns or of the grid itself. This property is ignored for chaptered columns; that is, columns whose **DataType** property is set to 136 (ssDataTypeChapter).

For the SSColScrollRegion object, this property always includes the vertical scrollbar's **Width** for the RowScrollRegion.

For the SSUIRect object, this property is read-only and the value returned is always expressed in terms of pixels. The SSUIRect object is similar to the Windows' RECT structure and defines the coordinates of a rectangle. In addition to this property, the **Left**, **Right**, **Top**, **Bottom**, and **Height** properties can be used to determine the size and position of a rectangle. This is useful when working with UIElements and custom-draw features of the control. The **GetRectPtr** method can be used to return a handle to a corresponding RECT structure of an SSUIRect object.

### Data Type

For the SCell, SSColScrollRegion, SSColumn, SSGroup, and SSRowScrollRegion objects, **Single**

For the SSUIRect object, **Long**

### Zoom Property

**Description**

Returns or sets a value that determines the zoom level of the print preview window.

**Syntax**

```
object.Zoom [ = value ]
```

The **Zoom** property syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>value</td>
<td>An integer expression or constant that determines the zoom level of the print preview, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for **value** are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssZoom500</td>
<td>0</td>
<td>Zoom to 500%. Preview image will be magnified to 500% of actual size.</td>
</tr>
<tr>
<td>ssZoom200</td>
<td>1</td>
<td>Zoom to 200%. Preview image will be magnified to 200% of actual size.</td>
</tr>
<tr>
<td>ssZoom150</td>
<td>2</td>
<td>Zoom to 150%. Preview image will be magnified to 150% of actual size.</td>
</tr>
<tr>
<td>ssZoom100</td>
<td>3</td>
<td>Zoom to 100%. Preview image will be displayed at actual size.</td>
</tr>
<tr>
<td>ssZoom75</td>
<td>4</td>
<td>Zoom to 75%. Preview image will be reduced to 75% of actual size.</td>
</tr>
<tr>
<td>ssZoom50</td>
<td>5</td>
<td>Zoom to 50%. Preview image will be reduced to 50% of actual size.</td>
</tr>
<tr>
<td>ssZoom25</td>
<td>6</td>
<td>Zoom to 25%. Preview image will be reduced to 25% of actual size.</td>
</tr>
<tr>
<td>ssZoom10</td>
<td>7</td>
<td>Zoom to 10%. Preview image will be reduced to 10% of actual size.</td>
</tr>
<tr>
<td>ssZoomWholePage</td>
<td>8</td>
<td>(Default) Zoom to Fit Whole Page. Preview image will be reduced by the amount required to display a single page in the preview window.</td>
</tr>
</tbody>
</table>

**Remarks**

the Zoom property specifies the level of zoom that will be in effect when the Print Preview dialog is first displayed. Once the print preview is displayed, the user can change the zoom level by using the controls available in the dialog.

**Data Type**

Constants_Zoom (Enumeration)
Methods

AboutBox Method

Applies To
SSUltraGrid object

Description
Displays version information about the control.

Syntax
object.AboutBox

The AboutBox method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks
Invoking this method displays the About dialog box for the control. This corresponds to the (About) property available at design-time.

Return Type
None

Add Method (Appearances Collection)

Applies To
SSAppearances Collection

Description
Adds an SSAppearance object to an SSAppearances collection and returns a reference to the newly created object.

Syntax
object.Add[key]

The Add method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>key</td>
<td>Optional. A unique string expression that can be used to access the new member of the collection.</td>
</tr>
</tbody>
</table>

Remarks
Invoke this method to add a new SSAppearance object to an SSAppearances collection, such as the one returned by the Appearances property of the control or an SSLayout object.
Once the new SSAppearance object is added, a reference to it is returned. This reference can be used to set properties of, and invoke methods on, the new appearance. You can use this reference to access any of the returned appearance's properties or methods.

The Key property of the new SSAppearance object is set to the value specified by key. Use the key to reference the SSAppearance object in an SSAppearances collection.

The Clear and Remove methods can be invoked to remove all SSAppearance objects, or a particular one, respectively, from an SSAppearances collection. The Count property can be used to determine how many SSAppearance objects are in an SSAppearances collection.

**Return Type**

SSAppearance object

### Add Method (Columns Collection)

**Applies To**

SSColumns Collection

**Description**

Adds an unbound SSColumn object to an SSColumns collection and returns a reference to the newly created object.

**Syntax**

`object.Add [key] [, caption]`

The Add method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>key</td>
<td>Optional. A unique string expression that can be used to access a member of the collection.</td>
</tr>
<tr>
<td>caption</td>
<td>Optional. A string expression that determines the caption text for the new column's header.</td>
</tr>
</tbody>
</table>

**Remarks**

Invoking this method adds an unbound column to a band. An unbound column must be added to a band before it is added to a group.

The Key property of the new SSColumn object is set to the value specified by key. Use the key to reference the SSColumn object in collections that contain SSColumn objects.

The Caption property of the new column's SSHeader object is set to the value specified by caption. If caption is not specified, the default value is the value specified by key.

Once the new SSColumn object is added, a reference to it is returned. This reference can be used to set properties of, and invoke methods on, the new column. You can use this reference to access any of the returned column's properties or methods.

The Clear and Remove methods can be invoked to remove all columns, or a particular one, respectively, from a band. The ClearUnbound method can be invoked to remove only unbound columns. The Count property can be used to determine how many columns are in a band.
Return Type
SSColumn object

**Add Method (GroupCols Collection)**

**Applies To**
SSGroupCols Collection

**Description**
Adds an SSColumn object to an SSGroupCols collection.

**Syntax**
```
object.Add column [,visibleposition] [, level]
```

The `Add` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>column</td>
<td>Required. A variant expression that indicates the SSColumn object to be added to the collection. This may be a reference to an SSColumn object, an integer expression specifying the index of the column, or a string expression specifying the key of the column.</td>
</tr>
<tr>
<td>visibleposition</td>
<td>Optional. An integer expression specifying the position in which the column should be placed.</td>
</tr>
<tr>
<td>level</td>
<td>Optional. An integer expression specifying the level in the group in which the column should be placed.</td>
</tr>
</tbody>
</table>

**Remarks**
Invoke this method to add an existing column to a group. The column must exist prior to adding it, meaning that it must be added to a band first, by invoking the `Add` method of the band's SSColumns collection.

The `visibleposition` argument can be used to specify where in the group the column should appear.

The `level` argument can be used to indicate in which group level the column should appear.

The `Clear` and `Remove` methods can be invoked to remove all columns, or a particular one, respectively, from a group. The `Count` property can be used to determine how many columns are in a group.

**Return Type**
None

**Add Method (Groups Collection)**

**Applies To**
SSGroups Collection
Description

Adds an SSGroup object to an SSGroups collection and returns a reference to the newly created object.

Syntax

```
object.Add [key] [, index] [, caption]
```

The `Add` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>key</code></td>
<td>Optional. A unique string expression that can be used to access the new member of the collection.</td>
</tr>
<tr>
<td><code>index</code></td>
<td>Optional. An integer specifying the position where the new SSGroup object should be inserted. If an index is not specified, the object is added to the end of the collection.</td>
</tr>
<tr>
<td><code>caption</code></td>
<td>Optional. A string expression that specifies the caption of the new group.</td>
</tr>
</tbody>
</table>

Remarks

Invoke this method to add a new SSGroup object to the SSGroups collection returned by the `Groups` property of an SSBand object.

Once the new SSGroup object is added, a reference to it is returned. This reference can be used to set properties of, and invoke methods on, the new group. You can use this reference to access any of the returned group's properties or methods.

In order to add columns to the new group, invoke the `Add` method of the SSGroupCols collection returned by the `Columns` property of the group.

The `Key` property of the new SSGroup object is set to the value specified by `key`. Use the key to reference the SSGroup object in an SSGroups collection. The `Caption` property of the new SSGroup object is set to the value specified by `caption`.

The `Clear` and `Remove` methods can be invoked to remove all groups, or a particular group, respectively, from a band. The `Count` property can be used to determine how many columns are in a group.

Return Type

SSGroup object

**Add Method (Images Collection)**

Applies To

SSIImages Collection

Description

Adds an SSImage object to an SSIImages collection and returns a reference to the newly created object.

Syntax

```
object.Add [index] [, key] [, picture]
```
The **Add** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>index</td>
<td>Optional. An integer specifying the position where the object should be inserted. If an index is not specified, the object is added to the end of the collection.</td>
</tr>
<tr>
<td>key</td>
<td>Optional. A unique string expression that can be used to access a member of the collection.</td>
</tr>
<tr>
<td>picture</td>
<td>Optional. Specifies the picture to be added to the collection. This must be an expression that evaluates to a valid picture. For example, the <strong>Picture</strong> property of another object, or a graphic returned by the <strong>LoadPicture</strong> function.</td>
</tr>
</tbody>
</table>

**Remarks**

Invoke this method to add images to the control for use with an object's **Appearance** property. Once an image is added to the control's SSImages collection, it can be used with an object's SSAppearance object by setting the **Picture** property to the image's **Index** or **Key**.

The **Clear** and **Remove** methods can be invoked to remove all images, or a particular one, respectively, from an SSImages collection. The **Count** property can be used to determine how many images are in an SSImages collection.

**Return Type**

SSImage object

**Add Method (Layouts Collection)**

**Description**

Adds an SSLayout object to the SSLayouts collection and returns a reference to the newly created object.

**Syntax**

```plaintext
object.Add [key]
```

The **Add** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>key</td>
<td>Optional. A unique string expression that can be used to access the new member of the collection.</td>
</tr>
</tbody>
</table>

**Remarks**

Invoke this method to add a new SSLayout object to the SSLayouts collection of the UltraGrid.

Once the new SSLayout object is added, a reference to it is returned. This reference can be used to set properties of, and invoke methods on, the layout. You can use this reference to access any of the returned layout's properties or methods.

The **Key** property of the SSLayout object is set to the value specified by **key**. Use the key to reference the SSLayout object in an SSLayouts collection.
The **Clear** and **Remove** methods can be invoked to remove all SSLayout objects, or a particular one, respectively, from an SSLayouts collection. The **Count** property can be used to determine how many SSLayout objects are in the SSLayouts collection.

**Return Type**

SSLayout object

**Add Method (Overrides Collection)**

**Applies To**

SSOverrides Collection

**Description**

Adds an SSOverride object to an SSOverrides collection and returns a reference to the newly created object.

**Syntax**

```
object.Add [key]
```

The **Add** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>key</td>
<td>Optional. A unique string expression that can be used to access the new member of the collection.</td>
</tr>
</tbody>
</table>

**Remarks**

Invoke this method to add a new SSOverride object to an SSOverrides collection, such as the one returned by the **Overrides** property of the control or an SSLayout object.

Once the new SSOverride object is added, a reference to it is returned. This reference can be used to set properties of, and invoke methods on, the new override. You can use this reference to access any of the returned override's properties or methods.

The **Key** property of the new SSOverride object is set to the value specified by **key**. Use the key to reference the SSOverride object in an SSOverrides collection.

Invoke the **Remove** method to remove a particular SSOverride object from an SSOverride collection, or the **Clear** method to remove all SSOverride objects.

**Return Type**

SSOverride object

**Add Method (SelectedCells Collection)**

**Applies To**

SSSelectedCells Collection

**Description**

Adds a SCell object to an SSSelectedCells collection and returns a reference to the
newly created object.

**Syntax**

```plaintext
object.Add cell
```

The *Add* method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>cell</td>
<td>Required. An object expression that evaluates to an SSCell object to be added to the collection.</td>
</tr>
</tbody>
</table>

**Remarks**

Invoking this method adds an SSCell object to an SSSelectedCells collection and causes the cell's *Selected* property to be set to True, which causes the *BeforeSelectChange* event to be generated.

Set the cell's *Selected* property to False or invoke the *Remove* method of the SSSelectedCells collection to deselect the cell.

**Return Type**

SSCell object

**Add Method (SelectedCols Collection)**

**Applies To**

SSSelectedCols Collection

**Description**

Adds an SSColumn object to an SSSelectedCols collection and returns a reference to the newly created object.

**Syntax**

```plaintext
object.Add column
```

The *Add* method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>column</td>
<td>Required. An object expression that evaluates to an SSColumn object to be added to the collection.</td>
</tr>
</tbody>
</table>

**Remarks**

Invoking this method adds an SSColumn object to an SSSelectedCols collection and causes the column's *Selected* property to be set to True, which generates the *BeforeSelectChange* event.

Set the column's *Selected* property to False or invoke the *Remove* method of the SSSelectedCols collection to deselect the column. Invoke the *Clear* method to remove all columns from an SSSelectedCols collection.

**Return Type**
SSColumn object

Add Method (SelectedRows Collection)

Applies To
SSSelectedRows Collection

Description
Adds a SSRow object to an SSSelectedRows collection and returns a reference to the newly created object.

Syntax
object.Add row

The Add method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>row</td>
<td>Required. An object expression that evaluates to an SSRow object to be added to the collection.</td>
</tr>
</tbody>
</table>

Remarks
Invoking this method adds an SSRow object to an SSSelectedRows collection and causes the row’s Selected property to be set to True, which generates the BeforeSelectChange event.

Set the row’s Selected property to False or invoke the Remove method of the SSSelectedRows collection to deselect the column.

Return Type
SSRow object

Add Method (SortedCols Collection)

Applies To
SSSortedCols Collection

Description
Adds a SSColumn object to a SSSortedCols collection and returns a reference to the newly created object.

Syntax
object.Add column [, descending]

The Add method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>
column

Required. An object expression that evaluates to a SSColumn object to be added to the collection.

descending

Optional. A Boolean expression indicating the value of the SortIndicator property for the SSColumn object to be added.

Settings

Valid settings for descending are:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The added SSColumn will have its SortIndicator property set to 2 (ssSortIndicatorDescending).</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The added SSColumn will have its SortIndicator property set to 1 (ssSortIndicatorAscending).</td>
</tr>
</tbody>
</table>

Remarks

Columns are automatically added to the SSSortedCols collection when their contents are sorted by the user. You can also use the Add method to manually add a column to this collection. Columns added to the SortedCols collection will automatically have their contents sorted. You can specify whether the newly added column will be sorted in ascending or descending order.

Return Type

SSColumn object

Add Method (SSDataObjectFiles Collection)

Applies To

SSDataobjectFiles Collection

Description

Adds a filename to the SSDataObjectFiles collection of an SSDataObject object.

Syntax

object.Add bstrfilename [, vindex]

The Add method syntax has these parts:

Part          Description
object        An object expression that evaluates to an object or a control in the Applies To list.
bstrfilename  Required. A string expression specifying the filename to be added.
vindex        Optional. An integer specifying the position where the object should be inserted. If an index is not specified, the object is added to the end of the collection.

Remarks

The SSDataObjectFiles collection can be filled only with filenames that are of the type vbCFFiles. The SSDataObject object itself, however, can contain several different types of data. To retrieve a list of file names, iterate through the SSDataObjectFiles collection.

Return Type

None
Add Method (ValueListItems Collection)

Applies To
SSValueListItems Collection

Description
Adds a SSValueListItem object to a SSValueListItems collection and returns a reference to the newly created object.

Syntax

object.Add datavalue [, displaytext] [, index]

The Add method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>datavalue</td>
<td>Required. A variant expression containing the data to be added.</td>
</tr>
<tr>
<td>displaytext</td>
<td>Optional. A string expression containing the display text associated with the item being added.</td>
</tr>
<tr>
<td>index</td>
<td>Optional. An integer specifying the position where the object should be inserted. If an index is not specified, the object is added to the end of the collection.</td>
</tr>
</tbody>
</table>

Remarks
Invoke this method to add valuelistitems to a valuelist.

The DataValue and DisplayText properties of the new SSValueListItem object are set to the values specified by datavalue and displaytext, respectively.

The DataValue property, in conjunction with the DisplayText property, provides a way to store one value in the datasource while displaying another. In this manner, the user can be presented with a list of states, for example, and if he or she selects "New York," the value "NY" could be stored in the data source. In this example, "New York" is the value of the DisplayText property while "NY" is the value of the DataValue property.

Return Type
SSValueListItem object

Add Method (ValueLists Collection)

Applies To
SSValueLists Collection

Description
Adds an SSValueList object to an SSValueLists collection and returns a reference to the newly created object.

Syntax
object.Add [key]

The Add method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>key</td>
<td>Optional. A unique string expression that can be used to access a member of the collection.</td>
</tr>
</tbody>
</table>

Remarks

Invoke this method to add a new SSValueList object to an SSValueLists collection, such as the one returned by the ValueLists property of the control or an SSLayout object.

Once the new SSValueList object is added, a reference to it is returned. This reference can be used to set properties of, and invoke methods on, the new valuelist. You can use this reference to access any of the returned valuelist's properties or methods.

The Key property of the new SSValueList object is set to the value specified by key. Use the key to reference the SSValueList object in an SSValueLists collection.

The Clear and Remove methods can be invoked to remove all SSValueList objects, or a particular one, respectively, from an SSValueLists collection. The Count property can be used to determine how many SSValueList objects are in an SSValueLists collection.

Return Type

SSValueList object

AddNew Method

Applies To

SSBand object

Description

Displays the add row for the band. If the current ActiveRow does not provide enough context then an error is thrown. ActiveRow needs to be on a sibling band or a parent band.

Syntax

object.AddNew

The AddNew method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

The AddNew method will display a data entry row for the user to enter data for a new record. When this method is invoked, the AddNew row appears at the bottom of the group of rows (in the current band) that contains the active row. If there is no active row, and the control does not have enough context to determine where the add row should appear, an error occurs.

If you attempt to invoke the AddNew method on a read-only data source, you will also
receive an error.

**Return Type**

SSRow object

### AfterDraw Method

**Applies To**

ISSUGDrawFilter Interface

**Description**

Called after the default background has been drawn, after the borders have been drawn, and after all child UIElements have been drawn.

**Syntax**

`object.AfterDraw draw`

The `AfterDraw` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>draw</code></td>
<td>An SSUGDraw object used to implement custom drawing behavior for the UIElement.</td>
</tr>
</tbody>
</table>

**Remarks**

`AfterDraw` is one of the methods of the ISSUGDrawFilter interface that you must implement in order to create your own custom drawing routines. This method is invoked before the background of the UIElement is drawn. The parameters passed to the method include an UGDraw object that contains information about the user interface element (UIElement) involved in the drawing operation, such as the device context being used for drawing operations, the SSUIElement Object that represents the item being drawn, and the SSAppearance Object that specifies what formatting elements should be applied to the UIElement. You will use this information to create code that performs the actual API calls that draw the object on screen.

The `AfterDraw` method is used to render any part of the interface that will be superimposed on top of the UIElement. Because this method is invoked after the `BeforeDrawBackground` method, the `BeforeDrawBorders` method and the `BeforeDrawForeground` method, any drawing you do will take place on top of the drawing done for the background, borders and foreground of the item.

**Return Type**

None

### AfterGetValue Method

**Applies To**

ISSUGDataFilter Interface

**Description**
Called once the value is retrieved from the data source but before it is displayed in the control.

**Syntax**

\[ \text{object}.\text{AfterGetValue} \ context, \ cell, \ value \]

The *AfterGetValue* method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>context</td>
<td>Required. An integer expression or constant that specifies the context of the operation.</td>
</tr>
<tr>
<td>cell</td>
<td>Required. An SSCell object that specifies the grid cell that will display the data.</td>
</tr>
<tr>
<td>value</td>
<td>Required. A variant expression that contains the data that was retrieved from the data provider.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for *context* are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssGetValueContextReserved</td>
<td>0</td>
<td>Context Reserved.</td>
</tr>
</tbody>
</table>

**Remarks**

*AfterGetValue* is one of the methods of the ISSUGDataFilter interface that you must implement in order to create your own custom data parsing interface. The *AfterGetValue* method is invoked after a data value has been retrieved from a field in the recordset, but before it has been used to populate a cell in the UltraGrid. You can use this event to make any modifications to the data that you want. For example, you might want to perform a conversion on a currency field to convert it into a local currency format, or you might want to choose to replace sensitive information (such as credit card numbers) with an innocuous string depending on a setting in the program, such as the security level of the user. You would then use the *BeforeSetValue* method to perform the reverse currency conversion, or prevent the useless string from overwriting the actual data in the credit card number field.

The *context* argument is reserved for future use and should always be set to 0.

**Return Type**

None

---

**AfterSortEnd Method**

**Applies To**

ISSUGSortFilter Interface

**Description**

Called after all data sorting has been completed.

**Syntax**

\[ \text{object}.\text{AfterSortEnd} \ band, \ parentrow \]

The *AfterSortEnd* method syntax has these parts:
**Part**

object

**Description**
An object expression that evaluates to an object or a control in the Applies To list.

**band**

An SSBand object that specifies the band which was sorted by the operation.

**parentrow**

An SSRow object that specifies the parent row, if any, of the band that was sorted by the operation.

**Remarks**

**AfterSortEnd** is one of the methods of the ISSUGSortFilter interface that you must implement in order to create your own custom data sorting interface. The ISSUGSortFilter interface works in combination with the UltraGrid's built-in sorting capabilities to give you an expedient way of handling customized sorting tasks. Because it is part of the grid's own sorting mechanism, the **FetchRows** property of the Grid must be set to one of the preload values (ssFetchRowsPreloadWithSiblings or ssFetchRowsPreloadWithParent) before you can use this interface. If you want to implement your own sorting routine from scratch, without relying on the Grid's functionality, you can choose one of the other preload settings of **FetchRows** and use the **BeforeSortChange** event and the **AfterSortChange** event to re-shape your data source so that records are sorted according to the criteria you specify.

The **AfterSortEnd** method is called when the sorting of all the cells involved in the sort is complete. You can use the SSBand object and SSRow object passed into the method to navigate the sorted band or move to the parent row of the sorted band. Any changes you make to the data in the Grid will be applied after the fact to the sorted data.

**Return Type**

None

**BeforeDraw Method**

**Applies To**

ISSUGDrawFilter Interface

**Description**

Called before the UIElement is drawn, before the default background is drawn, and before child UIElements are drawn.

**Syntax**

object.BeforeDraw draw [, cancel]

The **BeforeDraw** method syntax has these parts:

**Part**

object

**Description**
An object expression that evaluates to an object or a control in the Applies To list.

**draw**

An SSUGDraw object used to implement custom drawing behavior for the UIElement.

**cancel**

A boolean expression that determines whether the remaining custom draw methods will be invoked, as described in Settings.

**Settings**

Valid settings for **cancel** are:
Setting | Description
--- | ---
True | The custom drawing operation should not proceed and no further drawing methods should be invoked.
False | (Default) The custom drawing operation should proceed normally.

Remarks

**BeforeDraw** is one of the methods of the ISSUGDrawFilter interface that you must implement in order to create your own custom drawing routines. This method is invoked before the custom drawing operation begins. The parameters passed to the method include an SSUGDraw object that contains information about the user interface element (UIElement) involved in the drawing operation and a Boolean `cancel` parameter that can be used to stop the custom drawing code of the interface from being used.

In addition to containing information about the UIElement involved in the drawing operation, the SSUGDraw object can be used to determine if any appearance-related properties should be applied to the item being drawn, the device context being used to draw the item, and other important information.

You can use the **BeforeDraw** method to examine this object and determine what, if any, drawing actions need to be taken. You can also change the properties of the SSUGDraw object, which will then be passed on to the other drawing methods that make up the interface.

**Return Type**

None

**BeforeDrawBackground Method**

**Applies To**

ISSUGDrawFilter Interface

**Description**

Called before the default background is drawn, and before child UIElements are drawn.

**Syntax**

```csharp
object.BeforeDrawBackground draw [, cancel]
```

The **BeforeDrawBackground** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>draw</code></td>
<td>Required. An SSUGDraw object used to implement custom drawing behavior for the UIElement.</td>
</tr>
<tr>
<td><code>cancel</code></td>
<td>Optional. A Boolean expression that determines whether the remaining custom draw methods will be invoked, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `cancel` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The custom drawing operation should not proceed and no further drawing methods should be invoked.</td>
</tr>
</tbody>
</table>
further drawing methods should be invoked.

False
(Default) The custom drawing operation should proceed normally.

Remarks

BeforeDrawBackground is one of the methods of the ISSUGDrawFilter interface that you must implement in order to create your own custom drawing routines. This method is invoked before the background of the UIElement is drawn. The parameters passed to the method include an SSUGDraw object that contains information about the user interface element (UIElement) involved in the drawing operation and a Boolean cancel parameter that can be used to stop the custom drawing code of the interface from being used.

In addition to containing information about the UIElement involved in the drawing operation, the SSUGDraw object can be used to determine if any appearance-related properties should be applied to the item being drawn, the device context being used to draw the item, and other important information. This method is invoked following the BeforeDraw method, which may have modified the settings of the UGDraw object from their initial values.

You use the BeforeDrawBackground method to implement the code that will draw the background of the UIElement being rendered. You can use this method to implement custom handling of the item’s background color and picture. The SSUGDraw object provides the device context and rect information that are required when implementing drawing routines via the Windows API.

Any changes you make to properties of SSUGDraw object will be passed on to the BeforeDrawBorders method and BeforeDrawForeground method. If you set the cancel parameter of this method to True, the custom drawing of the UIElement will not continue, and the borders and foreground of the object will be drawn normally, bypassing the code of your interface.

Return Type

None

BeforeDrawBorders Method

Applies To

ISSUGDrawFilter Interface

Description

Called after the default background has been drawn, before borders are drawn, and before child UIElements are drawn.

Syntax

object.BeforeDrawBorders draw [, cancel]

The BeforeDrawBorders method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>draw</td>
<td>An SSUGDraw object used to implement custom drawing behavior for the UIElement.</td>
</tr>
</tbody>
</table>
Optional. A Boolean expression that determines whether the remaining custom draw methods will be invoked, as described in Settings.

**Settings**

Valid settings for `cancel` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The custom drawing operation should not proceed and no further drawing methods should be invoked.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The custom drawing operation should proceed normally.</td>
</tr>
</tbody>
</table>

**Remarks**

**BeforeDrawBorder** is one of the methods of the ISSUGDrawFilter interface that you must implement in order to create your own custom drawing routines. This method is invoked before the border of the UIElement is drawn. The parameters passed to the method include an SSUGDraw object that contains information about the user interface element (UIElement) involved in the drawing operation and a Boolean `cancel` parameter that can be used to stop the custom drawing code of the interface from being used.

In addition to containing information about the UIElement involved in the drawing operation, the SSUGDraw object can be used to determine if any appearance-related properties should be applied to the item being drawn, the device context being used to draw the item, and other important information. This method is invoked following the **BeforeDraw** method and the **BeforeDrawBackground** method, either of which may have modified the settings of the SSUGDraw object from their initial values.

You use the **BeforeDrawBorders** method to implement the code that will draw the border area of the UIElement being rendered. You can use this method to implement custom handling of the item's borders. The UGDraw object provides the device context and rect information that are required when implementing drawing routines via the Windows API.

Any changes you make to properties of SSUGDraw object will be passed on to the method and **BeforeDrawForeground** method. If you set the `cancel` parameter of this method to True, the custom drawing of the UIElement will not continue, and the foreground of the object will be drawn normally, bypassing the code of your interface.

**Return Type**

None

**BeforeDrawForeground Method**

**Applies To**

ISSUGDrawFilter Interface

**Description**

Called before the default foreground is drawn, and before child UIElements are drawn.

**Syntax**

```plaintext
object.BeforeDrawForeground draw [, cancel]
```

The **BeforeDrawForeground** method syntax has these parts:
**Part**

<table>
<thead>
<tr>
<th>Object</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>draw</td>
<td>An SSUGDraw object used to implement custom drawing behavior for the UIElement.</td>
</tr>
<tr>
<td>cancel</td>
<td>Optional. A Boolean expression that determines whether the remaining custom draw methods will be invoked, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `cancel` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The custom drawing operation should not proceed and no further drawing methods should be invoked.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The custom drawing operation should proceed normally.</td>
</tr>
</tbody>
</table>

**Remarks**

`BeforeDrawForeground` is one of the methods of the ISSUGDrawFilter interface that you must implement in order to create your own custom drawing routines. This method is invoked before the background of the UIElement is drawn. The parameters passed to the method include an SSUGDraw object that contains information about the user interface element (UIElement) involved in the drawing operation and a Boolean `cancel` parameter that can be used to stop the custom drawing code of the interface from being used.

In addition to containing information about the UIElement involved in the drawing operation, the SSUGDraw object can be used to determine if any appearance-related properties should be applied to the item being drawn, the device context being used to draw the item, and other important information. This method is invoked following the `BeforeDraw` method, the `BeforeDrawBackground` method and the `BeforeDrawBorders` methods, any of which may have modified the settings of the SSUGDraw object from their initial values.

You use the `BeforeDrawForeground` method to implement the code that will draw the foreground of the UIElement being rendered. You can use this method to implement custom handling of the item's text and picture. The UGDraw object provides the device context and rect information that are required when implementing drawing routines via the Windows API.

If you set the `cancel` parameter of this method to True, the custom drawing of the UIElement will not continue, and `AfterDraw` method will not be invoked.

**Return Type**

None

**BeforeSetCursor Method**

**Applies To**

ISSUGDrawFilter Interface

**Description**

Called just before each WM_SETCURSOR message is sent to the grid's window.
Syntax

\texttt{object.BeforeSetCursor\ draw\ [, \ cancel]} \\

The \texttt{BeforeSetCursor} method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>draw</td>
<td>An \texttt{SSUGDraw} object used to implement custom drawing behavior for the \texttt{UIElement}.</td>
</tr>
<tr>
<td>cancel</td>
<td>Optional. A Boolean expression that determines whether the remaining custom draw methods will be invoked, as described in Settings.</td>
</tr>
</tbody>
</table>

\textbf{Settings}

Valid settings for \texttt{cancel} are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The custom drawing operation should not proceed and no further drawing methods should be invoked.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The custom drawing operation should proceed normally.</td>
</tr>
</tbody>
</table>

\textbf{Remarks}

\texttt{BeforeSetCursor} is one of the methods of the \texttt{ISSUGDrawFilter} interface that you must implement in order to create your own custom drawing routines. This method is invoked whenever the control receives a \texttt{WM_SET_CURSOR} message as a result of the mouse pointer moving over the area of a user interface element (\texttt{UIElement}) of the Grid. The parameters passed to the method include an \texttt{SSUGDraw} object that contains information about the \texttt{UIElement} involved in the drawing operation and a Boolean \texttt{cancel} parameter that can be used to prevent any custom mouse pointers from being displayed.

You use the \texttt{BeforeSetCursor} method to determine the type of \texttt{UIElement} the mouse cursor is moving over and display a custom mouse pointer as a result. Also, the Grid automatically displays its own custom mouse pointers for certain operations, such as resizing rows and columns or re-positioning splitter bars. By setting the \texttt{cancel} parameter of this method to \texttt{True}, you can bypass the display of these cursors. You should also set \texttt{cancel} to \texttt{True} if you are substituting your own mouse pointer for one of the Grid's built-in custom cursors.

If you set the \texttt{cancel} parameter of this method to \texttt{True}, the custom drawing of the \texttt{UIElement} will not continue, and \texttt{AfterDraw} method will not be invoked.

\textbf{Return Type}

None

\textit{BeforeSetValue Method}

\textbf{Applies To}

\texttt{ISSUGDataFilter Interface}

\textbf{Description}

Called once the value has been updated in the control but before it is returned to the data source.
**Syntax**

```
object.BeforeSetValue cell, value
```

The **BeforeSetValue** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>cell</td>
<td>An SSCell object that specifies the grid cell that supplied the data.</td>
</tr>
<tr>
<td>value</td>
<td>A variant expression containing the data that will be sent to the data provider.</td>
</tr>
</tbody>
</table>

**Remarks**

**BeforeSetValue** is one of the methods of the ISSUGDataFilter interface that you must implement in order to create your own custom data parsing interface. The **BeforeSetValue** method is invoked after a cell's value has committed by the UltraGrid, but before it has actually been passed back to the data handler for storage in a data field. You can use this event to make any modifications to the data that you want. For example, you might want to perform a conversion on a currency field to convert it from a local currency format into the standard format used by the database, or you might want to choose to discard certain data depending on settings in the program, such as the security level of a user. You would use the **AfterGetValue** method to perform the initial currency conversion in the local format for display, or to prevent the user from seeing sensitive information if their security level setting was too low.

**Return Type**

None

---

**BeforeSortBegin Method**

**Applies To**

ISSUGSortFilter Interface

**Description**

Called after data has been retrieved but before the sort operation has begun.

**Syntax**

```
object.BeforeSortBegin band, parentrow, cancel
```

The **BeforeSortBegin** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>band</td>
<td>An SSBand object that specifies the band that will be sorted by the operation.</td>
</tr>
<tr>
<td>parentrow</td>
<td>An SSRow object that specifies the parent row, if any, of the band that will be sorted by the operation.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean value that specifies whether the sort operation should proceed.</td>
</tr>
</tbody>
</table>

**Remarks**
**BeforeSortBegin** is one of the methods of the ISSUGSortFilter interface that you must implement in order to create your own custom data sorting interface. The ISSUGSortFilter interface works in combination with the UltraGrid's built-in sorting capabilities to give you an expedient way of handling customized sorting tasks. Because it is part of the grid's own sorting mechanism, the **FetchRows** property of the Grid must be set to one of the preload values (ssFetchRowsPreloadWithSiblings or ssFetchRowsPreloadWithParent) before you can use this interface. If you want to implement your own sorting routine from scratch, without relying on the Grid's functionality, you can choose one of the other preload settings of **FetchRows** and use the **BeforeSortChange** event and the **AfterSortChange** event to re-shape your data source so that records are sorted according to the criteria you specify.

The **BeforeSortBegin** method is called before the sorting operation begins. You can use the SSBand object and SSRow object passed into the method to navigate the sorted band or move to the parent row of the sorted band. You can examine the data and make any necessary changes before the sorting operation gets under way. You can also choose to cancel the sorting operation altogether by setting the `cancel` parameter to False. If `cancel` is False when the call to the method ends, the sort will not be performed.

### CancelUpdate Method

**Applies To**

SSCell object, SSUltraGrid object, SSRow object

**Description**

Cancels the update of the row or cell when data has been changed (similar to pressing ESC).

**Syntax**

`object.CancelUpdate`

The **CancelUpdate** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

When the **CancelUpdate** method is invoked for a cell, the cell's contents return to their original value. The **OriginalValue** property of the SSCell can be used to determine what this value is before invoking the method.

When the **CancelUpdate** method is invoked for a row, any changes made to the cells of the active row are removed. The cells display their original values, and the row is taken out of edit mode. The row selector picture changes from the "Write" image 🆕 back to the "Current" image 📔. The **DataChanged** property will be set to false.

**Return Type**

None

### CanResolveUIElement Method
Applies To
SSUIElement object

Description
Returns whether a given object or any of its ancestor objects can be resolved as a specified type of UIElement.

Syntax
object.**CanResolveUIElement** type

The **CanResolveUIElement** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>object</strong></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><strong>type</strong></td>
<td>An integer expression or constant that specifies the type of UIElement that should be checked for the capability of resolution, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for **type** are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssUIElementAddNewBox</td>
<td>400 (&amp;H190)</td>
<td>Add New Box</td>
</tr>
<tr>
<td>ssUIElementAddNewRowButton</td>
<td>6600 (&amp;H19C8)</td>
<td>Add New Row Button</td>
</tr>
<tr>
<td>ssUIElementBandHeaders</td>
<td>3000 (&amp;HBB8)</td>
<td>Band Headers</td>
</tr>
<tr>
<td>ssUIElementButton</td>
<td>6200 (&amp;H1838)</td>
<td>Button</td>
</tr>
<tr>
<td>ssUIElementButtonCell</td>
<td>6700(&amp;H1A2C)</td>
<td>Button Cell</td>
</tr>
<tr>
<td>ssUIElementButtonConnector</td>
<td>7000 (&amp;H1B58)</td>
<td>Button Connector</td>
</tr>
<tr>
<td>ssUIElementCaptionArea</td>
<td>200 (&amp;HC8)</td>
<td>Caption Area</td>
</tr>
<tr>
<td>ssUIElementCell</td>
<td>6000 (&amp;H1770)</td>
<td>Cell</td>
</tr>
<tr>
<td>ssUIElementCheckBox</td>
<td>6100 (&amp;H17D4)</td>
<td>Check Box</td>
</tr>
<tr>
<td>ssUIElementColScrollBar</td>
<td>1100 (&amp;H44C)</td>
<td>Column Scroll Bar</td>
</tr>
<tr>
<td>ssUIElementColSplitBox</td>
<td>1300 (&amp;H514)</td>
<td>Column Split Box</td>
</tr>
<tr>
<td>ssUIElementColSplitterBar</td>
<td>1200 (&amp;H4B0)</td>
<td>Column Splitter Bar</td>
</tr>
<tr>
<td>ssUIElementDataArea</td>
<td>300 (&amp;H12C)</td>
<td>Data Area</td>
</tr>
<tr>
<td>ssUIElementDropDown</td>
<td>600 (&amp;H258)</td>
<td>Drop Down</td>
</tr>
<tr>
<td>ssUIElementDropDownBtn</td>
<td>6300 (&amp;H189C)</td>
<td>Drop Down Button</td>
</tr>
<tr>
<td>ssUIElementEdit</td>
<td>500 (&amp;H1F4)</td>
<td>Edit</td>
</tr>
<tr>
<td>ssUIElementExpansionIndicator</td>
<td>5200 (&amp;H1450)</td>
<td>Expansion Indicator</td>
</tr>
<tr>
<td>ssUIElementGrid</td>
<td>100 (&amp;H64)</td>
<td>Grid</td>
</tr>
<tr>
<td>ssUIElementHeader</td>
<td>4000 (&amp;HFA0)</td>
<td>Header</td>
</tr>
<tr>
<td>ssUIElementNone</td>
<td>1</td>
<td>None</td>
</tr>
<tr>
<td>ssUIElementPicture</td>
<td>10100(&amp;H2774)</td>
<td>Picture</td>
</tr>
<tr>
<td>ssUIElementPreRowArea</td>
<td>5100 (&amp;H13EC)</td>
<td>PreRowArea</td>
</tr>
<tr>
<td>ssUIElementRow</td>
<td>5000 (&amp;H1388)</td>
<td>Row</td>
</tr>
<tr>
<td>ssUIElementRowAutoPreview</td>
<td>5500 (&amp;H157C)</td>
<td>Row Auto Preview</td>
</tr>
<tr>
<td>ssUIElementRowCellArea</td>
<td>5400 (&amp;H1518)</td>
<td>Row Cell Area</td>
</tr>
<tr>
<td>ssUIElementRowColRegionIntersection</td>
<td>1000 (&amp;H3E8)</td>
<td>Row &amp; Column Scroll Region Intersection</td>
</tr>
<tr>
<td>ssUIElementRowScrollBar</td>
<td>1400 (&amp;H578)</td>
<td>Row Scroll Bar</td>
</tr>
<tr>
<td>ssUIElementRowSelector</td>
<td>5300 (&amp;H14B4)</td>
<td>Row Selector</td>
</tr>
<tr>
<td>ssUIElementRowSplitBox</td>
<td>1600 (&amp;H640)</td>
<td>Row Split Box</td>
</tr>
<tr>
<td>ssUIElementRowSplitterBar</td>
<td>1500 (&amp;H5DC)</td>
<td>Row Splitter Bar</td>
</tr>
</tbody>
</table>
This method returns True if the object or any of its ancestor objects can be resolved as the specified type of UIElement. The control will follow the hierarchy chain of objects until it finds a match. Otherwise, the method will return False. You often use this method in conjunction with the ResloveUIElement method.

**Return Type**

Boolean

---

### Clear Method

**Applies To**

SSValueListItems Collection, SSAppearance object, SSDataObject object, SSOverride object, SSAppearances Collection, SSDataObjectFiles Collection, SSGroupCols Collection, SSGroups Collection, SSImages Collection, SSOverrides Collection, SSSelectedCells Collection, SSSelectedCols Collection, SSSelectedRows Collection, SS SortedCols Collection, SSValueLists Collection

**Description**

Removes all objects in a collection.

**Syntax**

`object.Clear`

The `Clear` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

Use the `Clear` method to remove the entire contents of a collection.

To remove only one object from a collection, use the `Remove` method.

**Return Type**

None

---

### ClearAll Method

**Applies To**

SSSelected object

**Description**


Deselects all selected cells, columns, and rows.

**Syntax**

```object.ClearAll```

The **ClearAll** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a</td>
</tr>
<tr>
<td></td>
<td>control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

This method is similar to a collection's **Clear** method. In addition to removing selected objects from an SSSelected collection, this method actually deselects the selected objects in the control.

When an object is deselected, its **Selected** property is set to False and the **BeforeSelectChange** event is generated.

**Return Type**

None

---

**ClearFont Method**

**Applies To**

SSAppearance object

**Description**

Resets the **Font** property of an SSAppearance object.

**Syntax**

```object.ClearFont```

The **ClearFont** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a</td>
</tr>
<tr>
<td></td>
<td>control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

Invoke this method to reset the **Font** property of an SSAppearance object to the **Font** property of the control. All attributes of the appearance's **Font** property, such as **Bold**, **Italic**, **Name**, and **Size**, are set to the values specified by the **Font** property of the control.

**Return Type**

None

---

**ClearUnbound Method**

**Applies To**
SSColumns Collection

Description

Removes all unbound columns from an SSColumns collection.

Syntax

object.ClearUnbound

The ClearUnbound method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

Invoke this method to remove all unbound columns in an SSColumns collection. Unbound columns are added to an SSColumns collection by invoking the Add method.

The Clear and Remove methods can be invoked to remove all columns, or a particular one, respectively, from an SSColumns, regardless of whether the columns are bound or unbound. The Count property can be used to determine how many columns, bound or unbound, are in a collection.

Return Type

None

Clone Method

Applies To

SSAppearance object, SSLayout object, SSOVERRIDE object

Description

Returns a reference to copy of an existing object.

Syntax

For the SSSAppearance and SSOVERRIDE objects:

object(Clone)

For the SSLayout object:

object.Clone [categories]

The Clone method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>categories</td>
<td>Optional. An integer expression or constant that determines the categories of properties that will be included in the cloning operation.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for categories are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssPropCatAppearanceCollection</td>
<td>1</td>
<td>Appearances Collection. The current...</td>
</tr>
<tr>
<td>SSProperty Category</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>ssPropCatOverrideCollection</td>
<td>2</td>
<td>Overrides Collection. The current SSLayout object will contain the property settings that apply to objects in the specified layout's SSOverrides collection.</td>
</tr>
<tr>
<td>ssPropCatBands</td>
<td>4</td>
<td>Bands. The current SSLayout object will contain the property settings that apply to objects in the specified layout's SSBands collection.</td>
</tr>
<tr>
<td>ssPropCatGroups</td>
<td>12</td>
<td>Groups. The current SSLayout object will contain the property settings that apply to objects in the specified layout's SSGroups collection.</td>
</tr>
<tr>
<td>ssPropCatUnboundColumns</td>
<td>20</td>
<td>Columns. The current SSLayout object will contain any unbound columns that occur in the specified layout. If this option is not specified, unbound columns will be excluded and only bound columns will appear in the current Layout.</td>
</tr>
<tr>
<td>ssPropCatSortedCols</td>
<td>36</td>
<td>Sorted Columns. The current SSLayout object will contain the property settings that apply to objects in the specified layout's SSSortedCols collection.</td>
</tr>
<tr>
<td>ssPropCatColScrollRegions</td>
<td>64</td>
<td>Column Scrolling Regions. The current SSLayout object will contain the property settings that apply to objects in the specified layout's SSColScrollRegions collection.</td>
</tr>
<tr>
<td>ssPropCatRowScrollRegions</td>
<td>128</td>
<td>Row Scrolling Regions. The current SSLayout object will contain the property settings that apply to objects in the specified layout's SSRowScrollRegions collection.</td>
</tr>
<tr>
<td>ssPropCatGeneral</td>
<td>256</td>
<td>General. The current SSLayout object will contain general property settings from the specified Layout. See Remarks for a complete list of properties encompassed by this option.</td>
</tr>
<tr>
<td>ssPropCatValueLists</td>
<td>1024</td>
<td>Valuelists. The current SSLayout object will contain the property settings that apply to objects in the specified layout's SSValueLists collection.</td>
</tr>
<tr>
<td>ssPropCatAll</td>
<td>-1</td>
<td>All. The current SSLayout object will contain all property settings of the specified SSLayout.</td>
</tr>
</tbody>
</table>

**Remarks**

Invoke this method to return a reference to a copy of an object. This is different from setting a variable equal to an object, which does not make a new copy.

This method is also useful when you want to base one object on another. For example, if you wanted one SSAppearance object to be the same as another, with the exception of several properties, you could clone the existing SSAppearance object, make changes to the copy, and use it to change an object's appearance.
For the SSLayout object, when specifying 256 (ssPropCatGeneral), the following property settings for the SSLayout object are copied:

- AddNewBox
- AlphaBlendEnabled
- BorderStyle
- BorderStyleCaption
- Caption
- Enabled
- EstimatedRows
- Font
- InterBandSpacing
- MaxColScrollRegions
- MaxRowScrollRegions
- Override
- RowConnectorColor
- RowConnectorStyle
- ScrollBars
- TabNavigation
- TagVariant
- TipDelay
- ViewStyle
- ViewStyleBand

Multiple SSLayout categories can be copied by combining them using logical **Or**.

The SSLayout object supports an additional way to copy from an SSLayout object, the **CopyFrom** method.

**Return Type**

For the SSAppearance object, SSAppearance object
For the SSLayout object, SSLayout object
For the SSOverride object, SSOverride object

**Collapse Method**

**Applies To**

SSBand object

**Description**

Collapses every row in the band, but preserves the expanded/collapse information for children.

**Syntax**

`object.Collapse`

The **Collapse** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Collapse** method collapses the child rows of a band, but retains information about which children were themselves expanded, and which were not. If the user manually expands the band again, or if you invoke the **Expand** method on the band through code, the rows of the band will be restored to the state they were in before the **Collapse**
When you invoke the **Collapse** method, the control fires the **BeforeRowCollapsed** event for every row in the band. In that event, you have the opportunity to cancel the collapse of any row. After the event has been fired for each row, the control collapses all rows except those for which the event was cancelled.

**Return Type**

None

---

**CollapseAll Method**

**Applies To**

SSUltraGrid object, SSBand object, SSRow object

**Description**

Collapses every row in the band and discards all of the expand/collapse information for the child rows.

**Syntax**

```
object.CollapseAll
```

The `CollapseAll` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The **CollapseAll** method collapses the child rows of a band and discards any information about which children were themselves expanded.

When you invoke the **CollapseAll** method, the control fires the **BeforeRowCollapsed** event for every row in the band. In that event, you have the opportunity to cancel the collapse of any row. For all rows except those for which the event was cancelled, the control then collapses the row and any of its children. If those children have children, they are also collapsed, and so on down to the bottom level of the hierarchy. Any context information that was previously accumulated as the result of the user expanding and collapsing child rows is discarded.

**Return Type**

None

---

**Compare Method**

**Applies To**

ISSUGSortFilter Interface

**Description**

Called to compare two cells and determine the order in which they should be sorted.
Syntax

`object.Compare cell1, cell2, ascending, dodefaultcompare, cell1lessthancell2`

The `Compare` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>cell1, cell2</code></td>
<td>SSCell objects that represent the cells being compared as part of the sorting operation.</td>
</tr>
<tr>
<td><code>ascending</code></td>
<td>A Boolean value that specifies the direction of the sort, as described in Settings.</td>
</tr>
<tr>
<td><code>dodefaultcompare</code></td>
<td>A Boolean value that specifies whether the Grid will compare the two cells when the call to the method ends. This parameter is always passed to the method as True.</td>
</tr>
<tr>
<td><code>cell1lessthancell2</code></td>
<td>A Boolean value that specifies whether the value of the first SSCell object is less than the value of the second SSCell object. This parameter is always passed to the method as True, regardless of the actual values of <code>cell1</code> and <code>cell2</code>.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `ascending` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Sort ascending. Cells are being sorted from lowest value to highest value.</td>
</tr>
<tr>
<td>False</td>
<td>Sort descending. Cells are being sorted from highest value to lowest value.</td>
</tr>
</tbody>
</table>

Valid settings for `dodefaultcompare` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>(Default) Default Compare. The Grid will perform a default, case-insensitive comparison on the two cells when the call to the method ends.</td>
</tr>
<tr>
<td>False</td>
<td>Non-default compare. The Grid will not perform a comparison on the two cells when the call to the method ends.</td>
</tr>
</tbody>
</table>

Valid settings for `cell1lessthancell2` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>(Default.) Indicates that the value of cell 1 is less than that of cell 2. For an ascending sort, cell 2 will follow cell 1. For a descending sort, cell 1 will follow cell 2.</td>
</tr>
<tr>
<td>False</td>
<td>Indicates that the value of cell 1 is greater than that of cell 2. For an ascending sort, cell 1 will follow cell 2. For a descending sort, cell 2 will follow cell 1.</td>
</tr>
</tbody>
</table>

**Remarks**

`Compare` is one of the methods of the ISSUGSortFilter interface that you must implement in order to create your own custom data sorting interface. The ISSUGSortFilter interface works in combination with the UltraGrid’s built-in sorting capabilities to give you an expedient way of handling customized sorting tasks. Because it is part of the Grid’s own sorting mechanism, the `FetchRows` property of the Grid must be set to one of the preload values (ssFetchRowsPreloadWithSiblings or ssFetchRowsPreloadWithParent) before you can use this interface. If you want to implement your own sorting routine from scratch, without relying on the Grid’s functionality, you can choose one of the "on demand" preload settings of `FetchRows`.
(ssFetchRowsOnDemandKeep or ssFetchRowsOnDemandDiscard) and use the
**BeforeSortChange** event and the **AfterSortChange** event to re-shape your data
source so that records are sorted according to the criteria you specify.

The control invokes the **Compare** method when it must compare the values of two
different cells in a column to determine the order in which they will be sorted. The
**Compare** method is invoked before the Grid performs its own comparison of the two
values, and gives you the chance to perform your own comparison, optionally bypassing
the Grid's comparison operation.

The keys to handling the comparison on your own are the parameters passed to the
method. Two of them, `dodefaultcompare` and `cell1lessthancell2` are always True when
passed to the method. The `ascending` parameter specifies the type of sort being
performed by the control. The SSLCell objects containing the values to be compared are
passed in as `cell1` and `cell2`. You can compare the values of these two objects in any way
you want, choosing, for example, to do a case-sensitive comparison (the Grid's default
comparison is case-insensitive) or to take into account the values of cells other than the
two being compared, such as the values of other cells in the corresponding rows. Based
on the results of your custom comparison, you then set the value of `cell1lessthancell2` to
reflect the results, and set the value of `dodefaultcompare` to False.

If `dodefaultcompare` is False when the call to the method ends, the Grid will bypass its
internal comparison routine for the cells being compared and use the order you specified
via `cell1lessthancell2`. If `dodefaultcompare` is True when the method call ends, the
results you specified will be discarded and the Grid will proceed to do its own comparison
of the two cell values. This arrangement makes it simple to compare values of only the
cells in columns that interest you. If the cells are not from a column that requires special
handling, the grid will compare the cells automatically, based on the default value of
`dodefaultcompare`.

**Return Type**

None

**CopyFrom Method**

**Applies To**

SSLayout object

**Description**

Applies the attributes of an existing SSLayout object to the current SSLayout object,
using the property categories specified.

**Syntax**

```plaintext
object.CopyFrom layout [, categories]
```

The **CopyFrom** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>layout</code></td>
<td>Required. An object expression that evaluates to an SSLayout object whose attributes will be copied into the current SSLayout object.</td>
</tr>
<tr>
<td><code>categories</code></td>
<td>Optional. An integer expression or constant that determines</td>
</tr>
</tbody>
</table>
the categories of properties that will be included in the cloning operation.

**Settings**

Valid settings for *categories* are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssPropCatAppearanceCollection</td>
<td>1 (&amp;H001)</td>
<td>Appearance Collection. The current SSLayout object will contain a copy of the specified layout's SSAppearances collection.</td>
</tr>
<tr>
<td>ssPropCatOverrideCollection</td>
<td>2 (&amp;H002)</td>
<td>Overrides Collection. The current SSLayout object will contain the property settings that apply to objects in the specified layout's SSOverrides collection.</td>
</tr>
<tr>
<td>ssPropCat Bands</td>
<td>4 (&amp;H004)</td>
<td>Bands. The current SSLayout object will contain the property settings that apply to objects in the specified layout's SSGroups collection.</td>
</tr>
<tr>
<td>ssPropCatGroups</td>
<td>12 (&amp;H00C)</td>
<td>Groups. The current SSLayout object will contain the property settings that apply to objects in the specified layout's SSGroups collection.</td>
</tr>
<tr>
<td>ssPropCatUnboundColumns</td>
<td>20 (&amp;H014)</td>
<td>Columns. The current SSLayout object will contain any unbound columns that occur in the specified layout. If this option is not specified, unbound columns will be excluded and only bound columns will appear in the current Layout.</td>
</tr>
<tr>
<td>ssPropCatSortedCols</td>
<td>36 (&amp;H024)</td>
<td>Sorted Columns. The current SSLayout object will contain the property settings that apply to objects in the specified layout's SSSortedCols collection.</td>
</tr>
<tr>
<td>ssPropCatColScrollRegions</td>
<td>64 (&amp;H040)</td>
<td>Column Scrolling Regions. The current SSLayout object will contain the property settings that apply to objects in the specified layout's SSColScrollRegions collection.</td>
</tr>
<tr>
<td>ssPropCatRowScrollRegions</td>
<td>128 (&amp;H080)</td>
<td>Row Scrolling Regions. The current SSLayout object will contain the property settings that apply to objects in the specified layout's SSRowScrollRegions collection.</td>
</tr>
<tr>
<td>ssPropCatGeneral</td>
<td>256 (&amp;H100)</td>
<td>General. The current SSLayout object will contain general property settings from the specified Layout. See Remarks for a complete list of properties encompassed by this option.</td>
</tr>
<tr>
<td>ssPropCatValueLists</td>
<td>1024 (&amp;H400)</td>
<td>Valuelists. The current SSLayout object will contain the property settings that apply to objects in the specified layout's SSValueLists collection.</td>
</tr>
<tr>
<td>ssPropCatAll</td>
<td>-1</td>
<td>All. The current SSLayout object will contain all property settings of the</td>
</tr>
</tbody>
</table>
specified SSLayout.

Remarks
Invoke this method to copy some or all of an existing SSLayout object's property settings to another SSLayout object.

Invoke the **Clone** method to make a copy of the current SSLayout object. **Clone** returns a reference to an SSLayout object, whereas this method does not.

Multiple categories can be copied by combining them using logical **Or**.

When specifying 256 (ssPropCatGeneral), the following property settings for the SSLayout object are copied:

- AddNewBox
- AlphaBlendEnabled
-BorderStyle
-BorderStyleCaption
-Caption
-Enabled
-EstimatedRows
-Font
-InterBandSpacing
-MaxColScrollRegions
-MaxRowScrollRegions
-Override
-RowConnectorColor
-RowConnectorStyle
-ScrollBars
-TabNavigation
-TagVariant
-TipDelay
-ViewStyle
-ViewStyleBand

**Return Type**

None

**Delete Method**

**Applies To**

SSRow object

**Description**

Deletes a row.

**Syntax**

`object.Delete`

The **Delete** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

When a row is deleted, the **BeforeRowsDeleted** event is generated. Afterwards, the row is removed from the control and its corresponding record is deleted from the data.
source. If the record cannot be removed from the data source, the **Error** event is generated.

The **DeleteSelectedRows** method of the control can be invoked to delete all selected rows.

**Return Type**

None

---

**DeleteSelectedRows Method**

**Applies To**

SSUltraGrid object

**Description**

Deletes all rows that are selected.

**Syntax**

```
object.DeleteSelectedRows
```

The **DeleteSelectedRows** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

Invoke this method to delete all selected rows. A particular row, regardless of whether it is selected, can be deleted by invoking its **Delete** method.

When one or more selected rows are deleted, the **BeforeRowsDeleted** event is generated, which provides an opportunity to prevent a specific row from being deleted.

When a row is deleted, it is removed from the control and its corresponding record is deleted from the data source. If the record cannot be removed from the data source, the **Error** event is generated.

Selected SSRow objects are contained in an SSSelectedRows collection, which can be accessed via the **Rows** property of the **Selected** property of the control.

**Return Type**

None

---

**Exists Method**

**Description**

Returns whether an object with a specific **Key** value is a member of a collection.

**Syntax**

```
object.Exists key
```
The **Exists** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>key</td>
<td>An string value that uniquely identifies an object in a collection.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Exists** method provides an easy way to determine if an object with a specific **Key** value exists in a collection. Invoking the **Exists** method of the collection and specifying the desired **Key** value will return true if an object with that key exists in the collection. Otherwise, the method returns False.

**Return Type**

Boolean

---

**Expand Method**

**Applies To**

SSBand object

**Description**

Expands every row in the band, but does not expand any child rows. If children were previously expanded when the band was collapsed, they will be expanded again.

**Syntax**

`object.Expand`

The **Expand** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Expand** method expands all the rows of a band, but will not expand any children of those rows. If the band was previously expanded and the children of rows in the band were also expanded, invoking **Expand** will restore the children of any rows to their previous expanded/collapsed state.

When you invoke the **Expand** method, the control fires the **BeforeRowExpanded** event for every row in the band. In that event, you have the opportunity to cancel the expansion of any row. After the event has been fired for each row, the control expands all rows except those for which the event was cancelled.

The **ExpandAll** method can be invoked to expand all descendent rows.

The **Collapse** method can be invoked to collapse a row.

**Return Type**

None
ExpandAll Method

Applies To
SSUltraGrid object, SSBand object, SSRow object

Description
Expands all rows (and bands, if applicable) in the object. Ignores the existing expanded/collapsed state of any rows or bands.

Syntax
object.ExpandAll

The ExpandAll method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks
The ExpandAll method expands all the child rows of a band. If those rows have any children, they are also expanded, and so on until the bottom level of the hierarchy is reached.

When you invoke the ExpandAll method, the control fires the BeforeRowExpanded event for every row in the band. In that event, you have the opportunity to cancel the expansion of any row. For all rows except those for which the event was cancelled, the control then expands the row and any of its children. If those children have children, they are also expanded, and so on down to the bottom level of the hierarchy. Any context information that was previously accumulated as the result of the user expanding and collapsing child rows is discarded.

The Expand method can be invoked to expand child rows, but not all descendents.

The CollapseAll method can be invoked to collapse all descendent rows.

Return Type
None

Find Method

Applies To
SSValueList object

Description
Returns the SSValueListItem object matching the specified criteria.

Syntax
object.Find criteria [, compare] [, beginatindex]

The Find method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>criteria</th>
<th>A criteria expression that matches the SSValueListItem object.</th>
</tr>
</thead>
<tbody>
<tr>
<td>compare</td>
<td>A comparison operator, such as = or &lt;.</td>
</tr>
<tr>
<td>beginatindex</td>
<td>The index at which to begin the search.</td>
</tr>
</tbody>
</table>
object

An object expression that evaluates to an object or a control in the Applies To list.

criteria

Required. A variant expression specifying the value of the SSValueListItem being sought.

compare

Optional. An integer expression or constant that specifies how the search should be conducted, as described in Settings.

beginatindex

Optional. An integer expression indicating the index of the SSValueListItem at which to begin the search.

**Settings**

Valid settings for compare are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssValueListFindTextExact</td>
<td>0</td>
<td>Text Exact. Find the valuelistitem whose display text exactly matches criteria.</td>
</tr>
<tr>
<td>ssValueListFindTextPartial</td>
<td>1</td>
<td>Text Partial. Find the valuelistitem whose display text begins with criteria.</td>
</tr>
<tr>
<td>ssValueListFindDataValue</td>
<td>2</td>
<td>Data Value. Find the valuelistitem whose data value equals criteria.</td>
</tr>
</tbody>
</table>

**Remarks**

This method returns a reference to an SSValueListItem object that can be used to set properties of, and invoke methods on, the valuelistitem that matches the specified criteria. You can use this reference to access any of the returned valuelistitem's properties or methods.

A valuelistitem can be sought by its display text (`DisplayText` Property) by specifying either 0 (ssValueListFindTextExact) or 1 (ssValueListFindTextPartial) or by its data value (`DataValue` property) by specifying 2 (ssValueListFindDataValue) for compare.

When 0 (ssValueListFindTextExact) is specified for compare, this method performs a literal, but case insensitive search for the first valuelistitem whose display text equals criteria. When 1 (ssValueListFindTextPartial) is specified, a case insensitive search for the first valuelistitem whose display text begins with criteria is conducted.

The `beginatindex` argument, which specifies the index at which to begin the search, enables a search to continue after the first matching valuelistitem is found.

If an SSValueListItem matching the criteria is not found, this method returns Nothing.

**Return Type**

SSValueListItem object

---

**GetChild Method**

**Applies To**

SSRow object

**Description**

Returns a reference to the first or last child row of a row.

**Syntax**

`object.GetChild child [, band ]`
The **GetChild** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>child</td>
<td>An integer expression or constant that indicates which child row to return, as described in Settings.</td>
</tr>
<tr>
<td>band</td>
<td>Optional. A variant expression that evaluates to an SSBand object indicating the band in which to find a child row.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `child` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssChildRowFirst</td>
<td>0</td>
<td>First Child. Find the first child row of the row.</td>
</tr>
<tr>
<td>ssChildRowLast</td>
<td>1</td>
<td>Last Child. Find the last child row of the row.</td>
</tr>
</tbody>
</table>

**Remarks**

Invoke this method to return a reference to either the first or last child row of a parent row. If a child row does not exist, this method returns Nothing.

The `band` argument can be used to specify a child rowset in which a child row should be sought. If `band` is not specified, this method attempts to find a child row in all child rowsets.

The **HasChild** method can be invoked to determine whether a row has a child row.

The **GetParent** and **GetSibling** methods can be invoked to return references to a parent row and a sibling row, respectively.

**Return Type**

SSRow object

---

**GetChildFromBookmark Method**

**Applies To**

SSRow object

**Description**

Returns a reference to a child row of a row by a bookmark of the child row.

**Syntax**

`object.GetChildFromBookmark bookmark [, band]`

The **GetChildFromBookmark** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>bookmark</td>
<td>Required. A variant expression that evaluates to a bookmark value. A bookmark is a value that uniquely identifies a row of data in context.</td>
</tr>
<tr>
<td>band</td>
<td>Optional. An variant expression that evaluates to an SSBand object containing the child row.</td>
</tr>
</tbody>
</table>

**Remarks**
Invoke this method to return a reference to a child row using a bookmark of the child row. If a bookmark is not found in the specified band, the **Error** event is generated.

The *band* argument can be used to specify a child rowset in which the child row should be sought. If *band* is not specified, this method attempts to find the child row in all child rowsets.

Bookmarks are unique data markers that always point to the same record within a recordset. This method accepts a bookmark value that is provided by the recordset and returns the child row. You can use the **Bookmark** property of an SSRow object to return the bookmark for a row, or you can use the **Bookmark** property of an ADO recordset.

The **GetChild** method can be invoked to return a reference to the first or last child row of a row.

**Return Type**

SSRow object

### GetData Method

**Applies To**

SSDataObject object

**Description**

Returns data from an SSDataObject object in the form of a variant.

**Syntax**

`object.GetData [format]`

The **GetData** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>format</code></td>
<td>Optional. A value or constant that specifies the data format, as described in Settings. Parentheses must enclose the constant or value. If <code>format</code> is 0 or omitted, <strong>GetData</strong> automatically uses the appropriate format.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `format` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssCFText</td>
<td>1</td>
<td>Text. Text (.TXT files).</td>
</tr>
<tr>
<td>ssCFBitmap</td>
<td>2</td>
<td>Bitmap. Bitmap (.BMP files).</td>
</tr>
<tr>
<td>ssCFMetafile</td>
<td>3</td>
<td>Metafile. Metafile (.WMF files).</td>
</tr>
<tr>
<td>ssCFDIB</td>
<td>8</td>
<td>DIB. Device-independent bitmap (.DIB files).</td>
</tr>
<tr>
<td>ssCFPalette</td>
<td>9</td>
<td>Palette. Color palette.</td>
</tr>
<tr>
<td>ssCFMetafile</td>
<td>14</td>
<td>Metafile. Enhanced metafile (.EMF files).</td>
</tr>
<tr>
<td>ssCFFiles</td>
<td>15</td>
<td>Files. List of files (Explorer).</td>
</tr>
<tr>
<td>ssCFRTF</td>
<td>-16639</td>
<td>RTF. Rich text format (.RTF files).</td>
</tr>
</tbody>
</table>

**Remarks**

It's possible for the **GetData** and **SetData** methods to use data formats other than those listed in Settings, including user-defined formats registered with Windows via the
RegisterClipboardFormat() API function. However, there are a few caveats:

- The **SetData** method requires the data to be in the form of a byte array when it does not recognize the data format specified.
- The **GetData** method always returns data in a byte array when it is in a format that it doesn't recognize, although Visual Basic can transparently convert this returned byte array into other data types, such as strings.
- The byte array returned by **GetData** will be larger than the actual data when running on some operating systems, with arbitrary bytes at the end of the array. The reason for this is that the application does not always know the data's format, and knows only the amount of memory that the operating system has allocated for the data. This allocation of memory is often larger than is actually required for the data. Therefore, there may be extraneous bytes near the end of the allocated memory segment. As a result, you must use appropriate functions to interpret the returned data in a meaningful way (such as truncating a string at a particular length with the Left function if the data is in a text format).

Not all applications support 2 (ssCFBitmap) or 9 (ssCFPalette), so it is recommended that you use 8 (ssCFDIB) whenever possible.

**Return Type**

Variant

**GetExtent Method**

**Applies To**

SSBand object

**Description**

Returns the absolute width of the band.

**Syntax**

```
object.GetExtent [bandorigin]
```

The **GetExtent** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>bandorigin</td>
<td>Optional. An integer expression or constant that determines which part of the band is considered to be the leftmost, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for **bandorigin** are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssBandOriginPreRowArea</td>
<td>0</td>
<td>(Default) Pre-Row Area. The left edge of the band's pre-row area is considered the leftmost point when returning the origin.</td>
</tr>
<tr>
<td>ssBandOriginRowSelector</td>
<td>1</td>
<td>Row Selectors. The left edge of the band's record selectors is considered the leftmost point when returning the origin.</td>
</tr>
<tr>
<td>ssBandOriginRowCellArea</td>
<td>2</td>
<td>Cell Area. The left edge of the band's leftmost</td>
</tr>
</tbody>
</table>
cell(s) is considered the leftmost point when returning the origin.

Remarks

You can use the GetExtent method to return the total width of a band, using the scale mode of the grid’s container. This method does not take into account how much of the band is visible, the size of the ColScrollRegion, or even how much screen area is available on the system. It simply calculates the total width that would be required to display the band in its entirety, starting with the position you specify.

Return Type

Single.

**GetFormat Method**

**Applies To**

SSDataobject object

**Description**

Returns a Boolean value indicating whether an item in an SSDataObject object matches the specified format.

**Syntax**

`object.GetFormat [format]`

The GetFormat method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>format</td>
<td>Optional. An integer expression or constant specifying the data format, as specified in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for format are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssCFText</td>
<td>1</td>
<td>Text. Text (.TXT files).</td>
</tr>
<tr>
<td>ssCFBitmap</td>
<td>2</td>
<td>Bitmap. Bitmap (.BMP files).</td>
</tr>
<tr>
<td>ssCFMetafile</td>
<td>3</td>
<td>Metafile. Metafile (.WMF files).</td>
</tr>
<tr>
<td>ssCFDIB</td>
<td>8</td>
<td>DIB. Device-independent bitmap (.DIB files).</td>
</tr>
<tr>
<td>ssCPFalette</td>
<td>9</td>
<td>Palette. Color palette.</td>
</tr>
<tr>
<td>ssCFEMetafile</td>
<td>14</td>
<td>Metafile. Enhanced metafile (.EMF files).</td>
</tr>
<tr>
<td>ssCFFiles</td>
<td>15</td>
<td>Files. List of files (Explorer).</td>
</tr>
<tr>
<td>ssCFRTF</td>
<td>-16639</td>
<td>RTF. Rich text format (.RTF files).</td>
</tr>
</tbody>
</table>

**Remarks**

The GetFormat method returns True if an item in the SSDataObject object matches the specified format. Otherwise, it returns False.

**Return Type**

Boolean
GetOrigin Method

Applies To

SSBand object

Description

Returns the absolute coordinate of the leftmost point on the band, taking into consideration the control's entire virtual area.

Syntax

object.GetOrigin [bandorigin]

The GetOrigin method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>bandorigin</td>
<td>Optional. An integer expression or constant that determines which part of the band is considered to be the leftmost, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for bandorigin are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssBandOriginPreRowArea</td>
<td>0</td>
<td>(Default) Pre-Row Area. The left edge of the band's pre-row area is considered the leftmost point when returning the origin.</td>
</tr>
<tr>
<td>ssBandOriginRowSelector</td>
<td>1</td>
<td>Row Selectors. The left edge of the band's record selectors is considered the leftmost point when returning the origin.</td>
</tr>
<tr>
<td>ssBandOriginRowCellArea</td>
<td>2</td>
<td>Cell Area. The left edge of the band's leftmost cell(s) is considered the leftmost point when returning the origin.</td>
</tr>
</tbody>
</table>

Remarks

You can use the GetExtent method to return leftmost point on a band, using the scale mode of the grid's container. The coordinate returned by GetOrigin is relative to the absolute left edge of the grid's virtual area. The grid's virtual area is the total space occupied by the grid's data, independent of any display issues. The size of the virtual area is not dependent on the size of the control, it's container, or the system's display settings. How the grid is scrolled and what portion of the band is currently visible on screen will have no effect on the value returned by this method.

Return Type

Single

GetParent Method

Applies To

SSRow object
### Description

Returns a reference to a row that is the parent or ancestor of a row.

### Syntax

```plaintext
object.GetParent [band]
```

The `GetParent` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>band</td>
<td>Optional. An variant expression that evaluates to an SSBand object indicating the band in which to find a parent or ancestor row.</td>
</tr>
</tbody>
</table>

### Remarks

Invoke this method to return a reference to either a parent or ancestor row of a child row. If a parent or ancestor row does not exist, this method returns Nothing.

The `band` argument can be used to specify a parent band in which a parent or ancestor row should be sought. If `band` is not specified, this method attempts to find a parent or ancestor row in all parent bands.

The `HasParent` method can be invoked to determine whether a row has a parent row.

The `GetChild` and `GetSibling` methods can be invoked to return references to a child row and a sibling row, respectively.

### Return Type

`SSRow` object

---

### GetRectPtr Method

**Applies To**

`SSUIRect` object

**Description**

Returns a handle to a Windows RECT structure that contains the same values as an `SSUIRect` object.

**Syntax**

```plaintext
object.GetRectPtr
```

The `GetRectPtr` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

This property returns a handle to a Windows RECT structure that is a copy of the `SSUIRect` object for which this method was invoked. Handles are convenient when working with Windows API functions when implementing custom drawing.

Because this property only returns a handle to a copy, making changes to the left, top,
right, or bottom members of the RECT structure via the API will not have an effect on the SSUIRect object for which this method was invoked.

**Return Type**

Long

**GetRelatedVisibleColumn Method**

**Description**

Returns a column related to the current one based on visible position.

**Syntax**

```csharp
object.GetRelatedVisibleColumn relatedvisiblecolumn
```

The `GetRelatedVisibleColumn` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>relatedvisiblecolumn</td>
<td>An integer expression or constant that specifies which column to return in relation to the current one.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `relatedvisiblecolumn` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssRelatedVisibleColumnFirst</td>
<td>0</td>
<td>Return the first visible column in the same column scrolling region as the current one.</td>
</tr>
<tr>
<td>ssRelatedVisibleColumnLast</td>
<td>1</td>
<td>Return the last visible column in the same column scrolling region as the current one.</td>
</tr>
<tr>
<td>ssRelatedVisibleColumnNext</td>
<td>2</td>
<td>Return the next visible column in the same column scrolling region as the current one.</td>
</tr>
<tr>
<td>ssRelatedVisibleColumnPrevious</td>
<td>3</td>
<td>Return the previous visible column in the same column scrolling region as the current one.</td>
</tr>
</tbody>
</table>

**Remarks**

The `GetRelatedVisibleColumn` method returns columns based on their visible positions. For a given column, you can determine which column precedes it, follows it, is the first visible column in the column scrolling region or the last visible column in the scroll region. You can use this method when writing code to navigate between columns. An SSSColumn's position (index) within the SSSColumns collection does not necessarily correspond to its visible position within the band; this method gives you a simple way to work with columns based on their visible position.

**Return Type**

SSSSColumn object

**GetRelatedVisibleGroup Method**

**Description**

Returns a group related to the current one based on visible position.
Syntax

object.GetRelatedVisibleGroup relatedvisiblegroup

The GetRelatedVisibleGroup method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>relatedvisiblecolumn</td>
<td>An integer expression or constant that specifies which column to return in relation to the current one.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for relatedvisiblegroup are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssRelatedVisibleGroupFirst</td>
<td>0</td>
<td>Return the first visible group in the same column scrolling region as the current one.</td>
</tr>
<tr>
<td>ssRelatedVisibleGroupLast</td>
<td>1</td>
<td>Return the last visible group in the same column scrolling region as the current one.</td>
</tr>
<tr>
<td>ssRelatedVisibleGroupNext</td>
<td>2</td>
<td>Return the next visible group in the same column scrolling region as the current one.</td>
</tr>
<tr>
<td>ssRelatedVisibleGroupPrevious</td>
<td>3</td>
<td>Return the previous visible group in the same column scrolling region as the current one.</td>
</tr>
</tbody>
</table>

Remarks

The GetRelatedVisibleGroup method returns columns based on their visible positions. For a given group, you can determine which group precedes it, follows it, is the first visible group in the column scrolling region or the last visible group in the scroll region. You can use this method when writing code to navigate between groups. An SSGroup’s position (index) within the SSGroups collection does not necessarily correspond to its visible position within the band; this method gives you a simple way to work with groups based on their visible position.

Return Type

SSGroup object

GetRow Method

Applies To

SSUltraGrid object

Description

Returns the first or last row of band 0 or Nothing if there are no rows.

Syntax

object.GetRow child

The GetRow method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>child</td>
<td>An integer expression or constant that determines which</td>
</tr>
</tbody>
</table>
row to return.

**Settings**

Valid settings for child are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssChildRowFirst</td>
<td>0</td>
<td>Return first child row.</td>
</tr>
<tr>
<td>ssChildRowLast</td>
<td>1</td>
<td>Return last child row.</td>
</tr>
</tbody>
</table>

**Remarks**

The GetRow method can be used to determine whether the grid contains data, and optionally return either the first or last row of the topmost level of the data hierarchy. Typically, you will use the GetRow method to return an SSRow object as a starting point for performing navigation through the recordset. Once you have the first or last row at the topmost level, you can use methods of the SSRow object such as HasNextSibling, HasPrevSibling, HasChild, GetSibling and GetChild to navigate through the data hierarchy.

If no rows exist in the first band, Nothing is returned.

**Return Type**

SSRow object

---

**GetRowFromBookmark Method**

**Applies To**

SSUltraGrid object

**Description**

Returns a row (from band 0 only) or throws an error if the bookmark was not found in band 0.

**Syntax**

```
object.GetRowFromBookmark bookmark
```

The GetRowFromBookmark method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>bookmark</td>
<td>A variant expression that evaluates to a bookmark value. A bookmark is a unique value that identifies a row of data in context.</td>
</tr>
</tbody>
</table>

**Remarks**

Bookmarks are unique data markers that always point to the same record within the recordset. The GetRowFromBookmark method accepts a bookmark value that is provided by the recordset and returns the SSRow object in the grid being used to display the specified record. You can use the Bookmark property of an SSRow object to return the bookmark for a row, or you can use the Bookmark property of the ADO recordset.

The GetChildFromBookmark method can be invoked to return a reference to a child row of a row by a bookmark of the child row.

**Return Type**

SSRow object
SSRow object

**GetSibling Method**

**Applies To**
SSRow object

**Description**
Returns a reference to a sibling row of a row.

**Syntax**

\[ \text{object.GetSibling \ sibling, spanbands} \]

The `GetSibling` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>sibling</code></td>
<td>An integer expression or constant that indicates which sibling to return, as described in Settings.</td>
</tr>
<tr>
<td><code>spanbands</code></td>
<td>Optional. A Boolean expression indicating whether rows in other bands are considered siblings, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `sibling` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssSiblingRowFirst</td>
<td>0</td>
<td>First Sibling. Find the first sibling row of the row.</td>
</tr>
<tr>
<td>ssSiblingRowLast</td>
<td>1</td>
<td>Last Sibling. Find the last sibling row of the row.</td>
</tr>
<tr>
<td>ssSiblingRowNext</td>
<td>2</td>
<td>Next Sibling. Find the sibling row immediately below the row.</td>
</tr>
<tr>
<td>ssSiblingRowPrevious</td>
<td>3</td>
<td>Previous Sibling. Find the sibling row immediately above the row.</td>
</tr>
</tbody>
</table>

Valid settings for `spanbands` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Rows in other bands are considered siblings.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) Rows in other bands are not considered siblings.</td>
</tr>
</tbody>
</table>

**Remarks**

Invoke this method to return a reference to the first, last, next, or previous sibling row of a row. If a sibling row does not exist, this method returns Nothing.

The `spanbands` argument can be used to indicate whether rows in other bands are considered siblings.

The `HasNextSibling` and `HasPrevSibling` methods can be invoked to determine whether a row has a sibling row after it and before it, respectively.

The `GetChild` and `GetParent` methods can be invoked to return references to a child row and a parent row, respectively.

**Return Type**

SSRow object
GetText Method

Applies To
SSCell object

Description
Returns the text for the object using the specified mask mode.

Syntax
object.GetText maskmode

The GetText method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>maskmode</td>
<td>An integer expression or constant that specifies the mask mode to use when retrieving the text, as described in Settings. Depending on the mask mode specified, text can be returned with literals and prompt characters both included, with just literal characters, with just prompt characters, or with neither (raw text).</td>
</tr>
</tbody>
</table>

Settings
Valid settings for maskmode are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssMaskModeRaw</td>
<td>0</td>
<td>Raw Data Mode. Only significant characters will be returned. Any prompt characters or literals will be excluded from the text.</td>
</tr>
<tr>
<td>ssMaskModeIncludeLiterals</td>
<td>1</td>
<td>Raw Data Mode. Only significant characters will be returned. Any prompt characters or literals will be excluded from the text.</td>
</tr>
<tr>
<td>ssMaskModeIncludePromptChars</td>
<td>2</td>
<td>Include Prompt Characters. Data and prompt characters will be returned. Literals will be omitted.</td>
</tr>
<tr>
<td>ssMaskModeIncludeBoth</td>
<td>3</td>
<td>Include both Prompt Characters and Literals. Text will be returned exactly as it appears in the object when the control has focus. Data, prompt character and literals will all be included.</td>
</tr>
<tr>
<td>ssMaskModeIncludeLiteralsWithPadding</td>
<td>4</td>
<td>Include Literals With Padding. Prompt characters will be converted into spaces, which are then included with literals and data when text is returned.</td>
</tr>
</tbody>
</table>

Remarks
There may be times when you need to work with the text of an object in a particular format, but do not wish to change the settings of any of the masking properties (MaskClipMode, MaskDataMode or MaskDisplayMode). For example, if you want to
retrieve the text of an object with all literals and prompt characters intact, but don't want to change the way data will be sent to the database and don't want to use the clipboard. This is the purpose of the GetText method.

GetText returns a string value, containing the text of the object, in the format you specify. When you invoke the GetText method, you pass it a maskmode parameter that determines how the object's text will be returned. This gives you the ability to bypass the settings of the object's masking properties and determine on an ad hoc basis whether to use prompt characters, literals or just the raw text the user has entered.

Return Type
String

GetUIElement Method

Applies To
SSUltraGrid object, SSAddNewBox object, SSCell object, SSColScrollRegion object, SSHHeader object, SSRow object, SSRowScrollRegion object

Description
Returns the SSUIElement object that is associated with an object.

Syntax
For the SSAddNewBox, SSUltraGrid objects:
object.GetUIElement

For the SSCell, SSHHeader, SSRow objects:
object.GetUIElement [rowscrollregion] [,colscrollregion]

For the SSColScrollRegion object:
object.GetUIElement [rowscrollregion]

For the SSRowScrollRegion object:
object.GetUIElement [colscrollregion]

The GetUIElement method syntax has these parts:

<p>| |
||</p>
<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>rowscrollregion</td>
<td>Optional. A variant value that evaluates to an SSRowScrollRegion object that more specifically indicates the object whose UIElement should be returned, since the object may exist in more than one rowscrollregion.</td>
</tr>
<tr>
<td>colscrollregion</td>
<td>Optional. A variant value that evaluates to an SSColScrollRegion object that more specifically indicates the object whose UIElement should be returned, since the object may exist in more than one colscrollregion.</td>
</tr>
</tbody>
</table>

Remarks
Invoke this method to return a reference to an object's UIElement. The reference can be used to set properties of, and invoke methods on, the SSUIElement object associated with an object. You can use this reference to access any of the UIElement's properties or methods.
The **Type** property can be used to determine what type of UIElement was returned. If no UIElement exists, meaning the object is not displayed, Nothing is returned.

The **ParentUIElement** property can be used to return a reference to a UIElement's parent SSUIElement object. The **UIElements** property can be used to return a reference to a collection of child SSUIElement objects for a UIElement.

The **UIElementFromPoint** method can be invoked to return a reference to an SSUIElement object residing at specific coordinates.

The **CanResolveUIElement** method can be invoked to determine whether an object or one of its ancestors can be resolved as a specific type of UIElement.

The **GetUIElement** method does not take into account the presence of a pop-up edit window or the drop-down portion of a combo if these elements are present, and will never return a UIElement that corresponds to one of these elements. The **GetUIElementPopup** method can be invoked to return a reference to a popup window's UIElement.

**Return Type**

SSUIElement object

---

**GetUIElementPopup Method**

**Applies To**

SSUltraGrid object

**Description**

Returns the SSUIElement object that is associated with an object, taking into account pop-up and drop-down windows.

**Syntax**

```object.GetUIElement```

The **GetUIElementPopup** method syntax has these parts:

**Part**

<table>
<thead>
<tr>
<th>object</th>
<th>An object expression that evaluates to an object or a control in the Applies To list.</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>An integer expression or constant that determines the type of pop-up element to return, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for **type** are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssUIElementPopupDropdown</td>
<td>600</td>
<td>Combo Dropdown</td>
</tr>
<tr>
<td></td>
<td>(&amp;H258)</td>
<td></td>
</tr>
<tr>
<td>ssUIElementPopupEdit</td>
<td>500</td>
<td>Pop-up Edit</td>
</tr>
<tr>
<td></td>
<td>(&amp;H1F4)</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks**

Invoke this method to return a reference to an object's UIElement. The reference can be used to set properties of, and invoke methods on, the SSUIElement object associated with an object. You can use this reference to access any of the UIElement's properties or...
methods.

The **ParentUIElement** property can be used to return a reference to a UIElement's parent SSUIElement object. The **UIElements** property can be used to return a reference to a collection of child SSUIElement objects for a UIElement.

The **UIElementFromPoint** method can be invoked to return a reference to an SSUIElement object residing at specific coordinates.

The **CanResolveUIElement** method can be invoked to determine whether an object or one of its ancestors can be resolved as a specific type of UIElement.

The **GetUIElement** method can be invoked to return a reference to the UIElement underneath a pop-up window. **GetUIElement** does not take pop-up windows into account when returning a UIElement.

**Return Type**

SSUIElement object

**GetVisibleColumn Method**

**Description**

Returns the first or last visible column in a band.

**Syntax**

`object.GetVisibleColumn visiblecolumn, [colscrollregion]`

The **GetVisibleColumn** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>visiblecolumn</td>
<td>An integer expression or constant that specifies which column to return.</td>
</tr>
<tr>
<td>colscrollregion</td>
<td>(Optional) A reference to an SSColScrollRegion that specifies the column scrolling region containing the column. If this value is not supplied, the active column scrolling region is used.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for **visiblecolumn** are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssVisibleColumnFirst</td>
<td>0</td>
<td>Return the first (leftmost) column that is visible in the band.</td>
</tr>
<tr>
<td>ssVisibleColumnLast</td>
<td>1</td>
<td>Return the last (rightmost) column that is visible in the band.</td>
</tr>
</tbody>
</table>

**Remarks**

The **GetVisibleColumn** method gives you a way to retrieve the first or last visible column in a band based on its position. You can use this method when navigating among columns through code.

You can optionally specify a column scrolling region by passing an SSColScrollRegion object as the second parameter of the method. An SSColScrollRegion may be required if the set of visible columns is different between scrolling regions. (If any column headers
have their **ExclusiveColScrollRegion** property set, those columns will be visible only in a specific column scrolling region.)

**Return Type**

SSColumn object

### GetVisibleGroup Method

**Description**

Returns the first or last visible group in a band.

**Syntax**

```
object.GetVisibleGroup visiblegroup, [colscrollregion]
```

The `GetVisibleGroup` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>visiblegroup</td>
<td>An integer expression or constant that specifies which group to return.</td>
</tr>
<tr>
<td>colscrollregion</td>
<td>(Optional) A reference to an SSColScrollRegion that specifies the column scrolling region containing the group. If this value is not supplied, the active column scrolling region is used.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `visiblegroup` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssVisibleGroupFirst</td>
<td>0</td>
<td>Return the first (leftmost) group that is visible in the band.</td>
</tr>
<tr>
<td>ssVisibleGroupLast</td>
<td>1</td>
<td>Return the last (rightmost) group that is visible in the band.</td>
</tr>
</tbody>
</table>

**Remarks**

The `GetVisibleGroup` method gives you a way to retrieve the first or last visible group in a band based on its position. You can use this method when navigating among columns or groups through code.

You can optionally specify a column scrolling region by passing an SSColScrollRegion object as the second parameter of the method. An SSColScrollRegion may be required if the set of visible groups is different between scrolling regions. (If any group headers have their `ExclusiveColScrollRegion` property set, those groups will be visible only in a specific column scrolling region.)

**Return Type**

SSColumn object

### HasChild Method

**Applies To**
SSRow object

Description
Returns a Boolean expression indicating whether a row has a child row.

Syntax
object.HasChild [band]

The HasChild method syntax has these parts:

Part Description
object An object expression that evaluates to an object or a control in the Applies To list.
band Optional. An variant expression that evaluates to an SSBand object indicating the band in which to find a child row.

Remarks
Invoke this method to determine whether a row has at least one child row. If a child row exists, this method returns True; otherwise, this method returns False.

The band argument can be used to specify a child band in which a child row should be sought. If band is not specified, this method attempts to find a child row in all child bands.

A reference to the first or last child row can be returned by invoking the GetChild method.

The HasParent, HasNextSibling, and HasPrevSibling methods can be invoked to determine if a row has a parent row, sibling row above it, and sibling row below it, respectively.

Return Type
Boolean

HasNextSibling Method

Applies To
SSRow object

Description
Returns a Boolean expression indicating whether a row has a sibling row below it.

Syntax
object.HasNextSibling spanbands

The HasNextSibling method syntax has these parts:

Part Description
object An object expression that evaluates to an object or a control in the Applies To list.
spanbands Optional. A Boolean expression indicating whether rows in other bands are considered siblings, as described in Settings.
Settings

Valid settings for spanbands are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Rows in other bands are considered siblings.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) Rows in other bands are not considered siblings.</td>
</tr>
</tbody>
</table>

Remarks

Invoke this method to determine whether a row has a sibling row below it. If a sibling row exists below the row, this method returns True; otherwise, this method returns False.

The spanbands argument can be used to indicate whether rows in other bands are considered siblings.

A reference to a sibling row can be returned by invoking the GetSibling method.

The HasChild, HasParent, and HasPrevSibling methods can be invoked to determine whether a row has a child row, a parent row, and sibling row below it, respectively.

Return Type

Boolean

HasParent Method

Applies To

SSRow object

Description

Returns a Boolean expression indicating whether a row has a parent row.

Syntax

object.HasParent [band]

The HasParent method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>band</td>
<td>Optional. An variant expression that evaluates to an SSBand object that specifies the band you want to use to resolve the row's parent.</td>
</tr>
</tbody>
</table>

Remarks

Invoke this method to determine whether a row has a parent row. If a parent row exists, this method returns True; otherwise, this method returns False. If you specify an SSBand for the band parameter, the control will determine whether the row has an ancestor row in that band.

If a parent row exists, a reference to it can be returned by invoking the GetParent method.

The HasChild, HasNextSibling, and HasPrevSibling methods can be invoked to determine whether a row has a child row, sibling row above it, and sibling row below it,
respectively.

**Return Type**

Boolean

**HasPrevSibling Method**

**Applies To**

SSRow object

**Description**

Returns a Boolean expression indicating whether a row has a sibling row above it.

**Syntax**

object.HasPrevSibling spanbands

The `HasPrevSibling` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>spanbands</td>
<td>Optional. A Boolean expression indicating whether rows in other bands are considered siblings, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `spanbands` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Rows in other bands are considered siblings.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) Rows in other bands are not considered siblings.</td>
</tr>
</tbody>
</table>

**Remarks**

Invoke this method to determine whether a row has a sibling row above it. If a sibling row exists above the row, this method returns `True`; otherwise, this method returns `False`.

The `spanbands` argument can be used to indicate whether rows in other bands are considered siblings.

A reference to a sibling row can be returned by invoking the `GetSibling` method.

The `HasChild`, `HasNextSibling`, and `HasParent` methods can be invoked to determine whether a row has a child row, a sibling row after it, and a parent row, respectively.

**Return Type**

Boolean

**IsSameAs Method**

**Applies To**
SSValueListItems Collection, SSUltraGrid object, SSAddNewBox object, SSAppearance object, SSBand object, SCCell object, SSColScrollRegion object, SSColumn object, SSDataError object, SSError object, SSGroup object, SSHandler object, SSLayout object, SSMaskError object, SSOverride object, SSRow object, SSRowScrollRegion object, SSValueList object, SSValueItem object, SSGroups Collection, SSV Tap Collection

Description

Compares the current object or object reference to the specified object or object reference and returns True if they are, or refer to, the same object.

Syntax

`object.IsSameAs objecttotest`

The `IsSameAs` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>objecttotest</code></td>
<td>An object expression that evaluates to the object to be compared.</td>
</tr>
</tbody>
</table>

Remarks

This method returns True if the objects being compared are the same object and False if they are not. This is useful in comparing two objects that do not have a property that uniquely identifies them. For example, this method could be used to determine whether the row returned by the `ActiveRow` property is the same row that is being returned by the `GetRow` method, or whether it matches a particular row contained within an SSRows collection.

This method may return False when comparing an object to a reference to the object. For example, when an object is passed in as an argument of an event procedure and the argument refers to a new state of the object, the `IsSameAs` method will return False when comparing the existing object to the copy passed in as the new state of the same object.

This method is similar to Visual Basic's `Is` operator.

Return Type

Boolean

Item Method

Applies To

SSCells Collection, SSValueListItems Collection, SSAppearances Collection, SSBands Collection, SSColScrollRegions Collection, SSColumns Collection, SSDataObjectFiles Collection, SSGroupCols Collection, SSGroups Collection, SSHanders Collection, SSImages Collection, SSOverttresses Collection, SSRowScrollRegions Collection, SSSelectedCells Collection, SSSelectedCols Collection, SSSelectedRows Collection, SSSortedCols Collection, SSUIElements Collection, SSV Tap Lists Collection, SSV TapVisibleRows Collection

Description

Returns a specific member of a collection either by position or by key.
Syntax

`object.Item index`

The Item method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>index</td>
<td>An integer or string expression that uniquely identifies the object within the collection to be returned. Use an integer to specify the value of the Index property; use a string to specify the value of the Key property.</td>
</tr>
</tbody>
</table>

Remarks

If the value provided as index does not match any existing member of the collection, an error occurs.

The Item method is the default for a collection.

Return Type

Various (depending on object)

Load Method

Applies To

SSLayout object

Description

Loads a layout from storage, using the specified property categories.

Syntax


The Load method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>source</td>
<td>A variant value that specifies the storage location to use when loading the layout. Depending on the setting of persistencetype, this can be a filename, a URL, a registry key or a pointer to a storage stream.</td>
</tr>
<tr>
<td>persistencetype</td>
<td>An integer expression or constant that specifies the type of storage to use when loading the layout, as described in Settings.</td>
</tr>
<tr>
<td>categories</td>
<td>A long integer or constant value that determines the categories of properties that will be applied from the loaded Layout, as described in Settings. You can specify multiple categories by combining categories values using logical Or.</td>
</tr>
<tr>
<td>erase</td>
<td>A Boolean value that specifies whether to clear the settings of the existing Layout before loading the new layout, as described in Settings.</td>
</tr>
<tr>
<td>valuename</td>
<td>Optional. A string value that represents the value name</td>
</tr>
</tbody>
</table>
used to retrieve Layout data in the Windows registry. Not used when the Layout is being loaded from a disk file, URL or storage stream.

**grid**
Optional. Used when accessing a Layout object that you have created through code. In order to save or load layout data, the SSLayout object must be associated with an UltraGrid control. If you have created a Layout object in memory that is not associated with any grid, you must use this parameter to refer to a grid that already exists in your application.

**Settings**
Valid settings for `persistencetype` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssPersistenceTypeFile</td>
<td>0</td>
<td>The SSLayout information will be loaded from a file on disk. The value specified for <code>source</code> should be a fully-qualified path name to the file.</td>
</tr>
<tr>
<td>ssPersistenceTypeRegistry</td>
<td>1</td>
<td>The SSLayout information will be loaded from the system registry. The value specified for <code>source</code> should be a fully-qualified registry key. You can also use the <code>valuename</code> parameter to specify a value of the registry key from which the data should be loaded.</td>
</tr>
<tr>
<td>ssPersistenceTypeStream</td>
<td>2</td>
<td>The SSLayout information will be loaded from a storage stream. The value specified for <code>source</code> should be a variant variable that was previously used to store a Layout object.</td>
</tr>
<tr>
<td>ssPersistenceTypeURL</td>
<td>3</td>
<td>The SSLayout information will be downloaded from a specific location on the Internet or other TCP/IP-based network. The value specified for <code>source</code> should be a URL that points to the location of the layout file.</td>
</tr>
</tbody>
</table>

Valid settings for `categories` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssPropCatAppearanceCollection</td>
<td>1</td>
<td>The saved layout's SSAppearance object will be loaded.</td>
</tr>
<tr>
<td>ssPropCatOverrideCollection</td>
<td>2</td>
<td>The property settings that apply to objects in the saved layout's SSOverrides collection will be loaded.</td>
</tr>
<tr>
<td>ssPropCatBands</td>
<td>4</td>
<td>The property settings that apply to objects in the saved layout's SSBands collection will be loaded.</td>
</tr>
<tr>
<td>ssPropCatGroups</td>
<td>12</td>
<td>The property settings that apply to objects in the saved layout's SSGroups collection will be loaded.</td>
</tr>
<tr>
<td>ssPropCatUnboundColumns</td>
<td>20</td>
<td>Any unbound columns that occur in the saved Layout will be loaded. If this option is not specified, unbound columns will be excluded and only bound columns will be loaded.</td>
</tr>
<tr>
<td>ssPropCatSortedCols</td>
<td>36</td>
<td>The property settings that apply to objects in the saved layout's SSSortedColumns collection will be loaded.</td>
</tr>
</tbody>
</table>
ssPropCatColScrollRegions 64 (&H040) The property settings that apply to objects in the saved layout’s SSColScrollRegions collection will be loaded.

ssPropCatRowScrollRegions 128 (&H080) The property settings that apply to objects in the saved layout’s SSRowScrollRegions collection will be loaded.

ssPropCatGeneral 256 (&H100) The general property settings from the saved layout will be loaded. See the Remarks section for a complete list of properties encompassed by this option.

ssPropCatValueLists 1024 (&H400) The property settings that apply to objects in the saved layout’s SSValueLists collection will be loaded.

ssPropCatAll -1 All the property settings of the saved Layout will be loaded.

Valid settings for erase are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The existing layout will be cleared before the new layout is applied. Any properties not loaded will be reset to their defaults.</td>
</tr>
<tr>
<td>False</td>
<td>The properties of the existing layout maintained when the new layout is applied. Properties that are loaded from the saved layout will overwrite those in the current layout. Any properties not loaded from the saved layout will retain their original values.</td>
</tr>
</tbody>
</table>

Remarks

Invoking this method loads a layout, created by invoking the Save method, from a file, the registry, a variable, or a URL, as specified by persistencetype.

The Clone and CopyFrom methods can be invoked to make a duplicate of a layout.

When specifying 256 (ssPropCatGeneral), the following property settings for the SSLayout object are loaded:

- AddNewBox
- AlphaBlendEnabled
- BorderStyle
- BorderStyleCaption
- Caption
- Enabled
- EstimatedRows
- Font
- InterBandSpacing
- MaxColScrollRegions
- MaxRowScrollRegions
- Override
- RowConnectorColor
- RowConnectorStyle
- ScrollBars
- TabNavigation
- TagVariant
- TipDelay
- ViewStyle
- ViewStyleBand

Return Type
**OLEDrag Method**

**Applies To**
SSUltraGrid object

**Description**
Causes the control to initiate an OLE drag/drop operation.

**Syntax**

```object.OLEDrag```

The `OLEDrag` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**
When the `OLEDrag` method is called, the component's `OLEStartDrag` event occurs, allowing it to supply data to a target component.

**Return Type**
None

**PerformAction Method**

**Applies To**
SSUltraGrid object

**Description**
Simulates user interaction with the control.

**Syntax**

```object.PerformAction action```

The `PerformAction` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>action</td>
<td>An integer expression or constant that determines the user action that will be simulated, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**
Valid settings for `action` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
ssKeyActionAboveRow 17(&H11) Above Row. The row above the active row in the current band becomes the active row.

ssKeyActionActivateCell 39(&H27) Activate Cell. Activates the current cell.

ssKeyActionBelowCell 20(&H14) Below Cell. The cell below the active cell in the current band becomes the active cell.

ssKeyActionBelowRow 18(&H12) Below Row. The row below the active row in the current band becomes the active row.

ssKeyActionCloseDropdown 23(&H17) Close Dropdown. Closes any dropdown that is currently dropped down.

ssKeyActionCollapseRow 40(&H28) Collapse Row. Collapses the active row if it is expanded.

ssKeyActionDeactivateCell 38(&H26) Deactivate Cell. Deactivates the active cell.

ssKeyActionDeleteRows 37(&H25) Delete Rows. Deletes the selected rows.

ssKeyActionEnterEditMode 24(&H18) Enter Edit Mode. Causes the active cell to enter edit mode.

ssKeyActionEnterEditModeAndDropdown 25(&H19) Enter Edit Mode and Drop Down. Causes the active cell to enter edit mode and drop down its dropdown list, if its column supports dropdown lists.

ssKeyActionExitEditMode 44(&H2D) Exit Edit Mode. Exits edit mode if a cell is in edit mode.

ssKeyActionExpandRow 30(&H1E) Expand Row. Expands the active row if it is collapsed.

ssKeyActionFirstCellInBand 26(&H1A) First Cell in Band. The first cell in the band becomes the active cell.

ssKeyActionFirstCellInGrid 28(&H1C) First Cell in Grid. The first cell in the grid becomes the active cell.

ssKeyActionFirstCellInRow 7 First Cell in Row. The first cell in the active row becomes the active cell.

ssKeyActionFirstRowInBand 33(&H21) First Row in Band. The first row in the current band becomes the active row.

ssKeyActionFirstRowInGrid 31(&H1F) First Row in Grid. The first row in the grid becomes the active row.

ssKeyActionLastCellInBand 27(&H1B) First Cell in Band. The first cell in the current band becomes the active cell.

ssKeyActionLastCellInGrid 29(&H1D) Last Cell in Grid. The last cell in the grid becomes the active cell.

ssKeyActionLastCellInRow 8 Last Cell in Row. The last cell in the active row becomes the active cell.

ssKeyActionLastRowInBand 34(&H22) Last Row in Band. The last row in the current band becomes the active row.

ssKeyActionLastRowInGrid 32(&H20) Last Row in Grid. The last row in the grid becomes the active row.
<table>
<thead>
<tr>
<th>Key Action</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssKeyActionNextCell</td>
<td>3</td>
<td>Next Cell (Using Mouse/Arrow Key). The cell after the active cell becomes the active cell, as if the mouse or arrow key was used.</td>
</tr>
<tr>
<td>ssKeyActionNextCellByTab</td>
<td>42</td>
<td>Next Cell (Using TAB). The cell after the active cell becomes the active cell, as if the TAB key was pressed.</td>
</tr>
<tr>
<td>ssKeyActionNextCellInBand</td>
<td>5</td>
<td>Next Cell in Band. The cell after the active cell in the current band becomes the active cell.</td>
</tr>
<tr>
<td>ssKeyActionNextRegion</td>
<td>15</td>
<td>Next Region. The scrolling region after the current scrolling region is given focus.</td>
</tr>
<tr>
<td>ssKeyActionNextRow</td>
<td>1</td>
<td>Next Row. The row below the current row, regardless of band, becomes the active row.</td>
</tr>
<tr>
<td>ssKeyActionPageDownCell</td>
<td>9</td>
<td>Page Down Cell. Scrolls down one page in the current row scrolling region, selecting the next cell in the current column.</td>
</tr>
<tr>
<td>ssKeyActionPageDownRow</td>
<td>11</td>
<td>Page Down Row. Scrolls down one page in the current row scrolling region, selecting the next row in the current band.</td>
</tr>
<tr>
<td>ssKeyActionPageUpCell</td>
<td>10</td>
<td>Page Up Cell. Scrolls up one page in the current row scrolling region, selecting the next cell in the current column.</td>
</tr>
<tr>
<td>ssKeyActionPageUpRow</td>
<td>12</td>
<td>Page Up Row. Scrolls up one page in the current row scrolling region, selecting the next row in the current band.</td>
</tr>
<tr>
<td>ssKeyActionPrevCell</td>
<td>4</td>
<td>Previous Cell (Using Mouse/Arrow Key). The cell before the active cell becomes the active cell, as if the mouse or arrow key was used.</td>
</tr>
<tr>
<td>ssKeyActionPrevCellByTab</td>
<td>43</td>
<td>Previous Cell (Using TAB Key). The cell before the active cell becomes the active cell, as if the TAB key was pressed.</td>
</tr>
<tr>
<td>ssKeyActionPrevCellInBand</td>
<td>6</td>
<td>Previous Cell in Band. The cell before the active cell in the current band becomes the active cell.</td>
</tr>
<tr>
<td>ssKeyActionPrevRegion</td>
<td>16</td>
<td>Previous Region. The scrolling region before the current scrolling region is given focus.</td>
</tr>
<tr>
<td>ssKeyActionPrevRow</td>
<td>2</td>
<td>Previous Row. The row before the active row, regardless of band, becomes the active row.</td>
</tr>
<tr>
<td>ssKeyActionToggleCellSel</td>
<td>35</td>
<td>Toggle Cell Selected. Toggles the selection state of the active cell.</td>
</tr>
<tr>
<td>ssKeyActionToggleCheckbox</td>
<td>41</td>
<td>Toggle Checkbox. Toggles the value of the active cell's check box, if its column supports check boxes.</td>
</tr>
<tr>
<td>ssKeyActionToggleDropdown</td>
<td>14</td>
<td>Toggle Dropdown. Toggles the</td>
</tr>
</tbody>
</table>
Invoke this method to simulate an action the user can perform.

Many actions are only appropriate in certain situations; if an action is inappropriate, it will not be performed. For example, attempting to delete rows by performing 37 (ssKeyActionDeleteRows) will have no effect if no rows are selected. Similarly, an attempt to toggle a cell's dropdown list by performing 14 (ssKeyActionToggleDropdown) will also be ignored if the column does not have a dropdown list associated with it.

Return Type
None

**PlaySoundFile Method**

Applies To
SSUltraGrid object

Description
Plays a sound file or a system sound.

Syntax
```
object.PlaySoundFile sound [, soundflags]
```

The **PlaySoundFile** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>sound</td>
<td>A string expression that that specifies the name, filename or URL of the sound file or system sound event to play.</td>
</tr>
<tr>
<td>soundflags</td>
<td>Optional. A value or constant that determines how asynchronous downloading of the sound file will be handled, or whether a system sound will be used, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings
Valid settings for soundflags are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssWaitAndPlay</td>
<td>1</td>
<td>Wait And Play. Download immediately and play</td>
</tr>
</tbody>
</table>
### ssDownload

2

**Download.** Start an asynchronous download. This flag is used if you only need the file to be downloaded but not to be played.

### ssPlayDefault

4

**Play Default.** Play the system default sound before starting download if the sound file is not already cached.

### ssPlayIfCached

8

**Play If Cached.** If file has already been downloaded, play immediately. Nothing is played if file is not on the local system.

### ssPlayWhenDownloaded

16

**Play When Downloaded.** Play the sound file after it has been asynchronously downloaded.

### ssPlaySystemSound

32

**Play System Sound.** Play a system registered sound.

## Remarks

The **PlaySoundFile** method may be used to associate a sound with any of the UltraGrid's events. Common uses include playing a sound when the row changes, when a cell is clicked, or when a drag-and-drop operation has been completed.

The **PlaySoundFile** method can use a sound file stored locally on the user's machine, or can play a file located at a specific URL on the Internet. When using the **PlaySoundFile** method to play a remote sound, you can specify several options that affect the way in which the sound file will be downloaded, cached and played.

Note that the following flags can be combined: ssDownload, ssPlayDefault, ssPlayIfCached and ssPlayWhenDownloaded. Because the soundflags parameter is a bit field, you can combine flags using a logical Or to get the desired combination of effects.

To play a system registered sound, specify ssPlaySystemSound for the soundflags parameter, and pass in the sound event name as the sound parameter in place of a file name or URL. To determine what system sounds are available, open the Windows Control Panel and double-click the Sounds icon. You will see a listing of sound events available on your system. Common examples of system sounds are "SystemAsterisk", "SystemQuestion," "SystemExclamation," "Minimize," "Maximize," "SystemStart," and "SystemExit."

The **PlaySoundFile** soundflags parameters are useful when you are using the UltraGrid on a web site and need to manage how sound files will be accessed. You have several ways to deal with bandwidth issues, depending on the speed of a user's connection to the web server.

For example, if you know most users will be accessing the website over a slow dial-up connection, you could use the following VBScript code:

```vbscript
Call SSUltraGrid1.PlaySoundFile("http://www.infragistics.com/beep.wav", 2 Or 4 Or 8)
```

The above example will play the system Default sound and start downloading the sound file if it is not cached locally. If the sound file is already in the cache when the code is executed, it will simply be played.

If, on the other hand, you know the user will be accessing the web site via a high-speed LAN connection (for example, on a corporate intranet) you could use the following VBScript code:

```vbscript
```

The above example will download the file and play it if it is the first time that the website is accessed. The second time that the website will be accessed, the sound file that is already in the cache will be played.
Return Type
None

PostMessage Method

Applies To
SSUltraGrid object

Description
Posts a user defined message. When message comes due the grid will fire the PostMessageReceived event.

Syntax
object.PostMessage MsgID [, MsgData1] [, MsgData2]

The PostMessage method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>MsgID</td>
<td>A long integer expression that uniquely identifies a user-defined message that will be processed in the PostMessageReceived event.</td>
</tr>
<tr>
<td>MsgData1</td>
<td>Optional. A variant expression that supplies user-defined data to be processed in the PostMessageReceived event.</td>
</tr>
<tr>
<td>MsgData2</td>
<td>Optional. A variant expression that supplies user-defined data to be processed in the PostMessageReceived event.</td>
</tr>
</tbody>
</table>

Remarks
The PostMessage method and the PostMessageReceived event work together give you an easy way to defer processing of certain actions until the the execution of the current event ends. When you invoke the PostMessage method, a message is placed in a queue for later processing by the PostMessageReceived event. You specify a message ID and optionally a variant value that will be passed to the event.

When one or more messages are waiting in the queue, the PostMessageReceived event will be fired. In that event, you write code that checks the ID of the message that triggered the event, then takes some action that is specific to the message, optionally making use of the variant data you provided. When the event ends, if there is another message waiting in the queue, PostMessageReceived will be fired again. This continues until all messages have been processed.

Be careful when using the PostMessage method inside the PostMessageReceived event to make sure you do not cause a cascading event.

Return Type
None

PrintData Method

Description
Prints the data from the grid using the current property settings of the ssPrintInfo object.

**Syntax**

\[ \text{object}.\text{PrintData (showpagedialog As Boolean, showprintdialog As Boolean, [printlayout As Variant])} \]

The `PrintData` method syntax has these parts:

**Part** | **Description**
---|---
object | An object expression that evaluates to an object or a control in the Applies To list.
showpagedialog | A Boolean expression that specifies whether to display the Page Setup dialog to the user, as described in Settings.
showprintdialog | A Boolean expression that specifies whether to display the Print dialog to the user, as described in Settings.
printlayout | Optional. A variant expression that specifies the SSLayout object that will be used to control the formatting of the printed report.

**Settings**

Valid settings for `showpagedialog` are:

**Setting** | **Description**
---|---
True | The Page Setup dialog will be displayed to the user. Any changes the user makes will be applied to the SSPrintInfo object.
False | The Page Setup dialog will not be displayed. The user will not be able to change the page setup attributes of the print job.

Valid settings for `showprintdialog` are:

**Setting** | **Description**
---|---
True | The Print dialog will be displayed to the user. Any changes the user makes will be applied to the SSPrintInfo object.
False | The Print dialog will not be displayed. The user will not be able to change the parameters of the print job.

**Remarks**

The `PrintData` method initiates a print job. It creates an SSPrintInfo object that contains information about the print job, such as how many copies will be printed, what the margins of the page will be, the text of headers and footers, et cetera. When you invoke the `PrintData` method, you specify the data you want to be printed, whether to display a standard windows Print Setup and/or Print dialog to the user, and optionally specify an SSLayout object to govern the data that will be printed. The Print Setup and Print dialogs provide the user with the ability to configure their own print settings, such as choosing how many pages to print, which printer to use and so on. The SSLayout object gives you a way to create a completely customized appearance for the printed data.

Once you invoke the `PrintData` method, an `InitializePrint` event occurs. The newly created SSPrintInfo object is passed to the `InitializePrint` event, where you can set any of its properties to the default attributes of the print job. After the Print Setup and Print dialogs have been displayed, a `BeforePrint` event occurs, during which you can examine the properties of the SSPrintInfo object to see what changes the user has made to the print job. As each page of the report prints, an `InitializeLogicalPrintPage` event fires, giving you the opportunity to make page-specific changes, such as changing the text of
the page header or footer.

Return Type
None

**PrintPreview Method**

**Description**
Previews how the data from the grid will be printed using the current property settings of the ssPrintInfo object.

**Syntax**

```vba
object.PrintPreview (showprintdialog As Boolean, printlayout As Variant)
```

The **PrintPreview** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>showprintdialog</td>
<td>A Boolean expression that specifies whether to display the Print dialog to the user, as described in Settings.</td>
</tr>
<tr>
<td>printlayout</td>
<td>A variant expression that specifies the layout that will be used to print the report.</td>
</tr>
</tbody>
</table>

**Settings**
Valid settings for **showprintdialog** are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The Print dialog will be displayed to the user. Any changes the user makes will be applied to the SSPrintInfo object.</td>
</tr>
<tr>
<td>False</td>
<td>The Print dialog will not be displayed. The user will not be able to change the parameters of the print job.</td>
</tr>
</tbody>
</table>

**Remarks**
The **PreviewData** method initiates a print preview. It creates an SSPrintInfo object that contains information about the print job, such as how many copies will be printed, what the margins and layout of the page will be, the text of headers and footers, et cetera. It also creates a PreviewInfo object that determines the attributes of the print preview screen. When you invoke the **PrintPreview** method, you use the **showprintdialog** parameter to specify whether to display a standard windows Print dialog to the user should they choose to print directly from the preview window.

Once you invoke the **PrintPreview** method, a **InitializePrintPreview** event occurs. The newly created SSPrintInfo object is passed to the **InitializePrintPreview** event, where you can set some of the attributes of the print job, such as margins, headers, footers, etc. These changes will appear in the preview window. You can also use the SSPreviewInfo object that is created to set some of the attributes of the preview window itself. The end user can use the window to make changes to various settings of the print job, and if the user decides to print directly from the preview window, these changes will be reflected in the SSPrintInfo object passed to the **InitializePrint** event. You can also use the **showprintdialog** parameter to specify whether the Print dialog should be displayed to the user if they choose to print directly from the preview window.

Return Type
Refresh Method

Applies To
SSUltraGrid object, SSAddNewBox object, SSCell object, SSRow object, SSUIElement object

Description
Refresh the display and/or refetch the data with or without events.

This method gives the developer the ability to have the control repaint the display area, or have the control refire the InitializeRow event for any row that has previously been loaded the next time they are brought into view. The InitializeRow is fired immediately for any visible rows.

(For the AddNewBox ) Recreates the AddNewBox based on the current data bindings.

Syntax
For SSAddNewBox, SSCell, SSUIElement
   object.Refresh

For SSRow, SSUltraGrid
   object.Refresh [action]

The Refresh method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>action</td>
<td>Optional. An integer expression or constant that determines the type of refresh action, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for action are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssRefreshDisplay</td>
<td>0</td>
<td>(Default) Display. Only causes the display to be repainted.</td>
</tr>
<tr>
<td>ssFireInitializeRow</td>
<td>1</td>
<td>Re-Initialize. Causes the InitializeRow event to occur.</td>
</tr>
<tr>
<td>ssRefetchAndFireInitializeRow</td>
<td>2</td>
<td>Re-Fetch And Re-Initialize. Causes data to be refreshed from the data source and the InitializeRow event to occur.</td>
</tr>
</tbody>
</table>

Remarks

Generally, painting a control is handled automatically while no events are occurring. However, there may be situations where you want the form or control updated immediately, for example, after some external event has caused a change to the form. In such a case, you would use the Refresh method.

The Refresh method can also be used to ensure that the user is viewing the latest copy of the data from the record source.

Return Type
None
None

**Remove Method**

**Applies To**
SSValueListItems Collection, SSAppearances Collection, SSColScrollRegions Collection, SSColumns Collection, SSDataobjectFiles Collection, SSGroupCols Collection, SSGroups Collection, SSImages Collection, SSOverrides Collection, SSRwScrollRegions Collection, SSSelectedCells Collection, SSSelectedCols Collection, SSSelectedRows Collection, SSSortedCols Collection, SSValueLists Collection

**Description**
Removes a specific member from a collection.

**Syntax**

```vbscript
object.Remove index
```

The Remove method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>index</td>
<td>An integer or string expression that uniquely identifies the object to be removed from the collection.</td>
</tr>
</tbody>
</table>

**Remarks**
Use this method to remove a single object from a collection. To remove all the members of a collection, use the **Clear** method.

**Return Type**
None

**Replace Method**

**Applies To**
SSAppearance object, SSOVERRIDE object

**Description**
Replaces all references to an object with a different object of the same type.

**Syntax**

For the SSAppearance object:

```vbscript
object.Replace [newappearance]
```

For the SSOVERRIDE object:

```vbscript
object.Replace [newoverride]
```
The **Replace** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>newappearance</td>
<td>Optional. A variant expression that evaluates to an SSAppearance object that will replace the existing one.</td>
</tr>
<tr>
<td>newoverride</td>
<td>Optional. A variant expression that evaluates to an SSOVERRIDE object that will replace the existing one.</td>
</tr>
</tbody>
</table>

**Remarks**

Invoke this method to replace the settings of one SSAppearance or SSOVERRIDE object with those of another.

If the **Replace** method is invoked without a parameter, it will clear the contents of the SSAppearance or SSOVERRIDE object.

**Return Type**

None

**Reset Method**

**Applies To**

SSLayout object

**Description**

Resets the properties of the object to their default values.

**Syntax**

`object.Reset [categories] [, fireinitializeLayout]`

The **Reset** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>categories</td>
<td>Optional. An integer expression or constant that determines the categories of properties that will be reset, as described in Settings.</td>
</tr>
<tr>
<td>fireinitializeLayout</td>
<td>Optional. A Boolean value that specifies whether the InitializeLayout event will occur when the properties are reset.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for **categories** are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssPropCatAppearanceCollection</td>
<td>1 (&amp;H001)</td>
<td>The saved layout's SSAppearance object will be reset.</td>
</tr>
<tr>
<td>ssPropCatOverrideCollection</td>
<td>2 (&amp;H002)</td>
<td>The property settings that apply to objects in the layout's SSOVERRIDE collection will be reset.</td>
</tr>
<tr>
<td>ssPropCatBands</td>
<td>4 (&amp;H004)</td>
<td>The property settings that apply to objects in the layout's SSBands</td>
</tr>
</tbody>
</table>
collection will be reset.

The property settings that apply to objects in the layout's SSGroups collection will be reset.

Any unbound columns that occur in the Layout will be removed. Note that using this option will also reset any band information (the same as specifying ssPropCatBands).

The property settings that apply to objects in the layout's SSSortedColumns collection will be reset.

The property settings that apply to objects in the layout's SSColScrollRegions collection will be reset.

The property settings that apply to objects in the layout's SSRowScrollRegions collection will be reset.

The general property settings from the saved layout will be reset. See the Remarks section for a complete list of properties encompassed by this option.

The property settings that apply to objects in the layout's SSValueLists collection will be reset.

All the property settings of the saved Layout will be reset.

Valid settings for fireinitialize layout are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The InitializeLayout event will occur when the Reset method is invoked.</td>
</tr>
<tr>
<td>False</td>
<td>The InitializeLayout event will not occur when the Reset method is invoked.</td>
</tr>
</tbody>
</table>

Remarks

Use this event to reset the properties of an SSLayout object to their default values. The appearance of any object associated with the SSLayout object will change accordingly. You can specify which groups of properties should be reset using the categories parameter. If you do not specify a value for this parameter, all property values are reset. You can also specify whether the InitializeLayout event will fire as a result of this method being invoked. If you do not specify this parameter, the event does not occur.

When specifying 256 (ssPropCatGeneral), the following property settings for the SSLayout object are reset:

- AddNewBox
- AlphaBlendEnabled
- BorderStyle
- EstimatedRows
- Font
- InterBandSpacing
- ScrollBars
- TabNavigation
- TagVariant
Multiple SSLayout categories can be copied by combining them using logical **Or**.

**Return Type**

None

**ResolveAppearance Method**

**Applies To**

SSUltraGrid object, SSAddNewBox object, SSCell object, SSHeader object, SSRow object

**Description**

Returns an SSAppearance object with its properties set to the actual values that will be used to display the object.

**Syntax**

For the SSCell and SSRow objects:

```object.ResolveAppearance [rowscrollregion]```

For the SSAddNewBox and SSHeader objects and the SSUltraGrid:

```object.ResolveAppearance```

The **ResolveAppearance** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>rowscrollregion</td>
<td>An variant expression that evaluates to an SSRowScrollRegion object that contains the row or cell. This is the scroll region for which the object's appearance will be resolved.</td>
</tr>
</tbody>
</table>

**Remarks**

Examining the value of an SSAppearance object property that has not been set will return the "use default" value, not the internal value that is actually being used to display the object affected by the SSAppearance object. In order to find out what values are being used, you must use the **ResolveAppearance** method. This method will evaluate the property values of an SSAppearance object and return an SSAppearance object with all of its properties set to meaningful values that can be used to determine how the object will look.

When you change the properties of an SSAppearance object, you are not required to specify a value for every property that object supports. Whether the SSAppearance object is a stand-alone object you are creating from scratch, or an intrinsic object that is
already attached to some other object, you can set certain properties and ignore others. The properties you do not explicitly set are given a "use default" value that indicates there is no specific setting for that property.

Properties that are set to the "use default" value derive their settings from other objects by following an appearance hierarchy. In the appearance hierarchy, each object has a parent object from which it can inherit the actual numeric values to use in place of the "use default" values. The "use default" value should not be confused with the initial setting of the property, which is generally referred to as the default value. In many cases, the default setting of an object's property will be "use default"; this means that the property is initially set not to use a specific value. The "use default" value will be 0 for an enumerated property (usually indicated by a constant ending in the word "default", such as ssAlignDefault) or -1 (0xFFFFFFFF) for a numeric setting, such as that used by color-related properties.

So for example, if the SSAppearance object of a cell has its BackColor property set to -1, the control will use the setting of the row's BackColor property for the cell, because the row is above the cell in the appearance hierarchy. The top level of the appearance hierarchy is the UltraGrid control itself. If any of the UltraGrid's SSAppearance object properties are set to their "use default" values, the control uses built-in values (the "factory presets") for those properties. For example, the factory preset of the BackColor property of the grid's SSAppearance object is the system button face color (0x8000000F). This is the value that will be used for the grid's background color when the BackColor property of the grid's SSAppearance object is set to the "use default" value.

The ResolveAppearance method will return an SSAppearance object with all of its "use default" settings converted into actual values. It does this by navigating the appearance hierarchy for each property until an explicit setting or a factory preset is encountered. If you simply place a grid on a form, run the project, and examine the setting of the BackColor property of the grid's intrinsic SSAppearance object:

MsgBox Hex(SSUltraGrid1.Appearance.BackColor)
...you will see that it is set to the "use default" value (0xFFFFFFFF). However, if you use the ResolveAppearance method to return the same value:

MsgBox Hex(SSUltraGrid1.ResolveAppearance.BackColor)
...you will see that it is set to the system button face color (0x8000000F). Note that this code takes advantage of the fact that the ResolveAppearance method returns an SSAppearance object to simplify the code that must be written. This code could be written out in a longer form as follows:

Dim objAppearance as SSAppearance
Set objAppearance = SSUltraGrid1.ResolveAppearance
MsgBox Hex(objAppearance.BackColor)

Return Type
SSAppearance object

ResolveOverride Method

Description
Returns an SSOverride object with its properties set to the actual values that will be applied to the object.

Syntax
The **ResolveOverride** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

Examining the value of an SSOverride object property that has not been set will return the "use default" value, not the internal value that is actually being used to control the object affected by the SSOverride object. In order to find out what values are being used, you must use the **ResolveOverride** method. This method will evaluate the property values of an SSOverride object and return an SSOverride object with all of its properties set to meaningful values that can be used to determine how the object will behave.

When you change the properties of an SSOverride object, you are not required to specify a value for every property that object supports. Whether the SSOverride object is a stand-alone object you are creating from scratch, or an intrinsic object that is already attached to some other object, you can set certain properties and ignore others. The properties you do not explicitly set are given a "use default" value that indicates there is no specific setting for that property.

Properties that are set to the "use default" value derive their settings from other objects by following an override hierarchy. In the override hierarchy, each object has a parent object from which it can inherit the actual numeric values to use in place of the "use default" values. The "use default" value should not be confused with the initial setting of the property, which is generally referred to as the default value. In many cases, the default setting of an object's property will be "use default"; this means that the property is initially set not to use a specific value. The "use default" value will be 0 for an enumerated property (usually indicated by a constant ending in the word "default," such as ssHeaderClickActionDefault) or -1 (0xFFFFFFFF) for a numeric setting, such as that used by size and position-related properties.

So for example, if the SSOverride object of the top-level band has its **HeaderClickAction** property set to 0 (ssHeaderClickActionDefault), the control will use the setting of the grid's **HeaderClickAction** property for the band, because the grid is above the top-level band in the override hierarchy. The top-most level of the override hierarchy is the UltraGrid control itself. If any of the UltraGrid's SSOverride object properties are set to their "use default" values, the control uses built-in values (the "factory presets") for those properties. For example, the factory preset of the **HeaderClickAction** property of the grid's SSOverride object is the value that causes the column headers to be used for selecting columns: 1 (ssHeaderClickActionSelect). This is the value that will be used to determine how column headers in the grid will behave when the **HeaderClickAction** property of the grid's SSOverride object is set to the "use default" value.

The **ResolveOverride** method will return an SSOverride object with all of the "use default" settings converted into actual values. It does this by navigating the override hierarchy until an explicit setting or a factory preset is encountered for each property. If you simply place a grid on a form, run the project, and examine the setting of the **HeaderClickAction** property of the first band's intrinsic SSOverride object:

```vbnet
MsgBox SSUltraGrid1.Bands(0).Override.HeaderClickAction
```

...you will see that it is set to the "use default" value (0). However, if you use the **ResolveOverride** method to return the same value:

```vbnet
MsgBox SSUltraGrid1.Bands(0).ResolveOverride.HeaderClickAction
```
...you will see that it is set to the ssClickActionSelect value (1). Note that this code takes advantage of the fact that the **ResolveOverride** method returns an SSOverride object to simplify the code that must be written. This code could be written out in a longer form as follows:

```vba
Dim objOverride as SSOverride
Set objOverride = SSUltraGrid1.Bands(0).ResolveOverride
MsgBox objOverride.HeaderClickAction
```

**Return Type**

SSOverride object

---

### ResolvePreviewAppearance Method

**Description**

Returns an SSAppearance object with its properties set to the actual values that will be used to display a row's AutoPreview area.

**Syntax**

```vba
object.ResolvePreviewAppearance [rowscrollregion]
```

The **ResolvePreviewAppearance** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>rowscrollregion</td>
<td>A variant expression that evaluates to an SSRowScrollRegion object that contains the row preview area. This is the scroll region for which the object's appearance will be resolved.</td>
</tr>
</tbody>
</table>

**Remarks**

Examining the value of an SSAppearance object property that has not been set will return the "use default" value, not the internal value that is actually being used to display the object. In the case of the row's AutoPreview area, you must use the **ResolvePreviewAppearance** method in order to find out what values are being used for the object. This method will evaluate the property values of an SSAppearance object and return an SSAppearance object with all of its properties set to meaningful values that can be used to determine how the AutoPreview area will look.

When you change the properties of an SSAppearance object, you are not required to specify a value for every property that object supports. Whether the SSAppearance object is a stand-alone object you are creating from scratch, or an intrinsic object that is already attached to some other object, you can set certain properties and ignore others. The properties you do not explicitly set are given a "use default" value that indicates there is no specific setting for that property.

Properties that are set to the "use default" value derive their settings from other objects by following an appearance hierarchy. In the appearance hierarchy, each object has a parent object from which it can inherit the actual numeric values to use in place of the "use default" values. The "use default" value should not be confused with the initial setting of the property, which is generally referred to as the default value. In many cases, the default setting of an object's property will be "use default"; this means that the property is initially set not to use a specific value. The "use default" value will be 0 for an enumerated property (usually indicated by a constant ending in the word
"default", such as ssAlignDefault) or -1 (0xFFFFFFFF) for a numeric setting, such as that used by color-related properties.

The `ResolvePreviewAppearance` method will return an SSAppearance object with all of its "use default" settings converted into actual values. It does this by navigating the appearance hierarchy for each property of the row's AutoPreview area until an explicit setting or a factory preset is encountered.

**Return Type**

SSAppearance object

**ResolveUIElement Method**

**Applies To**

SSUIElement object

**Description**

Returns a UIElement of the specified type that corresponds to the object or one of its ancestor objects.

**Syntax**

`object.ResolveUIElement type`

The `ResolveUIElement` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>type</code></td>
<td>An integer expression or constant that specifies the type of UIElement that should resolved, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `type` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssUIElementAddNewBox</td>
<td>400 (&amp;H190)</td>
<td>Add New Box</td>
</tr>
<tr>
<td>ssUIElementAddNewRowButton</td>
<td>6600 (&amp;H19C8)</td>
<td>Add New Row Button</td>
</tr>
<tr>
<td>ssUIElementBandHeaders</td>
<td>3000 (&amp;HBB8)</td>
<td>Band Headers</td>
</tr>
<tr>
<td>ssUIElementButton</td>
<td>6200 (&amp;H1838)</td>
<td>Button</td>
</tr>
<tr>
<td>ssUIElementButtonCell</td>
<td>6700(&amp;H1A2C)</td>
<td>Button Cell</td>
</tr>
<tr>
<td>ssUIElementButtonConnector</td>
<td>7000 (&amp;H1B58)</td>
<td>Button Connector</td>
</tr>
<tr>
<td>ssUIElementCaptionArea</td>
<td>200 (&amp;HC8)</td>
<td>Caption Area</td>
</tr>
<tr>
<td>ssUIElementCell</td>
<td>6000 (&amp;H1770)</td>
<td>Cell</td>
</tr>
<tr>
<td>ssUIElementCheckBox</td>
<td>6100 (&amp;H17D4)</td>
<td>Check Box</td>
</tr>
<tr>
<td>ssUIElementColScrollBar</td>
<td>1100 (&amp;H44C)</td>
<td>Column Scroll Bar</td>
</tr>
<tr>
<td>ssUIElementColSplitBox</td>
<td>1300 (&amp;H514)</td>
<td>Column Split Box</td>
</tr>
<tr>
<td>ssUIElementColSplitterBar</td>
<td>1200 (&amp;H4B0)</td>
<td>Column Splitter Bar</td>
</tr>
<tr>
<td>ssUIElementDataArea</td>
<td>300 (&amp;H12C)</td>
<td>Data Area</td>
</tr>
<tr>
<td>ssUIElementDropDown</td>
<td>600 (&amp;H258)</td>
<td>Drop Down</td>
</tr>
<tr>
<td>ssUIElementDropDownBtn</td>
<td>6300 (&amp;H189C)</td>
<td>Drop Down Button</td>
</tr>
<tr>
<td>ssUIElementEdit</td>
<td>500 (&amp;H1F4)</td>
<td>Edit</td>
</tr>
<tr>
<td>ssUIElementExpansionIndicator</td>
<td>5200 (&amp;H1450)</td>
<td>Expansion Indicator</td>
</tr>
<tr>
<td>ssUIElementGrid</td>
<td>100 (&amp;H64)</td>
<td>Grid</td>
</tr>
<tr>
<td>ssUIElementHeader</td>
<td>4000 (&amp;HFA0)</td>
<td>Header</td>
</tr>
</tbody>
</table>
This method returns a UIElement of the specified type if either the object itself or one of its ancestors can be resolved as the specified type of UIElement. The control will follow the hierarchy chain of objects until it finds a UIElement of the type specified. You can use the CanResolveUIElement method in combination with this method to determine whether a particular type of element can be resolved from the current object.

The ParentUIElement property can be used to return the parent UIElement of a UIElement.

If the UIElement specified by type cannot be resolved using the current object, Nothing is returned.

Return Type

None

**ResolveOverride Method**

**Applies To**

SSBand object

**Description**

Returns an SSOVERRIDE object with its properties set to the actual values that will be applied to the object.

**Syntax**

```
object.ResolveOverride
```

The ResolveOverride method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**
Examining the value of an SSOverride object property that has not been set will return the "use default" value, not the internal value that is actually being used to control the object affected by the SSOverride object. In order to find out what values are being used, you must use the **ResolveOverride** method. This method will evaluate the property values of an SSOverride object and return an SSOverride object with all of its properties set to meaningful values that can be used to determine how the object will behave.

When you change the properties of an SSOverride object, you are not required to specify a value for every property that object supports. Whether the SSOverride object is a stand-alone object you are creating from scratch, or an intrinsic object that is already attached to some other object, you can set certain properties and ignore others. The properties you do not explicitly set are given a "use default" value that indicates there is no specific setting for that property.

Properties that are set to the "use default" value derive their settings from other objects by following an override hierarchy. In the override hierarchy, each object has a parent object from which it can inherit the actual numeric values to use in place of the "use default" values. The "use default" value should not be confused with the initial setting of the property, which is generally referred to as the default value. In many cases, the default setting of an object's property will be "use default"; this means that the property is initially set not to use a specific value. The "use default" value will be 0 for an enumerated property (usually indicated by a constant ending in the word "default," such as ssHeaderClickActionDefault) or -1 (0xFFFFFFFF) for a numeric setting, such as that used by size and position-related properties.

So for example, if the SSOverride object of the top-level band has its **HeaderClickAction** property set to 0 (ssHeaderClickActionDefault), the control will use the setting of the grid's **HeaderClickAction** property for the band, because the grid is above the top-level band in the override hierarchy. The top-most level of the override hierarchy is the UltraGrid control itself. If any of the UltraGrid's SSOverride object properties are set to their "use default" values, the control uses built-in values (the "factory presets") for those properties. For example, the factory preset of the **HeaderClickAction** property of the grid's SSOverride object is the value that causes the column headers to be used for selecting columns: 1 (ssHeaderClickActionSelect). This is the value that will be used to determine how column headers in the grid will behave when the **HeaderClickAction** property of the grid's SSOverride object is set to the "use default" value.

The **ResolveOverride** method will return an SSOverride object with all of the "use default" settings converted into actual values. It does this by navigating the override hierarchy until an explicit setting or a factory preset is encountered for each property. If you simply place a grid on a form, run the project, and examine the setting of the **HeaderClickAction** property of the first band's intrinsic SSOverride object:

```vba
MsgBox SSUltraGrid1.Bands(0).Override.HeaderClickAction
```

...you will see that it is set to the "use default" value (0). However, if you use the **ResolveOverride** method to return the same value:

```vba
MsgBox SSUltraGrid1.Bands(0).ResolveOverride.HeaderClickAction
```

...you will see that it is set to the ssClickActionSelect value (1). Note that this code takes advantage of the fact that the **ResolveOverride** method returns an SSOverride object to simplify the code that must be written. This code could be written out in a longer form as follows:

```vba
Dim objOverride as SSOverride
Set objOverride = SSUltraGrid1.Bands(0).ResolveOverride
MsgBox objOverride.HeaderClickAction
```

*Return Type*
SSOverride object

**Save Method**

**Applies To**
SSLLayout object

**Description**
Saves a layout to storage, using the specified property categories.

**Syntax**

```
object.Save destination [, persistencetype] [, categories] [, valuename] [, grid]
```

The **Save** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>object</strong></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><strong>destination</strong></td>
<td>A variant value that specifies the storage location to use when saving the layout. Depending on the setting of <strong>persistencetype</strong>, this can be a filename, a registry key or a pointer to a storage stream.</td>
</tr>
<tr>
<td><strong>persistencetype</strong></td>
<td>Optional. An integer expression or constant that specifies the type of storage to use when saving the layout, as described in Settings.</td>
</tr>
<tr>
<td><strong>categories</strong></td>
<td>Optional. A long integer or constant value that determines the categories of properties that will be saved into the stored Layout, as described in Settings. You can specify multiple categories by combining <strong>categories</strong> values using logical <strong>Or</strong>.</td>
</tr>
<tr>
<td><strong>valuename</strong></td>
<td>Optional. A string value that represents the value name used to store layout data in the Windows registry. Not used when the layout is being saved to a disk file or storage stream.</td>
</tr>
<tr>
<td><strong>grid</strong></td>
<td>Optional. Used when accessing a SSLLayout object that you have created through code. In order to save or load layout data, the SSLLayout object must be associated with an UltraGrid control. If you have created a SSLLayout object in memory that is not associated with any grid, you must use this parameter to refer to a grid that already exists in your application.</td>
</tr>
</tbody>
</table>

**Settings**
Valid settings for **persistencetype** are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssPersistenceTypeFile</td>
<td>0</td>
<td>The SSLLayout information will be saved to a file on disk. The value specified for <strong>source</strong> should be a fully-qualified path name to the file.</td>
</tr>
<tr>
<td>ssPersistenceTypeRegistry</td>
<td>1</td>
<td>The SSLLayout information will be saved to the system registry. The value specified for <strong>source</strong> should be a fully-qualified registry key. You can also use the <strong>valuename</strong> parameter to specify a</td>
</tr>
</tbody>
</table>
value of the registry key from which the data should be saved.

The SSLayout information will be saved to a storage stream. The value specified for source should be a variant variable created to store the data.

This option is not used when saving a Layout. Attempting to do so generates an error.

Valid settings for categories are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssPropCatAppearanceCollection</td>
<td>1 (&amp;H001)</td>
<td>The current layout's SSAppearance object will be saved.</td>
</tr>
<tr>
<td>ssPropCatOverrideCollection</td>
<td>2 (&amp;H002)</td>
<td>The property settings that apply to objects in the current layout's SSOversrides collection will be saved.</td>
</tr>
<tr>
<td>ssPropCatBands</td>
<td>4 (&amp;H004)</td>
<td>The property settings that apply to objects in the current layout's SSBands collection will be saved.</td>
</tr>
<tr>
<td>ssPropCatGroups</td>
<td>12 (&amp;H00C)</td>
<td>The property settings that apply to objects in the current layout's SSGroups collection will be saved.</td>
</tr>
<tr>
<td>ssPropCatUnboundColumns</td>
<td>20 (&amp;H014)</td>
<td>Any unbound columns that occur in the current layout will be saved. If this option is not specified, unbound columns will be excluded and only bound columns will be saved.</td>
</tr>
<tr>
<td>ssPropCatSortedCols</td>
<td>36 (&amp;H024)</td>
<td>The property settings that apply to objects in the current layout's SSSortedColumns collection will be saved.</td>
</tr>
<tr>
<td>ssPropCatColScrollRegions</td>
<td>64 (&amp;H040)</td>
<td>The property settings that apply to objects in the current layout's SSColScrollRegions collection will be saved.</td>
</tr>
<tr>
<td>ssPropCatRowScrollRegions</td>
<td>128 (&amp;H080)</td>
<td>The property settings that apply to objects in the current layout's SSRowScrollRegions collection will be saved.</td>
</tr>
<tr>
<td>ssPropCatGeneral</td>
<td>256 (&amp;H100)</td>
<td>The general property settings from the current layout will be saved. See the Remarks section for a complete list of properties encompassed by this option.</td>
</tr>
<tr>
<td>ssPropCatValueLists</td>
<td>1024 (&amp;H400)</td>
<td>The property settings that apply to objects in the current layout's SSValueLists collection will be saved.</td>
</tr>
<tr>
<td>ssPropCatAll</td>
<td>-1</td>
<td>All the property settings of the current layout will be saved.</td>
</tr>
</tbody>
</table>

Remarks

Invoking this method saves a layout to a file, the registry, a variable, or a URL, as specified by persistenceType.

Invoke the Load method to restore the saved layout.

The Clone and CopyFrom methods can be invoked to make a duplicate of a layout.
When specifying 256 (ssPropCatGeneral), the following property settings for the SSLayout object are saved:

- AddNewBox
- AlphaBlendEnabled
- BorderStyle
- BorderStyleCaption
- Caption
- Enabled
- EstimatedRows
- Font
- InterBandSpacing
- MaxColScrollRegions
- MaxRowScrollRegions
- Override
- RowConnectorColor
- RowConnectorStyle
- ScrollBars
- TabNavigation
- TagVariant
- TipDelay
- ViewStyle
- ViewStyleBand

**Return Type**

None

**Scroll Method**

**Applies To**

SSColScrollRegion object, SSRowScrollRegion object

**Description**

Scrolls a scrolling region by the specified increment.

**Syntax**

`object.Scroll action`

The `Scroll` method syntax has these parts:

**Part**

`object`  An object expression that evaluates to an object or a control in the Applies To list.

`action`  An integer expression or constant specifying the increment by which to scroll, as described in Settings.

**Settings**

For the SSColScrollRegion object, valid settings for `action` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssColScrollActionLineLeft</td>
<td>0</td>
<td>Line Left. Region scrolls left by one line (equivalent to clicking the left scroll button on the scroll bar).</td>
</tr>
<tr>
<td>ssColScrollActionLineRight</td>
<td>1</td>
<td>Line Right. Region scrolls right by one line (equivalent to clicking the right scroll button on the scroll bar).</td>
</tr>
<tr>
<td>ssColScrollActionPageLeft</td>
<td>2</td>
<td>Page Left. Region scrolls left by one page (equivalent to clicking the scroll bar in the area to</td>
</tr>
</tbody>
</table>
ssColScrollActionPageRight  3  Page Right. Region scrolls right by one page (equivalent to clicking the scroll bar in the area to the right of the thumb).

ssColScrollActionLeft    6  To Left. Region scrolls as far left as possible.
ssColScrollActionRight   7  To Right. Region scrolls as far right as possible.

For the SSRowScrollRegion object, valid settings for action are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssRowScrollActionLineUp</td>
<td>0</td>
<td>Line Up. Region scrolls up by one line (equivalent to clicking the up scroll button on the scroll bar).</td>
</tr>
<tr>
<td>ssRowScrollActionLineDown</td>
<td>1</td>
<td>Line Down. Region scrolls down by one line (equivalent to clicking the down scroll button on the scroll bar).</td>
</tr>
<tr>
<td>ssRowScrollActionPageUp</td>
<td>2</td>
<td>Page Up. Region scrolls up by one page (equivalent to clicking the scroll bar in the area above the thumb).</td>
</tr>
<tr>
<td>ssRowScrollActionPageDown</td>
<td>3</td>
<td>Page Down. Region scrolls down by one page (equivalent to clicking the scroll bar in the area below the thumb).</td>
</tr>
<tr>
<td>ssRowScrollActionTop</td>
<td>6</td>
<td>To Top. Region scrolls to the top.</td>
</tr>
<tr>
<td>ssRowScrollActionBottom</td>
<td>7</td>
<td>To Bottom. Region scrolls to the bottom.</td>
</tr>
</tbody>
</table>

Remarks

Invoke this method to scroll a scrolling region.

When a colscrollregion is scrolled, the value of the colscrollregion's Position property changes and the BeforeColRegionScroll event is generated.

When a rowscrollregion is scrolled, the BeforeRowRegionScroll event is generated.

The ScrollCellIntoView, ScrollColumnIntoView, ScrollGroupIntoView, and ScrollRowIntoView methods can be invoked to scroll an object into a scrolling region's viewable area.

Return Type

None

**ScrollCellIntoView Method**

Applies To

SSColScrollRegion object, SSRowScrollRegion object

Description

Scrolls the specified cell into view for a scrolling region.

Syntax

For the SSColScrollRegion object:

```
object.ScrollCellIntoView cell [, rowscrollregion] [, leftalign]
```

For the SSRowScrollRegion object:

```
object.ScrollCellIntoView cell [, colscrollregion]
```

The ScrollCellIntoView method syntax has these parts:
Part Description

object
An object expression that evaluates to an object or a control in the Applies To list.

cell
Required. An object expression that evaluates to the SSCell object that will be scrolled into view.

rowscrollregion
Optional. A variant expression that evaluates to the SSRowScrollRegion object that should be scrolled.

leftalign
Optional. A Boolean expression that specifies whether the cell's column should be aligned with the left border of the column scrolling region, as described in Settings.

colscrollregion
Optional. A variant expression that evaluates to the SSColScrollRegion object that should be scrolled.

Settings

Valid settings for leftalign are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The cell will be scrolled until it is aligned with the left edge of the column scrolling region.</td>
</tr>
<tr>
<td>False</td>
<td>The cell will be scrolled only until it becomes visible in the column scrolling region.</td>
</tr>
</tbody>
</table>

Remarks

Invoke this method to ensure that a cell is viewable in a column or row scrolling region.

If this method is invoked for a colscrollregion and the column is already in the viewable area of the region, this method does not perform any scrolling.

If the colscrollregion is scrolled as a result of invoking this method, the value of the column scrolling region's Position property changes and the BeforeColRegionScroll event is generated. If the rowscrollregion is scrolled as a result of invoking this method, the BeforeRowRegionScroll event is generated.

The Scroll, ScrollColumnIntoView, ScrollGroupIntoView, and ScrollRowIntoView methods can also be invoked to scroll an object into a scrolling region's viewable area.

Return Type

None

ScrollColumnIntoView Method

Applies To

SSColScrollRegion object

Description

Scrolls the specified column into view for a colscrollregion.

Syntax

object.ScrollColumnIntoView column [, leftalign]

The ScrollColumnIntoView method syntax has these parts:

Part Description

object
An object expression that evaluates to an object or a control in the Applies To list.
**column**
Required. An object expression that evaluates to the SSSColumn object to be scrolled into view.

**leftalign**
Optional. A Boolean expression that specifies whether the column should be aligned with the left border of the column scrolling region, as described in Settings.

**Settings**
Valid settings for leftalign are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The column will be scrolled until it is aligned with the left edge of the column scrolling region.</td>
</tr>
<tr>
<td>False</td>
<td>The column will be scrolled only until it becomes visible in the column scrolling region.</td>
</tr>
</tbody>
</table>

**Remarks**
Invoke this method to ensure that a column is viewable in a column scrolling region.

If the column is already in the viewable area of the column scrolling region, this method does not perform any scrolling.

If the colscrollregion is scrolled as a result of invoking this method, the value of the column scrolling region's Position property changes and the BeforeColRegionScroll event is generated.

The Scroll, ScrollCellIntoView, and ScrollGroupIntoView methods can also be invoked to scroll an object into a colscrollregion's viewable area.

**Return Type**
None

---

**ScrollGroupIntoView Method**

**Applies To**
SSColScrollRegion object

**Description**
Scrolls the specified group into view for a colscrollregion.

**Syntax**
object.ScrollGroupIntoView group [, leftalign]

The ScrollGroupIntoView method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>group</td>
<td>An object expression that evaluates to the SSSGroup object that should scroll into view.</td>
</tr>
<tr>
<td>leftalign</td>
<td>Optional. A Boolean expression that specifies whether the column should be aligned with the left border of the column scrolling region, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**
Valid settings for leftalign are:
### Setting Description

**True**
The group will be scrolled until it is aligned with the left edge of the column scrolling region.

**False**
The group will be scrolled only until it becomes visible in the column scrolling region.

### Remarks
Invoke this method to ensure that a group is viewable in a column scrolling region. If the group is already in the viewable area of the column scrolling region, this method does not perform any scrolling.

If invoking this method does cause the column scrolling region to be scrolled, the value of the column scrolling region's **Position** property changes and the **BeforeColRegionScroll** event is generated.

The **Scroll**, **ScrollCellIntoView**, and **ScrollColumnIntoView** methods can also be invoked to scroll an object into a column scrolling region's viewable area.

### Return Type
None

---

**ScrollRowIntoView Method**

### Applies To
SSRowScrollRegion object

### Description
Scrolls the specified row into view for a rowscrollregion.

### Syntax

```csharp
object.ScrollRowIntoView row
```

The **ScrollRowIntoView** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>object</strong></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><strong>row</strong></td>
<td>Required. An object expression that evaluates to an SSRow object to be scrolled into view.</td>
</tr>
</tbody>
</table>

### Remarks
Invoke this method to ensure that a row is viewable in a rowscrollregion.

If the row is already in the viewable area of the row scrolling region, this method does not perform any scrolling.

If the rowscrollregion is scrolled as a result of invoking this method, the **BeforeRowRegionScroll** event is generated.

The **Scroll** and **ScrollCellIntoView** methods can also be invoked to scroll an object into a rowscrollregion's viewable area.

### Return Type
None
**SetData Method**

**Applies To**

SSDataObject object

**Description**

Inserts data into an SSDataObject object using the specified data format.

**Syntax**

```
object.SetData [data] [, format]
```

The `SetData` method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>data</code></td>
<td>Optional. A variant containing the data to be passed to the SSDataObject object.</td>
</tr>
<tr>
<td><code>format</code></td>
<td>Optional. An integer expression specifying the format of the data being passed, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `format` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Settings</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssCFText</td>
<td>1</td>
<td>Text. Text (.TXT files).</td>
</tr>
<tr>
<td>ssCFBitmap</td>
<td>2</td>
<td>Bitmap. Bitmap (.BMP files).</td>
</tr>
<tr>
<td>ssCFMetafile</td>
<td>3</td>
<td>Metafile. Metafile (.WMF files).</td>
</tr>
<tr>
<td>ssCFDIB</td>
<td>8</td>
<td>DIB. Device-independent bitmap (.DIB files).</td>
</tr>
<tr>
<td>ssCFPalette</td>
<td>9</td>
<td>Palette. Color palette.</td>
</tr>
<tr>
<td>ssCFEMetafile</td>
<td>14</td>
<td>Metafile. Enhanced metafile (.EMF files).</td>
</tr>
<tr>
<td>ssCFFiles</td>
<td>15</td>
<td>Files. List of files (Explorer).</td>
</tr>
<tr>
<td>ssCFRTF</td>
<td>-16639</td>
<td>RTF. Rich text format (.RTF files).</td>
</tr>
</tbody>
</table>

**Remarks**

The data argument is optional. This allows you to set several different formats that the source component can support without having to load the data separately for each format. Multiple formats are set by calling `SetData` several times, each time using a different format. If you wish to start fresh, use the `Clear` method to clear all data and format information from the SSDataObject.

The format argument is also optional, but either the data or format argument must be specified. If data is specified, but not format, then your development environment should try to determine the format of the data. If it is unsuccessful, then an error is generated. When the target requests the data, and a format was specified, but no data was provided, the `OLESetData` event occurs, and the source can then provide the requested data type.

It's possible for the `GetData` and `SetData` methods to use data formats other than those listed in Settings, including user-defined formats registered with Windows via the `RegisterClipboardFormat()` API function. However, there are a few caveats:

- The `SetData` method requires the data to be in the form of a byte array when it does not recognize the data format specified.
• The **GetData** method always returns data in a byte array when it is in a format that it doesn't recognize, although Visual Basic can transparently convert this returned byte array into other data types, such as strings.

• The byte array returned by **GetData** will be larger than the actual data when running on some operating systems, with arbitrary bytes at the end of the array. The reason for this is that the application does not always know the data's format, and knows only the amount of memory that the operating system has allocated for the data. This allocation of memory is often larger than is actually required for the data. Therefore, there may be extraneous bytes near the end of the allocated memory segment. As a result, you must use appropriate functions to interpret the returned data in a meaningful way (such as truncating a string at a particular length with the **Left** function if the data is in a text format).

Not all applications support 2 (ssCFBitmap) or 9 (ssCFPalette), so it is recommended that you use 8 (ssCFDIB) whenever possible.

**Return Type**

None

**Split Method**

**Applies To**

SSColScrollRegion object, SSRowScrollRegion object

**Description**

Splits a scrolling region into two scrolling regions.

**Syntax**

For the SSColScrollRegion object:

```
object.Split [width]
```

For the SSRowScrollRegion object:

```
object.Split [height]
```

The **Split** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>width</td>
<td>Optional. A single precision value that determines the width of the leftmost ColScrollRegion, in terms of the coordinate system set by the scale mode of the control's container.</td>
</tr>
<tr>
<td>height</td>
<td>Optional. A single precision value that determines the height of the topmost RowScrollRegion, in terms of the coordinate system set by the scale mode of the control's container.</td>
</tr>
</tbody>
</table>

**Remarks**

Invoke this method to split one scrolling region into two scrolling regions. This method returns an SSColScrollRegion object or an SSColScrollRegion object that corresponds to the new scrolling region that is created by the split.

ColScrollRegions are split from right to left, with the new region created by the split appearing to the left of the existing region. RowScrollRegions are split from bottom to
top, with the new region created by the split appearing above the existing region.

Specifying width when splitting a ColScrollRegion will set the width of the new region (leftmost of the two resulting ColScrollRegions.) Specifying height when splitting a RowScrollRegion will set the height of the new region (topmost of the two resulting RowScrollRegions.)

When a ColScrollRegion is split, the BeforeColRegionSplit and the AfterColRegionSplit events are generated. When a RowsScrollRegion is split, the BeforeRowRegionSplit and the AfterRowRegionSplit events are generated.

Return Type
SSColScrollRegion object or SSRowScrollRegion Object
(Object returned is of same type as object used to invoke method.)

**UIElementFromPoint Method**

**Applies To**
SSUltraGrid object

**Description**
Returns an SSUIElement object based upon a pair of coordinates.

**Syntax**

```plaintext
object.UIElementFromPoint x, y [, ignorepopups]
```

The **UIElementFromPoint** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>x</td>
<td>A single precision value that indicates the horizontal screen coordinate of the specified point.</td>
</tr>
<tr>
<td>y</td>
<td>A single precision value that indicates the vertical screen coordinate of the specified point.</td>
</tr>
<tr>
<td>ignorepopups</td>
<td>Optional. A Boolean value that specifies whether popup windows (the popup edit area or the dropdown portion of a dropdown list) should be included when returning the UIElement.</td>
</tr>
</tbody>
</table>

**Settings**
Valid settings for **ignorepopups** are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>Popup windows will not be taken into account when returning a UIElement. If the x and y coordinates specify the location of a popup window, the UIElement that is underneath that window at that position will be returned.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) Popup windows will be taken into account when returning a UIElement. If the x and y coordinates specify the location of a popup window, that window will be returned as the UIElement.</td>
</tr>
</tbody>
</table>

**Remarks**
The **UIElementFromPoint** method gives you an easy way to coordinate the position of the mouse pointer with a specific interface element in the grid. When you invoke this method, you pass it x and y coordinates that correspond to a particular point on the screen, and an optional **ignorepopups** parameter.

The **ignorepopups** parameter gives you a way to determine whether you want to include popup windows among the possible UIElements returned by the method. When the user is editing a cell, an edit popup window may appear that covers the area of several cells; similarly, the dropdown portion of a dropdown cell may cover several cells or other objects such as a splitter bar. You can use **ignorepopups** to specify whether the control should ignore these popup windows and return the UIElement that is being hidden by the popup, or whether the control should simply return the popup window as the UIElement.

You can determine which type of UIElement was found by checking the value of the **Type** property of the SSUIElement object returned by the method.

**Return Type**

SSUIElement object

---

**Update Method**

**Applies To**

SSUltraGrid object, SSRow object

**Description**

Updates any modified information.

**Syntax**

object.Update

The **Update** method syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The **Update** method updates any modified information in the grid, sending it to the data provider. When the update is complete, any rows that were marked as having modified data will have that mark cleared. The **DataChanged** property will be set to False.

Normally, the grid handles the updating of data automatically, so there will be few situations in which you will need to invoke this method. The major exception is when you have set the **UpdateMode** property to 2 (ssUpdateOnUpdate). When using that setting, the grid will not send any data to the data provider until you invoke the **Update** method. You must use the method to manually update the data provider whenever data has been changed and you are ready to commit the changes.

**Return Type**

None
Events

**AfterCellActivate Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs after a cell becomes active.

**Syntax**

```vba
Sub control_AfterCellActivate ([index As Integer])
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
</tbody>
</table>

**Remarks**
This event is generated after a cell is activated, which means it has been given focus.
The `ActiveCell` property can be used to determine which cell was activated.
The `BeforeCellActivate` event, which occurs before a cell is activated, is generated before this event.

**AfterCellCancelUpdate Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs after the user cancels changes to a cell's value by pressing the ESC key.

**Syntax**

```vba
Sub control_AfterCellCancelUpdate ([index As Integer,] cell As UltraGrid.SSCell)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>cell</td>
<td>A reference to the SSCell object that had its changes canceled.</td>
</tr>
</tbody>
</table>

**Remarks**
The `cell` argument returns a reference to an SSCell object that can be used to set properties of, and invoke methods on, the cell whose update was canceled. You can use this reference to access any of the returned cell's properties or methods.
This event is generated after the user presses the ESC key to cancel changes made to a cell's value. It is not generated when the `CancelUpdate` method is invoked.

The `BeforeCellCancelUpdate` event, which occurs before a cell's update is canceled, is generated before this event.

**AfterCellListCloseUp Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs after a cell's dropdown list has been closed.

**Syntax**

```
Sub control_AfterCellListCloseUp ([index As Integer,] cell As UltraGrid.SSCell)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>cell</td>
<td>A reference to the SSCell object that had its dropdown list closed.</td>
</tr>
</tbody>
</table>

**Remarks**

The `cell` argument returns a reference to an SSCell object that can be used to set properties of, and invoke methods on, the cell that had its dropdown list closed. You can use this reference to access any of the returned cell's properties or methods.

This event is generated when a cell's dropdown list has been closed, either programmatically, or by user interaction. A cell's dropdown list can be closed programmatically by setting the cell's `DroppedDown` property to False.

This event is only generated for a cell whose column's `Style` property is set to 4 (ssStyleDropDown), 5 (ssStyleDropDownList), 6 (ssStyleDropDownValidate), or 8 (ssStyleDropDownCalendar).

Set the column's `ValueList` property in order to populate the dropdown list.

The `BeforeCellListDropDown` event is generated when a cell's dropdown list is dropped down.

**AfterCellUpdate Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs after a cell accepts a new value.

**Syntax**
The event syntax has these parts:

**Part** | **Description**
--- | ---
`index` | An integer expression that uniquely identifies a control if it is in a control array.
`cell` | A reference to the SSCell object that has accepted a new value.

**Remarks**

The `cell` argument returns a reference to an SSCell object that can be used to set properties of, and invoke methods on, the cell whose value has been modified. You can use this reference to access any of the returned cell's properties or methods.

This event is generated when a cell's value has been changed. Note that the cell's new value is not necessarily committed to the data source at this time, since various factors such as the type of record locking employed by the data source, as well as the value of the UpdateMode property, can affect when the update occurs. The **BeforeRowUpdate** event is generated when the new value is to be committed to the data source.

The **BeforeCellUpdate** event, which is generated before this event, provides an opportunity to prevent the change from occurring.

---

**AfterColPosChanged Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs after a column has been moved, sized or swapped.

**Syntax**

```vbscript
Sub control_AfterColPosChanged ([index As Integer], action As UltraGrid.Constants_PosChanged, columns As UltraGrid.SSSelectedCols)
```

The event syntax has these parts:

**Part** | **Description**
--- | ---
`index` | An integer expression that uniquely identifies a control if it is in a control array.
`action` | A value or constant that indicates the action that occurred, as described in Settings.
`columns` | A reference to the SSSelectedCols collection containing the SSColumn object or objects that were moved, swapped, or sized.

**Settings**

Valid settings for `action` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssPosMoved</td>
<td>0</td>
<td>Position Moved. The column or columns were moved.</td>
</tr>
<tr>
<td>ssPosSwapped</td>
<td>1</td>
<td>Position Swapped. The column or columns were swapped.</td>
</tr>
<tr>
<td>ssPosSized</td>
<td>2</td>
<td>Position Sized. The column or columns were resized.</td>
</tr>
</tbody>
</table>
Remarks

The action argument indicates which action occurred to the column or columns: moving, swapping, or sizing.

The columns argument returns a reference to an SSSelectedCols collection that can be used to retrieve references to the SSColumn object or objects that were moved, swapped, or sized. You can use this reference to access any of the returned collection's properties or methods, as well as the properties or methods of the objects within the collection.

This event is generated after one or more columns are moved, swapped, or sized, either programmatically, or by user interaction. A column can be sized programmatically by setting its Width property and can be moved programmatically by setting its header's VisiblePosition property.

The VisiblePosition property of a column's header can be used to determine the new position of a column that was moved or swapped.

To prevent the user from attempting to move, swap, or size a column, set the AllowColMoving, AllowColSwapping, or AllowColSizing properties, respectively.

The AfterGroupPosChanged event is generated after one or more groups are moved, swapped, or sized.

The BeforeColPosChanged event, which occurs before one or more columns are moved, swapped, or sized, is generated before this event.

AfterColRegionScroll Event

Applies To

SSUltraGrid object

Description

Occurs after a colscrollregion is scrolled.

Syntax

Sub control_AfterColRegionScroll ([index As Integer,] colscrollregion As UltraGrid.SSColScrollRegion)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>colscrollregion</td>
<td>A reference to the SSColScrollRegion object that was scrolled.</td>
</tr>
</tbody>
</table>

Remarks

The colscrollregion argument returns a reference to an SSColScrollRegion object that can be used to set properties of, and invoke methods on, the colscrollregion that was scrolled. You can use this reference to access any of the returned colscrollregion's properties or methods.

This event is generated after a colscrollregion is scrolled, either programmatically, or by user interaction. A colscrollregion can be scrolled programmatically by invoking its Scroll method.
method.

The ScrollBar property of a scrolling region determines whether a scroll bar is displayed for that scrolling region.

The BeforeColRegionScroll event, which occurs before a colscrollregion is scrolled, is generated before this event.

**AfterColRegionSize Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs after a colscrollregion is sized.

**Syntax**

```vbscript
Sub control_AfterColRegionSize ([index As Integer], colscrollregion As UltraGrid.SSColScrollRegion)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>index</code></td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td><code>colscrollregion</code></td>
<td>A reference to the SSColScrollRegion object that was sized.</td>
</tr>
</tbody>
</table>

**Remarks**

The `colscrollregion` argument returns a reference to an SSColScrollRegion object that can be used to set properties of, and invoke methods on, the colscrollregion that was sized. You can use this reference to access any of the returned colscrollregion's properties or methods.

This event is generated once for every colscrollregion affected by the sizing, meaning that this event is typically generated twice, as each sizing generally affects two adjacent colscrollregions.

This event is generated after a colscrollregion is sized, either programmatically, or by user interaction. A colscrollregion can be sized programmatically by setting its **Width** property.

The BeforeColRegionSplit event is generated before a colscrollregion is split into two colscrollregions.

The BeforeColRegionSize event, which occurs before a colscrollregion is sized, is generated before this event.

**AfterEnterEditMode Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs after a cell enters edit mode.

Syntax

Sub control_AfterEnterEditMode ([index As Integer])

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
</tbody>
</table>

Remarks

This event is generated after a cell enters edit mode, meaning that the cell is prepared to accept input from the user. This is different from cell activation, which occurs when the cell receives focus. The BeforeCellActivate event is generated before a cell is activated.

When a cell is in edit mode, the control's IsInEditMode property is set to True.

The BeforeEnterEditMode event, which occurs before a cell enters edit mode, is generated before this event.

The BeforeExitEditMode event is generated before a cell exits edit mode.

AfterExitEditMode Event

Applies To

SSUltraGrid object

Description

Occurs after a cell exits edit mode.

Syntax

Sub control_AfterExitEditMode ([index As Integer])

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
</tbody>
</table>

Remarks

When a cell is not in edit mode, the control's IsInEditMode property is set to False.

The BeforeExitEditMode event, which occurs before a cell exits edit mode, is generated before this event.

The BeforeEnterEditMode event is generated before a cell enters edit mode.

AfterGroupPosChanged Event

Applies To

SSUltraGrid object
**Description**

Occurs after an SSGroup object has been moved, sized, or swapped.

**Syntax**

```vba
Sub control_AfterGroupPosChanged (index As Integer, action As UltraGrid.Constants_PosChanged, groups As UltraGrid.SSGroups)
```

The event syntax has these parts:

**Part** | **Description**
---|---
`index` | An integer expression that uniquely identifies a control if it is in a control array.
`action` | A value or constant that indicates the change that occurred, as described in Settings.
`groups` | A reference to the SSGroups collection containing the SSGroup object or objects that generated this event.

**Settings**

Valid settings for `action` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssPosMoved</td>
<td>0</td>
<td>Position Moved. The Column or Columns in <code>columns</code> were moved.</td>
</tr>
<tr>
<td>ssPosSwapped</td>
<td>1</td>
<td>Position Swapped. The Column or Columns in <code>columns</code> were swapped.</td>
</tr>
<tr>
<td>ssPosSized</td>
<td>2</td>
<td>Position Sized. The Column or Columns in <code>columns</code> were sized.</td>
</tr>
</tbody>
</table>

**Remarks**

The `action` argument indicates which action occurred to the group or groups: moving, swapping, or sizing.

The `groups` argument returns a reference to an SSGroups collection that can be used to retrieve references to the SSGroup object or objects that were moved, swapped, or sized. You can use this reference to access any of the returned collection's properties or methods, as well as the properties or methods of the objects within the collection.

This event is generated after one or more groups are moved, swapped, or sized, either programmatically, or by user interaction. A group can be sized programmatically by setting its `Width` property and can be moved programmatically by setting its header's `VisiblePosition` property.

The `VisiblePosition` property of a group's header can be used to determine the new position of a group that was moved or swapped.

To prevent the user from attempting to move or swap a group, set the `AllowGroupMoving` or `AllowGroupSwapping` properties, respectively.

The `AfterColPosChanged` event is generated after one or more columns are moved, swapped, or sized.

The `BeforeGroupPosChanged` event, which occurs before one or more groups are moved, swapped, or sized, is generated before this event.

**AfterRowActivate Event**
### AfterRowActivate Event

**Applies To**
SSUltraGrid object

**Description**
Occurs after a row becomes active.

**Syntax**

```vba
Sub control_AfterRowActivate ([index As Integer])
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
</tbody>
</table>

**Remarks**
This event is generated after a row is activated, which means it has been given focus. When a child row is activated, its parent row is activated first, meaning that this event is generated twice when a child row is activated.

The `ActiveRow` property can be used to determine which row was activated.

Once a row has been activated, its Selected property is set to True.

The `BeforeRowActivate` event, which occurs before a row is activated, is generated before this event.

### AfterRowCancelUpdate Event

**Applies To**
SSUltraGrid object

**Description**
Occurs after the user cancels updates to a row by pressing the ESC key.

**Syntax**

```vba
Sub control_AfterRowCancelUpdate ([index As Integer], row As UltraGrid.SSRow)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>row</td>
<td>A reference to the SSRow object that generated this event.</td>
</tr>
</tbody>
</table>

**Remarks**
The `row` argument returns a reference to an SSRow object that can be used to set properties of, and invoke methods on, the row that will be updated. You can use this reference to access any of the returned row's properties or methods.

This event is generated after the user presses the ESC key to cancel changes made to a cells in a row. It is not generated when the `CancelUpdate` method is invoked.

The `BeforeRowCancelUpdate` event, which occurs before a row's update is canceled, is generated before this event.
AfterRowCollapsed Event

Applies To
SSUltraGrid object

Description
Occurs after a row has been collapsed.

Syntax
Sub control_AfterRowCollapsed ([index As Integer,] row As UltraGrid.SSRow)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>row</td>
<td>A reference to the SSRow object that has been collapsed.</td>
</tr>
</tbody>
</table>

Remarks
The row argument returns a reference to an SSRow object that can be used to set properties of, and invoke methods on, the row that was collapsed. You can use this reference to access any of the returned row's properties or methods.

This event is generated after a row has been collapsed, either programatically, or by user interaction. A row can be collapsed programatically by setting its Expanded property to False.

The expansion (plus/minus) indicators can be hidden for a row to prevent the user from expanding or collapsing it by setting the ExpansionIndicator property.

The BeforeRowExpanded and AfterRowExpanded events are generated before and after, respectively, a collapsed row has been expanded.

The BeforeRowCollapsed event, which occurs before a row has been collapsed, is generated before this event.

AfterRowExpanded Event

Applies To
SSUltraGrid object

Description
Occurs after a row has been expanded.

Syntax
Sub control_AfterRowExpanded ([index As Integer,] row As UltraGrid.SSRow)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it</td>
</tr>
</tbody>
</table>
is in a control array.

`row` A reference to the SSRow object that was expanded.

**Remarks**

The `row` argument returns a reference to an SSRow object that can be used to set properties of, and invoke methods on, the row that was expanded. You can use this reference to access any of the returned row's properties or methods.

This event is generated after a row has been expanded, either programmatically, or by user interaction. A row can be expanded programmatically by setting its `Expanded` property to True.

The expansion (plus/minus) indicators can be hidden for a row to prevent the user from expanding or collapsing it by setting the `ExpansionIndicator` property.

The `BeforeRowCollapsed` and `AfterRowCollapsed` events are generated before and after, respectively, an expanded row has been collapsed.

The `BeforeRowExpanded` event, which occurs before a row has been expanded, is generated before this event.

**AfterRowInsert Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs after a new row is inserted and displayed to the user.

**Syntax**

```vbscript
Sub control_AfterRowInsert ([index As Integer,] row As UltraGrid.SSRow)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>index</code></td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td><code>row</code></td>
<td>A reference to the SSRow object that was inserted.</td>
</tr>
</tbody>
</table>

**Remarks**

The `row` argument returns a reference to an SSRow object that can be used to set properties of, and invoke methods on, the row that was inserted. You can use this reference to access any of the returned row's properties or methods.

This event is generated after a new row has been inserted, either programmatically, or by user interaction. A new row can be inserted programmatically by invoking the `AddNew` method.

Note that the new row is not necessarily committed to the data source at the time of insert, however, since various factors such as the type of record locking employed by the data source, as well as the value of the `UpdateMode` property, can affect when the actual update occurs.

The `BeforeRowInsert` event, which occurs before a row is inserted, is generated before this event.
**AfterRowRegionScroll Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs after a rowscrollregion is scrolled.

**Syntax**

```vba
Sub control_AfterRowRegionScroll ([index As Integer,] rowscrollregion As UltraGrid.SSRowScrollRegion)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>rowscrollregion</td>
<td>A reference to the SSRowScrollRegion object that was scrolled.</td>
</tr>
</tbody>
</table>

**Remarks**

The `rowscrollregion` argument returns a reference to an SSRowScrollRegion object that can be used to set properties of, and invoke methods on, the rowscrollregion that was scrolled. You can use this reference to access any of the returned rowscrollregion's properties or methods.

This event is generated after a rowscrollregion is scrolled, either programmatically, or by user interaction. A rowscrollregion can be scrolled programmatically by invoking its `Scroll` method.

The `ScrollBar` property of a scrolling region determines whether a scroll bar is displayed for that scrolling region.

The **BeforeRowRegionScroll** event, which occurs before a rowscrollregion is scrolled, is generated before this event.

**AfterRowRegionSize Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs after a rowscrollregion is sized.

**Syntax**

```vba
Sub control_AfterRowRegionSize ([index As Integer,] rowscrollregion As UltraGrid.SSRowScrollRegion)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
</tbody>
</table>
**Remarks**

The `rowscrollregion` argument returns a reference to an SSRowScrollRegion object that can be used to set properties of, and invoke methods on, the rowscrollregion that was sized. You can use this reference to access any of the returned rowscrollregion's properties or methods.

This event is generated once for every rowscrollregion affected by the sizing, meaning that this event is typically generated twice, as each sizing generally affects two adjacent rowscrollregions.

This event is generated after a rowscrollregion is sized, either programmatically, or by user interaction. A rowscrollregion can be sized programmatically by setting its `Height` property.

The **BeforeRowRegionSplit** event is generated before a rowscrollregion is split into two rowscrollregions.

The **BeforeRowRegionSize** event, which occurs before a rowscrollregion is sized, is generated before this event.

---

**AfterRowResize Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs after a row has been resized.

**Syntax**

```
Sub control_AfterRowResize ([index As Integer,] row As UltraGrid.SSRow)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>row</td>
<td>A reference to the SSRow object that was resized.</td>
</tr>
</tbody>
</table>

**Remarks**

The `row` argument returns a reference to an SSRow object that can be used to set properties of, and invoke methods on, the row that was resized. You can use this reference to access any of the returned row's properties or methods.

Depending on the value of the **RowSizing** property, more than one row can be affected by the resize. In this case, `row` refers to the original row being resized.

The **BeforeRowResize** event, which occurs before a row has been resized, is generated before this event.

---

**AfterRowsDeleted Event**
Applies To
SSUltraGrid object

Description
Occurs after one or more rows have been deleted.

Syntax
Sub control.AfterRowsDeleted ([index As Integer])

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
</tbody>
</table>

Remarks
This event is generated after one or more rows have been deleted, either programmatically, or by user interaction. To prevent the user from deleting rows, set the AllowDelete property to False. Rows can be deleted programmatically by invoking either the Delete method or the DeleteSelectedRows method.

The BeforeRowsDeleted event is generated before this event.

AfterRowUpdate Event

Applies To
SSUltraGrid object

Description
Occurs after a row is updated, meaning changes made to its cells are actually committed to the data source.

Syntax
Sub control.AfterRowUpdate ([index As Integer,] row As UltraGrid.SSRow)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>row</td>
<td>A reference to the SSRow object that was updated.</td>
</tr>
</tbody>
</table>

Remarks
The row argument returns a reference to an SSRow object that can be used to set properties of, and invoke methods on, the row that was updated. You can use this reference to access any of the returned row's properties or methods.

This event is generated when a row is updated, meaning changes made to its cells are actually committed to the data source. Note that this is not necessarily when the row loses focus, since various factors such as the type of record locking employed by the data source, as well as the value of the UpdateMode property, can affect when the update occurs. The BeforeCellUpdate event is generated when a cell is accepting a new value.
To prevent the user from making changes to a cell, set the **AllowUpdate** property to 2 (ssAllowUpdateNo). A cell's value can be changed programmatically by setting its **Value** property.

A row can be updated programmatically by invoking its **Update** method.

The **BeforeRowUpdate** event, which occurs before a row is updated, is generated before this event.

If an error occurs while attempting to commit the changes to the data source, the **Error** event is generated.

### AfterSelectChange Event

**Applies To**

SSUltraGrid object

**Description**

Occurs after one or more row, cell, or column objects were selected or deselected.

**Syntax**

```vba
Sub control_AfterSelectChange ([index As Integer,] selectchange As UltraGrid.Constants_SelectChange)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>selectchange</td>
<td>A value or constant that indicates what is now selected, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `selectchange` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssSelectChangeRow</td>
<td>0</td>
<td>Row. One or more rows were selected or deselected.</td>
</tr>
<tr>
<td>ssSelectChangeCell</td>
<td>1</td>
<td>Cell. One or more cells were selected or deselected.</td>
</tr>
<tr>
<td>ssSelectChangeColumn</td>
<td>2</td>
<td>Column. One or more columns were selected or deselected.</td>
</tr>
<tr>
<td>ssSelectChangeClearAll</td>
<td>3</td>
<td>Clear All. All rows, columns, and cells were deselected.</td>
</tr>
</tbody>
</table>

**Remarks**

The `selectchange` argument indicates what type of object or objects involved in the selection: rows, cells, or columns. When a row or column is selected, the cells contained in it are not considered selected.

This event is generated before one or more objects have been selected or deselected, either programmatically, or by user interaction.

The control's **Selected** property can be used to determine what object or objects are currently selected.

The **BeforeSelectChange** event, which occurs before one or more row, cell, or column objects have been selected or deselected, is generated before this event.
AfterSortChange Event

Applies To
SSUltraGrid object

Description
Occurs after a sort action is completed.

Syntax
Sub control_AfterSortChange ([index As Integer,] band As UltraGrid.SSBand)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>band</td>
<td>A reference to the SSBand object that generated this event.</td>
</tr>
</tbody>
</table>

Remarks
The band argument returns a reference to an SSBand object that can be used to set properties of, and invoke methods on, the band that was sorted. You can use this reference to access any of the returned band's properties or methods.

The BeforeSortChange event, which occurs before a sort action is completed, is generated before this event.

BeforeAutoSizeEdit Event

Applies To
SSUltraGrid object

Description
Occurs before the multiple-line edit window is expanded.

Syntax
Sub control_BeforeAutoSizeEdit ([index As Integer,] autosizeedit As UltraGrid.SSAutoSizeEdit, cancel As UltraGrid.SSReturnBoolean)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>autosizeedit</td>
<td>Returns a reference to the SSAutoSizeEdit object representing the multiple-line edit window.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the multiple-line edit window should be expanded, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings
Valid settings for cancel are:
Setting | Description
--- | ---
True | The multiple-line edit window should not be expanded.
False | (Default) The multiple-line edit window should be expanded.

Remarks

The *autosizedit* argument returns a reference to an SSAutoSizeEdit object that can be used to set properties of, and invoke methods on, the multiple-line edit window. You can use this reference to access any of the returned edit window's properties or methods.

The *cancel* argument enables you to programmatically prevent the multiple-line edit window from being displayed. This argument can be used to prevent the multiple-line edit window from being displayed unless a certain condition is met.

This event can be used to adjust the size of the multiple-line edit window or prevent it from being displayed at all.

**BeforeCellActivate Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs before a cell becomes active.

**Syntax**

```vba
Sub control_BeforeCellActivate ([index As Integer,] cell As UltraGrid.SSCell, cancel As UltraGrid.SSReturnBoolean)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>cell</td>
<td>A reference to the SSCell object that will be activated.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the cell should be activated, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for *cancel* are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The cell should not be activated.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The cell should be activated.</td>
</tr>
</tbody>
</table>

**Remarks**

The *cell* argument returns a reference to an SSCell object that can be used to set properties of, and invoke methods on, the cell that will be activated. You can use this reference to access any of the returned cell's properties or methods.

The *cancel* argument enables you to programmatically prevent the cell from being activated. This argument can be used to prevent the cell from activating unless a certain condition is met.

This event is generated before a cell is activated, which means it has been given focus.

The **BeforeCellDeactivate** event is generated before a cell is deactivated, meaning it
will lose focus.

The **AfterCellActivate** event, which occurs after a cell is activated, is generated after this event, provided `cancel` is not set to True.

### BeforeCellCancelUpdate Event

**Applies To**

SSUltraGrid object

**Description**

Occurs before the user cancels changes to a cell's value by pressing the ESC key.

**Syntax**

```vba
Sub control_BeforeCellCancelUpdate ([index As Integer,] cell As UltraGrid.SSCell, cancel As UltraGrid.SSReturnBoolean)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>cell</td>
<td>A reference to the SSCell object that will have its changes canceled.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the changes should be canceled, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `cancel` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The changes to the cell's value should not be canceled.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The changes to the cell's value should be canceled, and the cell will revert to its previous value.</td>
</tr>
</tbody>
</table>

**Remarks**

The `cell` argument returns a reference to an SSCell object that can be used to set properties of, and invoke methods on, the cell whose update is about to be canceled. You can use this reference to access any of the returned cell's properties or methods.

The `cancel` argument enables you to programmatically prevent the cell's update from being canceled. This argument can be used to prevent the user from canceling an update unless a certain condition is met.

This event is generated when the user presses the ESC key to cancel changes made to a cell's value. It is not generated when the **CancelUpdate** method is invoked.

The **AfterCellCancelUpdate** event, which occurs after a cell's update has been canceled, is generated after this event, provided `cancel` is not set to True.

### BeforeCellDeactivate Event

**Applies To**
SSUltraGrid object

**Description**

Occurs before a cell is deactivated.

**Syntax**

```vbnet
Sub control_BeforeCellDeactivate ([index As Integer,] cancel As UltraGrid.SSReturnBoolean)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the cell should deactivate, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `cancel` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The cell should not deactivate.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The cell should deactivate.</td>
</tr>
</tbody>
</table>

**Remarks**

The `cancel` argument enables you to programmatically prevent the cell from deactivating, meaning it will not lose focus. This argument can be used to prevent the user from leaving the cell unless a certain condition is met.

This event is generated when the user attempts to move to a different cell, deactivating the original cell.

The **BeforeCellActivate** event is generated before a cell is activated, which means it will get focus.

The **ActiveCell** property can be used to determine which cell is currently active.

---

**BeforeCellListDropDown Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs before a cell's dropdown list is dropped down.

**Syntax**

```vbnet
Sub control_BeforeCellListDropDown ([index As Integer,] cell As UltraGrid.SSCell, cancel As UltraGrid.SSReturnBoolean)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>cell</td>
<td>A reference to the SSCell object that will have its dropdown</td>
</tr>
</tbody>
</table>
list dropped down.

cancel

A Boolean expression that determines if the cell's dropdown list should drop down, as described in Settings.

**Settings**

Valid settings for cancel are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The cell's dropdown list should not dropdown.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The cell's dropdown list should dropdown.</td>
</tr>
</tbody>
</table>

**Remarks**

The cell argument returns a reference to an SSCell object that can be used to set properties of, and invoke methods on, the cell that will have its dropdown list dropped down. You can use this reference to access any of the returned cell's properties or methods.

The cancel argument enables you to programmatically prevent the cell's dropdown list from being dropped down. This argument can be used to prevent the dropdown list from dropping down unless a certain condition is met.

This event is generated when a cell's dropdown list is about to be dropped down, either programmatically, or by user interaction. A cell's dropdown list can be dropped down programmatically by setting the cell's DroppedDown property to True.

This event is only generated for a cell whose column's Style property is set to 4 (ssStyleDropDown), 5 (ssStyleDropDownList), 6 (ssStyleDropDownValidate), or 8 (ssStyleDropDownCalendar).

Set the column's ValueList property to an SSValueList object to populate the dropdown list.

The AfterCellListCloseUp event is generated when a cell's dropdown list is closed.

### BeforeCellUpdate Event

#### Applies To

SSUltraGrid object

#### Description

Occurs before a cell accepts a new value.

#### Syntax

```
Sub control_BeforeCellUpdate ([index As Integer,] cell As UltraGrid.SSCell, newvalue As Variant, cancel As UltraGrid.SSReturnBoolean)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>cell</td>
<td>A reference to the SSCell object that will accept a new value.</td>
</tr>
<tr>
<td>newvalue</td>
<td>An integer expression indicating the new value.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the change should be accepted, as described in Settings.</td>
</tr>
</tbody>
</table>
Settings

Valid settings for cancel are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The cell should not accept the new value.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The cell should accept the new value.</td>
</tr>
</tbody>
</table>

Remarks

The cell argument returns a reference to an SSCell object that can be used to set properties of, and invoke methods on, the cell whose value will be modified. You can use this reference to access any of the returned cell's properties or methods. However, the Value property of this cell is read-only.

The newvalue argument indicates what the new value of the cell will be. The Value property of the SSCell object returned by cell can be used to determine the existing value of the cell.

The cancel argument enables you to programmatically prevent the cell from accepting the new value. This argument can be used to prevent the cell from accepting the new value unless a certain condition is met.

This event is generated when a cell's value has been changed, either programmatically, or by user interaction. Note that the cell's new value is not necessarily committed to the data source at this time, since various factors such as the type of record locking employed by the data source, as well as the value of the UpdateMode property, can affect when the update occurs. The BeforeRowUpdate event is generated when the new value is to be committed to the data source.

A cell's value can be changed programmatically by setting its Value property. Attempting to set the Value property of the cell whose value will be modified in this event procedure, however, will generate an error.

The AfterCellUpdate event, which occurs after a cell accepts a new value, is generated after this event, provided cancel is not set to True.

BeforeColPosChanged Event

Applies To

SSUltraGrid object

Description

Occurs before one or more columns have been moved, swapped, or sized.

Syntax

Sub control_BeforeColPosChanged ([index As Integer,] action As UltraGrid.Constants_PosChanged, columns As UltraGrid.SSSelectedCols, cancel As UltraGrid.SSReturnBoolean)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>action</td>
<td>A value or constant that indicates the action that will occur, as described in Settings.</td>
</tr>
</tbody>
</table>
columns A reference to the SSSelectedCols collection containing the SSColumn object or objects that will be moved, swapped, or sized, as they will exist after the action.

cancel A Boolean expression that determines if the column or columns in columns should be moved, swapped, or sized, as described in Settings.

Settings

Valid settings for action are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssPosMoved</td>
<td>0</td>
<td>Position Moved. The column or columns were moved.</td>
</tr>
<tr>
<td>ssPosSwapped</td>
<td>1</td>
<td>Position Swapped. The column or columns were swapped.</td>
</tr>
<tr>
<td>ssPosSized</td>
<td>2</td>
<td>Position Sized. The column or columns were sized.</td>
</tr>
</tbody>
</table>

Valid settings for cancel are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The column or columns should not be moved, swapped, or sized.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The column or columns should be moved, swapped, or sized.</td>
</tr>
</tbody>
</table>

Remarks

The action argument indicates which action will occur to the column or columns: moving, swapping, or sizing.

The columns argument returns a reference to an SSSelectedCols collection that can be used to retrieve references to the SSColumn object or objects that will be moved, swapped, or sized. You can use this reference to access any of the returned collection's properties or methods, as well as the properties or methods of the objects within the collection. However, all properties of the affected columns are read-only in this event procedure.

The cancel argument enables you to programmatically prevent the column or columns from being moved, swapped, or sized. This argument can be used to prevent the user from moving, swapping, or sizing columns unless a certain condition is met. To prevent the user from attempting to move, swap, or size a column, set the AllowColMoving, AllowColSwapping, AllowColSizing properties, respectively.

This event is generated before one or more columns are moved, swapped, or sized, either programmatically, or by user interaction. A column can be sized programmatically by setting its Width property and can be moved programmatically by setting its header's VisiblePosition property.

The VisiblePosition property can be used to determine both the current and new positions of the column or columns that will be moved or swapped. New positions can be determined by reading the property off of the header of the column or columns in columns, while current positions can be determined by reading the property off of the header of the column or columns in the appropriate band.

The BeforeGroupPosChanged event is generated before one or more groups are moved, swapped, or sized.

The AfterColPosChanged event, which occurs after one or more columns are moved, swapped, or sized, is generated after this event, provided cancel is not set to True.

BeforeColRegionRemoved Event
Applies To

SSUltraGrid object

Description

Occurs before a colscrollregion is removed.

Syntax

Sub control_BeforeColRegionRemoved ([index As Integer], colscrollregion As UltraGrid.ColScrollRegion, cancel As UltraGrid.SSReturnBoolean, x As Single, y As Single)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>colscrollregion</td>
<td>A reference to the SSCollScrollRegion object that will be removed.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the colscrollregion should be removed, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for cancel are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The colscrollregion should not be removed.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The colscrollregion should be removed.</td>
</tr>
</tbody>
</table>

Remarks

The colscrollregion argument returns a reference to an SSCollScrollRegion object that can be used to set properties of, and invoke methods on, the colscrollregion that was removed. You can use this reference to access any of the returned colscrollregion's properties or methods.

The cancel argument enables you to programmatically prevent the colscrollregion from being removed. This argument can be used to prevent the user from removing the colscrollregion unless a certain condition is met.

This event is generated before a colscrollregion is removed, either programmatically, or by user interaction. A colscrollregion can be removed programmatically by invoking the Remove method of the SSCollScrollRegions collection.

The BeforeColRegionSplit event is generated before a colscrollregion is split in two.

The BeforeRowRegionSplit event is generated before a rowscrollregion is split in two.

BeforeColRegionScroll Event

Applies To

SSUltraGrid object

Description

Occurs before a colscrollregion is scrolled.

Syntax
Sub control_BeforeColRegionScroll ([index As Integer,] newstate As UltraGrid.SSColScrollRegion, oldstate As UltraGrid.SSColScrollRegion, cancel As UltraGrid.SSReturnBoolean)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>newstate</td>
<td>A reference to the SSColScrollRegion object that will be scrolled, as it exists before the scroll.</td>
</tr>
<tr>
<td>oldstate</td>
<td>A reference to the SSColScrollRegion object that will be scrolled, as it will exist after the scroll.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the colscrollregion should be scrolled, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for cancel are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The colscrollregion should not be scrolled.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The colscrollregion should be scrolled.</td>
</tr>
</tbody>
</table>

Remarks

The newstate argument returns a reference to an SSColScrollRegion object that can be used to set properties of, and invoke methods on, the colscrollregion as it exists before the scroll. You can use this reference to access any of the returned colscrollregion's properties or methods.

The oldstate argument returns a reference to an SSColScrollRegion object that can be used to set properties of, and invoke methods on, the colscrollregion as it will exist after the scroll. You can use this reference to access any of the returned colscrollregion's properties or methods. However, the Position and Width properties of this colscrollregion are read-only in this event procedure.

The cancel argument enables you to programmatically prevent the colscrollregion from scrolling. This argument can be used to prevent the user from scrolling unless a certain condition is met.

This event is generated before a colscrollregion is scrolled, either programmatically, or by user interaction. A colscrollregion can be scrolled programmatically by invoking its Scroll method.

The ScrollBar property of a scrolling region determines whether a scroll bar is displayed for that scrolling region.

The AfterColRegionScroll event, which occurs after a colscrollregion was scrolled, is generated after this event, provided cancel is not set to True.

The BeforeRowRegionScroll event is generated before a rowscrollregion is scrolled.

BeforeColRegionSize Event

Applies To

SSUltraGrid object

Description
Occurs before two adjacent colscrollregions are sized.

**Syntax**

```vba
Sub control_BeforeColRegionSize ([index As Integer], region1 AsUltraGrid.SSColScrollRegion, region2 As UltraGrid.SSColScrollRegion, cancel As UltraGrid.SSReturnBoolean)
```

The event arguments are:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>region1</td>
<td>A reference to the leftmost SSColScrollRegion object that will be sized.</td>
</tr>
<tr>
<td>region2</td>
<td>A reference to the rightmost SSColScrollRegion object that will be sized.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the colscrollregions should be sized, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `cancel` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The colscrollregions should not be sized.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The colscrollregions should be sized.</td>
</tr>
</tbody>
</table>

**Remarks**

The `region1` argument returns a reference to an SSColScrollRegion object that can be used to set properties of, and invoke methods on, the leftmost colscrollregion that will be sized. You can use this reference to access any of the returned colscrollregion's properties or methods. However, the `Width` property of this rowscrollregion is read-only in this event procedure.

The `region2` argument returns a reference to an SSColScrollRegion object that can be used to set properties of, and invoke methods on, the rightmost colscrollregion that will be sized. You can use this reference to access any of the returned colscrollregion's properties or methods. However, the `Width` property of this rowscrollregion is read-only in this event procedure.

The `cancel` argument enables you to programmatically prevent the colscrollregions from sizing. This argument can be used to prevent the user from resizing the colscrollregions unless a certain condition is met. To prevent users from actually moving the colscrollregion's splitter bar, set its `SizingMode` property to 0 (ssSizingModeFixed).

This event is generated before a colscrollregion is sized, either programmatically, or by user interaction. A colscrollregion can be sized programmatically by setting its `Width` property. Because colscrollregions are vertical scrolling regions, the height of all colscrollregions will always be identical. Attempting to set the `Width` property of a rowscrollregion being sized in this event procedure, however, will generate an error.

The `BeforeColRegionSplit` event is generated before a colscrollregion is split into two colscrollregions.

The `AfterColRegionSize` event, which occurs after a colscrollregion was sized, is generated after this event, provided `cancel` is not set to True.

**BeforeColRegionSplit Event**
Applies To

SSUltraGrid object

Description

Occurs before a colscrollregion is split into two colscrollregions.

Syntax

Sub control_BeforeColRegionSplit ([index As Integer], originalcolscrollregion As UltraGrid.SSColScrollRegion, newcolscrollregion As UltraGrid.SSColScrollRegion, cancel As UltraGrid.SSReturnBoolean)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>originalcolscrollregion</td>
<td>A reference to the SSColScrollRegion object that will be split, as it exists before the split.</td>
</tr>
<tr>
<td>newcolscrollregion</td>
<td>A reference to the SSColScrollRegion object that will be split, as it will exist after the split.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the colscrollregion should be split, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for cancel are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The colscrollregion should not be split.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The colscrollregion should be split.</td>
</tr>
</tbody>
</table>

Remarks

The originalcolscrollregion argument returns a reference to an SSColScrollRegion object that can be used to set properties of, and invoke methods on, the colscrollregion as it exists before the split. You can use this reference to access any of the returned colscrollregion's properties or methods. However, the Position and Width properties of this colscrollregion are read-only in this event procedure.

The newcolscrollregion argument returns a reference to an SSColScrollRegion object that can be used to set properties of, and invoke methods on, the colscrollregion as it will exist after the split. You can use this reference to access any of the returned colscrollregion's properties or methods.

The cancel argument enables you to programmatically prevent the colscrollregion from being split. This argument can be used to prevent the user from splitting the colscrollregion unless a certain condition is met.

This event is generated before a colscrollregion is split, either programmatically, or by user interaction. A colscrollregion can be split programmatically by invoking its Split method.

The BeforeColRegionRemoved event is generated before a colscrollregion is removed.

The BeforeColRegionSize event is generated before a colscrollregion is sized.

The BeforeRowRegionSplit event is generated before a rowscrollregion is split.
BeforeEnterEditMode Event

Applies To
SSUltraGrid object

Description
Occurs before a cell enters edit mode.

Syntax
Sub control_BeforeEnterEditMode ([index As Integer], cancel As UltraGrid.SSReturnBoolean)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the cell should enter edit mode, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings
Valid settings for cancel are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The cell should not enter edit mode.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The cell should enter edit mode.</td>
</tr>
</tbody>
</table>

Remarks
The cancel argument enables you to programmatically prevent the cell from entering edit mode, meaning that the cell is prepared to accept input from the user. This argument can be used to prevent the cell from entering edit mode unless a certain condition is met.

This event is generated before a cell enters edit mode. This is different from cell activation, which occurs when the cell receives focus. The BeforeCellActivate event is generated before a cell is activated.

When a cell is in edit mode, the control's IsInEditMode property is set to True.

The AfterEnterEditMode event, which occurs after a cell enters edit mode, is generated after this event, provided cancel is not set to True.

The BeforeExitEditMode event is generated before a cell exits edit mode.

BeforeExitEditMode Event

Applies To
SSUltraGrid object

Description
Occurs before a cell exits edit mode.

Syntax
Sub control_BeforeExitEditMode ([index As Integer], cancel As UltraGrid.SSReturnBoolean)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the cell should exit edit mode, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `cancel` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The cell should not exit edit mode.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The cell should exit edit mode.</td>
</tr>
</tbody>
</table>

**Remarks**

The `cancel` argument enables you to programmatically prevent the cell from exiting edit mode. This argument can be used to prevent the cell from leaving edit mode unless a certain condition is met.

When a cell is not in edit mode, the control's `IsInEditMode` property is set to False.

The **AfterExitEditMode** event, which occurs after a cell exits edit mode, is generated after this event, provided `cancel` is not set to True.

The **BeforeEnterEditMode** event is generated before a cell enters edit mode.

---

**BeforeGroupPosChanged Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs before one or more groups have been moved, swapped, or sized.

**Syntax**

Sub control_BeforeGroupPosChanged ([index As Integer], action As UltraGrid.Constants_PosChanged, groups As UltraGrid.SSGroups, )

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>action</td>
<td>A value or constant that indicates the action that will occur, as described in Settings.</td>
</tr>
<tr>
<td>groups</td>
<td>A reference to the SSGroups collection containing the SSGroup object or objects that will be moved, swapped, or sized, as they will exist after the action.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the group or groups in <code>groups</code> should be moved, swapped, or sized, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**
Valid settings for *action* are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssPosMoved</td>
<td>0</td>
<td>Position Moved. The group or groups were moved.</td>
</tr>
<tr>
<td>ssPosSwapped</td>
<td>1</td>
<td>Position Swapped. The group or groups were swapped.</td>
</tr>
<tr>
<td>ssPosSized</td>
<td>2</td>
<td>Position Sized. The group or groups were sized.</td>
</tr>
</tbody>
</table>

Valid settings for *cancel* are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The group or groups should not be moved, swapped, or sized.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The group or groups should be moved, swapped, or sized.</td>
</tr>
</tbody>
</table>

**Remarks**

The *action* argument indicates which action will occur to the group or groups: moving, swapping, or sizing.

The *groups* argument returns a reference to an SSGroups collection that can be used to retrieve references to the SSGroup object or objects that will be moved, swapped, or sized. You can use this reference to access any of the returned collection's properties or methods, as well as the properties or methods of the objects within the collection. However, all properties of the affected groups are read-only in this event procedure.

The *cancel* argument enables you to programmatically prevent the group or groups from being moved, swapped, or sized. This argument can be used to prevent the user from moving, swapping, or sizing groups unless a certain condition is met. To prevent the user from attempting to move or swap a group, set the *AllowGroupMoving* or *AllowGroupSwapping* properties, respectively.

This event is generated before one or more groups are moved, swapped, or sized, either programmatically, or by user interaction. A group can be sized programmatically by setting its *Width* property and can be moved programmatically by setting its header's *VisiblePosition* property.

The *VisiblePosition* property can be used to determine both the current and new positions of the group or groups that will be moved or swapped. New positions can be determined by reading the property off of the header of the group or groups in *groups*, while current positions can be determined by reading the property off of the header of the group or group in the appropriate band.

The *BeforeColPosChanged* event is generated before one or more columns are moved, swapped, or sized.

The *AfterGroupPosChanged* event, which occurs after one or more groups are moved, swapped, or sized, is generated after this event, provided *cancel* is not set to True.

**BeforePrint Event**

**Description**

Occurs after a print job has been initiated and configured by the user, just before data is sent to the printer.

**Syntax**

```vbscript
Sub control_BeforePrint ([index As Integer,] printinfo As UltraGrid.SSPrintInfo, cancel As UltraGrid.SSRReturnBoolean)
```
The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>printinfo</td>
<td>A reference to the SSPrintInfo object containing setting information about the print job.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the report should be printed, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `cancel` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The report will not be printed.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The report will be sent to the printer.</td>
</tr>
</tbody>
</table>

**Remarks**

The `BeforePrint` event occurs before the report is sent to the printer, but after the user has had the opportunity to configure the print job using the Print and Page Setup dialogs. The Print and Page Setup dialogs can be made available to the user when invoking the `PrintData` method, and will contain any default settings you have specified for the print job in the `InitializePrint` event. The `BeforePrint` event is the last opportunity you have to change the parameters of a print job before it is committed to the print queue.

You can use the `BeforePrint` event to programmatically examine any changes to the SSPrintInfo object resulting from the user's actions. You can then choose to modify the user's settings where appropriate, or store them for later use.

The SSPrintInfo object is only accessible during this event, the `InitializeLogicalPrintPage` event, the `InitializePrint` event and the `InitializePrintPreview` event.

**BeforeRowActivate Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs before a row is activated.

**Syntax**

```vbscript
Sub control_BeforeRowActivate ([index As Integer,] row As UltraGrid.SSRow)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>row</td>
<td>A reference to the SSRow object that will be activated.</td>
</tr>
</tbody>
</table>

**Remarks**

The `row` argument returns a reference to an SSRow object that can be used to set properties of, and invoke methods on, the row that will be activated. You can use this
reference to access any of the returned row's properties or methods.

This event is generated before a row is activated, which means it has been given focus. When a child row is activated, its parent row is activated first, meaning that this event is generated twice when a child row is activated.

The **BeforeRowDeactivate** event is generated before a row is deactivated, meaning it will lose focus.

The **AfterRowActivate** event, which occurs after a row is activated, is generated after this event.

### BeforeRowCancelUpdate Event

**Applies To**

SSUltraGrid object

**Description**

Occurs before the user cancels updates to a row by pressing the ESC key.

**Syntax**

```vbnet
Sub control_BeforeRowCancelUpdate ([index As Integer,] row As UltraGrid.SSRow, cancel As UltraGrid.SSReturnBoolean)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>row</td>
<td>A reference to the SSRow object that generated this event.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the update should be canceled, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `cancel` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The update should not be canceled.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The update should be canceled.</td>
</tr>
</tbody>
</table>

**Remarks**

The `row` argument returns a reference to an SSRow object that can be used to set properties of, and invoke methods on, the row whose update will be canceled. You can use this reference to access any of the returned row's properties or methods.

The `cancel` argument enables you to programmatically prevent the row's update from being canceled. This argument can be used to prevent the user from canceling an update unless a certain condition is met.

This event is generated when the user presses the ESC key to cancel changes made to cells in a row. It is not generated when the **CancelUpdate** method is invoked.

The **AfterRowCancelUpdate** event, which occurs after a row's update has been canceled, is generated after this event, provided `cancel` is not set to True.
**BeforeRowCollapsed Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs before a row is collapsed.

**Syntax**

```vbnet
Sub control_BeforeRowCollapsed ([index As Integer,] row As UltraGrid.SSRow, cancel As UltraGrid.SSReturnBoolean)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>row</td>
<td>A reference to the SSRow object that will be collapsed.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the row should collapse, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for cancel are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The row should not collapse.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The row should collapse.</td>
</tr>
</tbody>
</table>

**Remarks**

The row argument returns a reference to an SSRow object that can be used to set properties of, and invoke methods on, the row that will collapse. You can use this reference to access any of the returned row's properties or methods.

The cancel argument enables you to programmatically prevent the row from collapsing. This argument can be used to prevent the user from collapsing a row unless a certain condition is met.

This event is generated before a row has been collapsed, either programmatically, or by user interaction. A row can be collapsed programmatically by setting its `Expanded` property to False.

The expansion (plus/minus) indicators can be hidden for a row to prevent the user from expanding or collapsing it by setting the `ExpansionIndicator` property.

The `BeforeRowExpanded` and `AfterRowExpanded` events are generated before and after, respectively, a collapsed row has been expanded.

The `AfterRowCollapsed` event, which occurs after a row has been collapsed, is generated after this event, provided cancel is not set to True.

**BeforeRowDeactivate Event**

**Applies To**

SSUltraGrid object
Description

Occurs before a row is deactivated.

Syntax

Sub control_BeforeRowDeactivate ([index As Integer,] cancel As UltraGrid.SSReturnBoolean)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the row should deactivate, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for cancel are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The row should not deactivate.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The row should deactivate.</td>
</tr>
</tbody>
</table>

Remarks

The cancel argument enables you to programmatically prevent the the row from deactivating, meaning it does not lose focus. This argument can be used to prevent the user from leaving the row unless a certain condition is met.

This event is generated when the user attempts to move to a different row, deactivating the original row.

The **BeforeRowActivate** event is generated before a row is activated, which means it will get focus.

The **ActiveRow** property can be used to determine which row is currently active.

### BeforeRowExpanded Event

**Applies To**

SSUltraGrid object

**Description**

Occurs before a row is expanded.

**Syntax**

Sub control_BeforeRowExpanded ([index As Integer,] row As UltraGrid.SSRow, cancel As UltraGrid.SSReturnBoolean)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>row</td>
<td>A reference to the SSRow object that will be expanded.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the row should expand, as described in Settings.</td>
</tr>
</tbody>
</table>
Settings

Valid settings for cancel are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The row should expand.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The row should not expand.</td>
</tr>
</tbody>
</table>

Remarks

The row argument returns a reference to an SSRow object that can be used to set properties of, and invoke methods on, the row that will expand. You can use this reference to access any of the returned row's properties or methods.

The cancel argument enables you to programmatically prevent the row from expanding. This argument can be used to prevent the user from expanding a row unless a certain condition is met.

This event is generated before a row has been expanded, either programmatically, or by user interaction. A row can be expanded programmatically by setting its Expanded property to True.

The expansion (plus/minus) indicators can be hidden for a row to prevent the user from expanding or collapsing it by setting the ExpansionIndicator property.

The BeforeRowCollapsed and AfterRowCollapsed events are generated before and after, respectively, an expanded row has been collapsed.

The AfterRowExpanded event, which occurs after a row has been expanded, is generated after this event, provided cancel is not set to True.

**BeforeRowInsert Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs before a new row is inserted and displayed to the user.

**Syntax**

```
Sub control_BeforeRowInsert ([index As Integer,] band As UltraGrid.SSBand, row As UltraGrid.SSRow, cancel As UltraGrid.SSReturnBoolean)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>band</td>
<td>A reference to the SSBand object into which the new row will be inserted.</td>
</tr>
<tr>
<td>parentrow</td>
<td>A reference to the SSRow object that will be the parent of the new row.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the row should be inserted, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for cancel are:
Setting | Description
--- | ---
True | The row should not be inserted.
False | (Default) The row should be inserted.

Remarks
The *band* argument returns a reference to an SSBand object that can be used to set properties of, and invoke methods on, the band into which the new row will be inserted. You can use this reference to access any of the returned band's properties or methods.

The *parentrow* argument returns a reference to an SSRow object that can be used to set properties of, and invoke methods on, the row that will be the parent of the row to be inserted. You can use this reference to access any of the returned row's properties or methods. If the row being inserted is not a child, *parentrow* will be set to Nothing.

The *cancel* argument enables you to programmatically prevent the row from being inserted. This argument can be used to prevent the user from inserting a new row unless a certain condition is met.

This event is generated after a new row has been inserted, either programmatically, or by user interaction. A new row can be inserted programmatically by invoking the AddNew method.

The *AfterRowInsert* event, which occurs after a row is inserted, is generated after this event, provided *cancel* is not set to True.

**BeforeRowRegionRemoved Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs before a rowscrollregion is removed.

**Syntax**
```vba
Sub control_BeforeRowRegionRemoved ([index As Integer], rowscrollregion As UltraGrid.SSRowScrollRegion, cancel As UltraGrid.SSReturnBoolean)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>index</em></td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td><em>rowscrollregion</em></td>
<td>A reference to the SSRowScrollRegion object that will be removed.</td>
</tr>
<tr>
<td><em>cancel</em></td>
<td>A Boolean expression that determines if the rowscrollregion should be removed, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**
Valid settings for *cancel* are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The rowscrollregion should not be removed.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The rowscrollregion should be removed.</td>
</tr>
</tbody>
</table>

Remarks
The *rowscrollregion* argument returns a reference to an SSRowScrollRegion object that
can be used to set properties of, and invoke methods on, the rowscrollregion that was removed. You can use this reference to access any of the returned rowscrollregion's properties or methods.

The `cancel` argument enables you to programmatically prevent the colscrollregion from being removed. This argument can be used to prevent the user from removing the rowscrollregion unless a certain condition is met.

This event is generated before a rowscrollregion is removed, either programmatically, or by user interaction. A rowscrollregion can be removed programmatically by invoking the `Remove` method of the SSRowScrollRegions collection.

The `BeforeRowRegionSplit` event is generated before a rowscrollregion is split in two.

The `BeforeColRegionSplit` event is generated before a colscrollregion is split in two.

**BeforeRowRegionScroll Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs before a rowscrollregion is scrolled.

**Syntax**
```vba
Sub control_BeforeRowRegionScroll ([index As Integer,] newstate As UltraGrid.SSRowScrollRegion, oldstate As UltraGrid.SSRowScrollRegion, cancel As UltraGrid.SSReturnBoolean)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>index</code></td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td><code>newstate</code></td>
<td>A reference to the SSRowScrollRegion object that will be scrolled, as it exists before the scrolling.</td>
</tr>
<tr>
<td><code>oldstate</code></td>
<td>A reference to the SSRowScrollRegion object that will be scrolled, as it will exist after the scrolling.</td>
</tr>
<tr>
<td><code>cancel</code></td>
<td>A Boolean expression that determines if the rowscrollregion should be scrolled, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `cancel` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The rowscrollregion should not be scrolled.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The rowscrollregion should be scrolled.</td>
</tr>
</tbody>
</table>

**Remarks**

The `newstate` argument returns a reference to an SSRowScrollRegion object that can be used to set properties of, and invoke methods on, the rowscrollregion as it exists after the scroll. You can use this reference to access any of the returned rowscrollregion's properties or methods.

The `oldstate` argument returns a reference to an SSRowScrollRegion object that can be used to set properties of, and invoke methods on, the rowscrollregion as it will exist...
after the scroll. You can use this reference to access any of the returned rowscrollregion's properties or methods.

The *cancel* argument enables you to programmatically prevent the rowscrollregion from scrolling. This argument can be used to prevent the user from scrolling unless a certain condition is met.

This event is generated before a rowscrollregion is scrolled, either programmatically, or by user interaction. A rowscrollregion can be scrolled programmatically by invoking its **Scroll** method.

The **ScrollBar** property of a scrolling region determines whether a scroll bar is displayed for that scrolling region.

The **AfterRowRegionScroll** event, which occurs after a rowscrollregion was scrolled, is generated after this event, provided *cancel* is not set to True.

The **BeforeColRegionScroll** event is generated before a colscrollregion is scrolled.

### BeforeRowRegionSize Event

**Applies To**

SSUltraGrid object

**Description**

Occurs before a SSRowScrollRegion object is sized.

**Syntax**

```vba
Sub control_BeforeRowRegionSize ([index As Integer], region1 As UltraGrid.SSRowScrollRegion, region2 As SSRowScrollRegion, cancel As UltraGrid.SSReturnBoolean)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>region1</td>
<td>A reference to one of the two SSRowScrollRegion objects that generated this event.</td>
</tr>
<tr>
<td>region2</td>
<td>A reference to the other SSRowScrollRegion object that generated this event.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the rowscrollregion should be sized, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for *cancel* are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The rowscrollregion should not be sized.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The rowscrollregion should be sized.</td>
</tr>
</tbody>
</table>

**Remarks**

The *region1* argument returns a reference to an SSRowScrollRegion object that can be used to set properties of, and invoke methods on, the leftmost rowscrollregion that will be sized. You can use this reference to access any of the returned rowscrollregion's properties or methods. However, the **Height** property of this rowscrollregion is read-only.
in this event procedure.

The `region2` argument returns a reference to an `SSRowScrollRegion` object that can be used to set properties of, and invoke methods on, the rightmost rowscrollregion that will be sized. You can use this reference to access any of the returned rowscrollregion's properties or methods. However, the **Height** property of this rowscrollregion is read-only in this event procedure.

The `cancel` argument enables you to programmatically prevent the rowscrollregions from sizing. This argument can be used to prevent the user from resizing the rowscrollregions unless a certain condition is met. To prevent users from actually moving the rowscrollregion's splitter bar, set its **SizingMode** property to 0 (ssSizingModeFixed).

This event is generated before a rowscrollregion is sized, either programmatically, or by user interaction. A rowscrollregion can be sized programmatically by setting its **Height** property. Because rowscrollregions are vertical scrolling regions, the width of all rowscrollregions will always be identical. Attempting to set the **Height** property of a rowscrollregion being sized in this event procedure, however, will generate an error.

The **BeforeRowRegionSplit** event is generated before a rowscrollregion is split into two rowscrollregions.

The **AfterRowRegionSize** event, which occurs after a rowscrollregion was sized, is generated after this event, provided `cancel` is not set to True.

**BeforeRowRegionSplit Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs before a rowscrollregion is split into two rowscrollregions.

**Syntax**

```vba
Sub control_BeforeRowRegionSplit ([index As Integer,] originalrowscrollregion As UltraGrid.SSRowScrollRegion, newrowscrollregion As UltraGrid.SSRowScrollRegion, cancel As UltraGrid.SSReturnBoolean)
```

The event syntax has these parts:

- **index**
  - An integer expression that uniquely identifies a control if it is in a control array.

- **originalrowscrollregion**
  - A reference to the `SSRowScrollRegion` object that will be split, as it exists before the split.

- **newrowscrollregion**
  - A reference to the `SSRowScrollRegion` object that will be split, as it will exist after the split.

- **cancel**
  - A Boolean expression that determines if the rowscrollregion should be split, as described in Settings.

**Settings**

Valid settings for `cancel` are:

- **Setting**
  - **True**
    - The rowscrollregion should not be split.
False
(Default) The rowscrollregion object should be split.

Remarks

The originalrowscrollregion argument returns a reference to an SSRowScrollRegion object that can be used to set properties of, and invoke methods on, the rowscrollregion as it exists before the split. You can use this reference to access any of the returned rowscrollregion's properties or methods. However, the Height property of this rowscrollregion is read-only in this event procedure.

The newrowscrollregion argument returns a reference to an SSRowScrollRegion object that can be used to set properties of, and invoke methods on, the rowscrollregion as it will exist after the split. You can use this reference to access any of the returned rowscrollregion's properties or methods. However, the Height property of this rowscrollregion is read-only in this event procedure.

The cancel argument enables you to programmatically prevent the rowscrollregion from being split. This argument can be used to prevent the user from splitting the rowscrollregion unless a certain condition is met.

This event is generated before a rowscrollregion is split, either programmatically, or by user interaction. A rowscrollregion can be split programmatically by invoking its Split method.

The BeforeRowRegionRemoved event is generated before a rowscrollregion is removed.

The BeforeRowRegionSize event is generated before a rowscrollregion is sized.

The BeforeColRegionSplit event is generated before a colscrollregion is split.

BeforeRowResize Event

Applies To

SSUltraGrid object

Description

Occurs before a row has been resized.

Syntax

Sub control_BeforeRowResize ([index As Integer,] row As UltraGrid.SSRow, newheight As UltraGrid.SSReturnFloat, cancel As UltraGrid.SSReturnBoolean)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>row</td>
<td>A reference to the SSRow object that will be resized.</td>
</tr>
<tr>
<td>newheight</td>
<td>An integer expression indicating the new height of the row.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the row should be resized, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for cancel are:

| Setting | Description |
|---------|-------------|-------------|
**Remarks**

The `row` argument returns a reference to an SSRow object that can be used to set properties of, and invoke methods on, the row that will be resized. You can use this reference to access any of the returned row’s properties or methods.

The `rowheight` argument indicates the new height of the row. The current height is indicated by the `Height` property of the SSRow object returned by `row`.

The `cancel` argument enables you to programmatically prevent the row from being resized. This argument can be used to prevent the row from resizing unless a certain condition is met.

Depending on the value of the `RowSizing` property, more than one row can be affected by the resize. In this case, `row` refers to the original row being resized.

The **AfterRowResize** event, which occurs after a row has been resized, is generated after this event, provided `cancel` is not set to True.

### BeforeRowsDeleted Event

**Applies To**

SSUltraGrid object

**Description**

Occurs before one or more rows are deleted.

**Syntax**

```vba
Sub control_BeforeRowsDeleted ([index As Integer,] rows As UltraGrid.SSSelectedRows, displaypromptmsg As UltraGrid.SSReturnBoolean, cancel As UltraGrid.SSReturnBoolean)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>rows</td>
<td>A reference to an SSRows collection containing the SSRow object or objects that will be deleted.</td>
</tr>
<tr>
<td>displaypromptmsg</td>
<td>A Boolean expression that determines if a confirmation message box should be displayed to the user before deleting the row or rows, as described in Settings.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the row or rows should be deleted, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `displaypromptmsg` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>(Default) A confirmation message box should be displayed to the user before the row or rows are deleted.</td>
</tr>
<tr>
<td>False</td>
<td>A confirmation message box should not be displayed to the user before the row or rows are deleted.</td>
</tr>
</tbody>
</table>
Valid settings for `cancel` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The row or rows should not be deleted.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The row or rows should be deleted.</td>
</tr>
</tbody>
</table>

Remarks

The `rows` argument returns a reference to an SSRows collection that can be used to retrieve references to the SSRow object or objects being deleted. You can use this reference to access any of the returned collection's properties or methods, as well as the properties or methods of the objects within the collection.

The `displaypromptmsg` argument enables you to hide the default confirmation message. This argument can be used to display your own dialog.

The `cancel` argument enables you to programmatically prevent the rows from being deleted. This argument can be used to prevent the user from deleting rows unless a certain condition is met.

This event is generated when rows are to be deleted, either programmatically, or by user interaction. To prevent the user from deleting rows, set the `AllowDelete` property to `False`. Rows can be deleted programmatically by invoking either the `Delete` method or the `DeleteSelectedRows` method.

To prevent an individual row from being deleted, remove it from the SSRows collection returned by `rows`.

The text displayed in the default confirmation dialog can be modified by setting the `DialogStrings` property.

The `AfterRowsDeleted` event, which occurs after rows are deleted, is generated after this event, provided `cancel` is not set to `True`.

**BeforeRowUpdate Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs before a row is updated, meaning changes made to its cells are actually committed to the data source.

**Syntax**

```vbs
Sub control_BeforeRowUpdate ([index As Integer,] row As UltraGrid.SSRow, cancel As UltraGrid.SSReturnBoolean)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>row</td>
<td>A reference to the SSRow object that will be updated.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the row should be updated, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**
Valid settings for cancel are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The row should not be updated; changes should not be committed to the data source.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The row should be updated; changes should be committed to the data source.</td>
</tr>
</tbody>
</table>

Remarks

The row argument returns a reference to an SSRow object that can be used to set properties of, and invoke methods on, the row that will be updated. You can use this reference to access any of the returned row’s properties or methods.

The cancel argument enables you to programmatically prevent the row from being updated and from committing changes to the data source. This argument can be used to prevent the row from being updated unless a certain condition is met.

This event is generated when a row is updated, meaning changes made to its cells are actually committed to the data source. Note that this is not necessarily when the row loses focus, since various factors such as the type of record locking employed by the data source, as well as the value of the UpdateMode property, can affect when the update occurs. The BeforeCellUpdate event is generated when a cell is accepting a new value.

To prevent the user from making changes to a cell, set the AllowUpdate property to 2 (ssAllowUpdateNo). A cell’s value can be changed programmatically by setting its Value property.

A row can be updated programmatically by invoking its Update method.

The AfterRowUpdate event, which occurs after a row is updated, is generated after this event, provided cancel is not set to True.

**BeforeSelectChange Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs before one or more row, cell, or column objects are selected or deselected.

**Syntax**

```vba
Sub control_BeforeSelectChange ([index As Integer,] selectchange As UltraGrid.Constants_SelectChange, newselections As UltraGrid.SSSelected, cancel As UltraGrid.SSReturnBoolean)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>selectchange</td>
<td>A value or constant that indicates what will be selected, as described in Settings.</td>
</tr>
<tr>
<td>newselections</td>
<td>A reference to an SSSelected object, which can be used to obtain a reference to the object or objects that will be</td>
</tr>
</tbody>
</table>
cancel

A Boolean expression that determines if the selection should change, as described in Settings.

**Settings**

Valid settings for `selectchange` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssSelectChangeRow</td>
<td>0</td>
<td>Row. One or more rows were selected or deselected.</td>
</tr>
<tr>
<td>ssSelectChangeCell</td>
<td>1</td>
<td>Cell. One or more cells were selected or deselected.</td>
</tr>
<tr>
<td>ssSelectChangeColumn</td>
<td>2</td>
<td>Column. One or more columns were selected or deselected.</td>
</tr>
</tbody>
</table>

Valid settings for `cancel` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The selection should not change.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The selection should change.</td>
</tr>
</tbody>
</table>

**Remarks**

The `selectchange` argument indicates what type of object or objects were involved in the selection: rows, cells, or columns. When a row or column is selected, the cells contained in it are not considered selected.

The `newselections` argument returns a reference to an `SSSelected` collection that can be used to retrieve references to the rows, cells, or columns that will be selected. You can use this reference to access any of the returned collection's properties or methods, as well as the properties or methods of the objects within the collection.

The `cancel` argument enables you to programmatically prevent the object or objects from being selected. This argument can be used to prevent the user from changing the selection unless a certain condition is met.

This event is generated before one or more objects have been selected or deselected, either programmatically, or by user interaction.

The control’s `Selected` property can be used to determine what object or objects were previously selected.

The `AfterSelectChange` event, which occurs after one or more row, cell, or column objects have been selected or deselected, is generated after this event.

---

**BeforeSortChange Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs before the sort indicator is changed.

**Syntax**

```vba
Sub control_BeforeSortChange ([index As Integer], band As UltraGrid.SSBand, newsortedcols As UltraGrid.SSSortedCols, cancel As UltraGrid.SSReturnBoolean)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
</table>

---

 ultraGrid
An integer expression that uniquely identifies a control if it is in a control array.

A reference to the SSBand object that generated this event.

A reference to a SSSortedCols collection containing the SSColumn object(s) affected.

A Boolean expression that determines if the sort indicator should be changed, as described in Settings.

**Settings**

Valid settings for `cancel` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The sort indicator should not change.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) The sort indicator should change.</td>
</tr>
</tbody>
</table>

Remarks

The `band` argument returns a reference to an SSBand object that can be used to set properties of, and invoke methods on, the band that will be sorted. You can use this reference to access any of the returned band's properties or methods.

The `newsortedcols` argument returns a reference to an SSSortedCols collection that can be used to retrieve references to the SSColumn object or objects being sorted. You can use this reference to access any of the returned collection's properties or methods, as well as the properties or methods of the objects within the collection.

The `cancel` argument enables you to programmatically prevent the columns from being sorted. This argument can be used to prevent the user from sorting columns unless a certain condition is met.

The **AfterSortChange** event, which occurs after a sort action is completed, is generated before this event, provided `cancel` is not set to True.

**CellChange Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs when a cell in edit mode has its value modified by the user.

**Syntax**

```vba
Sub control_CellChange ([index As Integer,] cell As UltraGrid.SSCell)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>cell</td>
<td>A reference to the SSCell object whose value is being modified.</td>
</tr>
</tbody>
</table>

**Remarks**

The `cell` argument returns a reference to an SSCell object that can be used to set properties of, and invoke methods on, the cell whose value is being modified. You can
use this reference to access any of the returned cell's properties or methods.

This event is generated when the user is modifying the value of a cell in edit mode. Note that this does not necessarily mean that the changes will be committed to the data source, only that the user is editing the value of the cell.

**CellListSelect Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs when the user selects an item from a cell's dropdown list.

**Syntax**

```vbnet
Sub control_CellListSelect ([index As Integer], cell As UltraGrid.SSCell)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>cell</td>
<td>A reference to the SSCell object that had an item selected from its dropdown list.</td>
</tr>
</tbody>
</table>

**Remarks**

The `cell` argument returns a reference to an SSCell object that can be used to set properties of, and invoke methods on, the cell that had an item selected. You can use this reference to access any of the returned cell's properties or methods.

This event is generated when an item is selected from the cell's dropdown list. A dropdown list item is considered selected when the user clicks it or highlights it when navigating the list using navigation keys.

This event is only generated for a cell whose column's **Style** property is set to 4 (ssStyleDropDown), 5 (ssStyleDropDownList), 6 (ssStyleDropDownValidate), or 8 (ssStyleDropDownCalendar).

**Click Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs when the user presses and then releases a mouse button over the control.

**Syntax**

```vbnet
Sub control_Click ([index As Integer])
```

The event syntax has these parts:
Part Description

index An integer expression that uniquely identifies a control if it is in a control array.

Remarks

This event is generated when the user presses and then releases a mouse button anywhere over the control, except for the scrollbars.

The **DblClick** event is generated when the user presses and releases a mouse button and then presses and releases it again over the control.

The **MouseDown** and **MouseUp** events are generated when the user presses and releases, respectively, a mouse button over the control.

The **ClickCellButton** event is generated when a cell's button is clicked.

**ClickCellButton Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs when the user clicks a cell's button.

**Syntax**

```vba
Sub control_ClickCellButton ([index As Integer], cell As UltraGrid.SSCell)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>cell</td>
<td>A reference to the SSCell object whose button was clicked.</td>
</tr>
</tbody>
</table>

**Remarks**

The *cell* argument returns a reference to an SSCell object that can be used to set properties of, and invoke methods on, the cell whose button was clicked. You can use this reference to access any of the returned cell's properties or methods.

This event is generated when the user clicks a cell's button. A cell may be represented by a button or contain a button, based on its style.

This event is only generated for a cell whose column's **Style** property is set to 2 (ssStyleEditButton) or 7 (ssStyleButton).

**DblClick Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs when the user presses and releases a mouse button and then presses and
releases it again over the control.

**Syntax**

```vbscript
Sub control_DblClick ([index As Integer])
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
</tbody>
</table>

**Remarks**

This event is generated when the user presses and releases a mouse button and then presses and releases it again over the control, except for the scrollbars.

The **Click** event is generated when the user presses and releases a mouse button over the control.

The **MouseDown** and **MouseUp** events are generated when the user presses and releases, respectively, a mouse button over the control.

---

**Error Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs when an error condition arises in the control.

**Syntax**

```vbscript
Sub control_Error ([index As Integer,] errorinfo As UltraGrid.SSError)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>errorinfo</td>
<td>A reference to the SSError object that generated this event.</td>
</tr>
</tbody>
</table>

**Remarks**

The **errorinfo** argument returns a reference to an SSError object that can be used to set properties of, and invoke methods on, the error that generated this event. You can use this reference to access any of the returned error's properties or methods.

The **Code** and **Description** properties of **errorinfo** can be used to determine the number and description, respectively, of the error that generated this event.

When the error is related to the data source, the **DataError** property is set and can be used to further analyze what occurred.

Conversely, when the error is related to input validation, the **MaskError** property is set. The control can distinguish between numeric and alphabetic characters for input validation, but cannot validate for valid content, such as the correct month or time of day. In these cases, this event is not generated.

This event can be generated any time the control encounters an unexpected situation,
such as if an update is attempted and the data source is not updateable.

**InitializeLayout Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs when the control is loading data from the data source.

**Syntax**

```vba
Sub control.InitializeLayout ([index As Integer,] context As UltraGrid.Constants_Context, layout As UltraGrid.SSLayout)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>context</td>
<td>A value or constant that indicates the reason this event was generated, as described in Settings.</td>
</tr>
<tr>
<td>layout</td>
<td>A reference to an SSLayout object representing the layout of the control.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `context` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssContextDisplay</td>
<td>0</td>
<td>Display. This event is being generated because the control is displaying data.</td>
</tr>
</tbody>
</table>

**Remarks**

The `layout` argument returns a reference to an SSLayout object that can be used to set properties of, and invoke methods on, the layout of the control. You can use this reference to access any of the returned layout's properties or methods.

Like a form's `Load` event, this event provides an opportunity to configure the control before it is displayed. It is in this event procedure that actions such as creating appearances, valuelists, and unbound columns should take place.

This event is generated when the control is first preparing to display data from the data source. This may occur when the data source changes, or when the `Refresh` method is invoked.

**InitializeLogicalPrintPage Event**

**Description**

Occurs when a logical page is being formatted for printing.

**Syntax**

```vba
Sub control.InitializeLogicalPrintPage ([index As Integer,] pagenum As Long, printinfo As UltraGrid.SSPrintInfo, cancel As UltraGrid.SSReturnBoolean)
```
The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>pagenum</td>
<td>A long integer value that specifies the number of the logical page being printed.</td>
</tr>
<tr>
<td>printinfo</td>
<td>A reference to the SSPrintInfo object containing setting information about the print job.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if the report should be printed, as described in Settings.</td>
</tr>
</tbody>
</table>

Remarks

When you print a report using UltraGrid, you may find that the data from the grid does not easily fit onto a single sheet of paper. Although this is usually because there are too many rows to fit vertically, it is also possible that your data consists of too many columns to fit horizontally. For this reason, the control must sometimes make a distinction between a single "logical" page and the "physical" page (or sheets of paper) that may be required to print it. Essentially, logical pages break only on row boundaries. If you print a report with enough columns to fill the widths of three sheets of paper, the first logical page will comprise three physical pages.

The **InitializeLogicalPrintPage** event occurs whenever a new logical page is about to be printed. You can use the event to make changes to the logical page, such as changing the text of the page header or footer. You can access the settings of the print job (such as the text of the header and footer) by using the properties of SSPrintInfo object that is passed into the event via the `printinfo` parameter.

A common use of this event would be to increment the page number for each page of the report. The `pagenum` parameter passed to the event makes this easy by providing you with the number of the current logical page.

If you wish to make changes to a print job based on the physical page of a report, you must use the **ISSUGDrawFilter** interface.

The SSPrintInfo object is only accessible during this event, the **BeforePrint** event, the **InitializePrint** event and the **InitializePrintPreview** event.
**InitializePrint Event**

**Description**

Occurs when a print job is first initiated by invoking the `PrintData` method.

**Syntax**

```vba
Sub control.InitializePrint ([index As Integer,] printinfo As UltraGrid.SSPrintInfo)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>index</code></td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td><code>printinfo</code></td>
<td>A reference to the SSPrintInfo object containing setting information about the print job.</td>
</tr>
</tbody>
</table>

**Remarks**

The `InitializePrint` event occurs when the print job is first initiated via the `PrintData` method. It gives you the opportunity to set the default parameters for the print job (number of copies, page orientation, header & footer text, etc.) After you have set up the default print settings in the `InitializePrint` event, the Page Setup and Print dialogs may be displayed to the end user, depending on the parameters passed to the `PrintData` method. The user can change the defaults you have specified through these dialogs. Once the user has completed their changes, the `BeforePrint` event occurs, giving you the chance to examine the user's settings, change them if necessary or store them for future use.

The SSPrintInfo object is only accessible during this event, the `BeforePrint` event, the `InitializePrintPreview` event and the `InitializeLogicalPrintPage` event.

**InitializePrintPreview Event**

**Description**

Occurs when a print preview is first initiated by invoking the `PrintPreview` method.

**Syntax**

```vba
Sub control.InitializePrintPreview ([index As Integer,] previewinfo As UltraGrid.SSPreviewInfo)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>index</code></td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td><code>previewinfo</code></td>
<td>A reference to the SSPreviewInfo object containing setting information about the print preview.</td>
</tr>
</tbody>
</table>

**Remarks**

The `InitializePrintPreview` event occurs when the print job is first initiated via the `PrintPreview` method. It gives you the opportunity to set the default parameters for the print preview (level of zoom, preview window title & icon) and to apply default print job settings (such as page header & footer, margins, etc.) to the data being previewed. You
use the **SSPrintInfo** object passed to the event via the *printinfo* parameter to apply these settings.

After you have set up the default print settings in the **InitializePrintPreview** event, the Print Preview screen will be displayed to the end user, previewing what the print job will look like using the settings you have specified. The user can view different parts of the report or change the settings of the print job by interacting directly with the provided interface. They can also choose to print directly from the preview screen, which will trigger the **InitializePrint** event. depending on how the **PrintPreview** method was invoked, the Print dialog may also be displayed.

The SSPrintInfo object is only accessible during this event, the **BeforePrint** event, the **InitializePrint** event and the **InitializeLogicalPrintPage** event.

---

**InitializeRow Event**

**Description**

Occurs when the control loads a row.

**Syntax**

```vba
Sub control_InitializeRow ([index As Integer,] context As UltraGrid.Constants_Context, row As UltraGrid.SSRow, reinitialize As Boolean)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>context</td>
<td>A value or constant that indicates the reason this event was generated, as described in Settings.</td>
</tr>
<tr>
<td>row</td>
<td>A reference to the SSRow object being displayed.</td>
</tr>
<tr>
<td>reinitialize</td>
<td>A Boolean value indicating whether the row's data has changed since the last time it was displayed.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for *context* are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssContextDisplay</td>
<td>0</td>
<td>Display Context. The event is being generated because a row is being displayed.</td>
</tr>
<tr>
<td>ssContextPrint</td>
<td>1</td>
<td>Display Print. The event is being generated because a row is being printed.</td>
</tr>
</tbody>
</table>

Valid settings for *reinitialize* are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>The row's data has changed since it was last displayed.</td>
</tr>
<tr>
<td>False</td>
<td>The row's data has not changed since it was last displayed.</td>
</tr>
</tbody>
</table>

**Remarks**

The *row* argument returns a reference to an SSRow object that can be used to set properties of, and invoke methods on, the row being displayed. You can use this reference to access any of the returned row's properties or methods.

The *reinitialize* argument can be used to determine whether the row's data has been changed since it was last displayed. The value of *reinitialize* can also be controlled when invoking the control or row's **Refresh** method, which causes this event to be generated.
This event is generated once for each row being displayed or printed and provides an opportunity to perform actions on the row before it is rendered, such as populating an unbound cell or changing a cell’s color based on its value.

The **ViewStyle** and **ViewStyleBand** properties of the control and SSLayout object are read-only in this event procedure.

**KeyDown Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs when the user presses a key while the control has the focus.

**Syntax**

```vbnet
Sub control_KeyDown ([index As Integer,] keycode As UltraGrid.SSReturnShort, shift As Integer)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>keycode</td>
<td>A key code, such as vbKeyF1 (the F1 key) or vbKeyHome (the HOME key).</td>
</tr>
<tr>
<td>shift</td>
<td>An integer that corresponds to the state of the SHIFT, CTRL, and ALT keys at the time of the event. A bit is set if the key is down.</td>
</tr>
</tbody>
</table>

**Remarks**

The `shift` argument is a bit field with the least-significant bits corresponding to the SHIFT key (bit 0), the CTRL key (bit 1), and the ALT key (bit 2). These bits correspond to the values 1, 2, and 4, respectively. The `shift` argument indicates the state of these keys. Some, all, or none of the bits can be set, indicating that some, all, or none of the keys are pressed. For example, if both CTRL and ALT are pressed, the value of `shift` is 6.

Your development environment may have predefined constants for the values of `keycode` and `shift`; you should use them wherever possible.

**KeyPress Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs when the user presses and releases a key while the control has the focus.

**Syntax**

```vbnet
Sub control_KeyPress ([index As Integer,] keyascii As UltraGrid.SSReturnShort)
```
The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>keycode</td>
<td>An integer expression that returns a standard numeric ANSI keycode.</td>
</tr>
</tbody>
</table>

**Remarks**

Use the **KeyDown** and **KeyUp** event procedures to handle any keystroke not recognized by the **KeyPress** event, such as function keys, editing keys, navigation keys, and any combinations of these with keyboard modifiers. Unlike the **KeyDown** and **KeyUp** events, **KeyPress** doesn't indicate the physical state of the keyboard; instead, it passes a character.

**KeyPress** interprets the uppercase and lowercase of each character as separate key codes and, therefore, as two separate characters. The **KeyDown** and **KeyUp** events interpret the uppercase and lowercase of each character by means of two arguments: **keycode**, which indicates the physical key, and **shift**, which indicates the state of the SHIFT key.

### KeyUp Event

**Applies To**

SSUltraGrid object

**Description**

Occurs when the user presses and releases a key while the control has the focus.

**Syntax**

```vba
Sub control_\_KeyUp ([index As Integer,] keycode As UltraGrid.SSReturnShort, shift As Integer)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>keycode</td>
<td>A key code, such as vbKeyF1 (the F1 key) or vbKeyHome (the HOME key).</td>
</tr>
<tr>
<td>shift</td>
<td>An integer that corresponds to the state of the SHIFT, CTRL, and ALT keys at the time of the event. A bit is set if the key is down.</td>
</tr>
</tbody>
</table>

**Remarks**

The **shift** argument is a bit field with the least-significant bits corresponding to the SHIFT key (bit 0), the CTRL key (bit 1), and the ALT key (bit 2). These bits correspond to the values 1, 2, and 4, respectively. The **shift** argument indicates the state of these keys. Some, all, or none of the bits can be set, indicating that some, all, or none of the keys are pressed. For example, if both CTRL and ALT are pressed, the value of **shift** is 6.

Your development environment may have predefined constants for the values of **keycode** and **shift**; you should use them wherever possible.
**MouseDown Event**

**Applies To**
SSUltraGrid object

**Description**
Occur when the user presses a mouse button.

**Syntax**

```vbnet
Sub control_MouseDown ([index As Integer,] button As Integer, shift As Integer, x As Single, y As Single)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>index</code></td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td><code>button</code></td>
<td>An integer expression that identifies the button that was pressed when the event occurred. The button argument is a bit field with bits corresponding to the left button (bit 0), right button (bit 1), and middle button (bit 2). These bits correspond to the values 1, 2, and 4, respectively. Only one of the bits is set, indicating the button that caused the event.</td>
</tr>
<tr>
<td><code>shift</code></td>
<td>An integer that corresponds to the state of the SHIFT, CTRL, and ALT keys at the time of the event. A bit is set if the key is down.</td>
</tr>
<tr>
<td><code>x, y</code></td>
<td>A single-precision value that specifies the location of the mouse pointer. The x and y values are always expressed in terms of, and are relative to, the coordinate system set by the scale mode of the control's container.</td>
</tr>
</tbody>
</table>

**Remarks**
Use a `MouseDown` event procedure to specify actions that will occur when a given mouse button is pressed. Unlike the `Click` and `DblClick` events, `MouseDown` and `MouseUp` events enable you to distinguish between the left, right, and middle mouse buttons. You can also write code for mouse-keyboard combinations that use the SHIFT, CTRL, and ALT keyboard modifiers.

The `shift` argument is a bit field with the least-significant bits corresponding to the SHIFT key (bit 0), the CTRL key (bit 1), and the ALT key (bit 2). These bits correspond to the values 1, 2, and 4, respectively. The `shift` argument indicates the state of these keys. Some, all, or none of the bits can be set, indicating that some, all, or none of the keys are pressed. For example, if both CTRL and ALT are pressed, the value of `shift` is 6.

The following applies to both the `Click` and `DblClick` events:

- If a mouse button is pressed while the pointer is over a control, that object "captures" the mouse and receives all mouse events up to and including the last `MouseUp` event. This implies that the `x, y` mouse-pointer coordinates returned by a mouse event may not always be in the internal area of the object that receives them.

- If mouse buttons are pressed in succession, the object that captures the mouse after the first press receives all mouse events until all buttons are released.
Your development environment may have predefined constants for the values of *button* and *shift*; you should use them wherever possible.

You can use a **MouseMove** event procedure to respond to an event caused by moving the mouse. The button argument for **MouseDown** and **MouseUp** differs from the button argument used for **MouseMove**. For **MouseDown** and **MouseUp**, the button argument indicates exactly one button per event, whereas for **MouseMove**, it indicates the current state of all buttons.

**MouseEnter Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs when the mouse pointer enters the boundary of an SSUIElement object in the control.

**Syntax**

```vba
Sub control_MouseEnter ([index As Integer,] uielement As UltraGrid.SSUIElement)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>uielement</td>
<td>A reference to the SSUIElement object whose boundary was entered.</td>
</tr>
</tbody>
</table>

**Remarks**

The *uielement* argument returns a reference to an SSUIElement object that can be used to set properties of, and invoke methods on, the UIElement whose boundary was entered. You can use this reference to access any of the returned UIElement's properties or methods.

The **Type** property of the UIElement can be used to determine which type of UIElement that had its boundary entered.

The **MouseExit** event is generated when the mouse pointer leaves the boundary of a UIElement.

In cases where child UIElements exist for a parent UIElement, multiple **MouseEnter** events may be generated before a single **MouseExit** event. For example, when moving the mouse pointer over a cell's text, the **MouseEnter** event will be generated once for each ancestor of the cell text: the row, the row's cell area, the cell itself, and finally for the cell's text. This would all occur before a **MouseExit** event, as none of the cell text's ancestors has had the mouse pointer leave its boundary.

**MouseExit Event**

**Applies To**
SSUltraGrid object
Description

Occurs when the mouse pointer exits the boundary of an SSUIElement object in the control.

Syntax

Sub control_MouseExit ([index As Integer,] uielement As UltraGrid.SSUIElement)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>uielement</td>
<td>A reference to the SSUIElement whose boundary was exited.</td>
</tr>
</tbody>
</table>

Remarks

The uielement argument returns a reference to an SSUIElement object that can be used to set properties of, and invoke methods on, the UIElement whose boundary was exited. You can use this reference to access any of the returned UIElement's properties or methods.

The Type property of the UIElement can be used to determine which type of UIElement that had its boundary exited.

The MouseEnter event is generated when the mouse pointer enters the boundary of a UIElement.

In cases where child UIElements exist for a parent UIElement, multiple MouseEnter events may be generated before a single MouseExit event. For example, when moving the mouse pointer over a cell's text, the MouseEnter event will be generated once for each ancestor of the cell text: the row, the row's cell area, the cell itself, and finally for the cell's text. This would all occur before a MouseExit event, as none of the cell text's ancestors has had the mouse pointer leave its boundary.

**MouseMove Event**

Applies To

SSUltraGrid object

Description

Occurs when the user moves the mouse.

Syntax

Sub control_MouseMove ([index As Integer,] button As Integer, shift As Integer, x As Single, y As Single)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>button</td>
<td>An integer expression that identifies the button that was pressed when the event occurred. The button argument is a bit field with bits corresponding to the left button (bit 0),</td>
</tr>
</tbody>
</table>
right button (bit 1), and middle button (bit 2). These bits correspond to the values 1, 2, and 4, respectively. Only one of the bits is set, indicating the button that caused the event.

*shift*  
An integer that corresponds to the state of the SHIFT, CTRL, and ALT keys at the time of the event. A bit is set if the key is down.

*x, y*  
A single-precision value that specifies the location of the mouse pointer. The *x* and *y* values are always expressed in terms of, and are relative to, the coordinate system set by the scale mode of the control’s container.

**Remarks**

This event is generated continually as the mouse pointer moves across objects. Unless another object has captured the mouse, an object recognizes this event whenever the mouse pointer is positioned within its borders.

The *shift* argument is a bit field with the least-significant bits corresponding to the SHIFT key (bit 0), the CTRL key (bit 1), and the ALT key (bit 2). These bits correspond to the values 1, 2, and 4, respectively. The shift argument indicates the state of these keys. Some, all, or none of the bits can be set, indicating that some, all, or none of the keys are pressed. For example, if both CTRL and ALT are pressed, the value of shift is 6.

Your development environment may have predefined constants for the values of *button* and *shift*; you should use them wherever possible.

The *button* argument for the *MouseMove* event differs from the button argument for the *MouseDown* and *MouseUp* events. For *MouseMove*, the button argument indicates the current state of all buttons; a single *MouseMove* event can indicate that some, all, or no buttons are pressed. For *MouseDown* and *MouseUp*, the button argument indicates exactly one button per event.

### MouseUp Event

**Applies To**

SSUltraGrid object

**Description**

Occur when the user or releases a mouse button.

**Syntax**

```vbscript
Sub control_MouseUp ([index As Integer,] button As Integer, shift As Integer, x As Single, y As Single)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>button</td>
<td>An integer expression that identifies the button that was pressed when the event occurred. The button argument is a bit field with bits corresponding to the left button (bit 0), right button (bit 1), and middle button (bit 2). These bits correspond to the values 1, 2, and 4, respectively. Only one</td>
</tr>
</tbody>
</table>
of the bits is set, indicating the button that caused the event.

\textit{shift} \quad\text{An integer that corresponds to the state of the SHIFT, CTRL, and ALT keys at the time of the event. A bit is set if the key is down.}

\textit{x, y} \quad\text{A single-precision value that specifies the location of the mouse pointer. The \textit{x} and \textit{y} values are always expressed in terms of, and are relative to, the coordinate system set by the scale mode of the control's container.}

\textbf{Remarks}

Use a \texttt{MouseUp} event procedure to specify actions that will occur when a given mouse button is released. Unlike the \texttt{Click} and \texttt{DblClick} events, \texttt{MouseDown} and \texttt{MouseUp} events enable you to distinguish between the left, right, and middle mouse buttons. You can also write code for mouse-keyboard combinations that use the SHIFT, CTRL, and ALT keyboard modifiers.

The \textit{shift} argument is a bit field with the least-significant bits corresponding to the SHIFT key (bit 0), the CTRL key (bit 1), and the ALT key (bit 2). These bits correspond to the values 1, 2, and 4, respectively. The \textit{shift} argument indicates the state of these keys. Some, all, or none of the bits can be set, indicating that some, all, or none of the keys are pressed. For example, if both CTRL and ALT are pressed, the value of \textit{shift} is 6.

The following applies to both the \texttt{Click} and \texttt{DblClick} events:

\begin{itemize}
  \item If a mouse button is pressed while the pointer is over a control, that object "captures" the mouse and receives all mouse events up to and including the last \texttt{MouseUp} event. This implies that the \textit{x}, \textit{y} mouse-pointer coordinates returned by a mouse event may not always be in the internal area of the object that receives them.
  \item If mouse buttons are pressed in succession, the object that captures the mouse after the first press receives all mouse events until all buttons are released.
\end{itemize}

Your development environment may have predefined constants for the values of \textit{button} and \textit{shift}; you should use them wherever possible.

You can use a \texttt{MouseMove} event procedure to respond to an event caused by moving the mouse. The button argument for \texttt{MouseDown} and \texttt{MouseUp} differs from the button argument used for \texttt{MouseMove}. For \texttt{MouseDown} and \texttt{MouseUp}, the button argument indicates exactly one button per event, whereas for \texttt{MouseMove}, it indicates the current state of all buttons.

\section*{OLECompleteDrag Event}

\textbf{Applies To}

SSUltraGrid object

\textbf{Description}

Occurs when a source component is dropped onto a target component, informing the source component that a drag action was either performed or canceled.

\textbf{Syntax}

\begin{verbatim}
Sub control_OLECompleteDrag ([index As Integer], effect As UltraGrid.SSReturnLong)
\end{verbatim}
The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>effect</td>
<td>A value or constant set by the source object identifying the action that has been performed, thus allowing the source to take appropriate action if the component was moved (such as the source deleting data if it is moved from one component to another), as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for *effect* are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssOLEDropEffectNone</td>
<td>0</td>
<td>None. Drop target cannot accept the data, or the drop operation was canceled.</td>
</tr>
<tr>
<td>ssOLEDropEffectCopy</td>
<td>1</td>
<td>Copy. Drop results in a copy of data from the source to the target. The original data is unaltered by the drag operation.</td>
</tr>
<tr>
<td>ssOLEDropEffectMove</td>
<td>2</td>
<td>Move. Drop results in a link to the original data being created between drag source and drop target.</td>
</tr>
</tbody>
</table>

**Remarks**

The **OLECompleteDrag** event is the final event to be called in an OLE drag/drop operation. This event informs the source component of the action that was performed when the object was dropped onto the target component. The target sets this value through the effect argument of the **OLEDragDrop** event. Based on this, the source can then determine the appropriate action it needs to take. For example, if the object was moved into the target, the source needs to delete the object from itself after the move.

**OLEDragDrop Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs when a source component is dropped onto a target component when the source component determines that a drop can occur.

**Syntax**

```sub
Sub control_OLEDragDrop ([index As Integer,] data As UltraGrid.SSDataObject, effect As UltraGrid.SSReturnLong, button As Integer, shift As Integer, x As Single, y As Single)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>data</td>
<td>Returns a reference to an SSDataObject object containing formats that the source will provide and, in addition, possibly the data for those formats. If no data is contained</td>
</tr>
</tbody>
</table>
in the SSDataObject object, it is provided when the control calls the **GetData** method. The **SetData** and **Clear** methods cannot be used here.

**effect**
A value or constant set by the target component identifying the action that has been performed (if any), thus allowing the source to take appropriate action if the component was moved (such as the source deleting the data), as described in Settings.

**button**
An integer expression that identifies the button that was pressed when the event occurred. The button argument is a bit field with bits corresponding to the left button (bit 0), right button (bit 1), and middle button (bit 2). These bits correspond to the values 1, 2, and 4, respectively. Only one of the bits is set, indicating the button that caused the event.

**shift**
An integer expression that corresponds to the state of the SHIFT, CTRL, and ALT keys when the event occurred. A bit is set if the key is down.

**x, y**
A single-precision value that specifies the location of the mouse pointer when it entered the control. The **x** and **y** values are always expressed in terms of the coordinate system set by the scale mode of the object's container.

**Settings**
Valid settings for **effect** are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssOLEDropEffectNone</td>
<td>0</td>
<td>None. Drop target cannot accept the data, or the drop operation was canceled.</td>
</tr>
<tr>
<td>ssOLEDropEffectCopy</td>
<td>1</td>
<td>Copy. Drop results in a copy of data from the source to the target. The original data is unaltered by the drag operation.</td>
</tr>
<tr>
<td>ssOLEDropEffectMove</td>
<td>2</td>
<td>Move. Drop results in a link to the original data being created between drag source and drop target.</td>
</tr>
</tbody>
</table>

**Remarks**
The source ActiveX component should always mask values from the effect argument to ensure compatibility with future implementations of ActiveX components. Presently, only three of the 32 bits in the effect argument are used. In the future, these other bits may be used. Therefore, as a precaution against future problems, drag sources and drop targets should mask these values appropriately before performing any comparisons.

For example, a source component should not compare an effect against, say, ssOLEDropEffectCopy, such as in this manner:

```vbnet
If Effect = ssOLEDropEffectCopy Then ...
```

Instead, the source component should mask for the value or values being sought, such as this:

```vbnet
If Effect And ssOLEDropEffectCopy = ssOLEDropEffectCopy Then ...
```

This allows for the definition of new drop effects in the future while preserving backwards compatibility with your existing code.

The **shift** argument is a bit field with the least-significant bits corresponding to the SHIFT key (bit 0), the CTRL key (bit 1), and the ALT key (bit 2). These bits correspond to the values 1, 2, and 4, respectively. The shift argument indicates the state of these keys. Some, all, or none of the bits can be set, indicating that some, all, or none of the keys are pressed. For example, if both CTRL and ALT are pressed, the value of shift is 6.
Your development environment may have predefined constants for the values of button and shift; you should use them wherever possible.

**OLEDragOver Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs when one component is dragged over another.

**Syntax**

```vbs
Sub control_OLEDragOver ([index As Integer,] data As UltraGrid.SSDataObject, effect As UltraGrid.SSReturnLong, button As Integer, shift As Integer, x As Single, y As Single, state As UltraGrid.SSReturnShort)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>data</td>
<td>Returns a reference to an SSDataObject object containing formats that the source will provide and, in addition, possibly the data for those formats. If no data is contained in the SSDataObject object, it is provided when the control calls the <strong>GetData</strong> method. The <strong>SetData</strong> and Clear methods cannot be used here.</td>
</tr>
<tr>
<td>effect</td>
<td>A value or constant set by the target component identifying the action that has been performed (if any), thus allowing the source to take appropriate action if the component was moved (such as the source deleting the data), as described in Settings.</td>
</tr>
<tr>
<td>button</td>
<td>An integer expression that identifies the button that was pressed when the event occurred. The button argument is a bit field with bits corresponding to the left button (bit 0), right button (bit 1), and middle button (bit 2). These bits correspond to the values 1, 2, and 4, respectively. Only one of the bits is set, indicating the button that caused the event.</td>
</tr>
<tr>
<td>shift</td>
<td>An integer expression that corresponds to the state of the SHIFT, CTRL, and ALT keys when the event occurred. A bit is set if the key is down.</td>
</tr>
<tr>
<td>x, y</td>
<td>A single-precision value that specifies the location of the mouse pointer when it entered the control. The x and y values are always expressed in terms of the coordinate system set by the scale mode of the object's container.</td>
</tr>
<tr>
<td>state</td>
<td>A value or constant that corresponds to the transition state of the control being dragged in relation to a target form or control, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for effect are:
### Constant Setting Description

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssOLEDropEffectNone</td>
<td>0</td>
<td>None. Drop target cannot accept the data, or the drop operation was canceled.</td>
</tr>
<tr>
<td>ssOLEDropEffectCopy</td>
<td>1</td>
<td>Copy. Drop results in a copy of data from the source to the target. The original data is unaltered by the drag operation.</td>
</tr>
<tr>
<td>ssOLEDropEffectMove</td>
<td>2</td>
<td>Move. Drop results in a link to the original data being created between drag source and drop target.</td>
</tr>
</tbody>
</table>

Valid settings for `state` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssEnter</td>
<td>0</td>
<td>Enter. Source component is being dragged within the range of a target.</td>
</tr>
<tr>
<td>ssLeave</td>
<td>1</td>
<td>Leave. Source component is being dragged out of the range of a target.</td>
</tr>
<tr>
<td>ssOver</td>
<td>2</td>
<td>Over. Source component has moved from one position in the target to another.</td>
</tr>
</tbody>
</table>

### Remarks

The source ActiveX component should always mask values from the effect argument to ensure compatibility with future implementations of ActiveX components. Presently, only three of the 32 bits in the effect argument are used. In the future, these other bits may be used. Therefore, as a precaution against future problems, drag sources and drop targets should mask these values appropriately before performing any comparisons.

For example, a source component should not compare an effect against, say, `ssOLEDropEffectCopy`, such as in this manner:

```vba
If Effect = ssOLEDropEffectCopy Then ...
```

Instead, the source component should mask for the value or values being sought, such as this:

```vba
If Effect And ssOLEDropEffectCopy = ssOLEDropEffectCopy Then ...
```

This allows for the definition of new drop effects in the future while preserving backwards compatibility with your existing code.

The `shift` argument is a bit field with the least-significant bits corresponding to the SHIFT key (bit 0), the CTRL key (bit 1), and the ALT key (bit 2). These bits correspond to the values 1, 2, and 4, respectively. The `shift` argument indicates the state of these keys. Some, all, or none of the bits can be set, indicating that some, all, or none of the keys are pressed. For example, if both CTRL and ALT are pressed, the value of `shift` is 6.

Your development environment may have predefined constants for the values of `button` and `shift`; you should use them wherever possible.

### OLEGiveFeedBack Event

**Applies To**

SSUltraGrid object

**Description**

Occurs after every OLEDragOver event.

**Syntax**

```vba
Sub control_OLEGiveFeedBack ([index As Integer,] effect As Integer, defaultcursors
```
As Integer)

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>effect</td>
<td>A value or constant set by the source object identifying the action that has been performed, thus allowing the source to take appropriate action if the component was moved (such as the source deleting data if it is moved from one component to another), as described in Settings.</td>
</tr>
<tr>
<td>defaultcursors</td>
<td>A Boolean expression which determines whether the default mouse cursor provided by the component is displayed, or a user-defined mouse cursor is displayed, as described in Settings.</td>
</tr>
</tbody>
</table>

Settings

Valid settings for effect are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssOLEDropEffectNone</td>
<td>0</td>
<td>None. Drop target cannot accept the data, or the drop operation was canceled.</td>
</tr>
<tr>
<td>ssOLEDropEffectCopy</td>
<td>1</td>
<td>Copy. Drop results in a copy of data from the source to the target. The original data is unaltered by the drag operation.</td>
</tr>
<tr>
<td>ssOLEDropEffectMove</td>
<td>2</td>
<td>Move. Drop results in a link to the original data being created between drag source and drop target.</td>
</tr>
<tr>
<td>ssOLEDropEffectScroll</td>
<td>-2147483648 (&amp;H80000000)</td>
<td>Scroll. Scrolling is occurring or about to occur in the target component. This value is used in conjunction with the other values. Use only if you are performing your own scrolling in the target component.</td>
</tr>
</tbody>
</table>

Valid settings for defaultcursors are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>(Default) Default mouse pointer is used.</td>
</tr>
<tr>
<td>False</td>
<td>Use a custom mouse pointer.</td>
</tr>
</tbody>
</table>

Remarks

If there is no code in the OLEGiveFeedback event, or if the defaultcursors argument is set to True, then the mouse cursor is automatically set to the default cursor provided by the component.

The source ActiveX component should always mask values from the effect argument to ensure compatibility with future implementations of ActiveX components. Presently, only three of the 32 bits in the effect argument are used. In the future, these other bits may be used. Therefore, as a precaution against future problems, drag sources and drop targets should mask these values appropriately before performing any comparisons.

For example, a source component should not compare an effect against, say, ssOLEDropEffectCopy, such as in this manner:

If Effect = ssOLEDropEffectCopy Then ...

Instead, the source component should mask for the value or values being sought, such as this:

If Effect And ssOLEDropEffectCopy = ssOLEDropEffectCopy Then ...
This allows for the definition of new drop effects in the future while preserving backwards compatibility with your existing code.

The *shift* argument is a bit field with the least-significant bits corresponding to the SHIFT key (bit 0), the CTRL key (bit 1), and the ALT key (bit 2). These bits correspond to the values 1, 2, and 4, respectively. The shift argument indicates the state of these keys. Some, all, or none of the bits can be set, indicating that some, all, or none of the keys are pressed. For example, if both CTRL and ALT are pressed, the value of shift is 6.

Your development environment may have predefined constants for the values of *button* and *shift*; you should use them wherever possible.

### OLESetData Event

**Applies To**

SSUltraGrid object

**Description**

Occurs on a source component when a target component performs the *GetData* method on the source's SSDataObject object, but the data for the specified format has not yet been loaded.

**Syntax**

```vba
Sub control_OLESetData ([index As Integer,] data As UltraGrid.SSDataObject, dataformat As UltraGrid.SSReturnShort)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>data</td>
<td>Returns a reference to an SSDataObject object in which to place the requested data. The component calls the SetData method to load the requested format.</td>
</tr>
<tr>
<td>dataformat</td>
<td>A value or constant specifying the format of the data that the target component is requesting, as described in Settings. The source component uses this value to determine what to load into the SSDataObject object.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for *dataformat* are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssCFText</td>
<td>1</td>
<td>Text (.TXT files)</td>
</tr>
<tr>
<td>ssCFBitmap</td>
<td>2</td>
<td>Bitmap (.BMP files)</td>
</tr>
<tr>
<td>ssCFMetafile</td>
<td>3</td>
<td>Metafile (.WMF files)</td>
</tr>
<tr>
<td>ssCFDIB</td>
<td>8</td>
<td>Device-independent bitmap (DIB)</td>
</tr>
<tr>
<td>ssCFPalette</td>
<td>9</td>
<td>Color palette</td>
</tr>
<tr>
<td>ssCFEMetafile</td>
<td>14</td>
<td>Enhanced metafile (.EMF files)</td>
</tr>
<tr>
<td>ssCFFiles</td>
<td>15</td>
<td>List of files</td>
</tr>
<tr>
<td>ssCFRTF</td>
<td>-16639</td>
<td>Rich text format (.RTF files)</td>
</tr>
</tbody>
</table>

**Remarks**

In certain cases, you may wish to defer loading data into the SSDataObject object of a source component to save time, especially if the source component supports many
formats. This event allows the source to respond to only one request for a given format of data. When this event is called, the source should check the dataformat argument to determine what needs to be loaded and then perform the `SetData` method on the SSDataObject object to load the data which is then passed back to the target component.

**OLEStartDrag Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs when a component’s `OLEDrag` method is performed, or when a component initiates an OLE drag/drop operation when the `OLEDragMode` property is set to Automatic.

**Syntax**

```vba
Sub control_OLEStartDrag ([index As Integer], newdata As UltraGrid.SSDataObject, allowedeffects As UltraGrid.SSReturnLong)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>data</td>
<td>Returns a reference to an SSDataObject object in which to place the requested data. The component calls the <code>SetData</code> method to load the requested format.</td>
</tr>
<tr>
<td>allowedeffects</td>
<td>A value or constant set by the source object identifying the action that has been performed, thus allowing the source to take appropriate action if the component was moved (such as the source deleting data if it is moved from one component to another), as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `allowedeffects` are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssOLEDropEffectNone</td>
<td>0</td>
<td>None. Drop target cannot accept the data, or the drop operation was canceled.</td>
</tr>
<tr>
<td>ssOLEDropEffectCopy</td>
<td>1</td>
<td>Copy. Drop results in a copy of data from the source to the target. The original data is unaltered by the drag operation.</td>
</tr>
<tr>
<td>ssOLEDropEffectMove</td>
<td>2</td>
<td>Move. Drop results in a link to the original data being created between drag source and drop target.</td>
</tr>
</tbody>
</table>

**Remarks**

The source component should logically Or together the supported values and place the result in the `allowedeffects` argument. The target component can use this value to determine the appropriate action (and what the appropriate user feedback should be).

You may wish to defer putting data into the SSDataObject object until the target component requests it. This allows the source component to save time by not loading multiple data formats.
When the target performs the GetData method on the SSDataObject object, the source's OLESetData event will occur if the requested data is not contained in the SSDataObject. At this point, the data can be loaded into the SSDataObject, which will in turn provide the data to the target.

If the user does not load any formats into the SSDataObject, then the drag/drop operation is canceled.

**OnKillFocus Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs when the control loses the input focus.

**Syntax**
```
Sub control_OnKillFocus ([index As Integer,] hwndgettingfocus As Stdole.OLE_HANDLE)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>hwndgettingfocus</td>
<td>An expression that evaluates to the handle of the window that took focus from the control.</td>
</tr>
</tbody>
</table>

**Remarks**
This event is similar to the LostFocus event except that the additional argument, hwndgettingfocus, indicates the window handle of the window that is taking focus from the control.

The LostFocus event is generated after this event.

The OnSetFocus and GotFocus events are generated when the control receives the input focus.

**OnSelectionDrag Event**

**Applies To**
SSUltraGrid object

**Description**
Occurs when the user holds the primary mouse button down over a selected object for a short duration.

**Syntax**
```
Sub control_OnSelectionDrag ([index As Integer,] cancel As UltraGrid.SSReturnBoolean)
```
The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>cancel</td>
<td>A Boolean expression that determines if a new selection should occur, as described in Settings.</td>
</tr>
</tbody>
</table>

**Settings**

Valid settings for `cancel` are:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>A new selection will occur.</td>
</tr>
<tr>
<td>False</td>
<td>(Default) A new selection will not occur.</td>
</tr>
</tbody>
</table>

**Remarks**

Since creating a new selection (of rows, columns, cells, etc.) and initiating a drag and drop operation can both be triggered by the same action (the user holding down the primarily mouse button and moving the mouse pointer), this event serves to differentiate between the two.

This event is generated when the user holds the primary mouse button down over a selected object for a short duration before actually moving the mouse pointer. If the mouse pointer is not moved before the duration expires, this event is generated; otherwise, a new selection is created and this event is not generated.

The `cancel` argument enables you to programmatically restore the selection process, allowing the user to continue the selection action.

Once this event is generated, invoke either the `Drag` or `OLEDrag` method to initiate a drag and drop operation.

**OnSetFocus Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs when the control receives the input focus.

**Syntax**

```vba
Sub control_OnSetFocus ([index As Integer,] hwndlosingfocus As Stdole.OLE_HANDLE)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>hwndlosingfocus</td>
<td>An expression that evaluates to the handle of the window from which the control took focus.</td>
</tr>
</tbody>
</table>

**Remarks**

This event is similar to the `GotFocus` event except that the additional argument, `hwndlosingfocus`, indicates the window handle of the window that lost focus.
The **GotFocus** event is generated after this event.

The **OnKillFocus** and **LostFocus** events are generated when the control loses the input focus.

**PostMessageReceived Event**

**Applies To**

SSUltraGrid object

**Description**

Occurs after a message call using the **PostMessage** method.

**Syntax**

```vba
Sub control_PostMessageReceived ([index As Integer,] msgid As Long, msgdata1 As Variant, msgdata2 As Variant)
```

The event syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>index</td>
<td>An integer expression that uniquely identifies a control if it is in a control array.</td>
</tr>
<tr>
<td>msgid</td>
<td>A long integer that identifies the message that was received.</td>
</tr>
<tr>
<td>msgdata1</td>
<td>A variant expression containing the user-defined data associated with the message received by the control.</td>
</tr>
<tr>
<td>msgdata2</td>
<td>A variant expression containing the user-defined data associated with the message received by the control.</td>
</tr>
</tbody>
</table>

**Remarks**

The **PostMessage** method and the **PostMessageReceived** event give you an easy way to defer processing of certain actions until the current event code execution ends. You use the **PostMessage** method to send a message ID code and any necessary data to the **PostMessageReceived** event. In that event, you check the ID code of the message waiting to be processed, then take action based on that value, optionally making use of the data you provided.
Objects

**SSAddNewBox Object**

**Applies To**

SSUltraGrid object

**Description**

The SSAddNewBox object represents the AddNew Box interface for entering new data rows into the grid.

**Syntax**

`object.AddNewBox`

The `AddNewBox` object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

When a grid is being used to display a flat recordset, the conventional approach for adding data has been to place an empty row at the bottom of the grid. New data is entered into this row and appended to the data source, then the row reserved for new data entry is cleared and moved down to appear below the newly added row. However, when working with a hierarchical recordset, this metaphor is no longer effective. Multiple bands of data are represented as distinct groups of rows, and which group of rows receives the new data is significant. Simply adding new data to the last row in a band will not position the new record correctly with respect to the band's parent recordset.

To effectively add new data to a hierarchical recordset, the UltraGrid implements a new interface called the "AddNew Box." The AddNew Box displays one or more buttons that are used to trigger the addition of new data. The number of buttons corresponds to the number of hierarchical bands displayed. Each band has its own AddNew button, and connecting lines link the buttons, illustrating a hierarchical relationship that mirrors that of the data.

To use the AddNew Box, you first set focus to a row or cell in the band to which you want to add data. You should determine where in the hierarchy you want the record to appear, then select a record that corresponds to that location. You then click the AddNew button for the band you want to contain the new data, and an empty data entry row appears in the band a the point you selected. For example, if you have a Customers/Orders hierarchy and you wanted to add data for a new order, you would first locate the customer to whom the order belonged, select that customer's record (or one of that customer's existing order records) and click the AddNew button for the Orders band. A blank row would appear below any existing orders that were displayed for the customer.

The SSAddNewBox object contains properties that control the various attributes of the AddNew Box interface. For example, you can use the `Hidden` property of the SSAddNewBox object to selectively display or hide the interface, thus enabling or disabling the user's ability to add new data. You can also use this object to control the appearance of the AddNew buttons, and specify other formatting features.
Data Type
SSAddNewBox object

SSAppearance Object

Applies To
SSUltraGrid object

Description
The SSAppearance object represents a collection of appearance-related properties that can be applied to various interface elements in the grid, or to the grid itself.

Syntax
object.Appearance

The Appearance object syntax has these parts:

Part Description
object An object expression that evaluates to an object or a control in the Applies To list.

Remarks
Because the UltraGrid was designed primarily to work with hierarchical data, hierarchical concepts are built into the control at many levels. One of the fundamental design attributes of the Grid is that the objects that make up the control exist in hierarchies, and are influenced by the other objects in a hierarchical fashion. Through the concept of inheritance, objects in the Grid can derive the settings of their properties from the settings of objects that exist above them in a given hierarchy.

Two of the main hierarchies you will encounter in the UltraGrid are the Appearance hierarchy and the Override hierarchy. The Appearance hierarchy provides a way for Grid objects to inherit the settings of the properties that affect the object’s appearance, such as properties related to color, font and transparency. The Override hierarchy provides the inheritance framework for other properties of the grid that are not necessarily related to appearance. These two hierarchies are implemented through two objects: the
SSAppearance object and the SSOVERRIDE object. Both of these objects serve as "formatters" - they offer collections of properties that are applied to other objects in order to produce a desired appearance or behavior. For example, the SSBand object has an SSOVERRIDE sub-object. All of the Band's properties that can inherit their values exist as properties of the Band's Override object; they do not appear directly as properties of the SSBand object itself.

UltraGrid groups most of the properties that relate to the visual formatting of an object together under the SSAppearance object. SSAppearance objects are automatically created for objects that can be formatted, and certain objects support multiple SSAppearance objects to handle different formatting aspects specific to the object. For example, the SSRow object has its own formatting attributes, but it can also control the formatting of the cells that make up the row. Also, the row selector attached to the row may be formatted independently of the rest of the row. Therefore, the SSRow object has three SSAppearance objects attached to it; one that controls the formatting of the row and is accessed through the Appearance property, one that controls the formatting of the cells and is accessed through the CellAppearance property, and one that controls the formatting of the row selector and is accessed through the RowSelectorAppearance property.

You can also create your own SSAppearance objects to act as templates for formatting properties, then apply them to different parts of the control. This functionality makes it easy to implement a uniform look throughout the control, or to switch from one set of formatting attributes to another. SSAppearance objects control attributes such as alignment, color, font, pictures, transparency (alpha blending) and mouse pointer appearance. Note that not all of the properties of the SSAppearance object will necessarily be applicable to every object the appearance can be applied to. If an SSAppearance object contains property settings that are not needed by the object to which they are applied, the extra properties are simply ignored.

Objects that are formatted using SSAppearance objects also have the ability to inherit their formatting attributes in a hierarchical way. Each property of the SSAppearance object has a special setting called "Use Default" that causes the property to inherit its value from the next higher object in the Appearance hierarchy. To find out more about how these hierarchies work, see Key UltraGrid Concepts section, and the topics for the Appearance property and the ResolveAppearance method.

**Data Type**

SSAppearance object

**SSAutoSizeEdit Object**

**Applies To**

SSUltraGrid object

**Description**

The SSAutoSizeEdit object contains information related to the auto-sizing of the edit portions of cells. With auto-sizing, the text entry area of a cell that is being edited can be expanded to provide a larger area for user-entered text.

**Syntax**

`object.AutoSizeEdit`
The **AutoSizeEdit** object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The SSAutoSizeEdit object is used to control the pop-up AutoSizeEdit window that appears over a cell when the text of cell extends outside the cell's borders while it is being edited. The properties of this object control the pop-up edit window's initial size and maximum size.

The SSAutoSizeEdit object is passed as a parameter to the **BeforeAutoSizeEdit** event. In the code of that event, you can change the properties of the SSAutoSizeEdit object to control the pop-up window that is about to appear. You use the **AutoSizeEdit** property of the SSColumn object to determine whether auto size editing will be enabled for the cells of the column; the property does not return an SSAutoSizeEdit object, it simply determines whether one will be created.

**Data Type**

SSAutoSizeEdit object

---

**SSBand Object**

**Applies To**

SSUltraGrid object

**Description**

The SSBand object represents all the rows that occur at a single level of a hierarchical data set. Bands can be expanded or collapsed to display the data in the rows they contain.

**Syntax**

`object.Band`

The **Band** object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The SSBand object represents all the records at one level of a hierarchical recordset. Bands are the foundation of hierarchical data in the UltraGrid. When bound to an ADO recordset, each band corresponds to a single Command. (A band can also be considered as roughly equivalent to the table or query level of organization within a database.) Although the rows in a band may be visually separated (appearing grouped under the rows of the next higher band in the hierarchy) they are in fact one set of records. In the data hierarchy of the grid, bands come after the grid itself, but before rows and cells.

There is always at least one SSBand present in the UltraGrid, even when it is displaying a single-level (flat) recordset. Most of the properties that apply to the control at the topmost (grid) level also apply to the SSBand object, since the band rather than the control is the primary container object for data. There is also broad support for applying
different formatting and behavior attributes to individual bands. Since a band is effectively "a grid within a grid" you may want to have bands be markedly different from one another. For example, one band might display column headers and row selectors for each group of records, while another might display only data cells.

Bands can be displayed either horizontally or vertically within the grid, depending on the setting of the **ViewStyleBand** property. You can also hide entire bands from view by setting the **Hidden** property of the SSBand object.

**Data Type**

SSBand object

**SSCell Object**

**Applies To**

SSUltraGrid object

**Description**

The SSCell object represents a cell in the grid. Cells are the basic unit used to display individual fields of data. A cell corresponds to a single field within a specific record of the underlying data source. (Whether a cell is data-bound is determined by the SSColumn object that cell belongs to.)

**Syntax**

`object.Cell`

The **Cell** object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The SSCell object represents an individual data cell in the grid. A cell corresponds to a single field within a single record of the data source. Cells represent the atomic unit for accessing and formatting data, and occupy the lowest level of the data hierarchy, following rows, bands and the grid itself. Despite this, cells provide a lot of functionality, and the ability to work with data at a very fine level.

SSCell objects change state in response to user interactions with the grid. Aside from simply displaying data, a cell can be selected, activated or put into edit mode. There are properties that deal with each of these states, giving you control over cells under any circumstance.

While you can control the appearance and (to some extent) the behavior of individual cells, more often you will want to work with cells in aggregate, either as members of a column or a row. Both the SSColumn object and the SSRow object have multiple properties specifically for formatting the cells that they contain. For example, the SSColumn object determines the type of input and display capabilities a cell has - whether it appears as a button, check box, dropdown combo or dropdown calendar and whether it displays plain text or rendered HTML. Both the SSColumn and the SSRow have a property (the **CellAppearance** property) that can determine the formatting attributes of individual cells.
Data Type
SSCell object

**SSColScrollRegion Object**

Applies To
SSUltraGrid object

Description
The SSColScrollRegion object represents an area of the grid where columns may be scrolled horizontally. A grid can have multiple, independent SSColScrollRegions, which are separated by splitters. A column or cell may appear in multiple SSColScrollRegions simultaneously.

Syntax

object.ColScrollRegion

The *ColScrollRegion* object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks
Column scrolling regions are groups of columns that are separated by splitter bars in the grid. All of the columns in a given column scrolling region scroll in horizontal synchronization, even though the rows that intersect those columns may be split into multiple row scrolling regions. Each column scrolling region in the grid is represented by an SSColScrollRegion object, which determines the attributes of that region.

Common uses for column scrolling regions are to compare different sections of a recordset that has many columns, and to lock several columns in one place while allowing the user to scroll other ones. You can determine which columns will occupy a given column scrolling region, the size of the region, whether the region can be resized by the user, and whether the columns of the region can be scrolled.

A single column may appear simultaneously in multiple column scrolling regions. For this reason, many methods or properties that deal with column or cell scrolling or positioning can accept a SSColScrollRegion object as a parameter indicating the column scrolling region in which you want the action to take place.

Data Type
SSColScrollRegion object

**SSColumn Object**

Applies To
SSUltraGrid object
Description

The SSColumn object represents a column of SSCell objects in the grid.

Syntax

`object.Column`

The `Column` object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

An SSColumn object represents a column of cells in the grid. A column in the UltraGrid usually corresponds to a single field in the underlying data source, although it is also possible to have columns that are unbound. Columns may display headers, and may also be grouped with other columns under a common header. Options you can specify for each column include whether it is bound or unbound, and whether it can be resized by the user.

The SSColumn object determines the type of data entry and display interface that will be used by the cells that make up the column. Cells can offer standard text editing functionality, or they can appear as a command button, a check box, a drop-down combo box, or a drop-down calendar. Cells can mask data input to enforce rules on the type of data that can be entered. Cells can also display multiple lines of text or even rendered HTML (if the field contains raw HTML code as text.) The various data display and entry options are controlled by properties of the SSColumn object such as `Style`, `MaskInput` and `CellMultiLine`.

In the data and object hierarchy used by the UltraGrid, cells are sub-objects of rows, which are sub-objects of bands. Cells are not considered sub-objects of the columns they occupy in terms of the data or object hierarchies, although clearly the attributes of the column have an effect on the cells that make up the column. What is important to realize is that you cannot directly gain programmatic access to the SSCell objects that make up a column - the SSColumn object does not support a `Cells` property or collection. Instead, you access SSCell objects programmatically through the SSRow object.

Columns can be grouped together, in which case they will appear under a common group header, and will be associated with a common SSGroup object. Groups can be used simply to provide an organizational structure, but they serve other purposes in the grid as well. For example, it is possible to have multi-line records, where different fields appear on different lines, but only if the columns that correspond to the fields are in a group. Groups can also be used to limit certain types of user interaction with columns, such as the ability to move or swap column positions.

Columns are also used to sort data. The sorting mechanism of the UltraGrid is built into the column header, which has its own SSHeader object. You can access the SSHeader object associated with any column by using the `Header` property of the SSColumn object.

Data Type

SSColumn object

**SSDataError Object**
Applies To
SSUltraGrid object

Description
The SSDataError object is a sub-object of the SSError object, which is used in the **Error** event to provide information about the error that occurred. If the error was related to data binding, the SSDataError object will contain information about the error. If the error was not data-related, this object will be set to Nothing.

Syntax

```
object.DataError
```

The **DataError** object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks
The SSDataError object exists only as a parameter that is passed to the **Error** event when a data-related error occurs. As a sub-object of the SSError object, the properties of the SSDataError object are used to pass information to the event that is required only when attempting to deal with a data-related problem.

Data Type
SSDataError object

**SSDataObject Object**

Applies To
SSUltraGrid object

Description
An SSDataObject object is a container for data being transferred from an component source to an component target. The data is stored in the format defined by the method using the SSDataObject object.

Syntax

```
object.DataObject
```

The **DataObject** object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks
The SSDataObject, which mirrors the Visual Basic DataObject object and the IDataObject interface, allows OLE drag and drop and clipboard operations to be implemented.

Data Type
SSDataObject object
**SSError Object**

**Applies To**
SSUltraGrid object

**Description**
The SSError object is used by the Error event to provide information about the error that occurred.

**Syntax**

```
object.Error
```

The Error object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>A[n object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**
The SSError object exists only as a parameter that is passed to the Error event when an error occurs. The properties of the SSError object contain generic error-related information that you can use to identify what type of error has occurred and take appropriate action in your code. The SSError object contains two sub-objects, SSSDataError and SSMaskError, that provide information specific to two different types of error that can occur. Depending on the type of error, one or both of these sub-objects may be set to Nothing. If one of the sub-objects is set to a value other than nothing, that indicates that an error of the corresponding type (mask-related or data-related) has occurred.

**Data Type**
SSError object

---

**SSGroup Object**

**Applies To**
SSUltraGrid object

**Description**
The SSGroup object represents a group of SSColumn objects. You can group columns together based on any criteria that makes sense in the context of your program. Columns in a group share a common group header, and they can be moved and formatted as a unit.

**Syntax**

```
object.Group
```

The Group object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

---
control in the Applies To list.

Remarks

The SSGroup object represents a group of SSColumn objects that appear together under a common header in the grid. The Columns property of the SSGroup object returns an SSColumns collection of all the SSColumn objects that belong to the group. Similarly, each SSColumn object in the group has a Group property that returns a reference to the SSGroup object to which the column belongs.

Groups can be used simply to provide an organizational structure, but they serve other purposes in the grid as well. For example, it is possible to have multi-line records, where different fields appear on different lines, but only if the columns that correspond to the fields are in a group. (This functionality is controlled by the Level property of the SSColumn object, but this property has no effect unless the column is in a group.) Groups can also be used limit certain types of user interaction with columns, such as the ability to move or swap column positions. When these options are enabled, the programmer can chose whether moving and swapping should take place only within a group, or anywhere within the band that the columns occupy.

Data Type

SSGroup object

SSHeader Object

Applies To

SSUltraGrid object

Description

The SSHeader object represents the label that appears at the top of a column or group. Headers are used to move and resize groups and columns.

Syntax

\[ \text{object/Header} \]

The Header object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

The SSHeader object is used to set the attributes of a column or group header. You can use the Type property to determine whether the SSHeader object represents the header of a column or a group, and the Group and Column properties to return a reference to the actual SSGroup or SSColumn object the header belongs to.

You can also use the SSHeader object to limit a column or group to a particular scrolling region. The ExclusiveColScrollRegion property will specify the one column scrolling region in which the column (or columns, if a group header) will be visible. The primary purpose of this property is to make it easy to set up a grid where certain columns are fixed while the others scroll. That way, data from certain fields (such as name or account number) always stays on screen, but the user can scroll left and right to view the remainder of the data.
To accomplish this, you set up a column scrolling region of a fixed size that is wide enough to accommodate the columns, and disable scrolling for that region. You then set the `ExclusiveColScrollRegion` property for the headers of the columns you want to appear in the fixed region. Or you can group the columns and set the `ExclusiveColScrollRegion` property for the group’s header. Those columns will appear in the fixed part of your grid, but will not be visible in the remaining data that the user can scroll.

**Data Type**

SSHeader object

### SSImage Object

**Applies To**

SSUltraGrid object

**Description**

SSImage objects are used to store pictures in the control’s internal SSImages collection, which provides the same functionality as the `ImageList` common Windows control. In addition to providing access to a picture, the SSImage object stores information used to access the picture, such as key and index values.

**Syntax**

`object.Image`

The `Image` object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

SSImage objects can be used for any graphic in the UltraGrid. All of the pictures stored in the SSImages collection must be of the same dimensions. Common uses include pictures that accompany certain data values, pictures used in column or group headers, and pictures used as supplemental mouse pointers.

**Data Type**

SSImage object

### SSLayout Object

**Applies To**

SSUltraGrid object

**Description**

A SSLayout object is used to apply a group of attributes to another part of the grid, or the grid itself. The properties of a SSLayout object represent the attributes of the grid (or sub-object) that can be stored and re-applied.
**Syntax**

`object.Layout`

The **Layout** object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

There are many situations where you might want to persist the state of the UltraGrid. A common one is when you have provided the user of your application with the means to customize the grid by re-arranging and resizing columns, creating groups, changing colors, etc. When the application terminates, it would be inconvenient to discard all this customization and have the user re-create it the next time the used the program. The SSLayout object serves to encapsulate a number of appearance and behavior properties so that they may be easily saved and restored. By saving and restoring SSLayout objects, you provide a seamless experience for the end user who must use your UltraGrid-based program repeatedly.

Many of the properties of the UltraGrid appear also as properties of the SSLayout object, giving you the ability to save and restore a good deal of the control's functionality. You can choose to selectively persist only certain categories of properties, if you do not want all of the features in the SSLayout to be saved and restored. The **Save** and **Load** methods of the SSLayout object will persist and re-apply a layout, using the categories of properties you specify, to either a file on disk, the system registry, or a storage stream. You can tailor the persistence capabilities of the UltraGrid to the specific needs of your application.

**Data Type**

SSLayout object

---

**SSMaskError Object**

**Applies To**

SSUltraGrid object

**Description**

The SSMaskError object is a sub-object of the SSError object, which is used in the Error event to provide information about the error that occurred. If the error was related to data masking, the SSMaskError object will contain information about the error. If the error was not mask-related, this object will be set to Nothing.

**Syntax**

`object.MaskError`

The **MaskError** object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**
The SSMaskError object exists only as a parameter that is passed to the **Error** event when an error related to data masking occurs. As a sub-object of the SSError object, the properties of the SSMaskError object are used to pass information to the event that is required only when attempting to deal with a masking-related problem.

**Data Type**

SSMaskError object

### SSOVERRIDE OBJECT

**Applies To**

SSLLayout object, SSUltraGrid object, SSAddNewBox object, SCell object, SHeader object, SSRow object, SSUGDraw object, SSValueListItems Collection, SSValueLists Collection, SColumn object, SGroup object, SSUIElement object, SSDataError object, SSError object, SSBand object

**Description**

The SSOVERRIDE object is used to determine how the grid or a sub-object of the grid will behave. Applying an SSOVERRIDE to an object replaces that object's default behavior with the behavior specified by the settings of the Override.

**Syntax**

`object.Override`

The **Override** object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

Because the UltraGrid was designed primarily to work with hierarchical data, hierarchical concepts are built into the control at many levels. One of the fundamental design attributes of the Grid is that the objects that make up the control exist in hierarchies, and are influenced by the other objects in a hierarchical fashion. Through the concept of inheritance, objects in the Grid can derive the settings of their properties from the settings of objects that exist above them in a given hierarchy.

Two of the main hierarchies you will encounter in the UltraGrid are the Appearance hierarchy and the Override hierarchy. The Appearance hierarchy provides a way for Grid objects to inherit the settings of the properties that affect the object's appearance, such as properties related to color, font and transparency. The Override hierarchy provides the inheritance framework for other properties of the grid that are not necessarily related to appearance. These two hierarchies are implemented through two objects: the CSSAppearance object and the SSOVERRIDE object. Both of these objects serve as "formatters" - they offer collections of properties that are applied to other objects in order to produce a desired appearance or behavior. For example, the SSBand object has an SSOVERRIDE sub-object. All of the Band's properties that can inherit their values exist as properties of the Band's Override object; they do not appear directly as properties of the SSBand object itself.

You will encounter two types of SSOVERRIDE objects. Intrinsic Override objects are built in to other objects. They contain the Override properties associated with that object. They do not appear in the control's SSOVERRIDES collection. The other type of SSOVERRIDE is the
stand-alone object that you can create by invoking the **Add** method of the SSOverrides collection. The settings of a stand-alone Override's properties do not have any effect on the Grid until the stand-alone object is applied to one of the intrinsic Override objects. Stand-alone SSOverrides give you an easy way to create groups of attributes and apply them to objects as needed.

When you change the properties of an SSOverride object, you are not required to specify a value for every property that object supports. Whether the SSOverride object is a stand-alone object you are creating from scratch, or an intrinsic object that is already attached to some other object, you can set certain properties and ignore others. The properties you do not explicitly set are given a "use default" value that indicates there is no specific setting for that property.

Properties that are set to the "use default" value derive their settings from other objects by following an override hierarchy. In the override hierarchy, each object has a parent object from which it can inherit the actual numeric values to use in place of the "use default" values. The "use default" value should not be confused with the initial setting of the property, which is generally referred to as the default value. In many cases, the default setting of an object’s property will be "use default"; this means that the property is initially set not to use a specific value. The "use default" value will be 0 for an enumerated property (usually indicated by a constant ending in the word "default," such as ssHeaderClickActionDefault) or -1 (0xFFFFFFFF) for a numeric setting, such as that used by size and position-related properties.

So for example, if the SSOverride object of the top-level band has its **HeaderClickAction** property set to 0 (ssHeaderClickActionDefault), the control will use the setting of the grid's **HeaderClickAction** property for the band, because the grid is above the top-level band in the override hierarchy. The top-most level of the override hierarchy is the UltraGrid control itself. If any of the UltraGrid's SSOverride object properties are set to their "use default" values, the control uses built-in values (the "factory presets") for those properties. For example, the factory preset of the **HeaderClickAction** property of the grid’s SSOverride object is the value that causes the column headers to be used for selecting columns: 1 (ssHeaderClickActionSelect). This is the value that will be used to determine how column headers in the grid will behave when the **HeaderClickAction** property of the grid’s SSOverride object is set to the "use default" value.

**Data Type**

SSOverride object

**SSPreviewInfo Object**

**Description**

The PreviewInfo object contains information about a pending print preview. You can use it to determine how the preview window should appear.

**Syntax**

`object.PreviewInfo`

The **PreviewInfo** object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>
Remarks

The **SSPreviewInfo** object contains information about a pending print preview. Its properties determine the attributes of the preview window, such as level of zoom and title bar caption. The SSPreviewInfo object also has a **PrintInfo** property that you can use to access the SSPrintInfo object for the print job that is being previewed.

The **SSPreviewInfo** object is created by invoking the **PrintPreview** method. When a print preview is displayed, the control responds as if a print job is being created, except that data is sent to the preview window instead of the printer. For example, the **InitializeRow** event will occur for each row of data previewed, with the **context** value of 1 (ssContextPrint) being passed to the event.

The user can use the preview window to change certain parameters of the print job, such as margins. These changes are applied to the SSPrintInfo object corresponding to the print job. If the user chooses to print directly from the preview window, the updated SSPrintInfo object will be passed to the control's printing events. If the user makes changes then closes the preview window, their changed settings are stored in the SSPrintInfo object maintained by the control.

Data Type

SSPreviewInfo object

**SSPrintInfo Object**

Description

The SSPrintInfo object contains information about a pending print job. You can use it to determine the status or change the parameters of a print job before it is sent to the printer.

Syntax

```plaintext
object.PrintInfo
```

The SSPrintInfo object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a</td>
</tr>
<tr>
<td></td>
<td>control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

The SSPrintInfo object contains information about a pending print job. The properties of the object may be set through code, or by the end user via the Print and Print Setup dialog boxes.

The SSPrintInfo object is created by invoking the **PrintData** method. It is available only within the scope of two events: **InitializePrint** and **BeforePrint**. The SSPrintInfo object is passed as a parameter to both of these events.

In the **InitializePrint** event, you can set the properties of the SSPrintInfo object to determine the default settings for the print job. If you have specified in the **PrintData** method that the Print Setup or Print dialog(s) should be displayed to the user, the settings applied to the SSPrintInfo object during this event will determine the default values in the dialogs.

In the **BeforePrint** event, you can examine the properties of the SSPrintInfo object to
see what changes the user has made via the Print Setup and Print dialogs, optionally storing the values for later use. You can also change the properties of SSPrintInfo object if the user's selections are somehow unsuitable, and cancel the print job if desired.

**Data Type**
SSPrintInfo object

**SSReturn Objects**

**Applies To**
SSUltraGrid object

**Description**
SSReturn objects are used during OLE drag-and-drop operations and by some ActiveX host environments (mostly Internet Explorer) to pass Boolean, Floating point, Long Integer, integer and String values. SSReturn objects have only one property, which returns the object's value and is not required as part of the syntax used to access the object.

**Syntax**

```vbnet
control.SSReturnBoolean
control.SSReturnFloat
control.ReturnLong
control.ReturnShort
control.ReturnString
```

The **SSReturn** object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>control</td>
<td>The name of the UltraGrid control. <strong>SSUltraGrid</strong> is the only valid setting.</td>
</tr>
</tbody>
</table>

**Remarks**
The SSReturn objects are required when using an ActiveThreed control with Microsoft® Internet Explorer in an Internet application. In Visual Basic, event parameters are passed by reference for use in certain event procedures, but this is not possible when the control is operating in Internet Explorer. To overcome this limitation, parameters are passed to the event procedures as objects of type SSReturnBoolean, SSReturnFloat, SSReturnLong, SSReturnShort or SSReturnString depending on the type of value being passed.

The SSReturnBoolean, SSReturnFloat, SSReturnLong, SSReturnShort and SSReturnString objects have only one property - a **Value** property which is the default property of the object. It is not necessary to specify this property when using the object; simply referring to the object by name will return the object's value.

The inclusion of these objects in UltraGrid simplifies developing code for the Internet and Visual Basic. Visual Basic developers can use the values returned by these objects just as if they were the standard parameters passed by reference. In short, Visual Basic developers do not need to be aware of these objects or do anything special to use their values.

**Data Type**
SSReturnBoolean object, SSReturnFloat object, SSReturnLong, SSReturnShort, SSReturnString

**SSRow Object**

**Applies To**
SSUltraGrid object

**Description**
The SSRow object represents a row of data in the grid. A SSRow corresponds to a single record in an underlying data source.

**Syntax**

```object.Row```

The *Row* object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**
The SSRow object represents a single row of data, and corresponds to a single record in the underlying recordset. Rows occupy a position in the data hierarchy of the UltraGrid between Cells and Bands. The SSRow object is always the child of an SSBand object, and its children are SCell objects.

Much of the data-binding functionality of the grid involves working with the SSRow object. You can select how SSRow objects will be loaded and cached by using the *FetchRows* property. (Note that the *FetchRows* property controls only the loading and caching of SSRow objects; the data that makes up a row is never cached by the grid.) Whenever an SSRow object is loaded by the grid, the *InitializeRow* event is fired.

SSRow objects can influence the formatting of the cells they contain through the setting of the SSRow's *CellAppearance* property. Rows can also be formatted independently of the cells they contain. Frequently, cells are drawn from the top of the row to the bottom and are aligned edge to edge so that they occupy the entire area of the row; the row itself is not visible because cells are always "above" the row in the grid’s z-order. However it is possible to specify spacing between and around cells that lets the underlying SSRow object show through. Only then will formatting applied directly to the SSRow object be visible to the user.

**Data Type**
SSRow object

**SSRowScrollRegion Object**

**Applies To**
SSUltraGrid object

**Description**
The SSRowScrollRegion object represents an area of the grid where rows may be scrolled vertically. A grid can have multiple, independent SSRowScrollRegions, which are separated by splitters. A row or cell may appear in multiple SSRowScrollRegions simultaneously. However, only one of those rows can have the input focus at any one time.

Syntax

\[
\text{object.RowScrollRegion}
\]

The RowScrollRegion object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

Row scrolling regions are groups of rows that are separated by splitter bars in the grid. All of the rows in a given row scrolling region scroll in vertical synchronization, even though the columns that intersect those rows may be split into multiple column scrolling regions. Each row scrolling region in the grid is represented by an SSRowScrollRegion object, which determines the attributes of that region.

A common use for row scrolling regions is to compare records from different locations within a recordset that has many rows, allowing the user to view one part of the recordset while working with another, or in a hierarchical recordset, view the parent record and its children at the same time, even if the parent record has more children than will fit on the screen at one time.

A single row may appear simultaneously in multiple row scrolling regions. For this reason, many methods or properties that deal with row scrolling or positioning can accept a SSRowScrollRegion object as a parameter indicating the column scrolling region in which you want the action to take place. Note that, although a row can appear in multiple regions at once, only one row at a time may have the input focus. If you set focus to a row in one row scrolling region, the other instances of that row are unaffected.

Data Type

SSRowScrollRegion object

SSSelected Object

Appplies To

SSUltraGrid object

Description

The SSSelected object provides access to all of the selected objects in a grid. One or more cells, rows or columns may be selected individually or in combination, and you can use the SSSelected object to find out which objects of each type are selected and work with them.

Syntax

\[
\text{object.Selected}
\]
The **Selected** object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The SSSelected object provides an easy way to access all the selected objects in the grid. The object has three sub-objects: an SSSelectedCells collection, and SSSelectedRows collection and an SSSelectedColumns collection. The contents of each collection corresponds to the objects of each type that are currently selected in the grid. You can use the **Cells**, **Rows** and **Columns** property of the SSSelected object to access the collections of selected items.

**Data Type**

SSSelected object

---

**SSUGDraw Object**

**Applies To**

SSUltraGrid object

**Description**

The SSUGDraw object is used to implement custom drawing behavior for grid elements. This makes it possible for programmers to implement their own code to achieve special display effects.

**Syntax**

`object.UGDraw`

The **UGDraw** object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The SSUGDraw object is passed as a parameter when the control invokes the methods of the ISSUGDrawFilter interface. It contains information about the area of the grid that must be drawn using the custom drawing code you implement through the interface. The properties of the SSUGDraw object include a reference to the SSAppearance object currently applied to the object being drawn, the handle to the device context that should be used to draw the interface element, and UIElement property that corresponds to the element that needs to be displayed. You use the information provided by this object to determine what type of drawing code to execute in the custom drawing routines you create when implementing the ISSUGDrawFilter interface.

**Data Type**

SSUGDraw object

---

**SSUIElement Object**
Applies To
SSUltraGrid object

Description
The SSUIElement object represents a specific visible interface element of the grid - a row, a column, a cell, a header, a record selector, a splitter bar, the grid border, the AddNewBox area, etc.

Syntax
object.UIElement

The UIElement object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks
Any part of the UltraGrid that the user can see and click with the mouse is represented by an SSUIElement object. The SSUIElement provides information that is specific to drawing the element on the screen. This object is useful when implementing custom drawing routines using the ISSUGDrawFilter interface, and is returned by by the GetUIElement method in order to supply an SSUIElement object that corresponds to the object from which the method was invoked.

For example, the SSRow object has properties that relate to the row's appearance and content. The SSUIElement for the row has properties that relate to the row's position on screen and how it will be drawn. The SSRow object has a property (Cells) that you can use to obtain a collection of the SSCell objects that are children of the SSRow. The SSUIElement for the row has a property (UIElements) that you can use to obtain a collection of the SSUIElement objects of the cells that are the row's children.

The Type property of the SSUIElement object tells you what type of user interface element you are dealing with. The enumerations used by the Type property (Constants_UIElement) constitute a list of all the user interface elements used by the UltraGrid. Note that there is no direct correspondence between UIElements and object in the grid. Some objects have no corresponding UIElement (for example, the SSLayout object or the SSOverride object) and some UIElements have no corresponding object (for example, the pre-row area and the area where the scrollbars intersect).

Data Type
SSUIElement object

SSUIRect Object

Applies To
SSUltraGrid object

Description
The SSUIRect object is used to implement custom drawing behavior within the grid. It corresponds to the screen area occupied by a cell, row, column, button, etc.
Syntax

```
object.UIRect
```

The **UIRect** object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

The SSUGRect object represents a set of screen coordinates that define a rectangle to be used as a drawing region. This object is used with the SSUGDraw and SSUIElement objects to encapsulate rectangle information for properties and methods. For example, both the **Rect** and **RectDisplayed** properties of the SSUIElement object return an SSUGRect object.

Data Type

SSUIRect object

**SSUltraGrid Object**

Description

The SSUltraGrid control is a highly customizable grid for formatting and displaying data from a data source.

Syntax

```
object.UltraGrid
```

The **UltraGrid** object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

The SSUltraGrid object represents the UltraGrid control itself. It occupies the top-most level of all control hierarchies. In the data hierarchy used by the control, bands, rows and cells are all child objects of the grid. Many of the properties that apply to the SSBand object also apply to the grid. In addition, there are properties unique to the SSUltraGrid object, such as **MaxColScrollRegions** and **MaxRowScrollRegions**, which limit the number of column and row scrolling regions and affect all bands.

Data Type

SSUltraGrid object

**SSValueList Object**

Applies To

SSUltraGrid object

Description
A SSValueList object is used to provide drop-down selection of pre-determined items from the cells in a particular column. A single SSValueList item may be applied to multiple columns wherever appropriate.

Syntax

`object.ValueList`

The `ValueList` object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

The SSValueList object is a list of items that can be attached to the cells in a column to provide pre-defined choices for data entry. The SSValueList object is used to populate the drop-down portion of cells that are being displayed as drop-down combo boxes, and it also provides auto-complete functionality to regular text cells. When a value list is attached to a text cell, any characters the user types that match those of an item on the list will cause the list item to appear in the cell with the remainder of its (untyped) characters selected. The user can then choose to accept the auto-complete entry by leaving the cell, or continue typing characters to search for other matches in the list, or use text that is not on the list.

For instance, suppose the value list contains the items "catalog" and "category", and the user types the letter "c". The "catalog" item will appear in the cell, with the letters "atalog" selected. As the user types the letters "a" and "t", those letters will become deselected. If the user then types the letter "e", the remaining text ("alog") will be replaced with the remaining text of the "category" option ("gory"). If the user then types a letter other than "g", the remaining selected letters will be removed.

The items that make up a value list are themselves objects of type SSValueListItem. The SSValueList object provides access to the collection of these objects through its `ValueListItems` property, and also provides formatting and sorting options for the items in the list.

Data Type

`SSValueList` object

### SSValueListItem Object

Applies To

`SSUltraGrid` object

Description

A SSValueListItem object represents a list item that occurs within a SSValueList. SSValueListItems are presented to the user as a list of choices they can select for the value of the current cell.

Syntax

`object.ValueListItem`

The `ValueListItem` object syntax has these parts:
**Part**

*object*

**Description**

An object expression that evaluates to an object or a control in the Applies To list.

**Remarks**

The SSValueListItem object represents a list item that appears in value list represented by an SSValueList object. The SSValueListItem contains the text of the item, and also provides data aliasing features. By using the `DisplayText` and `DataValue` properties of the object, the control can display one value to the user, while storing another to the data source when the item is selected.

SSValueListItem objects are used to populate combo box drop-down lists and to provide auto-complete functionality to text cells. See the SSValueList object for more information.

**Data Type**

SSValueListItem object
## Collections

### SSAppearances Collection

**Applies To**

SSUltraGrid object

**Description**

A collection of SSAppearance objects. When used at the grid level, the collection includes all the SSAppearance objects in the control. Certain properties will also return an SSAppearances collection when their value is retrieved.

**Syntax**

`object.Appearances(index)`

The `Appearances` collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>index</code></td>
<td>An integer or string expression that specifies respectively the <strong>Index</strong> or the <strong>Key</strong> value of the SSAppearance object in the SSAppearances collection.</td>
</tr>
</tbody>
</table>

**Remarks**

The SSAppearances collection is used to contain SSAppearance objects that you have created and added to the grid as pre-defined formatting templates. It does not represent a collection of all the SSAppearance objects that exist in the grid. The intrinsic SSAppearance objects that are built into objects such as the SSBand, SSRow, SSHheader and SSCell objects are not included in the grid's SSAppearances collection.

**Data Type**

SSAppearances collection

### SSBands Collection

**Applies To**

SSUltraGrid object

**Description**

A collection of SSBand objects. When used at the grid level, the collection includes all the SSBand objects in the control.

**Syntax**

`object.Bands(index)`

The `Bands` collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

...
control in the Applies To list.

index
An integer or string expression that specifies respectively the **Index** or the **Key** value of the SSBand object in the SSBands collection.

**Remarks**
The SSBands collection contains all of the SSBand objects in the grid. Each SSBand object represents a single level of a hierarchical data set.

**Data Type**
SSBands collection

**SSCells Collection**

**Applies To**
SSUltraGrid object

**Description**
A collection of SSCell objects. When used at the grid level, the collection includes all the SSCell objects in the control.

**Syntax**

```plaintext
object.Cells(index)
```

The **Cells** collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>index</td>
<td>An integer or string expression that specifies respectively the <strong>Index</strong> or the <strong>Key</strong> value of the SSCell object in the SSCells collection.</td>
</tr>
</tbody>
</table>

**Remarks**
The SSCells collection is available from the grid and from the SSRow object through the **Cells** property. The SSCells collection of the SSRow object contains just the cells that make up the row. There is also an SSSelectedCells collection that also contains SSCell objects. That collection is available through the **Cells** property of the SSSelected object.

**Data Type**
SSCells collection

**SSColScrollRegions Collection**

**Applies To**
SSUltraGrid object

**Description**
A collection of SSColScrollRegion objects. There may be up to ten SSColScrollRegions in a control.
Syntax

```
object.ColScrollRegions(index)
```

The `ColScrollRegions` collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>index</code></td>
<td>An integer or string expression that specifies respectively the <strong>Index</strong> or the <strong>Key</strong> value of the SSSColScrollRegion object in the SSSColScrollRegions collection.</td>
</tr>
</tbody>
</table>

Remarks

The SSSColScrollRegions collection contains the SSSColScrollRegion objects that represent all of the column scrolling regions that exist in the grid.

Data Type

SSColScrollRegions collection

**SSColumns Collection**

Applies To

SSUltraGrid object

Description

A collection of SSSColumn objects.

Syntax

```
object.Columns(index)
```

The `Columns` collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>index</code></td>
<td>An integer or string expression that specifies respectively the <strong>Index</strong> or the <strong>Key</strong> value of the SSSColumn object in the SSColumns collection.</td>
</tr>
</tbody>
</table>

Remarks

The SSColumns collection contains all of the SSSColumn objects that belong to a band. You can use the `Columns` property of the SSBand object to return a collection of all the columns associated with the object. Other collections of SSSColumn objects used by the control include the SSGroupCols collection, which contains all the columns that belong to a particular group; the SSSelectedCols collection that contains all the selected columns in the grid; and the SSSortedCols collection, which contains the columns being used as criteria to sort the data in a band.

Data Type

SSColumns collection

**SSDataObjectFiles Collection**
Applies To
SSUltraGrid object

Description
A collection of filenames used with the SSDataObject object.

Syntax
`object.SSDataObjectFiles`

The `SSDataObjectFiles` object syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks
The SSDataObjectFiles collection is a collection of strings which represent a set of files which have been selected either through the `GetData` method, or through selection in an application such as the Windows Explorer.

Although the SSDataObjectFiles collection has methods and properties of its own, you should use the `Files` property of the SSDataObject object to view and manipulate the contents of the SSDataObjectFiles collection.

Data Type
SSDataObjectFiles collection

SSGroupCols Collection

Applies To
SSUltraGrid object

Description
A collection of all the SSColumn objects that make up a single group.

Syntax
`object.GroupCols(index)`

The `GroupCols` collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>index</code></td>
<td>An integer or string expression that specifies respectively the Index or the Key value of the SSColumn object in the SSGroupCols collection.</td>
</tr>
</tbody>
</table>

Remarks
The SSGroupCols collection contains SSColumn objects that belong to a common group and are associated with the same SSGroup object. You use the `Columns` property of the SSGroup object to access the SSGroupCols collection.
Data Type

SSGroupCols collection

**SSGroups Collection**

Applies To

SSUltraGrid object

Description

A collection of SSGroup objects. When used at the grid level, the collection includes all the SSGroup objects in the control.

Syntax

object.Groups(index)

The **Groups** collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>index</td>
<td>An integer or string expression that specifies respectively the Index or the Key value of the SSGroup object in the SSGroups collection.</td>
</tr>
</tbody>
</table>

Remarks

The SSGroups collection contains all of the SSGroup items that exist in a band.

**Data Type**

SSGroups collection

**SSHHeaders Collection**

Applies To

SSUltraGrid object

Description

A collection of SSHHeader objects. When used at the grid level, the collection includes all the SSHHeader objects in the control.

Syntax

object.Headers(index)

The **Headers** collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>
| index | An integer or string expression that specifies respectively the Index or the Key value of the SSHHeader object in the
SSHeaders collection.

**Remarks**

The SSHeaders collection is used to contain all of the headers that are visible in a particular column scrolling region. You can use the `VisibleHeaders` property of the SSColScrollRegion object to return a collection of all the SSHeader objects found in that region.

**Data Type**

SSHeaders Collection

---

**SSImages Collection**

**Applies To**

SSUltraGrid object

**Description**

A collection of all the SSImage objects stored by the control. All images stored in the collection are the same size.

**Syntax**

`object.Images(index)`

The `Images` collection syntax has these parts:

**Part** | **Description**
--- | ---
`object` | An object expression that evaluates to an object or a control in the Applies To list.
`index` | An integer or string expression that specifies respectively the `Index` or the `Key` value of the SSImage object in the SSImages collection.

**Remarks**

The SSImages collection is the internal mechanism used by the UltraGrid to store pictures for use in the control. It is functionally similar to the `ImageList` common control provided with Visual Basic, and can be used in much the same way. The SSImages collection contains a set SSImage objects, each of which contains a picture, plus `Key` and `Index` data.

All of the pictures in the SSImages collection are the same size; the dimensions used are determined by the dimensions of the first image added to the collection. If an image of a different size is added to the collection, it is scaled to these dimensions.

**Data Type**

SSImages collection

---

**SSLayouts Collection**

**Description**

A collection used to store SSLayout objects for easy retrieval.
Syntax

object.Layouts(index)

The **Layouts** collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>index</td>
<td>An integer or string expression that specifies respectively the <strong>Index</strong> or the <strong>Key</strong> value of the SSLayout object in the SSLayouts collection.</td>
</tr>
</tbody>
</table>

Remarks

One way to persist SSLayout objects and apply them to different objects is to save them out to storage using the `SaveLayout` and `LoadLayout` methods. If you wish to persist a Layout object without using these methods, you can also add it to the SSLayouts collection for later retrieval and use.

**Data Type**

SSLayouts collection

**SSOverrides Collection**

**Applies To**

SSUltraGrid object

**Description**

A collection of SSOverride objects.

**Syntax**

object.Overrides(index)

The **Overrides** collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>index</td>
<td>An integer or string expression that specifies respectively the <strong>Index</strong> or the <strong>Key</strong> value of the SSOverride object in the SSOverrides collection.</td>
</tr>
</tbody>
</table>

Remarks

The SSOverrides collection is used to contain SSOverride objects that you have created and added to the grid as pre-defined behavior templates. It does not represent a collection of all the SSOverride objects that exist in the grid. The intrinsic SSOverride objects that are built into the grid and the SSBand are not included in the grid's SSOverrides collection.

**Data Type**

SSOverrides collection

**SSRowScrollRegions Collection**
Applies To
SSUltraGrid object

Description
A collection of SSRowScrollRegion objects. There may be up to ten SSRowScrollRegion objects in a control.

Syntax
object.RowScrollRegions(index)

The RowScrollRegions collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>index</td>
<td>An integer or string expression that specifies respectively the Index or the Key value of the SSRowScrollRegion object in the SSRowScrollRegions collection.</td>
</tr>
</tbody>
</table>

Remarks
The SSRowScrollRegions collection contains the SSRowScrollRegion objects that represent all of the row scrolling regions that exist in the grid.

Data Type
SSRowScrollRegions collection

SSSelectedCells Collection

Applies To
SSUltraGrid object

Description
A collection of all the SSCell objects that are currently selected.

Syntax
object.SelectedCells(index)

The SelectedCells collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>index</td>
<td>An integer or string expression that specifies respectively the Index or the Key value of the SSSelectedCell objects in the SSSelectedCells collection.</td>
</tr>
</tbody>
</table>

Remarks
The SSSelectedCells collection contains all of the SSCell objects that are currently selected in the grid. You can access this collection by using the Cells property of the SSSelected object.
Data Type
SSSelectedCells collection

SSSelectedCols Collection

Applies To
SSUltraGrid object

Description
A collection of all the SSColumn objects that are currently selected.

Syntax
object.SelectedCols(index)

The SelectedCols collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>index</td>
<td>An integer or string expression that specifies respectively the Index or the Key value of the SSColumn object in the SSSelectedCols collection.</td>
</tr>
</tbody>
</table>

Remarks
The SSSelectedCols collection contains all of the SSColumn objects that are currently selected in the grid. You can access this collection by using the Columns property of the SSSelected object.

Data Type
SSSelectedCols collection

SSSelectedRows Collection

Applies To
SSUltraGrid object

Description
A collection of all the SSRow objects that are currently selected.

Syntax
object.SelectedRows(index)

The SelectedRows collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>index</td>
<td>An integer or string expression that specifies respectively the Index or the Key value of the SSRow object in the</td>
</tr>
</tbody>
</table>
SSSelectedRows collection.

**Remarks**
The SSSelectedRows collection contains all of the SSRow objects that are currently selected in the grid. You can access this collection by using the `Rows` property of the SSSelected object.

**Data Type**
SSSelectedRows collection

### SSSortedCols Collection

**Applies To**
SSUltraGrid object

**Description**
A collection of sorted SSColumn objects.

**Syntax**

```
object.SortedsCols(index)
```

The `SortedsCols` collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><code>index</code></td>
<td>An integer or string expression that specifies respectively the <code>Index</code> or the <code>Key</code> value of the SSColumn object in the <code>SortedsCols</code> collection.</td>
</tr>
</tbody>
</table>

**Remarks**
The SSSortedCols collection contains all the SSColumn objects in a band that have been sorted. By adding a column to this collection, you are specifying that its contents should be sorted; similarly, any column that is sorted is automatically added to this collection. The order in which columns are added to the collection is significant and determines the order used for sorting the data based on the contents of the columns.

**Data Type**
SSSortedCols collection

### SSUIElements Collection

**Applies To**
SSUltraGrid object

**Description**
A collection of SSUIElement objects.

**Syntax**

```
object.UIElements(index)
```

The SSUIElements collection contains all of the SSUIElement objects that are currently added to the SSUIElements collection.
The **UIElements** collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>object</strong></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><strong>index</strong></td>
<td>An integer or string expression that specifies respectively the <strong>Index</strong> or the <strong>Key</strong> value of the SSUIElement object in the SSUIElements collection.</td>
</tr>
</tbody>
</table>

**Remarks**

The SSUIElements collection contains SSUIElements that are children of an existing UIElement. For example, the SSUIElement for an SSRow object might contain an SSUIElements collection with the UIElement objects for the pre-row area, the row selector and the row cell area.

**Data Type**

SSUIElements collection

**SSValueListItems Collection**

**Applies To**

SSUltraGrid object

**Description**

A collection of SSValueListItem objects.

**Syntax**

```object.ValueListItems(index)```

The **ValueListItems** collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>object</strong></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td><strong>index</strong></td>
<td>An integer or string expression that specifies respectively the <strong>Index</strong> or the <strong>Key</strong> value of the SSValueListItem object in the SSValueListItems collection.</td>
</tr>
</tbody>
</table>

**Remarks**

Each SSValueList object has an SSValueListItems collection that contains the SSValueListItem objects that make up the list.

**Data Type**

SSValueListItems collection

**SSValueLists Collection**

**Applies To**

SSUltraGrid object
Description
A collection of SSValueList objects.

Syntax

\[
\text{object}.\text{ValueLists}(\text{index})
\]

The \textbf{ValueLists} collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{object}</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>\textit{index}</td>
<td>An integer or string expression that specifies respectively the \textbf{Index} or the \textbf{Key} value of the SSValueList object in the SSValueLists collection.</td>
</tr>
</tbody>
</table>

Remarks
The SSValueList item represents an item in a value list that is attached to a column. the \textbf{ValueLists} property of the grid and the SSOVERRIDE object returns a an SSValueLists collection.

Data Type
SSValueLists collection

\textbf{SSVisibleRows Collection}

Applies To
SSUltraGrid object

Description
A collection of all the SSRow objects that are currently visible in the grid. As rows are scrolled into view, they are added to this collection. As they are scrolled out of view, they are removed from this collection.

Syntax

\[
\text{object}.\text{VisibleRows}(\text{index})
\]

The \textbf{VisibleRows} collection syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{object}</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
<tr>
<td>\textit{index}</td>
<td>An integer or string expression that specifies respectively the \textbf{Index} or the \textbf{Key} value of the SSRow object in the SSVisibleRows collection.</td>
</tr>
</tbody>
</table>

Remarks
The SSVisibleRows collection contains all of the SSRow objects that are visible in the specified SSRowScrollRegion.

Data Type
SSVisibleRows collection
Interfaces

**ISSUGDataFilter Interface**

Applications To
SSUltraGrid object

Description
An interface used to implement custom data handling. You can implement this interface through code, then use its methods to modify data coming from the data source before it is displayed in the grid, or modify data modified by the grid before it is committed into the data source.

Syntax

```
object.ISSUGDataFilter
```

The **ISSUGDataFilter** interface syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object</td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

Remarks

The ISSUGDataFilter interface is an abstract interface that you can implement in your own code. Once you implement the interface, the control will invoke its methods whenever it retrieves the value of a data field from the record source, and whenever it passes the value of a data field back to the record source. You can use this interface to examine and/or change any data that passes between the Grid and its data provider.

As with any interface, you must implement all the methods of ISSUGDataFilter in order to make use of it.

Data Type

ISSUGDataFilter interface

**ISSUGDrawFilter Interface**

Applications To
SSUltraGrid object

Description
An interface used to implement custom drawing behavior. You can implement this interface through code, then use its methods to assist with your custom drawing routines.

Syntax

```
object.ISSUGDrawFilter
```

The **ISSUGDrawFilter** interface syntax has these parts:
The ISSUGDrawFilter interface is an abstract interface that you can implement in your own code. Once you implement the interface, the control will invoke its methods whenever it needs to draw any part of its user interface on the screen, either due to changes in the control or to changes in the state of the application (being minimized or maximized, being covered or clipped by other windows, etc.) You use the methods of the interface to write drawing code that typically uses the Windows API to draw directly on a specified region of the screen.

The heart of this interface is the SSUGDraw object, which is passed to each method as a container for the information you will need to implement the interface. The SSUGDraw object contains an SSUIElement object, which you must examine to determine what type of item is being drawn. The SSUGDraw object also contains an SSAppearance object, which indicates the formatting attributes that your drawing code should take into account when rendering the interface element. The object also contains information about the width of the interface element’s border and the device context & rect into which the element must be drawn.

As with any interface, you must implement all the methods of ISSUGDrawFilter in order to make use of it.

**Data Type**

ISSUGDrawFilter interface

**ISSUGSortFilter Interface**

**Applies To**

SSUltraGrid object

**Description**

An interface used to implement custom data sorting. You can implement this interface through code, then use its methods to sort data coming from the data source before it is displayed in the grid.

**Syntax**

`object.ISSUGSortFilter`

The `ISSUGSortFilter` interface syntax has these parts:

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object</code></td>
<td>An object expression that evaluates to an object or a control in the Applies To list.</td>
</tr>
</tbody>
</table>

**Remarks**

The ISSUGSortFilter interface is an abstract interface that you can implement in your own code. Once you implement the interface, the control will invoke its methods whenever it has to perform a sorting operation on the data in a band. You can use this interface to augment or change the way the Grid’s built-in sorting mechanism works, such as implementing a case-sensitive sort (the Grid sorts data on a case-insensitive basis.)
In order for this interface to operate, the Grid must be able to perform automatic data sorting, which means you must be using one of the preload modes of loading data into the Grid (the **FetchRows** property must be set to ssFetchRowsPreloadWithSiblings or ssFetchRowsPreloadWithParent.) Note that you do not have to implement this interface to implement your own sorting in the Grid. If you want to manually implement your own sorting routine, without relying on the Grid's functionality, you can choose one of the other preload settings of the **FetchRows** property and use the **BeforeSortChange** event and the **AfterSortChange** event to re-shape your data source so that records are provided to the grid in the correct order.

As with any interface, you must implement all the methods of ISSUGSortFilter in order to make use of it.

**Data Type**

ISSUGSortFilter interface
Examples

Activation Property Example

Demonstrates how a row will behave when it is activated in the UltraGrid.

Private Sub Command1_Click()
    SSUltraGrid1.GetRow(ssChildRowFirst).Activation = ssActivationDisabled
End Sub

ActiveCell Property Example

Demonstrates how to set the active cell in the UltraGrid.

Private Sub Command1_Click()
    'Make the first cell in the grid active
    Set SSUltraGrid1.ActiveCell = SSUltraGrid1.GetRow(ssChildRowFirst).Cells(0)
    'Put the Active Cell into edit mode
    SSUltraGrid1.SetFocus
    SSUltraGrid1.PerformAction ssKeyActionEnterEditMode
End Sub

ActiveCellAppearance Property Example

Demonstrates how to apply an appearance object to the ActiveCellAppearance property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    'Create an Appearance object with a green BackColor
    SSUltraGrid1.Appearances.Add "GreenCell"
    SSUltraGrid1.Appearances("GreenCell").BackColor = vbGreen
    'Apply the Appearance to the ActiveCell of the grid
    SSUltraGrid1.Override.ActiveCellAppearance = "GreenCell"
End Sub

ActiveRow Property Example

Demonstrates how to set the active row in the UltraGrid.

Private Sub Command1_Click()
    'Make the last row in the grid active
    'Note this is the last row in Band 0
    Set SSUltraGrid1.ActiveRow = SSUltraGrid1.GetRow(ssChildRowLast)
End Sub

ActiveRowAppearance Property Example
Demonstrates how to apply an appearance object to the ActiveRowAppearance property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    'Create an Appearance object with a green BackColor
    SSUltraGrid1.Appearances.Add "GreenBack"
    SSUltraGrid1.Appearances("GreenBack").BackColor = vbGreen
    'Apply the Appearance to the ActiveRowAppearance of the grid
    SSUltraGrid1.Override.ActiveRowAppearance = "GreenBack"
End Sub

Add Method (Appearances Collection) Example

Demonstrates how to use the Add method in the UltraGrid to create an new Appearance in the Appearances collection and then apply it to the UltraGrid.

Private Sub Command1_Click()
    Dim objAppearance As SSAppearance
    Set objAppearance = SSUltraGrid1.Appearances.Add("GreenBack")
    objAppearance.BackColor = vbGreen
    With SSUltraGrid1
        .Appearance = objAppearance
        .Override.CellAppearance = objAppearance
    End With
End Sub

Add Method (SelectedCells Collection) Example

Demonstrates how to use the Add method of the SelectedCells Collection in the UltraGrid to select the first three odd cells in the active row in the UltraGrid.

Private Sub Command1_Click()
    With SSUltraGrid1.Selected.Cells
        .Add SSUltraGrid1.ActiveRow.Cells(0)
        .Add SSUltraGrid1.ActiveRow.Cells(2)
        .Add SSUltraGrid1.ActiveRow.Cells(4)
    End With
End Sub

Add Method (SelectedCols Collection) Example

Demonstrates how to use the Add method of the SelectedCols Collection in the UltraGrid to select the first three odd columns in the first band in the UltraGrid.

Private Sub Command1_Click()
    With SSUltraGrid1.Selected.Columns
        .Add SSUltraGrid1.Bands(0).Columns(0)
        .Add SSUltraGrid1.Bands(0).Columns(2)
        .Add SSUltraGrid1.Bands(0).Columns(4)
    End With
End Sub
End With

End Sub

Add Method (SelectedRows Collection) Example

Demonstrates how to use the Add method of the SelectedRows Collection in the UltraGrid to select the first three odd visible rows in the first RowScrollRegion in the UltraGrid.

Private Sub Command1_Click()
    With SSUltraGrid1.Selected.Rows
        .Add SSUltraGrid1.RowScrollRegions(0).VisibleRows(0)
        .Add SSUltraGrid1.RowScrollRegions(0).VisibleRows(2)
        .Add SSUltraGrid1.RowScrollRegions(0).VisibleRows(4)
    End With
End Sub

AddButtonCaption Property Example

Demonstrates how to set the caption of the button in the Add New Box in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(0).AddButtonCaption = _
    "Click to Add a row to Band 0"
End Sub

AddButtonText ToolTip Text Property Example

Demonstrates how to set the tool tip text of the button in the Add New Box in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(0).AddButtonToolTipText = _
    "Click here to Add a row to Band 0"
End Sub

AddNew Method Example

Demonstrates how to use the AddNew method in the UltraGrid.

Private Sub Command1_Click()
    SSUltraGrid1.Bands(0).AddNew
End Sub
**AfterCellActivate Event Example**

Demonstrates how to use the AfterCellActivate Event in the UltraGrid.

Private Sub SSUltraGrid1_AfterCellActivate()
    MsgBox "Cell " & SSUltraGrid1.ActiveCell.Column.DataField & " is active"
End Sub

**AfterCellUpdate Event Example**

Demonstrates how to use the AfterCellUpdate Event in the UltraGrid to change the appearance of another cell. *(Lines broken with ¬ symbol must be entered as a single line in your code.)*

Private Sub SSUltraGrid1_AfterCellUpdate(ByVal Cell As UltraGrid.SSCell)
    If Cell.Column.DataField = "Quantity" Then
        If Cell.Value > 100 Then
        End If
    End If
End Sub

**AfterGetValue Method Example**

Demonstrates how to use the AfterGetValue method in the UltraGrid to format a column as currency. See the DataFilter sample for a more detailed example.

Option Explicit
Implements ISSUGDataFilter

Private Sub Form_Load()
    SSUltraGrid1.DataFilter = Me
End Sub

Private Sub ISSUGDataFilter_AfterGetValue(ByVal Context As UltraGrid.Constants_GetValueContext, ByVal Cell As UltraGrid.SSCell, Value As Variant)
    Dim Grid As UltraGrid.SSUltraGrid
    On Error GoTo ErrHandler
    'if the value is empty and therefore 'could not be formatted then exit
    If IsEmpty(Value) Then Exit Sub
    'otherwise get a reference to the grid this form is attached to
    If Not Grid Is Nothing Then
        'if there is a grid, get the activecell
        If Not Grid.ActiveCell Is Nothing Then
            'if the cell passed to this function 'is the activecell and we are in edit mode,
'then exit so that the raw data value is used.
If Grid.ActiveCell.IsSameAs(Cell) And Grid.IsInEditMode Then
  Exit Sub
End If
End If
End If
If Cell.Column.DataField = "ExtendedPrice" Then
  Value = Format(Value, "Currency")
End If
ErrHandler:
'
End Sub

AfterRowInsert Event Example

Demonstrates how to use the AfterRowInsert event in the UltraGrid.
Private Sub SSUltraGrid1_AfterRowInsert(ByVal Row As UltraGrid.SSRow)
  'Populate the columns in the newly added row with default data
  Row.Cells(1).Value = 0
  Row.Cells(1).Value = "New York"
  Row.Cells(2).Value = 1995
End Sub

AfterRowUpdate Event Example

Demonstrates how to use the AfterRowUpdate event in the UltraGrid.
Private Sub SSUltraGrid1_AfterRowUpdate(ByVal Row As UltraGrid.SSRow)
Select Case Row.Band.Index
  Case 0
    'ColTotal is a form-level variable which is keeping a running total of Band 0, Column 2
    ColTotal = ColTotal + Row.Cells(2).Value
    lblTotal.Caption = ColTotal
  Case Else
    'Do Nothing
End Select
End Sub

AfterSelectChange Event Example

Demonstrates how to use the AfterSelectChange event in the UltraGrid.
Private Sub SSUltraGrid1_AfterSelectChange(ByVal SelectChange As UltraGrid.Constants_SelectChange)
  'total all selected cells in band 0, column 0
  Dim i As Integer, total As Integer
  With SSUltraGrid1.Selected
    For i = 0 To .Cells.Count - 1
      If .Cells(i).Column.Key = "Au_ID" Then
        total = total + .Cells(i).Value
    Next i
  End With
End Sub
End If
Next i
End With
'display total
Text1.Text = total

End Sub

AllowAddNew Property Example

Demonstrates how to set if new rows can be added in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.AllowAddNew = ssAllowAddNewNo
End Sub

AllowColMoving Property Example

Demonstrates how to set if columns may be moved in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.AllowColMoving = ssAllowColMovingNotAllowed
End Sub

AllowColSizing Property Example

Demonstrates how to set if columns may be sized in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.AllowColSizing = ssAllowColSizingFree
End Sub

AllowColSwapping Property Example

Demonstrates how to set how columns may be swapped in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.AllowColSwapping = ssAllowColSwappingWithinBand
End Sub

AllowDelete Property Example

Demonstrates how to set if rows can be deleted in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As
AllowGroupMoving Property Example

Demonstrates how to set if groups can be moved in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.AllowGroupMoving = ssAllowGroupMovingNotAllowed
End Sub

AllowGroupSwapping Property Example

Demonstrates how to set if groups can be swapped in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.AllowGroupSwapping = ssAllowGroupSwappingWithinBand
End Sub

AllowUpdate Property Example

Demonstrates how to set if updating is allowed in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.AllowUpdate = ssAllowUpdateNo
End Sub

AlphaBlendEnabled Property Example

Demonstrates how to enable Alpha Blending in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.AlphaBlendEnabled = True
End Sub

AlphaLevel Property Example

Demonstrates how to use the AlphaLevel property in the UltraGrid to show an image in the grid at 50% transparency.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As
Appearance Property Example

Demonstrates how to set the appearance of the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
  'Create an Appearance object with a green BackColor
  SSUltraGrid1.Appearances.Add "GreenBack"
  SSUltraGrid1.Appearances("GreenBack").BackColor = vbGreen
  'Apply the Appearance to the Appearance of the grid
  SSUltraGrid1.Appearance = "GreenBack"
End Sub

Appearances Property Example

Demonstrates how to work with the appearances of the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
  'Create an Appearance object with a green BackColor
  SSUltraGrid1.Appearances.Add "GreenBack"
  SSUltraGrid1.Appearances("GreenBack").BackColor = vbGreen
  'Apply the Appearance to the Appearance of the grid
  SSUltraGrid1.Appearance = "GreenBack"
  SSUltraGrid1.Override.CellAppearance = "GreenBack"
End Sub

AutoEdit Property Example

Demonstrates how to set the AutoEdit property of columns of the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
  Dim i As Integer
  For i = 0 To SSUltraGrid1.Bands(0).Columns.Count - 1
    SSUltraGrid1.Bands(0).Columns(i).AutoEdit = False
  Next i
End Sub

AutoSizeEdit Property Example

Demonstrates how to set if a column will allow auto expanding edit windows in the
UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    Dim aColumn As UltraGrid.SSColumn
    For Each aColumn In SSUltraGrid1.Bands(0).Columns
        aColumn.AutoSizeEdit = ssAutoSizeEditTrue
    Next
End Sub

BackColor Property Example

Demonstrates how to set the BackColor property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Appearance.BackColor = vbRed
End Sub

Band Property Example

Demonstrates how to use the Band property in the UltraGrid.

Private Sub SSUltraGrid1_BeforeRowUpdate(ByVal Row As UltraGrid.SSRow, ByVal Cancel As UltraGrid.SSReturnBoolean)
    If Row.Band.Index = 1 Then
        If Row.Cells(0).Value > Row.Cells(1).Value Then
            Cancel = True
            MsgBox "Cell 0 must be greater than the Cell 1", _
            vbOKOnly, "Update Error"
        End If
    End If
End Sub

Bands Property Example

Demonstrates how to use the Bands property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    Dim i As Integer
    For i = 0 To SSUltraGrid1.Bands.Count - 1
        Debug.Print SSUltraGrid1.Bands(i).Key
    Next i
End Sub

BeforeAutoSizeEdit Event Example

Demonstrates how to use the BeforeAutoSizeEdit Event in the UltraGrid to set the
starting height of a column's AutoSizeEdit box.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(0).Columns(1).AutoSizeEdit = ssAutoSizeEditTrue
End Sub

Private Sub SSUltraGrid1_BeforeAutoSizeEdit(ByVal AutoSizeEdit As UltraGrid.SSAutoSizeEdit, ByVal Cancel As UltraGrid.SSReturnBoolean)
    AutoSizeEdit.StartHeight = 100
End Sub

**BeforeCellDeactivate Event Example**

Demonstrates how to use the BeforeCellDeactivate event in the UltraGrid.

Private Sub SSUltraGrid1_BeforeCellActivate(ByVal Cell As UltraGrid.SSCell, ByVal Cancel As UltraGrid.SSReturnBoolean)
    ' This code will allow the user to use a slider control to modify cell values.
    Slider1.Visible = True
End Sub

Private Sub SSUltraGrid1_BeforeCellDeactivate(ByVal Cancel As UltraGrid.SSReturnBoolean)
    Slider1.Visible = False
End Sub

Private Sub Slider1_Scroll()
    SSUltraGrid1.PerformAction ssKeyActionExitEditMode
    SSUltraGrid1.ActiveCell.Value = Slider1.Value
End Sub

**BeforeDrawBackground Method Example**

Demonstrates how to use the BeforeDrawBackground Method in the UltraGrid. See the CustomDrawing sample for a more detailed example.

Private Sub ISSUGDrawFilter_BeforeDrawBackground(ByVal Draw As UltraGrid.SSUGDraw, Cancel As Boolean)
    Dim Vertices(0 To 1) As TRIVERTEX
    Dim Rect As GRADIENT_RECT
    If Draw.UIElement.Type = ssUIElementRowSelector Then
        Vertices(0).X = Draw.UIElement.Rect.Left
        Vertices(0).Y = Draw.UIElement.Rect.Top
        Vertices(0).Blue = ?00
        Vertices(0).Red = ?00
        Vertices(0).Green = ?00
        Vertices(0).Alpha = ?0
        Vertices(1).X = Draw.UIElement.Rect.Right
        Vertices(1).Y = Draw.UIElement.Rect.Bottom
        Vertices(1).Blue = ?00
        Vertices(1).Red = ?00
    End If
End Sub
Vertices(1).Green = 0
Vertices(1).Alpha = 0
Rect.UpperLeft = 0
Rect.LowerRight = 1

'The GradientFill API call is not available
'on Windows NT or Windows 95
On Error Resume Next
GradientFill Draw.hdc, Vertices(0), 2, Rect, _
1, GRADIENT_FILL_RECT_H
On Error GoTo 0
Cancel = True
ElseIf Draw.UIElement.Type = ssUIElementCell Then
  Then Exit Sub
  Vertices(0).X = Draw.UIElement.Rect.Left
  Vertices(0).Y = Draw.UIElement.Rect.Top
  Vertices(0).Blue = 0
  Vertices(0).Red = 0
  Vertices(0).Green = 0
  Vertices(0).Alpha = 0
  Vertices(1).X = Draw.UIElement.Rect.Right
  Vertices(1).Y = Draw.UIElement.Rect.Bottom
  If chkDeepGradient.Value = 1 Then
    Vertices(1).Blue = 0
    Vertices(1).Red = 0
    Vertices(1).Green = 0
  Else
    Vertices(1).Blue = 0
    Vertices(1).Red = 0
    Vertices(1).Green = 0
  End If
  Vertices(1).Alpha = 0
  Rect.UpperLeft = 0
  Rect.LowerRight = 1
  'The GradientFill API call is not available
  'on Windows NT or Windows 95
  On Error Resume Next
  GradientFill Draw.hdc, Vertices(0), 2, Rect, 1, _
  GRADIENT_FILL_RECT_H
  On Error GoTo 0
  Cancel = True
End If

End Sub

BeforeDrawForeground Method Example

Demonstrates how to use the BeforeDrawForeground Method in the UltraGrid. See the
CustomDrawing sample for a more detailed example. (Lines broken with \ symbol must
be entered as a single line in your code.)

Private Sub ISSUGDrawFilter_BeforeDrawForeground(ByVal Draw As
UltraGrid.SSUGDraw, Cancel As Boolean)
  'This event gets fired before a UIElement
  'draws its foreground. Put custom drawing code here.
  Dim objUIElementUnderPoint As SSUIElement

  'Only draw cells under cursor, or in
  'rowcolscrollregionintersections (grid background)
  If Not Draw.UIElement.Type = ssUIElementRowColRegionIntersection Then
    Exit Sub
End If

'Get the UIElement that the mouse is over
Set objUIElementUnderPoint = GetGrid.UIElementFromPoint(m_lX, m_lY)
If Not objUIElementUnderPoint.CanResolveUIElement(ssUIElementRowColRegionIntersection) Then Exit Sub

Dim lShapeBrush As Long
Dim lFillBrush As Long

'Create brush
lShapeBrush = CreateHatchBrush(HS_DIAGCROSS, RGB(128, 128, 255))
lFillBrush = CreateSolidBrush(RGB(64, 64, 128))

If lShapeBrush <> 0 And lFillBrush <> 0 Then
    Dim lOldBrush As Long
    Dim theRect As Rect
    Dim Point As POINTAPI

    'Get the UIElement's rect.
    theRect.Top = Draw.UIElement.Rect.Top
    theRect.Left = Draw.UIElement.Rect.Left
    theRect.Right = Draw.UIElement.Rect.Right - 1

    If optCursor(2).Value Then
        Dim X As Single
        Dim Y As Single
        Dim cxSrc As Single
        Dim cySrc As Single
        Dim xSrc As Single
        Dim ySrc As Single
        X = m_lXPixels - Ship_Width / 2
        Y = m_lYPixels - Ship_Height / 2
        cxSrc = ScaleX(Ship_Width, vbPixels, vbHimetric)
        cySrc = ScaleY(Ship_Height, vbPixels, vbHimetric)
        xSrc = ScaleX(0, vbPixels, vbHimetric)
        ySrc = ScaleY(0, vbPixels, vbHimetric)
        Spaceship_Picture.Render Draw.hdc, X, Y, Ship_Width, Ship_Height, xSrc, ySrc, cxSrc, cySrc, 0
    ElseIf optCursor(1).Value Then
        lOldBrush = SelectObject(Draw.hdc, lFillBrush)
        Ellipse Draw.hdc, m_lXPixels - Circle_Radius, m_lYPixels - Circle_Radius, m_lXPixels + Circle_Radius, m_lYPixels + Circle_Radius
        SelectObject Draw.hdc, lShapeBrush
        Ellipse Draw.hdc, m_lXPixels - Circle_Radius, m_lYPixels - Circle_Radius, m_lXPixels + Circle_Radius, m_lYPixels + Circle_Radius
        SelectObject Draw.hdc, lOldBrush
    End If
ElseIf optCursor(1).Value Then
    lOldBrush = SelectObject(Draw.hdc, lFillBrush)
    Ellipse Draw.hdc, m_lXPixels - Circle_Radius, m_lYPixels - Circle_Radius, m_lXPixels + Circle_Radius, m_lYPixels + Circle_Radius
    SelectObject Draw.hdc, lShapeBrush
    Ellipse Draw.hdc, m_lXPixels - Circle_Radius, m_lYPixels - Circle_Radius, m_lXPixels + Circle_Radius, m_lYPixels + Circle_Radius
    SelectObject Draw.hdc, lOldBrush
End If

'Free up the system resources.
If lShapeBrush <> 0 Then DeleteObject (lShapeBrush)
If lFillBrush <> 0 Then DeleteObject (lFillBrush)

End Sub
**BeforeRowCancelUpdate Event Example**

Demonstrates how to use the BeforeRowCancelUpdate event in the UltraGrid.

```vba
Private Sub SSUltraGrid1_BeforeRowCancelUpdate(ByVal Row As UltraGrid.SSRow, ByVal Cancel As UltraGrid.SSReturnBoolean)
    Dim Result As VbMsgBoxResult
    Result = MsgBox("You are about to undo all changes made to the " & "current row. Are you sure you want to do this?", _
                    vbYesNo, "Warning!")
    If Result = vbNo Then
        Cancel = True
    End If
End Sub
```

**BeforeRowInsert Event Example**

Demonstrates how to use the BeforeRowInsert event in the UltraGrid.

```vba
Private Sub SSUltraGrid1_BeforeRowInsert(ByVal Band As UltraGrid.SSBand, ByVal ParentRow As UltraGrid.SSRow, ByVal Cancel As UltraGrid.SSReturnBoolean)
    If Band.Index = 0 Then
        Cancel = True
        MsgBox "You cannot add to this band.", vbOKOnly, "Insert Error"
    End If
End Sub
```

**BeforeRowsDeleted Event Example**

Demonstrates how to use the BeforeRowsDeleted event in the UltraGrid.

```vba
Private Sub SSUltraGrid1_BeforeRowsDeleted(ByVal Rows As UltraGrid.SSSelectedRows, ByVal DisplayPromptMsg As UltraGrid.SSReturnBoolean, ByVal Cancel As UltraGrid.SSReturnBoolean)
    Dim Result As VbMsgBoxResult
    Dim strPrompt As String
    'Don't display the default message
    DisplayPromptMsg = False
    'Display a MsgBox instead
    strPrompt = "You are about to delete " & Rows.Count & " rows from the grid. Are you sure you want to do this?"
    Result = MsgBox(strPrompt, vbYesNo, "Confirm?")
    If Result = vbNo Then
        'If the user chose to cancel the delete operation,
        'set Cancel to True
        Cancel = True
    End If
End Sub
```

**BeforeRowUpdate Event Example**


Demonstrates how to use the BeforeRowUpdate event in the UltraGrid.

Private Sub SSUltraGrid1_BeforeRowUpdate(ByVal Row As UltraGrid.SSRow, ByVal Cancel As UltraGrid.SSReturnBoolean)
    Select Case Row.Band.Index
        Case 0
            If (Row.Cells(1).Value < 1) Or (Row.Cells(1) > 100) Then
                Cancel = True
                MsgBox "Update failed. The value in column 1 must be" & " between 1 and 100.", vbOKOnly, "Error"
                Exit Sub
            End If
        Case 1
            If Row.Cells("Min").Value > Row.Cells("Max").Value Then
                Cancel = True
                MsgBox "Update failed. Min value cannot be higher than" & " Max value", vbOKOnly, "Error"
            End If
    End Select
End Sub

BeforeSelectChange Event Example

Demonstrates how to use the BeforeSelectChange event in the UltraGrid.

Private Sub SSUltraGrid1_BeforeSelectChange(ByVal SelectChange As UltraGrid.Constants_SelectChange, ByVal NewSelections As UltraGrid.SSSelected, ByVal Cancel As UltraGrid.SSReturnBoolean)
    'What did the user just select? 'column, cell, row, nothing?
    Dim i As Integer
    With NewSelections
        Select Case SelectChange
            Case ssSelectChangeCell
                'Do not allow selections on row with a particular name 'value. This can be any criteria
                For i = 0 To NewSelections.Cells.Count - 1
                    If .Cells(i).Column.Key = "Au_ID" Then
                            Cancel = True
                        End If
                        If .Cells(i).Row.Cells(1) = "Boddie, John" Then
                            Cancel = True
                        End If
                    End If
                Next i
        End Select
    End With
End Sub

Bookmark Property Example

Demonstrates how to use the Boookmark property in the UltraGrid.

Private Sub Command1_Click()
    Dim vBkMark As Variant
    vBkMark = SSUltraGrid1.ActiveRow.Bookmark
End Sub
BorderColor Property Example

Demonstrates how to use the BorderColor property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Appearance.BorderColor = vbGreen
End Sub

BorderStyleCell Property Example

Demonstrates how to use the BorderStyleCell property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.BorderStyleCell = ssBorderStyleRaised
End Sub

BorderStyleHeader Property Example

Demonstrates how to use the BorderStyleHeader property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.BorderStyleHeader = ssBorderStyleRaised
End Sub

BorderStyleRow Property Example

Demonstrates how to use the BorderStyleRow property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.BorderStyleRow = ssBorderStyleRaised
End Sub

ButtonAppearance Property Example

Demonstrates how to use the ButtonAppearance property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    'Create an Appearance object with a green BackColor
    SSUltraGrid1.Appearances.Add "GreenBack"
    SSUltraGrid1.Appearances("GreenBack").BackColor = vbGreen
    'Apply the Appearance to the AddNewBox of the grid
SSUltraGrid1.AddNewBox.ButtonAppearance = "GreenBack"

End Sub

**ButtonBorderStyle Property Example**

Demonstrates how to use the ButtonBorderStyle property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.AddNewBox.ButtonBorderStyle = ssBorderStyleInset
End Sub

**ButtonConnectorColor Property Example**

Demonstrates how to use the ButtonConnectorColor property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.AddNewBox.ButtonConnectorColor = vbGreen
End Sub

**ButtonConnectorStyle Property Example**

Demonstrates how to use the ButtonConnectorStyle property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.AddNewBox.ButtonConnectorStyle = ssConnectorStyleRaised
End Sub

**ButtonDisplayStyle Property Example**

Demonstrates how to use the ButtonDisplayStyle property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(0).Columns(0).ButtonDisplayStyle = ssButtonDisplayStyleOnMouseEnter
End Sub

**CancelBeep Property Example**

Demonstrates how to use the CancelBeep property in the UltraGrid.

Private Sub SSUltraGrid1_Error(ByVal ErrorInfo As UltraGrid.SSError)
    Select Case ErrorInfo.Type
    Case ssErrorTypeMask
        ErrorInfo.MaskError.CancelBeep = True
    End Select
End Sub
End Select
End Sub

**CancelUpdate Method Example**

Demonstrates how to use the CancelUpdate method in the UltraGrid.

Private Sub Command1_Click()
    If SSUltraGrid1.ActiveRow.Cells("notes").Value = "NoGood" Then
        SSUltraGrid1.CancelUpdate
    End If
End Sub

**Caption Property Example**

Demonstrates how to use the Caption property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Caption = "My Grid"
    SSUltraGrid1.Bands(0).Columns(0).Header.Caption = "Column 0"
    SSUltraGrid1.Bands(0).Columns(1).Header.Caption = "Column 1"
    SSUltraGrid1.Bands(0).Columns(2).Header.Caption = "Column 2"
End Sub

**CaptionAppearance Property Example**

Demonstrates how to use the CaptionAppearance property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    'Create an Appearance object with a green BackColor
    SSUltraGrid1.Appearances.Add "GreenBack"
    SSUltraGrid1.Appearances("GreenBack").BackColor = vbGreen

    'Apply the Appearance to the Caption of the grid
    SSUltraGrid1.Caption = "My Grid"
    SSUltraGrid1.CaptionAppearance = "GreenBack"
End Sub

**Case Property Example**

Demonstrates how to use the Case property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(0).Columns(0).Case = ssCaseUpper
End Sub
CellAppearance Property Example

Demonstrates how to use the CellAppearance property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
  'Create an Appearance object with a green BackColor
  SSUltraGrid1.Appearances.Add "GreenCell"
  SSUltraGrid1.Appearances("GreenCell").BackColor = vbGreen
  'Apply the Appearance to the Cell of the grid
  SSUltraGrid1.Override.CellAppearance = "GreenCell"
End Sub

CellClickAction Property Example

Demonstrates how to use the CellClickAction property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
  SSUltraGrid1.Override.CellClickAction = ssClickActionRowSelect
End Sub

CellMultiLine Property Example

Demonstrates how to use the CellMultiLine property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
  SSUltraGrid1.Override.CellMultiLine = ssCellMultiLineTrue
End Sub

CellPadding Property Example

Demonstrates how to use the CellPadding property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
  SSUltraGrid1.Override.CellPadding = 100
End Sub

Cells Property Example

Demonstrates how to use the Cells property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
  Dim i As Integer
  For i = 0 To Row.Cells.Count - 1
    If Row.Cells(i).Value = "" Then
CellSpacing Property Example

Demonstrates how to use the CellSpacing property in the UltraGrid.

```vba
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.CellSpacing = 100
End Sub
```

Clear Method Example

Demonstrates how to use the Clear method in the UltraGrid.

```vba
Private Sub Command1_Click()
    SSUltraGrid1.Selected.Rows.Clear
End Sub
```

ClearAll Method Example

Demonstrates how to use the ClearAll method in the UltraGrid.

```vba
Private Sub Command1_Click()
    SSUltraGrid1.Selected.ClearAll
End Sub
```

ClearFont Method Example

Demonstrates how to use the ClearFont method in the UltraGrid.

```vba
Private Sub Command1_Click()
    If SSUltraGrid1.Appearance.Font.Name = "Tahoma" Then
        SSUltraGrid1.Appearance.ClearFont
    Else
        SSUltraGrid1.Appearance.Font.Name = "Tahoma"
    End If
End Sub
```

Clone Method Example

Demonstrates how to use the Clone method in the UltraGrid.
Private Sub Command1_Click()
Dim app_MainGrid As SSAppearance
    Set app_MainGrid = SSUltraGrid1.Appearance.Clone
    app_MainGrid.Font.Bold = True
    app_MainGrid.Font.Name = "Tahoma"
    Set SSUltraGrid2.Appearance = app_MainGrid
    Set app_MainGrid = Nothing
End Sub

ColHeaderLines Property Example

Demonstrates how to use the ColHeaderLines property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(0).ColHeaderLines = 3
End Sub

ColHeadersVisible Property Example

Demonstrates how to use the ColHeadersVisible property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(0).ColHeadersVisible = False
End Sub

Collapse Method Example

Demonstrates how to use the Collapse method in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(1).Collapse
End Sub

CollapseAll Method Example

Demonstrates how to use the CollapseAll method in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.CollapseAll
End Sub

Columns Property Example
Demonstrates how to use the Columns property in the UltraGrid.

Private Sub Command1_Click()
    Dim i As Integer
    For i = 0 To SSUltraGrid1.Bands(0).Columns.Count - 1
        SSUltraGrid1.Bands(0).Columns(i).Selected = True
    Next i
End Sub

DataError Property Example

Demonstrates how to use the DataError property in the UltraGrid.

Private Sub SSUltraGrid1_Error(ByVal ErrorInfo As UltraGrid.SSError)
    If ErrorInfo.Type = ssErrorTypeData Then
        ErrorInfo.DataError.DisplayErrorDialog = False
        MsgBox ErrorInfo.Description, vbOKOnly, "Error"
    End If
End Sub

DataField Property Example

Demonstrates how to use the DataField property in the UltraGrid.

Private Sub SSUltraGrid1_BeforeCellUpdate(ByVal Cell As UltraGrid.SSCell, NewValue As Variant, ByVal Cancel As UltraGrid.SSReturnBoolean)
    If Cell.Column.DataField = "PKey" Then
        Cancel = True
        MsgBox "You may not change this field", vbOKOnly, "Error"
    End If
End Sub

DataMember Property Example

Demonstrates how to use the DataMember property in the UltraGrid.

Private Sub Form_Load()
    Set SSUltraGrid1.DataSource = DataEnvironment1
    SSUltraGrid1.DataMember = "Orders"
End Sub

DataSource Property Example

Demonstrates how to use the DataSource property in the UltraGrid.

Private Sub Form_Load()
    Set SSUltraGrid1.DataSource = ADODC1
End Sub
**DataType Property Example**

Demonstrates how to use the DataType property in the UltraGrid.

```vbscript
Private Sub SSUltraGrid1_KeyPress(KeyAscii As UltraGrid.SSReturnShort)
    If SSUltraGrid1.ActiveCell Is Nothing Then Exit Sub
    If SSUltraGrid1.ActiveCell.Column.DataType = ssDataTypeLong Then
        KeyAscii = 0
    End If
End If
End Sub
```

**DefaultColWidth Property Example**

Demonstrates how to use the DefaultColWidth property in the UltraGrid.

```vbscript
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.DefaultColWidth = 500
End Sub
```

**DefaultRowHeight Property Example**

Demonstrates how to use the DefaultRowHeight property in the UltraGrid.

```vbscript
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.DefaultRowHeight = 400
End Sub
```

**Description Property Example**

Demonstrates how to use the Description property in the UltraGrid.

**Description (SSRow)**

```vbscript
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(0).AutoPreviewEnabled = True
End Sub

Private Sub SSUltraGrid1_InitializeRow(ByVal Context As UltraGrid.Constants_Context, ByVal Row As UltraGrid.SSRow, ByVal ReInitialize As Boolean)
    Row.Description = "This row is information about Order Number " & Row.Cells(0).Value
End Sub
```
Description (SSError)

Private Sub SSUltraGrid1_Error(ByVal ErrorInfo As UltraGrid.SSError)
    If ErrorInfo.Type = ssErrorTypeData Then
        ErrorInfo.DataError.DisplayErrorDialog = False
        MsgBox ErrorInfo.Description, vbOKOnly, "Error"
    End If
End Sub

DialogStrings Property Example

Demonstrates how to use the DialogStrings property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.DialogStrings(ssDeleteRows) = "Warning: " & "Deleting rows cannot be undone. Are you sure you want to delete the selected rows?"
End Sub

DisplayErrorDialog Property Example

Demonstrates how to use the DisplayErrorDialog property in the UltraGrid.

Private Sub SSUltraGrid1_Error(ByVal ErrorInfo As UltraGrid.SSError)
    If ErrorInfo.Type = ssErrorTypeData Then
        ErrorInfo.DataError.DisplayErrorDialog = False
        MsgBox ErrorInfo.Description, vbOKOnly, "Error"
    End If
End Sub

EditCellAppearance Property Example

Demonstrates how to use the EditCellAppearance property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    'Create an Appearance object with a green BackColor
    SSUltraGrid1.Appearances.Add "GreenCell"
    SSUltraGrid1.Appearances("GreenCell").BackColor = vbGreen
    'Apply the Appearance to the ActiveCell of the grid
    SSUltraGrid1.Override.EditCellAppearance = "GreenCell"
End Sub

Enabled Property Example

Demonstrates how to use the Enabled property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
EventEnabled Property Example

Demonstrates how to use the EventEnabled property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.EventEnabled(ssGridAllBeforeEvents) = False
End Sub

ExclusiveColScrollRegion Property Example

Demonstrates how to use the ExclusiveColScrollRegion property in the UltraGrid. (Lines broken with ¬ symbol must be entered as a single line in your code.)

Private Sub Command1_Click()
    SSUltraGrid1.ColScrollRegions(0).Split 1000
    Set SSUltraGrid1.Bands(0).Columns(0).Header.¬
        ExclusiveColScrollRegion = SSUltraGrid1.ColScrollRegions(0)
End Sub

Expandable Property Example

Demonstrates how to use the Expandable property in the UltraGrid.

Private Sub Command1_Click()
    SSUltraGrid1.Bands(3).Expandable = False
End Sub

ExpandChildRowsOnLoad Property Example

Demonstrates how to use the ExpandChildRowsOnLoad property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeRow(ByVal Context As UltraGrid.Constants_Context, ByVal Row As UltraGrid.SSRow, ByVal ReInitialize As Boolean)
    Row.ExpandChildRowsOnLoad = ssExpandOnLoadNo
End Sub

Expanded Property Example

Demonstrates how to use the Expanded property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeRow(ByVal Context As UltraGrid.Constants_Context, ByVal Row As UltraGrid.SSRow, ByVal ReInitialize As Boolean)
Row.Expanded = False

End Sub

**ExpandRowsOnLoad Property Example**

Demonstrates how to use the ExpandRowsOnLoad property in the UltraGrid.

```vbscript
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.ExpandRowsOnLoad = ssExpandOnLoadNo
End Sub
```

**FieldLen Property Example**

Demonstrates how to use the FieldLen property in the UltraGrid.

```vbscript
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(0).Columns.Add "Unbound"
    SSUltraGrid1.Bands(0).Columns("Unbound").FieldLen = 10
End Sub
```

**FirstRow Property Example**

Demonstrates how to use the FirstRow property in the UltraGrid.

```vbscript
Private Sub Command1_Click()
    Dim aRow As SSRow
    'Store the FirstRow property of the RowScrollRegion
    Set aRow = SSUltraGrid1.RowScrollRegions(0).FirstRow
    'Scroll to the bottom of the grid. This is just
    'to represent some operation that scroll the RowScrollRegion
    SSUltraGrid1.RowScrollRegions(0).Scroll ssRowScrollActionLineDown
    'Bring the RowScrollRegion back to the original view.
    Set SSUltraGrid1.RowScrollRegions(0).FirstRow = aRow
End Sub
```

**FixedHeight Property Example**

Demonstrates how to use the FixedHeight property in the UltraGrid.

```vbscript
Private Sub SSUltraGrid1_InitializeRow(ByVal Context As UltraGrid.Constants_Context, ByVal Row As UltraGrid.SSRow, ByVal ReInitialize As Boolean)
    If Row.Band.Index = 0 Then
        Row.FixedHeight = True
    End If
End Sub
Font Property Example

Demonstrates how to use the Font property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Font.Name = "Arial"
End Sub

ForeColor Property Example

Demonstrates how to use the ForeColor property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Appearance.ForeColor = vbGreen
End Sub

ForeGroundAlpha Property Example

Demonstrates how to use the ForeGroundAlpha property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Appearance.AlphaLevel = 50
    SSUltraGrid1.Appearance.ForegroundAlpha = ssAlphaUseAlphaLevel
End Sub

GetRow Method Example

Demonstrates how to use the GetRow method in the UltraGrid. Gets the last row, changes a cells value, and forces an immediate update.

Private Sub Command1_Click()
    Dim aRow As UltraGrid.SSRow
    Set aRow = SSUltraGrid1.GetRow(ssChildRowLast)
    aRow.Cells(2).Value = 5
    SSUltraGrid1.Update
End Sub

Group Property Example

Demonstrates how to use the Group property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    Dim aCol As SSColumn
SSUltraGrid1.Bands(0).Groups.Add "Group A"
SSUltraGrid1.Bands(0).Groups.Add "Group B"
For Each aCol In SSUltraGrid1.Bands(0).Columns
    Select Case aCol.DataType
    Case ssDataTypeLong
        aCol.Group = "Group B"
    Case Else
        aCol.Group = "Group A"
    End Select
Next
End Sub

**GroupHeaderLines Property Example**

Demonstrates how to use the GroupHeaderLines property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    Dim aCol As SSColumn
    SSUltraGrid1.Bands(0).Groups.Add "Group A"
    SSUltraGrid1.Bands(0).Groups("Group A").Header.Caption = _
        "Group A" & vbCrLf & "This group contains all Long columns"
    SSUltraGrid1.Bands(0).Groups.Add "Group B"
    SSUltraGrid1.Bands(0).Groups("Group B").Header.Caption = _
        "Group B" & vbCrLf & "This group contains all non-Long columns"
    For Each aCol In SSUltraGrid1.Bands(0).Columns
        Select Case aCol.DataType
            Case ssDataTypeLong
                aCol.Group = "Group B"
            Case Else
                aCol.Group = "Group A"
        End Select
    Next
    SSUltraGrid1.Bands(0).GroupHeaderLines = 2
End Sub

**Groups Property Example**

Demonstrates how to use the Groups property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    Dim i As Integer
    Dim aCol As SSColumn
    For i = 0 To SSUltraGrid1.Bands(0).Groups.Count - 1
        For Each aCol In SSUltraGrid1.Bands(0).Groups(i).Columns
            Debug.Print SSUltraGrid1.Bands(0).Groups(i).Key, aCol.Key
        Next
    Next i
End Sub

**Header Property Example**
Demonstrates how to use the Header property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    With SSUltraGrid1.Bands(0)
        .Columns(0).Header.Caption = "Column 0"
        .Columns(1).Header.Caption = "Column 1"
        .Columns(2).Header.Caption = "Column 2"
    End With
End Sub

**HeaderAppearance Property Example**

Demonstrates how to use the HeaderAppearance property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    'Create an Appearance object with a green BackColor
    SSUltraGrid1.Appearances.Add "GreenBack"
    SSUltraGrid1.Appearances("GreenBack").BackColor = vbGreen
    'Apply the Appearance to the HeaderAppearance of the grid
    SSUltraGrid1.Override.HeaderAppearance = "GreenBack"
End Sub

**Hidden Property Example**

Demonstrates how to use the Hidden property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.AddNewBox.Hidden = False
End Sub

**ImageList Property Example**

Demonstrates how to use the ImageList property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    Set SSUltraGrid1.ImageList = ImageList1
End Sub

**Images Property Example**

Demonstrates how to use the Images property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Images.Add 0, "LeftArrow", _
        LoadPicture("C:\Windows\LeftArrow.BMP")
End Sub
ImagesMasking Property Example

Demonstrates how to use the ImagesMasking property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.ImagesMasking = True
End Sub

InitializeLayout Event Example

Demonstrates how to use the InitializeLayout event in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    With Layout
        .AddNewBox.Hidden = False
        .BorderStyle = ssBorderStyleInset
        .Caption = "Test Grid"
        .CaptionAppearance.BackColor = vbGreen
        .Font.Italic = True
        .Font.Size = 8
        .RowConnectorColor = vbRed
        .RowConnectorStyle = ssConnectorStyleSmallDots
        .ScrollBars = ssScrollbarsVertical
        .TipDelay = 4000
        .ViewStyleBand = ssViewStyleBandHorizontal
    End With
End Sub

InitializeRow Event Example

Demonstrates how to use the InitializeRow event in the UltraGrid.

Private Sub SSUltraGrid1_InitializeRow(ByVal Context As UltraGrid.Constants_Context, ByVal Row As UltraGrid.SSRow, ByVal ReInitialize As Boolean)
    If Row.Cells(0).Value < 20 Then
        Row.Cells(0).Appearance.BackColor = vbRed
    End If
End Sub

InterbandSpacing Property Example

Demonstrates how to use the InterbandSpacing property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeRow(ByVal Context As UltraGrid.Constants_Context, ByVal Row As UltraGrid.SSRow, ByVal ReInitialize As Boolean)
    SSUltraGrid1.InterBandSpacing = 400
End Sub
Key Property Example

Demonstrates how to use the Key property in the UltraGrid.

Private Sub SSUltraGrid1_BeforeCellUpdate(ByVal Cell As UltraGrid.SSCell, NewValue As Variant, ByVal Cancel As UltraGrid.SSReturnBoolean)
    If Cell.Column.Key = "OrderID" Then
        Cancel = True
    End If
End Sub

Layout Property Example

Demonstrates how to use the Layout property in the UltraGrid.

Private Sub Form_Unload(Cancel As Integer)
    SSUltraGrid1.Layout.Save App.Path & "\Layout.lay", ssPersistenceTypeFile, ssPropCatAll
End Sub

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    Dim strFileName As String
    strFileName = App.Path & "\Layout.lay"
    If Dir(strFileName) <> "" Then
        Layout.Load strFileName, ssPersistenceTypeFile, ssPropCatAll, True
    End If
End Sub

Level Property Example

Demonstrates how to use the Level property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    Dim i As Integer
    SSUltraGrid1.Bands(0).Groups.Add "Group 1"
    For i = 0 To SSUltraGrid1.Bands(0).Columns.Count - 1
        SSUltraGrid1.Bands(0).Columns(i).Group = 0
    Next i
    SSUltraGrid1.Bands(0).LevelCount = 2
    SSUltraGrid1.Bands(0).Columns(3).Level = 1
    SSUltraGrid1.Bands(0).Columns(4).Level = 1
    SSUltraGrid1.Bands(0).Columns(5).Level = 1
End Sub

LevelCount Property Example
Demonstrates how to use the LevelCount property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    Dim i As Integer
    SSUltraGrid1.Bands(0).Groups.Add "Group 1"
    For i = 0 To SSUltraGrid1.Bands(0).Columns.Count - 1
        SSUltraGrid1.Bands(0).Columns(i).Group = 0
    Next i
    SSUltraGrid1.Bands(0).LevelCount = 2
    SSUltraGrid1.Bands(0).Columns(3).Level = 1
    SSUltraGrid1.Bands(0).Columns(4).Level = 1
    SSUltraGrid1.Bands(0).Columns(5).Level = 1
    End Sub

Load Method Example

Demonstrates how to use the Load method in the UltraGrid to load a layout saved to a stream.

If you need to set both the DataMember and DataSource properties and you still want to retain layout information you may need to save the layout before the sets and then load it afterward.

The following code illustrates the concept:

    Dim SavedLayout As Variant
    SSUltraGrid1.Layout.Save SavedLayout, ssPersistenceTypeStream
    SSUltraGrid1.DataMember = ""
    Set SSUltraGrid1.DataSource = DataEnv.rsLabIO
    SSUltraGrid1.Layout.Load SavedLayout, ssPersistenceTypeStream

LockedWidth Property Example

Demonstrates how to use the LockedWidth property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.AllowColSizing = ssAllowColSizingFree
    SSUltraGrid1.Bands(0).Columns(0).LockedWidth = True
    End Sub

MaskClipMode Property Example

Demonstrates how to use the MaskClipMode property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As
UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
  SSUltraGrid1.Bands(0).Columns(0).MaskClipMode = _
  ssMaskModeIncludeLiteralsWithPadding
End Sub

**MaskDataMode Property Example**

Demonstrates how to use the MaskDataMode property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As
  UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
  SSUltraGrid1.Bands(0).Columns(0).MaskDataMode = ssMaskModeRaw
End Sub

**MaskDisplayMode Property Example**

Demonstrates how to use the MaskDisplayMode property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As
  UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
  SSUltraGrid1.Bands(0).Columns(0).MaskDisplayMode = _
  ssMaskModeIncludeBoth
End Sub

**MaskError Property Example**

Demonstrates how to use the MaskError property in the UltraGrid.

Private Sub SSUltraGrid1_Error(ByVal ErrorInfo As UltraGrid.SSError)
  ErrorInfo.MaskError.CancelBeep = True
End Sub

**MaskInput Property Example**

Demonstrates how to use the MaskInput property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As
  UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
  SSUltraGrid1.Bands(0).Columns(0).MaskInput = "####.##"
End Sub

**MaxColScrollRegions Property Example**

Demonstrates how to use the MaxColScrollRegions property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As
  UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
  'Do not allow ColScroll Regions
MaxHeight Property Example

Demonstrates how to use the MaxHeight property in the UltraGrid.

```
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(1).Columns(1).AutoSizeEdit = ssAutoSizeEditTrue
End Sub

Private Sub SSUltraGrid1_BeforeAutoSizeEdit(ByVal AutoSizeEdit As UltraGrid.SSAutoSizeEdit, ByVal Cancel As UltraGrid.SSReturnBoolean)
    AutoSizeEdit.MaxHeight = 400
End Sub
```

MaxRowScrollRegions Property Example

Demonstrates how to use the MaxRowScrollRegions property in the UltraGrid.

```
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.MaxRowScrollRegions = 1
End Sub
```

MaxSelectedCells Property Example

Demonstrates how to use the MaxSelectedCells property in the UltraGrid.

```
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.SelectTypeCell = ssSelectTypeExtended
    SSUltraGrid1.Override.MaxSelectedCells = 3
End Sub
```

MaxSelectedRows Property Example

Demonstrates how to use the MaxSelectedRows property in the UltraGrid.

```
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Override.SelectTypeRow = ssSelectTypeExtended
    SSUltraGrid1.Override.MaxSelectedRows = 3
End Sub
```

MaxWidth Property Example

```
SSUltraGrid1.MaxColScrollRegions = 1
End Sub
```
Demonstrates how to use the MaxWidth property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(0).Columns(0).MaxWidth = 2000
End Sub

**MinWidth Property Example**

Demonstrates how to use the MinWidth property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(0).Columns(0).MinWidth = 120
End Sub

**Nullable Property Example**

Demonstrates how to use the Nullable property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(0).Columns(0).Nullable = ssNullableAutomatic
End Sub

**OriginalValue Property Example**

Demonstrates how to use the OriginalValue property in the UltraGrid.

Private Sub SSUltraGrid1_BeforeCellUpdate(ByVal Cell As UltraGrid.SSCell, NewValue As Variant, ByVal Cancel As UltraGrid.SSReturnBoolean)
    If Cell.Value < Cell.OriginalValue Then
        Cancel = True
    End If
End Sub

**Override Property Example**

Demonstrates how to use the Override property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Overrides.Add "GreenBack"
        vbGreen
    Set SSUltraGrid1.Bands(0).Override = _
        SSUltraGrid1.Overrides("GreenBack")
    Set SSUltraGrid1.Bands(4).Override = _
        SSUltraGrid1.Overrides("GreenBack")
End Sub
Overrides Property Example

Demonstrates how to use the Overrides property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Overrides.Add "GreenBack"
    Set SSUltraGrid1.Bands(0).Override = SSUltraGrid1.Overrides("GreenBack")
End Sub

PerformAction Method Example

Demonstrates how to use the PerformAction method in the UltraGrid.

Private Sub SSUltraGrid1_BeforeCellActivate(ByVal Cell As UltraGrid.SSCell, ByVal Cancel As UltraGrid.SSReturnBoolean)
    'This code will allow the user to use a slider control
to modify cell values.
    Slider1.Visible = True
End Sub

Private Sub SSUltraGrid1_BeforeCellDeactivate(ByVal Cancel As UltraGrid.SSReturnBoolean)
    Slider1.Visible = False
End Sub

Private Sub Slider1_Scroll()
    SSUltraGrid1.PerformAction ssKeyActionExitEditMode
    SSUltraGrid1.ActiveCell.Value = Slider1.Value
End Sub

Picture Property Example

Demonstrates how to use the Picture property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Appearance.Picture = LoadPicture("C:\WINDOWS\Circles.bmp")
End Sub
**PictureAlign Property Example**

Demonstrates how to use the PictureAlign property in the UltraGrid.

```vba
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Appearance.Picture = LoadPicture("C:\WINDOWS\Circles.bmp")
    SSUltraGrid1.Appearance.PictureAlign = ssAlignCenter
End Sub
```

**PictureAlpha Property Example**

Demonstrates how to use the PictureAlpha property in the UltraGrid.

```vba
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Appearance.Picture = LoadPicture("C:\WINDOWS\Circles.bmp")
    SSUltraGrid1.Appearance.PictureAlpha = ssAlphaUseAlphaLevel
    SS UltraGrid1.Appearance.AlphaLevel = 128
End Sub
```

**PictureBackground Property Example**

Demonstrates how to use the PictureBackground property in the UltraGrid.

```vba
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SS UltraGrid1.Appearance.PictureBackground = LoadPicture("C:\WINDOWS\Circles.bmp")
End Sub
```

**PictureBackgroundAlpha Property Example**

Demonstrates how to use the PictureBackgroundAlpha property in the UltraGrid.

```vba
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SS UltraGrid1.Appearance.PictureBackgroundAlpha = ssAlphaUseAlphaLevel
    SS UltraGrid1.Appearance.AlphaLevel = 128
End Sub
```

**PictureBackgroundOrigin Property Example**

Demonstrates how to use the PictureBackgroundOrigin property in the UltraGrid.

```vba
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
End Sub
```
SSUltraGrid1.Appearance.PictureBackground = LoadPicture("C:\WINDOWS\Circles.bmp")
SSUltraGrid1.Appearance.PictureBackgroundStyle = _
ssPictureBackgroundStyleTiled
SSUltraGrid1.Appearance.PictureBackgroundOrigin = _
ssPictureBackgroundOriginContainer

End Sub

**PictureBackgroundStyle Property Example**

Demonstrates how to use the PictureBackgroundStyle property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Appearance.PictureBackground = _
    LoadPicture("C:\WINDOWS\Circles.bmp")
    SSUltraGrid1.Appearance.PictureBackgroundStyle = _
    ssPictureBackgroundStyleTiled
End Sub

**PictureMasking Property Example**

Demonstrates how to use the PictureMasking property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Appearance.Picture = _
    LoadPicture("C:\WINDOWS\Circles.bmp")
    SSUltraGrid1.Appearance.PictureMasking = ssPictureMaskingTrue
End Sub

**PictureVAlign Property Example**

Demonstrates how to use the PictureVAlign property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Appearance.Picture = _
    LoadPicture("C:\WINDOWS\Circles.bmp")
    SSUltraGrid1.Appearance.PictureVAlign = ssVAlignMiddle
End Sub

**PlaySoundFile Method Example**

Demonstrates how to use the PlaySoundFile method in the UltraGrid.

Private Sub SSUltraGrid1_BeforeRowCollapsed(ByVal Row As UltraGrid.SSRow, ByVal Cancel As UltraGrid.SSReturnBoolean)
    SSUltraGrid1.PlaySoundFile "C:\WINDOWS\MEDIA\Ding.WAV"
End Sub
Private Sub SSUltraGrid1_BeforeRowExpanded(ByVal Row As UltraGrid.SSRow, ByVal Cancel As UltraGrid.SSReturnBoolean)
    SSUltraGrid1.PlaySoundFile "C:\WINDOWS\MEDIA\CHIMES.WAV"
End Sub

**Position Property Example**

Demonstrates how to use the Position property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.ColScrollRegions(0).Position = SSUltraGrid1.ColScrollRegions(0).Range
End Sub

**PostMessageReceived Event Example**

Demonstrates how to use the PostMessageReceived Event in the UltraGrid. See the Custom Edit sample for a more in-depth demonstration.

Private Sub gridCustomEdit_PostMessageReceived(ByVal MsgID As Long, Optional ByVal MsgData1 As Variant, Optional ByVal MsgData2 As Variant)
    Dim Ctl As Control
    If Not IsMissing(MsgData1) Then
        'check if there was data passed in and if so, 'if it is an object
        If IsObject(MsgData1) Then
            'if an object was passed in, then assign it to the 'local control variable declared above
            Set Ctl = MsgData1
        End If
    End If
    With gridCustomEdit
        Select Case MsgID
            Case PM_POSITIONCTRL
                'position a control over a cell
                PositionOverCell Ctl, gridCustomEdit
            Case PM_MOVEPREVCORL
                'Move to the previous cell. A control positioned ' must have lost focus due to a shift-tab
                .SetFocus
                .PerformAction ssKeyActionPrevCellByTab
            Case PM_MIVENEXTCELL
                'Move to the next cell. A control positioned ' must have lost focus due to a tab key
                .SetFocus
                .PerformAction ssKeyActionNextCellByTab
            Case PM_EXITEDITMODE
                'The positioned control signal that the user wants ' to exit edit mode
                HideControl Ctl
            Case PM_PROCESSKEY
                'A "special" keystroke was pressed and should be
' processed by the UltraGrid.
.SetFocus
Select Case MsgData1
    Case vbKeyUp
        .PerformAction ssKeyActionAboveCell
    Case vbKeyDown
        .PerformAction ssKeyActionBelowCell
    Case vbKeyPageUp
        .PerformAction ssKeyActionPageUpCell
    Case vbKeyPageDown
        .PerformAction ssKeyActionPageDownCell
End Select
    .PerformAction ssKeyActionEnterEditMode
End Select
End With
End Sub

Prompt Property Example

Demonstrates how to use the Prompt property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.AddNewBox.Prompt = "Click here to add a record..."
End Sub

PromptChar Property Example

Demonstrates how to use the PromptChar property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(0).Columns(2).MaskInput = "###.##"
    SSUltraGrid1.Bands(0).Columns(2).PromptChar = "?"
End Sub

ProportionalResize Property Example

Demonstrates how to use the ProportionalResize property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(0).Columns(2).ProportionalResize = True
End Sub

Range Property Example

Demonstrates how to use the Range property in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.ColScrollRegions(0).Position = _
Rect Property Example

Demonstrates how to use the Rect property in the UltraGrid.

Private Sub SSUltraGrid1_BeforeCellActivate(ByVal Cell As UltraGrid.SSCell, ByVal Cancel As UltraGrid.SSSReturnBoolean)
    'This code will allow the user to use a slider control to modify cell values.
    Slider1.Visible = True
End Sub

Private Sub SSUltraGrid1_BeforeCellDeactivate(ByVal Cancel As UltraGrid.SSSReturnBoolean)
    Slider1.Visible = False
End Sub

Private Sub Slider1_Scroll()
    SSUltraGrid1.PerformAction ssKeyActionExitEditMode
    SSUltraGrid1.ActiveCell.Value = Slider1.Value
End Sub

Redraw Property Example

This example demonstrates how to prevent the UltraGrid from redrawing when selecting multiple rows.

Private Sub Command1_Click()
    With SSUltraGrid1
        .Redraw = False
        Dim grdRow As SSRow
        Set grdRow = .GetRow(ssChildRowFirst)
        grdRow.Selected = True
        Do While grdRow.HasNextSibling
            Set grdRow = grdRow.GetSibling(ssSiblingRowNext)
            grdRow.Selected = True
        Loop
        .Redraw = True
    End With
End Sub

Refresh Method Example

Demonstrates how to use the Refresh method in the UltraGrid.
Private Sub Command1_Click()
    SSUltraGrid1.Refresh(ssFireInitializeRow)
End Sub

Replace Method Example

Demonstrates how to use the Replace method in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Overrides.Add "Greenback"
    With SSUltraGrid1.Overrides("GreenBack")
        .CellAppearance.BackColor = vbGreen
        .ActiveCellAppearance.BackColor = vbRed
    End With
    SSUltraGrid1.Override.Replace SSUltraGrid1.Overrides("GreenBack")
End Sub

ResolveAppearance Method Example

Demonstrates how to use the ResolveAppearance method in the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    Form1.BackColor = SSUltraGrid1.ResolveAppearance.ForeColor
End Sub

Row Property Example

Demonstrates how to use the Row property in the UltraGrid

Private Sub Command1_Click()
    With SSUltraGrid1
        Dim grdRow As SSRow
        Set grdRow = .GetRow(ssChildRowFirst)
        grdRow.Delete
    End With
End Sub

RowAlternateAppearance Property Example

Demonstrates how to set the color of alternate rows in the UltraGrid.

Private Sub Command1_Click()
    With SSUltraGrid1
        .Override.RowAlternateAppearance.BackColor = vbBlue
    End With
End Sub
RowAppearance Property Example

Demonstrates how to set the color of rows in the UltraGrid. Note that this does not effect the alternate rows.

Private Sub Command1_Click()
    With SSUltraGrid1
    End With
End Sub

RowConnectorColor Property Example

Demonstrates how to set the color of row connectors in the UltraGrid.

Private Sub Command1_Click()
    With SSUltraGrid1
        .RowConnectorColor = vbBlue
    End With
End Sub

RowConnectorStyle Property Example

Demonstrates how to set the connector style of row connectors in the UltraGrid.

Private Sub Command1_Click()
    With SSUltraGrid1
        If .RowConnectorStyle = 7 Then
            .RowConnectorStyle = 0
        Else
            .RowConnectorStyle = .RowConnectorStyle + 1
        End If
    End With
End Sub

Rows Property Example

Demonstrates how to work with the Rows property of the Selected Class in the UltraGrid.

Private Sub Command1_Click()
    Dim i As Integer
    With SSUltraGrid1
        For i = 0 To .Selected.Rows.Count - 1
            .Selected.Rows(i).Selected = False
        Next i
    End With
End Sub

RowScrollRegions Property Example
Demonstrates how to split a RowScrollRegion using the RowScrollRegions property in the UltraGrid.

Private Sub Command1_Click()
    SSSUltraGrid1.RowScrollRegions(0).Split 1500
End Sub

RowSelectorAppearance Property Example

Demonstrates how to change colors of the row selectors by using the RowSelectorAppearance property in the UltraGrid.

Private Sub Command1_Click()
    With SSSUltraGrid1.Override.RowSelectorAppearance
        .BackColor = vbGreen
        .BorderColor = vbBlue
    End With
End Sub

RowSelectorAppearance Property Example

Demonstrates how to turn off the row selectors by using the RowSelectors property in the UltraGrid.

Private Sub Command1_Click()
    SSSUltraGrid1.Bands(1).Override.RowSelectors = ssRowSelectorsOff
End Sub

RowSizing Property Example

Demonstrates how to change how rows may be resized by using the RowSizing property in the UltraGrid.

Private Sub Command1_Click()
    SSSUltraGrid1.Override.RowSizing = ssRowSizingFree
End Sub

RowSizingAutoMaxLines Property Example

Demonstrates how to set the maximum number of lines a row will display when Auto-Sizing is enabled in the UltraGrid.

Private Sub Command1_Click()
    SSSUltraGrid1.Override.RowSizing = ssRowSizingAutoFree
    SSSUltraGrid1.Override.RowSizingAutoMaxLines = 5
End Sub
RowSpacingAfter Property Example

Demonstrates how to set the amount of space rendered after a row in the UltraGrid.

Private Sub Command1_Click()
    SSUltraGrid1.Override.RowSpacingAfter = 100
End Sub

RowSpacingBefore Property Example

Demonstrates how to set the amount of space rendered before a row in the UltraGrid.

Private Sub Command1_Click()
    SSUltraGrid1.Override.RowSpacingBefore = 100
End Sub

Save Method Example

Demonstrates how to use the Save method in the UltraGrid.

Private Sub Form_Unload(Cancel As Integer)
    SSUltraGrid1.Layout.Save App.Path & "\Layout.lay", _
    ssPersistenceTypeFile, ssPropCatAll
End Sub

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    Dim strFileName As String
    strFileName = App.Path & "\Layout.lay"
    If Dir(strFileName) <> "" Then
        Layout.Load strFileName, ssPersistenceTypeFile, _
        ssPropCatAll, True
    End If
End Sub

Scroll Method Example

Demonstrates how to use the Scroll method in the UltraGrid.

Private Sub Command1_Click()
    SSUltraGrid1.ColScrollRegions(0).Scroll ssColScrollActionRight
End Sub

Scrollbar Property Example

Demonstrates how to set how the scrollbar will be displayed in the UltraGrid.

Private Sub Command1_Click()
    SSUltraGrid1.RowScrollRegions(0).Scrollbar = ssScrollbarHide
End Sub

**Scrollbars Property Example**

Demonstrates how to set how the scrollbars will be displayed in the UltraGrid.

Private Sub Command1_Click()
    SSUltraGrid1.ScrollBars = ssScrollbarsNone
End Sub

**ScrollCellIntoView Method Example**

Demonstrates how to use the ScrollCellIntoView method in the UltraGrid.

Private Sub Command1_Click()
    Dim i As Integer
    Dim aRow As UltraGrid.SSRow
    Dim aCell As UltraGrid.SSCell

    'Get the first row in the grid
    Set aRow = SSUltraGrid1.GetRow(ssChildRowFirst)

    'Get the fifth sibling (row 6)
    For i = 1 To 5
        Set aRow = aRow.GetSibling(ssSiblingRowNext)
    Next i

    'Get cell 5 from the row
    Set aCell = aRow.Cells(5)

    'Highlight the cell so it's easy to see
    aCell.Appearance.BackColor = vbGreen

    'Bring the cell into view
    SSUltraGrid1.ColScrollRegions(0).ScrollCellIntoView aCell, , True
End Sub

**ScrollColumnIntoView Method Example**

Demonstrates how to use the ScrollColumnIntoView method in the UltraGrid.

Private Sub Command1_Click()
    SSUltraGrid1.ColScrollRegions(0).ScrollColumnIntoView _
    SSUltraGrid1.Bands(3).Columns(4), True
End Sub

**ScrollGroupIntoView Method Example**

Demonstrates how to use the ScrollGroupIntoView method in the UltraGrid.

Private Sub Command1_Click()
    SSUltraGrid1.ColScrollRegions(0).ScrollGroupIntoView _
SSUltraGrid1.Bands(3).Groups(1), True

End Sub

ScrollRowIntoView Method Example

Demonstrates how to use the ScrollRowIntoView method in the UltraGrid.

Private Sub Command1_Click()
    Dim i As Integer
    Dim aRow As UltraGrid.SSRow

    'Get the first row in the grid
    Set aRow = SSUltraGrid1.GetRow(ssChildRowFirst)

    'Get the fifth sibling (row 6)
    For i = 1 To 5
        Set aRow = aRow.GetSibling(ssSiblingRowNext)
        Next i

    'Bring the cell into view
    SSUltraGrid1.RowScrollRegions(0).ScrollRowIntoView aRow
End Sub

ScrollTipField Property Example

Demonstrates how to set which field will be displayed by the ScrollTip in the UltraGrid.

Private Sub Command1_Click()
    SSUltraGrid1.Bands(0).ScrollTipField = "title"
End Sub

Selected Property Example

Demonstrates how to set the selected property in the UltraGrid. Here a row is being set to selected.

Private Sub Command1_Click()
    With SSUltraGrid1
        Dim grdRow As SSRow
        Set grdRow = .GetRow(ssChildRowFirst)
        grdRow.Selected = True
    End With
End Sub

SelectedCellAppearance Property Example

Demonstrates how to set the appearance of selected cells in the UltraGrid. The first band will have selected cells with green text with a blue background and the second band will be displayed selected cells with red text and a cyan background.

Private Sub Command1_Click()
With SSUltraGrid1.Bands(0).Override.SelectedCellAppearance
   .ForeColor = vbGreen
   .BackColor = vbBlue
End With

With SSUltraGrid1.Bands(1).Override.SelectedCellAppearance
   .ForeColor = vbRed
   .BackColor = vbCyan
End With

End Sub

**SelectedRowAppearance Property Example**

Demonstrates how to set the appearance of selected rows in the UltraGrid. The first band will have selected rows with green text with a blue background and the second band will be displayed selected rows with red text and a cyan background.

Private Sub Command1_Click()
   With SSUltraGrid1.Bands(0).Override.SelectedRowAppearance
      .ForeColor = vbGreen
      .BackColor = vbBlue
   End With

   With SSUltraGrid1.Bands(1).Override.SelectedRowAppearance
      .ForeColor = vbRed
      .BackColor = vbCyan
   End With

End Sub

**SelectTypeCell Property Example**

Demonstrates how to set how cells will behave when selected in the UltraGrid. Setting to Extended will allow multiple cells to be selected at once.

Private Sub Command1_Click()
   SSUltraGrid1.Override.SelectTypeCell = ssSelectTypeExtended

End Sub

**SelectTypeCol Property Example**

Demonstrates how to set how columns will behave when selected in the UltraGrid. Extended will allow multiple columns to be selected.

Private Sub Command1_Click()
   SSUltraGrid1.Override.SelectTypeCol = ssSelectTypeExtended

End Sub

**SelectTypeRow Property Example**

Demonstrates how to set how rows will behave when selected in the UltraGrid. By setting to Extended, multiple rows may be selected at once.
Private Sub Command1_Click()
    SSUltraGrid1.Override.SelectTypeRow = ssSelectTypeExtended
End Sub

SizingMode Property Example

Demonstrates how to use the SizingMode property in the UltraGrid to set an
ActiveColScrollRegion to be restricted from sizing.
Private Sub Command1_Click()
    SSUltraGrid1.ActiveColScrollRegion.SizingMode = ssSizingModeFixed
End Sub

Sorted Property Example

Demonstrates how to use the Sorted property in the UltraGrid to set a ValueListItems
collection to sorted.
Private Sub Command1_Click()
    With SSUltraGrid1.ValueLists
        .Add "KeyList"
        .Item("KeyList").Sorted = True
        .Item("KeyList").ValueListItems.Add "Alpha"
        .Item("KeyList").ValueListItems.Add "Epsilon"
        .Item("KeyList").ValueListItems.Add "Beta"
        .Item("KeyList").ValueListItems.Add "Delta"
    End With
    SSUltraGrid1.Bands(0).Columns(3).ValueList = "KeyList"
End Sub

SortIndicator Property Example

Demonstrates how to use the SortIndicator property in the UltraGrid to set the first
column in the first band of a grid to ascending.
Private Sub Command1_Click()
    SSUltraGrid1.Bands(0).Columns(0).SortIndicator = _
    ssSortIndicatorAscending
End Sub

Source Property Example

Demonstrates how to use the Source property in the UltraGrid to display an error when
generated by the data source.
Private Sub SSUltraGrid1_Error(ByVal ErrorInfo As UltraGrid.SSError)
    If ErrorInfo.DataError.Source = ssSourceProvider Then
        MsgBox "Error Source = ADO Provider" & vbCrLf &_
        & ErrorInfo.Description
    End If
End Sub

**Split Method Example**

Demonstrates how to use the Split method in the UltraGrid to evenly split the current active column scroll region.

Private Sub Command1_Click()
    SSUltraGrid1.ActiveColScrollRegion.Split
    SSUltraGrid1.ActiveColScrollRegion.Width / 2
End Sub

**StartHeight Property Example**

Demonstrates how to use the StartHeight property in the UltraGrid to set the starting height of a columns AutoSizeEdit box.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(0).Columns(1).AutoSizeEdit = ssAutoSizeEditTrue
End Sub

Private Sub SSUltraGrid1_BeforeAutoSizeEdit(ByVal AutoSizeEdit As UltraGrid.SSAutoSizeEdit, ByVal Cancel As UltraGrid.SSReturnBoolean)
    AutoSizeEdit.StartHeight = 100
End Sub

**StartPosition Property Example**

Demonstrates how to use the StartPosition property in the UltraGrid to display the position of the first character that failed validation against a data input mask.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.Bands(0).Columns(0).MaskInput = "#######"
End Sub

Private Sub SSUltraGrid1_Error(ByVal ErrorInfo As UltraGrid.SSError)
    If Not ErrorInfo.MaskError Is Nothing Then
        Debug.Print ErrorInfo.MaskError.StartPosition
    End If
End Sub

**StartWidth Property Example**

Demonstrates how to use the StartWidth property in the UltraGrid to set the starting width of the AutoSizeEdit in a cell.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
SSUltraGrid1.Bands(0).Columns(1).AutoSizeEdit = ssAutoSizeEditTrue

End Sub

Private Sub SSUltraGrid1_BeforeAutoSizeEdit(ByVal AutoSizeEdit As UltraGrid.SSAutoSizeEdit, ByVal Cancel As UltraGrid.SSReturnBoolean)
    AutoSizeEdit.StartWidth = 400
End Sub

Style Property Example

Demonstrates how to use the Style property in the UltraGrid to set a column to display as a button and the button to always be visible.

Private Sub Command1_Click()
    SSUltraGrid1.Bands(0).Columns(0).Style = ssStyleButton
    SSUltraGrid1.Bands(0).Columns(0).ButtonsAlwaysVisible = True
End Sub

TabNavigation Property Example

Demonstrates how to use the TabNavigation property in the UltraGrid to allow the user to tab from cell to cell.

Private Sub Command1_Click()
    SSUltraGrid1.TabNavigation = ssTabNavigationNextCell
End Sub

TabStop Property Example

Demonstrates how to use the TabStop property in the UltraGrid to only allow Column(1) to be tabbed to by the user.

Private Sub Command1_Click()
    SSUltraGrid1.Bands(0).Columns(0).TabStop = ssTabStopFalse
    SSUltraGrid1.Bands(0).Columns(1).TabStop = ssTabStopTrue
    SSUltraGrid1.Bands(0).Columns(2).TabStop = ssTabStopFalse
End Sub

TipStyleScroll Property Example

Demonstrates how to hide scroll tips in the UltraGrid.

Private Sub Command1_Click()
    SSUltraGrid1.Override.TipStyleScroll = ssTipStyleHide
End Sub
UIElement Property Example

Demonstrates how to use the UIElement property in the UltraGrid to determine when the mouse is down if the mouse is over a cell or a header. (Lines broken with \( \sim \) symbol must be entered as a single line in your code.)

Private Sub SSUltraGrid1_MouseDown(Button As Integer, Shift As Integer, X As Single, Y As Single)
    Dim UI_GridElement As SSUIElement
    Set UI_GridElement = SSUltraGrid1.UIElementFromPoint(X, Y, True)
    Select Case UI_GridElement.Type
        Case ssUIElementText
            Debug.Print "Type ssUIElementText Resolves to ",
            If UI_GridElement.CanResolveUIElement(ssUIElementCell) Then
                Debug.Print "Type ssUIElementCell"
            ElseIf UI_GridElement.CanResolveUIElement(ssUIElementHeader) Then
                Debug.Print "Type ssUIElementHeader"
            Else
                Debug.Print "Type Not trapped"
        Case Else
            Debug.Print "Type Not trapped"
    End Select
End Sub

UIElementFromPoint Method Example

Demonstrates how to use the UIElementFromPoint Method in the UltraGrid to determine what UIElement the mouse is currently over.

Private Sub SSUltraGrid1_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
    Dim objUIElement As SSUIElement
    Dim strType As String
    Set objUIElement = SSUltraGrid1.UIElementFromPoint(X, Y)
    Select Case objUIElement.Type
        Case ssUIElementAddNewBox
            strType = "ssUIElementAddNewBox"
        Case ssUIElementAddNewRowButton
            strType = "ssUIElementAddNewRowButton"
        Case ssUIElementBandHeaders
            strType = "ssUIElementBandHeaders"
        Case ssUIElementButton
            strType = "ssUIElementButton"
        Case ssUIElementButtonCell
            strType = "ssUIElementButtonCell"
        Case ssUIElementButtonConnector
            strType = "ssUIElementButtonConnector"
        Case ssUIElementCaptionArea
            strType = "ssUIElementCaptionArea"
        Case ssUIElementCell
            strType = "ssUIElementCell"
        Case ssUIElementCheckBox
            strType = "ssUIElementCheckBox"
        Case ssUIElementColScrollBar
            strType = "ssUIElementColScrollBar"
        Case ssUIElementColSplitBox
            strType = "ssUIElementColSplitBox"
    End Select
End Sub
Update Method Example

Demonstrates how to use the Update method in the UltraGrid. Gets the last row, changes a cells value, and forces an immediate update.
Private Sub Command1_Click()
    Dim aRow As UltraGrid.SSRow

    Set aRow = SSUltraGrid1.GetRow(ssChildRowLast)
aRow.Cells(2).Value = 5
    SSUltraGrid1.Update

End Sub

**UpdateMode Property Example**

Demonstrates how to use the UpdateMode property in the UltraGrid. Sets the grid to commit updates to the data source when a cell is changed.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.UpdateMode = ssUpdateOnCellChange
End Sub

**Value Property Example**

Demonstrates how to use the Value property in the UltraGrid. Sets the underlying value of a cell to 'New Value'.

Private Sub Command1_Click()
    SSUltraGrid1.GetRow(ssChildRowFirst).Cells(1).Value = "New Value"
End Sub

**ValueLists Property Example**

Demonstrates how to use the ValueLists property in the UltraGrid. A valuelist called 'KeyList' is created, four items are added, and the list is assigned to a column.

Private Sub Command1_Click()
    With SSUltraGrid1.ValueLists
        .Add "KeyList"
        .Item("KeyList").ValueListItems.Add "Alpha"
        .Item("KeyList").ValueListItems.Add "Epsilon"
        .Item("KeyList").ValueListItems.Add "Beta"
        .Item("KeyList").ValueListItems.Add "Delta"
    End With
    SSUltraGrid1.Bands(0).Columns(3).ValueList = "KeyList"
End Sub

**ValueLists Property Example**

Demonstrates how to use the VertScrollBar property in the UltraGrid to show a vertical scroll bar in a multi line cell.

Private Sub Command1_Click()
    With SSUltraGrid1.Bands(0).Columns(1)
        .CellMultiLine = ssCellMultiLineTrue
    End With
End Sub
.VertScrollBar = True
End With

End Sub

**ViewState Property Example**

Demonstrates how to use the ViewState property in the UltraGrid to display data as a single band.

```vbscript
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.ViewStyle = ssViewStyleSingleBand
End Sub
```

**ViewStateBand Property Example**

Demonstrates how to use the ViewStateBand property in the UltraGrid to arrange bands of hierarchical data to be displayed in a horizontal view.

```vbscript
Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    SSUltraGrid1.ViewStyleBand = ssViewStyleBandHorizontal
End Sub
```

**VisiblePosition Property Example**

Demonstrates how to use the VisiblePosition property in the UltraGrid to position a column to the first position in its band.

```vbscript
Private Sub Command1_Click()
    SSUltraGrid1.Bands(0).Columns(0).Header.VisiblePosition = 1
End Sub
```
Object Model
Property Pages

Infragistics custom controls support a feature known as property pages. Property pages provide an interface through which you can view and modify the properties of your custom control objects. The purpose of property pages is twofold. First, property pages allow you to set properties at design time that would not otherwise be available - the so-called "runtime" properties. Second, property pages allow you to modify your control in a host environment that does not provide a property sheet.

Alphabetic Tab

There will always be at least two tabs called 'Alphabetic' and 'Categorized'. The Alphabetic tab contains an alphabetic listing of all properties supported by the control. The Categorized tab contains a list of properties grouped into categories.

Categorized Tab
In this example the Categorized tab contains categories such as Appearance, Behavior, Collection, Font, Misc, Picture, and Position, under which related properties are listed. A category can be expanded or collapsed by clicking on the + or - to the left of the category name.

In both the Alphabetic and the Categorized tabs, objects that contain other objects and properties can be expanded or collapsed by clicking on the + or - to the left of the object name. Move your mouse point to the vertical line the separates properties from their values and you can move the splitter left or right to suit your viewing needs. Hold your mouse over a property or object and a tool-tip description will appear.

Each custom control may also have additional property page tabs. These tabs may contain added functions or utilities. In the picture above, the Property Pages also supports Images, Wizards, Groups and Columns and Value Lists property pages that provide a means to perform special functions with the control.

**Accessing Property Pages**

The method you use to access the property pages of your control depends on two things; the version of the control you are using, and the host environment in which you are using the control.

Many host environments support the use of the secondary mouse button to pop up a context-specific menu. In these environments, you simply click on your control with the
secondary mouse button, and choose 'Property Pages' or 'Properties' from the context menu.

If this behavior is not supported, use the property sheet of your design environment. You will see a property labeled '(Custom)' in the property sheet. By double-clicking this property or pressing the '...' button, you can invoke the property pages for the selected control.

If neither of these methods are supported, you will need to consult the documentation of your host environment for information on how to change the properties of objects. You may need to choose a special menu option, or perform a shifted mouse-click or double-click on the control. Try searching your environment's online help file for references to objects, embedded objects, object properties, object settings, OLE linking, OLE servers, or properties.

**Custom Property Pages**

UltraGrid provides several custom property pages that give you the ability to work with the objects and collections of the control at design time. The custom property pages also contain tools for managing collections of graphics, wizards to assist with some basic related properties, managing and arranging groups, levels, and columns, and creating Value Lists.

The UltraGrid control provides an "Images" tab in the property pages, as displayed below.
This page enables you to add images to the internal **Images** collection.

Clicking the "Insert Image..." button will display the Select Picture dialog box, which enables you to select which graphic or graphics should be added to the **Images** collection. The order in which multiple files are selected in the Select Picture dialog is significant. The last file you select will be the first file imported into the **Images** collection. Because the files are imported in reverse order, you should begin by selecting the last file you want to use, and work your way back to the first one. For example, if you wish to import ten bitmaps, BMP01.BMP through BMP10.BMP, you should select BMP10.BMP first, then BMP09.BMP and so on, until you finally select BMP01.BMP.

**Adding a New Image to the Images Collection**

1. Click the "Insert Image..." button
2. Select the image file(s) from the "Select Picture" dialog.

The image has been added to the **Images** collection, and a preview will appear in the box labeled Image Viewer.

**Removing an Image from the Images Collection**

1. Select the image you wish to remove from the box labeled Image Viewer.
2. Click the "Remove Image..." button.
The image has been removed from the collection.

**Importing Images from a .PNG (Portable Network Graphics) File**

A single .PNG file can be segmented into multiple images. To import an existing .PNG file for use with the Images collection:

1. Click the "Import From File..."
2. Select the .PNG file from the "Enter Image Filename" dialog.

The .PNG file will be segmented, and each individual image will be added to the Images collection. A preview will appear for each image in the box labeled Image Viewer.

**Exporting Multiple Images to a .PNG (Portable Network Graphics) File**

1. Add images to the Image Viewer by pressing the "Insert Image..." button and selecting the image(s) using the "Select Picture" dialog.
2. Click the "Export as File..." button and specify a name for the .PNG file.

A .PNG file will be created that contains all of the images in the Image Viewer.

The UltraGrid control provides a "Wizards" tab in the property pages, as displayed below.
The Wizards tab provides a set of easy to use tools to help with some basic UltraGrid property settings.

**Using the Initial Setup Wizard**

The Initial Setup Wizard provides the ability to set a basic layout and select edit capabilities. The last step of the wizard will process previous wizards steps and apply selections to either update the control or generate VB code or both.

**Using the Color Scheme Wizard**

The Color Scheme Wizard provide the ability to set basic colors used in a grid. Colors can be set for all bands or a selected band. The last step of the wizard will process previous wizards steps and apply selections to either update the control or generate VB code or both.

**Using the Layout Wizard**

The Layout Wizard provides the ability to load or save UltraGrid Layouts. You can select to load/save All Elements or any of the available Property Categories. The last step of the wizard will process previous wizards steps and apply selections to either update the control or generate VB code or both.
The UltraGrid control provides a "Groups and Columns" tab in the property pages, as displayed below.

The Groups and Columns Tab provides a visual representation of the UltraGrid with abilities to Add/Remove/Show/Hide and Arrange various elements of the UltraGrid hierarchy.

**Groups and Columns Tree Symbols:**
- Grid
- Band
- Band Hidden
- Group
- Group Hidden
- Group New
- Group Deleted
Adding Groups, Levels, and Unbound Columns:

To add a Group, select a Band node and either press the Group Add button or right-click and choose the Add Group menu item. The added Group node will be set into edit mode to enable you to set the Group Caption. To add a Level, select a Group node and either press the Level Add button or right-click and choose the Add Level menu item. To add an Unbound Column, select either a Band or Level node and either press the Column Add button or right-click and choose the Add Column menu item. The added Unbound Column node will be set into edit mode to enable you to set the Unbound Column Key and Caption. While the Unbound Column appears with an Unbound Column New tree symbol, any changes to the node text will result in both the Key and Caption properties being updated. Once the Apply button has been pressed, only the Caption property can be subsequently updated.

Removing Groups, Levels, and Unbound Columns:

To remove a Group, select a Group node and either press the Group Remove button, press the Delete key, or right-click and choose the Remove menu item. Note that all columns that were in the Group will be re-parented to the Band node. To remove a Level, select a Level node and either press the Level Remove button, press the Delete key, or right-click and choose the Remove menu item. Note that you cannot remove Level 0 from a Group. To remove an Unbound Column, select an Unbound Column node and either press the Column Remove button, press the Delete key, or right-click and choose the Remove menu item. Note that if the Unbound Column is a child of a Level node it will be re-parented to the Band node. To remove a Bound Column from a level, select a Bound Column node and either press the Column Remove button, press the Delete key, or right-click and choose the Remove menu item. Note that the Bound column will be re-parented to the Band node.

Showing/Hiding Bands, Groups, and Columns:

To Show or Hide a Band, select a Band node and either press the Show/Hide button or right-click and choose the Hidden menu item. Note that the Hidden menu item will display a check if the selected node is hidden. To Show or Hide a Group, select a Group node and either press the Show/Hide button or right-click and choose the Hidden menu item. Note that the Hidden menu item will display a check if the selected node is hidden. To Show or Hide a Column or an Unbound Column, select a Column or an Unbound Column node and either press the Show/Hide button or right-click and choose the Hidden menu item. Note that the Hidden menu item will display a check if the selected node is hidden.

Renaming Groups and Columns:

To Rename a Group, select a Group node and either click the node a second time, press
F2, or right-click and choose the Rename menu item. The node will be placed into edit mode. Any changes to the Group node text will result in the Group.Header.Caption property being updated when the Apply button is pressed. To Rename a Column or an Unbound Column, select a Column or Unbound Column node and either click the node a second time, press F2, or right-click and choose the Rename menu item. The node will be placed into edit mode. Any changes to the Column or Unbound Column node text will result in the Column.Header.Caption property being updated when the Apply button is pressed.

**Arranging Groups, Levels, and Columns:**

Dragging and dropping nodes within the Groups and Columns Tree can reorder groups, Levels, and Columns.

The UltraGrid control provides a "Value Lists" tab in the property pages, as displayed below.
The Value Lists tab provides the ability to create Value Lists at design time for use by an UltraGrid column.

**Adding Value Lists and Value List Items:**

Press the New List button or right-click and choose the New List menu item to add a new Value List. Press the New List Item button or right-click and choose the New List Item menu item to add a new Value List Item to the currently selected Value List.

**Removing Value Lists and Value List Items:**

Press the Remove button or right-click and choose the Remove menu item to remove either a selected Value List and its' Value List Items or a selected Value List Item.

**Renaming Value Lists and Value List Items:**

To Rename a Value List or Value List Item, select a node and either click the node a second time, press F2, or right-click and choose the Rename menu item. The node will be placed into edit mode.

**Modifying Value List Properties:**

Use the List Properties Tab, which is automatically selected when a Value List node in the Value Lists & List Items Tree is selected or added. To select which columns should be associated with a selected Value List, drop down the Column dropdown list and select a column. The selected column will appear as checked. Repeating the selection process can choose more columns. To selecting a column that has a check before it will remove the check and the Value List will no longer be associated with that column. Choosing an item from the DisplayStyle dropdown list will set the DisplayStyle property of the Value List. A text string may be placed in the TagVariant property of the Value List by entering text in the TagVariant text box. Choosing an item from the SortStyle dropdown list will set the SortStyle property of the Value List.

**Modifying Value List Item Properties:**

Use the Item Properties Tab, which is automatically selected when a Value List Item node in the Value Lists & List Items Tree is selected or added. The DisplayText property of the Value List Item can be set by entering text in the DisplayText text box. A text string may be placed in the TagVariant property of the Value List Item by entering text in the TagVariant text box.
Technical Specifications

Environment Issues

UltraGrid is a fully-compliant ActiveX control, and can be used in a variety of
development and operating environments. However, not all environments will support
the advanced features the control has to offer, and some environments may impose
their own restrictions on how the control operates.

The following is a list of the known environment-related issues that affect the UltraGrid
control:

**AlphaBlending performance varies from system to system.**

We have noticed that AlphaBlending performance may increase dramatically when you
reduce the level of hardware acceleration for your video card.

To determine if AlphaBlending performance is affected by your video driver's full
acceleration mode, please follow these steps:

1. Run the AlphaBlending sample in the Samples Explorer project. Move the slider and
   note the speed that the UltraGrid refreshes the display.
2. Under Windows 2000 and Windows 98/Me*, right click on your desktop and select
   "Properties".
3. Select the "Settings" tab.
4. Click on the "Advanced" tab.
5. Select the "Troubleshooting" tab.
6. Reduce hardware acceleration one notch. It should now say something like, "Disable
cursor and bitmap accelerations. etc".
7. Hit the Apply button. Your video driver may or may not require the reboot of your
   OS.
8. Run the AlphaBlending sample in the Samples Explorer project again. Move the slider
   and note the speed that the UltraGrid refreshes the display.

* AlphaBlending only works under Windows 2000 and Windows 98, Windows 98 SE and
  Windows Me.

**IE5 has a problem with printing the UltraGrid on a web page.**

You will need IE5.5 for this to work.

**This control does not work in Visual Basic 5.0.**

This control requires an OLE DB binding manager which exists in Visual Basic 6.0.
Programmatic IDs

The Controls collection of Visual Basic 6.0 allows you to add controls to an application at run time without first having an instance of the control on a form. You can even add controls to an application that were not originally referenced in the application's Visual Basic project. In order to add controls to the Controls collection, you must supply a programmatic identifier (or ProgID) to the Add method of the collection. ProgIDs are also used in some control licensing situations.

The following are the ProgIDs for the UltraGrid control:

<table>
<thead>
<tr>
<th>Control Name</th>
<th>Programmatic Identifier</th>
<th>ClassID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infragistics UltraGrid UltraGrid.SSUltraGrid</td>
<td>B3014671-7872-4671-BE73-5D05EB5B2AF5</td>
<td></td>
</tr>
<tr>
<td>Infragistics UltraGrid UltraGrid.SSLayout</td>
<td>6AAEF4D6-BF24-40bb-8933-AD25FF2BEC1D</td>
<td></td>
</tr>
</tbody>
</table>

System Requirements

You must have the following to run this product.

- A hard disk with approximately 15 megabytes of available space for a full installation, including all documentation and sample files. For just the controls and system DLLs, less than 2 megabytes is required.
- At least four megabytes of RAM. Some environments may require more than four megabytes.
- Windows 95, 98 or later, or Windows NT 4.0 or later. If you are using Windows NT 4.0, you must have Service Pack 3 or greater installed.
- A host environment that fully supports the ActiveX control specifications

Trappable Errors

Trappable errors can occur while an application is running. Some trappable errors can also occur during development or compile time. You can test and respond to trappable errors in Visual Basic using the On Error statement and the Err object.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>40002</td>
<td>&quot;Invalid Index value was passed in&quot;</td>
</tr>
<tr>
<td>40007</td>
<td>&quot;Rowset has not been initialized&quot;</td>
</tr>
<tr>
<td>40008</td>
<td>&quot;End of rowset reached&quot;</td>
</tr>
<tr>
<td>40009</td>
<td>&quot;Can't set MaxColScrollRegions&quot;</td>
</tr>
<tr>
<td>40010</td>
<td>&quot;Can't set MaxRowScrollRegions &gt; # of existing regions.&quot;</td>
</tr>
</tbody>
</table>
| 40011  | "Can't remove last visible row or column scroll region."
| 40012  | "Bookmark not found."                            |
| 40013  | "Object is on a different Band."                 |
| 40014  | "Band is not a child band of this row."          |
| 40015  | "Band is not a parent band of this row."         |
| 40016  | "Not a bound row."                               |
| 40017  | "This row does not have a parent row."           |
| 40018  | "This column is in another group."               |
40019  "This column is not in any group. To add this column to a group either set the column's 'Group' property or use the Group's 'GroupCols.Add' method."
40020  "Can't select cell with CellClickAction set to 'RowSelect'."
40021  "Can't select with SelectType set to 'None'."
40022  "Can't select a group of columns with SelectTypeCol set to 'Single'."
40023  "This row's band doesn't have any child bands."
40024  "This property is read-only in this event."
40025  "This method is not supported in this event."
40026  "Level must be from 0 to Band.LevelCount - 1."
40027  "MinWidth can only be set to zero or to a value >= 120 twips"
40028  "MinWidth can not be set smaller than MaxWidth when MaxWidth is > 0."
40029  "MaxWidth can only be set to zero or to a value >= MinWidth and >= 120 twips."
40030  "Too many items have been selected. Only up to MaxSelectedCells/MaxSelectedRows may be selected."
40031  "Can't hide the last visible row or col scroll region."
40032  "This region is too small to split."
40033  "This column is bound and can not be removed from the column's collection."
40034  "Can't adjust the size of the rightmost or bottommost scroll region."
40035  "Provider does not support minimum binding requirements"
40036  "Item not found."
40037  "Either there is no active row or the active row does not provide enough context to add a row to this band."
40038  "Due to security restrictions access to this file is denied."
40039  "Unable to open/create registry entry, the key passed in is not valid."
40040  "String is not a valid URL path."
40041  "Can not begin another download before previous download is complete."
40042  "Can't split column region since MaxColScrollRegions value already reached."
40043  "Can't split row region since MaxRowScrollRegions value already reached."
40044  "Column not found"
40045  "Not enough room to split region here."
40046  "Can not select item because an item of the same type is already selected in another band."
40047  "Can't set Value while in edit mode."
40048  "Can't expand row because band's 'Expandable' property is set to false."
40049  "Setting of 'MaxDate' property is less than the setting of 'MinDate' property."
40050  "Setting of 'MinDate' property exceeds setting of 'MaxDate' property."
40051  "Can't set visible position for band header."
40052  "Can't set exclusive column scrolling region for band header."
41504  "Error accessing passed in object"
Files & Distribution

Distributable Files

This section describes files you will need to distribute in addition to your application files and runtime DLL's.

If your application makes use of the UltraGrid control you will need to install the following files on the user's system:

<table>
<thead>
<tr>
<th>Filename(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IGULTRAGRID20.OCX</td>
<td>ActiveX component file that contains the UltraGrid control.</td>
</tr>
<tr>
<td>IGPRINT.DLL</td>
<td>Library file that provides support for printing.</td>
</tr>
<tr>
<td>SSMASK.DLL</td>
<td>Library file that provides support for data masking.</td>
</tr>
</tbody>
</table>
| SSPNG2.DLL      | Library file that provides support for .PNG image support. Only required when utilizing .PNG files and the ImagesURL property when the control is used on a web page.

In order for UltraGrid to function properly, the following minimum versions of these system support files must be installed:

<table>
<thead>
<tr>
<th>Filename</th>
<th>Version Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASYCfilt.DLL</td>
<td>2.30.4261</td>
</tr>
<tr>
<td>MSVCRT.DLL</td>
<td>6.00.8168.0</td>
</tr>
<tr>
<td>OLEAUT32.DLL</td>
<td>2.30.4261</td>
</tr>
<tr>
<td>OLEPRO32.DLL</td>
<td>5.0.4261</td>
</tr>
<tr>
<td>STDOLE2.TLB</td>
<td>2.30.4261</td>
</tr>
</tbody>
</table>

If you wish to use the UltraGrid control in a web browser-based application, you should provide users with access to the following file:

<table>
<thead>
<tr>
<th>Filename(s)</th>
<th>Description</th>
</tr>
</thead>
</table>
| IGULTRAGRID20.CAB | CAB file that contains the UltraGrid control. This file must be downloaded and installed (either manually by the user or automatically by their web browser) before the UltraGrid control can be used. This file contains the authenticated and signed version of the ActiveX control and any files needed to support its operation.

Included Files

The following table gives a brief description of the files that are installed on your hard disk during the Setup process.

<table>
<thead>
<tr>
<th>Filename(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IGULTRAGRID20.OCX</td>
<td>Main file containing the SSUltraGrid control.</td>
</tr>
<tr>
<td>IGULTRAGRID20.CAB</td>
<td>UltraGrid CAB file for installing controls across an intranet or the Internet.</td>
</tr>
<tr>
<td>SSULTRAGRID.CAB</td>
<td>UltraGrid CAB file for installing controls across an intranet or the Internet.</td>
</tr>
<tr>
<td>ULTRAGRID.CHM</td>
<td>UltraGrid on-line HTML help system file.</td>
</tr>
<tr>
<td>README.HTM</td>
<td>Pertinent, up-to-date version information on UltraGrid, plus additions and corrections to the documentation.</td>
</tr>
</tbody>
</table>
SSPPG2.DLL
IGULTRAGRIDDPPG.OCX
\Conversion\DataWidgets 3.x to UltraGrid Layout conversion utility.
\Product Activation\ProdActWiz.exe
\Product Activation\ProdActWiz.exe
\Product Activation\ProdActWiz.exe
ICKHTTPS2.OCX
MSXML.DLL
SCRRUN.DLL
XENROLL.DLL
IGPRINT.DLL
SSMASK.DLL
SSPNG2.DLL
ASYCFILT.DLL
COMDLG32.OCX
MSCOMCTL.OCX
MSVBVM60.DLL
MSVCRT.DLL
OLEAUT32.DLL
OLEPRO32.DLL
SSTABS2.OCX
STDOLE2.TLB
\SAMPLES\*.CHM, *.HTM
UNINSTALL.EXE
INSTALL.LOG

**Non-Distributable Files**

Non-distributable files are required to support the product in a development environment. Under the terms of your license agreement, you cannot distribute these files with your application. These include the executable and support files for the design-time environment and the design-time support files for product components.

The following files may NOT be distributed:

<table>
<thead>
<tr>
<th>Filename(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSSPPG.DLL</td>
<td>Support files for the property pages.</td>
</tr>
<tr>
<td>SSSPPG2.DLL</td>
<td>Support files for the property pages.</td>
</tr>
<tr>
<td>IGULTRAGRIDDPPG.OCX</td>
<td>Support files for the property pages.</td>
</tr>
<tr>
<td>ProdActWiz.EXE</td>
<td>Utility to activate UltraGrid.</td>
</tr>
<tr>
<td>*.CHM, *.HTM</td>
<td>Any documentation files included with the product.</td>
</tr>
</tbody>
</table>
Keyboard Interface

The following describes the keyboard interface for SSUltraGrid:

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alt + char</td>
<td>Where <code>char</code> is underscore alias in AddNew button, clicks appropriate Addnew button.</td>
</tr>
<tr>
<td>F2</td>
<td>If there is an active cell and the cell is not in edit mode then go into edit if the cell's Activation property allows it. If the active cell is in edit mode, it will exit edit mode (similar to Escape but changes are not cancelled).</td>
</tr>
<tr>
<td>F4</td>
<td>If in edit mode and the cell's column is a 'dropdown' type, toggle the dropdown state. If not in edit mode and the cell's column is a 'dropdown' type, enter edit mode and drop down the dropdown.</td>
</tr>
<tr>
<td>Alt + Down</td>
<td>Activate next row/col scroll region intersection (snaking left to right and then top to bottom), wrapping after reaching the bottom/right region intersection.</td>
</tr>
<tr>
<td>Alt + Up</td>
<td>Activate previous row/col scroll region intersection (snaking right to left and then bottom to top), wrapping after reaching the top/left region intersection.</td>
</tr>
<tr>
<td>Space</td>
<td>If in edit mode then the editing control gets primary crack at this message. Some types may use it, e.g. an edit, dropdown or checkbox (toggles check state), and others may not in which case edit mode will be exited and the following logic will apply.</td>
</tr>
<tr>
<td>Ctrl + Space</td>
<td>If there is an active cell and SelectStyleCell = Extended it toggles the active cell's selected state.</td>
</tr>
<tr>
<td></td>
<td>Otherwise, if there is an active row but no active cell and SelectStyleRow = Extended it toggles the active row's selected state.</td>
</tr>
<tr>
<td>Right</td>
<td>If there is no active row then select and activate the first (band 0) row. If the first row is not activateable (Activation property), then select, activate and scroll into view the first row (in any band) that can be activated.</td>
</tr>
<tr>
<td></td>
<td>If in edit mode then the editing control gets primary crack at this message. Some types may use it (e.g. an edit or dropdown) and others may not (e.g. a checkbox) in which case edit mode will be exited and the following logic will apply.</td>
</tr>
<tr>
<td></td>
<td>If there is an active cell, selects, activates and scrolls into view the next cell in the active row or if the active cell is the last cell in</td>
</tr>
</tbody>
</table>
the row selects, activates and scrolls into view the first cell on the next row (spanning bands).

Note: If the cell to be activated is disabled (Activation property) then we keep looking for the next cell that can be activated until the end of the rowset is encountered (in which case we do nothing). Also note that the newly activated cell is set as the pivot cell for any future extended cell range selection.

If there is no active cell:

- If the active row is collapsed and is expandable (i.e. has at least one non-hidden child band and ViewStyle is multi-band) then the active row is expanded.
- Otherwise, selects, activates and scrolls into view the next row (spanning bands). If the next row is not activateable then keeps looking for the next activateable row until the end of the rowset is encountered (in which case we do nothing). Also, the newly activated row is set as the pivot row for any future extended row range selection.

Shift + Right
The same behavior as 'Right' without the 'Shift' key except that we don't allow spanning on bands. In other words rows and cells from intervening bands will be ignored (jumped over).

If the band's SelectTypeRow/SelectTypeCell is set to 'Extended' then all rows/cells in the same band from the pivot row/cell to the newly activated row/cell will be selected. Note that the pivot row/cell is not changed.

Ctrl + Right
The same behavior as 'Shift Right' except that only the pivot row/cell will be set to the newly activated row/cell, it will not be selected.

Left
Shift + Left
Ctrl + Left
The same behavior as the corresponding 'Right' keys just substitute the word 'last' for 'first and 'previous' for 'next'. Also, instead of expanding a collapsed row it will be collapsing an expanded row.

Down [Arrow]
If there is no active row then select and activate the first (band 0) row. If the first row is not activateable (Activation property), then select, activate and scroll into view the first row (in any band) that can be activated.

If in edit mode then the editing control gets primary crack at this message. Some types may use it (e.g. an edit or dropdown) and others may not (e.g. a checkbox) in which case edit mode will be exited and the following logic will apply.

If there is an active cell, selects, activates and scrolls into view the cell from the same column in the next row in the same band.

Note: if the cell to be activated is disabled (Activation property) then we keep looking for the next activateable cell until the end of the rowset is encountered (in which case we do nothing). Also
note that the newly activated cell is set as the pivot cell for any future extended cell range selection.

If there is no active cell selects, activates and scrolls into view the next row in the same band. If the next row cannot be activated then keeps looking for the next activateable row in this band until the end of the rowset is encountered (in which case we do nothing). Also, the newly activated row is set as the pivot row for any future extended row range selection.

**Shift + Down**
The same behavior as 'Down' without the 'Shift' key except that if the band's SelectTypeRow/SelectTypeCell is set to 'Extended' then all rows/cells in the same band from the pivot row/cell to the newly activated row/cell will be selected. Note that the pivot row/cell is not changed.

**Ctrl + Down**
The same behavior as 'Shift Down' except that only the pivot row/cell will be set to the newly activated row/cell, it will not be selected.

**Up**
The same behavior as the corresponding 'Down' keys just substitute the word 'previous' for 'next'

**Shift + Up**

**Ctrl + Up**

**Page Down**
The same behavior as 'Down' except the 'next' row means the 'next' row past the the active row scroll region's worth of rows.

**Shift + Page Down**

**Ctrl + Page Down**

**Page Up**
The same behavior as 'Up' except the 'previous' row means the 'previous' row before the active row scrolling region's worth of rows.

**Shift + Page Up**

**Ctrl + Page Up**

**Home**
If in edit mode then the editing control gets primary crack at this message. Some types may use it (e.g. an edit or dropdown) and others may not (e.g. a checkbox) in which case edit mode will be exited and the following logic will apply.

If there is an active cell activate and scroll into view the first activateable cell in the active row. However, if the active cell is already on the first activateable cell in the row then activate and scroll into view the first activateable cell in the first activateable row in that band.
Otherwise, if there is an active row activate and scroll into view the first activateable row in that band.

Note, the newly activated row/cell is set as the pivot row/cell for any future extended row/cell range selection.

**Shift + Home**
The same behavior as 'Home' without the 'Shift' key except that if the band's SelectTypeRow/SelectTypeCell is set to 'Extended' then all rows/cells in the same band from the pivot row/cell to the newly activated row/cell will be selected. Note that the pivot row/cell is not changed.

**Ctrl + Home**
If in edit mode then the editing control gets primary crack at this message. Some types may use it (e.g. an edit or dropdown) and others may not (e.g. a checkbox) in which case edit mode will be exited and the following logic will apply.
If there is an active cell activate and scroll into view the first activateable cell in the first activateable row in the grid.

Otherwise, if there is an active row activate and scroll into view the first activateable row in the grid.

Note, the newly activated row/cell is set as the pivot row/cell for any future extended row/cell range selection.

End
Shift + End
Ctrl + End
Del
Insert
Esc
Tab
Shift + Tab

The same behavior as the corresponding 'Home' keys just substitute the word 'last' for 'first' and 'previous' for 'next'.

If a row or rows are selected, deletes row or rows. Deletes text if cell is in edit mode.

Toggles overtype and insert mode when editing cell data.

If in the middle of a resize operation (column, row or scroll region) cancels the resize.

If a cell is dropped down closes it up.

Otherwise, if in edit mode cancels current edit operation, and displays original cell data.

Otherwise, if active row has pending changes, cancels the changes.

If there is no active row or the TabNavigation property is set to 'NextControl' then let the tab go to the next control on the form.

If there is an active cell, selects, activates and scrolls into view the next cell in the active row or if the active cell is the last cell in the row selects, activates and scrolls into view the first cell on the next row (spanning bands).

Note: if the cell to be activated is disabled (Activation property) then we keep looking for the next activateable cell until the end of the rowset is encountered (in which case we do nothing). Also note that the newly activated cell is set as the pivot cell for any future extended cell range selection.

If there is no active cell selects, activates and scrolls into view the next row (spanning bands). If the next row is not activateable then keeps looking for the next activateable row until the end of the rowset is encountered (in which case we do nothing). Also, the newly activated row is set as the pivot row for any future extended row range selection.

The same behavior as the 'Tab' key without 'Shift' just substitute the word 'last' for 'first' and 'previous' for 'next'.

The same behavior as the corresponding 'Home' keys just substitute the word 'last' for 'first' and 'previous' for 'next'.

If a row or rows are selected, deletes row or rows. Deletes text if cell is in edit mode.

Toggles overtype and insert mode when editing cell data.

If in the middle of a resize operation (column, row or scroll region) cancels the resize.

If a cell is dropped down closes it up.

Otherwise, if in edit mode cancels current edit operation, and displays original cell data.

Otherwise, if active row has pending changes, cancels the changes.

If there is no active row or the TabNavigation property is set to 'NextControl' then let the tab go to the next control on the form.

If there is an active cell, selects, activates and scrolls into view the next cell in the active row or if the active cell is the last cell in the row selects, activates and scrolls into view the first cell on the next row (spanning bands).

Note: if the cell to be activated is disabled (Activation property) then we keep looking for the next activateable cell until the end of the rowset is encountered (in which case we do nothing). Also note that the newly activated cell is set as the pivot cell for any future extended cell range selection.
Troubleshooting & Tips Answers

This is a list of common questions that you may have when using the product and writing and distributing applications that use it.

**Does UltraGrid have an Unbound or AddItem Mode?**

No. UltraGrid must be bound to an ADO Data control, DataEnvironment, or an ADO recordset. However there is an ArrayProvider sample which demonstrates how to bind an Array as an ADO recordset. And many of the samples demonstrate how to create an ADO recordset in memory.

**How can I force the UltraGrid to scroll a row into view based on a value in that row?**

The following is a simple example of how you might search the first Band of the UltraGrid to find a particular value and bring that row into view. Note that the easiest way to accomplish this task is to use the Find method of the recordset. The code presented here is deliberately written without using the recordset to demonstrate navigation through the grid.

```vba
Dim tmp As UltraGrid.SSRow

With SSUltraGrid1

    'Get the first row in the UltraGrid
    Set tmp = .GetRow(ssChildRowFirst)

    'Loop until the correct value is found
    'This example uses the Authors table from Biblio.mdb
    'and searches for an author whose ID is 4.
    Do Until tmp.Cells("Au_Id") = 4
        'Check to see if the row has a next sibling.
        If Not tmp.HasNextSibling Then
            'If there is a next row, set the tmp variable to
            'the next row.
            Set tmp = tmp.GetSibling(ssSiblingRowNext)
        Else
            'If not, set tmp to nothing and exit the loop
            Set tmp = Nothing
            Exit Do
        End If
    Loop

    'Check to see if tmp is nothing. If it is, the row was not found.
    If Not tmp Is Nothing Then
        'If the row was found, set the FirstRow Property of the
        'RowScrollRegion to bring it into view.
        Set .ActiveRowScrollRegion.FirstRow = tmp
    End If

End With
```

**Can I bind the UltraGrid to the Remote Data Control (RDC), DAO Data Control, or DAO recordset?**
No. The UltraGrid control can only be bound to the ADO Data Control, a Data Environment, or an ADO recordset.

**Can I add groups and switch columns between groups at runtime?**

Yes. Use the Add method on the Groups collection and set the Group property of each Column object.

The following code sample demonstrates how to add three new groups to the UltraGrid, then assign two columns to each group.

You can also add Column objects to the GroupCols collection of the Group object.

```vba
Private Sub Command1_Click()
    Dim i As Integer
    With SSUltraGrid1.Bands(0)
        'add three groups
        For i = 0 To 2
            .Groups.Add "KEY_GRP_" & i, , "Group " & i
        Next i
        'assign columns to the defined groups
        .Columns(0).Group = 0
        .Columns(1).Group = 0
        .Columns(2).Group = 1
        .Columns(3).Group = 2
        .Columns(4).Group = 1
        .Columns(5).Group = 2
    End With
End Sub
```

**How can I loop through every row in every Band in the UltraGrid in the order they appear?**

Since there can be multiple child Bands for a single Band, the easiest way to do this is to write a recursive function. The following sample code displays the entire contents of the UltraGrid to the VB Immediate Window.

```vba
Private Sub Command1_Click()
    Dim tmp As UltraGrid.SSRow
    With SSUltraGrid1
        Set tmp = .GetRow(ssChildRowFirst)
        DisplayRows tmp
    End With
End Sub

Private Sub DisplayRows(aRow As UltraGrid.SSRow)
    Dim aCol As UltraGrid.SSColumn
    Dim NextRow As UltraGrid.SSRow
    Dim aCell As UltraGrid.SSCell
    Dim Output As String

    'This code displays the contents of the row as a comma delimited string
    Output = ""
    For Each aCell In aRow.Cells
If aCell.Column.DataType = ssDataTypeChapter Then
    If Output = "" Then Output = Output & ","
    Output = Output & aCell.Value
End If
Next
Debug.Print Output

'This code determines if there are any child bands for this row
For Each aCol In aRow.Band.Columns
    If aCol.DataType = ssDataTypeChapter Then
        'The current band has a chapter column. Check to see if there
        'are any children for this particular row in the child band
        If aRow.HasChild(SSUltraGrid1.Bands(aCol.Key)) Then
            'The row has children in this band, so display them
            DisplayRows aRow.GetChild(ssChildRowFirst,
            SSUltraGrid1.Bands(aCol.Key))
        End If
    End If
Next

'Check to see if there is another row
If aRow.HasNextSibling Then
    'There is another row, so display it.
    DisplayRows aRow.GetSibling(ssSiblingRowNext)
End If
End Sub

How can I tell how many child Bands a particular Band has?

Private Function GetNumberOfChildBands(aBand As UltraGrid.SSBand) As Integer
    Dim aCol As UltraGrid.SSColumn
    For Each aCol In aBand.Columns
        If aCol.DataType = ssDataTypeChapter Then
            GetNumberOfChildBands = GetNumberOfChildBands + 1
        End If
    Next
End Function

How can I make the Enter key navigate the UltraGrid like the Tab key?

Change the keycode in the KeyDown event.

Private Sub SSUltraGrid1_KeyDown(KeyCode As UltraGrid.SSReturnShort, Shift As Integer)
    If KeyCode = vbKeyReturn Then
        KeyCode = vbKeyTab
    End If
End Sub
Does UltraGrid support Unicode?

We do not specifically test our controls for Unicode, however, all of our products should work in a Unicode application - the OS should translate strings from Unicode to ANSI.

Does UltraGrid support Double-Byte Characters (Multi-Byte)?

We do not specifically test our controls for multi-byte, however, the non-MFC products (ActiveThreed, ActiveThreed Plus, ActiveTreeView, ActiveToolBars, ActiveToolBars Plus, ActiveListBar, UltraGrid) should expose no problems.

How can I lock a cell, row or column in the UltraGrid?

Use the Activation property of the object to disable a cell, row or column object.

'To disable the first cell in the first row of band 0
SSUltraGrid1.GetRow(ssChildRowFirst).Cells(0).Activation = ssActivationDisabled

'To disable the first row in the grid
SSUltraGrid1.GetRow(ssChildRowFirst).Activation = ssActivationDisabled

'To disable the first column of band 0
SSUltraGrid1.Bands(0).Columns(0).Activation = ssActivationDisabled

How can I total a Column in the UltraGrid?

Place an UltraGrid, Command button, and Text box on a form. Use the following code to loop through all the rows on Band 0.

Private Sub Command1_Click()
    Dim lTemp As Long
    Dim ugRow As SSRow
    Set ugRow = SSUltraGrid1.GetRow(ssChildRowFirst)
    lTemp = ugRow.Cells(0).Value
    Do While ugRow.HasNextSibling
        Set ugRow = ugRow.GetSibling(ssSiblingRowNext)
        lTemp = lTemp + ugRow.Cells(0).Value
    Loop
    Set ugRow = Nothing
    Text1.Text = lTemp
End Sub

How would I color a Cell in the UltraGrid based upon what has been entered into the cell?

Simply set the backcolor of the cell's Appearance object. A good place to do this is in the AfterCellUpdate event. AfterCellUpdate passes you the Cell that has just been updated.

Private Sub SSUltraGrid1_AfterCellUpdate(ByVal Cell As UltraGrid.SSCell)
    If Cell.Column.Key = "state" Then
        If Cell.Value = "NY" Then

End Sub
Cell.Appearance.BackColor = vbRed
Else
    Cell.Appearance.BackColor = vbWhite
End If
End If
End Sub

**How can I create my own tooltips for the UltraGrid?**

Using the coordinates of the mouse (e.g. in the MouseMove event), you can use the UIElementFromPoint and the CanResolveUIElement methods of the UIElement object. You can use the information provided from these methods to set your tooltip text.

```vbnet
Private Sub SSUltraGrid1_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)
    Dim element As SSUIElement
    Set element = SSUltraGrid1.UIElementFromPoint(X, Y)
    Dim tip As String
    Select Case element.Type
        Case ssUIElementBandHeaders
            tip = "BandHeader"
        Case ssUIElementCaptionArea
            tip = "CaptionArea"
        Case ssUIElementCell
            tip = "Cell"
        Case ssUIElementRowColRegionIntersection
            tip = "ColRegionIntersection"
        Case ssUIElementColScrollBar
            tip = "ColScrollBar"
        Case ssUIElementHeader
            tip = "Header"
        Case ssUIElementNone
            tip = "None"
        Case ssUIElementRow
            tip = "Row"
        Case ssUIElementRowScrollBar
            tip = "RowScrollBar"
        Case ssUIElementRowSelector
            tip = "RowSelector"
        Case ssUIElementRowSplitterBar
            tip = "RowSplitterBar"
        Case ssUIElementSortIndicator
            tip = "SortIndicator"
        Case ssUIElementGrid
            tip = "Grid"
        Case ssUIElementText
            tip = "text"
            'try to resolve to parent elements.
            If element.CanResolveUIElement(ssUIElementCell) Then
                tip = "cell"
            ElseIf element.CanResolveUIElement(ssUIElementHeader) Then
                tip = "header"
            End If
    End Select
    MsgBox tip
End Sub
```
Then
  tip = "header"
Else
  tip = "Not Accounted For " & element.Type
End If
Case Else
  tip = "Not Accounted For " & element.Type
End Select
SSUltraGrid1.ToolTipText = tip
End Sub

Can I hide rows in the UltraGrid?
Yes. Each row object has a Hidden property which can be set to True to hide the Row.

Private Sub SSUltraGrid1_InitializeRow(ByVal Context As UltraGrid.Constants_Context, ByVal Row As UltraGrid.SSRow, ByVal ReInitialize As Boolean)
  If Row.Cells("OrderID").Value
    Row.Hidden = True
  End If
End Sub

How can I highlight the ActiveCell of the UltraGrid?
You must override the ActiveCellAppearance object on the UltraGrid.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
  With SSUltraGrid1.Override.ActiveCellAppearance
    .BackColor = vbRed
    .ForeColor = vbCyan
    .Font.Bold = True
  End With
End Sub

How can I get the width of a column after it has been sized?
To get the width, use the BeforeColPosChanged event of the UltraGrid. The event passes in a Columns collection which you can use to get the old width as well as the new width of the Column that has been sized.

Private Sub SSUltraGrid1_BeforeColPosChanged(ByVal Action As UltraGrid.Constants_PosChanged, ByVal Columns As UltraGrid.SSSelectedCols, ByVal Cancel As UltraGrid.SSReturnBoolean)
  Dim ssCol As UltraGrid.SSColumn
  Select Case Action
    Case ssPosSized
      For Each ssCol In Columns
        Debug.Print ssCol.Header.Caption
        Debug.Print "New Width:" & ssCol.Width
      Next ssCol
  End Case
End Sub
End Select
End Sub

How can I set the ValueList of a Column so that the user can only select an item?

To allow the user to select an item, but not be able to edit or type a new item into the cell, set the Style property of the Column to ssStyleDropDownList.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
    With SSUltraGrid1
        .ValueLists.Add "Test"
        With .ValueLists("Test").ValueListItems
            .Add "Test 1"
            .Add "Test 2"
            .Add "Test 3"
        End With
        With .Bands(0).Columns(3)
            .ValueList = "Test"
            .Style = ssStyleDropDownList
        End With
    End With
End Sub

How can I validate entries in the edit portion of a Column against the Column's ValueList?

Loop through the ValueListItems collection for the Column.

Private Sub SSUltraGrid1_BeforeCellUpdate(ByVal Cell As UltraGrid.SSCell, NewValue As Variant, ByVal Cancel As UltraGrid.SSReturnBoolean)
    If Cell.Column.Key = "state" Then
        Dim i As Integer
        Dim bFound As Boolean
        bFound = False
        With Cell.Column.ValueList.ValueListItems
            For i = 0 To .Count - 1
                If NewValue = .Item(i).DataValue Then
                    bFound = True
                    Exit For
                End If
            Next i
        End With
        If Not bFound Then MsgBox "Item not in list"
    End If
End Sub

When using UltraGrid in Visual C++ ATL, why do I get errors on events that have an Enum parameter?

This is a Microsoft confirmed ATL 3.0 bug, with a simple resolution. For more information on the cause of this issue, and how to quickly resolve it, please review article #Q237771 on the Microsoft knowledge base. Or, follow this URL:
When I place an UltraGrid on a Visual C++ ATL Dialog, the grid's events do not fire. Why?

This is a Microsoft confirmed ATL 3.0 bug, with a simple resolution. When you insert an ActiveX control on an ATL dialog box, and add event handlers for it, the event handler is not called. For more information on the cause of this issue, as well as the resolution, please review article #Q190530 on the Microsoft knowledge base or follow the following URL:

http://support.microsoft.com/support/kb/articles/Q190/5/30.ASP

How can I place a bound UltraGrid on an HTML page?

You can only bind the UltraGrid directly to an ADO recordset on an HTML page. Create a recordset in code, and set it to the UltraGrid's DataSource property. You should note that you cannot bind directly to the Microsoft RDS. However, you can bind to the RDS's recordset object (since it returns an ADO recordset).

```html
<html>
<head>
<title>"UltraGrid bound to an ADO recordset example"</title>
<script id=clientEventHandlersVBS LANGUAGE=vbscript>
<!--
Sub window_onload
  Dim Connection
  Dim Recordset
  Set Connection = CreateObject("ADODB.Connection")
  Connection.Open
  "Provider=SQLOLEDB.1;Password=YOUR_PASSWORD;Persist Security
  Info=True;User ID=YOUR_USERNAME;Initial Catalog=pubs;Data
  Source=YOUR_SERVERNAME"
  Set Recordset = CREATEOBJECT("ADODB.RECORDSET")
  Recordset.CursorLocation = 3'use client
  Recordset.Open "SELECT * FROM Titles", Connection
  Set SSUltraGridControl1.DataSource = Recordset
End Sub
-->
</script>
</head>
<body>
<p>
<object classid="clsid:D30CFC72-67B3-11D3-9475-00104B9E078A" id=SSUltraGridControl1
  style="HEIGHT: 345px; LEFT: 0px; TOP: 0px; WIDTH: 502px"
  VIEWASTEXT>
  <param NAME="_ExtentX" VALUE="13282">
  <param NAME="_ExtentY" VALUE="9128">
  <param NAME="_Version" VALUE="65536">
```

http://support.microsoft.com/support/kb/articles/Q237/7/71.ASP
When I set the Style property of a Column, the column displays the wrong style. Why?

The UltraGrid constants for the Style property are also defined by some other Infragistics controls, like Data Widgets. If you have an UltraGrid in the same project with another Infragistics control, the constant may be returning the wrong value for the UltraGrid. To avoid this problem, always preface UltraGrid constants with the word UltraGrid.

'For example:
  SSUltraGrid1.Bands(0).Columns(0).Style = UltraGrid.ssStyleButton

Will Ole Object database fields display in the UltraGrid?

UltraGrid does not support Ole Object types. All cells in the Ole Object field will display empty in the UltraGrid.

Can I size Columns in different Bands independently?

Yes. By default, the AllowColSizing property of the Override object is set to synchronize Column sizing. This means that when Column 0 is sized, it is sized in every Band. To size Columns on each Band independently, AllowColSizing can be set to ssAllowColSizingFree.

Private Sub SSUltraGrid1_InitializeLayout(ByVal Context As UltraGrid.Constants_Context, ByVal Layout As UltraGrid.SSLayout)
  SSUltraGrid1.Override.AllowColSizing = ssAllowColSizingFree
End Sub

Why am I getting a "memory cannot be read error" when I exit my ATL application?

If the control is cited on a dialog, the smart pointer may be getting an extra addref. If you are using smart pointers to reference the UltraGrid object, make sure you call the release method of the smart pointer prior to exiting your application.

How can I change the appearance of only the currently active cell in the UltraGrid?

You can set the Appearance property of the ActiveCell object off of the UltraGrid’s Override object. If you set the Appearance property of the ActiveCell object off of the UltraGrid instead, the appearance will apply to each cell as it becomes active.

SSUltraGrid1.Override.ActiveCellAppearance.BackColor = vbRed

How can I make the arrow keys navigate through the grid?
Normally, when the UltraGrid is in Edit Mode, the arrow keys will only move within the cell. If you want to make the arrows keys navigate from cell to cell instead, use the PerformAction method in the KeyDown event of the UltraGrid.

Private Sub SSUltraGrid1_KeyDown(KeyCode As UltraGrid.SSReturnShort, Shift As Integer)
    Dim bEditMode As Boolean
    Dim Action As UltraGrid.Constants_KeyActions

    'Store whether the grid is in Edit mode
    bEditMode = SSUltraGrid1.IsInEditMode

    'Determine which action to take
    Select Case KeyCode
        Case vbKeyLeft
            Action = ssKeyActionPrevCell
        Case vbKeyRight
            Action = ssKeyActionNextCell
        Case vbKeyUp
            Action = ssKeyActionAboveCell
        Case vbKeyDown
            Action = ssKeyActionBelowCell
    End Select

    'Set KeyCode to 0 to kill the keystroke
    KeyCode = 0

    'Take the grid out of edit mode. This is necessary in order to
    'perform an action that changes cells.
    SSUltraGrid1.PerformAction ssKeyActionExitEditMode

    'Take the appropriate action
    SSUltraGrid1.PerformAction ssKeyActionPrevCell

    'If the grid was in edit mode to start with, put it back into
    'edit mode
    If bEditMode Then
        SSUltraGrid1.PerformAction ssKeyActionEnterEditMode
    End If
End Sub

Dragging the scroll thumb upward from the bottom results in the thumb snapping back to the bottom when server-side cursors are used.

Unfortunately, some server-side cursors don't provide enough support for thumb positioning.

To get around the problem for small to medium rowsets, if band 0 contains 1000 rows or less, then 'FetchRows' default will behave like 'PreloadWithSiblings' instead of 'OnDemandKeep'. For larger rowsets the way way to get thumbing to work properly is to set 'FetchRows' to one of the preload options explicitly.
Product Support

Trial Support

Trial users of Infragistics products are entitled to Trial Support, which includes:

- Access to the General-level Knowledge Base on the site. We recommended this as the first place to look for answers.

- No-charge technical support via Web Support or fax. Included is help for questions regarding installation problems, debugging, programming issues, product usage issues or explanation of error messages.

- Access to the Peer-to-Peer Newsgroups, a collection of Internet newsgroups that allow you to share problems and ideas with other Infragistics users. (Infragistics does NOT support these newsgroups directly. They are peer-to-peer only.)

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  Infragistics Technical Support is available via telephone from 9 a.m. to 5 p.m. EST, Monday through Friday, except holidays. The telephone number for Infragistics is (609) 655-5000. The FAX number is (609) 655-5353.

- Access to the Peer-to-Peer Newsgroups, a collection of Internet newsgroups that allow you to share problems and ideas with other Infragistics users. (Infragistics does NOT support these newsgroups directly. They are peer-to-peer only.)

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Per-Incident Support is available to customers outside the 30-day initial support period who are not enrolled in a current Enterprise Program that includes the product under inquiry, and to those customers who have exceeded the number of free incidents included with a current Update/Enhancement Service. The cost is $99 per incident. This charge will be billed to your American Express, MasterCard or Visa charge card. Quantity Incident Pack pricing, offering substantial savings, is available in unit multiples of five (5) or ten (10).

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- Access to an Infragistics Technical Support Engineer.
- A support incident includes answers to questions regarding installation problems, debugging, programming issues, product usage issues or explanation of error messages.

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*Covers a Specific Product (Available with Corporate Licenses of 25 units or more)*

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- Any new versions (chargeable upgrades) of the covered product for a period of one year at no charge.
- Access to Partner-level Knowledge Base.
- Access to an Infragistics Technical Support Engineer.
- One (1) free support incident within a year from the date of purchase or renewal of the UES for each licensed copy of the product covered under that Update/Enhancement Service. A support incident includes answers to questions regarding installation problems, debugging, programming issues, product usage issues or explanation of error messages.

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*Available for Suites and UltraGrid*

The Subscription Service includes all Standard Support features plus the following:

- Any new products introduced during the year as part of the Suite covered under the Subscription Service at no charge.
- Any new versions (chargeable upgrades) of the included products for a period of one year at no charge.
- Access to Partner-level Knowledge Base.

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*Available for Suites and UltraGrid*

The Enterprise Program includes all Subscription Service features plus the following:

- Priority e-mail support (e-mails picked up from priority box three times per business day, guaranteed response within two hours of pick-up) for a period of one year at no charge.
- Priority telephone support for one year at no charge - calls are moved to the head of the Enterprise queue. All Enterprise priority telephone calls are handled ahead of all regular telephone support calls.
This help system was produced using:
- Allaire HomeSite
- RoboHELP HTML
- JASC PaintShop Pro

By the many fine people at Infragistics Software.
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