

Table of Contents

Elements	1
General Properties	1
Label/Html	2
Icon	2
Checkbox	2
Option Chooser	2
Validators	3
Validator (Image)	3
Validator (Text)	3
Validation Result	4
Buttons	4
Button	4
Toggle Button	4
Radio Button	5
Insert Button	5
Delete Button	5
Export Button	6
Save Button	6
Cancel Button	7
Table Menu Button	7
Previous Button	7
Next Button	8
Selection Button	8
Search Button	8
Clear Search Button	9
Save all	9
Reload all	9
Upload	10
Popup Menu/Menu Buttons	10
Menu Button	10
Container	11
Panel	11
Scroll Panel	11
Group Panel	11
Horizontal Split	12
Vertical Split	12
Tabset	12
Editing Panel	13
Fold Group Panel	13
Advanced Panel	14
Advanced Group Panel	14
Component Table	15
Mobile Elements	15
Offline	15
QR Scanner	16
Call number	16
Signature	16
Dashboard	17

Panel (Gridline Panel)	17
KPI	18
Table	18
Chart	19
Ring	19
Data Elements	19
Assignment Elements	19
Assignment Table	19
Assignment Editor	20
Assignment Boxes	20
Assignment Matrix	20
Label Control	20
Record Counter	21
Tree	21
Gauge	21
Tagging	22
Filter Control	22
Web Elements	22
Hyperlink	22

Version: 1.0 / 2022-06-01

VisionX offers you a wide selection of user interface elements.

UI elements are for example buttons, input fields or panels that are placed in the screen using drag and drop. Each element can be changed using the Customizer. In addition, actions can be created for many elements, which are executed after a user activity.

The following chapters describe all the elements that VisionX contains and explains the settings.

Elements

General Properties

These properties are the same for all elements and can be set individually for each one.

Property	Description
Name	Automatically assigned name. Can also be renamed, but must be unique.
Style	CSS-style information to be applied in web.
Focus Order	Sets the order in which elements are focused in sequence when the Tab key is pressed.
Margins	Amount of empty space around the control.
Font	Font name, size and style of the control's text.
Image	Choose an image or Font Awesome icon to display on the control.
Foreground	Color of the control's text and Font Awesome icon. For changing the color you can use the matrix to specify a color or select a predefined color. Another possibility is to define the color via the RGB code.
Background	The control's background color. For changing the color you can use the matrix to specify a color or select a predefined color. Another possibility is to define the color via the RGB code.
Popup menu	Assign an existing Popup Menu or specify a new one by choosing the plus symbol. If a Popup Menu is selected, it can be edited with the edit button. Use the delete button to delete the selected Popup Menu.
Events	Events that are executed on the table after certain user activities.
Property	Description
Pencil Button (1)	Opens and closes the customizer of the element.
Eclipse Button (2)	Jumps in the sourcecode to the position of the implementation of the element.
Delete Button (3)	Deletes the selected element.



For some properties there is an additional button. This will reset the property to the default value.



Label/Html

Label for input fields, etc.



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Tooltip	Informational text that is displayed when the cursor is over this control. It can be modified by using the HTML Editor.



Icon

Displays an Image or FontAwsome Icon.



Property	Description
Tooltip	Informational text that is displayed when the cursor is over this control. It can be modified by using the HTML Editor.
Preserve Aspect Ratio	Preserves the Aspect Ratio, when image is stretched.



Checkbox

Checkbox for the selection of an option.



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.



Option Chooser

This element is a panel containing radio buttons. This GUI element has to be associated with a combo box table column. A radio button is created on the panel for each possible value on the dropdown list.

Only one value can be selected. This element allows for the effortless creation of data-related radio groups.



Property	Description
Layout	Sets the Layout of the buttons (horizontal or vertical).
Gap	Defines the gap between the buttons
Binding	Table column that refers to the option chooser.



Validators

Validator (Image)

Checks the input of an input field. If the input is correct, a green mark appears, otherwise a red cross.

Property	Description
Tooltip	Informational text that is displayed when the cursor is over this control. It can be modified by using the HTML Editor.
Binding	Table column that refers to the validator.
Automatic validate	Executes the validation automatically, no further user activity is necessary.
Hide until first validate	Validation becomes visible after the first execution.
Create Validation	Creates an action to be able to perform the validation. <i>Note: Every validator needs an action!</i>



Validator (Text)

Checks the input of an input field. If the input is wrong, an error message appears as red text at the desired position.

Property	Description
Tooltip	Informational text that is displayed when the cursor is over this control. It can be modified by using the HTML Editor.
Binding	Table column that refers to the validator.
Automatic validate	Executes the validation automatically, no further user activity is necessary.
Hide until first validate	Validation becomes visible after the first execution.
Create Validation	Creates an action to be able to perform the validation. <i>Note: Every validator needs an action!</i>



Validation Result

The Validation Result is used primarily as a summary of incorrect entries of a complete form. The individual fields which should be verified must be provided with text or image validations.

Property	Description
Tooltip	Informational text that is displayed when the cursor is over this control. It can be modified by using the HTML Editor.
Binding	Panel or action that refers to the validator. If you select a panel, the result applies to all validators in this panel.
Ignore Invisible Components	Executes the validation automatically, no further user activity is necessary.
Automatic validate	Validation becomes visible after the first execution.
Show as Popup	Shows the error message as a popup. Otherwise as a list at the position of the validator result.



Buttons

Button

Buttons usually trigger certain actions when it is pressed. It consists of a text, an image or both.



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.



Toggle Button

A toggle button is a button with two states (clicked, not clicked).



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.

Property	Description
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.



Radio Button

Radio button for the selection of an option.



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.



Insert Button

Adds a new row and selects the row.



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.
Tabset Navigation	Navigates to the second tab when the editing panel mode is Tabset.
Binding	Table that refers to the button



Delete Button

Deletes the selected row.



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.
Tabset Navigation	Navigates to the first tab when the editing panel mode is Tabset.
Binding	Table that refers to the button



Export Button

Creates a CSV Export.



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.
Binding	Table that refers to the button



Save Button

Saves the selected datarow.



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.
Always enabled	Button is always enabled. Otherwise the button is only enabled after a datarow is changed.
Tabset Navigation	Navigates to the first tab when the editing panel mode is Tabset.
Binding	Table that refers to the button



Cancel Button

Undoes the current changes.



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.
Tabset Navigation	Navigates to the first tab when the editing panel mode is Tabset.
Binding	Table that refers to the button



Table Menu Button

Table Menu Button When pressed, the Menu Button reveals the table's toolbar items in a menu that “drops down” from the location of the button.



Property	Description
Tabset Navigation	Navigates to the first tab when the editing panel mode is Tabset.
Binding	Table that refers to the button



Previous Button

Selects the previous row.



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.
Binding	Table that refers to the button.



Next Button

Selects the next row.



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.
Binding	Table that refers to the button.



Selection Button

Opens a popup window with data of the linked table column. After selecting the value, it will be saved for the corresponding record.



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.
Binding	Column that refers to the button.



Search Button

Executes the search for the desired record in the linked table.



Property	Description
Tooltip	Informational text that is displayed when the cursor is over this control. It can be modified by using the HTML Editor.
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.

Property	Description
Show Border	Displays the borders of this button.
Binding	Table that refers to the button.



Clear Search Button

Resets the search to show all records in the table again. Not applicable in combination with the search button.



Property	Description
Tooltip	Informational text that is displayed when the cursor is over this control. It can be modified by using the HTML Editor.
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.
Binding	Table that refers to the button.



Save all

Saves all data that has been changed in the current screen or for all opened screens.



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.
Save for	Screen: Saves all changes for the current screen. Application: Saves all changes of all opened screens of the application.



Reload all

Reloads all data for the current screen or for all opened screens.



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.
Reload for	Screen: Saves all changes for the current screen. Application: Saves all changes of all opened screens of the application.



Upload

Stores the file/image to be uploaded in the database. Two table columns are needed, which have file/image and text defined as data type.



Property	Description
Label	Creates a label with the entered Text for this button.
Tooltip	Informational text that is displayed when the cursor is over this control. It can be modified by using the HTML Editor.
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.
Databinding	Image/File: Column in which the file/image is saved (Datatype file/image). Filename: Column in which the filename is saved (Datatype text).



Popup Menu/Menu Buttons

Menu Button

Menu Button is a button that toggles a menu. If a popup menu has been assigned to the Menu Button, a dropdown menu with top triangle is displayed on the button. By clicking the menu button, the popup menu drops down.



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.



Container

Panel

Panel is the simplest container. A panel provides space in which an application can attach any other component, including other panels.



Property	Description
Label	Selection of different types of a group panel.
Tooltip	Informational text that is displayed when the cursor is over this control.
Convert Panel	Left/Top: Label is displayed on the left/above the Cell Editor. Placeholder: Label name is displayed in the Cell Editor, but only if it is empty. None: No labels displayed.
Responsive Layout	Changes padding/margin/font size and menu position dynamically - based on the current browser or device size.
Convert to Advanced Form Layout	VisionX automatically adds the corresponding labels of cell editors.

Scroll Panel

Users have the possibility to scroll inside this panel if the displayed elements do not have enough space. A scrollbar appears for horizontal or vertical scrolling automatically when the panel becomes too small.



Property	Description
Convert Panel	Selection of different types of panels.
Responsive Layout	Changes padding/margin/font size and menu position dynamically - based on the current browser or device size.
Convert to Advanced Form Layout	VisionX automatically adds the corresponding labels of the cell editors.



Group Panel

With a Group Panel you can make your workscreens more clearly arranged. You can add a heading to

the top of each Group Panel and configure the panel as collapsible.



Property	Description
Convert Group Panel	Selection of different types of a group panel.
Responsive Layout	Changes padding/margin/font size and menu position dynamically - based on the current browser or device size.
Convert to Advanced Form Layout	VisionX automatically adds the corresponding labels of the cell editors.
Label position	Left/Top: Label is displayed on the left/above the Cell Editor. Placeholder: Label name is displayed in the Cell Editor, but only if it is empty. None: No labels displayed.
Horizontal gap	Distance between elements in different columns.
Label gap (Horizontal)	Horizontal distance from label to cell editor.
Vertical gap	Distance between elements in different rows.
Label gap (Vertical)	Vertical distance between label and cell editor.



Horizontal Split

The horizontal split panel, is divided into two sections, which are aligned horizontally.



Property	Description
Convert Panel	Selection of different types of a panel.
Split Position	Position where the panel is split.



Vertical Split

The vertical split panel, is divided into two sections, which are aligned vertically.



Property	Description
Convert Panel	Selection of different types of a panel.
Split Position	Position where the panel is split.



Tabset

Any number of tab sets can be added to this panel. Each tab set contains its own panel, which can be configured individually.



Property	Description
Convert Panel	Selection of different types of a panel.
Responsive Layout	Changes padding/margin/font size and menu position dynamically - based on the current browser or device size.
Convert to Advanced Form Layout	VisionX automatically adds the corresponding labels of the cell editors.
Label position	Left/Top: Label is displayed on the left/above the Cell Editor. Placeholder: Label name is displayed in the Cell Editor, but only if it is empty. None: No labels displayed.
Horizontal gap	Distance between elements in different columns.
Label gap (Horizontal)	Horizontal distance from label to cell editor.
Vertical gap	Distance between elements in different rows.
Label gap (Vertical)	Vertical distance between label and cell editor.



Editing Panel



Property	Description
Navigationtabs	Selection of different types of a panel.
Tabposition	Changes padding/margin/font size and menu position dynamically - based on the current browser or device size.
Display mode	VisionX automatically adds the corresponding labels of the cell editors.
Navigation mode	Left/Top: Label is displayed on the left/above the Cell Editor. Placeholder: Label name is displayed in the Cell Editor, but only if it is empty. None: No labels displayed.
Show Navigation	Distance between elements in different columns.
Show Save and Back	Horizontal distance from label to cell editor.
Split Position	Distance between elements in different rows.



Fold Group Panel

A grouppanel which is configurable as foldable.



Property	Description
Convert Panel	Selection of different types of a group panel.
Collapsible	Sets the panel collapsible.
Collapsed	Sets the panel collapsed by default.
Responsive Layout	Changes padding/margin/font size and menu position dynamically - based on the current browser or device size.
Convert to Advanced Form Layout	VisionX automatically adds the corresponding labels of the cell editors.



Advanced Panel

A panel where labels are automatically added when adding editors.



Property	Description
Label	Creates a label with the entered Text for this button.
Tooltip	Informational text that is displayed when the cursor is over this control.
Convert Panel	Selection of different types of a panel.
Responsive Layout	Changes padding/margin/font size and menu position dynamically - based on the current browser or device size.
Convert to Form Layout	VisionX automatically removes the corresponding labels of the cell editors.
Label position	Left/Top: Label is displayed on the left/above the Cell Editor. Placeholder: Label name is displayed in the Cell Editor, but only if it is empty. None: No labels displayed.
Horizontal gap	Distance between elements in different columns.
Label gap (Horizontal)	Horizontal distance from label to cell editor.
Vertical gap	Distance between elements in different rows.
Label gap (Vertical)	Vertical distance between label and cell editor.



Advanced Group Panel

A group panel where labels are automatically added when adding editors.



Property	Description
Label	Creates a label with the entered Text for this button.
Tooltip	Informational text that is displayed when the cursor is over this control.
Convert Panel	Selection of different types of a panel.
Responsive Layout	Changes padding/margin/font size and menu position dynamically - based on the current browser or device size.

Property	Description
Convert to Form Layout	VisionX automatically removes the corresponding labels of the cell editors.
Label position	Left/Top: Label is displayed on the left/above the Cell Editor. Placeholder: Label name is displayed in the Cell Editor, but only if it is empty. None: No labels displayed.
Horizontal gap	Distance between elements in different columns.
Label gap (Horizontal)	Horizontal distance from label to cell editor.
Vertical gap	Distance between elements in different rows.
Label gap (Vertical)	Vertical distance between label and cell editor.



Component Table



Property	Description
Responsive Layout	Changes padding/margin/font size and menu position dynamically - based on the current browser or device size.
Convert to Advanced Form Layout	VisionX automatically adds the corresponding labels of the cell editors.
Binding	Table that refers to the component table.
Show Horizontal Lines	Display the horizontal gridlines of the component table.
Show Border	Displays the borders of this table.
Line	Colour of the gridlines.
Repeat Count	Number of rows displayed in the component table. <i>Note: 0 displays all entries</i>



Mobile Elements

Offline



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.



QR Scanner



Property	Description
Label	Creates a label with the entered Text for this button.
Tooltip	Informational text that is displayed when the cursor is over this control. It can be modified by using the HTML Editor.
Text	Text that is displayed. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.
Binding	Table column that refers to the QR scanner button.



Call number

Button that can be used to call a phone number stored in the database.

Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Tooltip	Informational text that is displayed when the cursor is over this control. It can be modified by using the HTML Editor.
Image Gap	Defines the gap between the image and the text.
Image Alignment	Specifies the alignment of the image and text on the button.
Border on Mouseover	Displays the border when the cursor is over this button.
Show Border	Displays the borders of this button.
Binding	Table column that refers to the Call number button.



Signature

Element for saving a signature as an image in the database.



Property	Description
Data binding	Table column where the signature is stored as an image.



The screenshot shows a 'Details' form with the following fields and values:

- Geb.: 25.06.1985
- Versicherung: Vienna Health Insurance
- Strasse: Cardinal Drive (marked with a green checkmark)
- Nr: 3
- PLZ: 6340
- Ort: Groton CT
- Land: Austria

Below the form, there is a large rectangular area containing handwritten text:

E .
Lee

At the bottom, there are two buttons: 'Abbruch' (Cancel) and 'Speichern' (Save), along with three small navigation icons: a left arrow, a circle, and a square.

Dashboard

Panel (Gridline Panel)

A panel that shows your screen grid lines in design mode when dragging elements in order to better place and size them.

Property	Description
Grid Layout	Number for columns and rows.
Convert Panel	Selection of different types of a panel.

KPI

Key Performance Indicator is an element that shows you the currently selected value.

Property	Description
Tooltip	Informational text that is displayed when the cursor is over this control.
Binding	Table column that refers to the KPI.

Table

The table can be used to display and edit your corresponding data in the screen.

<input checked="" type="checkbox"/>	
Property	Description
Show Header	Displays column names in the first row.
Show Export Button	Sets the export button to visible, which allows you to download the data as a CSV file.
Show Gridlines	Displays the grid lines of your table.
Auto Size	Column width changes when the window is reduced or enlarged, so that all columns are always visible without scrolling.
Record Buttons	Record buttons (add, delete, edit) become visible on the left side of the table.
Enable Search	Displays a search bar for the table.
Allow data modification	New: allows to create a new record, Update: allows to edit records, Delete: allows to delete a record.
Binding	Database table which refers to the table.
Show Export Button Settings	Here you can specify which columns from the table will be used for exporting your data.
	All columns: All columns will be selected
	All visible columns: All columns that are visible in the table and also all cell editors that are displayed on the screen
	Visible columns of this table: Only columns that are displayed in the table on the screen
	Custom selection: Individual selection of columns by selecting the corresponding export checkboxes. With the All checkbox, in the lower left corner of the window, all columns can be selected.
	Use column name as labels: The column names of the database are used as column names in the CSV file.
	Forbidden: Checkboxes for deselecting columns.
	Standard: Sets the selection to the default settings - Visible columns of this table

The selection of checkboxes configures the columns that will be displayed in the table on the screen. Also the order can be changed with the arrow keys and column names can be renamed with the pencil icon.

<input checked="" type="checkbox"/>	

Chart

Selection of different charts to visualize data.

Property	Description
Binding	Database table which refers to the table.
Style	A list with all available chart types
Title	Title that is displayed at the top of the control.
X-Axis	Name of the X-Axis
Y-Axis	Name of the Y-Axis
X-Column	Table column used for the X-values
Y-Columns	Checkboxes to select the table columns to be displayed in the chart. Also the order can be changed with the arrow keys and column names can be renamed with the pencil icon.



Ring



Property	Description
Binding	Database table which refers to the table.
Style	A list with all available chart types
Title	Title that is displayed at the top of the control.
X-Axis	Name of the X-Axis
Y-Axis	Name of the Y-Axis
X-Column	Table column used for the X-values
Y-Columns	Checkboxes to select the table columns to be displayed in the chart. Also the order can be changed with the arrow keys and column names can be renamed with the pencil icon.



Data Elements

Assignment Elements

Assignment Table



Property	Description
Change Assignment Element	Selection of all assignment elements for changing.
Show Search Area	Displays a search bar for the table.

Property	Description
Binding	Table that refers to the Assignment Element.



Assignment Editor



Property	Description
Change Assignment Element	Selection of all assignment elements for changing.
Binding	Table that refers to the Assignment Element.



Assignment Boxes



Property	Description
Change Assignment Element	Selection of all assignment elements for changing.
Binding	Table that refers to the Assignment Element.



Assignment Matrix



Property	Description
Change Assignment Element	Selection of all assignment elements for changing.
Table Columns	.
Binding	Table that refers to the Assignment Element.



Label Control

A label that can be bound to a database column and display these values from the selected row in the label.



Property	Description
Tooltip	Informational text that is displayed when the cursor is over this control. It can be modified by using the HTML Editor.

Property	Description
Binding	Table column that refers to the chart



Record Counter

The record counter counts the entries of a table, even if they are filtered.



Property	Description
Binding	Table that refers to the record counter.



Tree

For displaying linked data in a hierarchical data structure.



Property	Description
Tooltip	Informational text that is displayed when the cursor is over this control. It can be modified by using the HTML Editor.
Detect Endnode	Detects the endnode of tree.
Binding	Tables that refer to the record counter.



Gauge

A gauge chart, whose shape looks like a tachometer, is a type of chart used to display a single data value in a quantitative context. For example, you can use it to visualize the number of pieces produced per day or the sales of a period of time.

Property	Description
Binding	Table column that refers to the chart
Style	Selecting the gauge variant
Title	Title of the chart
Min Value	Minimum value displayed in the diagram
Max Value	Maximum value displayed in the diagram
Min Warning	Range between minimum Value and minimum Warning (highlighted in color)
Max Warning	Range between maximum value and maximum warning (highlighted in color)
Min Error	Minimum value that should not be undercut

Property	Description
Max Error	Maximum value that should not be reached



Tagging

Element with the possibility to store several values of a master data table as a concatenation.



Property	Description
Label	Creates a label with the entered Text for this element.
Tooltip	Informational text that is displayed when the cursor is over this control. It can be modified by using the HTML Editor.
Binding	Table column that refers to this element.
Input Position	Position where the selection list is displayed.
Tag validation enabled	!!!!!
Adding new tag enabled	!!!!!



Filter Control

Web Elements

Hyperlink



Property	Description
Text	Text that is displayed. It can be modified by using the HTML Editor.
Focus Order	Sets the order in which elements are focused in sequence when the Tab key is pressed.
Target	Specifies if the link is open in a new tab or the current content.
URL	Specifies the URL.
Show URL as Tooltip	Shows the URL as Tooltip
Binding	Column that refers to the link.
Text	Column that refers to the text.



From:
<http://doc.sibvisions.com/> - **Documentation**

Permanent link:
<http://doc.sibvisions.com/visionx/uielements>

Last update: **2024/10/01 13:00**

