

ComboData

A control's combo box drop down data.

Usage

```
Set_Property(OLECtrlEntID, "OLE.ComboData[CtrlId]", StringValue)
```

Values

StringValue can be any string meeting the following format requirements:

Syntax: For ARRAY format: @TM delimited columns with @STM delimited rows; For LIST format: @TM delimited rows with @STM delimited columns

Default: ""

Indices

Index	Description
CtrlId	Identifies a subclassed control

Remarks

Applies To: EDITLINE, EDITBOX

The ComboData allows you to get/set the combo drop down contents without having to use the [Combo](#) property. This allows for a more dynamic approach to combo box usage without sacrificing performance.

This property's data format depends on the Combo property settings. By default, this property is in ARRAY format, that is, @TM delimited column with @STM delimited rows. However, if you set the Combo property's LIST Format parameter (position <2, 11>) to 1, then this property is in LIST format, i.e., @TM delimited rows with @STM delimited columns.

If you need to switch to another format, just use the Combo property to reset the combo box drop down settings and the data all at once.

Example

```
// NOTE: using ; and not .
CtrlId = @Window:";EDITLINE"

// Get the combo box data for my edit line
Data = Get_Property(@Window:".OLE_SUBCLASS", "OLE.ComboData[":CtrlId:]")

// ... Make Changes to Data ...

// Set new combo box data for
Set_Property(@Window:".OLE_SUBCLASS", "OLE.ComboData[":CtrlId:]", Data)
```

See Also

[Combo](#), [ComboSelPos](#), [ComboRowData](#), [ComboDropDown](#)