

# LeadLayout

The information layout of all appointment lead areas.

## Usage

```
Set_Property(OLECtrlEntID, "OLE.LeadLayout", Array)
```

## Values

Array has the following structure:

Pos	Name	Type	Description
<0, 1>	Type	<a href="#">Option</a>	The type of layout item
<0, 2>	Location	<a href="#">Multivalue</a>	The size and location of the item
<0, 3>	Value	<a href="#">Text</a>	The item's value; depends on type
<0, 4>	Settings	<a href="#">Multivalue</a>	The item's special settings; depends on type
<0, 5>	Font	<a href="#">Font</a>	The item's font
<0, 6>	Horizontal Alignment	<a href="#">Option</a>	The horizontal alignment of the item's text
<0, 7>	Vertical Alignment	<a href="#">Option</a>	The vertical alignment of the item's text
<0, 8>	Multilined	<a href="#">Boolean</a>	Indicates whether or not the item's text is displayed as multilined
<0, 9>	Background Effect	<a href="#">Option</a>	The item's background effect
<0, 10>	Word Wrap	<a href="#">Boolean</a>	Indicates whether or not the item's text is word wrapped when multilined

## Remarks

The LeadLayout property allows you to customize how information appears on an appointment's lead time area. This property has the same structure and functionality as the [Layout](#) property. The only difference is that this layout affects only the lead time area.

## Example

```
// Show the appointment's lead time completely centered
Layout<1, 1> = "APPTDATA"           // We want to show appointment data
Layout<1, 2> = 0:@SVM:0:@SVM:-1:@SVM:-1 // Fill up the entire lead time area
Layout<1, 3> = "LEAD"               // Value: Show the name
Layout<1, 4> = "mmmm 'Mins'"        // Settings: Format (show total minutes)
Layout<1, 5> = ""                   // Default Font: Tahoma, 8 pt.
Layout<1, 6> = "Center"              // Center it
Layout<1, 7> = "Center"              // Center it vertically too
Layout<1, 8> = 0                     // Singleline
Layout<1, 9> = ""                    // No background effect
Layout<1, 10> = 0                     // Turn word wrap off

Set_Property(@Window:".OLE_SCHEDULE", "OLE.LeadLayout", Layout)
```

## See Also

[Layout](#), [TrailLayout](#)