

TRACKINGSIZE

Applies to

Window

Description

The TRACKINGSIZE sets and retrieves the minimum and maximum size coordinates for a window. This property is useful when a window requires:

- That no resizing can occur
- A Minimum/Maximum size of the window
- Thin frame functionality within an MDI frame. Windows with a thin frame style lose the style when opened within an MDI frame. The TRACKINGSIZE property will allow the developer to enforce no resizing of the form

This property was introduced in OpenInsight 9.0

Usage

TrackingSize = **Get_Property** (*objectname*, "TRACKINGSIZE")

ExistingTrackingSize = **Set_Property** (*objectname*, "TRACKINGSIZE", *array*)

Remarks

Values passed in Set_Property():

Value	Description										
array	@FM Delimited array of minimum and maximum heights and widths. <table><tr><th>Position</th><th>Description</th></tr><tr><td><1></td><td>Minimum tracking width</td></tr><tr><td><2></td><td>Minimum tracking height</td></tr><tr><td><3></td><td>Maximum tracking width</td></tr><tr><td><4></td><td>Maximum tracking height</td></tr></table>	Position	Description	<1>	Minimum tracking width	<2>	Minimum tracking height	<3>	Maximum tracking width	<4>	Maximum tracking height
Position	Description										
<1>	Minimum tracking width										
<2>	Minimum tracking height										
<3>	Maximum tracking width										
<4>	Maximum tracking height										

Returns

Values returned by Get_Property and Set_Property

Value	Description
TrackingSize	@FM Delimited array of the currently set minimum and maximum heights and widths.
ExistingTrackingSize	@FM Delimited array of the minimum and maximum heights and widths, when Set_Property was run.

See Also

[CLIENTSIZE](#) property, [MAXIMIZESIZE](#) property, [SIZE](#) property

Example

* This snippet of code will make a window non-resizable

```
CurSize = Get_Property(@Window, "SIZE")
```

```
MinW = CurSize<3>
```

```
MinH = CurSize<4>
```

```
MaxW = CurSize<3>
```

```
MaxH = CurSize<4>
```

```
x = Set_Property(@Window, "TRACKINGSIZE", MinW:@FM:MinH:@FM:MaxW:@FM:MaxH)
```