

OnGraphValueToolTipText

OnGraphValueToolTipText picture event

Declaration

Global handler:

```
ENTRY OnGraphValueToolTipText(IN INT _refId, IN INT _LineNr, IN REAL  
_value, IN OUT TEXT _toolTipTitle, IN OUT TEXT _toolTipText)  
; akcie  
END OnGraphValueToolTipText
```

Special handler:

```
ENTRY XXX_OnGraphValueToolTipText(IN INT _LineNr, IN REAL _value, IN OUT  
TEXT _toolTipTidle, IN OUT TEXT _toolTipText)  
; akcie  
END XXX_OnGraphValueToolTipText
```

Parameters

_refId	Required input parameter of the Int type for global event handler.
XXX	Name of reference variable connected to graphic object without the character "_".
_LineNr	Serial number of graphic flow when the button was pressed.
_value	Value for which the ToolTip will be displayed.
_toolTipTitle	Return value - title displayed in ToolTip.
_toolTipText	Return value - text displayed in ToolTip.

Description

The picture event is generated by display of **Graph** type before the text in ToolTip is displayed. Parameter **_value** contains the proper value and timestamp.

Texts, generated automatically, are put in the form of value into the parameters **_toolTipTitle** and **_toolTipText**. After picture event handler ends these texts will display. This feature allows to change the display text. If parameter **_toolTipTitle** is set on invalid value by event handler, the ToolTip will not display.

The event is generated only if graphic flow has been configured as [interactive with tooltip](#).

Example

Global picture event handler:

```
ENTRY GRAPH_OnGraphValueToolTipText(IN INT _LineNr, IN REAL _value, TEXT  
_toolTipTitle, TEXT _toolTipText)  
_toolTipTitle:= "Water temperature"  
_toolTipText:= %IToStr(_value) + "°C"  
END GRAPH_OnGraphValueToolTipText
```



Related pages:

[Active picture events](#)

[ENTRY - picture event handler](#)