

# OnScheduleClick

Fires when the user clicks anywhere on the schedule control outside of appointments.

## Parameters

Parameter	Description
EntityID	ID of the entity clicked, if any
Button	The mouse button used to click
Location	Name of the area clicked
Point	The location of mouse cursor
Shift	Flag indicating whether or not the Shift key is pressed
Ctrl	Flag indicating whether or not the Control key is pressed

## Remarks

The OnScheduleClick event fires when the user clicks on the schedule but not on an appointment. The EntityID parameter provides the unique ID of the entity clicked and can be used directly with any properties requiring an entity ID. If the user clicked outside of an entity, then this parameter is blank. The Button parameter provides the name of the button used to perform the click--Left/Middle/Right. The Location parameter is the name of the area that was clicked and can have the following values:

Name	Description
Entity	The body of an entity where appointments may reside.
Header	The header of an entity displaying its title.
SecondTimeBar	The right time bar for SingleView or bottom time bar for the other views.
SecondTimeBarHeader	The empty space above the right time bar for SingleView or to the left of the bottom time bar for the other views.
TimeBar	The left time bar for SingleView or top time bar for the other views.
TimeBarHeader	The empty space above the left time bar for SingleView or to the left of the top time bar for the other views.
Workspace	The empty space beyond all visible entities.

The Point parameter is the location of the mouse pointer in the format "x,y". The point is relative to the top left corner of the OLE Schedule control. The Shift and Ctrl parameters provide the states of the Shift and Control keys respectfully.

## Example

```
Transfer Param1 to EntityID
Transfer Param2 to Button
Transfer Param3 to Location
Transfer Param4 to Point
Transfer Param5 to Shift
Transfer Param6 to Ctrl

// Parse the point
X = Field(Point, ",", 1)
Y = Field(Point, ",", 2)

// Check for right click on entity header, in case we want to show a context menu
If Button EQ "Right" AND Location EQ "Header" then
    Call ShowEntityHeaderMenu(EntityID, X, Y)
end
```

## See Also

[OnScheduleDblClick](#), [OnApptClick](#), [OnApptDblClick](#)