

Properties

OLE control properties are the primary means of interacting with OLE controls. Properties, much like OI control properties, describe the persistent attributes of the control, that is, attributes having some meaningful value for the entire life of the control. Like OI control properties, OLE control properties are manipulated using the `Get_Property` and `Set_Property` routines. The following properties apply to the SRP Schedule Control:

Property	Description	Version Introduced
AllowLeadTime	Indicates whether or not the user can SHIFT + DRAG to create or modify appointment lead times.	
AllowTrailTime	Indicates whether or not the user can SHIFT + DRAG to create or modify appointment trail times.	
AppointmentList	All appointments in the control.	
AppointmentMetrics	Determines how appointments are rendered and interacted with.	
Appt	An appointment.	
ApptClass	The appointments application-defined classification.	
ApptFlag	The state of an appointment's flag.	
ApptFlags	The states of all an appointment's flags.	
ApptLocked	The locked status of an appointment.	
ApptRect	An appointments coordinates in screen space. (Read Only)	
Autosize	Autosizes the entities.	
Border	The control's border style.	3.1.0
BorderColors	Customizes the colors of an SRP ActiveX Control's border.	3.1.0
Cancel	Cancels events.	
ConflictBehavior	The algorithm used to recognize conflicting appointments.	3.1.1
ConflictColor	The color used to show conflict zones.	
CurrentTimeColor	The color used to draw a band at the current time.	
Date	The currently visible date.	
DateHeaderFormat	The format used to render dates in the time bar.	
EnableLeadTrailDisplay	Determines if Lead and Trail times should be rendered.	3.2.0
EnableMouseMoveEvent	Determines if the <code>OnScheduleMouseMove</code> event should fire.	
Entity	An entity.	
EntityChecked	An entity's checked state.	
EntityList	The heirarchical list of groups and entities.	
EntityMinSize	The minimum size of entities in pixels.	
EntitySize	The size of entities in pixels.	
EntityTimeBlocks	An entity's time blocks. (Deprecated)	
EntityUnassigned	Flags an existing entity as containing unassigned appointments.	4.0.3
FirstDayOfWeek	The first day of the week displayed in the left most column of the calendar.	
FreezeEntity	The right most entity that will not scroll.	
Guides	Controls which guides are visible during drag and drop.	3.1.1
HoverTime	The time the mouse needs to hover over an item before a hover event fires.	3.1.1
Interval	The number of minutes per interval.	
IntervalSize	The number pixels per interval.	
ItemExpanded	Expands or collapses items in the tree control.	
Layout	The information layout of all appointments.	

LeadLayout	The information layout of all appointment lead areas.	
LeftTimeBar	Visibility status of the left time bar.	
ProgID	The control's ProgId/Class Name.	
Redraw	Enables or disables redrawing of the control when setting properties.	
RightTimeBar	Visibility status of the right time bar.	
ScheduleFonts	All fonts used in the schedule portion of the control.	
SelAppt	The currently selected appointment.	
SelectBorderColor	The border color of selected appointments.	
Server	The server connection information.	
ServerValid	Determines if the server connection is valid.	
ShowCalendar	Shows/Hides the calendar control.	
ShowTree	Shows/Hides the tree control.	
SnapEnabled	Determines whether or not appointments are snapped to the nearest interval.	4.1.18
SnapIgnoreLead	Determines if the lead/trail times should be ignored when snapping appointments.	4.1.18
TimeBarAMPM	Determines if the time bar displays 12-hour time with.	4.1.18
TimeBlockList	All time blocks in the control.	3.1.1
TimeRange	The visible time range in the schedule	
TrailLayout	The information layout of all appointment layout areas.	
Version	The control's version info.	
View	The current view.	