DRAGOVER

Description

This event is fired at a drop target control in response to data being dragged into, over and out of it.

Syntax

 $b forward = \textbf{DRAGOVER} \ (\textit{ctrlentID}, \ \textit{ctrlclassID}, \ \textit{DragEvent}, \ \textit{MouseX}, \ \textit{MouseY}, \ \textit{CtrlKey}, \ \textit{ShiftKey}, \ \textit{AltKey}, \ \textit{MouseButton})$

Parameters

DBLCLK accepts arguments for the following parameters.

Parameter	Description		
ctrlentID	Has the format WindowName. ControlName, where WindowName is the identifier of the window that contains the affected control, and C ontrolName is the identifier of the control. Notice that a period separates the two values.		
ctrlclassID	The type of control that recognizes the event.		
DragEvent	Describes the type of DRAGOVER event taking place. Can be one of the following:		
	Туре	Description	
	ENTER	Data has been dragged onto a control for the first time	
	MOVE	Data is being dragged across a control	
	HOVER	Mouse is hovering above a control with dragged data	
	LEAVE	The data has been dragged outside of the control	
MouseX	x coordinate of the mouse (relative to the client area)		
MouseY	y coordinate of the mouse (relative to the client area)		
ctrlkey			
shiftkey	True (1), if the shift key is pressed. False (0), if the shift key is not pressed.		
mousebutton	A "0" indicates that the left or center mouse button was pressed. A "1" indicates that the right button was pressed. A "2" indicates that the middle mouse button was pressed.		

Returns

True or false. If false, the program execution returns to the calling procedure. If true, the event processing goes to the next level.

Remarks

This event is fired synchronously.

See also

DRAGDROP Event, DRAGSTART event, DRAGEND event