

# DSOINSERT

## Description

Inserts a record into the DataSet object.

## Syntax

*bforward* = **DSOINSERT** (*ctrlentID*, *ctrlclassID*, *DSOID*, *insertlocation*, *InitRow*)

## Parameters

DSOINSERT accepts arguments for the following parameters.

Parameter	Description			
<i>ctrlentID</i>	Has the format <i>WindowName.ControlName</i> , where <i>WindowName</i> is the identifier of the window that contains the affected control, and <i>ControlName</i> is the identifier of the control. Notice that a period separates the two values.			
<i>ctrlclassID</i>	The type of control that recognizes the event.			
<i>DSOID</i>	The name of the DataSet, or the ordinal number of the DataSet (its position in the list of DataSets that appears in the Form Designer's <i>Edit Selection Criteria</i> dialog box).			
<i>insertlocation</i>	Boolean flag that positions where record will be inserted. <table><tr><th>Value</th></tr><tr><td>0</td></tr><tr><td>1</td></tr></table>	Value	0	1
Value				
0				
1				
<i>InitRow</i>	For databases that require data on insert, an @FM delimited array of values for the new record.			

## Returns

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

## See also

[DSODELETE](#), [DSOCOMMIT](#)

## Remarks

If this event is sent to a control rather than a form, it is assumed that any visual effects of the action on this control have already occurred. For example, the QuickEvents DSODELETEROWET and DSOINSERTROWET can be placed on the DELETEROW and INSERTROW events of an edit table to keep the Form and DataSet in sync.