

# DEFPROP

## Applies to

All controls.

## Description

Returns or sets a value of the default property for that control. The default property is the property which most clearly represents the control's data

## Usage

*Defaultproperty* = **Get\_Property** (*objectname*, "DEFPROP" [*coords*])

*existingprop* = **Set\_Property** (*objectname*, "DEFPROP", *newvalue* [*coords*])

## Remarks

If control is database linked, then setting this property also sets SAVEWARN property for a window and updates the database-bound structures, like the DataSet Object, and enables field recalculation for Native Tables.

Values passed in Set\_Property:

Value	Description
<i>Newvalue</i>	Any value appropriate to the specified control.
<i>Coords</i>	An optional parameter (used for EditTable only) that specifies the coordinates inside the EditTable. coords has the format: columnNumber :@fm: rowNumber

## Returns

Values returned by both Get\_Property and Set\_Property:

Value	Description
<i>objectname</i>	Control, in the current window, that has focus.
<i>existingprop</i>	Value of the default property, when Set_Property was run.

Each control has a default property. The controls and properties are as follows.

Control Name	default Property
CHECKBOX	Check
COMBOBOX	Text
EDITBOX	TextVal
EDITLINE	Text
EDITTABLE	TEXT if both columnNumber and rowNumber are not 0. ColDATA if rowNumber is 0.  ROWDATA if columnNumber is 0.  ARRAY if coords is not passed or if the rowNumber and columnNumber are 0.
LISTBOX	Text
RADIOBUTTON	Check
RADIOGROUP	Value
TABCONTROL	VALUE

**Note:** Use DEFPROP to set the values for database bound controls