

Write_Column Routine

Description

Writes one or more columns to a specified row in a table.

Syntax

Write_Column (*tablename*, *key*, *columnlist*, *columnvaluelist*, *lockflag*)

Parameters

The Write_Column routine has the following parameter.

Property	Description								
<i>Tablename</i>	Specifies the name of the table to which to write column information.								
<i>Key</i>	The name of the key to which to write column information.								
<i>Columnlist</i>	A dictionary column name or column number or a list of dictionary column names or numbers to write information to. Each entry in columnlist must have a corresponding value in columnvaluelist.								
<i>columnvaluelist</i>	List of values to write to a column. Each value is written to a column specified in columnlist. Each entry in columnvaluelist must have a corresponding value in columnlist.								
<i>Lockflag</i>	Specifies whether or not the row is locked during the write operation. If null, no locking takes place. <table><tr><th>lockflag</th><th>Description</th></tr><tr><td>0</td><td>No locking takes place.</td></tr><tr><td>1</td><td>Row is locked prior to the write operation and unlocked after the write operation.</td></tr><tr><td>2</td><td>Row is unlocked after the write operation.</td></tr></table>	lockflag	Description	0	No locking takes place.	1	Row is locked prior to the write operation and unlocked after the write operation.	2	Row is unlocked after the write operation.
lockflag	Description								
0	No locking takes place.								
1	Row is locked prior to the write operation and unlocked after the write operation.								
2	Row is unlocked after the write operation.								

See also

[Read_Column](#)

Example

```
/* Writes the value 2A100 to the ORDER_NUM column
and the value B10 to the SUPP_NO column in row 1 of the CAR_ORDERS table.
The row is unlocked after the write operation. */

columnlist = "ORDER_NUM":@FM:"SUPP_NO"
columnvaluelist = "2A100":@FM:"B10"

Write_Column("CAR_ORDERS", 1, columnlist, columnvaluelist, 2)
```