## Write_Row Routine

## Description

Writes one row to a specified table.

## Syntax

## Write_Row (tablename, key, columnvaluelist, lockflag)

## Parameters

The Write_Row routine has the following parameter.

| Parameter | Description |  |
| :--- | :--- | :--- |
| Tablename | Specifies the name of the table to which to write a row. |  |
| Key | The name of the key in tablename to which to write information. |  |
| columnvaluelist | List of values to write to a row in tablename. Each value is written to a column. key and columnvaluelist create a row in the table. |  |
| Lockflag  <br>  0 | No locking takes place. |  |
|  | 1 | Row is locked prior to write and is unlocked immediately following. |
|  | 2 | Row unlocked after write operation. |

## See also

## Read_Row

## Examples

```
/* Writes row 1 to the CAR_ORDERS table.
The ORDER_NUM is 30, the SUPP_NO is B10, the DATE_ORD is 10/20/90, and the TOTAL_PRICE is $23.50.
The row is unlocked after the write operation. */
columnvaluelist = "30":@FM:"B10":@FM:"10/20/90":@FM:"23.50"
Write_Row("CAR_ORDERS", "1", columnvaluelist, 2)
if Get_Status(ErrCodes) then
    GoSub ErrorHandling
end
```

