

RowExists Function

Description

Determines whether all rows specified in rowlist are in the specified native table.

Syntax

`truefalse = RowExists (TableName, RowList, KeepCaseFlag)`

Parameters

The RowExists SSP function has the following parameters.

Parameter	Description
<code>Tablename</code>	An attached table.
<code>Rowlist</code>	One or more keys, @FM-delimited.
<code>KeepCaseFlag</code>	A boolean field. Defaults to 0. By default the function will convert all values to uppercase. By setting the KeepCaseFlag to 1, the function will look for an exact match.

Note: If even one specified row does not exist in tablename, then RowExists returns false.

Returns

1 (True) if all the rows exist, or **0 (False)** if any of the rows do not exist.

See also

[TableExists\(\)](#)

Example

```
* Check to see if 'nj' is a record in the STATE table.  The first call will return True,
* the second call will return False.
Declare Function RowExists
a = RowExists('STATE', 'nj')
KeepCaseFlag = 1
b = RowExists('STATE', 'nj', KeepCaseFlag)
```