

Copy_OS_To_Row Routine

Description

Copies one or more operating system files to a native table.

Syntax

Copy_OS_To_Row (*srcfilelist*, *desttablename*, *destkeylist*, *overwriteflag*, *convertflag*, *lockflag*)

Parameters

The Copy_OS_To_Row routine has the following parameters.

Parameter	Description								
<i>srcfilelist</i>	Specifies an operating system file or list of files. The file name includes the operating system drive and path.								
<i>desttablename</i>	Specifies the name of the destination table.								
<i>destkeylist</i>	Specifies a list of destination keys. If <i>destkeylist</i> is null, <i>srcfilelist</i> is used. A one to one correspondence must exist between <i>srcfilelist</i> and <i>destkeylist</i> .								
<i>overwriteflag</i>	Determines whether or not to overwrite existing rows in <i>desttablename</i> . <table><tr><th>Value</th><th>Description</th></tr><tr><td>0</td><td>Do not overwrite (default).</td></tr><tr><td>1</td><td>Only replace an existing row. If the destination row does not exist, then skip it.</td></tr><tr><td>2</td><td>Over-write rows, unconditionally.</td></tr></table>	Value	Description	0	Do not overwrite (default).	1	Only replace an existing row. If the destination row does not exist, then skip it.	2	Over-write rows, unconditionally.
Value	Description								
0	Do not overwrite (default).								
1	Only replace an existing row. If the destination row does not exist, then skip it.								
2	Over-write rows, unconditionally.								
<i>convertflag</i>	Determines whether or not to convert carriage return/linefeed characters to field marks. If null, the default is to perform the conversion (0). CTRL+Z is converted to null. When copying compiled scripts or other binary data, always suppress the conversion by setting the <i>convertflag</i> . <table><tr><th>Value</th><th>Description</th></tr><tr><td>0</td><td>Perform conversion (default).</td></tr><tr><td>1</td><td>Do not perform conversion.</td></tr></table>	Value	Description	0	Perform conversion (default).	1	Do not perform conversion.		
Value	Description								
0	Perform conversion (default).								
1	Do not perform conversion.								
<i>lockflag</i>	Determines whether or not to lock the DOS source files and destination rows during the copy operation. <table><tr><th>Value</th><th>Description</th></tr><tr><td>0</td><td>No locking (default).</td></tr><tr><td>1</td><td>Lock.</td></tr></table>	Value	Description	0	No locking (default).	1	Lock.		
Value	Description								
0	No locking (default).								
1	Lock.								

See also

[Copy_Row](#), [Copy_Row_To_OS](#)

Example

The following example illustrates how to copy operating system files to OpenInsight tables from the command line:

```
run Copy_OS_To_Row "C:\AUTOEXEC.BAT", "SYSPROCS", "AUTOEXEC", 2
```