Copy_Row_To_OS Subroutine

Description

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

Syntax

Copy_Row_To_OS (scrtablename, scrkeylist, destfilelist, overwriteflag, convertflag, lockflag)

Parameters

The Copy_Row_To_OS routine has the following parameters.

Parameter		Description		
scrtablename	Specifies the name of the source table.			
scrkeylist	Specifies a list of source keys to copy to operating system files. A one-to-one correspondence must exist between destfilelist and scrkeylist.			
	Note: If more than one rows are to be copied, separate the keys with field marks.			
destfilelist	Specifies a destination operating system file or list of destination files. The file name includes the operating system drive and path. A one-to-one correspondence must exist between destfilelist and scrkeylist.			
	If destfilelist is null, scrkeylist is used; the default directory is the OpenInsight directory.			
overwriteflag	Determines whether or not to overwrite existing rows.			
	Value	Description		
	0	Do not overwrite (default).		
	1	Only replace an existing file. If the destination file does not exist, then skip the row.		
	2	Write this file, unconditionally. If the destination file exists, overwrite it.		
convertflag		g determines whether or not to convert field marks to carriage return/linefeed characters. If convertflag is null, the default is to conversion (0). When copying compiled scripts or other binary data, always suppress the conversion by setting the g.	to	
	Value	Description		
	0	Perform conversion (default).		
	1	Do not perform conversion.		
lockflag	Determines whether or not to lock the source rows and destination files during the copy operation.			
	Value	Description		
	0	No locking (default).		
	1	Lock.		

See also

Copy_OS_To_Row, Copy_Row

Example (from System Monitor)

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

```
run Copy_Row_To_OS "SYSOBJ", "$TEST_PROC", "C:\DAT\PROC1","", 1
```