

[print](#) | [close](#)

## The ENDJRNLIB Command -- End Journaling All Files in a Library

[System iNetwork Systems Management Newsletter](#)

[Carsten Flensburg](#)

Carsten Flensburg

Wed, 04/13/2005 (All day)

This issue presents the complement to the STRJRNLIB command presented in the last issue. Carsten Flensburg's installment this month is the ENDJRNLIB (End Journaling Library) command, which can help you end journaling your files and other objects in a selected library.

ENDJRNLIB lets you overcome the shortcomings of IBM's commands ENDJRNPF and ENDJRNOBJ, which restricts you to selecting only one object at a time. ENDJRNLIB will let you end journaling all physical files in a library with one execution of the command. As an added feature, you can also end journaling of Data Areas and Data Queues.

The parameters for the ENDJRNLIB command are as follows:

### **LIB**

The Library Name.

### **OBJ**

The Object name(s) to journal. \*Generic or \*ALL is allowed.

### **OBJTYPE**

The Object types to journal \*ALL, \*FILE, \*DTAQ, \*DTAARA.

### **JRN**

The Journal Name.

Here's an example of how to use the ENDJRNLIB command to end journaling of all physical files in a library.

```
/* CL Example of using ENDJRNLIB command */

ENDJRNLIB  LIB(PRODLIB)          +
           OBJ(*ALL)             +
           OBJTYPE(*FILE)        +
           JRN(MYLIB/MYJOURNAL)
```

The following source code is included:

CBX934X -- The Command Definition source code

CBX934 -- The RPGLE Command Processing Program

CBX934H -- The Command Help Panel Group

CBX934V -- The CL Command Validity Checking Program

See each source member for compile instructions.

You can download a zip file containing all the source code from this URL:

<http://www2.systeminetwork.com/noderesources/code/clubtechcode/EndJrnLib.zip>

**Source URL:** <http://iprodeveloper.com/availability/endjrnl-lib-command-end-journaling-all-files-library>