

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

The PRTSAVINF Command -- Print Save Information

[System iNetwork Systems Management Newsletter](#)

[Carsten Flensburg](#)

Carsten Flensburg

Wed, 04/27/2005 (All day)

In this issue, Carsten Flensburg provides a great utility to help you in your backup and recovery plan. If you have not saved objects, it will be impossible to restore them. The command this issue is **PRTSAVINF** (Print Save Information). It lets you easily spot unsaved objects as holes in your plan.

The PRTSAVINF command produces two lists with save information. One list displays information about when the system save commands like SAVSYS, SAVCFG, and SAVSECDTA were last run. The other list displays save information for either the specified libraries or for the objects in the specified libraries.

The save information printed includes the following:

- Object save date
- Object restore date
- Save command
- Save device
- Save volume ID
- Save sequence number
- Save label

To avoid a negative impact on the interactive workload, the print job will be submitted to run in batch.

Here's an example of using the PRTSAVINF command to list all objects in user libraries that have not been saved since March 1, 2005. The list will be printed in order by library and by ascending date order.

```
/* CL Example of using PrtSavInf command */  
  
PRTSAVINF  LIB(*ALLUSR)  LEVEL(*OBJ)  +  
           ORDER(*LIBSAV *ASCEND)      +  
           INCLUDE( 03/01/05 *BEFORE)
```

The following source code is included:

- CBX932X – The Command Definition source code
- CBX9321 - The CLP Command Processing Program
- CBX932 - The RPGLE Main Process
- CBX932H – The Command Help Panel Group
- CBX932V – 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:

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

Source URL: <http://iprodeveloper.com/availability/prtsavinf-command-print-save-information>