



# C4040-129<sup>Q&As</sup>

IBM i 7.1 Administration

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### QUESTION 1

A disaster recovery test is being performed, using backups from a production system. The backup process is as follows:

Full system save, using GO SAVE Option 21, for weekly backup SAVCHGOBJ LIB(\*ALL) is used for daily library backup, in addition to DLO and IFS saves The disaster recovery test is at the point where libraries are ready to be restored

Which pair of actions will restore the libraries to the most recent save point, in the minimum amount of time?

- A. Use RSTLIB(\*NONSYS) to restore all libraries and object from the SAVE 21 weekly save. For each daily tape, run a RSTLIB for each library saved by SAVCHGOBJ.
- B. Use RSTLIB(\*NONSYS) to restore all libraries and object from the SAVE 21 weekly save. Then run a RSTOBJ for each library saved by SAVCHGOBJ on the most recent daily tape.
- C. Run RSTOBJ for each library saved by SAVCHGOBJ on the most recent daily tape. Then run RSTLIB (\*NONSYS) OPTION(\*NEW) to restore the remaining libraries and objects from the SAVE 21 weekly save.
- D. For each daily tape, run RSTOBJ for each library saved by SAVCHGOBJ on the daily tapes. Then run RSTOBJ(\*NONSYS) OPTION(\*NEW) to restore the remaining libraries and objects from the SAVE 21 weekly save.

Correct Answer: B

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### QUESTION 2

An administrator needs to set up and configure a monitor for disk usage under Management Central. Monitors, Based on the image shown, which option is used to set up this monitor?

- A. Job
- B. File
- C. System
- D. Message

Correct Answer: C

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### QUESTION 3

An IBM i 7.1 partition has a system ASP that has a combination of Solid State Drive (SSD) units and Hard Disk Drive (HDD) units. The system administrator needs to permanently migrate the logical files that are randomly accessed by the application jobs to the SSDs.

What is the appropriate method for identifying the most randomly accessed logical and physical files?

- A. Query the table QSYS2/SYSIXSTAT for files with logical reads greater than U and sequence in descending order.
- B. Use WRKACTJOB command to identify the application jobs. For each job, select option 5=Work with, then 14.Display



open files, if active, than press FI 1.

C. From Performance Tools, generate a system report to an output file. Query the output file for logical files with random reads greater than U and sort in descending order.

D. Trace the accessed file data using the TRCASPBAL SET(\*ON) ASP(I) command. Print the report with the command PRTTRCRPTTYPE (\*FILE) QRDRE(\*DESC), and look for Random Reads/sec.

Correct Answer: A

#### QUESTION 4

An application vendor has shipped a save file with the source member for a new program. The administrator restored the new source member into the existing source file, but when checking the source file after the restore discovered that all of the previous source members were missing.

Which parameter of the Restore Object (RSTOBJ) command would have allowed the administrator to restore the new member without losing the existing members?

- A. MBROPT \*NEW
- B. FRCOBJCVN \*NO
- C. ALWOBJDIE \*FILEVL
- D. FILEMBR (\*NAME \*NEW)

Correct Answer: A

#### QUESTION 5

An administrator is restoring an application that contains many IFS directories. The saved application version was saved from another system using the SAV command and has hundreds of unnecessary log files (\*.log) spread across its directories and subdirectories.

How can the administrator restore the application directories but omit all files ending with the log extension?

- A. Restore the application using the RST command, specifying LOG(\*OMIT).
- B. Restore the application using the RST command, specifying \*log in the OMIT parameter
- C. Use the RST command and set the Objects parameter (OBJ) to t.log, with the value "Include or omit" set to \*OMIT.
- D. Use the RST command and set the Name Pattern parameter (PATTERN) to t.log, with the value "Include or omit" set to \*OMIT.

Correct Answer: D