



## **000-J01**

(IBM System i High Availability/Clustering Implementation - Technical  
Mastery Test Version 1)

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## Question: 1

The **WRKOBJOWN** command will show all objects owned by a user in which of the following locations?

- A. Only the currently associated IASP group
- B. \*SYSBAS and all currently available IASPs
- C. \*SYSBAS and all IASPs regardless of state
- D. \*SYSBAS and currently associated IASP group

Answer: B

## Question: 2

Which statement describes a difference between non-switchable independent disk pools and independent disk pools that are switched between two systems?

- A. The maximum size of a switchable disk pool is larger than that of a non-switchable pool.
- B. Non-switchable disk pools can overflow into the \*SYSBAS pool, but switchable disk pools cannot.
- C. Non-switchable disk pools can be disk mirror protected, but switchable disk pools cannot be disk mirror protected.
- D. A non-switchable disk pool can include disks from expansion towers and the system tower, switchable disk pools can only use disks in expansion towers.

Answer: D

## Question: 3

When an independent disk pool is 100% full, which of the following will occur?

- A. The system halts and needs to be IPLed.
- B. The system halts until more disk space is assigned to the pool.
- C. The system keeps running but no more data can be added to the disk pool.
- D. The system keeps running and overflow data is put in the system base pool.

Answer: C

## Question: 4

What is the maximum number of IASP groups in the library name space for a thread?

- A. 1
- B. 2
- C. 32
- D. 128

Answer: A

Question: 5

Which of the follow

- A. Journaling perfor
- B. Fewer total disk
- C. Application prog
- D. Reclaim storage

Answer: D

Question: 6

What is the scope of

- A. Job
- B. Thread
- C. System
- D. Subsystem

Answer: B

Question: 7

What method does  
ASP?

- A. IFS
- B. Tape
- C. Save File
- D. Optical disk

to an Independent

... C

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