

IBM 000-120

Academic Associate: IBM i 7 Administration
Version: 5.0

QUESTION NO: 1

What is the purpose of the Max Active parameter when creating or modifying a memory' pool?

- A. It limits how many jobs can run concurrently.
- B. It limits the number of users which can access that memory.
- C. It limits the number of threads which can process concurrently.
- D. It limits cache availability for the subsystems assigned to the pool.

Answer: C

Explanation:

QUESTION NO: 2

An IBM i programmer requires access to data stored in a file located on a Windows server. Which filesystem can the programmer use to access this data?

- A. QDLS
- B. QNTC
- C. QOpenSys
- D. QFileSvr.400

Answer: B

Explanation:

QUESTION NO: 3

Which list contains only objects that can affect the amount of memory available to a job?

- A. Job description,
Subsystem description,
Routing program.
- B. Job description,
Class description.
Shared Pool memory pool description
- C. Job description,
Subsystem description,
Shared Pool memory pool description
- D. Class description,
Subsystem description,
Shared Pool memory pool description

Answer: C

Explanation:

QUESTION NO: 4

Which command provides a listing of currently active subsystems?

- A. WRKSBS
- B. WRKSBSD
- C. WRKUSRJOB
- D. WRKSYSACT

Answer: A

Explanation:

QUESTION NO: 5

What is the purpose of System Managed Access Path Protection (SMAPP)?

- A. To prevent excessive I/O queuing when updating access paths
- B. To automatically save file access data for security auditing
- C. To improve application run time by providing a 'short cut' to data
- D. To reduce recovery time by journaling changes in access path size and location

Answer: D

Explanation:

QUESTION NO: 6

An administrator restores a set of two libraries named TEST_A and TEST_B from a backup tape.

Several objects did not restore into library TEST_A.

All objects restored into library TEST_B.

The administrator reviews the job log and finds that all of the objects that failed to restore were logical files.