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.