

# ***KillTest***

Higher Quality, Better Service!



## **Q&A**

<http://www.killtest.com>

We offer free update service for one year.

**Exam** : **000-120**

**Title** : Academic Associate: IBM i 7  
Administration

**Version** : Demo

1.Programmers are having issues with the RPG compiler, and it has been determined that a fix must be ordered. Which type of PTF is most appropriate?

- A. Fix groups
- B. Service packs
- C. Individual fixes
- D. Cumulative PTF packages

**Answer: C**

2.An administrator plans to use a single LPAR and Management Central to manage PTFs for other systems in the enterprise. What is the most important consideration when deciding the baseline.?

- A. All systems are the same OS level.
- B. All systems are at the same PTFGRP level
- C. All systems are at the same test fix level.
- D. All systems are at the same Cumulative level

**Answer: A**

3.IBM i provides the capability to use digital certificates to sign objects. What objects, other than Programs (\*PGM). Service programs (\*SRVPGM) and Modules (\*MODULE) may be signed?

- A. Libraries(\*LIB)  
SQL Packages (\*SQLPKG)
- B. Query definitions (\*QRYDFN)  
Journals (\*JRN)
- C. Populated save files (\*FILE SAVF)  
Commands (\*CMD)
- D. Message queues (\*MSGQ)  
Populated data Queues (\*DTAQ)
- E. Physical files (\*FILE PF-DTA)  
User Profiles (\*USRPRF)

**Answer: A**

4.User HOK tries to login and received the message "User profile cannot sign on." What is the most likely cause for the error?

- A. The user's profile has been deleted.
- B. The user's profile has been disabled.
- C. The OMAXSIGN system value is set to 1.
- D. The OMAXSGNACN system value is set to 1

**Answer: D**

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<sup>™</sup> short cut to data
- D. To reduce recovery time by journaling changes in access path size and location

**Answer: B**