



C4040-129^{Q&As}

IBM i 7.1 Administration

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QUESTION 1

The following CL program was created to perform an application backup:

```
PGM  
ENDSBS *ALL *IMMED  
SBMJOB CMD(CALL APP1BKUP) JOB(APP1BACKUP) JOBD(QGPL/QDFTJOBD)  
SBMJOB CMD(CALL QGPL/QSTRUP)  
ENDPGM
```

The operator later reports that the backup failed and all of the subsystems had to be restarted. What caused the backup to fail?

- A. The backup job was submitted to an inactive subsystem.
- B. The job did not have the correct authority\'' to the program.
- C. The JOBD for the submitted job does not have authority to the subsystem
- D. A MONMSG command is required to allow the subsystems to restart after a failed backup.

Correct Answer: A

QUESTION 2

Library APPLIB on a test system contains a new application. The private authorities for objects in the library have been set as they should be on the production system. What should the administrator do to migrate the application to the production system?

- A. Run SAVLIB APPLIB with the Save Access Path parameter set to *AUT on the test system. Run RSTLIB APPLIB on the production system.
- B. Run SAV OBJ(/QSYS.LIB/APPLIB.LIBP) with the Private Authorities parameter set to *AUT on the test system. Run RSTOBJ APPLIB on the production system.
- C. Run SAVLIB APPLIB with the Private Authorities parameter set to *YES on the test system. Run RSTLIB APPLIB with the Private Authorities parameter set to *YES on the production system.
- D. Run SAVOBJ OBJ(*All) LIB(APPLIB) TYPE(*All), followed by a SAVLIBAUT APPLIB on the test system. Run RSTOBJ OBJ(*All) LIB(APPLIB) TYPE(*All), followed by RSTAUT (*LIB APPLIB) on production.

Correct Answer: C

QUESTION 3

A customer is developing an application that needs to be deployed to IBM i servers globally. The administrator created one user named APPOWNER to own all objects in the application. What are the appropriate security characteristics for the application?



- A. This owner has no special authority. Users adopt this profile's authority when running the application. Developers log on as this profile to maintain the application.
- B. This owner has no special authority and password *NONE. Authorization List, APPAUTL, is created and all objects are added to it. Developers are added to APPAUTL with *ALL authority.
- C. This owner has no special authority and password *NONE. Users adopt this profile's authority when running the application. Developers are members of this profile's group with QWNER(*GRPPRE)
- D. This owner has no special authority and password *NONE. List named APPAUTL is created and all objects are added to it. Users are added to APPAUTL with *USE. Developers are added to APPAUTL with *ALL Authority.

Correct Answer: C

QUESTION 4

A customer is installing a new POWER7 server with IBM i as the host partition for three additional IBM i partitions. The server has just one 4 port Ethernet card.

The administrator needs to achieve IP connectivity for all four partitions.

What should the administrator do?

- A. Purchase additional Ethernet cards for the client partitions.
- B. Connect each partition to one of the ports on the 4 port Ethernet card.
- C. On the hosting partition, create a bridge using one of the ports of the Ethernet card to a virtual Ethernet network. Connect each of the client partitions to the virtual Ethernet network.
- D. Connect each partition to a virtual network. Configure IP on each client partition to use the host partition as an IP gateway. Add routes to the corporate router pointing to the host partition as the gateway to the client partitions.

Correct Answer: C

QUESTION 5

Which option describes one of the purposes of a manual IPL?

- A. It is required to apply PTFs.
- B. It allows more control over the system startup process.
- C. It is the only way to start the system when there is a console problem.
- D. It is required to recover the system from a previous abnormal system end caused by ENDJOBABN.

Correct Answer: B