

C4040-129^{Q&As}

IBM i 7.1 Administration

Pass IBM C4040-129 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/c4040-129.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

A customer is installing a new POWER7 server with IBM i that needs redundant connections to the network. Which configuration provides both increased throughput as well as redundancy?

- A. Multiple Ethernet lines with Showier routes.
- B. Dual Ethernet lines with Virtual P addresses.
- C. An aggregated Ethernet line to a supported switch.
- D. Two Ethernet lines with MAXERAME(8996) and LINKSPEED(*MAX).

Correct Answer: C

QUESTION 2

What should an administrator do to enable remote SQL between IBM i systems?

- A. Create a *RMTSQL device description for the target system.
- B. Use ADDRDBDIRE to add remote locations for the target system.
- C. Create a DDM Pile in QUSRSYS with the name of the target system.
- D. Use CRTCPGL to create a *RMTSQL type configuration list and add the target system to the list.

Correct Answer: B

QUESTION 3

An administrator needs to access the HMC remotely from a browser on a desktop. When user ID "hscroot" is used, the authentication is successful. However, when user ID "admin" is used, the authentication fails, even though the ID has hmc super user as the Task Role. The user "admin" can sign on locally at the HMC.

- What is the likely cause of the problem?
- A. The web access password for "admin" is expired.
- B. Only user "hscroot" has authority to the ETH1 device.
- C. The user "admin" is not a member of the "webadmin" group.
- D. Allow Remote Access via the Web has not been checked for the user id "admin."

Correct Answer: D

QUESTION 4



An administrator has been asked to create user profiles for4 operators.

In addition to adding each operator\\'s user profile to the GRPOPR group, which sequence of actions will enable the operators to perform their functions, while maintaining the best possible system security?

A. Create a user profile (GRPOPR) with a user class of *SYSOPR Create a profile for each operator with no special authority

B. Create a user profile (GRPOPR) with no special authority Create a profile for each operator with *SAVSYS special authority

C. Create a user profile (GRPOPR) with *IOSYSCFG special authority Create a profile for each operator with no special authority\\'

D. Create a user profile (GRPOPR) with *SECADM special authority\\' and a user class of *SYSOPR Create a profile for each operator with no special authority\\'

Correct Answer: A

QUESTION 5

An administrator is using *BASIC assistance level. A new user profile is created using option 1 - Add, from the Work with User Enrollment screen. Additional special authorities need to be assigned to the profile. When creating the profile, the administrator does not see available parameters to complete this task. What must the administrator do to add the special authorities?

A. When editing the profile, press F9 to reveal additional configuration options.

B. Use the WRKUSRPRF command and select option 9-Work with Authority on the profile.

C. Finish creating the profile then, using the CHGUSRPRF command, press EIO to see additional parameters.

D. Save the user profile, then use option 2 to change the profile from the Work with User Enrollment screen.

Correct Answer: C

C4040-129 VCE Dumps

C4040-129 Study Guide

C4040-129 Braindumps