

CoolCram Demo For (70-244) Supporting and Maintaining Windows NT 4.0 Network

You are the administrator of a Windows NT domain. You recently used Syskey.exe on a BDC named serverA. ServerA is backed up once each week, and a new emergency Repair Disk is created at the same time.

You shut down ServerA and cannot restart it. You cannot locate the floppy disk that contains the Syskey encryption key.

What should you do so that you can start ServerA?

- A. Start serverA by choosing the safe mode option, and use Windows NT backup to restore ServerA's registry from the most recent backup tape that was created before Syskey.exe was used
- B. Start serverA by choosing the safe mode option, and use Windows NT backup to restore ServerA's registry from the first recent backup tape that was created after Syskey.exe was used
- C. Run the emergency repair process by using the most recent ERD that was created before Syskey.exe was used
- D. Run the emergency repair process by using the ERD that was created after Syskey.exe was used.

Answer: C

You are the administrator of a Windows NT domain that contains Windows NT server computers and Windows NT Workstation computers. You train users on the use of strong passwords, and you configure our domain's account policy to require users to use at least eight characters in their passwords.

However, you discover that you can guess the passwords. However, you discover that you can guess the passwords for five of the users.

You want to prevent users from using simple passwords that can be easily guessed. What should you do?

- A. Use Syskey.exe on each domain controller, and click the store Startup key Locally option button.
- B. Use Syskey.exe on each domain controller, and click the password Startup option button.
- C. Configure all domain controllers to use Passfilt.dll
- D. Configure all client computers to use Passfilt.dll

Answer: C

You are the administrator of a Windows NT domain that contains Windows NT server computers and Windows NT workstation computers. All users have administrative privileges on their Windows NT workstation computers.

You install security configuration manager on your client computer, and you use

it to customize a template that you want to apply to all of the Windows NT workstation computers in the domain.

You want to use the least amount of administrative effort when applying the customized template. Which three actions should you take? (Each correct answer presents part of the solution. Choose three)

- A. Place the customized template in the NETLOGON share folder on the PDC.
- B. Place Secedit.exe, Esent.dll, and Secedll.dll in the NETLOGON shared folder on the PDC.
- C. Install both the GUI version and the command-line version of security configuration manager on each client computer
- D. Install only the command-line version of security configuration manager on each client computer.
- E. Use security configuration manager on each client computer to apply the customized template
- F. Add a statement to each user's logon script that runs Secedit.exe to apply the customized template.

Answer: A, B, F