



Vendor: Check Point

Exam Code: 156-715.70

Exam Name: Check Point Certified Endpoint Expert R70
(Combined SA, FDE, MI, ME)

Version: DEMO

QUESTION 1

How many authorized logins are needed to create recovery media in Full Disk Encryption?

- A. One
- B. Four
- C. Three
- D. Two

Answer: D

QUESTION 2

What are the names of the Full Disk Encryption processes and services that run on a workstation after FDE has been installed?

- A. Pssogina.exe, protect.exe and p95tray.exe
- B. Decrypt.exe, protect.exe, pssogina.exe, and pagents.exe
- C. Prot_srv.exe, p95tray.exe and pstarts.exe
- D. pagents.exe, psadmin.exe and decrypt.exe

Answer: C

QUESTION 3

Which of the three Full Disk Encryption services running on the local machine provides encryption and decryption during install and uninstall?

- A. Prot_srv.exe
- B. PstartSr.exe
- C. P95Tray.exe

Answer: A

QUESTION 4

Which of the three Full Disk Encryption services running on the local machine allows Full Disk Encryption to push recovery files and poll for update profiles?

- A. PstartSr.exe
- B. Prot_srv.exe
- C. P95Tray.exe

Answer: C

QUESTION 5

From which of the three Full Disk Encryption services running on the local machine is the monitoring program accessible to end users?

- A. Prot_srv.exe
- B. P95Tray.exe
- C. PstartSr.exe

Answer: B

QUESTION 6

"Data at rest" exists in all the following scenarios, EXCEPT:

- A. For data stored on a Full Disk Encryption protected internal hard drive.
- B. For data residing in swap files for Full Disk Encryption protected applications.
- C. For data not in use by a Full Disk Encryption protected application.
- D. For data in use by a Full Disk Encryption protected application.

Answer: D

QUESTION 7

Which data-protection method provides an effective deterrent to illicit network access via network-connected machines, especially if these machines are linked as part of a VPN?

- A. File encryption
- B. Full disk encryption
- C. User authentication
- D. Boot protection

Answer: C

QUESTION 8

Which of the following answers is NOT a correct description of aspects of the drive-encryption process?

- A. Encryption takes place only AFTER the Recovery file is off-loaded.
- B. Encryption functions as a throttled background service.
- C. Moving your mouse over the FDE icon will show the amount of the drive encrypted.
- D. The amount of data encrypted per hour is dependent on the amount of free drive space available.

Answer: A

QUESTION 9

Which of the following accurately describes the boot process on a Full Disk Encryption equipped system?

- A. POST, BIOS, MBR, MFAE, PBR
- B. POST, BIOS, MBR, PBR, PPBE
- C. POST, BIOS, MFAE, MBR, PBR
- D. POST, BIOS, MBR, PBR, MFAE

Answer: B

QUESTION 10

Which of the following examples is NOT a risk associated with a hard drive that is only protected

with Boot Protection/Authentication?

- A. Brute force attacks by linking the drive to a separate bootable drive.
- B. Bypassing the protection by booting from a floppy.
- C. Illicit access to the drive, which can be gained via network connectivity.
- D. BIOS passwords, which are weak and susceptible to attacks.

Answer: C