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Exam : 300-625

Title : Implementing Cisco Storage

Area Networking (DCSAN)

Version: DEMO

- 1. Which two steps are mutual between Cisco secure boot and UEFI secure boot? (Choose two.)
- A. bootloader
- B. operating system
- C. microloader
- D. kemel
- E. hardware anchor

Answer: AB

- 2. Which feature on MDS platforms ensures that the code that is running on the hardware platform is authentic and unmodified, while also validating the BIOS to eliminate any rootkits.
- A. Cisco Secure Boot
- B. UEFI Secure Boot
- C. Secure Unique Device Identifier
- D. BIOS Secure Boot

Answer: A

- 3. Which component is initially responsible for loading the kickstart image on Cisco MDS Switches?
- A. ROMMON
- B. BIOS
- C. NX-OS
- D. BASH

Answer: C

4.A network engineer must run a core Cisco Nexus 9500 Series Switch as a POAP server for all top-of-rack Cisco Nexus switches.

Which two network functions must run to provide the POAP service? (Choose two.)

- A. DNS
- B. PXE
- C. BOOTP
- D. TFTP
- E. DHCP

Answer: DE

5.DRAG DROP

Drag and drop the mechanisms of Cisco Secure Boot from the left into the correct order on the right.

| Validate the Cisco digital signature on the next set of instructions. | Step 1 |
|---|---|
| The operating system is launched if all the checks are passed. | Step 2 |
| The microloader instruction set is stored in a genuine hardware anchor. | Step 3 |
| Validate the genuineness of the device operating system. | Step 4 |
| Answer: | |
| Validate the Cisco digital signature on the next set of instructions. | The microloader instruction set is stored in a genuine hardware anchor. |
| The operating system is launched if all the checks are passed. | Validate the Cisco digital signature on the next set of instructions. |
| The microloader instruction set is stored in a genuine hardware anchor. | Validate the genuineness of the device operating system. |
| Validate the genuineness of the device operating system. | The operating system is launched if all the checks are passed. |