



210-250^{Q&As}

Cisco Cybersecurity Fundamentals

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QUESTION 1

Which statement best describes how a network-based malware protection feature detects a possible event?

- A. Using virus signature files locally on the firewall, it will detect incorrect MD5 file hashes.
- B. The firewall applies broad-based application and file control policies to detect malware.
- C. Malware can be detected correctly by using reputation databases on both the firewall and/or from the cloud.
- D. IDS signature files that are located on the firewall are used to detect the presence of malware.
- E. Malware can be detected and stopped by using ACLs and the modular policy framework within the firewall appliance.

Correct Answer: B

QUESTION 2

What are two boot options that are available for troubleshooting? (Choose two.)

- A. single user mode
- B. resume
- C. live CD/external media
- D. recovery

Correct Answer: AC

QUESTION 3

Which definition describes the main purpose of a Security Information and Event Management solution?

- A. a database that collects and categorizes indicators of compromise to evaluate and search for potential security threats
- B. a monitoring interface that manages firewall access control lists for duplicate firewall filtering
- C. a relay server or device that collects then forwards event logs to another log collection device
- D. a security product that collects, normalizes, and correlates event log data to provide holistic views of the security posture of an environment

Correct Answer: D

QUESTION 4



Which type of exploit normally requires the culprit to have prior access to the target system?

- A. local exploit
- B. denial of service
- C. system vulnerability
- D. remote exploit

Correct Answer: A

QUESTION 5

When using autotools, the process of installing an application in Linux follows this general sequence

Select and Place:

Unpack the archive package so the files you need to install the application are all available, and examine any accompanying README files	
Run the make script	
Obtain the archive package that contains the application source code and any supporting files	
Run the make install script	
Run the configure script	

Correct Answer:



- Obtain the archive package that contains the application source code and any supporting files
- Unpack the archive package so the files you need to install the application are all available, and examine any accompanying README files
- Run the configure script
- Run the make script
- Run the make install script

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