
Exam : 251-504

Title : virus protection & integrated

client security solutions

Version : DEMO

| What are three components of Symantec Client Security? (Choose three.) |
|---|
| A. LiveUpdate |
| B. Symantec Client Security client |
| C. Symantec Client IDS Administrator |
| D. Symantec Client Firewall Administrator Answer: ABD |
| 2. What are three functions of Symantec Client Security? (Choose three.) |
| A. monitors and verifies the integrity of important system files |
| B. obtains a consolidated view of multiple security components across workstations in a network |
| C. provides antivirus and firewall protection to mobile users with intermittent network connections |
| D. manages reporting of antivirus, firewall and intrusion detection from an integrated management console Answer: BCD |
| 3. Which three can be configured in Symantec AntiVirus for Handhelds - Corporate Edition? (Choose three.) |
| A. alerts |
| B. events |
| C. backups |
| D. histories Answer: ABD |
| 4. Which configurations take precedence on a handheld device with Symantec AntiVirus for Handhelds - Corporate Edition with Event and Configuration Manager installed? A. SESA |
| B. Desktop |
| C. Handheld |
| D. Event Manager Answer: A |

- 5. How does Symantec Client Security prevent blended threats from propagating during system startup?
- A. DefWatch
- B. Virus Tracer C. Auto-Protect
- D. Boot Checksum

Answer: C

- 6. Which two statements are true about Symantec Client Security alerting using Symantec Enterprise Security Architecture (SESA)? (Choose two.)
- A. Unmanaged clients use SESA to generate alerts.
- B. Managed clients send events to SESA to generate alerts.
- C. SESA is used to manage alerting for firewall components.
- D. SESA is used to manage alerting for Vulnerability Assessment components.

Answer: BC

- 7. Which three types of information are logged by the Symantec Client Security firewall component? (Choose three.)
- A. Internet Access Control alerts
- B. history of all scanned packets
- C. history of all TCP/IP network connections
- D. cookies that have been permitted or blocked
- E. history of permitted or blocked system registry changes

Answer: ACD

- 8. Which two objects allow you to deploy the same configuration to multiple Symantec Client Security clients? (Choose two.)
- A. client group
- B. SESA group
- C. server group
- D. enterprise configuration

E. system-wide configuration

Answer: AC

- 9. What are three functions of Symantec Client Security? (Choose three.)
- A. blocks traffic on designated ports
- B. creates trusted IP address zones
- C. uses application-specific security proxies
- D. applies comforting to improve performance
- E. monitors network traffic for attack signatures

Answer: ABE

- 10. Which two statements are true about Symantec Client Security pRules? (Choose two.)
- A. They are stored in the client registry.
- B. There is a default set installed with the client.
- C. They are managed by master primary server.
- D. They are used when clients have diverse applications.

Answer: BD

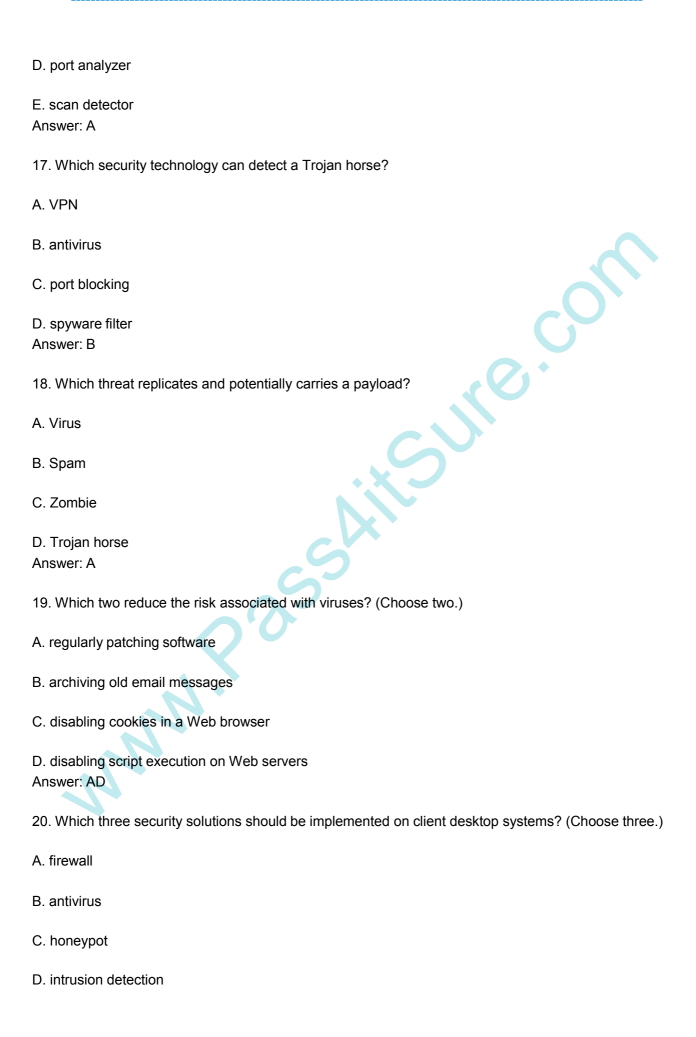
- 11. What is a benefit of Symantec AntiVirus for Handhelds Corporate Edition?
- A. detects infected files from expansion cards
- B. scans viruses in the handheld mail message queue
- C. updates virus definitions using the short message protocol
- D. protects the desktop computer running the desktop component

Answer: A

- 12. Which two statements are true about Symantec Client Security firewall client policies? (Choose two.)
- A. Policies can be tested on the primary server.
- B. Policies can be distributed through third-party tools.
- C. New policies can be created with the Symantec System Center console.

D. Successful policy updates can be verified with the Symantec System Center console. Answer: BD 13. Which two events are logged in the history data for Symantec AntiVirus for Handhelds - Corporate Edition? (Choose two.) A. TCP/IP packets blocked B. desktop synchronization C. antivirus software updates D. internet access control alerts Answer: BC 14. Which statement is true about a Trojan horse? A. It masquerades as a useful program. B. It infects the most commonly run applications. C. It self-replicates by using the local email client. D. It self-replicates by infecting program files on the disk. Answer: A 15. Which malicious technique changes the sender address? A. aliasing B. spoofing C. spamming D. shadowing Answer: B 16. Which security solution protects a desktop computer from port scans? A. firewall B. antivirus

C. ad blocker



E. backup and recovery

Answer: ABD



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