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Q&A

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**Title**: virus protection & integrated

client security solutions

**Version**: DEMO

1. 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

D. port analyzer
E. scan detector Answer: A
17. Which security technology can detect a Trojan horse?
A. VPN
B. antivirus
C. port blocking
D. spyware filter Answer: B
18. Which threat replicates and potentially carries a payload?
A. Virus
B. Spam
C. Zombie
D. Trojan horse Answer: A
19. Which two reduce the risk associated with viruses? (Choose two.)
A. regularly patching software
B. archiving old email messages
C. disabling cookies in a Web browser
D. disabling script execution on Web servers Answer: AD
20. Which three security solutions should be implemented on client desktop systems? (Choose three.)
A. firewall
B. antivirus
C. honeypot
D. intrusion detection

E. backup and recovery

Answer: ABD