Vendor: Symantec

Exam Code: 250-315

Exam Name: Administration of Symantec Endpoint Protection 12.1

Version: DEMO
1. Which Symantec Endpoint Protection 12.1 protection technology provides the primary protection layers against zero-day network attacks?
   A. SONAR
   B. Client Firewall
   C. Intrusion Prevention
   D. System Lockdown
   **Answer:** C

2. According to Symantec, what is a botnet?
   A. systems infected with the same virus strain
   B. groups of systems performing remote tasks without the users' knowledge
   C. groups of computers configured to steal credit card records
   D. compromised systems opening communication to an IRC channel
   **Answer:** B

3. A financial company has a security policy that prevents banking system workstations from connecting to the internet. Which Symantec Endpoint Protection 12.1 protection technology will be prevented from working on the company's workstations?
   A. Insight
   B. Application and Device Control
   C. Network Threat Protection
   D. LiveUpdate
   **Answer:** A

4. In addition to performance improvements, which two benefits does Insight provide? (Select two.)
   A. reputation scoring for documents
   B. zero-day threat detection
   C. protection against system file modifications
   D. false positive mitigation
   E. blocking of malicious websites
   **Answer:** B, D

5. How does the Intrusion Prevention System add an additional layer of protection to Network Threat Protection?
   A. It inspects the TCP packet headers and tracks the sequence number.
   B. It performs deep packet inspection, reading the packet headers, and data portion.
   C. It examines TCP/IP traffic from the application and traces the source of the traffic.
   D. It monitors IP datagrams for abnormalities.
   **Answer:** B

6. The fake antivirus family "PC scout" infects systems with a similar method regardless of its variant.
Which SONAR sub-feature can block new variants of the same family, based on sequence of events?
A. artificial intelligence
B. behavioral heuristic
C. human authored signatures
D. behavioral policy lockdown
Answer: C

7. Drive-by downloads are a common vector of infections. Some of these attacks use encryption to bypass traditional defense mechanisms. Which Symantec Endpoint Protection 12.1 protection technology blocks such obfuscated attacks?
A. SONAR
B. Bloodhound heuristic virus detection
C. Client Firewall
D. Browser Intrusion Prevention
Answer: D

8. Which Symantec Endpoint Protection 12.1 defense mechanism provides protection against worms like W32.Silly.FDC, which propagate from system to system through the use of autorun.inf files?
A. Application Control
B. SONAR
C. Client Firewall
D. Exceptions
Answer: A

9. A company is experiencing a malware outbreak. The company deploys Symantec Endpoint Protection 12.1, with only Virus and Spyware Protection, Application and Device Control, and Intrusion Prevention technologies. Why would Intrusion Prevention be unable to block all communications from an attacking host?
A. Intrusion Prevention needs the firewall component to block all traffic from the attacking host.
B. Intrusion Prevention blocks the attack only if the administrator wrote a signature for it.
C. Intrusion Prevention definitions are out-of-date.
D. Intrusion Prevention is set to log only.
Answer: A

10. Which Symantec Endpoint Protection 12.1 component uses reputation to evaluate a file?
A. Shared Insight Cache server
B. Symantec Endpoint Protection client
C. Symantec Endpoint Protection Manager
D. LiveUpdate Administrator server
Answer: B
11. Which Symantec Endpoint Protection 12.1 component provides services to improve the performance of virtual client scanning?
   A. Shared Insight Cache server
   B. LiveUpdate Administrator server
   C. Symantec Protection Center
   D. Group Update Provider
   **Answer:** A

12. How many Symantec Endpoint Protection Managers can be connected to an embedded database?
   A. 1
   B. 2
   C. 5
   D. 10
   **Answer:** A

13. Which component is required in order to run Symantec Endpoint Protection 12.1 protection technologies?
   A. Symantec Endpoint Protection Manager
   B. Symantec Endpoint Protection client
   C. LiveUpdate Administrator server
   D. Symantec Protection Center
   **Answer:** B

14. Which Symantec Endpoint Protection 12.1 component provides single-sign-on to the Symantec Endpoint Protection Manager and other products, along with cross-product reporting?
   A. Symantec Reporting server
   B. Symantec Security Information Manager
   C. IT Analytics
   D. Symantec Protection Center
   **Answer:** D

15. Which Symantec Endpoint Protection 12.1 component uses Sybase SQL Anywhere?
   A. Symantec Endpoint Protection Manager embedded database
   B. Symantec Endpoint Protection Manager remote database
   C. LiveUpdate Administrator server
   D. Shared Insight Cache server
   **Answer:** A

16. Which Symantec Endpoint Protection 12.1 component improves performance because known good files are skipped?
   A. LiveUpdate Administrator server
B. Group Update Provider  
C. Shared Insight Cache server  
D. Central Quarantine server  
**Answer:** C

17. How can an administrator manage multiple, independent companies from one database while maintaining independent groups, computers, and policies?  
A. Set up limited administrators with appropriate rights.  
B. Set up separate domains.  
C. Set up additional sites using a single database.  
D. Set up separate locations and turn off inheritance.  
**Answer:** B

18. A company with one site has a factory with computers in the manufacturing area. Both factory managers and operators need to log in to these shared computers. Different policies will be applied depending on whether the individual logging in to the machine is a manager or an operator. Which Symantec Endpoint Protection 12.1 feature provides this ability?  
A. Computer mode  
B. Active Directory synchronization  
C. User mode  
D. Console authentication  
**Answer:** C

19. An administrator is logged in to the Symantec Endpoint Protection Manager (SEPM) console for a system named SEPM01. The groups and policies that were previously in the SEPM01 console are unavailable and have been replaced with unfamiliar groups and policies. What was a possible reason for this change?  
A. The administrator was modified from using Computer mode to User mode.  
B. The administrator was logged in to the incorrect domain for SEPM01.  
C. The administrator was changed from a limited administrator to a system administrator.  
D. The administrator was using the Web console instead of the Java console.  
**Answer:** B

20. Which two objects in the Symantec Endpoint Protection Manager console describe the most granular level to which a policy can be applied? (Select two.)  
A. Site  
B. Domain  
C. Group  
D. Location  
E. Computer  
F. User  
**Answer:** C,D