Vendor: Symantec

Exam Code: ST0-085

Exam Name: Symantec Security Information Manager 4.7 (STS)

Version: DEMO
1. Which tab on the Information Manager Console allows you to view threat and vulnerability information?
   A. Rules
   B. Dashboard
   C. Reports
   D. Intelligence
   **Answer:** D

2. Which component escalates security events into incidents?
   A. rules
   B. events
   C. incidents
   D. tickets
   **Answer:** A

3. What does the Correlation Engine analyze events against once all rules are properly defined?
   A. the rule criteria, create triggers, and correlate conclusions into incidents
   B. false positives, create conclusions, and correlate conclusions into incidents
   C. the rule criteria, create conclusions, and correlate conclusions into incidents
   D. the rule criteria, create conclusions, and send conclusions to the database
   **Answer:** C

4. What is the purpose of the critical business assets management feature?
   A. It enables automatic identification and prioritization of security threats that impact business-critical applications.
   B. It obtains an overview of business assets.
   C. It makes it possible to change collectors’ configurations to meet business assets needs.
   D. It provides a visual picture of where critical business assets are located.
   **Answer:** D

5. Which of the following vendor hardware is recommended to use with Symantec Security Information Manager (SSIM)?
   A. IBM
   B. NEC
   C. Dell
   D. Hitachi
   **Answer:** C

6. What are the hard drive specifications for the hardware?
   A. 6 drives (2 mirrored and 4 in RAID 5)
   B. 6 drives (2 mirrored and 4 in RAID 10)
   C. 6 drives (RAID 5)
   D. 2 drives (mirrored)
7. Which third-party software components support LDAP for users, roles, and configurations?
A. IBM Directory Server
B. Microsoft Active Directory Server
C. IBM DB2 8.1
D. IBM DB2 8.2
Answer: A

8. Which OS listed does hardware used for the Symantec Security Information Manager (SSIM) image support?
A. SUSE
B. Centos
C. Redhat
D. SE Linux
Answer: C

9. Symantec Security Information Manager Series Appliance installs which operating system by default?
A. Solaris
B. Windows
C. SUSE
D. Red Hat
Answer: D

10. Which database houses incidents and summary data?
A. Oracle
B. MySQL
C. MSSQL
D. IBM DB2
Answer: C

11. Which component sends events to the Event Service for processing?
A. the Symantec Security Information Manager (SSIM) collector
B. the Symantec Security Information Manager (SSIM) on-box collector
C. the Symantec Security Information Manager (SSIM) off-box collector
D. the Symantec Security Information Manager (SSIM) agent
Answer: C

12. What is the difference between Symantec Security Information Manager (SSIM) on-box and off-box collectors?
A. Off-box collectors are installed on the SSIM products and on-box collectors are installed on the appliance.
B. On-box collectors are installed prior to SSIM software installation and off-box collectors are installed separately.
C. On-box collectors are automatically installed with the SSIM software and off-box collectors are installed separately.
D. Off-box collectors are installed on the appliance and on-box collectors are installed on assets.

Answer: C

13. Which Symantec Security Information Manager component retrieves security content in near-realtime from Symantec?
A. LiveUpdate
B. LiveUpdate and licensed DeepSight Integration Module simultaneously
C. Licensed DeepSight Integration Module
D. Security content retrieval is automatic.

Answer: C

14. Which of the following are all on-box collectors?
A. PIX, UNIX Syslog and Data Leakage Prevention
B. Checkpoint, Snort and PIX
C. PIX, Snort and Symantec Web Gateway
D. Checkpoint, UNIX Syslog and Control Compliance Suite

Answer: B

15. On which two operating systems can the Symantec Security Information Manager Agent be installed? (Select two.)
A. Solaris 9
B. Windows 2000
C. Centos
D. IBM AIX 5
E. HP-UX 11

Answer: AB

16. Where do Symantec Security Information Manager collectors send events?
A. Event Disposition
B. Event Archive
C. Event Reporting
D. Event Logger

Answer: D

17. What is Device-level aggregation?
A. Parsing data with data sensors
B. Grouping data to reduce traffic and database size
C. Forwarding event data to the appliance
D. Event and log sensoring
Answer: B

18. What information must be obtained prior to product deployment and configuration of the Symantec Security Information Manager appliance?
A. which on-box collectors are appropriate for installation
B. the number of nodes found in the customer's infrastructure
C. the number of security events per day the appliance will handle
D. the air-conditioning and power requirements
Answer: A

19. What information is necessary to properly size a deployment?
A. hard drive space, events per second and geographic locations
B. events per second, collector types and incident-to-event ratio
C. hard drive space, incidents per second and collector types
D. events per second, geographic locations and event-to-incident ratio
Answer: D

20. What are the specified minimum hardware requirements for installing and running the Symantec Security Information Manager Console?
A. 1 GB RAM and 1 GB disk space
B. 1 GB RAM and 512 MB disk space
C. 512 MB RAM and 1 GB disk space
D. 512 MB RAM and 103 MB disk space
Answer: D