

**Exam** : **ST0-085** 

Title : Symantec Security

Information Manager 4.7

**Technical Assessment** 

Version: DEMO

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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	tion?
2.Which component escalates security events into incidents? A.rules B.events C.incidents D.tickets Answer: A	
<ul> <li>3.What does the Correlation Engine analyze events against once all rules are properly defined?</li> <li>A.the rule criteria, create triggers, and correlate conclusions into incidents</li> <li>B.false positives, create conclusions, and correlate conclusions into incidents</li> <li>C.the rule criteria, create conclusions, and correlate conclusions into incidents</li> <li>D.the rule criteria, create conclusions, and send conclusions to the database</li> <li>Answer: C</li> </ul>	
<ul> <li>4.What is the purpose of the critical business assets management feature?</li> <li>A.It enables automatic identification and prioritization of security threats that impact business-crapplications.</li> <li>B.It obtains an overview of business assets.</li> <li>C.It makes it possible to change collectors' configurations to meet business assets needs.</li> <li>D.It provides a visual picture of where critical business assets are located.</li> <li>Answer: D</li> </ul>	ritica
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	atior

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)

Answer: A

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