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Exam : 2B0-101

Title : Enterasys Security Systems Engineer (ESSE) Recertification

Version : DEMO

- 1. The attack category is for events that
- A. Attempt to discover weaknesses
- B. Map the structure of the network
- C. Have the potential to compromise the integrity of an end system.

D. Deny access to resources Answer: C

- 2. Virtual Sensors can segregate traffic by?
- A. IP Address, VLAN, Port
- B. IP Address, VLAN, Port, Protocol
- C. IP Address, VLAN, Port, Protocol, Application
- D. IP Address, VLAN, Port, Application Answer: B
- 3. In an Event Flow Processor (EFP) a consumer can be?
- A. A Sensor or an Event Channel
- B. An Event channel only
- C. An Event channel or an Agent
- D. An Agent only Answer: C
- 4. Before the host Sensor can be deployed
- A. It must be associated with a virtual sensor
- B. It must be associated with a host policy
- C. Its key must be added to the /usr/dragon/bin directory
- D. Its address must be added to /etc/hosts Answer: B
- 5. Which of the following Dragon Agents is used for detecting changes to host files?
- A. Real Time Console

B. MD5 Sum

C. Alarm Tool D. Database Answer: B

6. In a standalone deployment the system will have?

A. A net-config-client.xml file

B. A net-config-server.xml file

C. A net-config-server.xml and a net-con fig-client.xml file

D. A net-config-server.xml, a net-con fig-client.xml and a net-config-reports.xml file Answer: C

7. MD5 checksums are

A. Stored in a protected directory on the host

- B. Appended to the protected file
- C. Passed up the event channel to the MD5 Agent

D. Stored in the /usr/dragon/bin directory on the Enterprise Management Server (EM	1S)
Answer: C	

8. Which of the following best describes the commit operation?

A. It uses the configuration channel to push a configuration to a device

B. It uses the event channel to push a configuration to a device

C. It writes a configuration change to the Enterprise Management Server (EMS) database

D. It writes a configuration change to the management clients database Answer: C

9. Which of the following Dragon Agents sends notifications when the sensors detect an event that match a rule?

A. Real Time Console

B. MD5 Sum

C. Alarm Tool

D. Database Answer: C

10. Signature OS

A. Applies signature to network traffic originating from the specified OS

B. Is used for writing Host signatures

C. Is optional on Network signatures

D. Is required on all signatures Answer: B

11. Dragonctl is used to?

A. Start, stop and monitor the dragon processes on the remote node

B. Write log files

C. Monitor the Ring Buffer

D. Maintain configuration channel connections Answer: A

12. Virtual sensor names?

A. Are included in events they generate

B. Must match the sensor key

C. Must include the device name

D. Require separate keys Answer: A

13. Agents can be deployed?

A. Only on non-forwarding Event Flow Processor (EFPs)

B. Only on forwarding Event Flow Processor (EFPs)

C. Only on the Enterprise Management Server (EMS) station

D. On any Event Flow Processor (EFP) Answer: D

- 14. The host policy MD5 detection module
- A. Detects any changes in the contents of protected file
- B. Detects file size increases
- C. Detects file truncations

D. Detects ownership changes Answer: A

15. Traffic direction refers to traffic flows in relation to the

A. Server

B. Protected network

C. Client

D. DMZ Answer: B

16. The master Alarm Tool Default policy

A. Is write locked

B. Is writable

C. Cannot be copied

D. Cannot be associated with an Agent Answer: A

17. Which alarm type is best described as: collects information for x period of time, then send event notifications

- A. Real Time
- B. Summary
- C. Dynamic

D. Interval Answer: B

18. Agent status will show as Not Available until?

- A. The agent is committed
- B. The agent is deployed
- C. The agent is selected
- D. The remote node is deployed Answer: B
- 19. Agents can be deployed on?
- A. Only the Enterprise Management Server (EMS)
- B. Any managed node with a networked sensor deployed
- C. Any managed node with host sensor deployed
- D. Any managed node Answer: D
- 20. If a packet matched the rules for two virtual sensors it will be evaluated by?
- A. Both sensors
- B. The first sensor it matches
- C. The default sensor
- D. Overlapping rules are not permitted Answer: B

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