

QUESTION & ANSWER

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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 (EMS) 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 |
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| 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? |

| 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 |

A. The agent is committed

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