

Exam Code: 2B0-101

Exam Name: ESSE Recertification

Vendor: Enterasys Networks

Version: DEMO

Part: A

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

Correct Answers: 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

Correct Answers: 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

Correct Answers: 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

Correct Answers: 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

Correct Answers: 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

Correct Answers: 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)

Correct Answers: 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

Correct Answers: 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

Correct Answers: 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

Correct Answers: 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

Correct Answers: 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

Correct Answers: 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)

Correct Answers: 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

Correct Answers: A

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

- A.Server
- B.Protected network
- C.Client
- D.DMZ

Correct Answers: 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

Correct Answers: 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

Correct Answers: 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

Correct Answers: 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

Correct Answers: 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

Correct Answers: B