认证电子书



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Exam: 050-CSEDLPS

Title : CSE RSA Data Loss

Prevention 6.0

Version: Demo

- 1. Which of the following components is required to monitor/block HTTPS traffic in DLP Network?
- A. Span Port
- **B.** Bluecoat Proxy
- C. Network Sensor
- D. Network Controller

Answer: B

- 2.Incidents that are created as the result of RSA DLP agent scan on an end user's computer will be categorized as Datacenter Incidents.
- A. True
- B. False

Answer: A

- 3.RSA DLP Endpoint Enforce uses the same infrastructure as RSA DLP Endpoint Discovery.
- A. True
- B. False

Answer: A

- 4.Any ICAP client Proxy server can communicate with the ICAPserver by default. Which configuration file is used to limit which Client proxy can connect to the ICAPserver appliance?
- A. ICAP.cnf
- B. ICAP.conf
- C. proxy.conf
- D. c-ICAP.conf

Answer: D

- 5. Which of the following is NOT a component of the RSA DLP Suite?
- A. Network
- B. Endpoint
- C. Filesystem
- D. Datacenter

Answer: C

- 6.The RBC Company is performing datacenter scans on file shares within the corporate network. The scans are permanent scans. Which of the following would require clearing the results of the previous scan and performing a new complete scan?
- A. New Grid Workers
- B. New Grid Scan Group
- C. New content blade in policy
- D. Change of Operating System

Answer: C

7.A Linux based version of the DLP Enterprise Coordinator is installed on the RSA DLP Network controller.

A. True

B. False

Answer: B

8. Which of the following is NOT available as an option in Incident handling rules for DLP Network or Datacenter?

- A. Quarantine end user action
- B. Assign Incident to User or Group
- C. Set incident severity to a different setting
- D. Automatically close an incident if severity level is low

Answer: A

- 9. Which appliance can be set in scan and tag mode
- A. Network Sensor
- B. Network Controller
- C. Network Interceptor
- D. Network ICAPserver

Answer: C

- 10.DLP network can decompress files that are compressed and analyze the contents of compressed files. What is the maximum number of times, a file can be compressed before the e system cannot handle the decompression/analysis of an attachment or transmission.
- A. 20 levels of compression
- B. 50 levels of compression
- C. 75 levels of compression
- D. 100 level of compression

Answer: A