

Exam : MA0-104

Title: Intel Security CertifiedProduct Specialist

Version : DEMO

1. The historical ACE function allows the user to perform retrospective correlations on older data. In which of the following devices is the data located that the historical correlation engine uses?

- A. ELM
- B. REC
- C. ADM
- D. ESM

Answer: A

2.When preparing to apply a patch to the Enterprise Security Manager (ESM) and completing the ESM checklist, the command cat/proc7mdstat has been issued to determine RAID functionally The system returns an active drive result identified as [U J What action should be taken?

- A. Apply the patch, this is a properly functional RAID which can be upgraded.
- B. Apply the patch, drive 1 is active and can be upgraded.
- C. Apply the patch, drive 2 is active and can be upgraded.
- D. Contact support before proceeding with the upgrade.

Answer: D

3. The McAfee Advanced Correlation Engine (ACE) can t>e deployed in one of two modes which are.?

- A. Threshold and Anomaly.
- B. Prevention and Detection.
- C. Stateful and Stateless.
- D. Historical and Real-Time.

Answer: D

4. The Database Event Monitor (DEM) appliance prevents disclosure of Personally Identifiable Information (PII) by employing which of the following features to those types of information?

- A. Obfuscation masks
- B. Pll filter masks
- C. Sensitive data masks
- D. Filter masks

Answer: C

5.One or more storage allocations, which together specify a total amount of storage, coupled with a data retention time that specifies the maximum number of days a log is to be stored, is known as a

- A. Storage Volume.
- B. Storage Pool.
- C. Storage Device.
- D. Storage Area Network (SAN).

Answer: B