



250-438^{Q&As}

Administration of Symantec Data Loss Prevention 15

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**QUESTION 1**

Which Network Prevent action takes place when the Network Incident list shows the message is "Modified"?

- A. Remove attachments from an email
- B. Obfuscate text in the body of an email
- C. Add one or more SMTP headers to an email
- D. Modify content from the body of an email

Correct Answer: C

QUESTION 2

A DLP administrator is checking the System Overview in the Enforce management console, and all of the detection servers are showing as "unknown". The Vontu services are up and running on the detection servers. Thousands of .IDC files are building up in the Incidents directory on the detection servers. There is good network connectivity between the detection servers and the Enforce server when testing with the telnet command.

How should the administrator bring the detection servers to a running state in the Enforce management console?

- A. Restart the Vontu Update Service on the Enforce server
- B. Ensure the Vontu Monitor Controller service is running in the Enforce server
- C. Delete all of the .BAD files in the Incidents folder on the Enforce server
- D. Restart the Vontu Monitor Service on all the affected detection servers

Correct Answer: B

QUESTION 3

Which two locations can Symantec DLP scan and perform Information Centric Encryption (ICE) actions on? (Choose two.)

- A. Exchange
- B. Jiveon
- C. File store
- D. SharePoint
- E. Confluence

Correct Answer: CD

Reference: <https://www.symantec.com/content/dam/symantec/docs/data-sheets/information-centric-encryption-en.pdf>

**QUESTION 4**

When managing an Endpoint Discover scan, a DLP administrator notices some endpoint computers are NOT completing their scans. When does the DLP agent stop scanning?

- A. When the agent sends a report within the "Scan Idle Timeout" period
- B. When the endpoint computer is rebooted and the agent is started
- C. When the agent is unable to send a status report within the "Scan Idle Timeout" period
- D. When the agent sends a report immediately after the "Scan Idle Timeout" period

Correct Answer: C

QUESTION 5

A DLP administrator needs to stop the PacketCapture process on a detection server. Upon inspection of the Server Detail page, the administrator discovers that all processes are missing from the display. What are the processes missing from the Server Detail page display?

- A. The Display Process Control setting on the Advanced Settings page is disabled.
- B. The Advanced Process Control setting on the System Settings page is deselected.
- C. The detection server Display Control Process option is disabled on the Server Detail page.
- D. The detection server PacketCapture process is displayed on the Server Overview page.

Correct Answer: B

Reference: https://support.symantec.com/content/unifiedweb/en_US/article.TECH220250.html

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