



Vendor: Symantec

Exam Code: 250-438

Exam Name: Administration of Symantec Data Loss
Prevention 15

Version: DEMO

QUESTION 1

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

Answer: C

QUESTION 2

A compliance officer needs to understand how the company is complying with its data security policies over time.

Which report should be compliance officer generate to obtain the compliance information?

- A. Policy report, filtered on date and summarized by policy
- B. Policy Trend report, summarized by policy, then quarter
- C. Policy report, filtered on quarter and summarized by policy
- D. Policy Trend report, summarized by policy, then severity

Answer: A

QUESTION 3

A DLP administrator has performed a test deployment of the DLP 15.0 Endpoint agent and now wants to uninstall the agent. However, the administrator no longer remembers the uninstall password.

What should the administrator do to work around the password problem?

- A. Apply a new global agent uninstall password in the Enforce management console.
- B. Manually delete all the Endpoint agent files from the test computer and install a new agent package.
- C. Replace the PGPsdk.dll file on the agent's assigned Endpoint server with a copy from a different Endpoint server
- D. Use the UninstallPwdGenerator to create an UninstallPasswordKey.

Answer: A

Explanation:

https://help.symantec.com/cs/dlp15.0/DLP/v122359104_v120691346/About-agent-password-management?locale=EN_US

QUESTION 4

A DLP administrator determines that the \SymantecDLP\Protect\Incidents folder on the Enforce server contains .BAD files dated today, while other .IDC files are flowing in and out of the \Incidents directory. Only .IDC files larger than 1MB are turning to .BAD files.

What could be causing only incident data smaller than 1MB to persist while incidents larger than

1MB change to .BAD files?

- A. A corrupted policy was deployed.
- B. The Enforce server's hard drive is out of space.
- C. A detection server has excessive filereader restarts.
- D. Tablespace is almost full.

Answer: D

QUESTION 5

Which statement accurately describes where Optical Character Recognition (OCR) components must be installed?

- A. The OCR engine must be installed on detection server other than the Enforce server.
- B. The OCR server software must be installed on one or more dedicated (non-detection) Linux servers.
- C. The OCR engine must be directly on the Enforce server.
- D. The OCR server software must be installed on one or more dedicated (non-detection) Windows servers.

Answer: D

Explanation:

https://help.symantec.com/cs/dlp15.0/DLP/v122760159_v120691346/About-content-detection-with-OCR-Sensitive-Image-Recognition?locale=EN_US

QUESTION 6

Drag and Drop Question

What is the correct installation sequence for the components shown here, according to the Symantec Installation Guide?

Place the options in the correct installation sequence.

Options

Installation Sequence

Solution pack
Detection server
Enforce server
Oracle database

Answer:

