



Administration of Symantec Data Loss Prevention 15

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QUESTION 1

What detection technology supports partial row matching?

- A. Vector Machine Learning (VML)
- B. Indexed Document Matching (IDM)
- C. Described Content Matching (DCM)
- D. Exact Data Matching (EDM)
- Correct Answer: D

Reference: https://www.slideshare.net/iftikhariqbal/technology-overview-symantec-data-loss-prevention-dlp

QUESTION 2

Where should an administrator set the debug levels for an Endpoint Agent?

- A. Setting the log level within the Agent List
- B. Advanced configuration within the Agent settings
- C. Setting the log level within the Agent Overview
- D. Advanced server settings within the Endpoint server

Correct Answer: C

Reference: https://support.symantec.com/en_US/article.TECH248581.html

QUESTION 3

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 4

A DLP administrator is attempting to add a new Network Discover detection server from the Enforce management console. However, the only available options are Network Monitor and Endpoint servers. What should the administrator do to make the Network Discover option available?

- A. Restart the Symantec DLP Controller service
- B. Apply a new software license file from the Enforce console
- C. Install a new Network Discover detection server
- D. Restart the Vontu Monitor Service

Correct Answer: C

QUESTION 5

Which option correctly describes the two-tier installation type for Symantec DLP?

A. Install the Oracle database on the host, and install the Enforce server and a detection server on a second host.

B. Install the Oracle database on a local physical host, and install the Enforce server and detection servers on virtual hosts in the Cloud.

C. Install the Oracle database and a detection server in the same host, and install the Enforce server on a second host.

D. Install the Oracle database and Enforce server on the same host, and install detection servers on separate hosts.

Correct Answer: D

Reference: https://www.symantec.com/connect/forums/deployment-enforce-and-detection-servers

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