

DUMPS ARENA

Administration of Symantec Data Loss Prevention 15

Symantec 250-438

Version Demo

Total Demo Questions: 10

Total Premium Questions: 70

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QUESTION NO: 1

A divisional executive requests a report of all incidents generated by a particular region, summarized by department.

What does the DLP administrator need to configure to generate this report?

- A. Custom attributes
- B. Status attributes
- C. Sender attributes
- D. User attributes

ANSWER: A**QUESTION NO: 2**

Which two detection technology options run on the DLP agent? (Choose two.)

- A. Optical Character Recognition (OCR)
- B. Described Content Matching (DCM)
- C. Directory Group Matching (DGM)
- D. Form Recognition
- E. Indexed Document Matching (IDM)

ANSWER: B E**QUESTION NO: 3**

What detection technology supports partial contents matching?

- A. Indexed Document Matching (IDM)
- B. Described Content Matching (DCM)
- C. Exact Data Matching (DCM)
- D. Optical Character Recognition (OCR)

ANSWER: A**Explanation:**

Reference: https://help.symantec.com/cs/dlp15.1/DLP/v115965297_v125428396/Mac-agentdetection-technologies?locale=EN_US

QUESTION NO: 4

Which two DLP products support the new Optical Character Recognition (OCR) engine in Symantec DLP 15.0? (Choose two.)

- A. Endpoint Prevent
- B. Cloud Service for Email
- C. Network Prevent for Email
- D. Network Discover
- E. Cloud Detection Service

ANSWER: B C**QUESTION NO: 5 - (DRAG DROP)****DRAG DROP**

The Symantec Data Loss risk reduction approach has six stages.

Drag and drop the six correct risk reduction stages in the proper order of Occurrence column.

Select and Place:

Risk Reduction Stages

Order of Occurrence

- Notification
- Planning
- Migration
- Prevention
- Deployment
- Remediation
- Baseline
- Development

ANSWER:

Risk Reduction Stages**Order of Occurrence****Explanation:**

Reference: <https://www.slideshare.net/iftikhariqbal/symantec-data-loss-prevention-technicalproposal-general>

QUESTION NO: 6

A software company wants to protect its source code, including new source code created between scheduled indexing runs. Which detection method should the company use to meet this requirement?

- A. Exact Data Matching (EDM)
- B. Described Content Matching (DCM)
- C. Vector Machine Learning (VML)

D. Indexed Document Matching (IDM)**ANSWER: D****Explanation:**

Reference: https://help.symantec.com/cs/DLP15.0/DLP/v100774847_v120691346/Schedulingremote-indexing?locale=EN_US

QUESTION NO: 7

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

ANSWER: C D**Explanation:**

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

QUESTION NO: 8

What detection method utilizes Data Identifiers?

- A. Indexed Document matching (IDM)
- B. Described Content Matching (DCM)
- C. Directory Group Matching (DGM)
- D. Exact Data Matching (EDM)

ANSWER: D**Explanation:**

Reference: <https://www.symantec.com/connect/forums/edm-policy-exception>

QUESTION NO: 9

How should a DLP administrator exclude a custom endpoint application named "custom_app.exe" from being monitoring by Application File Access Control?

- A. Add "custom_app.exe" to the "Application Whitelist" on all Endpoint servers.
- B. Add "custom_app.exe" Application Monitoring Configuration and de-select all its channel options.
- C. Add "custom_app.exe" as a filename exception to the Endpoint Prevent policy.
- D. Add "custom_app.exe" to the "Program Exclusion List" in the agent configuration settings.

ANSWER: A**Explanation:**

Reference: <https://docs.mcafee.com/bundle/data-loss-prevention-11.0.400-product-guide-epolicyorchestrator/page/GUID-0F81A895-0A46-4FF8-A869-0365D6620185.html>

QUESTION NO: 10

Which two Network Discover/Cloud Storage targets apply Information Centric Encryption as policy response rules?

- A. Microsoft Exchange
- B. Windows File System
- C. SQL Databases
- D. Microsoft SharePoint
- E. Network File System (NFS)

ANSWER: A D