

MA0-103^{Q&As}

McAfee Certified Product Specialist - DLPE

Pass McAfee MA0-103 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/ma0-103.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by McAfee Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Groupings of Applications in McAfee DLP used in rule creation are called

- A. Enterprise Applications List.
- B. Application Inventory.
- C. Application Definitions.
- D. Whitelisted Applications.

Correct Answer: C

QUESTION 2

Which of the following is used to control the ability to modify policies in DLPe for non ePO Global Admins?

- A. An Active Directory GPO
- B. An ePO Permission Set
- C. Restricted access to the Evidence Share
- D. Restricted access to the Whitelist Share

Correct Answer: B

QUESTION 3

The DLP agent status dashboard monitor displays "no data found". Which server task should be reviewed?

- A. DLP incident tasks runner
- B. DLP MA properties reporting task
- C. DLP policy push task
- D. DLP dashboard status task

Correct Answer: B

QUESTION 4

Which of the following proactively helps prevent data loss?

Removable Storage Devices with a file system, when connected to a computer

A. notify the user of potential data loss.



- B. send an email to the user\\'s manager.
- C. generate an incident that is reported to the security team.
- D. are blocked.

Correct Answer: D

QUESTION 5

When including local users in User Assignment Groups, are all local users evaluated equally?

- A. No, local users are not authenticated with the domain.
- B. Yes, permissions are equal for all local users.
- C. No, local user accounts must be placed into a separate user assignment group from domain users.
- D. Yes, local users must also be defined as domain users.

Correct Answer: B

Latest MA0-103 Dumps

MA0-103 PDF Dumps

MA0-103 Braindumps