

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.pass4itsure.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



https://www.pass4itsure.com/ma0-103.html 2024 Latest pass4itsure MA0-103 PDF and VCE dumps Download

QUESTION 1

The DLP End point administrator needs to prevent sensitive data from being transmitted over FTP. Which Rule can be configured to meet this requirement?

- A. File System Protection Rule
- B. Cloud Protection Rule
- C. Application File Access Protection Rule
- D. Network Communication Protection Rule

Correct Answer: D

QUESTION 2

Which of the following is critical for troubleshooting system health?

- A. System log
- B. Administrator log
- C. Agent log
- D. Policy analyzer

Correct Answer: A

QUESTION 3

By default, McAfee DLP will copy evidence to its configured share using which of the following accounts?

- A. ePO Service Account
- **B. MCAFEE AGENT ACCOUNT**
- C. NETWORK SERVICE
- D. Pre-defined service account

Correct Answer: C

QUESTION 4

An organization\\'s security policy prohibits the use of Internet based file sharing and storage applications. To monitor violation of this policy, which rule can the DLP Endpoint administrator configure?

A. Email Protection Rule



https://www.pass4itsure.com/ma0-103.html

- 2024 Latest pass4itsure MA0-103 PDF and VCE dumps Download
- B. File System Protection Rule
- C. Application File Access Protection Rule
- D. Cloud Protection Rule

Correct Answer: D

QUESTION 5

What result types are supported in a McAfee DLPe query?

- A. Properties and Events
- B. Roles and permissions
- C. User data
- D. Protection status

Correct Answer: A

MA0-103 VCE Dumps MA0-103 Practice Test MA0-103 Exam Questions