

C2150-400^{Q&As}

IBM Security Qradar SIEM Implementation v 7.2.1

Pass IBM C2150-400 Exam with 100% Guarantee

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

https://www.passapply.com/c2150-400.html

100% Passing Guarantee 100% Money Back Assurance

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

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/c2150-400.html

2024 Latest passapply C2150-400 PDF and VCE dumps Download

QUESTION 1

A QRadar SIEM administrator wants to create a Flow Rule that includes a building block definition (BB) that includes applications that indicate communication with file sharing sites. In which group will the administrator find this specified building block?

- A. Policy
- B. Host Definitions
- C. Network Definition
- D. Category Definitions

Correct Answer: B

QUESTION 2

Which two proxy options are required to be set when using a Proxy Server for Auto Updates in QRadar? (Choose two.)

- A. Proxy Type
- B. Proxy Name
- C. Proxy Schedule
- D. Proxy Server URL
- E. Proxy Port number

Correct Answer: BD

QUESTION 3

What does the message in the System Notification Widget on the Dashboard "Disk Sentry: Disk Usage exceeded max threshold" tell you?

- A. One of your Files Systems has exceeded 92%.
- B. One of your Files Systems has exceeded 95%.
- C. One of your Files Systems has exceeded 98%
- D. One of your Files Systems has exceeded 90%.

Correct Answer: B

QUESTION 4



https://www.passapply.com/c2150-400.html 2024 Latest passapply C2150-400 PDF and VCE dumps Download

Which offboard storage solution utilizes Ethernet infrastructure rather than a dedicated SAN network?
A. FTP
B. NFS
C. iSCSI
D. Fibre Channel
Correct Answer: C

QUESTION 5

What are the two support formats for exporting an Assets list from QRadar console? (Choose two.)

A. XML

B. RTF

C. PDF

D. CSV

E. HTML

Correct Answer: AE

C2150-400 VCE Dumps C2150-400 Practice Test C2150-400 Braindumps