

HP0-A116^{Q&As}

HP ArcSight ESM 6.5 Security Administrator and Analyst

Pass HP HP0-A116 Exam with 100% Guarantee

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

https://www.geekcert.com/hp0-a116.html

100% Passing Guarantee 100% Money Back Assurance

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

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



VCE & PDF GeekCert.com

https://www.geekcert.com/hp0-a116.html 2024 Latest geekcert HP0-A116 PDF and VCE dumps Download

QUESTION 1
What does a Network Model include? (Select two.)
A. assets
B. destinations
C. zones
D. file resources
Correct Answer: AC
QUESTION 2
What Is the ArcSight Event Schema?
A. a format into which event data is normalized prior to persistence into storage
B. a collection of SmartConnectors that provide data to the ArcSight Manager
C. a set of events with a common format, collected over a user-defined time period
D. a map correlating IP addresses with devices to designate the source of events
Correct Answer: C
QUESTION 3
By default, which TCP/IP port is used by ArcSight Command Center to communicate with a web browser client?
A. 1521
B. 9443
C. 8443
D. 443
D. 443
D. 443 Correct Answer: C

QUESTION 4

When using the Query Editor, three sub-tabs provide the options you need to properly set up the query. What

VCE & PDF GeekCert.com

https://www.geekcert.com/hp0-a116.html

2024 Latest geekcert HP0-A116 PDF and VCE dumps Download

information do these sub-tabs require?

A. when the query should be run; which format the query output should take; how many data elements should be included

B. when the query should be run; what the query should be called; how long the data should be archived

C. which data fields to select; how the data should be displayed; how long the data should be archived

D. which data fields to select; how the data should be ordered; how the data should be grouped

Correct Answer: D

QUESTION 5

Event correlation, event reconciliation, moving average, session reconciliation, and statistics are all examples of which type of Data Monitors?

A. event-based

B. non-event-based

C. correlation

D. system status

Correct Answer: C

Latest HP0-A116 Dumps

HP0-A116 Practice Test

HP0-A116 Study Guide