

700-765^{Q&As}

Cisco Security Architecture for System Engineers (ASASE)

Pass Cisco 700-765 Exam with 100% Guarantee

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

https://www.passapply.com/700-765.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.passapply.com/700-765.html 2024 Latest passapply 700-765 PDF and VCE dumps Download

QUESTION 1

Which	two	attack	vectors	are	protected by	MFA?	(Choose	Two)
VVIIICII	LVVO	attack	VECTORS	aic	protected b	y IVII 🗥 :	(CHOOSE	1 440)

- A. Mobile
- B. Endpoints
- C. Data center
- D. Web
- E. Cloud

Correct Answer: AB

QUESTION 2

Which feature of StealthWatch aggregates and normalizes NetFlow data?

- A. FlowCollector
- B. Advanced malware protection
- C. Forensic investigation
- D. Netflow analytics

Correct Answer: A

QUESTION 3

What are two features of Advanced Malware Protection AMP? (Choose Two)

- A. Automated Policy Management
- B. File Retrospection and Trajectory
- C. Dynamic Malware Analysis
- D. Automatic Behavioral Authorization
- E. Local Threat intelligence

Correct Answer: BC

QUESTION 4



https://www.passapply.com/700-765.html 2024 Latest passapply 700-765 PDF and VCE dumps Download

What are two core functionalities of DNS-layer security? (Choose Two)

- A. URL filtering
- B. Rea-time sandboxing
- C. Proxy and file inspection
- D. Live threat intelligence
- E. Data analytics and monitoring

Correct Answer: AB

QUESTION 5

How do AMP file trajectory capabilities help customers deal with malware?

- A. tracks suspicious fie across the network to determine the scope of an outbreak
- B. regulates device access to malicious files on the network
- C. eliminates malicious files from company and personal devices
- D. tracks a file before it enters the network

Correct Answer: A

700-765 VCE Dumps

700-765 Study Guide

700-765 Braindumps