

500-651^{Q&As}

Security Architecture for Systems Engineer

Pass Cisco 500-651 Exam with 100% Guarantee

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

https://www.geekcert.com/500-651.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



VCE & PDF GeekCert.com

https://www.geekcert.com/500-651.html

2024 Latest geekcert 500-651 PDF and VCE dumps Download

QUESTION 1

Which three malware categories does real-time Malware Scanning protect you from? (Choose three)

- A. Antivirus Monitoring
- B. Adware
- C. Trojan Downloader
- D. Outbreak Filters
- E. Web Reputation
- F. Phishing URL

Correct Answer: BCF

ASAS Security Advanced Threats SE Module 6

QUESTION 2

Which product was covered in the Cisco Cloud App Security module?

- A. Cisco NGFW
- B. Cisco Defense Orchestrator
- C. Cisco AMP
- D. Cloud Cloudlock

Correct Answer: D

QUESTION 3

Which are two main features of FirePOWER Threat Defense? (Choose two.)

- A. Unify Images for more intuitive interface management
- B. Provide malware detection score foe additional analytics
- C. Deliver Data Loss Prevention through the virtual lock
- D. Offer intuitive interface including new management options and control

Correct Answer: AD

QUESTION 4



https://www.geekcert.com/500-651.html

2024 Latest geekcert 500-651 PDF and VCE dumps Download

Which is a Cisco recommended driver for network security?

- A. Offer a threat-foe used security solution
- B. Provide automated impact assessment
- C. Focus on point products
- D. Assign central, role-based management

Correct Answer: A

QUESTION 5

Which is a Cisco solution features retrospective security?

- A. AMP for Endpoint
- B. Cisco Defense Orchestrator
- C. Umbrella
- D. Investigate

Correct Answer: A

ASAS Cisco Cloud Security SE - Module 3

Latest 500-651 Dumps

500-651 Practice Test

500-651 Braindumps