

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.geekcert.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.geekcert.com/700-765.html

2024 Latest geekcert 700-765 PDF and VCE dumps Download

QUESTION 1

Which statement best embodies trust-centric security?

- A. Protect users from attacks by enabling strict security policies.
- B. Prevent attacks via an intelligence-based policy then detect, investigate, and remediate.
- C. Verify before granting access via identity-based policies for users, devices, apps, and locations.
- D. Verify before granting access via MDM software.

Correct Answer: C

QUESTION 2

What do Cisco NGFW fully integrated platforms offer that allow other security components to participate to achieve pervasive and consistent enforcement?

- A. Context telemetry, and profiling sources
- B. intelligence sources, telemetry, and shared intelligence
- C. Telemetry, shared intelligence, and profiling sources
- D. Context, telemetry and intelligence sources

Correct Answer: A

QUESTION 3

Which two attack vectors are protected by Cloud Security? (Choose Two)

- A. Endpoints
- B. Cloud
- C. Web
- D. Data Center
- E. Email

Correct Answer: AB

QUESTION 4

What are two solutions Cisco offers for web securiity? (Choose Two) A. AMP for Web Security



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

2024 Latest geekcert 700-765 PDF and VCE dumps Download

- B. NGFW
- C. Cognitve Intelligence
- D. CRES
- E. Cloudlock

Correct Answer: AC

QUESTION 5

What is used to reduce attack surfaces?

- A. Remediation
- B. Segmentation
- C. Device trust
- D. Access

Correct Answer: B

Latest 700-765 Dumps

700-765 PDF Dumps

700-765 Exam Questions