

# Advanced Security Architecture System Engineer

Verson: Demo

[Total Questions: 10]

#### **Question No:1**

If a customer complains that employees access websites for work but then waste time with games and videos, which solution should you suggest, and why?

- A. Cisco AMP, for protection before, during, and after attacks
- B. Cisco WSA, for its URL filtering ability
- C. Cisco RSA, for its data loss prevention
- D. Cisco WSA, for its application visibility and control
- E. Cisco ESA, for its global threat operations
- F. Cisco ESA, for its antivirus capabilities

**Answer: D** 

### **Question No:2**

Reputation filtering performs which two functions? (Choose two.)

- A. rates each site based on a reputation score
- **B.** automatically updates devices based on threats
- C. tunes itself according to relevance to the network
- D. communicates with Cisco SenderBase, which is a common security database
- E. analyzes in-depth parameters for anything that requests network access

#### Answer: A,D

### **Question No:3**

On average, how many pieces of new malware are created every second?

A. one

B. four

**C.** 20

**D.** 100

**Answer: B** 

Question No: 4

Why do companies need the quickly scalable Cisco Secure Data Center virtualization and cloud technology solution?

- A. Fifty-six percent of employees who leave a company take private information with them.
- **B.** Competitors are gaining a 33 percent market share.
- **C.** Administrators are allowing a growing number of BYOD devices.
- **D.** Staff is unable to keep up with newer data center technology.
- E. Provisioning time for data centers has decreased from eight weeks to 15 minutes.
- F. Management is expected to decrease IT budgets by 25 percent.

# Answer: E

# Question No : 5

The current Cisco comprehensive framework solutions are divided into which three categories? (Choose three.)

- A. Content Security
- B. Cloud Security
- C. Network Security
- D. Access Security
- E. Data Center Security
- F. Internet Security
- G. Advanced Malware Protection

# Answer: A,C,D

## **Question No:6**

Which two solutions are main components of Cisco Content Security? (Choose two.)

- A. Cisco ASA Next-Generation Firewall
- B. Cisco Web Security
- C. Cisco Remote-Access VPN
- D. Sourcefire Next-Generation Intrusion Prevention System
- E. Cisco Email Security
- F. Cisco Advanced Malware Protection

# Answer: B,E

# **Question No:7**

Which two advanced malware protection features are available on Cisco AMP for Content? (Choose two.)

- A. URL filtering
- B. retrospective security
- C. attack chain weaving
- D. breach hunting
- E. trajectory
- F. behavioral indications of compromise

### Answer: A,B

## **Question No:8**

What are two reasons why companies need Cisco Unified Access technology? (Choose two.)

- A. Fifty-six percent of employees who leave a company take private information with them.
- B. Competitors are gaining a 33 percent market share.
- C. Eighty-one percent of businesses allow personal devices at work that require access.
- D. Staff is unable to keep up with newer data center technology.
- E. Provisioning time for data centers has decreased from eight weeks to 15 minutes.
- F. Management is expected to decrease IT budgets by 25 percent.
- G. Companies need to secure data with unified access policies and essential controls.
- H. Cloud data storage is 60 percent less cost-efficient than on-premises storage.

## Answer: C,G

### **Question No:9**

Which Cisco technology solution can resolve a customer's inability to properly restrict and authorize access to protected resources, while still introducing new applications, devices, and business partnerships?

- A. Cisco TrustSec
- B. Cisco Data Center Management Policy Implementation
- C. Cisco Data Center Virtualization and Cloud
- D. Cisco Cyber Threat Defense
- E. Cisco Application Centric Infrastructure
- F. Cisco Secure Data Center
- G. Cisco Security Intelligence Operations

### **Answer: A**

## Question No : 10

Which three values should you use to position Cisco security solutions? (Choose three.)

- A. time-to-value
- B. protection
- C. control
- **D.** integration
- E. flexibility
- F. agility
- G. scalability

Answer: B,C,E