

# DUMPS ARENA

## Security Architecture for Systems Engineer (SASE)

Cisco 500-651

Version Demo

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**QUESTION NO: 1**

Which are two main challenges of securing web and e-mail? (Choose two.)

- A. Cyber Crime is a growing industry
- B. Securing cloud apps
- C. Protecting against data centers
- D. 90% of cyber criminals use DNS in attacks

**ANSWER: A D**

**QUESTION NO: 2**

Which three NGFW and NGIPS features support the 'Complex Remote Access' use case?

(Choose three.)

- A. Support for device onboarding
- B. Users protected regardless of physical location
- C. Fuzzy Fingerprinting
- D. Detection of anomalous traffic
- E. Controls and protections extended beyond VPN controls
- F. Secure access extended to all users

**ANSWER: B E F**

**Explanation:**

ASAS Security NGFW and NGIPS SE Module 4

**QUESTION NO: 3**

Which are two features of Cisco FirePOWER NGFW? (Choose two.)

- A. Next generation IPS to detect intrusions and prevent threats
- B. URL filtering to restrict access to specific sites and sub-sites
- C. Data Loss Prevention

D. Increased IT management needs

**ANSWER: A B**

#### QUESTION NO: 4

Which of AMP's File capabilities deals with the problem of files passing through perimeter defenses that are later discovered to be a threat?

- A. Dynamic Analytics
- B. Trajectory
- C. Malware Security
- D. File Retrospection

**ANSWER: D**

#### Explanation:

Tracks the spread of any file within your network and continuously monitors file reputation over time. If a file reputation changes to malicious or is found by file sandboxing to be malicious, AMP provides retrospective alerting in the after phase. AMP identifies every instance of the file within your network to address the problem of malicious files passing through perimeter defenses that are later deemed a threat.

Reference:

[https://www.cisco.com/c/en/us/td/docs/security/web\\_security/scancenter/administrator/guide/b\\_ScanCenter\\_Administrator\\_Guide/b\\_ScanCenter\\_Administrator\\_Guide\\_chapter\\_0111](https://www.cisco.com/c/en/us/td/docs/security/web_security/scancenter/administrator/guide/b_ScanCenter_Administrator_Guide/b_ScanCenter_Administrator_Guide_chapter_0111)

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#### QUESTION NO: 5

Which Cisco product is a part of the Data Center threat centric solution?

- A. Cloudlock
- B. Cisco Defense Orchestrator
- C. NGFWv
- D. Meraki MX

**ANSWER: C**

#### Explanation:

ASAS Security Threat Centric Solutions - AM and SE Module 7

**QUESTION NO: 6**

Employee-sponsored network access, guest access, and activity tracking are contributors to which feature of ISE?

- A. Device profiling
- B. Context-aware access
- C. Guest access management
- D. Platform exchange grid

**ANSWER: C****Explanation:**

ASAS Policy and Access SE Module 5

**QUESTION NO: 7**

Which three options does Cisco provides customers in terms of "Visibility and Control" against today's threats? (Choose three)

- A. Granular device visibility and management
- B. Unparalleled network and endpoint visibility
- C. 18-month device release cycle
- D. Bandwidth Utilization Monitoring
- E. Comprehensive policy enforcement
- F. Fast device policy updates

**ANSWER: A B F****QUESTION NO: 8**

Which license subscription terms are available for AMP licensing?

- A. 1 month 3 months 6 months
- B. 1 year. 5 years. 10 years
- C. 5 years 10 years 30 years
- D. 1 year. 3 years. 6 years

**ANSWER: D**

**Explanation:**

ASA Security Advanced Threats SE Module 6

**QUESTION NO: 9**

Which three options are attack vectors protected by Web Security? (Choose three.)

- A. Endpoints
- B. Mobile
- C. Offline Devices
- D. Backups
- E. Voicemail
- F. Web

**ANSWER: A B F****Explanation:**

ASAS Security Web and Email SE Module 2

**QUESTION NO: 10**

Which TrustSec feature allows customers to simplify firewall administration, avoiding the common rule explosions that happen when new servers are onboarded?

- A. Firewall administration
- B. Push policies
- C. Traffic tagging
- D. Regulate access

**ANSWER: C****Explanation:**

ASAS policy and Access SE Module 5