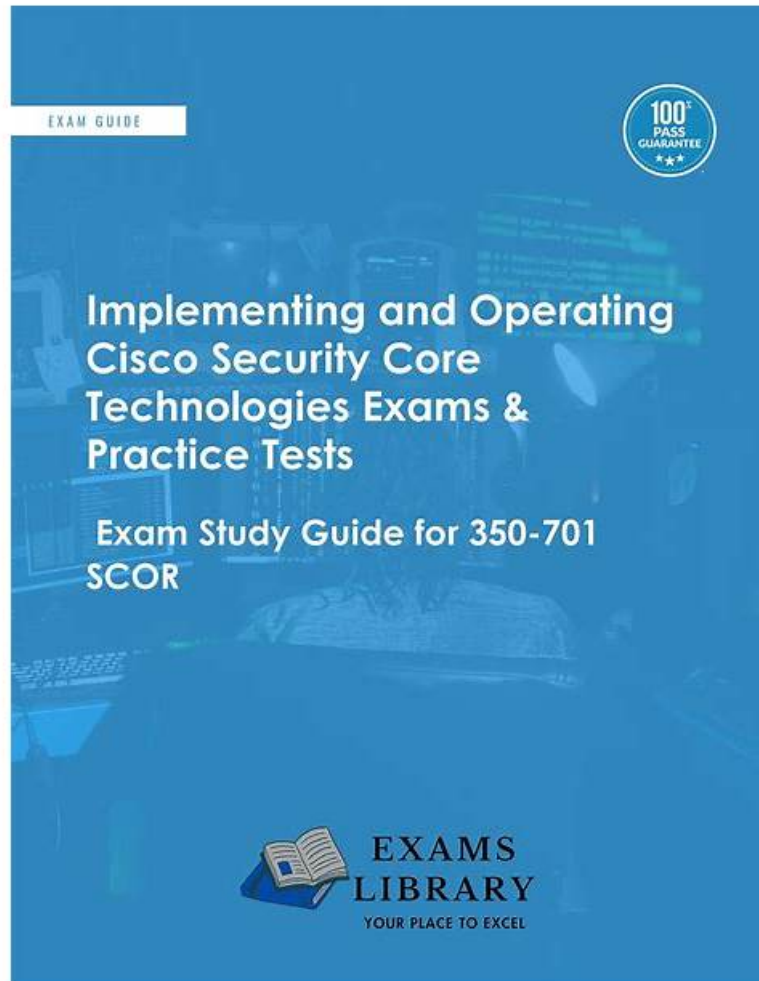


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Cisco Implementing and Operating Cisco Security Core Technologies Sample Questions (Q373-Q378):

NEW QUESTION # 373

Which feature within Cisco Umbrella allows for the ability to inspect secure HTTP traffic?

- A. SafeSearch
- B. Destination Lists
- C. SSL Decryption
- D. File Analysis

Answer: C

Explanation:

SSL Decryption is an important part of the Umbrella Intelligent Proxy. The feature allows the Intelligent Proxy to go beyond simply inspecting normal URLs and actually proxy and inspect traffic that's sent over HTTPS.

The SSL Decryption feature does require the root certificate be installed.

Reference: <https://support.umbrella.com/hc/en-us/articles/115004564126-SSL-Decryption-in-the-IntelligentProxy>

NEW QUESTION # 374

Why would a user choose an on-premises ESA versus the CES solution?

- A. Sensitive data must remain onsite.
- B. Demand is unpredictable.
- C. ESA is deployed inline.
- D. The server team wants to outsource this service.

Answer: A

Explanation:

One of the main reasons why a user would choose an on-premises ESA versus the CES solution is to have more control over the sensitive data that flows through the email system. With an on-premises ESA, the user can ensure that the data is stored and processed within their own network and data center, and that they comply with any regulatory or organizational requirements for data security and privacy. With a CES solution, the user would have to trust Cisco to handle the data in their cloud infrastructure, and to adhere to the service level agreements and security policies that are agreed upon. Some users may not be comfortable with this level of outsourcing, especially if they have strict data governance or compliance needs¹². References: 1: Physical ESA vs Cloud ESA - Cisco Community 2: Cisco Email Security Appliance - Data Sheet

NEW QUESTION # 375

```

import requests

client_id = 'a1b2c3d4e5'

api_key = 'a1b2c3d4-e5f6-g7h8'

url = 'https://api.amp.cisco.com/v1/computers'

response = requests.get(url, auth=(client_id, api_key))

response_json = response.json()

for computer in response_json['data']:
    network_addresses = computer['network_addresses']
    for network_interface in network_addresses:
        mac = network_interface.get('mac')
        ip = network_interface.get('ip')
        ipv6 = network_interface.get('ipv6')
        print(mac, ip, ipv6)

```

Refer to the exhibit. What does the API do when connected to a Cisco security appliance?

- A. gather network telemetry information from AMP for endpoints
- B. get the process and PID information from the computers in the network
- C. gather the network interface information about the computers AMP sees
- D. create an SNMP pull mechanism for managing AMP

Answer: C

NEW QUESTION # 376

An organization has a Cisco ESA set up with policies and would like to customize the action assigned for violations. The organization wants a copy of the message to be delivered with a message added to flag it as a DLP violation. Which actions must be performed in order to provide this capability?

- A. quarantine and alter the subject header with a DLP violation
- B. deliver and send copies to other recipients
- C. quarantine and send a DLP violation notification
- D. deliver and add disclaimer text

Answer: D

NEW QUESTION # 377

Drag and drop the VPN functions from the left onto the description on the right.



Answer:

Diagram illustrating the components of IKEv1 and IKEv2:

- IKEv1 Components (Left):** RSA, AES, SHA-1, ISAKMP.
- IKEv2 Components (Right):** AES, ISAKMP, SHA-1, RSA.

The diagram shows that IKEv2 uses a subset of the cryptographic algorithms supported by IKEv1, specifically AES, ISAKMP, SHA-1, and RSA.