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Cisco Performing CyberOps Using Cisco Security Technologies Sample Questions (Q25-Q30):

NEW QUESTION # 25

Refer to the exhibit.

□

Cisco Rapid Threat Containment using Cisco Secure Network Analytics (Stealthwatch) and ISE detects the threat of malware-infected 802.1x authenticated endpoints and places that endpoint into a Quarantine VLAN using Adaptive Network Control policy. Which telemetry feeds were correlated with SMC to identify the malware?

- A. event data and syslog data
- B. SNMP and syslog data
- **C. NetFlow and event data**
- D. NetFlow and SNMP

Answer: C

Explanation:

Cisco Rapid Threat Containment integrates Cisco Secure Network Analytics (Stealthwatch) and ISE to detect malware-infected endpoints. The telemetry feeds that were correlated with the Stealthwatch Management Console (SMC) to identify the malware are NetFlow and event data. NetFlow provides visibility into network traffic patterns and volumes, while event data includes logs and alerts generated by network devices and security systems. Together, these feeds enable the SMC to analyze network behavior and identify potential threats, leading to the quarantine of the infected endpoint.

References:

- * Cisco Secure Network Analytics (Stealthwatch) documentation would detail the types of telemetry feeds used for threat detection.
- * Cisco Identity Services Engine (ISE) documentation would explain how Adaptive Network Control policies are applied to respond to detected threats.

NEW QUESTION # 26

Refer to the exhibit.

An engineer is analyzing this Vlan0386-int12-117.pcap file in Wireshark after detecting a suspicious network activity. The origin header for the direct IP connections in the packets was initiated by a google chrome extension on a WebSocket protocol. The engineer checked message payloads to determine what information was being sent off-site but the payloads are obfuscated and unreadable. What does this STIX indicate?

- A. The traffic is legitimate as the google chrome extension is reaching out to check for updates and fetches this information
- **B. There is a possible data leak because payloads should be encoded as UTF-8 text**
- C. There is a malware that is communicating via encrypted channels to the command and control server
- D. The extension is not performing as intended because of restrictions since ports 80 and 443 should be accessible

Answer: B

NEW QUESTION # 27

An engineer is going through vulnerability triage with company management because of a recent malware outbreak from which 21 affected assets need to be patched or remediated. Management decides not to prioritize fixing the assets and accepts the vulnerabilities. What is the next step the engineer should take?

- A. Investigate the vulnerability to prevent further spread
- **B. Acknowledge the vulnerabilities and document the risk**
- C. Apply vendor patches or available hot fixes
- D. Isolate the assets affected in a separate network

Answer: B

Explanation:

If management decides not to prioritize fixing the vulnerabilities and accepts them, the next step for the engineer is to acknowledge the vulnerabilities and document the risk. This involves recording the decision and the rationale behind it, assessing the potential impact, and ensuring that there is a clear understanding of the risks being accepted. This documentation is crucial for future reference and accountability, and it may also include recommendations for mitigating the risk where possible.

NEW QUESTION # 28

An API developer is improving an application code to prevent DDoS attacks. The solution needs to accommodate instances of a large number of API requests coming for legitimate purposes from trustworthy services. Which solution should be implemented?

- A. Implement REST API Security Essentials solution to automatically mitigate limit exhaustion. If the limit is exceeded, temporarily block access from the service and return a 409 HTTP error code.
- B. Increase a limit of replies in a given interval for each API. If the limit is exceeded, block access from the API key permanently and return a 450 HTTP error code.
- C. Restrict the number of requests based on a calculation of daily averages. If the limit is exceeded, temporarily block access from the IP address and return a 402 HTTP error code.
- D. Apply a limit to the number of requests in a given time interval for each API. If the rate is exceeded, block access from the API key temporarily and return a 429 HTTP error code.

Answer: D

Explanation:

To prevent DDoS attacks while accommodating legitimate high-volume requests from trusted services, it's advisable to implement rate limiting. This involves setting a threshold for the number of requests that can be made to an API within a certain time frame. If this limit is exceeded, access should be temporarily blocked, and a 429 HTTP error code ("Too Many Requests") should be returned. This allows legitimate users to be throttled rather than completely cut off, preserving functionality while protecting against abuse.

NEW QUESTION # 29

What is the HTTP response code when the REST API information requested by the authenticated user cannot be found?

- A. 0
- B. 1
- C. 2
- D. 3
- E. 4

Answer: A

NEW QUESTION # 30

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