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Cisco 350-201 certification exam is designed to test the skills and knowledge of cybersecurity professionals in using Cisco security technologies to perform cyber operations. 350-201 Exam is intended for those who want to validate their expertise in implementing and managing security solutions using Cisco tools and technologies.

Cisco Performing CyberOps Using Cisco Security Technologies Sample Questions (Q33-Q38):

NEW QUESTION # 33

Drag and drop the function on the left onto the mechanism on the right.

Answer Area

- creates the set of executable tasks
- minimizes redundancies and streamlines repetitive tasks
- organizes components to seamlessly run applications
- systematically executes large workflows

Orchestration

Automation

Answer:

Explanation:

Answer Area

- creates the set of executable tasks
- minimizes redundancies and streamlines repetitive tasks
- organizes components to seamlessly run applications
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Orchestration

- organizes components to seamlessly run applications
- creates the set of executable tasks

Automation

- minimizes redundancies and streamlines repetitive tasks
- systematically executes large workflows

NEW QUESTION # 34

The SIEM tool informs a SOC team of a suspicious file. The team initializes the analysis with an automated sandbox tool, sets up a controlled laboratory to examine the malware specimen, and proceeds with behavioral analysis. What is the next step in the malware

analysis process?

- A. Unpack the specimen and perform memory forensics.
- B. Document findings and clean-up the laboratory.
- C. Contain the subnet in which the suspicious file was found.
- **D. Perform static and dynamic code analysis of the specimen.**

Answer: D

Explanation:

Following behavioral analysis in a controlled laboratory, the next step in the malware analysis process is to perform static and dynamic code analysis of the specimen. Static analysis involves examining the malware without executing it, while dynamic analysis involves observing the malware's behavior in a controlled environment. These analyses provide deeper insights into the malware's capabilities and intentions².

NEW QUESTION # 35

A logistic company must use an outdated application located in a private VLAN during the migration to new technologies. The IPS blocked and reported an unencrypted communication. Which tuning option should be applied to IPS?

- A. Allow list HTTP traffic through the corporate VLANs.
- B. Allow list traffic to application's IP from the internal network at a specific port.
- **C. Allow list only authorized hosts to contact the application's IP at a specific port.**
- D. Allow list only authorized hosts to contact the application's VLAN.

Answer: C

Explanation:

When dealing with an outdated application in a private VLAN, the IPS should be tuned to allow list only authorized hosts to contact the application's IP at a specific port. This ensures that only known and trusted entities can communicate with the application, reducing the risk of unauthorized access or data leakage³.

NEW QUESTION # 36

Refer to the exhibit. What is the connection status of the ICMP event?

Distribution Port/ICMP Code *	Message *	Classification *	Application Protocol *	Client *	Application Risk *	Business Relevance *	Access Control Rule *
80 (http) / tcp	STREAMS_DATA_ON_SYN (129.2.2)	Generic Protocol Command Decode	<input type="checkbox"/> ICMP	<input type="checkbox"/> ICMP client	Medium	Medium	rule
80 (http) / tcp	STREAMS_DATA_ON_SYN (129.2.2)	Generic Protocol Command Decode	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	Default Action
0 (No Code) / icmp	PROTOCOL-ICMP Echo Reply (1.408.8)	Misc Activity	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	Allow ICMP
54107 / udp	PROTOCOL-DNS TMG Firewall Client long host entry exploit attempt (3:19187:7)	Attempted User Privilege Gain	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
49367 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
57477 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
54879 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
60999 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
52240 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
54359 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
52489 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
60169 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
52250 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
52485 / up	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
49940 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
57214 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
51608 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
52652 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
55528 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
61222 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
55640 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected(1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	
55991 / udp	PROTOCOL-DNS dns response for rtc 1918 192.168/16 address detected (1:15935:7)	Potential Corporate Policy Violation	<input type="checkbox"/> DNS	<input type="checkbox"/> DNS client	Very Low	Very High	

- A. allowed by a configured access policy rule
- B. blocked by a configured access policy rule
- C. allowed in the default action
- D. blocked by an intrusion policy rule

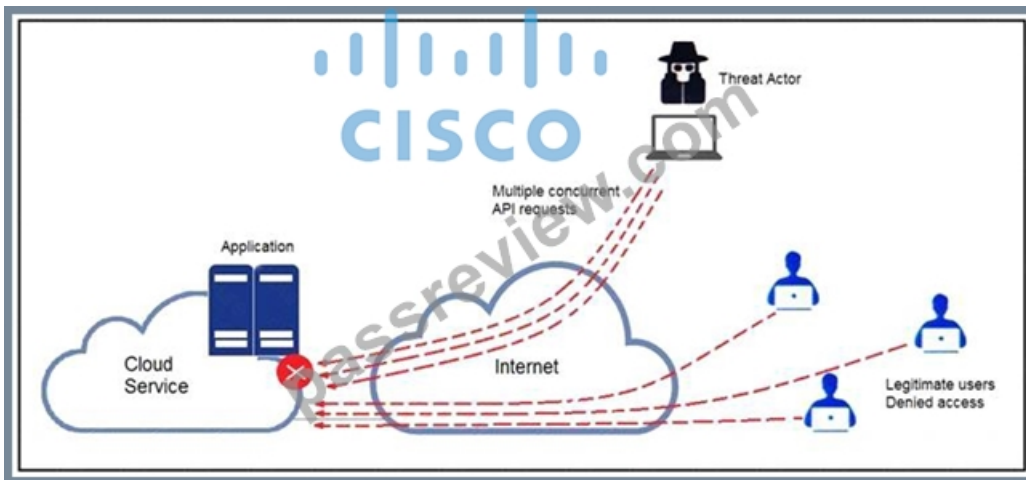
Answer: A

Explanation:

Explanation/Reference:

NEW QUESTION # 37

Refer to the exhibit.



A threat actor behind a single computer exploited a cloud-based application by sending multiple concurrent API requests. These requests made the application unresponsive. Which solution protects the application from being overloaded and ensures more equitable application access across the end-user community?

- A. Reduce the amount of data that can be fetched from the total pool of active clients that call the API
- **B. Limit the number of API calls that a single client is allowed to make**
- C. Add restrictions on the edge router on how often a single client can access the API
- D. Increase the application cache of the total pool of active clients that call the API

Answer: B

NEW QUESTION # 38

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