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Difficulty in Attempting Cisco Cybersecurity Operations Fundamentals v1.0 (200-201 CBROPS)

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200-201 Latest Exam Pass4sure - New 200-201 Test Question

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Cisco Understanding Cisco Cybersecurity Operations Fundamentals Sample Questions (Q249-Q254):

NEW QUESTION # 249

Drag and drop the event term from the left onto the description on the right.

true negative	malicious traffic is identified and an alert is generated
false negative	benign traffic incorrectly generates an alert
true positive	benign traffic does not generate an alert
false positive	malicious traffic does not generate an alert

Answer:

Explanation:

true negative	false negative
false negative	true positive
true positive	true negative
false positive	false positive

Explanation:

A screenshot of a computer Description automatically generated

false negative
true positive
true negative
false positive

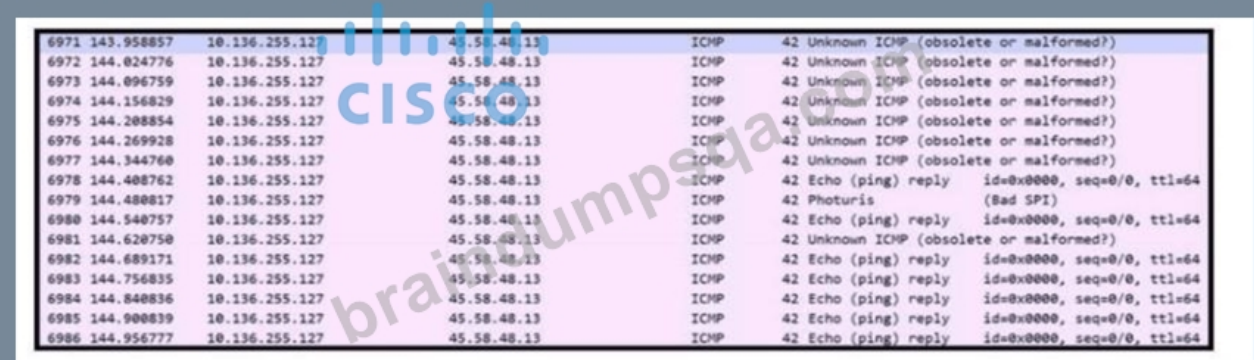
NEW QUESTION # 250

What does the Zero Trust security model signify?

- A. Zero Trust addresses access control and states that an individual should have only the minimum access privileges necessary to perform specific tasks
- B. Zero Trust states that no users should be given enough privileges to misuse the system on their own
- C. Zero Trust security means that no one is trusted by default from inside or outside the network
- D. Zero Trust states that unless a subject is given explicit access to an object, it should be denied access to that object

Answer: C

NEW QUESTION # 251



The exhibit shows a network traffic capture with a large volume of ICMP Echo (ping) requests from a single source IP (10.136.255.127) to a destination IP (45.58.48.13). The requests are marked as 'Unknown ICMP (obsolete or malformed?)' and 'Echo (ping) reply' with a sequence number of 0 and a TTL of 64. This pattern is characteristic of a denial-of-service attack.

Seq#	Source IP	Destination IP	Protocol	Length	Time	Details
6971	143.958857	10.136.255.127	ICMP	40	10.136.255.127	Unknown ICMP (obsolete or malformed?)
6972	144.024776	10.136.255.127	ICMP	40	10.136.255.127	Unknown ICMP (obsolete or malformed?)
6973	144.096759	10.136.255.127	ICMP	40	10.136.255.127	Unknown ICMP (obsolete or malformed?)
6974	144.156829	10.136.255.127	ICMP	40	10.136.255.127	Unknown ICMP (obsolete or malformed?)
6975	144.208854	10.136.255.127	ICMP	40	10.136.255.127	Unknown ICMP (obsolete or malformed?)
6976	144.269928	10.136.255.127	ICMP	40	10.136.255.127	Unknown ICMP (obsolete or malformed?)
6977	144.344760	10.136.255.127	ICMP	40	10.136.255.127	Unknown ICMP (obsolete or malformed?)
6978	144.408762	10.136.255.127	ICMP	40	10.136.255.127	Unknown ICMP (obsolete or malformed?)
6979	144.480817	10.136.255.127	ICMP	40	10.136.255.127	Unknown ICMP (obsolete or malformed?)
6980	144.540757	10.136.255.127	ICMP	40	10.136.255.127	Unknown ICMP (obsolete or malformed?)
6981	144.620750	10.136.255.127	ICMP	40	10.136.255.127	Unknown ICMP (obsolete or malformed?)
6982	144.689171	10.136.255.127	ICMP	40	10.136.255.127	Unknown ICMP (obsolete or malformed?)
6983	144.756835	10.136.255.127	ICMP	40	10.136.255.127	Unknown ICMP (obsolete or malformed?)
6984	144.840836	10.136.255.127	ICMP	40	10.136.255.127	Unknown ICMP (obsolete or malformed?)
6985	144.900839	10.136.255.127	ICMP	40	10.136.255.127	Unknown ICMP (obsolete or malformed?)
6986	144.956777	10.136.255.127	ICMP	40	10.136.255.127	Unknown ICMP (obsolete or malformed?)

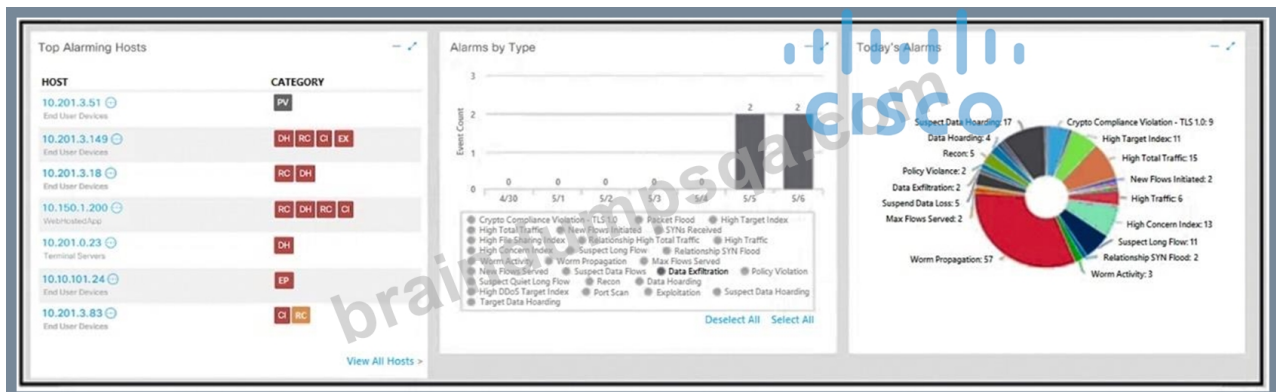
Refer to the exhibit. An engineer received a ticket to analyze unusual network traffic. What is occurring?

- A. regular network traffic; no suspicious activity
- B. data exfiltration
- C. cookie poisoning
- D. denial-of-service attack

Answer: D

NEW QUESTION # 252

Refer to the exhibit.



What is the potential threat identified in this Stealthwatch dashboard?

- A. A policy violation is active for host 10.201.3.149.
- B. A policy violation is active for host 10.10.101.24.
- C. There are two active data exfiltration alerts.
- D. A host on the network is sending a DDoS attack to another inside host.

Answer: C

Explanation:

The exhibit shows a Stealthwatch dashboard displaying information on alarming hosts, alarms by type, and today's alarms. On the left side under "Top Alarming Hosts," there are five host IP addresses listed with their respective categories indicating different types of alerts including 'Data Hoarding' and 'Exfiltration.' In

"Alarms by Type" section at center top part of image shows bar graphs representing various alarm types including 'Crypto Violation' with their respective counts. On right side under "Today's Alarms," there's a table showing the details of each alarm such as the host IP, the alarm type, the severity, and the time. The potential threat identified in this dashboard is that there are two active data exfiltration alerts, one for host

10.201.3.149 and another for host 10.10.101.24. Data exfiltration is the unauthorized transfer of data from a compromised system to an external destination, such as a command and control server or a malicious actor.

This can result in data loss, breach of confidentiality, and damage to the organization's reputation and assets. References = Cisco

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