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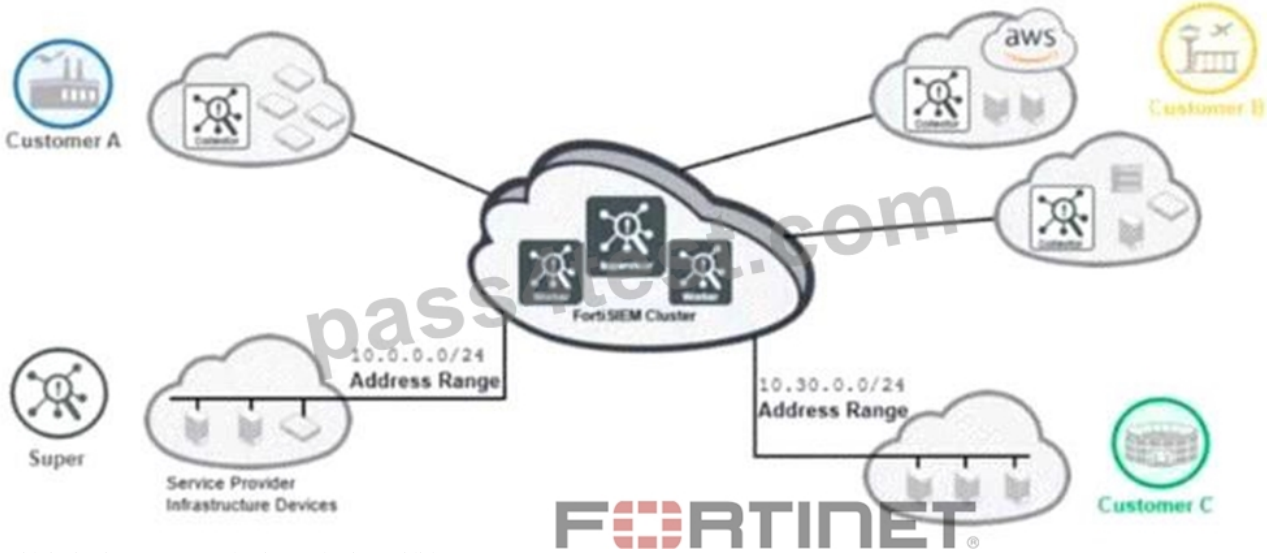
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Fortinet FCSS—Advanced Analytics 6.7 Architect Sample Questions (Q30-

Q35):

NEW QUESTION # 30

Refer to the exhibit.



Which deployment type is shown in the exhibit?

- A. Service provider without collectors
- B. Hybrid deployment with and without collectors**
- C. Service provider with collectors
- D. Enterprise cloud deployment

Answer: B

Explanation:

The exhibit shows a FortiSIEM cluster deployed in a multi-tenant service provider environment, serving multiple customers. The architecture includes:

1. Customers with Collectors

Customer A and Customer B (AWS) have collectors deployed within their environments.

Collectors gather and forward logs to the FortiSIEM cluster for centralized analysis.

2. Customers Without Collectors

Customer C does not have a collector; instead, it sends logs directly to the FortiSIEM cluster.

3. Super Organization Managing Infrastructure

The service provider infrastructure devices (e.g., networking and security appliances) are managed directly by the FortiSIEM cluster.

This mixed setup, where some customers use collectors while others send logs directly, represents a hybrid deployment with and without collectors.

NEW QUESTION # 31

Refer to the exhibit.

Edit SubPattern

Filters:

Paren	Attribute	Operator	Value	Paren	Next	Row
<input type="button" value="+"/> <input type="button" value="-"/>	Event Type	IN	EventTypes: Domain Account Locked	<input type="button" value="+"/> <input type="button" value="-"/>	AND	<input type="button" value="+"/> <input type="button" value="-"/>
<input type="button" value="+"/> <input type="button" value="-"/>	Reporting IP	IN	Applications:Domain Controller	<input type="button" value="+"/> <input type="button" value="-"/>	AND	<input type="button" value="+"/> <input type="button" value="-"/>

Aggregate:

Paren	Attribute	Operator	Value	Paren	Next	Row
<input type="button" value="+"/> <input type="button" value="-"/>	COUNT(Matched Events)	>=	1	<input type="button" value="+"/> <input type="button" value="-"/>	AND	<input type="button" value="+"/> <input type="button" value="-"/>

Group By:

Attribute	Row	Move
Reporting Device	<input type="button" value="+"/> <input type="button" value="-"/>	<input type="button" value="↑"/> <input type="button" value="↓"/>
Reporting IP	<input type="button" value="+"/> <input type="button" value="-"/>	<input type="button" value="↑"/> <input type="button" value="↓"/>
User	<input type="button" value="+"/> <input type="button" value="-"/>	<input type="button" value="↑"/> <input type="button" value="↓"/>

Consider the five account locked events received by FortiSIEM from domain controllers within the last 10 minutes (ten minutes is the evaluation window for the subpattern DomainAcctLockout):

Reporting IP: 1.1.1.1, Reporting Device: Server101, User: John, Domain: USA, Event Type: Account Locked

Reporting IP: 1.1.1.1, Reporting Device: Server101, User: Craig, Domain: USA, Event Type: Account Locked

Reporting IP: 1.1.1.2, Reporting Device: Server109, User: Mary, Domain: UK, Event Type: Account Locked

Reporting IP: 1.1.1.1, Reporting Device: Server101, User: Craig, Domain: USA, Event Type: Account Locked

Reporting IP: 1.1.1.1, Reporting Device: Server101, User: John, Domain: USA, Event Type: Account Locked

If you look for one or more matching events and groupings by the same reporting IP address, reporting device, and user, how many incidents are created?

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

Answer: B

Explanation:

The rule groups events by Reporting IP, Reporting Device, and User. Let's analyze the five events:

Events Received:

1. Reporting IP: 1.1.1.1, Reporting Device: Server101, User: John
2. Reporting IP: 1.1.1.1, Reporting Device: Server101, User: Craig
3. Reporting IP: 1.1.1.2, Reporting Device: Server109, User: Mary
4. Reporting IP: 1.1.1.1, Reporting Device: Server101, User: Craig (Duplicate of #2)
5. Reporting IP: 1.1.1.1, Reporting Device: Server101, User: John (Duplicate of #1)

Grouping Based on:

*Reporting IP

*Reporting Device

*User

Count unique groups:

1. (1.1.1.1, Server101, John) → 2 occurrences (counted as one group)
2. (1.1.1.1, Server101, Craig) → 2 occurrences (counted as one group)

3. (1.1.1.2, Server109, Mary) → 1 occurrence (counted as one group)

Since we need at least one matching event (count ≥ 1) per group, incidents are created for each unique group.

Total unique groups (incidents created) = 2

*John on Server101 (1.1.1.1)

*Craig on Server101 (1.1.1.1)

NEW QUESTION # 32

Why can collectors not be defined before the worker upload address is set on the supervisor?

- A. To ensure that the service provider has deployed at least one worker along with a supervisor
- B. Collectors can only upload data to a worker, and the supervisor is not a worker
- C. Collectors receive the worker upload address during the registration process
- D. To ensure that the service provider has deployed a NFS server

Answer: C

NEW QUESTION # 33

Which three statements about phRuleMaster are true? (Choose three.)

- A. phRuleMaster wakes up to evaluate all the rule data in series, every 30 seconds.
- B. phRuleMaster queues up the data being received from the phRuleWorkers into buckets.
- C. phRuleMaster is present on the supervisor only.
- D. phRuleMaster wakes up to evaluate all the rule data in parallel, every 30 seconds.
- E. phRuleMaster is present on the supervisor and workers.

Answer: B,D,E

Explanation:

phRuleMaster runs on both the supervisor and worker nodes, allowing distributed event processing. It receives filtered data from phRuleWorkers and organizes it into buckets before evaluation. Every 30 seconds, it processes the rule data in parallel, ensuring efficient rule execution. The incorrect options suggest that phRuleMaster runs only on the supervisor or evaluates rules sequentially, both of which are inaccurate.

NEW QUESTION # 34

What is the disadvantage of automatic remediation?

- A. It is equivalent to running an IPS in monitor-only mode-watches but does not block.
- B. It can make a disruptive change to a user, block access to an application, or disconnect critical systems from the network.
- C. External threats or attacks detected by FortiSIEM will need user interaction to take action on an already overworked SOC team.
- D. Threat behavior occurring during the night could take hours to respond to.

Answer: B

Explanation:

Automatic remediation in FortiSIEM enables real-time responses to security threats without manual intervention.

While this can improve response times, it also introduces risks because actions are taken automatically based on predefined rules, without human verification.

Automated responses could mistakenly block legitimate users from critical systems or applications.

Misconfigured rules might disconnect essential systems, causing business disruptions.

If an incident is a false positive, automatic remediation may interfere with normal operations unnecessarily.

NEW QUESTION # 35

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