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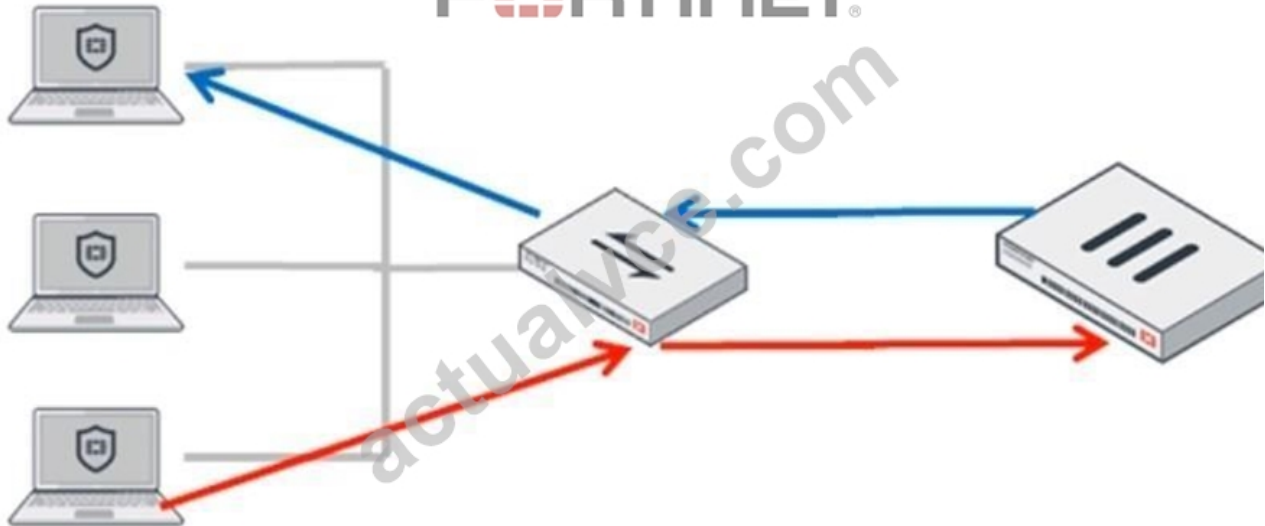
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Fortinet NSE 6 - OT Security 7.6 Architect Sample Questions (Q105-Q110):

NEW QUESTION # 105

Refer to the exhibit. In order for a FortiGate device to act as router on a stick, what configuration must an OT network architect implement on FortiGate to achieve inter-VLAN routing?



- A. Set FortiGate to operate in transparent mode.
- B. Set a unique forward domain on each interface on the network.
- C. Set a software switch on FortiGate to handle inter-VLAN traffic.
- D. Set a FortiGate interface with the switch to operate as an 802.1q trunk.

Answer: D

Explanation:

The router on a stick configuration requires a single physical interface on the FortiGate to carry traffic for multiple VLANs using 802.1q VLAN tagging.

The FortiGate interface connected to the switch must be configured as a trunk port to handle tagged VLAN traffic.

Sub-interfaces on the FortiGate are then created for each VLAN to route traffic between VLANs.

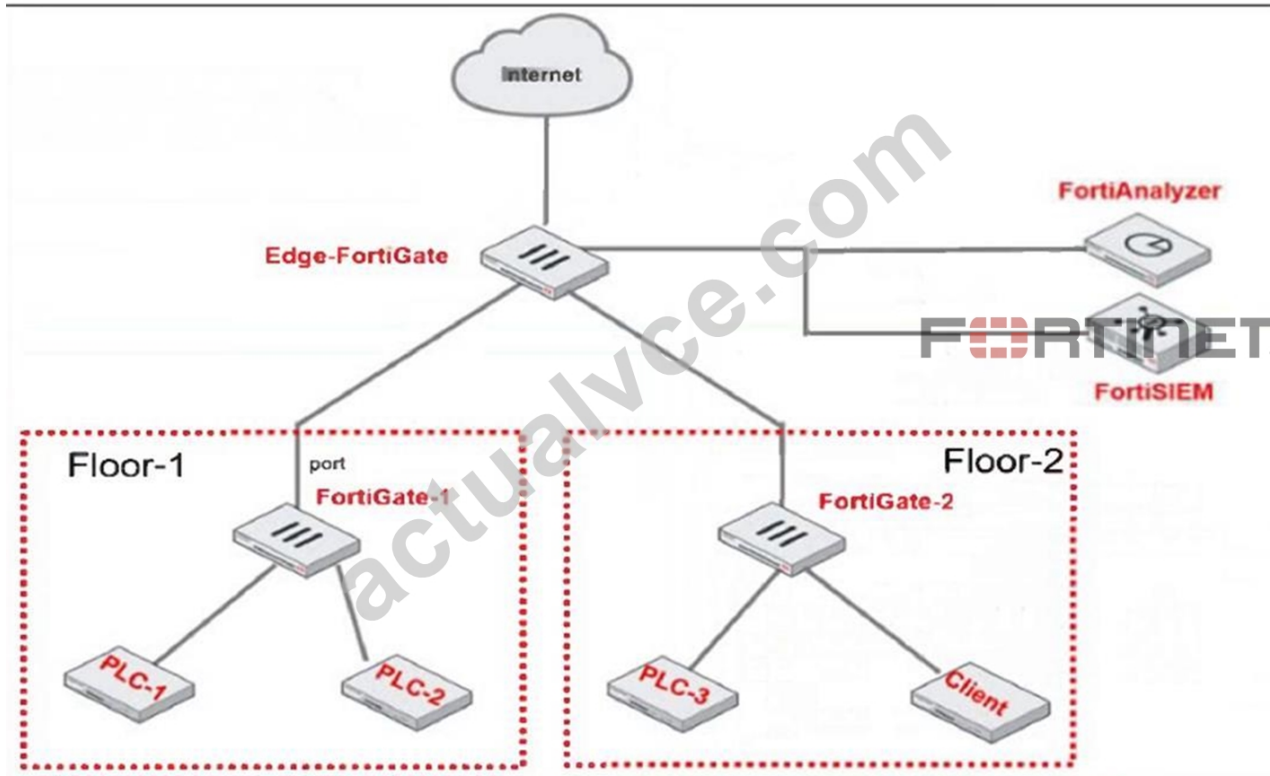
This setup enables efficient inter-VLAN routing over a single physical link, as shown in the diagram where traffic from multiple VLANs converges on a switch and is carried over a trunk port.

NEW QUESTION # 106

Refer to the exhibit. The network topology in the exhibit shows FortiGate devices as well as FortiAnalyzer and FortiSIEM for the OT network.

Which two steps must you take to configure logging on the OT network'? (Choose two.)

Network topology



- A. Configure FortiAnalyzer to send security events to FortiSIEM.
- B. Configure FortiGate to send logs to FortiAnalyzer and FortiSIEM.
- C. Configure FortiGate and FortiAnalyzer to send industrial signature patterns to FortiSIEM.
- D. Configure FortiSIEM to send logs and alerts to FortiAnalyzer.

Answer: A,B

Explanation:

FortiGates must forward their logs directly to both FortiAnalyzer and FortiSIEM for storage and correlation. FortiAnalyzer then forwards relevant security events to FortiSIEM, enabling centralized analytics across OT devices.

NEW QUESTION # 107

Refer to the exhibit.

Device	Software OS	Address	Vulnerabilities	Status
bc:24:11:07:ed:05	Unknown	10.1.5.1	0 Brave-Dumps.com	Online
bc:24:11:56:18:24	Unknown	10.1.1.1	0	Online
bc:24:11:56:be:53	Unknown	10.1.2.1	0 KEVs 3 8 20	Online
bc:24:11:8a:69:fd	Unknown	10.1.5.20	0 Brave-Dumps.com	Online

Which statement about this partial Asset Identity List page is correct? (Choose one answer)

- A. A firewall policy has a Virtual Patching security profile applied to it.
- B. A firewall policy has an Application Control security profile applied to it.
- C. A firewall policy has an Antivirus security profile applied to it.
- D. A firewall policy has an Intrusion Prevention security profile applied to it.

Answer: A

Explanation:

Based on the OT Security 7.6 Architect study guide regarding the Asset Identity Center and Asset Management :

- * Vulnerability Visibility : The Asset Identity List tab displays key metadata for IT and OT devices, including detected addresses, users, and a specific column for Vulnerabilities .
- * Virtual Patching Feature : In the OT Security 7.6 architecture, the " Vulnerabilities " column is populated through the OT Security Service license, which includes " OT vulnerability correlation definitions & virtual patching signatures " .
- * Correlation Mechanism : FortiGate extracts metadata from OT traffic and uses these signatures to identify known vulnerabilities on the assets. For these vulnerabilities to be identified and correlated in the Asset Identity Center as shown in the exhibit (displaying a count of 8 vulnerabilities), the Virtual Patching feature must be active.
- * Architectural Implementation : Virtual patching is a critical component of the " Protection " layer in OT networks, allowing administrators to secure legacy or unpatchable PLCs and RTUs by blocking exploit attempts at the network level using IPS-based virtual patching signatures.
- * Exhibit Analysis : The presence of identified vulnerabilities (the number " 8 " in the red shield) in the Asset Identity List confirms that the FortiGate is actively performing vulnerability correlation, which is the operational result of having a Virtual Patching security profile applied to the relevant firewall policy.

NEW QUESTION # 108

Refer to the exhibit.

Event	Event Status	Event Type	Count	Severity	First Occurrence	Last Update	Handler	Device Name
Schneider.Electric.Modicon	Mitigated	IPS	16	Medium	4 days ago	an hour ago	Default-Malicious-Code-Detection-By-Threat	Edge-FortiGate
Triangle.Research.Nano-10	Mitigated	IPS	6	Medium	19 hours ago		Default-Malicious-Code-Detection-By-Threat	Edge-FortiGate

Based on the information provided on the partial Event Monitor page shown in the exhibit, how was the attack detected? (Choose one answer)

- A. Manually by an administrator
- B. Automatically by a playbook
- C. Automatically by an event handler
- D. Automatically by a stitch

Answer: C

Explanation:

The correct answer is D. Automatically by an event handler. The study guide explicitly states that "Event handlers generate events on FortiAnalyzer" and "FortiAnalyzer uses event handlers to filter all incoming logs. If the logs received match the conditions set in the event handlers, FortiAnalyzer generates an event." It also says "You can view all generated events on the Event Monitor page." This directly matches the exhibit, which is showing entries on the Event Monitor page. Therefore, the attack shown there was detected automatically through an event handler.

The guide also explains the detection flow: "FortiAnalyzer receives logs," "FortiAnalyzer parses logs," and "FortiAnalyzer generates an event if a rule is matched in an event handler." In addition, the Event Monitor view includes the Handler column, which identifies the event handler that generated the event. That is why the attack is not considered manually detected, and it is not primarily detected by a playbook or stitch. Playbooks and stitches are used for subsequent automation actions, but the event appearing in Event Monitor is created by the event handler mechanism.

NEW QUESTION # 109

Refer to the exhibit. An operational technology rule is created and successfully activated to monitor the Modbus protocol on FortiSIEM. However, the rule does not trigger incidents despite Modbus traffic and application logs being received correctly by FortiSIEM.

Which statement correctly describes the issue on the rule configuration?

A new OT rule

Name: industrial_protocol_monitor

Filters:	Paren	Attribute	Operator	Value	Paren	Next	Row
	<input type="checkbox"/>	Destination TCP/UDP Port	IN	Group: OT Ports	<input type="checkbox"/>	AND	<input type="checkbox"/>
	<input type="checkbox"/>	Source TCP/UDP Port	IN	Group: OT Ports	<input type="checkbox"/>	AND	<input type="checkbox"/>

Aggregate:	Paren	Attribute	Operator	Value	Paren	Next	Row
	<input type="checkbox"/>	COUNT (Matched Events)	=	1	<input type="checkbox"/>	AND	<input type="checkbox"/>

Group By:	Attribute	Row	Move
	Reporting IP	<input type="checkbox"/>	<input type="checkbox"/>
	Event Type	<input type="checkbox"/>	<input type="checkbox"/>
	Destination TCP/UDP Port	<input type="checkbox"/>	<input type="checkbox"/>
	Source TCP/UDP Port	<input type="checkbox"/>	<input type="checkbox"/>

- A. The Aggregate attribute COUNT expression is incompatible with the filters.
- B. The attributes in the Group By section must match the ones in Filters section.
- C. The SubPattern is missing the filter to match the Modbus protocol.
- D. The first condition on the SubPattern filter must use the OR logical operator.

Answer: C

Explanation:

The subpattern only filters on TCP/UDP ports (group "OT Ports"); it never specifies Modbus.

Without a protocol (or specific Modbus port) filter, FortiSIEM won't match Modbus events, so no incidents are triggered.

NEW QUESTION # 110

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