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Fortinet NSE 6 - OT Security 7.6 Architect Sample Questions (Q166-Q171):

NEW QUESTION # 166

What is the primary objective of implementing SD-WAN in operational technology (OT) networks?

- A. Remove centralized network security policies.
- B. Reduce security risk and threat attacks
- C. Enhance network performance of OT applications
- D. Replace standard links with lower cost connections

Answer: C

Explanation:

The primary objective of implementing SD-WAN in operational technology (OT) networks is to enhance the performance and reliability of OT applications. SD-WAN optimizes traffic routing based on application requirements, network conditions, and business priorities, ensuring low latency and high availability for critical OT applications. This is essential in OT environments, where the performance of applications directly impacts operational efficiency and safety.

NEW QUESTION # 167

You are investigating a series of incidents that occurred in the OT network over past 24 hours in FortiSIEM. Which three FortiSIEM options can you use to investigate these incidents? (Choose three.)

- A. Risk
- B. Overview
- C. List
- D. Security
- E. IPS

Answer: A,B,C

Explanation:

List:

This section allows you to view a detailed list of all logged events, including those related to the OT network incidents, providing a comprehensive overview of activity within the system.

Risk:

By analyzing the risk associated with detected incidents in the OT network, you can identify potential vulnerabilities and prioritize further investigation.

Overview:

The overview section provides a high-level summary of network activity, including alerts, trends, and potential issues, which can help you quickly pinpoint areas of concern within the OT network.

NEW QUESTION # 168

An OT architect has deployed a Layer 2 switch in the OT network at Level 1 in the Purdue model- process control. The purpose of the Layer 2 switch is to segment traffic between PLC1 and PLC2 with two VLANs.

All the traffic between PLC1 and PLC2 must first flow through the Layer 2 switch and then through the FortiGate device in the Level 2 supervisory control network.

Which statement about the traffic between PLC1 and PLC2 is true?

- A. The Layer 2 switch rewrites VLAN tags before sending traffic to the FortiGate device.
- B. The FortiGate must be configured as a "Router on a stick" for intra-PLC communication.
- C. In order to communicate, PLC1 must be in the same VLAN as PLC2.
- D. The Layer 2 switch routes any traffic to the FortiGate device through an Ethernet link.

Answer: B

Explanation:

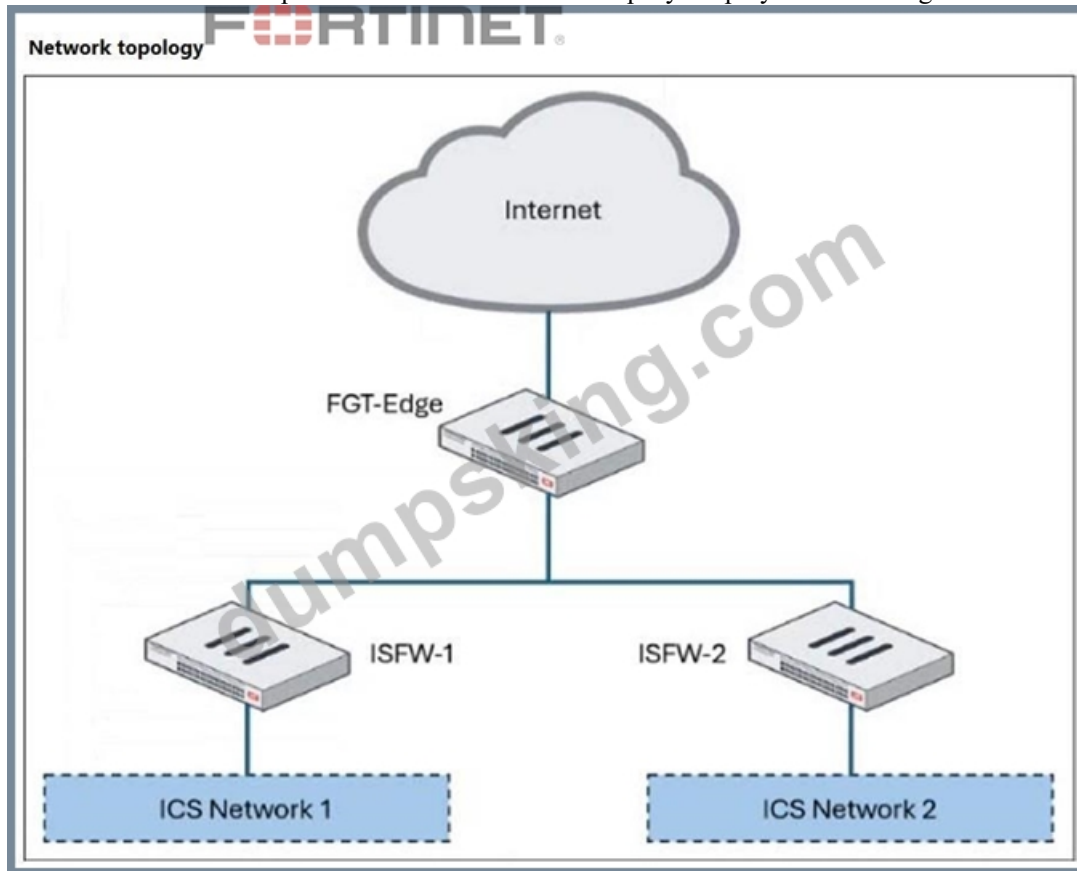
With PLC1 and PLC2 in separate VLANs on a Layer 2 switch, inter-VLAN traffic must be routed.

The FortiGate provides that routing and policy control by using VLAN subinterfaces on a single physical link ("router on a stick"), so all PLC1↔PLC2 traffic passes through it.

NEW QUESTION # 169

Refer to the exhibit. The FGT-Edge device is a VPN gateway that allows remote administrators access to the local ICS network. Management hires a third-party company to conduct health and safety on site. The third-party company must have outbound access to external resources.

What is the best scenario to provide external access to the third-party company while continuing to secure the ICS networks?



- A. Create VPN tunnels between downstream FortiGate devices and the edge FortiGate to protect ICS network traffic.
- B. Implement an additional firewall using an additional upstream link to the internet.
- C. Split the edge FortiGate device into multiple logical devices to allocate an independent VDOM for the third-party company.
- D. Configure outbound security policies with limited active authentication users of the third-party company.

Answer: C

Explanation:

By splitting the edge FortiGate into VDOMs, you isolate the third-party company in its own virtual firewall. That VDOM can have outbound internet policies without exposing or risking the ICS networks protected by the other VDOMs.

NEW QUESTION # 170

Refer to the exhibit.

Name	Run_report
Description	Brave-Dumps.com
Connector	Click to select
Action	Run Report
Report	Playbook Starter
Time Period	
Filter	Playbook Starter

A Run_report task is shown. You want to automate the generation of a newly created report on FortiAnalyzer . When you configure the Run_report task in Playbook, why is the report not shown in the Report field? (Choose two answers)

- A. You must first enable Extended Log Filtering in the report.
- B. You must first configure an event handler.
- C. You must first configure the connector.
- D. You must first enable Auto-cache in the report.
- E. You must first select Playbook Starter, and then select the newly created report.

Answer: A,D

Explanation:

Based on the architecture of FortiAnalyzer within the Security Fabric and its automation capabilities:

- * Automation Stitch and Reports : Within the Security Fabric environment, FortiAnalyzer serves as a key element in creating automation stitches and playbooks. For a report to be selectable within a Playbook task (such as the Run_report task shown in the exhibit), it must meet specific technical prerequisites in the report configuration.
- * Auto-cache Requirement (Answer C) : For a report to be used for automated generation, it must be "ready " to be processed by the engine without manual intervention. Auto-cache must be enabled in the report settings to ensure the report can be generated dynamically and efficiently when triggered by the playbook.
- * Extended Log Filtering (Answer B) : Playbooks often pass specific variables from the trigger (such as a specific device IP or a time range) into the report. For the report to accept these dynamic parameters and be visible as an "automation-compatible " report in the Playbook interface, Extended Log Filtering must be enabled.
- * Workflow Constraints : Without these two settings enabled on the report itself, the Playbook engine cannot guarantee the report ' s successful generation or parameter injection, and thus filters it out of the available selection list in the Run_report task.

NEW QUESTION # 171

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