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Fortinet NSE7_OTIS-7.2 certification exam is designed for IT professionals who specialize in secure operations and management of operational technology (OT) networks. NSE7_OTIS-7.2 exam is part of the Fortinet Network Security Expert (NSE) program, which is a comprehensive training and certification program that prepares candidates to manage and maintain Fortinet security solutions. The NSE7_OTIS-7.2 Exam focuses on securing OT networks, which are used in industrial control systems (ICS), supervisory control and data acquisition (SCADA) systems, and other critical infrastructure systems.

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Fortinet NSE 7 - OT Security 7.2 Sample Questions (Q36-Q41):

NEW QUESTION # 36

Which two frameworks are common to secure ICS industrial processes, including SCADA and DCS? (Choose two.)

- A. Modbus
- B. IEC 62443
- C. NIST Cybersecurity
- D. IEC104

Answer: B,D

NEW QUESTION # 37

An OT administrator configured and ran a default application risk and control report in FortiAnalyzer to learn more about the key application crossing the network. However, the report output is empty despite the fact that some related real-time and historical logs are visible in the FortiAnalyzer. What are two possible reasons why the report output was empty? (Choose two.)

- A. The administrator selected the wrong hcache table for the report.
- B. The administrator selected the wrong time period for the report.
- C. The administrator selected the wrong logs to be indexed in FortiAnalyzer.
- D. The administrator selected the wrong devices in the Devices section.

Answer: B,D

NEW QUESTION # 38

In a wireless network integration, how does FortiNAC obtain connecting MAC address information?

- A. MAC notification traps
- B. Link traps
- C. RADIUS
- D. End station traffic monitoring

Answer: C

Explanation:

FortiNAC can integrate with RADIUS servers to obtain MAC address information for wireless clients that authenticate through the RADIUS server.

NEW QUESTION # 39

Which three criteria can a FortiGate device use to look for a matching firewall policy to process traffic? (Choose three.)

- A. Destination defined as internet services in the firewall policy
- B. Lowest to highest policy ID number
- C. Highest to lowest priority defined in the firewall policy
- D. Source defined as internet services in the firewall policy
- E. Services defined in the firewall policy.

Answer: A,C,E

Explanation:

The three criteria that a FortiGate device can use to look for a matching firewall policy to process traffic are:

A: Services defined in the firewall policy - FortiGate devices can match firewall policies based on the services defined in the policy, such as HTTP, FTP, or DNS.

D: Destination defined as internet services in the firewall policy - FortiGate devices can also match firewall policies based on the destination of the traffic, including destination IP address, interface, or internet services.

E: Highest to lowest priority defined in the firewall policy - FortiGate devices can prioritize firewall policies based on the priority defined in the policy. The device will process traffic against the policy with the highest priority first and move down the list until it finds a matching policy.

NEW QUESTION # 40

Which two frameworks are common to secure ICS industrial processes, including SCADA and DCS?
(Choose two.)

- A. IEC104
- B. Modbus
- C. NIST Cybersecurity
- D. IEC 62443

Answer: C,D

Explanation:

* B. NIST Cybersecurity Framework (CSF)

* Role: Provides a risk-based approach to manage cybersecurity for critical infrastructure (including ICS/SCADA/DCS).

* Fortinet Reference:

Fortinet OT Security Solution Guide (v7.2):

"The NIST Cybersecurity Framework is widely adopted in OT environments to align security practices with business objectives, manage risks, and ensure resilience." Page 12: "Framework adoption (e.g., NIST CSF) helps organizations prioritize OT asset protection."

* C. IEC 62443

* Role: International standard specifically designed for ICS/OT security, covering technical controls, processes, and risk management.

* Fortinet Reference:

Fortinet NSE 7 - OT Security 7.2 Study Guide:

"IEC 62443 is the foundational standard for securing industrial automation and control systems (IACS), including SCADA and DCS. It defines security zones, conduits, and security levels (SLT)."

Module 4: "IEC 62443 provides OT-specific security requirements not covered by IT frameworks." Why Other Options Are Incorrect

* A. Modbus: A communication protocol (not a framework) used in OT environments. It lacks security features and governance.

FortiGate OT Security Guide:

"Modbus is an unauthenticated, cleartext protocol vulnerable to eavesdropping. It is not a security framework."

* D. IEC 104: A telecontrol protocol for SCADA (based on IEC 60870-5-104). It is not a security framework.

FortiSIEM OT Monitoring Handbook:

"IEC 104 is used for data transmission in electrical grids. Like Modbus, it requires external security controls." Key Documentation Extracts

* Fortinet OT Security Solution Guide (v7.2):

*"Industrial environments align with IEC 62443 for OT-specific controls and NIST CSF for risk governance.

Protocols like Modbus/IEC 104 require additional hardening."*

* NSE 7 OT Security 7.2 Curriculum:

"IEC 62443 addresses OT asset discovery, segmentation, and threat detection. NIST CSF complements it with risk assessment methodologies."

NEW QUESTION # 41

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