

Fortinet NSE6_OTC_AR-7.6 PDF Questions Exam Preparation and Study Guide



FORTINET FCSS_NST_SE-7.6
CERTIFICATION GUIDE



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(NSE6_OT5_AR-7.6) exam. These Fortinet NSE 6 - OT Security 7.6 Architect (NSE6_OT5_AR-7.6) practice exams simulate the actual NSE6_OT5_AR-7.6 exam conditions and provide an accurate assessment of test preparation.

Fortinet NSE6_OT5_AR-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Network access control: Focuses on OT Ethernet fundamentals and designing secure network segmentation strategies. It also includes configuring authentication methods to control and verify access to the OT network.
Topic 2	<ul style="list-style-type: none">• Monitoring and risk assessment: Covers creating event handlers in FortiAnalyzer to monitor network activity and detect threats. It also includes performing risk assessments and analyzing security reports to support ongoing risk management.
Topic 3	<ul style="list-style-type: none">• Network security: Explains how to apply security inspections specifically for industrial protocols and implement virtual patching to protect vulnerable systems. It also includes configuring automation to enhance threat response and operational efficiency.
Topic 4	<ul style="list-style-type: none">• Asset management: Covers understanding OT standards and how Fortinet aligns with compliance requirements in industrial environments. It also includes using the Fortinet Security Fabric to manage assets and implementing device detection using FortiGate and FortiNAC.

Fortinet NSE 6 - OT Security 7.6 Architect Sample Questions (Q15-Q20):

NEW QUESTION # 15

Refer to the exhibit. The IPS profile is added on all of the security policies on FortiGate. For an OT network, which statement of the IPS profile is true?

- A. FortiGate has no IPS industrial signature database enabled.
- **B. The listed IPS signatures are classified as SCADA applications.**
- C. The IPS profile inspects only traffic originating from SCADA equipment.
- D. All IPS signatures are overridden and must block traffic match signature patterns.

Answer: B

Explanation:

<https://docs.fortinet.com/document/fortigate/7.4.2/administration-guide/533327/ips-signatures-for-the-operational-technology-security-service>

NEW QUESTION # 16

What is the next step if FortiGate cannot detect a device locally? (Choose one answer)

- A. FortiGate queries OT servers through service connectors.
- B. FortiGate queries the local device database (CIDB).
- C. FortiGate queries the profiling rules.
- **D. FortiGate queries FortiGuard servers.**

Answer: D

Explanation:

The correct answer is A. FortiGate queries FortiGuard servers. The study guide explains the device detection process very clearly: "First, FortiGate attempts to detect the devices based on the information in the local device database (CIDB). If FortiGate cannot detect the devices locally, it queries the FortiGuard servers by sending data about the unknown devices to the FortiGuard servers. In response, the FortiGuard servers provide additional information about those devices." This directly answers the question and shows that querying FortiGuard is the next step after local detection fails.

Option D is incorrect because the guide says FortiGate checks the local device database (CIDB) first, before this next step. Option B refers more to FortiNAC-style profiling logic, not FortiGate's OT device detection flow. Option C is also incorrect because

service connectors are not described here as the immediate follow-up step for unknown local device detection. The study guide specifically identifies FortiGuard servers as the next destination for device identification assistance.

NEW QUESTION # 17

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

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

Answer: A,B,E

Explanation:

When a packet arrives, how does FortiGate find a matching policy?

Each policy has match criteria, which you can define using the following objects:

- * Incoming Interface
- * Outgoing Interface
- * Source: IP address, user, internet services
- * Destination: IP address or internet services
- * Service: IP protocol and port number
- * Schedule: Applies during configured times

NEW QUESTION # 18

Which industrial protocol does not support VLANs? (Choose one answer)

- A. EtherCAT
- B. not support VLANs? C
- C. Modbus over TCP
- D. Ethernet over industrial protocol

Answer: A

NEW QUESTION # 19

Which two statements about the Modbus protocol are true? (Choose two.)

- A. Most of the PLC brands come with a built-in Modbus module.
- B. You can implement Modbus networking settings on internetworking devices.
- C. Modbus is used to establish communication between intelligent devices.
- D. Modbus uses UDP frames to transport MBAP and function codes.

Answer: A,C

NEW QUESTION # 20

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