

Free PDF Quiz 2026 Fortinet NSE6_OT5_AR-7.6 Marvelous Valid Test Simulator



You can also trust Fortinet NSE6_OT5_AR-7.6 exam questions and start Fortinet NSE6_OT5_AR-7.6 exam preparation. With the Fortinet NSE6_OT5_AR-7.6 valid dumps you can get an idea about the format of real Fortinet NSE6_OT5_AR-7.6 Exam Questions. These latest Fortinet NSE6_OT5_AR-7.6 questions will help you pass the Fortinet NSE 6 - OT Security 7.6 Architect NSE6_OT5_AR-7.6 exam

As we know, information disclosure is illegal and annoying. Of course, we will strictly protect your information. That's our society rule that everybody should obey. So if you are looking for a trusting partner with right NSE6_OT5_AR-7.6 guide torrent you just need, please choose us. I believe you will feel wonderful when you contact us. We have different NSE6_OT5_AR-7.6 prep guide buyers from all over the world, so we pay more attention to the customer privacy. Because we are in the same boat in the market, our benefit is linked together. If your privacy let out from us, we believe you won't believe us at all. That's uneconomical for us. In the website security, we are doing well not only in the purchase environment but also the NSE6_OT5_AR-7.6 Exam Torrent customers' privacy protection. We are seeking the long development for NSE6_OT5_AR-7.6 prep guide.

>> Valid NSE6_OT5_AR-7.6 Test Simulator <<

**Exam Fortinet NSE6_OT5_AR-7.6 Voucher | NSE6_OT5_AR-7.6 Reliable
Torrent**

All these three Pass4sureCert Fortinet NSE 6 - OT Security 7.6 Architect (NSE6_OTS_AR-7.6) exam questions formats are easy to use and perfectly work with all devices, operating systems, and the latest web browsers. So rest assured that with the NSE6_OTS_AR-7.6 Exam Dumps you will get everything that you need to learn, prepare and pass the challenging NSE6_OTS_AR-7.6 exam with good scores.

Fortinet NSE6_OTS_AR-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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 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 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 (Q70-Q75):

NEW QUESTION # 70

Refer to the exhibit. A partial OT network is shown.

In this OT network, you must add additional security measures to detect OT protocols and, therefore, increase the traffic visibility. Which security sensor must you implement to detect the OT protocols in this network? (Choose one answer)

- A. Device detection on all the FortiGate interfaces
- B. IPS sensor on FortiGate Level5
- C. Inline IDS on FortiGate_Level3
- D. Application sensor set to monitor on all the FortiGate devices

Answer: D

NEW QUESTION # 71

Refer to the exhibit, which shows a nonprotected OT environment. An administrator needs to implement appropriate protection on the OT network.

Which three steps should an administrator take to protect the OT network? (Choose three.)

- A. Configure firewall policies with web filtering to protect the different ICS networks.
- B. Use segmentation.
- C. Deploy a FortiGate device within each ICS network.
- D. Deploy an edge FortiGate between the internet and the OT network as a one-arm sniffer.
- E. Configure firewall policies with industrial protocol sensors.

Answer: B,C,E

Explanation:

Use segmentation: Network segmentation is critical in an OT environment to isolate different ICS (Industrial Control System) networks and protect sensitive systems. This limits the spread of threats and provides controlled access between segments.

Deploy a FortiGate device within each ICS network: Deploying FortiGate devices in each ICS network ensures that localized security measures are in place to detect and prevent unauthorized access or threats.

Configure firewall policies with industrial protocol sensors: Configuring policies with industrial protocol sensors helps monitor and

protect OT-specific traffic (e.g., Modbus, DNP3).

This enables the FortiGate to detect and respond to malicious activities targeting OT protocols.

NEW QUESTION # 72

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

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 # 73

Which two of the following features do most industrial protocols lack? (Choose two.)

- A. TLS encryption
- B. Real-time data exchange
- C. Authentication
- D. Deterministic timing

Answer: A,C

Explanation:

Most legacy OT/industrial protocols were built for speed and determinism, not security, so they typically omit built-in TLS encryption and authentication mechanisms.

NEW QUESTION # 74

Which three Fortinet products can be used for device identification in an OT industrial control system (ICS)? (Choose three.)

- A. FortiAnalyzer
- B. FortiGate
- C. FortiManager
- D. FortiNAC
- E. FortiSIEM

Answer: B,D,E

Explanation:

NGFW, FortiNAC and FortiSIEM can be used in an OT network to achieve asset identification and management.

NEW QUESTION # 75

.....

Purchasing a product may be a cautious thing for all of us, because we not only need to consider the performance of the product but also need to think about the things after purchasing. Our product will provide free demo for trying, and after you have bought the product of the NSE6_OTs_AR-7.6 exam, we will send you the product by email in ten minutes after we have received the payment. After you bought the practice materials for the NSE6_OTs_AR-7.6 Exam, if you have any question in the process of using, you can ask the service staff for help by email. Free update for having bought product is also available.

