



**Free Questions for NSE7\_OTIS-7.2 by certsdeals**

**Shared by May on 05-04-2024**

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## Question 1

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**Question Type:** MultipleChoice

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What are two critical tasks the OT network auditors must perform during OT network risk assessment and management? (Choose two.)

### Options:

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- A- Planning a threat hunting strategy
- B- Implementing strategies to automatically bring PLCs offline
- C- Creating disaster recovery plans to switch operations to a backup plant
- D- Evaluating what can go wrong before it happens

### Answer:

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B, C

## Question 2

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**Question Type:** MultipleChoice

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To increase security protection in an OT network, how does application control on FortiGate detect industrial traffic?

**Options:**

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- A- By inspecting software and software-based vulnerabilities
- B- By inspecting applications only on nonprotected traffic
- C- By inspecting applications with more granularity by inspecting subapplication traffic
- D- By inspecting protocols used in the application traffic

**Answer:**

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B

## Question 3

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**Question Type: MultipleChoice**

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The OT network analyst runs different level of reports to quickly explore threats that exploit the network. Such reports can be run on all routers, switches, and firewalls. Which FortiSIEM reporting method helps to identify these type of exploits of image firmware files?

**Options:**

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- A- CMDB reports
- B- Threat hunting reports
- C- Compliance reports
- D- OT/IoT reports

**Answer:**

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B

## Question 4

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**Question Type: MultipleChoice**

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Which type of attack posed by skilled and malicious users of security level 4 (SL 4) of IEC 62443 is designed to defend against intentional attacks?

**Options:**

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- A- Users with access to moderate resources

- B-** Users with low access to resources
- C-** Users with unintentional operator error
- D-** Users with substantial resources

**Answer:**

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C

## Question 5

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**Question Type:** MultipleChoice

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How can you achieve remote access and internet availability in an OT network?

**Options:**

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- A-** Create a back-end backup network as a redundancy measure.
- B-** Implement SD-WAN to manage traffic on each ISP link.
- C-** Add additional internal firewalls to access OT devices.
- D-** Create more access policies to prevent unauthorized access.

**Answer:**

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B

## Question 6

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**Question Type:** MultipleChoice

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Which two statements are true when you deploy FortiGate as an offline IDS? (Choose two.)

**Options:**

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- A- FortiGate receives traffic from configured port mirroring.
- B- Network traffic goes through FortiGate.
- C- FortiGate acts as network sensor.
- D- Network attacks can be detected and blocked.

**Answer:**

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B, C

## Question 7

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**Question Type:** MultipleChoice

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

### Options:

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

### Answer:

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B, C

## Question 8

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**Question Type:** MultipleChoice

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

**Options:**

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

**Answer:**

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C, D

## Question 9

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**Question Type: MultipleChoice**

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An OT network consists of multiple FortiGate devices. The edge FortiGate device is deployed as the secure gateway and is only allowing remote operators to access the ICS networks on site.



Management hires a third-party company to conduct health and safety on site. The third-party company must have outbound access to external resources.

As the OT network administrator, what is the best scenario to provide external access to the third-party company while continuing to secure the ICS networks?

**Options:**

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

**Answer:**

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C

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