

# Fortinet NSE6\_OTS\_AR-7.6 Testking Learning Materials & NSE6\_OTS\_AR-7.6 Exam Simulator Fee



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## Fortinet NSE6\_OTS\_AR-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>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.</li></ul>

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## NSE6\_OTS\_AR-7.6 Exam Simulator Fee | NSE6\_OTS\_AR-7.6 Valid Test Notes

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## Fortinet NSE 6 - OT Security 7.6 Architect Sample Questions (Q100-Q105):

### NEW QUESTION # 100

Refer to the exhibit.



A Logical Topology page of a FortiGate device is shown. Your OT company wants to gain visibility into the network. You decide to implement device detection with the Security Fabric. Based on the exhibit, which statement is correct? (Choose one answer)

- A. Device Detection is enabled on the other identified device.
- B. The other identified device must be authorized on the root FortiGate.
- C. Device Detection is enabled on port3.
- D. The other identified device must be authorized on FortiAnalyzer.

**Answer: A**

Explanation:

The correct answer is A. Device Detection is enabled on the other identified device .

The study guide explains that device identification is a "useful feature for the Security Fabric topology view" and that "FortiGate detects most third-party devices in your network and adds them to the topology view of the Security Fabric." It also states that in the interfaces section, you can enable device detection , and this detection is what allows FortiGate to identify devices based on observed traffic.

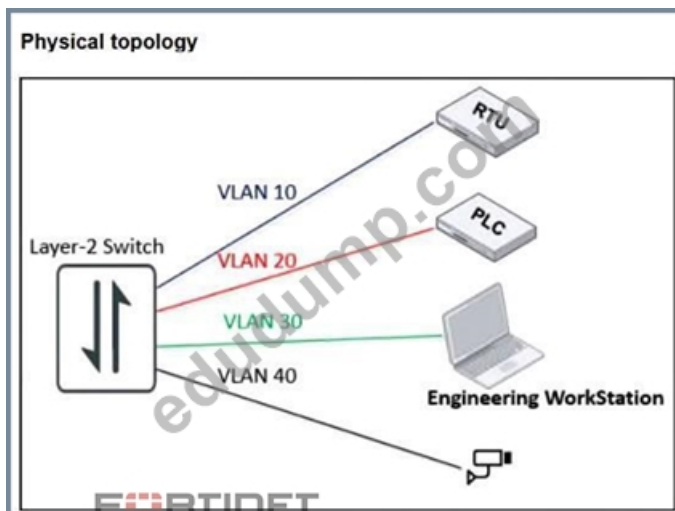
In the exhibit, the tooltip distinguishes between "1 device requires authorization" and "1 other identified device." That means the unauthorized device is a separate FortiGate/Fabric member issue, while the other identified device is simply a detected third-party device shown in the topology because device detection is working. Therefore, the correct interpretation is that device detection is enabled for that identified device.

Option B is incorrect because the exhibit does not say the other identified device requires authorization.

Option C is not supported by the study guide, and option D is too specific because no evidence in the exhibit confirms that the detection was enabled specifically on port3 .

### NEW QUESTION # 101

Refer to the exhibit.



A partial OT network is shown.

You have configured the FortiGate device with VLANs to segment the OT network. The supervisor now wants to connect to the PLC from the Engineering Workstation.

How can you allow access from the Engineering Workstation to the PLC?

- A. You must configure intra-switch-policy as explicit.
- B. You must configure a layer 3 switch.
- C. You must configure forward domain IDs.
- D. You must configure intra-switch-policy as implicit.

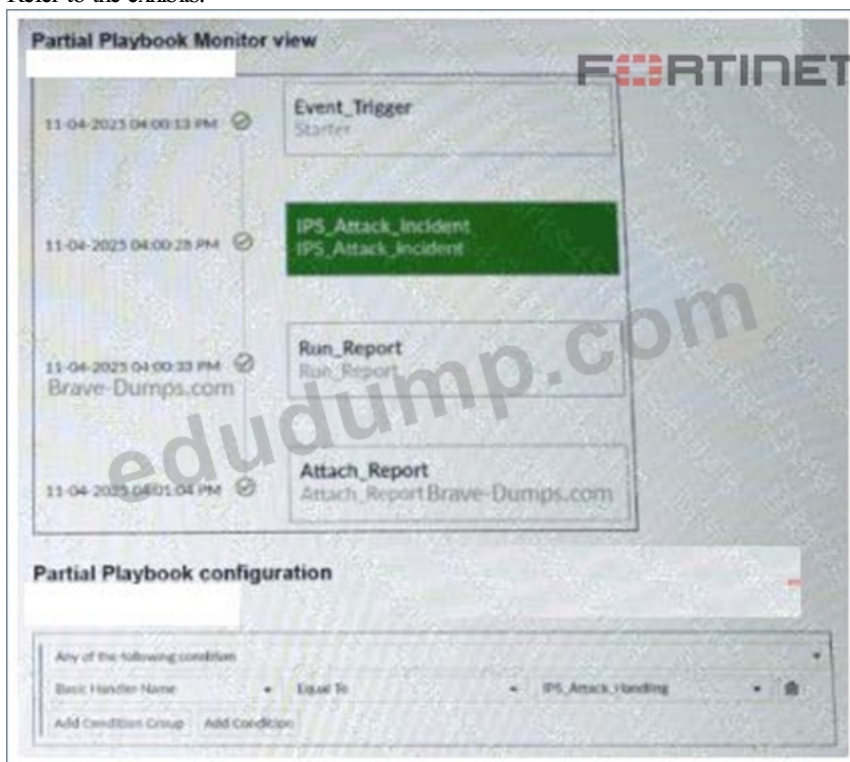
**Answer: A**

Explanation:

When VLANs are configured on the FortiGate switch and you want controlled communication between them, you must use an explicit intra-switch policy so inter-VLAN traffic is handled through firewall policies. This allows the Engineering Workstation VLAN to access the PLC VLAN in a controlled way

### NEW QUESTION # 102

Refer to the exhibits.



A partial view of the Playbook Monitor page and the corresponding playbook configuration are shown.

Based on the monitor page and the configuration of the playbook, what has triggered the Run\_Report task?  
(Choose one answer)

- A. An Event\_Trigger log
- **B. An IPS\_Attack\_Handling event**
- C. An IPS\_Attack\_Incident log
- D. An IPS incident creation

**Answer: B**

Explanation:

Based on the provided exhibits from the FortiAnalyzer playbook engine:

\* Playbook Trigger Condition : The Partial Playbook configuration exhibit shows that the playbook is set to trigger based on a condition where the Basic Handler Name is Equal To IPS\_Attack\_Handling.

\* Event vs. Log : In FortiAnalyzer, the field Basic Handler Name is a property of an Event record, indicating the specific Event Handler that generated it. A playbook configured with this condition is triggered by an Event , not directly by a raw log.

\* Playbook Execution Flow : The Partial Playbook Monitor view shows the execution sequence:

\* Event\_Trigger (Starter) : This is the entry point of the playbook, which matches the condition defined in the configuration.

\* IPS\_Attack\_Incident : The first task executed after the trigger.

\* Run\_Report : The task in question, which is executed as part of the automated workflow initiated by the starter.

\* Conclusion : Since the playbook 's " Starter " is defined by the IPS\_Attack\_Handling handler name, an event produced by that handler is the root trigger for the entire playbook execution, including the Run\_Report task.

Therefore, the Run\_Report task was triggered (as part of the playbook) by an IPS\_Attack\_Handling event .

#### NEW QUESTION # 103

For the installation of your first FortiGate device, you want to minimize the impact in your OT network. Therefore, you deploy it initially as an offline IDS. Which two statements about this deployment are correct?  
(Choose two answers)

- **A. The FortiGate device acts as a network sensor.**
- B. Attacks, including zero-day attacks, are blocked.
- **C. The cybersecurity visibility increases with the security profiles.**
- D. OT traffic flows through the FortiGate device.

**Answer: A,C**

Explanation:

Deploying a FortiGate in offline IDS (also known as one-arm sniffer mode) is a common strategy in OT environments for several reasons found in the study guide:

\* Priority of Availability : In OT, availability and safety are critically important and prioritized higher than in IT. An offline IDS minimizes impact because it does not sit in the direct path of production traffic.

\* Network Sensor Role : In this mode, the FortiGate is connected to a mirror/SPAN port on a switch. It acts as a network sensor , receiving a copy of the traffic rather than having the traffic flow through it.

This confirms Statement A is correct and Statement D is incorrect.

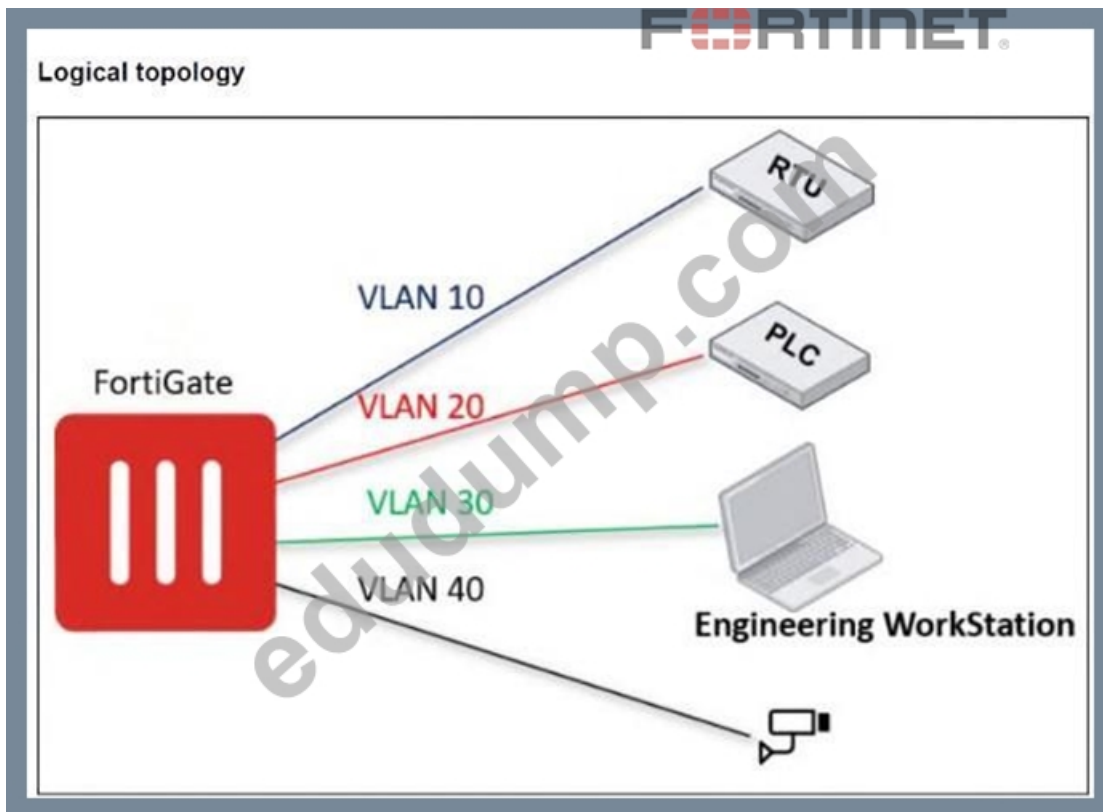
\* Passive vs. Active : The guide explicitly states that in OT environments, passive methods are preferred over active methods to avoid negatively impacting performance or causing process interruptions.

\* Depth of Visibility : Even though the device is offline, you apply security profiles (such as IPS, Application Control, and Antivirus) to the sniffer interface. This allows the FortiGate to analyze the copied traffic and provide deep visibility into the OT assets and their behaviors. This confirms Statement B is correct.

\* Detection vs. Prevention : An IDS (Intrusion Detection System) is passive ; it can detect threats but cannot reset connections or drop packets to block attacks. Therefore, it cannot block zero-day attacks, making Statement C incorrect.

#### NEW QUESTION # 104

Refer to the exhibit.



A partial OT network is shown.

You want to enforce access control from Engineering Workstation to PLC.

How can you achieve this on FortiGate?

- A. You must create forward domain IDs.
- B. You must create VDOMs.
- C. You must set the software switch to implicit.
- **D. You must add authentication in the corresponding firewall policy.**

**Answer: D**

Explanation:

Access control from the Engineering Workstation to the PLC is enforced by applying authentication in the firewall policy that governs traffic between their VLANs. This ensures only authenticated users or devices are allowed to reach the PLC.

## NEW QUESTION # 105

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