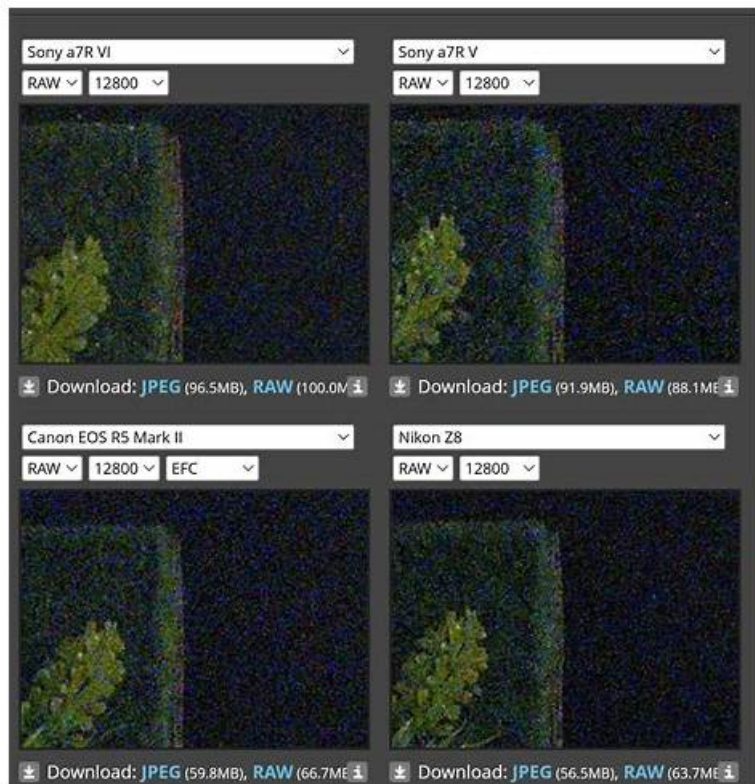


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### Fortinet NSE6\_OTS\_AR-7.6 Exam Syllabus Topics:

Topic	Details
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Topic 1	<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 2	<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 3	<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 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>

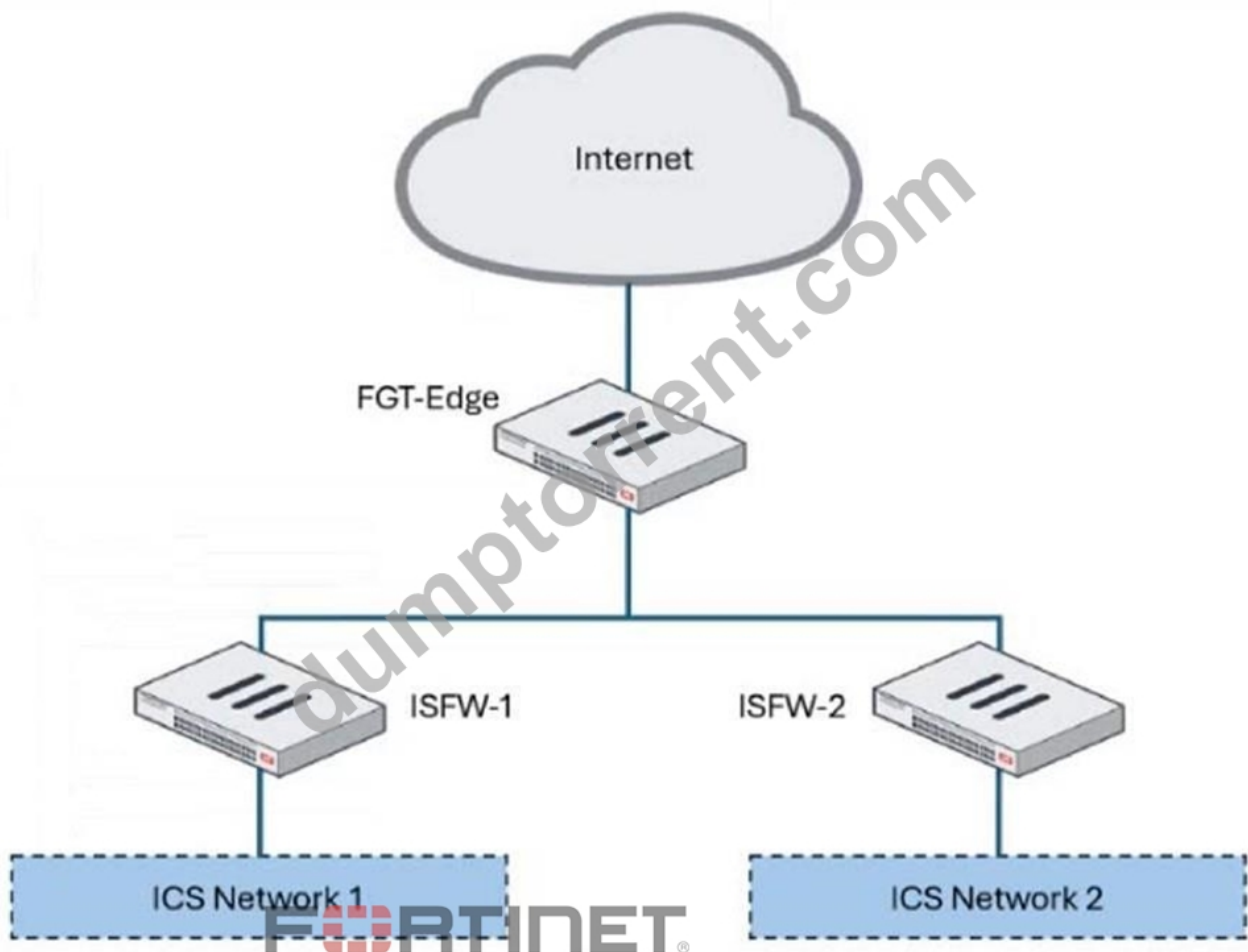
## Fortinet NSE 6 - OT Security 7.6 Architect Sample Questions (Q53-Q58):

### NEW QUESTION # 53

Refer to the exhibit. The FGT-Edge device is a VPN gateway that allows remote administrators access to the local ICS network. Management hires a third-party company to conduct health and safety on site. The third-party company must have outbound access to external resources.

What is the best scenario to provide external access to the third-party company while continuing to secure the ICS networks?

#### Network topology



- A. Implement an additional firewall using an additional upstream link to the internet.
- B. Configure outbound security policies with limited active authentication users of the third-party company.
- C. Create VPN tunnels between downstream FortiGate devices and the edge FortiGate to protect ICS network traffic.

- D. Split the edge FortiGate device into multiple logical devices to allocate an independent VDOM for the third-party company.

**Answer: D**

Explanation:

By splitting the edge FortiGate into VDOMs, you isolate the third-party company in its own virtual firewall. That VDOM can have outbound internet policies without exposing or risking the ICS networks protected by the other VDOMs.

#### NEW QUESTION # 54

Refer to the exhibit. An OT administrator ran a report to identify device inventory in an OT network. Based on the report results, which report was run?

Active Rules x Windows Installed Patches x Router/Switch Image Distribution x

Back Export

1/1 3

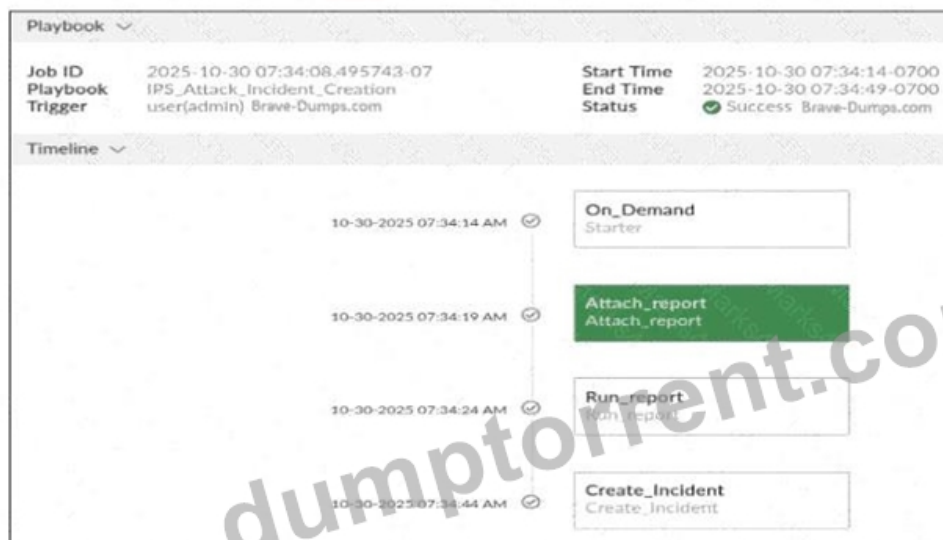
Device Name	Device Type	Vendor	Device Type Model	Device Hardware Model	Device Image File	Count
SJ-QA-A-IOS-JunOffice		Cisco	IOS	1760	C1700-advsecurityk9-mz.123-8.T4.bin	1
SJ-Main-Cat6500		Cisco	IOS	WS-C6509	s72033-advipservicesk9_wan-mz.122-33.SX11.bin	1
ph-network-3560_1		Cisco	IOS	WS-C3560G-48PS-S	c3560-advipservicesk9-mz.122-25.SEE4.bin	1

- A. A FortiAnalyzer device report
- B. A FortiSIEM incident report
- C. A FortiSIEM CMDB report
- D. A FortiSIEM analytics report

**Answer: C**

#### NEW QUESTION # 55

Refer to the exhibits.



**Incident Analysis**



The Playbook Monitor dashboard and the analysis of the corresponding incident analysis are shown. You created the playbook with the objective of automatically attaching the report to the incident that was created.

Which two statements are correct? (Choose two answers)

- A. You must wait for the report to be generated and attached to the incident.
- B. Only the Create\_Incident task was executed.
- C. The playbook was triggered manually.
- D. The tasks in the playbook must be reordered.

**Answer: C,D**

Explanation:

The correct answers are C and D .

Option D is correct because the Playbook Monitor clearly shows the starter as On\_Demand and the trigger as user(admin) . The study guide states that "ON\_DEMAND: The playbook runs when an administrator manually starts it" and also notes that to run it manually, you select the playbook and click Run . This exactly matches the exhibit, so the playbook was manually triggered.

Option C is also correct. The study guide explains that "tasks run one after another" and that "if needed, the output of one task can be used by the tasks that follow it." It also gives an example where workflow logic matters, such as creating an incident and then attaching details to it. In the exhibit, the sequence shown is Attach\_report , then Run\_report , then Create\_Incident , while the incident analysis shows no report attached . Since the report must exist and the incident must already be available before it can be attached properly, the task order is wrong and must be reordered.

Option B is incorrect because the monitor shows multiple tasks completed successfully, not only Create\_Incident . Option A is not the best answer because the main problem demonstrated by the exhibits is not simply waiting time, but the incorrect workflow order. The playbook completed successfully, yet the report is still not attached, which indicates a design issue in the task sequence rather than just a delay.

**NEW QUESTION # 56**

As the first step in your OT network protection plan, you must identify the OT protocols that the FortiGate device supports. Which two configurations must you implement on this FortiGate device? (Choose two answers)

- A. You must implement an Intrusion Prevention security profile that monitors OT.

- B. You must implement an Application Control security profile that monitors OT.
- C. You must enable the OT signatures.
- D. You must enable Device detection on all the interfaces.

**Answer: B,C**

Explanation:

The correct answers are B and C . The study guide states that "You can use application control signatures to detect OT protocols" and that "Application control detects the protocols used in applications like Modbus, IEC 104, and the contents of the telecontrol messages". It also shows that a Modbus application control profile can be enabled on a firewall policy "for OT protocol visibility in the monitor status." This directly supports B , because application control is the feature used to identify and monitor OT protocols on FortiGate.

The guide also explains under IPS that "By default, OT signatures are excluded from the signatures lists on the GUI until you enable them on the CLI" using `config ips global and set exclude-signatures none` .

Once enabled, FortiGate can use those OT signatures for OT-aware inspection and protection. That supports C as the second required configuration. A is related to device discovery, not protocol identification, and D is focused on exploit and vulnerability detection rather than the first-step goal of identifying OT protocols.

### NEW QUESTION # 57

Which statement is correct about processing matched rogue devices by FortiNAC?

- A. FortiNAC disables matching rule of previously-profiled rogue devices.
- B. FortiNAC remembers the matching rule of the rogue device.
- C. FortiNAC cannot revalidate matched devices.
- D. FortiNAC matches the rogue device with only one device profiling rule.

**Answer: B**

Explanation:

When FortiNAC matches a rogue device to a profiling rule, it remembers that matching rule.

FortiNAC revalidates the device against that rule each time it connects or at user-defined intervals.

If the device no longer matches the rule on revalidation, FortiNAC can automatically disable the device as a safeguard.

FortiNAC does not disable matching rules for previously profiled rogue devices, nor does it match a rogue device with only one profiling rule exclusively. Profiling rules can be multiple, but the device is associated with the rule it first matched.

### NEW QUESTION # 58

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