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Fortinet NSE6_OTC_AR-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.
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">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.

>> New NSE6_OTC_AR-7.6 Test Duration <<

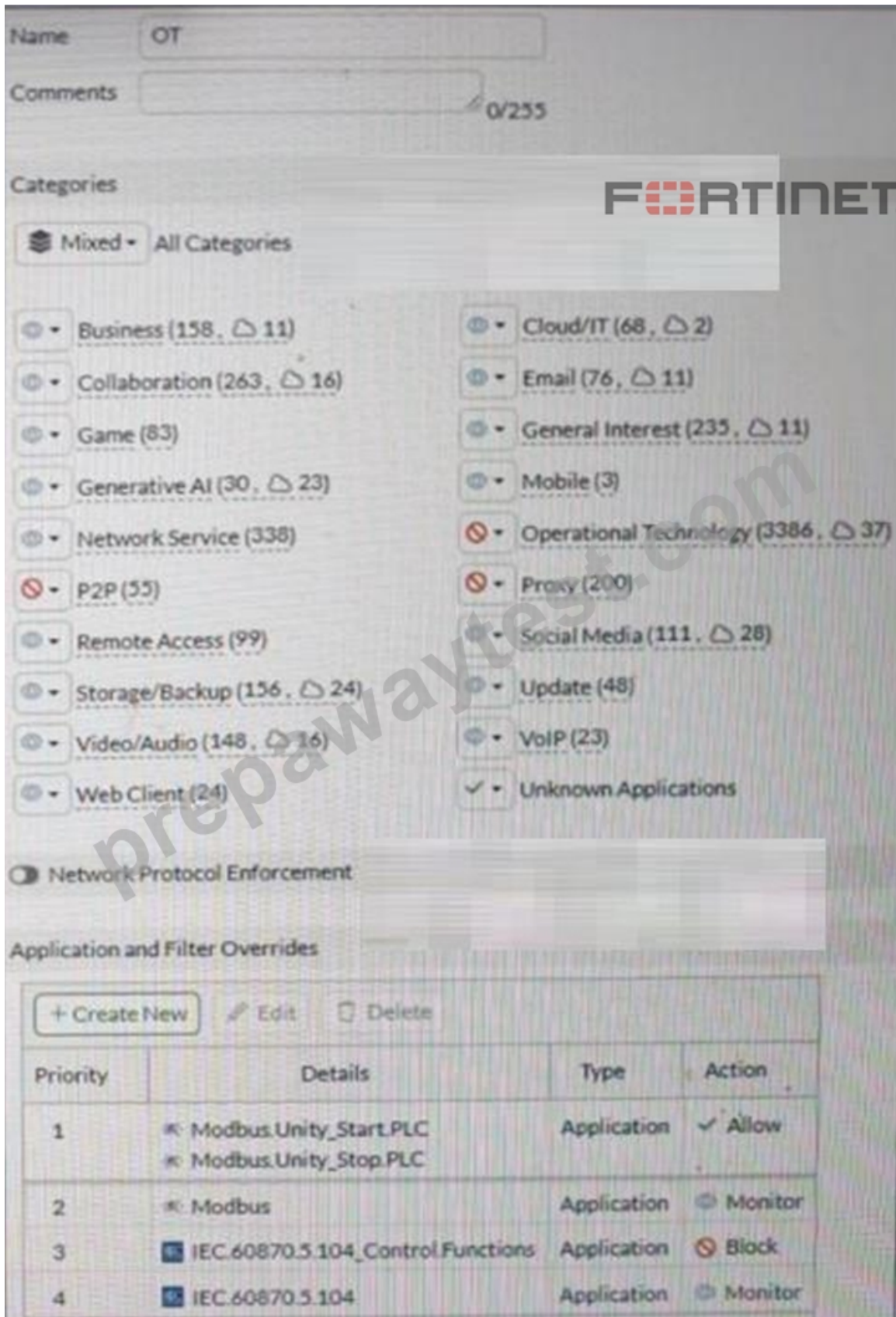
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Fortinet NSE 6 - OT Security 7.6 Architect Sample Questions (Q164-Q169):

NEW QUESTION # 164

Refer to the exhibit.



Name: OT

Comments: 0/255

Categories: Mixed ▾ All Categories

- Business (158, ▽ 11)
- Collaboration (263, ▽ 16)
- Game (83)
- Generative AI (30, ▽ 23)
- Network Service (338)
- P2P (35)
- Remote Access (99)
- Storage/Backup (156, ▽ 24)
- Video/Audio (148, ▽ 16)
- Web Client (24)
- Cloud/IT (68, ▽ 2)
- Email (76, ▽ 11)
- General Interest (235, ▽ 11)
- Mobile (3)
- Operational Technology (3386, ▽ 37)
- Proxy (200)
- Social Media (111, ▽ 28)
- Update (48)
- VoIP (23)
- Unknown Applications

Network Protocol Enforcement

Application and Filter Overrides

Priority	Details	Type	Action
1	⌂ Modbus.Unity_Start.PLC ⌂ Modbus.Unity_Stop.PLC	Application	✓ Allow
2	⌂ Modbus	Application	⊙ Monitor
3	📄 IEC.60870.5.104_Control Functions	Application	⊗ Block
4	📄 IEC.60870.5.104	Application	⊙ Monitor

A partial Application Sensor profile is shown. When you apply this profile in a firewall policy, which two statements are correct? (Choose two answers)

- A. OT signatures are enabled.
- B. A log is provided for each IEC command.
- C. All OT protocols are blocked.
- D. A log is provided for each Modbus command.

Answer: A,B

Explanation:

The correct answers are A and C.

Option C is correct because the profile clearly contains the Operational Technology category and specific OT application signatures such as Modbus and IEC.60870.5.104. The study guide says "You can use application control signatures to detect OT protocols" and "You can filter to a specific OT protocol." That means OT application signatures are active in this sensor profile.

Option A is correct because the guide explains that application control works at different levels: "Detection of protocol (one detection per session)" and "Message level (one detection per protocol message)." It also says you can use application signatures for "granular message type identification." In the exhibit, IEC.60870.5.104.Control.Functions is explicitly configured, which is a granular IEC message/control-level signature rather than only a protocol-level match. That means logging and control can occur at the IEC command level.

Option B is not correct because the profile shows Modbus configured at the parent protocol level as Monitor, while the guide states that the "parent signature takes precedence over the child signature." Since protocol-level detection is one detection per session, that does not mean FortiGate will necessarily log each Modbus command individually.

Option D is incorrect because even though the broader Operational Technology category is set to block, the profile includes specific application and filter overrides for Modbus and IEC 104 behavior. So the resulting effect is not simply that all OT protocols are blocked.

NEW QUESTION # 165

As an OT administrator, it is important to understand how industrial protocols work in an OT network. Which communication method is used by the Modbus protocol?

- A. It uses OSI Layer 2 and the primary device sends data based on request from secondary device.
- **B. It uses OSI Layer 2 and the secondary device sends data based on request from primary device.**
- C. It uses OSI Layer 2 and both the primary/secondary devices send data based on a matching token ring.
- D. It uses OSI Layer 2 and both the primary/secondary devices always send data during the communication.

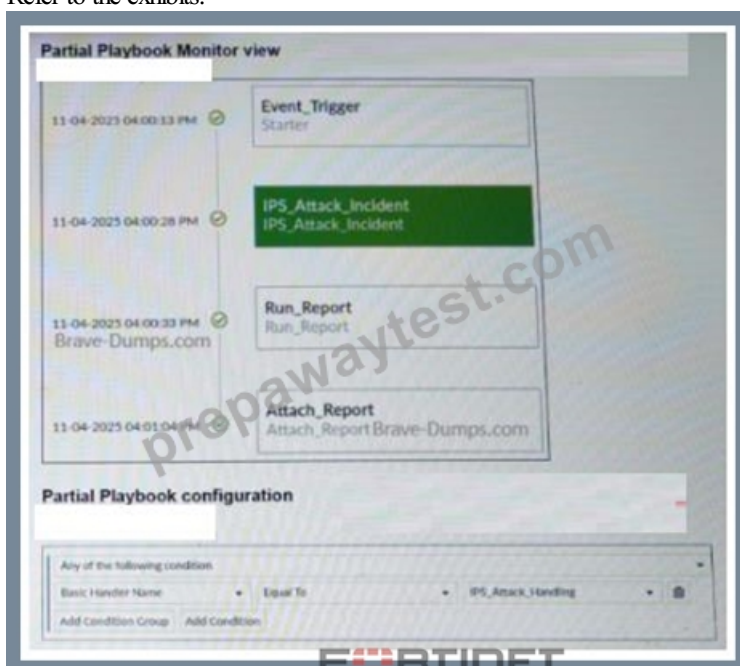
Answer: B

Explanation:

Modbus is master/slave: the master (primary) polls; a slave (secondary) replies only when requested. That fits "secondary sends data based on request from primary device."

NEW QUESTION # 166

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 IPS_Attack_Incident log
- B. An Event_Trigger log
- C. An IPS_Attack_Handling event
- D. An IPS incident creation

Answer: C

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.

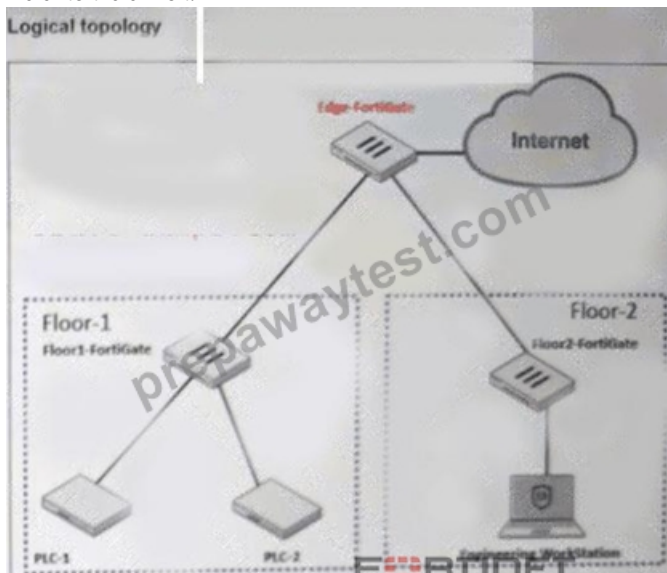
Run_Report: The task in question, which is executed as part of the automated workflow initiated by the starter.

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 # 167

Refer to the exhibit.



A partial OT network is shown. You have encountered many disconnections in the links and want to improve the availability of this network. Which action can you perform? (Choose one answer)

- A. You can implement HA clusters.
- B. You can implement SD-WAN at Floor-1-FortiGate and Floor-2-FortiGate.
- C. You can implement VDOMs in Edge-FortiGate.
- D. You can implement parallel redundancy protocol.

Answer: D

Explanation:

The correct answer is C. You can implement parallel redundancy protocol. The study guide explains that media redundancy involves creating a backup path that can be used when part of the network fails and specifically states that "Parallel Redundancy Protocol (PRP) can be used for a star topology." Since the problem described is many disconnections in the links, the issue is link availability, which is a media redundancy problem rather than a firewall virtualization or policy separation problem. PRP is designed to provide a backup communication path with low recovery time when links fail.

The other options do not fit this scenario as well. HA clusters are described in the guide as a solution for network node redundancy, where a backup firewall or switch takes over when the primary device fails. SD-WAN is recommended for remote site access across multiple WAN links, not for the local floor links shown in this topology. VDOMs provide logical segmentation, not link

redundancy or higher link availability.

Because the question is specifically about repeated link disconnections, the best action is to implement PRP.

NEW QUESTION # 168

An OT administrator deployed many devices to secure the OT network. However, the SOC team is reporting that there are too many alerts, and that many of the alerts are false positive. The OT administrator would like to find a solution that eliminates repetitive tasks, improves efficiency, saves time, and saves resources.

Which products should the administrator deploy to address these issues and automate most of the manual tasks done by the SOC team?

- A. FortiSandbox and FortiSIEM
- **B. FortiSOAR and FortiSIEM**
- C. FortiSIEM and FortiManager
- D. A syslog server and FortiSIEM

Answer: B

NEW QUESTION # 169

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