# NSE7\_OTS-6.4<sup>Q&As</sup>

Fortinet NSE 7 - OT Security 6.4

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#### **QUESTION 1**

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

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

Correct Answer: ACD

#### **QUESTION 2**

An OT administrator configured and ran a default application risk and control report in FortiAnalyzer to learn more about the key application crossing the network. However, the report output is empty despite the fact that some related real-time and historical logs are visible in the FortiAnalyzer.

What are two possible reasons why the report output was empty? (Choose two.)

A. The administrator selected the wrong logs to be indexed in FortiAnalyzer.

- B. The administrator selected the wrong time period for the report.
- C. The administrator selected the wrong devices in the Devices section.
- D. The administrator selected the wrong hcache table for the report.

Correct Answer: BD

#### **QUESTION 3**

When device profiling rules are enabled, which devices connected on the network are evaluated by the device profiling rules?

- A. Known trusted devices, each time they change location
- B. All connected devices, each time they connect
- C. Rogue devices, only when they connect for the first time
- D. Rogue devices, each time they connect

Correct Answer: C

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#### **QUESTION 4**

An OT architect has deployed a Layer 2 switch in the OT network at Level 1 the Purdue model-process control. The purpose of the Layer 2 switch is to segment traffic between PLC1 and PLC2 with two VLANs. All the traffic between PLC1 and PLC2 must first flow through the Layer 2 switch and then through the FortiGate device in the Level 2 supervisory control network.

What statement about the traffic between PLC1 and PLC2 is true?

A. The Layer 2 switch rewrites VLAN tags before sending traffic to the FortiGate device.

B. The Layer 2 switches routes any traffic to the FortiGate device through an Ethernet link.

C. PLC1 and PLC2 traffic must flow through the Layer-2 switch trunk link to the FortiGate device.

D. In order to communicate, PLC1 must be in the same VLAN as PLC2.

Correct Answer: C

#### **QUESTION 5**

An administrator wants to use FortiSoC and SOAR features on a FortiAnalyzer device to detect and block any unauthorized access to FortiGate devices in an OT network.

Which two statements about FortiSoC and SOAR features on FortiAnalyzer are true? (Choose two.)

A. You must set correct operator in event handler to trigger an event.

B. You can automate SOC tasks through playbooks.

C. Each playbook can include multiple triggers.

D. You cannot use Windows and Linux hosts security events with FortiSoC.

Correct Answer: BC

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