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The NSE7_OT-7.2 exam covers a wide range of topics related to OT security, including security risks and threats to industrial control systems, network segmentation and isolation, access control and authentication, monitoring and response, and compliance and governance. NSE7_OT-7.2 exam is designed for security professionals who have experience in designing and implementing security solutions for OT environments. It is also suitable for network administrators, system engineers, and other IT professionals who want to develop their skills in OT security.

Fortinet NSE7_OT-7.2 exam is designed for professionals who want to demonstrate their expertise in securing operational technology (OT) networks. NSE7_OT-7.2 exam covers various topics, including OT network design, implementation, and troubleshooting, as well as risk assessment and incident response. It also covers specific OT protocols and technologies, such as SCADA, ICS, DNP3, and Modbus.

Fortinet NSE7_OT-7.2 Exam is designed for professionals who are interested in pursuing a career in cybersecurity with a focus on operational technology (OT) security. NSE7_OT-7.2 exam is part of the Fortinet Network Security Expert (NSE) 7 certification

program and tests the candidate's knowledge and skills in securing and managing OT environments. NSE7_OT-7.2 exam covers a range of topics such as OT security fundamentals, threat intelligence, risk management, network security, and incident response.

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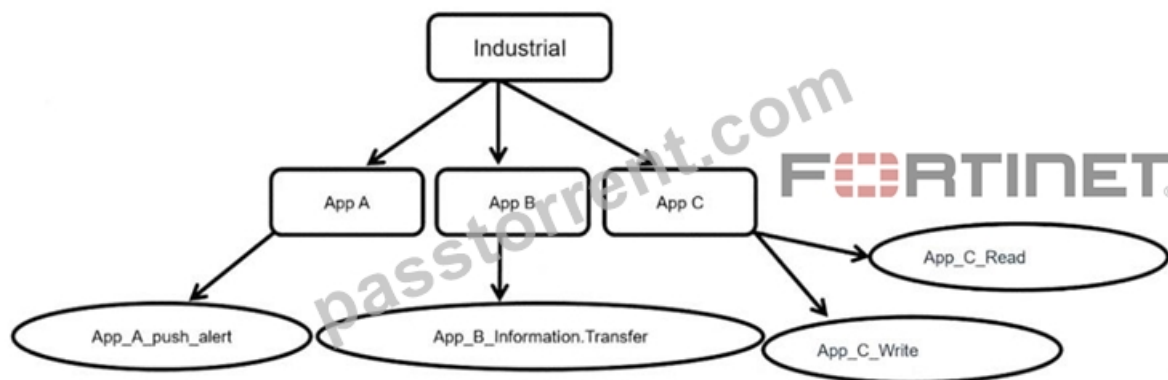
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Fortinet NSE 7 - OT Security 7.2 Sample Questions (Q52-Q57):

NEW QUESTION # 52

Refer to the exhibit.



Which statement is true about application control inspection?

- A. The parent signature takes precedence over the child application signature.
- **B. You can control security actions only on the parent-level application signature**
- C. Security actions cannot be applied on the lowest level of the hierarchy.
- D. The industrial application control inspection process is unique among application categories.

Answer: B

NEW QUESTION # 53

A FortiGate device is newly deployed as the edge gateway of an OT network security fabric. The downstream FortiGate devices are also newly deployed as Security Fabric leafs to protect the control area zone.

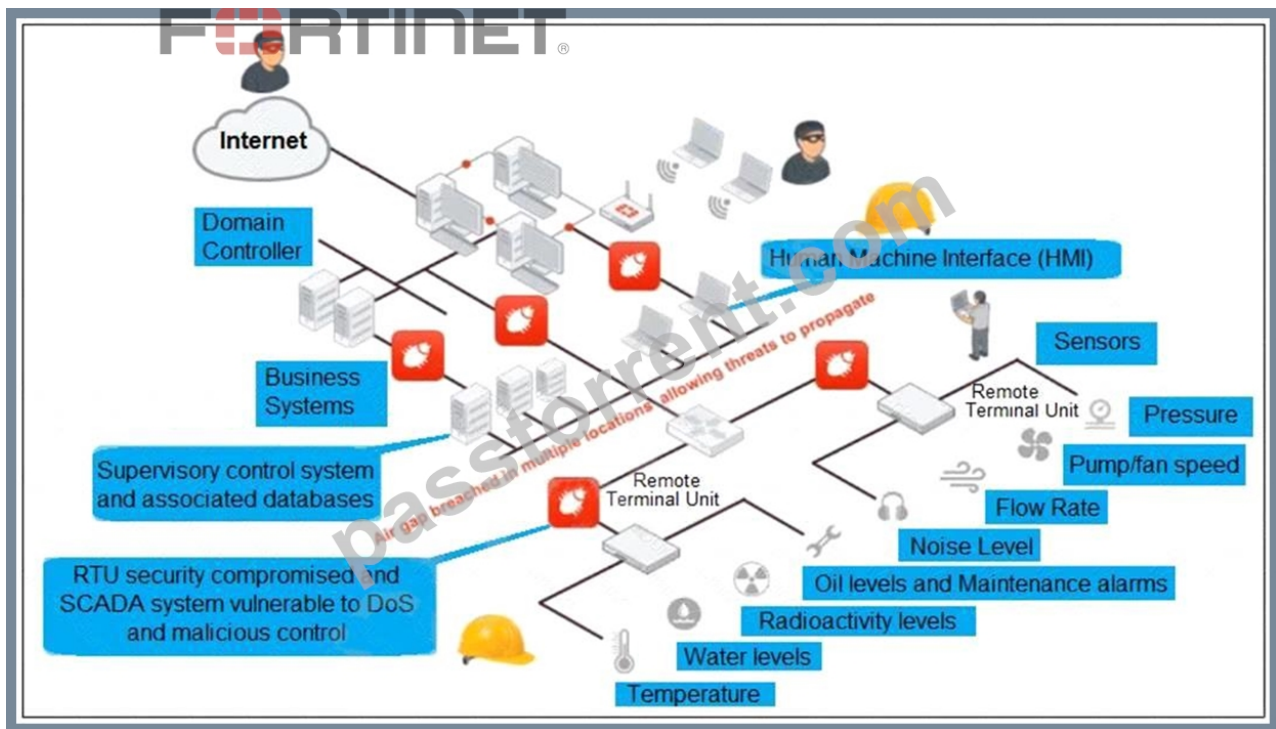
With no additional essential networking devices, and to implement micro-segmentation on this OT network, what configuration must the OT network architect apply to control intra-VLAN traffic?

- A. Enable transparent mode on the edge FortiGate device.
- B. Enable security profiles on all interfaces connected in the control area zone.
- C. Set up VPN tunnels between downstream and edge FortiGate devices.
- **D. Create a software switch on each downstream FortiGate device.**

Answer: D

NEW QUESTION # 54

Refer to the exhibit, which shows a non-protected OT environment.



An administrator needs to implement proper protection on the OT network.
Which three steps should an administrator take to protect the OT network? (Choose three.)

- A. Use segmentation
- B. Deploy a FortiGate device within each ICS network.
- C. Configure firewall policies with web filter to protect the different ICS networks.
- D. Configure firewall policies with industrial protocol sensors
- E. Deploy an edge FortiGate between the internet and an OT network as a one-arm sniffer.

Answer: C,D,E

NEW QUESTION # 55

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?

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

Answer: C

NEW QUESTION # 56

A FortiGate device is newly deployed as the edge gateway of an OT network security fabric. The downstream FortiGate devices are also newly deployed as Security Fabric leafs to protect the control area zone.

With no additional essential networking devices, and to implement micro-segmentation on this OT network, what configuration must the OT network architect apply to control intra-VLAN traffic?

- A. Set up VPN tunnels between downstream and edge FortiGate devices.
- B. Enable transparent mode on the edge FortiGate device.
- C. Enable security profiles on all interfaces connected in the control area zone.
- D. Create a software switch on each downstream FortiGate device.

Answer: A

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