

Fortinet NSE7_OT5-7.2 Test Study Guide - NSE7_OT5-7.2 Real Exams



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Preparing for the Fortinet NSE7_OTIS-7.2 Exam requires a deep understanding of OT security principles and technologies. Candidates should review the exam objectives and study materials provided by Fortinet. Additionally, hands-on experience with OT systems is highly recommended. Practice exams and training courses are also available to help candidates prepare for the exam.

Fortinet NSE 7 - OT Security 7.2 Sample Questions (Q37-Q42):

NEW QUESTION # 37

Which two frameworks are common to secure ICS industrial processes, including SCADA and DCS? (Choose two.)

- A. IEC104
- B. NIST Cybersecurity
- C. IEC 62443
- D. Modbus

Answer: A,C

NEW QUESTION # 38

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. Each playbook can include multiple triggers.
- B. You must set correct operator in event handler to trigger an event.
- C. You can automate SOC tasks through playbooks.
- D. You cannot use Windows and Linux hosts security events with FortiSoC.

Answer: B,C

Explanation:

Explanation

Ref: <https://docs.fortinet.com/document/fortianalyzer/7.0.0/administration-guide/268882/fortisoc>

NEW QUESTION # 39

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

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

Answer: B,D,E

NEW QUESTION # 40

An OT network administrator is trying to implement active authentication.

Which two methods should the administrator use to achieve this? (Choose two.)

- A. Two-factor authentication on FortiAuthenticator
- B. FSSO authentication on FortiGate
- C. Local authentication on FortiGate
- D. Role-based authentication on FortiNAC

Answer: A,C

NEW QUESTION # 41

Refer to the exhibit.

The screenshot shows the configuration for an application sensor named 'Allow_JEC-104_Transfer'. At the top, a notification states '110 Cloud Applications require deep inspection 0 policies are using this profile.' Below this, the 'Name' field is set to 'Allow_JEC-104_Transfer' and the 'Comments' field is empty. Under the 'Categories' section, 'All Categories' is selected. A grid of application categories is displayed, including Business (153), Cloud.IT (67), Collaboration (267), Games (46), General.Interest (236), Industrial (225), Network.Service (333), P2P (56), Proxy (180), Social.Media (117), Storage.Backup (161), Update (49), VoIP (23), Web.Client (24), and Unknown Applications. The 'Network Protocol Enforcement' section is currently disabled. The 'Application and Filter Overrides' table is active and contains two entries:

Priority	Details	Type	Action
1	IEC.60870.5.104_Information.Transfer IEC.60870.5.104_Control.Functions IEC.60870.5.104_Control.Functions.STARTDT.ACT IEC.60870.5.104_Control.Functions.STARTDT.CON	Application	Monitor
2	IEC.60870.5.104_Information.Transfer.C.BO.NA.1	Application	Block

An OT network security audit concluded that the application sensor requires changes to ensure the correct security action is committed against the overrides filters.

Which change must the OT network administrator make?

- A. Set all application categories to apply default actions.
- B. Set the priority of the C.BO.NA.1 signature override to 1.
- C. Change the security action of the industrial category to monitor.
- D. Remove IEC.60870.5.104 Information.Transfer from the first filter override.

Answer: D

Explanation:

According to the Fortinet NSE 7 - OT Security 6.4 exam guide1, the application sensor settings allow you to configure the security action for each application category and network protocol override. The security action determines how the FortiGate unit handles traffic that matches the application category or network protocol override. The security action can be one of the following:

* Allow: The FortiGate unit allows the traffic without any further inspection.

* Monitor: The FortiGate unit allows the traffic and logs it for monitoring purposes.

* Block: The FortiGate unit blocks the traffic and logs it as an attack.

The priority of the network protocol override determines the order in which the FortiGate unit applies the security action to the traffic. The lower the priority number, the higher the priority. For example, a priority of 1 is higher than a priority of 10.

In the exhibit, the application sensor has the following settings:

* The industrial category has a security action of allow, which means that the FortiGate unit will not inspect or log any traffic that belongs to this category.

* The IEC.60870.5.104 Information.Transfer network protocol override has a security action of block, which means that the FortiGate unit will block and log any traffic that matches this protocol.

* The IEC.60870.5.104 Control.Functions network protocol override has a security action of monitor, which means that the FortiGate unit will allow and log any traffic that matches this protocol.

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