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The Fortinet NSE 7 - OT Security 7.2 NSE7_OTS-7.2 certification provides both novices and experts with a fantastic opportunity to show off their knowledge of and proficiency in carrying out a particular task. With the Fortinet NSE7_OTS-7.2 exam, you will have the chance to update your knowledge while obtaining dependable evidence of your proficiency. You can also get help from actual Fortinet NSE 7 - OT Security 7.2 NSE7_OTS-7.2 Exam Questions and pass your dream Fortinet NSE 7 - OT Security 7.2 NSE7_OTS-7.2 certification exam.

Fortinet NSE7_OTS-7.2 Exam is a certification test designed for IT professionals who specialize in the field of operational technology (OT) security. NSE7_OTS-7.2 exam is part of the Fortinet Network Security Expert (NSE) 7 certification program, and it focuses on testing the candidate's knowledge and skills in securing OT networks and devices.

>> Key NSE7_OTS-7.2 Concepts <<

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Are you still satisfied with your present job? Do you still have the ability to deal with your job well? Do you think whether you have the competitive advantage when you are compared with people working in the same field? If your answer is no, you are a right

place now. Because our NSE7_OTS-7.2 Exam Torrent will be your good partner and you will have the chance to change your work which you are not satisfied with, and can enhance your ability by our NSE7_OTS-7.2 guide questions, you will pass the exam and achieve your target.

Fortinet NSE7_OTS-7.2 Exam is a 60-minute exam that consists of 30 multiple-choice questions. NSE7_OTS-7.2 exam is computer-based and can be taken at any authorized testing center. The passing score for the exam is 70%, and candidates who pass the exam will receive their NSE 7 - OT Security 7.2 certification.

Fortinet NSE7_OTS-7.2 (Fortinet NSE 7 - OT Security 7.2) certification exam is designed to validate the knowledge and skills of cybersecurity professionals in securing operational technology (OT) networks. Fortinet NSE 7 - OT Security 7.2 certification exam is part of the Fortinet Network Security Expert (NSE) program, which is a comprehensive training and certification program that provides cybersecurity professionals with the knowledge and skills they need to protect their organizations from cyber threats.

Fortinet NSE 7 - OT Security 7.2 Sample Questions (Q57-Q62):

NEW QUESTION # 57

FortiAnalyzer is implemented in the OT network to receive logs from responsible FortiGate devices. The logs must be processed by FortiAnalyzer.

In this scenario, which statement is correct about the purpose of FortiAnalyzer receiving and processing multiple log messages from a given PLC or RTU?

- A. To isolate PLCs or RTUs in the event of external attacks
- B. To determine which type of messages from the PLC or RTU causes issues in the plant
- C. To help OT administrators configure the network and prevent breaches
- D. To configure event handlers and take further action on FortiGate**

Answer: D

NEW QUESTION # 58

Refer to the exhibit.



A new OT rule

FORTINET

Edit SubPattern

Name: industrial_protocol_monitor

Filters: **Attribute** Operator Value **Row**

Destination TCP/UDP Port	IN	Group: OT Ports
--------------------------	----	-----------------

Aggregate: **Attribute** Operator Value **Row**

COUNT(Matched Events)	1
-------------------------	---

Group By: **Attribute** **Row** **Move**

Source TCP/UDP Port	Row	Move
Destination TCP/UDP Port	Row	Move
Event Type	Row	Move
Reporting IP	Row	Move

You are creating a new operational technology (OT) rule to monitor Modbus protocol traffic on FortiSIEM. Which action must you take to ensure that all Modbus messages on the network match the rule?

- A. Add a new condition to filter Modbus traffic based on the source TCP/UDP port**
- B. In the Group By section remove all attributes that are not configured in the Filter section
- C. The condition on the SubPattern filter must use the AND logical operator
- D. the Aggregate section, set the attribute value to equal to or greater than 0

Answer: A

NEW QUESTION # 59

Refer to the exhibit.

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. Change the security action of the industrial category to monitor.
- **B. Remove IEC.60870.5.104 Information Transfer from the first filter override.**
- C. Set the priority of the C.B0.NA.1 signature override to 1.
- D. Set all application categories to apply default actions.

Answer: B

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.

The IEC.60870.5.104 Start/Stop network protocol override has a security action of allow, which means that the FortiGate unit will not inspect or log any traffic that matches this protocol.

The IEC.60870.5.104 Transfer.C.B0.NA.1 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 problem with these settings is that the IEC.60870.5.104 Transfer.C.B0.NA.1 network protocol override has a lower priority than the IEC.60870.5.104 Information Transfer network protocol override. This means that if the traffic matches both protocols, the FortiGate unit will apply the security action of the higher priority override, which is block. However, the IEC.60870.5.104 Transfer.C.B0.NA.1 protocol is used to transfer binary outputs, which are essential for controlling OT devices. Therefore, blocking this protocol could have negative consequences for the OT network.

To fix this issue, the OT network administrator must set the priority of the IEC.60870.5.104 Transfer.C.B0.

NA.1 network protocol override to 1, which is higher than the priority of the IEC.60870.5.104 Information

Transfer network protocol override. This way, the FortiGate unit will apply the security action of the lower priority override, which is allow, to the traffic that matches both protocols. This will ensure that the FortiGate unit does not block the traffic that is used to transfer binary outputs, while still blocking the traffic that is used to transfer information.

1: NSE 7 Network Security Architect - Fortinet

NEW QUESTION # 60

Refer to the exhibit and analyze the output.

```
[PH_DEV_MON_NET_INTF_UTIL] : [eventSeverity] =PHL_INFO, [filename] =phPerfJob.cpp,
[lineNumber] =6646, [intfName]= Intel [R] PRO_100 MT Network
Connection, [intfAlias] =, [hostname] =WIN2K8DC, [hostIpAddr] = 192.168.69.6,
[pollIntv] =56, [recvBytes64] =
44273, [recvBitsPerSec] = 6324.714286, [inIntfUtil] = 0.000632, [sentBytes64] =
82014, [sentBitsPerSec] = 1171
6.285714, [outIntfUtil] = 0.001172, [recvPkts64] = 449, [sentPkts64] = 255,
[inIntfPktErr] = 0, [inIntfPktErrPct] = 0.000000, [outIntfPktErr] =0,
[outIntfPktErrPct] = 0.000000, [inIntfPktDiscarded] =0, [inIntfPktDiscardedPct] =
```

Which statement about the output is true?

- A. This is a sample of an SNMP temperature control event log.
- B. This is a sample of a FortiAnalyzer system interface event log.
- C. This is a sample of FortiGate interface statistics.
- D. This is a sample of a PAM event type.

Answer: D

NEW QUESTION # 61

What can be assigned using network access control policies?

- A. FortiNAC device polling methods
- **B. Logical networks**
- C. Layer 3 polling intervals
- D. Profiling rules

Answer: B

NEW QUESTION # 62

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