

100% Pass Quiz 2025 Fortinet NSE7_OTS-7.2: Fortinet NSE 7 - OT Security 7.2–High Pass-Rate Valid Guide Files



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Fortinet NSE 7 - OT Security 7.2 certification exam covers various areas of OT security, including network segmentation, threat detection and prevention, risk management, and compliance. NSE7_OTS-7.2 Exam also covers the integration of OT security solutions with traditional IT security solutions to provide comprehensive security for organizations.

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The Fortinet NSE 7 - OT Security 7.2 (NSE7_OTS-7.2) practice test software keeps track of each previous attempt and highlights the improvements with each attempt. The Fortinet NSE 7 - OT Security 7.2 (NSE7_OTS-7.2) mock exam setup can be configured to a particular style and arrive at unique questions. TrainingDump Fortinet NSE7_OTS-7.2 practice exam software went through real-world testing with feedback from more than 90,000 global professionals before reaching its latest form. The Fortinet NSE7_OTS-7.2 Exam Dumps are similar to real exam questions. Our Fortinet NSE7_OTS-7.2 practice test software is suitable for computer users with a Windows operating system.

To pass the NSE7_OTS-7.2 exam, candidates must demonstrate a thorough understanding of OT security concepts, including threat detection, prevention, and response. They must also possess the skills needed to configure and manage Fortinet's OT security solutions in a variety of industrial settings. Successful candidates will be able to identify and mitigate security risks to OT systems,

ensuring the reliable operation of critical industrial infrastructure. Overall, the Fortinet NSE7_OTS-7.2 Certification is a valuable credential for any network security professional who works with OT systems in industrial environments.

Fortinet NSE 7 - OT Security 7.2 Sample Questions (Q65-Q70):

NEW QUESTION # 65

Refer to the exhibit. The IPS profile is added on all of the security policies on FortiGate. For an OT network, which statement of the IPS profile is true?

Name	Severity	Target	OS	Action	CVE-ID
7TJGSS.ODBC.Server.MemoryCorruption	■■■■■	Server	Windows	Block	
7Technologies.IGSS.SCADA.System.Directory...	■■■■■	Server	Windows	Pass	CVE-2011-1
A325.Botnet	■■■■■	Server Client	All	Block	
AAEH.Botnet	■■■■■	Server	All	Block	
AARC.Botnet	■■■■■	Server Client	All	Block	
ABB.MicroSCADA.Wserver.Command.Execut...	■■■■■	Server	Windows	Block	
ABB.Multiple.Products.RobNetScanHost.exe...	■■■■■	Server	Windows	Block	CVE-2012-5

- A. The listed IPS signatures are classified as SCADAappchat nns
- B. The IPS profile inspects only traffic originating from SCADA equipment.
- C. FortiGate has no IPS industrial signature database enabled.
- D. All IPS signatures are overridden and must block traffic match signature patterns.

Answer: A

NEW QUESTION # 66

The OT network analyst run different level of reports to quickly explore failures that could put the network at risk. Such reports can be about device performance. Which FortiSIEM reporting method helps to identify device failures?

- A. Device inventory reports
- B. Business service reports
- C. CMDB operational reports
- D. Active dependent rules reports

Answer: A

NEW QUESTION # 67

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

Answer: B,D

Explanation:

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

NEW QUESTION # 68

Refer to the exhibits.



The screenshot shows the 'Edit Policy' configuration for a FortiAnalyzer policy named 'INBOUWD_PLC-2'. The policy details are as follows:

- Name:** INBOUWD_PLC-2
- Incoming Interface:** wan1
- Outgoing Interface:** Floor_SSW
- Source:** all
- Destination:** PLC-2
- Schedule:** always
- Service:** ALL
- Action:** ACCEPT DENY
- Inspection Mode:** Flow-based (selected)
- Firewall/Network Options:**
 - NAT:** Enabled
 - IP Pool Configuration:** Use Outgoing interface Address (selected)
 - Preserve Source Port:** Enabled
 - Protocol Options:** mode default
- Security Profiles:**
 - AntiVirus:** Enabled
 - Web Filter:** Enabled
 - DNS Filter:** Enabled
 - Application Control:** Enabled (set to 'iec_104_transfer_sensor')
 - IPS:** Enabled
 - File Filter:** Enabled
- SSL Inspection:** certificate-inspection

Which statement is true about the traffic passing through to PLC-2?

- A. IEC 104 signatures are all allowed except the C.B0.NA 1 signature.
- B. The application filter overrides the default action of some IEC 104 signatures.
- C. SSL Inspection must be set to deep-inspection to correctly apply application control.
- D. IPS must be enabled to inspect application signatures.

Answer: B

NEW QUESTION # 69

An OT administrator is defining an incident notification policy using FortiSIEM and would like to configure the system with a notification policy. If an incident occurs, the administrator would like to be able to intervene and block an IP address or disable a user in Active Directory from FortiSIEM. Which step must the administrator take to achieve this task?

- A. Define a script/remediation on FortiManager and enable a notification rule on FortiSIEM.
- **B. Create a notification policy and define a script/remediation on FortiSIEM.**
- C. Deploy a mitigation script on Active Directory and create a notification policy on FortiSIEM.
- D. Configure a fabric connector with a notification policy on FortiSIEM to connect with FortiGate.

Answer: B

Explanation:

<https://fusecommunity.fortinet.com/blogs/silviu/2022/04/12/fortisiemppublishingscript>

NEW QUESTION # 70

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