

最受歡迎的新版NSE6_OT_S_AR-7.6題庫上線，免費下載NSE6_OT_S_AR-7.6考試資料幫助妳通過NSE6_OT_S_AR-7.6考試



P.S. PDFExamDumps在Google Drive上分享了免費的2026 Fortinet NSE6_OT_S_AR-7.6考試題庫：https://drive.google.com/open?id=14iKW_aqd9y2ophtM0vk-Cw53U4V7Yncz

IT專業技術認證是進入IT行業的“敲門磚”。由國際著名IT企業頒發的職業證書，證明了你具有某種專業IT技能，為國際承認並通用。這些國際著名IT企業為：Microsoft、Oracle、Cisco、Amazon、IBM、Oracle等。NSE6_OT_S_AR-7.6考試就是其中一個流行的Fortinet認證。許多考生對這門考試沒有什麼信心，其實，NSE6_OT_S_AR-7.6最新的擬真試題是用最快和最聰明的方式來傳遞您的考試，並幫助您獲得Fortinet NSE6_OT_S_AR-7.6認證。

Fortinet認證對於具體IT工作職位提供了一個嚴格的技術資格評定方法(筆試或/和操作考試)。對於雇員來說，增加了更多事業機會，對於雇主來說，意味著更強的競爭力。NSE6_OT_S_AR-7.6認證的特色在於基於工作職責的技術綱要，該綱要為使你在你的特定IT領域脫穎而出需要掌控的技術提供了明確又合理的標準。Fortinet NSE6_OT_S_AR-7.6的認證在業界具有很強的權威性，是IT界認可並仰慕的一種專業技術認證。目前Fortinet的熱門認證有NSE6_OT_S_AR-7.6等！

>> 新版NSE6_OT_S_AR-7.6題庫上線 <<

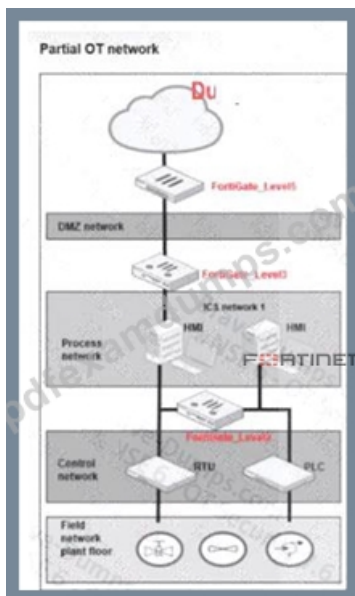
新版NSE6_OT_S_AR-7.6題庫上線將是您最好的助手-關於Fortinet NSE 6 - OT Security 7.6 Architect考試

通過Fortinet NSE6_OT_S_AR-7.6認證考試肯定會給你帶來很好的工作前景，因為Fortinet NSE6_OT_S_AR-7.6認證考試是一個檢驗IT知識的測試，而通過了Fortinet NSE6_OT_S_AR-7.6認證考試，證明你的IT專業知識很強，有很強的能力，可以勝任一份很好的工作。

最新的NSE 6 Network Security Specialist NSE6_OT_S_AR-7.6 免費考試真題 (Q149-Q154):

問題 #149

Refer to the exhibit.



A partial OT network is shown. In this OT network, you must add additional security measures to detect OT protocols and, therefore, increase the traffic visibility. Which security sensor must you implement to detect the OT protocols in this network? (Choose one answer)

- A. Inline IDS on FortiGate_Level3.
- B. Device detection on all the FortiGate interfaces.
- **C. Application sensor set to monitor on all the FortiGate devices.**
- D. IPS sensor on FortiGate_Level5.

答案： C

解題說明：

The correct answer is C. Application sensor set to monitor on all the FortiGate devices .

The study guide clearly explains that application control is the feature used to identify OT protocols. It states that "application control detects the protocols used in applications like Modbus, IEC 104, and the contents of the telecontrol messages" and also says "You can use application control signatures to detect OT protocols." It further shows an example where a Modbus application control profile is enabled on a firewall policy "for OT protocol visibility in the monitor status." This directly matches the requirement in the question, which is to detect OT protocols and increase traffic visibility .

The other options do not fit the requirement as precisely. Device detection is for identifying devices and collecting endpoint information, not for detecting industrial protocols. Inline IDS and IPS are focused more on detecting or blocking attacks, exploits, protocol abnormalities, and known vulnerabilities. While IPS can inspect some OT traffic, the study guide distinguishes it from application control by stating that IPS signatures tend to detect exploits, whereas application control signatures tend to provide protocol detection at various levels . Therefore, the required security sensor for OT protocol detection and traffic visibility is the application sensor in monitor mode .

問題 #150

For the installation of your first FortiGate device, you want to minimize the impact in your OT network.

Therefore, you deploy it initially as an offline IDS. Which two statements about this deployment are correct?

(Choose two answers)

- **A. The FortiGate device acts as a network sensor.**
- B. OT traffic flows through the FortiGate device.
- **C. The cybersecurity visibility increases with the security profiles.**
- D. Attacks, including zero-day attacks, are blocked.

答案： A,C

解題說明：

Deploying a FortiGate in offline IDS (also known as one-arm sniffer mode) is a common strategy in OT environments for several reasons found in the study guide:

* Priority of Availability : In OT, availability and safety are critically important and prioritized higher than in IT. An offline IDS minimizes impact because it does not sit in the direct path of production traffic.

- * Network Sensor Role : In this mode, the FortiGate is connected to a mirror/SPAN port on a switch. It acts as a network sensor , receiving a copy of the traffic rather than having the traffic flow through it. This confirms Statement A is correct and Statement D is incorrect.
- * Passive vs. Active : The guide explicitly states that in OT environments, passive methods are preferred over active methods to avoid negatively impacting performance or causing process interruptions.
- * Depth of Visibility : Even though the device is offline, you apply security profiles (such as IPS, Application Control, and Antivirus) to the sniffer interface. This allows the FortiGate to analyze the copied traffic and provide deep visibility into the OT assets and their behaviors. This confirms Statement B is correct.
- * Detection vs. Prevention : An IDS (Intrusion Detection System) is passive ; it can detect threats but cannot reset connections or drop packets to block attacks. Therefore, it cannot block zero-day attacks, making Statement C incorrect.

問題 #151

You want to improve access control for your large OT network using passive authentication. What must you configure on FortiGate?

- A. A FortiAuthenticator device as a remote server
- B. Local users
- C. Fortinet Single-Sign On (FSSO)
- D. Two-factor authentication

答案： C

問題 #152

Refer to the exhibit. From your analysis of the output, which statement about the output is true?

```
[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, [hostIpAddress] = 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] =
```

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

答案： D

解題說明：

ph_dev_mon is a PAM event. Hostname is WIN2K8DC (a win server) not Fortigate.

問題 #153

An OT architect has deployed a Layer 2 switch in the OT network at Level 1 in 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.

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

- A. In order to communicate, PLC1 must be in the same VLAN as PLC2.
- B. PLC1 and PLC2 traffic must flow through the Layer-2 switch trunk link to the FortiGate device.
- C. The Layer 2 switch rewrites VLAN tags before sending traffic to the FortiGate device.
- D. The Layer 2 switches routes any traffic to the FortiGate device through an Ethernet link.

答案： B

解題說明:

Since PLC1 and PLC2 are segmented into two VLANs on a Layer 2 switch, traffic between them requires inter-VLAN routing. The Layer 2 switch handles VLAN segmentation but does not route traffic between VLANs.

For communication between VLANs, traffic must be sent to a router or Layer 3 device-in this case, the FortiGate device in the Layer 2 supervisory control network.

The traffic flows from PLCs to the Layer 2 switch and then over a trunk link (carrying VLAN tags) to the FortiGate, which performs inter-VLAN routing.

The trunk link allows multiple VLAN-tagged traffic to be carried between the Layer 2 switch and the FortiGate for routing.

Options regarding VLAN tags rewriting or requiring PLCs to be in the same VLAN are incorrect because VLAN tagging remains consistent on trunk links and PLCs are intentionally segmented.

問題 #154

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