# Fortinet NSE7\_OTS-6.4 Exam

Fortinet NSE 7 - OT Security 6.4

Questions & Answers Demo

### Version: 4.0

Question:	1
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What are two benefits of a Nozomi integration with FortiNAC? (Choose two.)

- A. Enhanced point of connection details
- B. Direct VLAN assignment
- C. Adapter consolidation for multi-adapter hosts
- D. Importation and classification of hosts

Answer: A, B

Explanation:

#### Question: 2

Which three criteria can a FortiGate device use to look for a matching firewall policy to process traffic? (Choose three.)

- A. Services defined in the firewall policy.
- B. Source defined as internet services in the firewall policy
- C. Lowest to highest policy ID number
- D. Destination defined as internet services in the firewall policy
- E. Highest to lowest priority defined in the firewall policy

Answer: A, B, D

Explanation:

#### **Question: 3**

Refer to the exhibit and analyze the output.

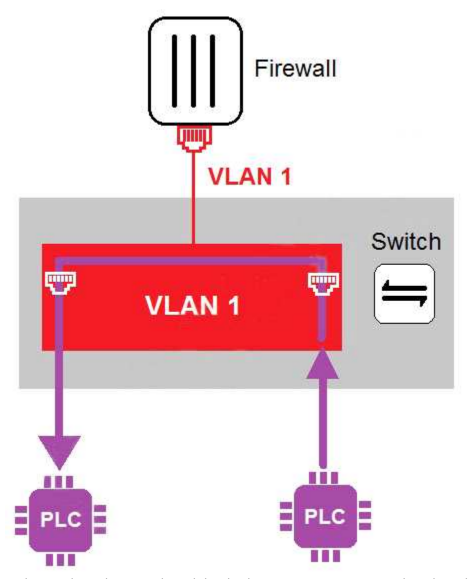
```
[PH_DEV_MON_NET_INTF_UTIL]: [eventSeverity] = PHL_INFO, [filename] = phPerfJob.cpp, [lineNumber] = 6646, [intfName] = Intel [R] PRO_100 MT Network Connection, [intfAlias] =, [hostname] = WIN2K8DC, [hostIpAddr] = 192.168.69.6, [pollIntv] = 56, [recvBytes64] = 44273, [recvBitsPerSec] = 6324.714286, [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?

Refer to the exhibit

e

<ul><li>A. This is a sample of a FortiAnalyzer system interface event log.</li><li>B. This is a sample of an SNMP temperature control event log.</li><li>C. This is a sample of a PAM event type.</li></ul>	
D. This is a sample of FortiGate interface statistics.	
	Answer: A
Explanation:	
Question: 4	
Which three Fortinet products can be used for device identification in ar (ICS)? (Choose three.)	OT industrial control system
A. FortiNAC	
B. FortiManager	
C. FortiAnalyzer	
D. FortiSIEM E. FortiGate	
	Answer: A, C, D
Explanation:	
Question: 5	



In the topology shown in the exhibit, both PLCs can communicate directly with each other, without going through the firewall.

Which statement about the topology is true?

- A. PLCs use IEEE802.1Q protocol to communicate each other.
- B. An administrator can create firewall policies in the switch to secure between PLCs.
- C. This integration solution expands VLAN capabilities from Layer 2 to Layer 3.
- D. There is no micro-segmentation in this topology.

Answer: D	

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