

ExamsNest

Your Ultimate Exam Preparation Hub

Vendor: Fortinet
Code: NSE7 OTS-7.2

Exam: Fortinet NSE 7 - OT Security 7.2 https://www.examsnest.com/exam/nse7 ots-72/

QUESTIONS & ANSWERS
DEMO VERSION

QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

Version: 5.0

| Question: 1 | |
|---|---|
| | |
| 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 | |
| D. Importation and classification of flosts | |
| | Answer: AD |
| Explanation: | |
| The two benefits of a Nozomi integration with FortiNAC are enhanced p importation and classification of hosts. Enhanced point of connection de identification and separation of traffic from multiple points of connectic cellular, and VPN. Importation and classification of hosts allows for the classification of host and device information into FortiNAC. This allows for the network. | etails allows for the on, such as Wi-Fi, wired, automated importing and |
| Question: 2 | |
| Which three criteria can a FortiGate device use to look for a matching fitraffic? (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. | rewall policy to process |
| | Answer: ADE |
| Evaluation: | |

Explanation:

The three criteria that a FortiGate device can use to look for a matching firewall policy to process traffic are:

- A) Services defined in the firewall policy FortiGate devices can match firewall policies based on the services defined in the policy, such as HTTP, FTP, or DNS.
- D) Destination defined as internet services in the firewall policy FortiGate devices can also match

firewall policies based on the destination of the traffic, including destination IP address, interface, or internet services.

E) Highest to lowest priority defined in the firewall policy - FortiGate devices can prioritize firewall policies based on the priority defined in the policy. The device will process traffic against the policy with the highest priority first and move down the list until it finds a matching policy. Reference:

Fortinet NSE 7 - Enterprise Firewall 6.4 Study Guide, Chapter 4: Policy Implementation, page 4-18.

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?

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

Answer: C

Explanation:

Question: 4

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

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

Answer: ADE

Explanation:

- A) FortiNAC FortiNAC is a network access control solution that provides visibility and control over network devices. It can identify devices, enforce access policies, and automate threat response.
- D) FortiSIEM FortiSIEM is a security information and event management solution that can collect

and analyze data from multiple sources, including network devices and servers. It can help identify potential security threats, as well as monitor compliance with security policies and regulations.

E) FortiAnalyzer - FortiAnalyzer is a central logging and reporting solution that collects and analyzes data from multiple sources, including FortiNAC and FortiSIEM. It can provide insights into network activity and help identify anomalies or security threats.

Reference:

Fortinet NSE 7 - OT Security 6.4 Study Guide, Chapter 4: OT Security Devices, page 4-20.

Refer to the exhibit Firewall VLAN 1 Switch VLAN 1

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.

| C. This integration solution expands VLAN capabilities from Layer 2 to La | yer 3. |
|---|-----------|
| D. There is no micro-segmentation in this topology. | |
| | Answer: D |

Explanation:



Thank You for trying the PDF Demo

Vendor: Fortinet Code: NSE7_OTS-7.2

Exam: Fortinet NSE 7 - OT Security 7.2 https://www.examsnest.com/exam/nse7_ots-72/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

Start Your Preparation