

Free Questions for NSE7_OTS-7.2 by certscare

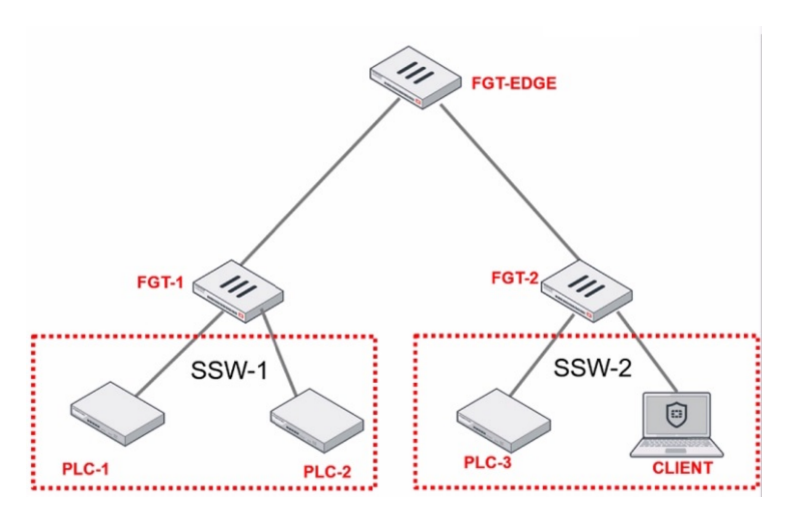
Shared by Peck on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice



PLC-3 and CLIENT can send traffic to PLC-1 and PLC-2. FGT-2 has only one software switch (SSW-1) connecting both PLC-3 and CLIENT. PLC-3 and CLIENT cannot send traffic to each other.

Which two statements about the traffic between PCL-1 and PLC-2 are true? (Choose two.)

Options:

- A- The switch on FGT-2 must be hardware to implement micro-segmentation.
- B- Micro-segmentation on FGT-2 prevents direct device-to-device communication.
- C- Traffic must be inspected by FGT-EDGE in OT networks.
- D- FGT-2 controls intra-VLAN traffic through firewall policies.

Answer:

B, D

Question 2

Question Type: MultipleChoice

With the limit of using one firewall device, the administrator enables multi-VDOM on FortiGate to provide independent multiple security domains to each ICS network. Which statement ensures security protection is in place for all ICS networks?

Options:

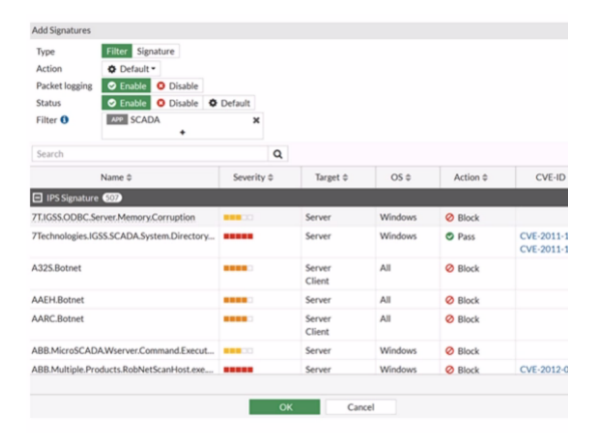
A- Each traffic VDOM must have a direct connection to FortiGuard services to receive the required security updates.

- B- The management VDOM must have access to all global security services.
- C- Each VDOM must have an independent security license.
- D- Traffic between VDOMs must pass through the physical interfaces of FortiGate to check for security incidents.

D

Question 3

Question Type: MultipleChoice



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?

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

В

Question 4

Question Type: MultipleChoice

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 configure event handlers and take further action on FortiGate
- C- To determine which type of messages from the PLC or RTU causes issues in the plant
- D- To help OT administrators configure the network and prevent breaches

В

Question 5

Question Type: MultipleChoice

A FortiGate device is newly deployed as the edge gateway of an OT network security fabric. The downstream FortiGate devices are also newly deployed as Security Fabric leafs to protect the control area zone.

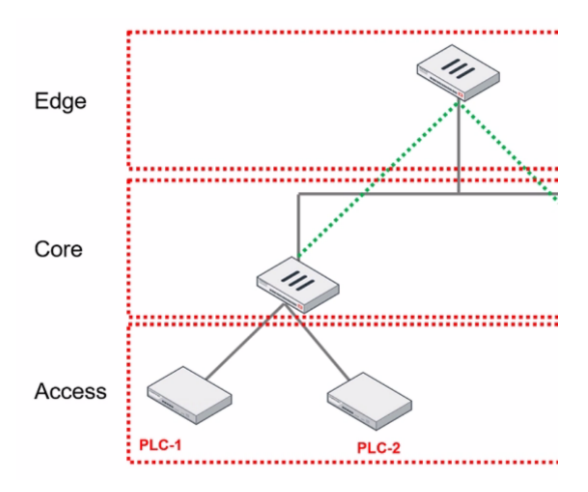
With no additional essential networking devices, and to implement micro-segmentation on this OT network, what configuration must the OT network architect apply to control intra-VLAN traffic?

- A- Enable transparent mode on the edge FortiGate device.
- B- Enable security profiles on all interfaces connected in the control area zone.
- C- Set up VPN tunnels between downstream and edge FortiGate devices.
- D- Create a software switch on each downstream FortiGate device.

С

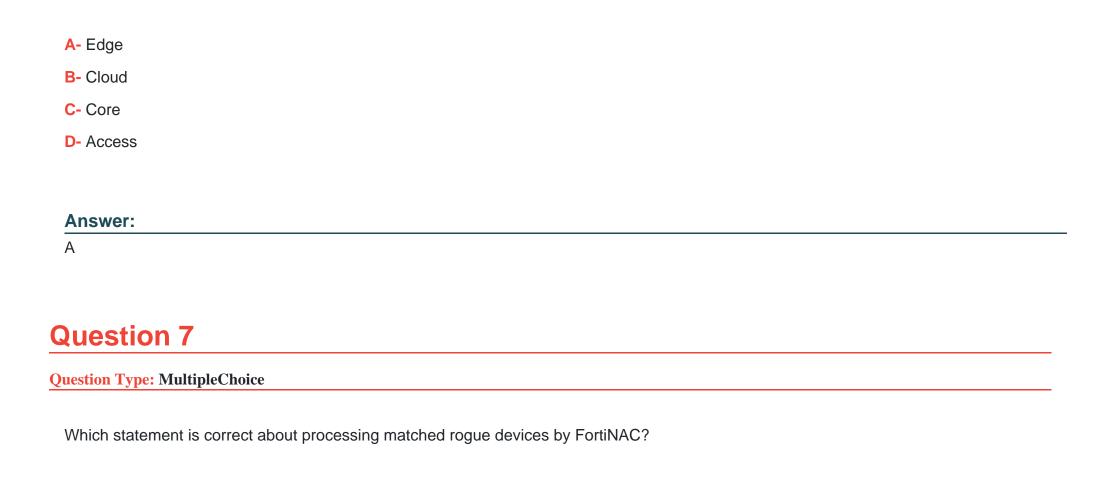
Question 6

Question Type: MultipleChoice



You are assigned to implement a remote authentication server in the OT network.

Which part of the hierarchy should the authentication server be part of?



Options:

A- FortiNAC cannot revalidate matched devices.

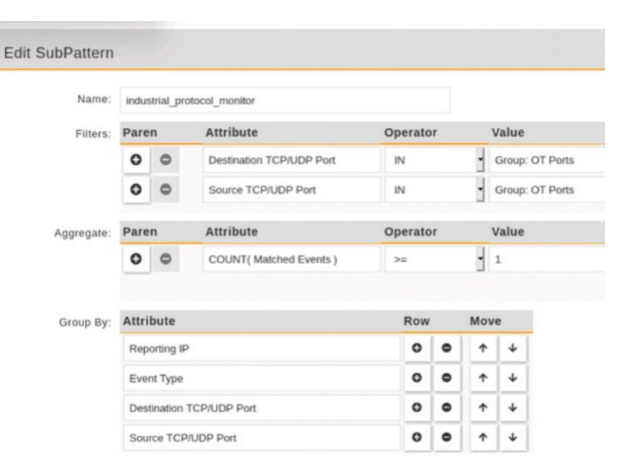
B- FortiNAC remembers the match ng rule of the rogue device

C- FortiNAC disables matching rule of previously-profiled rogue devices.

D- FortiNAC matches the rogue device with only one device profiling rule.	
Answer:	
D	
Question 8	
uestion Type: Multipl	leChoice
How can you achieve	e remote access and internet availability in an OT network?
Options:	
Options: A- Create a back-end	d backup network as a redundancy measure.
A- Create a back-en	d backup network as a redundancy measure. AN to manage traffic on each ISP link.
A- Create a back-end B- Implement SD-W	
A- Create a back-end B- Implement SD-Wa C- Add additional int	AN to manage traffic on each ISP link.
A- Create a back-end B- Implement SD-Wa C- Add additional int	AN to manage traffic on each ISP link. ernal firewalls to access OT devices.
A- Create a back-end B- Implement SD-Wa C- Add additional int	AN to manage traffic on each ISP link. ernal firewalls to access OT devices.

Question 9

Question Type: MultipleChoice



An operational technology rule is created and successfully activated to monitor the Modbus protocol on FortiSIEM. However, the rule does not trigger incidents despite Modbus traffic and application logs being received correctly by FortiSIEM.

Which statement correctly describes the issue on the rule configuration?

Options:

- A- The first condition on the SubPattern filter must use the OR logical operator.
- B- The attributes in the Group By section must match the ones in Fitters section.
- C- The Aggregate attribute COUNT expression is incompatible with the filters.
- **D-** The SubPattern is missing the filter to match the Modbus protocol.

Answer:

В

To Get Premium Files for NSE7_OTS-7.2 Visit

https://www.p2pexams.com/products/nse7_ots-7.2

For More Free Questions Visit

https://www.p2pexams.com/fortinet/pdf/nse7-ots-7.2

