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QUESTION 1

Refer to the exhibit.



```
get hardware npu np6 port-list
```

```
Chip    XAUI Ports    Max    Cross-chip  
                Speed offloading
```

```
-----  
np6_0   0  
  1     port17   1G     Yes  
  1     port18   1G     Yes  
  1     port19   1G     Yes  
  1     port20   1G     Yes  
  1     port21   1G     Yes  
  1     port22   1G     Yes  
  1     port23   1G     Yes  
  1     port24   1G     Yes  
  1     port27   1G     Yes  
  1     port28   1G     Yes  
  1     port25   1G     Yes  
  1     port26   1G     Yes  
  1     port31   1G     Yes  
  1     port32   1G     Yes  
  1     port29   1G     Yes  
  1     port30   1G     Yes  
  2     portB    10G    Yes  
  3
```

```
-----  
np6_1   0  
  1     port1     1G     Yes  
  1     port2     1G     Yes  
  1     port3     1G     Yes  
  1     port4     1G     Yes  
  1     port5     1G     Yes  
  1     port6     1G     Yes  
  1     port7     1G     Yes  
  1     port8     1G     Yes  
  1     port11    1G     Yes  
  1     port12    1G     Yes  
  1     port9     1G     Yes  
  1     port10    1G     Yes  
  1     port15    1G     Yes  
  1     port16    1G     Yes  
  1     port13    1G     Yes  
  1     port14    1G     Yes  
  2     portA    10G    Yes  
  3
```



You are trying to configure Link-Aggregation Group (LAG), but ports A and B do not appear on the list of member options.

Referring to the exhibit, which statement is correct in this situation?

- A. The FortiGate interfaces are defective and require replacement.
- B. The FortiGate model does not have an Integrated Switch Fabric (ISF).
- C. The FortiGate model being used does not support LAG.
- D. The FortiGate SFP+ slot does not have the correct module.

Correct Answer: B

QUESTION 2

You want to access the JSON API on FortiManager to retrieve information on an object. In this scenario, which two methods will satisfy the requirement? (Choose two.)

- A. Download the WSDL file from FortiManager administration GUI.
- B. Make a call with the curl utility on your workstation.
- C. Make a call with the SoapUI API tool on your workstation.
- D. Make a call with the Web browser on your workstation.

Correct Answer: AC

QUESTION 3

You have deployed a FortiGate in NAT/Route mode as a Secure Web Gateway with a few IP-based authentication firewall policies. Your customer reports that some users now have different browsing permissions from what is expected. All these users are browsing using Internet Explorer through a Remote Desktop Connection to a Terminal Server. When you look at the FortiGate logs, the username for the Terminal Server IP is not consistent.

Which action will correct this problem?

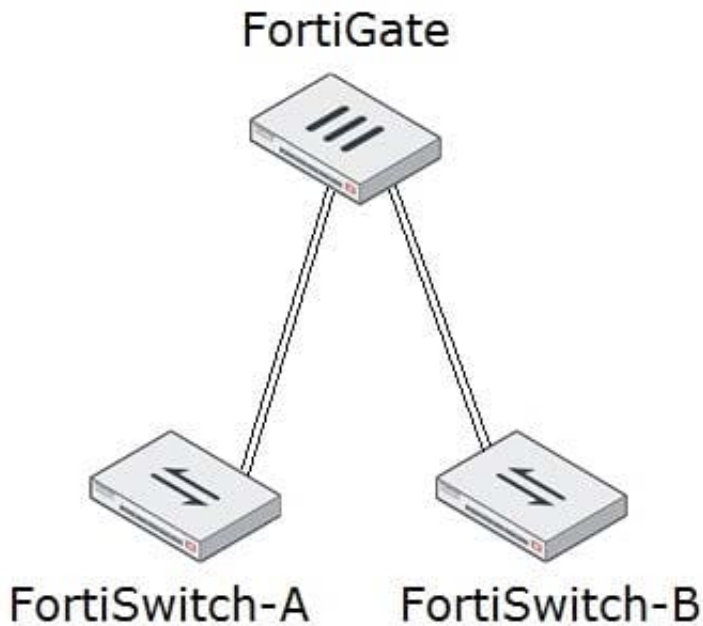
- A. Change the FSSO Polling mode to Windows NetAPI.
- B. Configure FSSO Advanced with LDAP integration.
- C. Install the TS/Citrix agent on the terminal server.
- D. Make sure the Terminal Server is using the correct DNS server.

Correct Answer: C

QUESTION 4



Refer to the exhibit.



An administrator wants to implement a multi-chassis link aggregation (MCLAG) solution using two FortiSwitch 448D devices and one FortiGate 3700D. As described in the network topology shown in the exhibit, two links are already connected from the FortiGate to each FortiSwitch.

What is required to implement this solution? (Choose two.)

- A. Replace the FortiGate as this one does not have an ISF.
- B. Create two separate link aggregated (LAG) interfaces on the FortiGate side for each FortiSwitch.
- C. Add set fortilink-split-interface disable on the FortiLink interface.
- D. An ICL link between both FortiSwitch devices needs to be added.

Correct Answer: CD

QUESTION 5

You are asked to add a FortiDDoS to the network to combat detected slow connection attacks such as Slowloris.

Which prevention mode on FortiDDoS will protect you against this specific type of attack?

- A. asymmetric mode
- B. aggressive aging mode
- C. rate limiting mode
- D. blocking mode



Correct Answer: B

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