

## NSE8\_810<sup>Q&As</sup>

Fortinet Network Security Expert 8 Written Exam (810)

**Pass Fortinet NSE8\_810 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

[https://www.leads4pass.com/nse8\\_810.html](https://www.leads4pass.com/nse8_810.html)

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Fortinet  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

Click the Exhibit button.

Referring to the exhibit, what will happen if FortiSandbox categorizes an e-mail attachment submitted by FortiMail as a high risk?

**AntiVirus Profile**

Domain:

Profile name:

Default action:  + New Edit

**AntiVirus**

- Malware/virus outbreak Action:  + New Edit
- Heuristic Action:  + New Edit
- File signature check Action:  + New Edit
- Grayware

**FortiSandbox**

Scan mode:

- Attachment analysis
- URI analysis

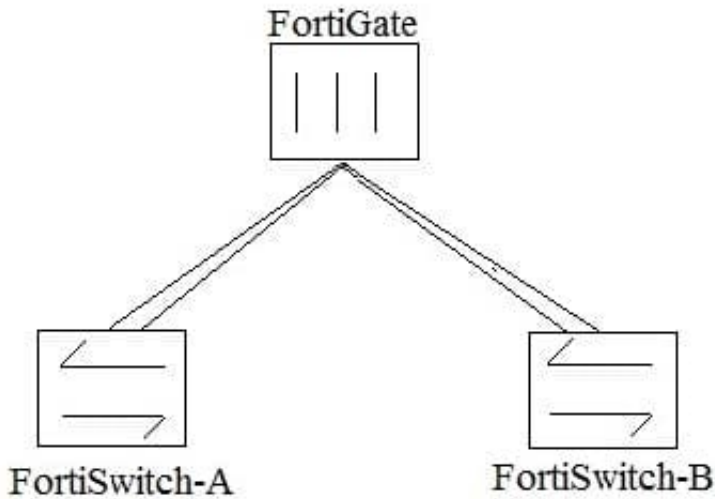
Malicious/Virus	Action:	<input type="text" value="--Default--"/>	+ New	Edit
High risk	Action:	<input type="text" value="--Default--"/>	+ New	Edit
Medium risk	Action:	<input type="text" value="--Default--"/>	+ New	Edit
Low risk	Action:	<input type="text" value="--Default--"/>	+ New	Edit

- A. The high-risk file will be discarded by attachment analysis.
- B. The high-risk tile will go to the system quarantine.
- C. The high-risk file will be received by the recipient.
- D. The high-risk file will be discarded by malware/virus outbreak protection.

Correct Answer: B

**QUESTION 2**

Click the Exhibit button. An administrator implements a multi-chassis link aggregation (MCLAG) solution using two FortiSwitch 448Ds and one FortiGate 3700D. As describes in the network topology shown in the exhibit, two links are connected to each FortiSwitch. What is requires to implement this solution? (Choose two.)



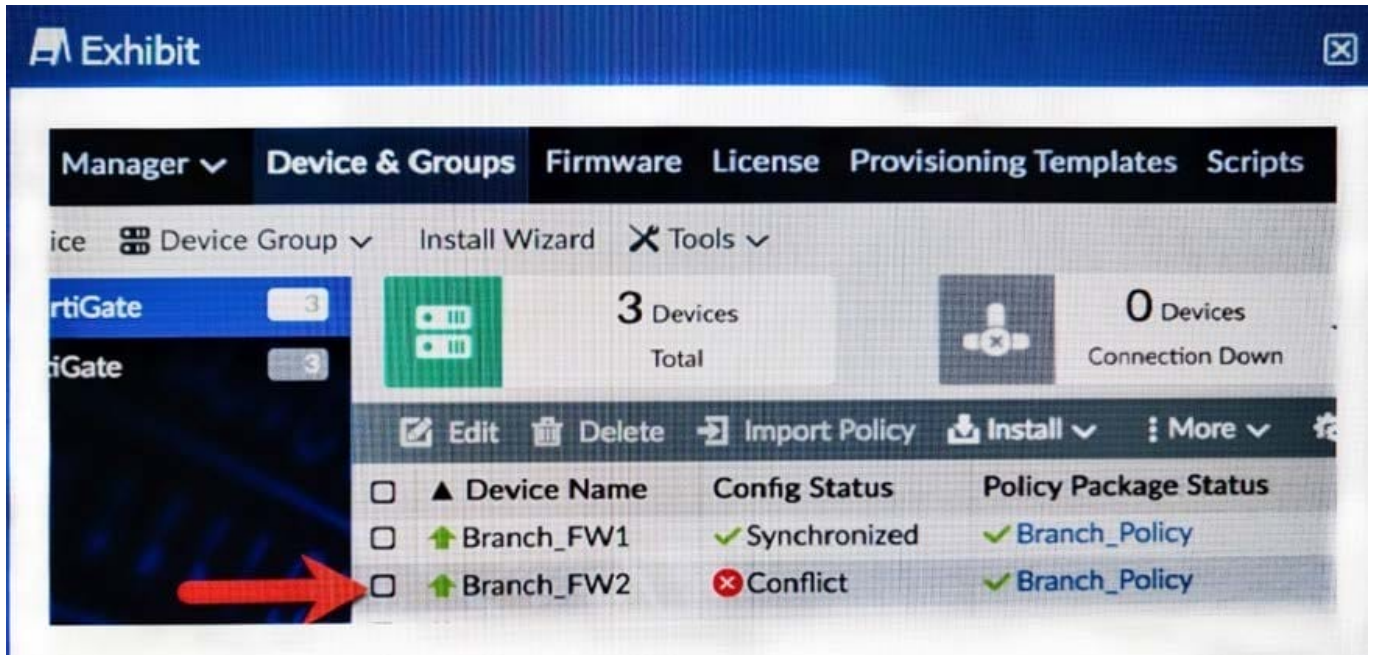
- A. a FortiGate with a hardware or a software switch
- B. an ICL link between both FortiSwitches
- C. a disabled FortiLink, split interface
- D. two Link aggregated (LAG) interfaces on the FortiGate side

Correct Answer: CD

---

**QUESTION 3**

Click the Exhibit button.



You log into FortiManager, look at the Device Manager window and notice that one of your managed devices is not in normal status.

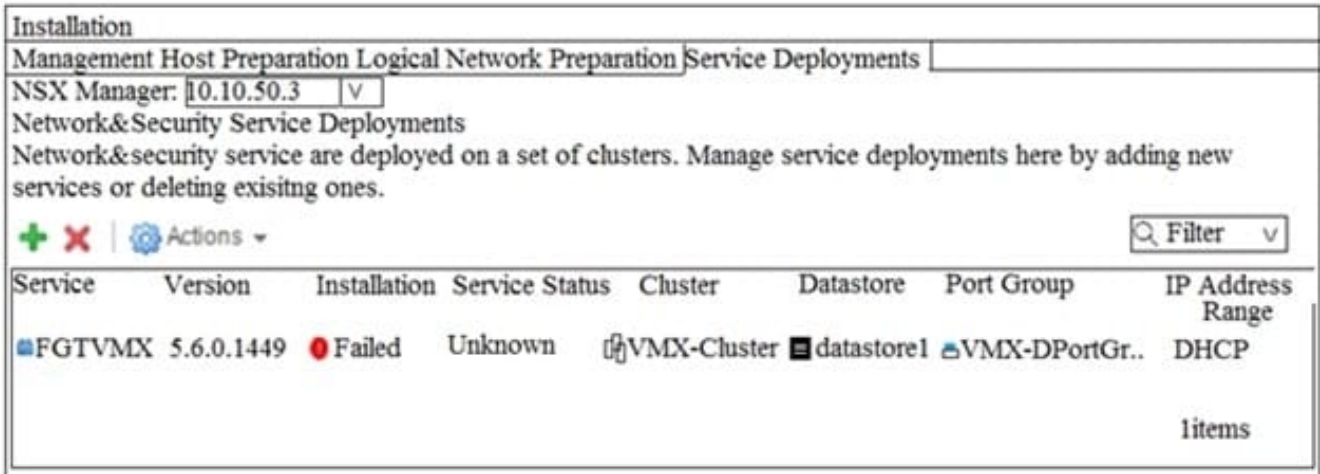
Referring to the exhibit, which two statements correctly describe the affected device's status and result? (Choose two.)

- A. The device configuration was changed on the local FortiGate side only. auto-update is disabled.
- B. The device configuration was changed on both the local FortiGate side and the FortiManager side, auto-update is disabled.
- C. The changed configuration on the FortiGate will remain the next time that the device configuration is pushed from FortiManager.
- D. The changed configuration on the FortiGate will be overwritten in favor of what is on the FortiManager the next time that the device configuration is pushed.

Correct Answer: BD

**QUESTION 4**

Exhibit



When deploying a new FortiGate-VMX Security node, an administrator received the error message shown in the exhibit. In this scenario, which statement is correct?

- A. The vCenter was not able to locate the FortiGate-VMX's OVF file.
- B. The vCenter could not connect to the FortiGate Service Manager.
- C. The NSX Manager was not able to connect to the FortiGate Service Manager's RestAPI service.
- D. The FortiGate Service Manager did not have the proper permission to register the FortiGate-VMX Service.

Correct Answer: D

**QUESTION 5**

You must create a high Availability deployment with two FortiWebs in Amazon Services (AWS): each on different Availability Zones (AZ) from the same region. At the same time, each FortiWeb should be able to deliver content from the Web server of both of the AZs.

Which deployment would will this requirement?

- A. Configure the FortiWebs Active-Active Ha mode and use AWS Router 53 load Router balance the internal Web servers.
- B. Configure the FortiWebs in Active-Active HA mode and use AWS Elastic load Balancer (ELB) for the internal Web servers.
- C. Use AWS Router 53 to load balance FortiWebs in standone mode and use AWS Virtual private Cloud (VPC) peering to load balance the internal Web servers.
- D. Use AWS Elastic load Balancer (ELB) for both FortiWebs in standdone mode and the internal Web servers in an ELB sandwich.

Correct Answer: B

[NSE8\\_810 VCE Dumps](#)

[NSE8\\_810 Study Guide](#)

[NSE8\\_810 Braindumps](#)