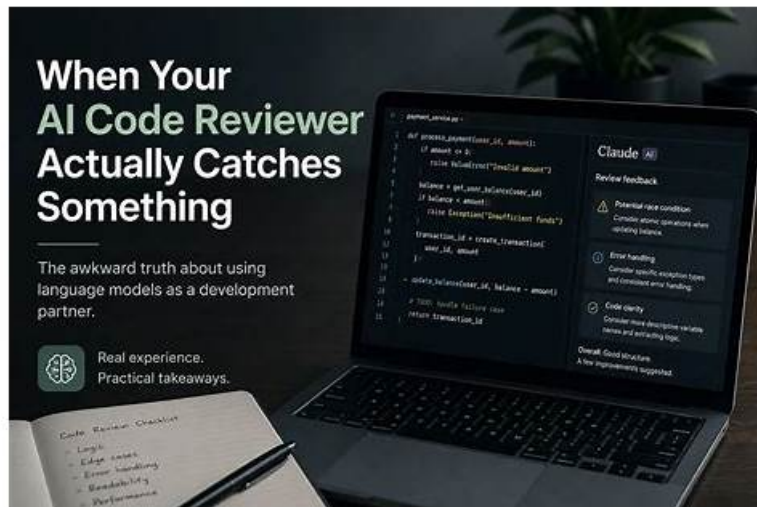


# Interactive Fortinet NSE8\_812 Questions | NSE8\_812 Exam Vce Format



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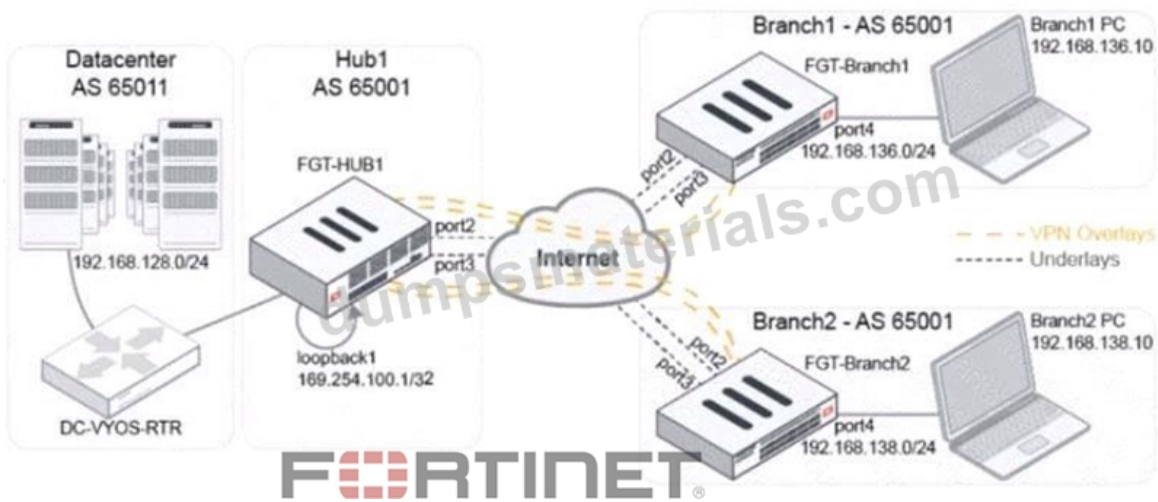
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## Fortinet NSE 8 - Written Exam (NSE8\_812) Sample Questions (Q88-Q93):

### NEW QUESTION # 88

Refer to The exhibit, which shows a topology diagram.



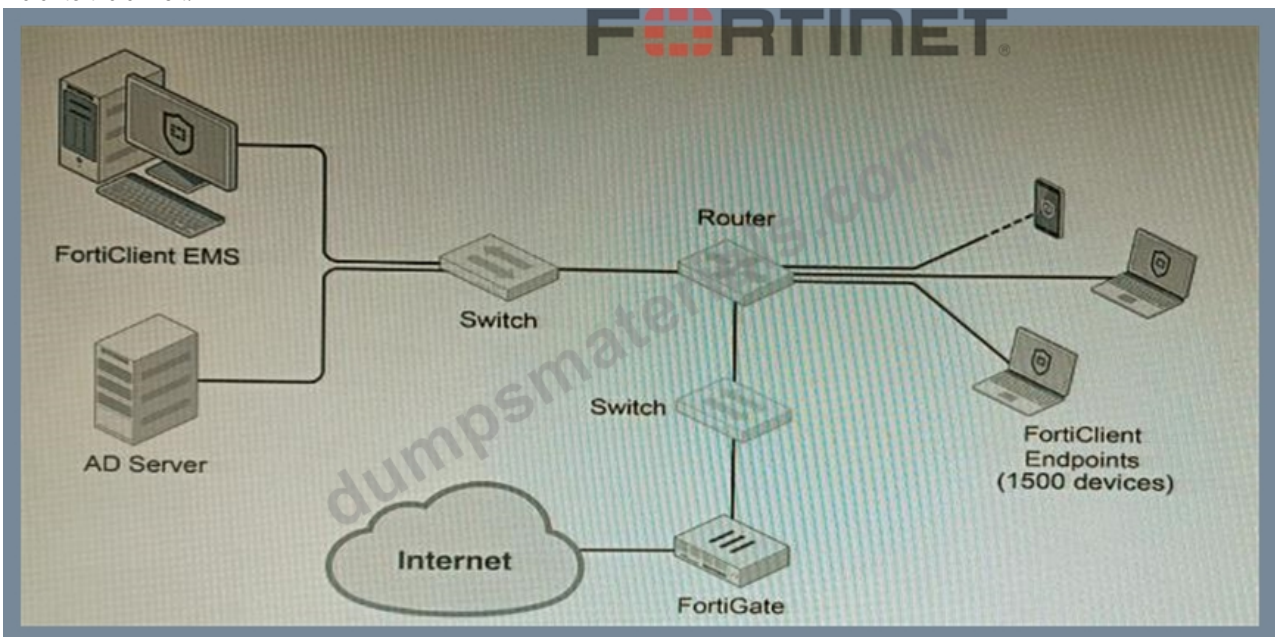
A customer wants to use SD-WAN for traffic generated from the data center towards Branches. SD-WAN on HUB should follow the underlay condition on each Branch and the solution should be scalable for hundreds of Branches. Which SD WAN-Rules strategy should be used?

- A. Auto based on link quality
- B. Lowest Cost SLA
- C. Best Quality based on route-tags
- D. Manual based on route-tags

Answer: C

#### NEW QUESTION # 89

Refer to the exhibit.



A customer wants FortiClient EMS configured to deploy to 1500 endpoints. The deployment will be integrated with FortiOS and there is an Active Directory server.

Given the configuration shown in the exhibit, which two statements about the installation are correct?

(Choose two.)

- A. If no client update time is specified on EMS, the user will be able to choose the time of installation if they wish to delay.
- B. You can only deploy initial installations to Windows clients.
- C. A client can be eligible for multiple enabled configurations on the EMS server, and one will be chosen based on first priority
- D. The Windows clients only require "File and Printer Sharing" allowed and the rest is handled by Active Directory group policy

- E. You must use Standard or Enterprise SQL Server rather than the included SQL Server Express

**Answer: B,C**

Explanation:

\* A is correct because if no client update time is specified on EMS, the user will be able to choose the time of installation if they wish to delay. This is because the FortiClient EMS server will not force the installation on the client.

\* E is correct because the Windows clients only require "File and Printer Sharing" allowed and the rest is handled by Active Directory group policy. This is because the Active Directory group policy will configure the Windows clients to automatically install FortiClient and the FortiClient EMS server will only need to push the initial configuration to the clients.

The other options are incorrect. Option B is incorrect because a client can only be eligible for one enabled configuration on the EMS server. Option C is incorrect because you can deploy initial installations to both Windows and macOS clients. Option D is incorrect because you can use the included SQL Server Express to deploy FortiClient EMS.

References:

Deploying FortiClient EMS | FortiClient / FortiOS 7.4.0 - Fortinet Document Library Configuring FortiClient EMS | FortiClient / FortiOS 7.4.0 - Fortinet Document Library FortiClient EMS installation requirements | FortiClient / FortiOS 7.4.0 - Fortinet Document Library

<https://docs.fortinet.com/document/forticlient/7.0.7/ems-administration-guide/278884/deployment-installers>

<https://docs.fortinet.com/document/forticlient/7.0.7/ems-administration-guide/374506/deploying-forticlient-software-to-endpoints>

### NEW QUESTION # 90

SD-WAN is configured on a FortiGate. You notice that when one of the internet links has high latency the time to resolve names using DNS from FortiGate is very high.

You must ensure that the FortiGate DNS resolution times are as low as possible with the least amount of work.

What should you configure?

- A. Configure local out traffic to use the outgoing interface based on SD-WAN rules with a manual defined IP associated to a loopback interface and configure an SD-WAN rule from the loopback to the DNS server.
- B. Configure two DNS servers and use DNS servers recommended by the two internet providers.
- C. Configure an SD-WAN rule to the DNS server and use the FortiGate interface IPs in the source address.
- **D. Configure local out traffic to use the outgoing interface based on SD-WAN rules with the interface IP and configure an SD-WAN rule to the DNS server.**

**Answer: D**

Explanation:

SD-WAN is a feature that allows users to optimize network performance and reliability by using multiple WAN links and applying rules based on various criteria, such as latency, jitter, packet loss, etc. One way to ensure that the FortiGate DNS resolution times are as low as possible with the least amount of work is to configure local out traffic to use the outgoing interface based on SD-WAN rules with the interface IP and configure an SD-WAN rule to the DNS server. This means that the FortiGate will use the best WAN link available to send DNS queries to the DNS server according to the SD-WAN rule, and use its own interface IP as the source address. This avoids NAT issues and ensures optimal DNS performance. Reference:

<https://docs.fortinet.com/document/fortigate/7.0.0/sd-wan/19662/sd-wan>

### NEW QUESTION # 91

Which two methods are supported for importing user defined Lookup Table Data into the FortiSIEM? (Choose two.)

- A. FTP
- **B. API**
- C. SCP
- **D. Report**

**Answer: B,D**

Explanation:

FortiSIEM supports two methods for importing user defined Lookup Table Data:

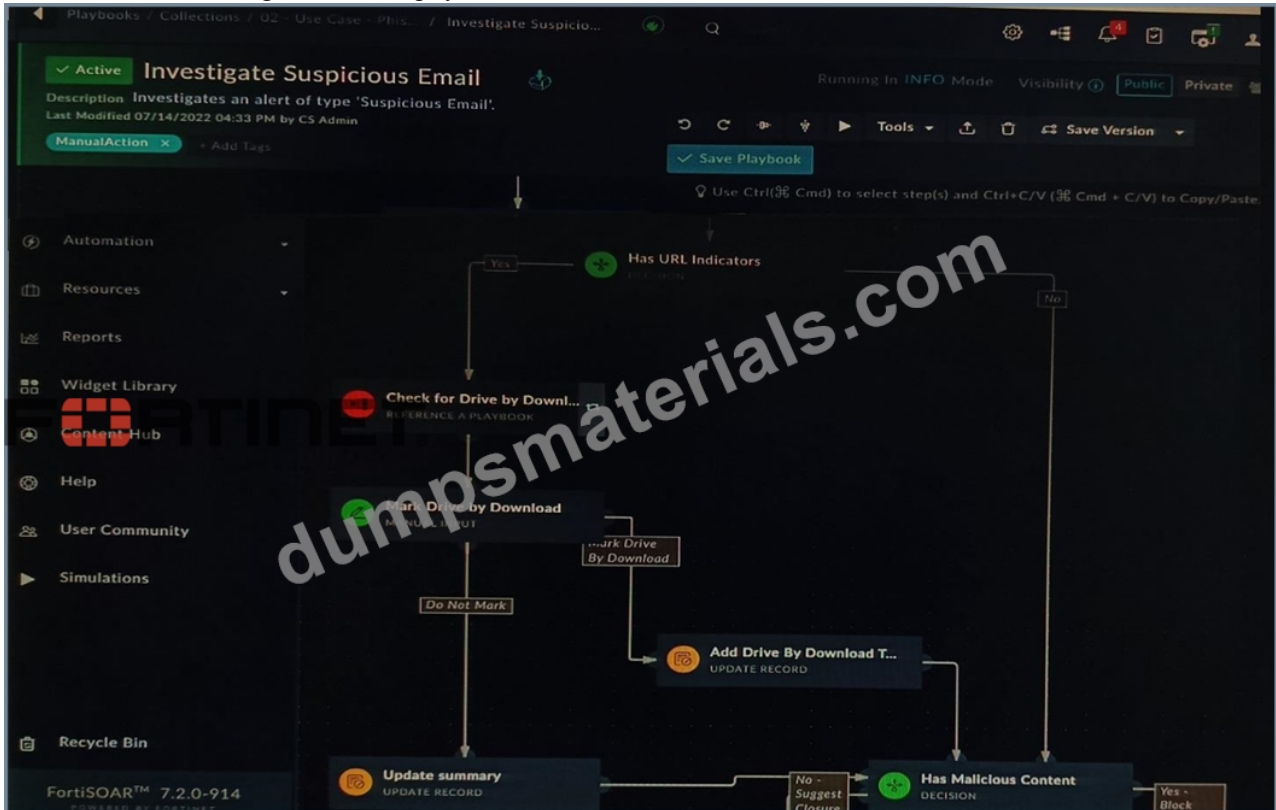
Report: You can import lookup table data from a report. This is the most common method for importing lookup table data.

API: You can also import lookup table data using the FortiSIEM API. This is a more advanced method that allows you to import lookup table data programmatically.

FTP, SCP, and other file transfer protocols are not supported for importing lookup table data into FortiSIEM.

### NEW QUESTION # 92

Refer to the exhibit showing a FortiSOAR playbook.



You are investigating a suspicious e-mail alert on FortiSOAR, and after reviewing the executed playbook, you can see that it requires intervention.

What should be your next step?

- A. Go to the Incident Response tasks dashboard and run the pending actions
- B. Reply to the e-mail with the requested Playbook action
- C. Run the Mark Drive by Download playbook action
- D. Click on the notification icon on FortiSOAR GUI and run the pending input action

**Answer: A**

Explanation:

The exhibited playbook requires intervention, which means that the playbook has reached a point where it needs a human operator to take action. The next step should be to go to the Incident Response tasks dashboard and run the pending actions. This will allow you to see the pending actions that need to be taken and to take those actions.

The other options are not correct. Option B will only show you the notification icon, but it will not allow you to run the pending input action. Option C will run the Mark Drive by Download playbook action, but this is not the correct action to take in this case. Option D is not a valid option.

Here are some additional details about pending actions in FortiSOAR:

Pending actions are actions that need to be taken by a human operator.

Pending actions are displayed in the Incident Response tasks dashboard.

Pending actions can be run by clicking on the action in the dashboard.

### NEW QUESTION # 93

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