

# NSE8\_812시험대비덤프공부시험기출문제와예상문제 모음자료



참고: Pass4Test에서 Google Drive로 공유하는 무료, 최신 NSE8\_812 시험 문제집이 있습니다:  
<https://drive.google.com/open?id=1458TOseJMoClij85xbvgfkpDMKppRW3-9>

Fortinet NSE8\_812 덤프는 Fortinet NSE8\_812 시험의 모든 문제를 커버하고 있어 시험적중율이 아주 높습니다. Pass4Test는 Paypal과 몇년간의 파트너 관계를 유지하여 왔으므로 신뢰가 가는 안전한 지불방법을 제공해드립니다. Fortinet NSE8\_812시험탈락시 제품비용 전액환불조치로 고객님의 이익을 보장해드립니다.

Pass4Test의 연구팀에서는Fortinet NSE8\_812인증덤프만 위하여 지금까지 노력해왔고 Pass4Test 학습가이드Fortinet NSE8\_812덤프로 시험이 어렵지 않아졌습니다. Pass4Test는 100%한번에Fortinet NSE8\_812이장시험을 패스할 것을 보장하며 우리가 제공하는 문제와 답을 시험에서 백프로 나올 것입니다.여러분이Fortinet NSE8\_812시험에 응시하여 우리의 도움을 받는다면 Pass4Test에서는 꼭 완벽한 자료를 드릴 것을 약속합니다. 또한 일년무료 업데이트서비스를 제공합니다.즉 문제와 답이 갱신이 되었을 경우 우리는 여러분들한테 최신버전의 문제와 답을 다시 보내드립니다.

>> NSE8\_812시험대비 덤프공부 <<

**NSE8\_812시험대비 덤프공부 퍼펙트한 덤프구매후 60일내 주문은 불합격  
시 환불가능**

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## 최신 Fortinet Network Security Expert NSE8\_812 무료샘플문제 (Q11-Q16):

### 질문 # 11

A FortiGate is configured to perform outbound firewall authentication with Azure AD as a SAML IdP. What are two valid interactions that occur when the client attempts to access the internet? (Choose two.)

- A. FortiGate SP sends a SAML request to the IdP.
- B. The Microsoft SAML IdP sends the SAML response to the FortiGate SP.
- C. The client browser forwards the SAML response received from Microsoft SAML IdP to the FortiGate SP.
- D. FortiGate SP redirects the client browser to the local captive portal and then redirects to the Microsoft SAML IdP.

정답: A,B

### 질문 # 12

Refer to the exhibit.

You have been tasked with replacing the managed switch Forti Switch 2 shown in the topology. Which two actions are correct regarding the replacement process? (Choose two.)

- A. After replacing the FortiSwitch unit, the automatically created trunk name does not change
- B. After replacing the FortiSwitch unit, the automatically created trunk name changes.
- C. MCLAG-ICL will be automatically reconfigured once the new switch is connected to the FortiGate.
- D. CLAG-ICL needs to be manually reconfigured once the new switch is connected to the FortiGate

정답: A,C

### 설명:

Based on the exhibit, the two correct actions regarding the replacement process are:

After replacing the FortiSwitch unit, the automatically created trunk name does not change. This is because the trunk name is based on the slot number and port number of the FortiGate unit that connects to the FortiSwitch unit, which remain the same after the replacement. If a different trunk name is desired, the trunk must be deleted and a new trunk will be created automatically with an updated name.

MCLAG-ICL will be automatically reconfigured once the new switch is connected to the FortiGate. This is because the MCLAG-ICL configuration is stored on the FortiGate unit and applied to the FortiSwitch unit when it is authorized. The replacement FortiSwitch unit will inherit the MCLAG-ICL configuration of the failed FortiSwitch unit after it is replaced using the replace-device command in FortiOS. Reference: <https://docs.fortinet.com/document/fortiswitch/7.0.8/devices-managed-by-fortios/173284/replacing-a-managed-fortiswitch-unit>

### 질문 # 13

You are creating the CLI script to be used on a new SD-WAN deployment. You will have branches with a different number of internet connections and want to be sure there is no need to change the Performance SLA configuration in case more connections are added to the branch.

The current configuration is:

Which configuration do you use for the Performance SLA members?

- A. current configuration already fulfills the requirement
- B. set members 0
- C. set members all
- D. set members any

정답: C

### 설명:

D is correct because using set members all allows you to apply the Performance SLA configuration to all available interfaces without

specifying them individually. This way, you do not need to change the configuration in case more connections are added to the branch. Reference: <https://docs.fortinet.com/document/fortigate/7.4.0/administration-guide/978793/sd-wan>  
<https://docs.fortinet.com/document/fortigate/7.4.0/administration-guide/978793/sd-wan/978795/configuring-sd-wan-performance-sla>

#### 질문 # 14

A customer with a FortiDDoS 200F protecting their fibre optic internet connection from incoming traffic sees that all the traffic was dropped by the device even though they were not under a DoS attack. The traffic flow was restored after it was rebooted using the GUI. Which two options will prevent this situation in the future? (Choose two)

- A. Create an HA setup with a second FortiDDoS 200F
- B. Change the Adaptive Mode.
- C. Replace with a FortiDDoS 1500F
- D. Move the internet connection from the SFP interfaces to the LC interfaces

정답: A,C

#### 설명:

B is correct because creating an HA setup with a second FortiDDoS 200F will provide redundancy in case one of the devices fails. This will prevent all traffic from being dropped in the event of a failure.

D is correct because the FortiDDoS 1500F has a larger throughput capacity than the FortiDDoS 200F. This means that it will be less likely to drop traffic even under heavy load.

The other options are incorrect. Option A is incorrect because changing the Adaptive Mode will not prevent the device from dropping traffic. Option C is incorrect because moving the internet connection from the SFP interfaces to the LC interfaces will not change the throughput capacity of the device.

References:

FortiDDoS 200F Datasheet | Fortinet Document Library

FortiDDoS 1500F Datasheet | Fortinet Document Library

High Availability (HA) on FortiDDoS | FortiDDoS / FortiOS 7.0.0 - Fortinet Document Library

#### 질문 # 15

Refer to the CLI output:

□ Given the information shown in the output, which two statements are correct? (Choose two.)

- A. An IP address that was previously used by an attacker will always be blocked
- B. Geographical IP policies are enabled and evaluated after local techniques.
- C. The IP Reputation feature has been manually updated
- D. Reputation from blacklisted IP addresses from DHCP or PPPoE pools can be restored
- E. Attackers can be blocked before they target the servers behind the FortiWeb.

정답: D,E

#### 설명:

The CLI output shown in the exhibit indicates that FortiWeb has enabled IP Reputation feature with local techniques enabled and geographical IP policies enabled after local techniques (set geoip-policy-order after-local). IP Reputation feature is a feature that allows FortiWeb to block or allow traffic based on the reputation score of IP addresses, which reflects their past malicious activities or behaviors. Local techniques are methods that FortiWeb uses to dynamically update its own blacklist based on its own detection of attacks or violations from IP addresses (such as signature matches, rate limiting, etc.). Geographical IP policies are rules that FortiWeb uses to block or allow traffic based on the geographical location of IP addresses (such as country, region, city, etc.). Therefore, based on the output, one correct statement is that attackers can be blocked before they target the servers behind the FortiWeb. This is because FortiWeb can use IP Reputation feature to block traffic from IP addresses that have a low reputation score or belong to a blacklisted location, which prevents them from reaching the servers and launching attacks. Another correct statement is that reputation from blacklisted IP addresses from DHCP or PPPoE pools can be restored. This is because FortiWeb can use local techniques to remove IP addresses from its own blacklist if they stop sending malicious traffic for a certain period of time (set local-techniques-expire-time), which allows them to regain their reputation and access the servers. This is useful for IP addresses that are dynamically assigned by DHCP or PPPoE and may change frequently. Reference:

<https://docs.fortinet.com/document/fortiweb/6.4.0/administration-guide/19662/ip-reputation>

<https://docs.fortinet.com/document/fortiweb/6.4.0/administration-guide/19662/geographical-ip-policies>



참고: Pass4Test에서 Google Drive로 공유하는 무료, 최신 NSE8\_812 시험 문제집이 있습니다:  
<https://drive.google.com/open?id=1458TOscJMoClj85xbvgfkpDMKppRW3-9>