

NSE8_812実際試験、NSE8_812受験記



P.S.Xhs1991がGoogle Driveで共有している無料の2026 Fortinet NSE8_812ダンプ: https://drive.google.com/open?id=1tFO4SUpl1siVBokpzRY2_6FVF0WzI9Od

人によって目標が違いますが、あなたにFortinet NSE8_812試験に順調に合格できるのは我々の共同の目標です。この目標の達成はあなたがIT技術領域へ行く更なる発展の一歩ですけど、我々社Xhs1991存在するこそすべての意義です。だから、我々社は力の限りで弊社のFortinet NSE8_812試験資料を改善し、改革の変更に応じて更新します。あなたはいつまでも最新版の問題集を使用するために、ご購入の一年間で無料の更新を提供します。

Fortinet NSE8_812認定試験は、Fortinet 製品を使用して複雑なネットワークセキュリティソリューションを管理および管理するために必要な知識とスキルをテストするように設計されています。この試験は、Fortinet Network Security Expert (NSE) プログラムの一部であり、Fortinet が提供する最も高度な認定の1つです。NSE8_812 試験は、FortiGate の高度なセキュリティ機能、FortiManager および FortiAnalyzer、高度な IPsec VPN、および高度な脅威保護など、広範なトピックをカバーしています。

>> [NSE8_812実際試験](#) <<

試験の準備方法-有難いNSE8_812実際試験試験-効果的なNSE8_812受験記

そうでなければ、時代遅れになるリスクを負います。当社のNSE8_812認定テストは、技術スキルを向上させ、さらに重要なこととして、厳しい労働環境で明るい未来のために戦う自信を高めるのに役立ちます。当社の専門家は、NSE8_812学習ツールの開発に多くの時間とエネルギーを費やしています。あなたは私たちを信頼し、あなたの将来の発展において私たちをあなたの正直な協力者にすることができます。参考までに、NSE8_812試験の利点をいくつかご紹介します。

Fortinet NSE 8 - Written Exam (NSE8_812) 認定 NSE8_812 試験問題 (Q86-Q91):

質問 #86

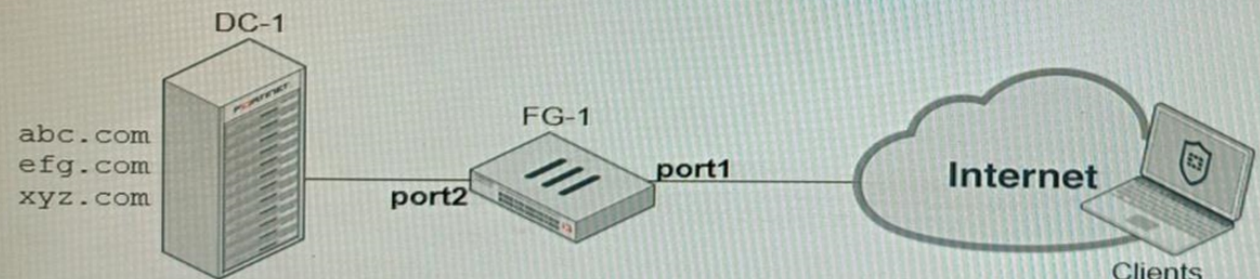
Refer to the exhibits, which show a firewall policy configuration and a network topology.

Configuration

```
config firewall policy
  edit 1
    set name "DC-1-Traffic-In"
    set srcintf "port1"
    set dstintf "port2"
    set srcaddr "all"
    set dstaddr "DC-1-VIP-GRP"
    set action accept
    set schedule "always"
    set service "ALL"
    set utm-status enable
    set ssl-ssh-profile "DC1-Certs"
    set av-profile "servers"
    set webfilter-profile "servers"
    set logtraffic all
  next
end

config firewall ssl-ssh-profile
  edit "DC1-Certs"
    config https
      set ports 443
      set status deep-inspection
    end
    ...omitted output...
    set server-cert-mode replace
    set server-cert "abc" "efg"
    set supported-alpn http2
  next
end
```

Topology



An administrator has configured an inbound SSL inspection profile on a FortiGate device (FG-1) that is protecting a data center hosting multiple web pages. Given the scenario shown in the exhibits, which certificate will FortiGate use to handle requests to xyz.com?

- A. FortiGate will fall-back to the default Fortinet_CA_SSL certificate.
- B. FortiGate will use the first certificate in the server-cert list—the abc.com certificate
- C. FortiGate will reject the connection since no certificate is defined.
- D. FortiGate will use the Fortinet_CA_Untrusted certificate for the untrusted connection.

正解: A

解説:

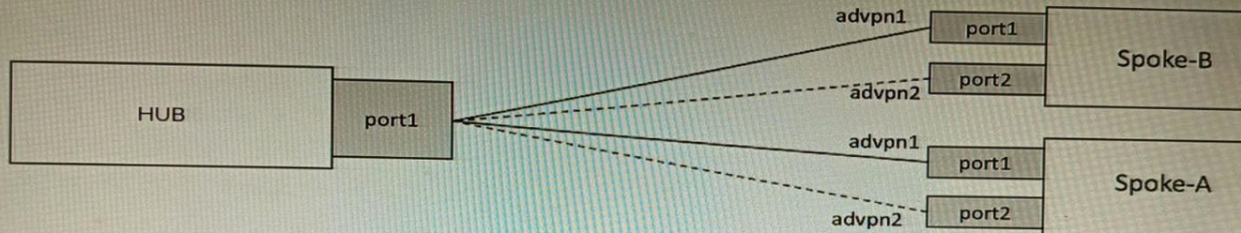
When using inbound SSL inspection, FortiGate needs to present a certificate to the client that matches the requested domain name. If no matching certificate is found in the server-cert list, FortiGate will fall-back to the default Fortinet_CA_SSL certificate, which is self-signed and may trigger a warning on the client browser. Reference:

<https://docs.fortinet.com/document/fortigate/6.4.0/cookbook/103437/inbound-ssl-inspection>

質問 #87

Refer to the exhibits.

Topology



Configuration

```
DC:
config vpn ipsec phasel-interface
    edit "advpn1"
        set type dynamic
        set interface "port1"
        set ike-version 2
        set peertype any
        set net-device disable
        set add-route disable
        set dpd on-idle
        set suite-b suite-b-gcm-128
        set auto-discovery-sender enable
        set psksecret fortinet
    next
    edit "advpn2"
        set type dynamic
        set interface "port1"
        set ike-version 2
        set peertype any
        set net-device disable
        set add-route disable
        set dpd on-idle
        set suite-b suite-b-gcm-128
        set auto-discovery-sender enable
        set psksecret fortinet
    next
end
*****
Spokes:
config vpn ipsec phasel-interface
    edit "advpn1"
        set interface "port1"
        set ike-version 2
        set peertype any
        set net-device enable
        set add-route disable
        set dpd on-idle
        set suite-b suite-b-gcm-128
        set idle-timeout enable
        set idle-timeoutinterval 5
        set auto-discovery-receiver enable
        set remote-gw 198.18.101.100
        set psksecret fortinet
    next
    edit "advpn2"
        set interface "port2"
        set ike-version 2
        set peertype any
        set net-device enable
        set add-route disable
        set dpd on-idle
        set suite-b suite-b-gcm-128
        set idle-timeout enable
        set idle-timeoutinterval 5
        set auto-discovery-receiver enable
        set remote-gw 198.18.101.100
        set psksecret fortinet
    next
```

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The exhibits show a diagram of a requested topology and the base IPsec configuration.

A customer asks you to configure ADVPN via two internet underlays. The requirement is that you use one interface with a single IP address on DC FortiGate.

In this scenario, which feature should be implemented to achieve this requirement?

- A. Use local-id
- B. **Use network-overlay id**
- C. Use peer-id
- D. Change advpn2 to IKEv1

正解: B

解説:

A is correct because using network-overlay id allows you to configure multiple ADVPN tunnels on a single interface with a single IP address on the DC FortiGate. This is explained in the FortiGate Administration Guide under ADVPN > Configuring ADVPN > Configuring ADVPN on the hub. References: <https://docs.fortinet.com/document/fortigate/7.4.0/administration-guide/978793/advpn>

<https://docs.fortinet.com/document/fortigate/7.4.0/administration-guide/978793/advpn/978794/configuring-advpn>

<https://community.fortinet.com/t5/FortiGate/Technical-Tip-Use-case-of-Network-Ids-with-ADVPN-shortcut/ta-p/241025>

質問 # 88

Wh.ch feature must you enable on the BGP neighbors to accomplish this goal?

- A. Graceful-restart
- B. Deterministic-med
- C. Soft-reconfiguration
- D. Synchronization

正解: A

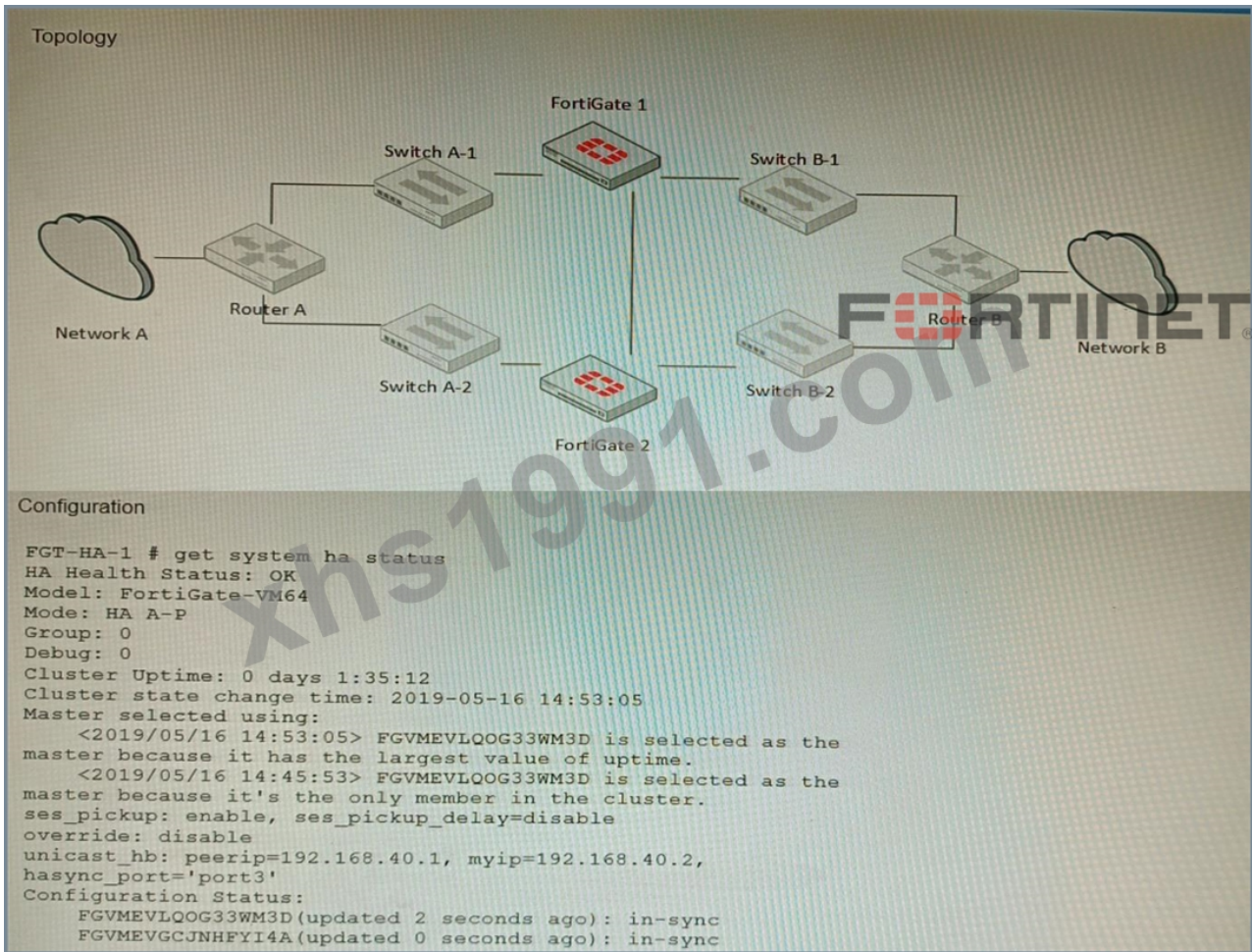
解説:

Graceful-restart is a feature that allows BGP neighbors to maintain their routing information during a BGP restart or failover event, without disrupting traffic forwarding or causing route flaps. Graceful-restart works by allowing a BGP speaker (the restarting router) to notify its neighbors (the helper routers) that it is about to restart or failover, and request them to preserve their routing information and forwarding state for a certain period of time (the restart time). The helper routers then mark the routes learned from the restarting router as stale, but keep them in their routing table and continue forwarding traffic based on them until they receive an end-of-RIB marker from the restarting router or until the restart time expires. This way, graceful-restart can minimize traffic disruption and routing instability during a BGP restart or failover event. Reference:

<https://docs.fortinet.com/document/fortigate/7.0.0/cookbook/19662/bgp-graceful-restart>

質問 # 89

Refer to the exhibits.



The exhibits show a FortiGate network topology and the output of the status of high availability on the FortiGate. Given this information, which statement is correct?

- A. The ethertype values of the HA packets are 0x8890, 0x8891, and 0x8892
- B. FGVMEMVLQOG33WM3D and FGVMEMVGCJNHFYI4A share a virtual MAC address.**
- C. The cluster members are on the same network and the IP addresses were statically assigned.
- D. The cluster mode can support a maximum of four (4) FortiGate VMs

正解: B

解説:

The output of the status of high availability on the FortiGate shows that the cluster mode is active-passive, which means that only one FortiGate unit is active at a time, while the other unit is in standby mode. The active unit handles all traffic and also sends HA heartbeat packets to monitor the standby unit. The standby unit becomes active if it stops receiving heartbeat packets from the active unit, or if it receives a higher priority from another cluster unit. In active-passive mode, all cluster units share a virtual MAC address for each interface, which is used as the source MAC address for all packets forwarded by the cluster. Reference: <https://docs.fortinet.com/document/fortigate/6.4.0/cookbook/103439/high-availability-with-two-fortigates>

質問 # 90

A retail customer with a FortiADC HA cluster load balancing five web servers in L7 Full NAT mode is receiving reports of users not able to access their website during a sale event. But for clients that were able to connect, the website works fine.

CPU usage on the FortiADC and the web servers is low, application and database servers are still able to handle more traffic, and the bandwidth utilization is under 30%.

Which two options can resolve this situation? (Choose two.)

- A. Disable SSL between the FortiADC and the web servers
- B. Add more web servers to the real server pool**
- C. Change the persistence rule to LB_PERSIST_SSL_SESSJD.
- D. Add a connection-pool to the FortiADC virtual server**

正解: B、D

解説:

Option B: Adding more web servers to the real server pool will increase the overall capacity of the load balancer, which should help to resolve the issue of users not being able to access the website.

Option D: Adding a connection-pool to the FortiADC virtual server will allow the load balancer to cache connections to the web servers, which can help to improve performance and reduce the number of dropped connections.

Option A: Changing the persistence rule to LB_PERSIS_SSL_SESSJD would only be necessary if the current persistence rule is not working properly. In this case, the CPU usage on the FortiADC and the web servers is low, so the persistence rule is likely not the issue.

Option C: Disabling SSL between the FortiADC and the web servers would reduce the load on the FortiADC, but it would also make the website less secure. Since the bandwidth utilization is under 30%, it is unlikely that disabling SSL would resolve the issue.

質問 #91

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我々は全て平凡かつ普通な人で、時には勉強したものをおこなしきれいですから、忘れがちになります。

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