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Quiz 2026 Professional NSE7_SSE_AD-25: Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator New Dumps Ebook

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Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator Sample Questions (Q80-Q85):

NEW QUESTION # 80

Refer to the exhibits.

Network diagram

Private access policy on FortiSASE

| Custom | | Name | Profile Group | Source | Destination | Action | User |
|--------------------------|--------------------------|---------------------------|---------------|-------------------------|----------------------------|--|---------------|
| <input type="checkbox"/> | <input type="checkbox"/> | Non-Compliant-SPA | | FortiSASE-Non-Compliant | All Private Access Traffic | <input checked="" type="checkbox"/> Deny | All VPN Users |
| <input type="checkbox"/> | <input type="checkbox"/> | Allow-All Private Traffic | Default | FortiSASE-Compliant | All Private Access Traffic | <input checked="" type="checkbox"/> Accept | All VPN Users |

BGP route information on FortiSASE

| LEARNED BGP ROUTES (TO_HUB/VANCOUVER - CANADA) | | | |
|--|------------|--------------|--|
| Prefix # | Next Hop | Learned From | |
| 10.160.160.0/24 | 10.11.11.1 | 10.11.11.1 | |
| 100.65.17.0/24 | 0.0.0.0 | 0.0.0.0 | |
| 100.65.32.0/20 | 0.0.0.0 | 0.0.0.0 | |
| 100.65.176.0/20 | 0.0.0.0 | 0.0.0.0 | |
| 100.65.17.0/24 | 0.0.0.0 | 0.0.0.0 | |
| 100.65.32.0/20 | 0.0.0.0 | 0.0.0.0 | |
| 100.65.176.0/20 | 0.0.0.0 | 0.0.0.0 | |

Advertised routes on Hub

```
# get router info bgp neighbors 10.11.11.10 advertised-routes
VRF 0 BGP table version is 4, local router ID is 10.1.0.254
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal
Origin codes: i - IGP, e - EGP, ? - incomplete
      Network      Next Hop      Metric      LocPrf Weight RouteTag Path
*1 10.12.11.1/32  10.11.11.13      100        0  0 i <-/1>
*1 10.12.11.2/32  10.11.11.12      100        0  0 i <-/1>
*1 10.12.11.4/32  10.11.11.11      100        0  0 i <-/1>
*1 10.160.160.0/24 10.11.11.1      100  32768  0 i <-/1>
*1 100.65.17.0/24 10.11.11.11      100        0  0 i <-/1>
*1 100.65.18.0/24 10.11.11.13      100        0  0 i <-/1>
*1 100.65.20.0/24 10.11.11.12      100        0  0 i <-/1>
*1 100.65.32.0/20 10.11.11.11      100        0  0 i <-/1>
*1 100.65.48.0/20 10.11.11.12      100        0  0 i <-/1>
*1 100.65.128.0/20 10.11.11.12      100        0  0 i <-/1>
*1 100.65.144.0/20 10.11.11.13      100        0  0 i <-/1>
*1 100.65.160.0/20 10.11.11.13      100        0  0 i <-/1>
*1 100.65.176.0/20 10.11.11.11      100        0  0 i <-/1>
```

Hub firewall policy

```
# show firewall policy
config firewall policy
edit 7
  set name "vpn_Hub_spoke2hub_0"
  set srcintf "Hub"
  set dstintf "internal1"
  set action accept
  set srcaddr "SASE_Remote_Access"
  set dstaddr "LAN"
  set schedule "always"
  set service "ALL"
next
end

# show firewall address
config firewall address
edit "LAN"
  set subnet 10.160.160.0 255.255.255.0
next
edit "SASE_Remote_Access"
  set subnet 10.11.11.0 255.255.255.0
next
end
```

A FortiSASE administrator has configured FortiSASE as a spoke to a FortiGate hub. The tunnel is up to the FortiGate hub. However, the remote FortiClient is not able to access the web server hosted behind the FortiGate hub. What is the reason for the access failure? (Choose one answer)

- A. The hub firewall policy does not include the FortiClient address range.**
- B. A private access policy has denied the traffic because of failed compliance.
- C. The hub is not advertising the required routes.
- D. The server subnet BGP route was not received on FortiSASE.

Answer: A

Explanation:

Based on the detailed analysis of the provided exhibits (image_65feb6.jpg), the connectivity failure is caused by a mismatch in the Hub firewall policy configuration.

* **Endpoint Analysis:** The Network Diagram shows the FortiClient endpoint has an IP address of 100.65.80.2/20 and currently carries the FortiSASE-Compliant ZTNA tag.

* **FortiSASE Policy Validation:** The Private access policy on FortiSASE shows an "Accept" rule for traffic originating from "FortiSASE-Compliant" sources destined for "All Private Access Traffic". This confirms the traffic is successfully leaving the FortiSASE PoP.

* **Routing Validation:** The Learned BGP Routes on FortiSASE table shows the prefix 10.160.160.0/24 (the Server subnet) is correctly received via Next Hop 10.11.11.1. Routing is correctly established.

* **Hub Firewall Policy Error:** Examining the Hub firewall policy (edit 7), the srcaddr is set to "SASE_Remote_Access". Looking at the address object definition for "SASE_Remote_Access," it is configured with the subnet 10.11.11.0 255.255.255.0.

* **The Conflict:** The FortiClient's actual IP address (100.65.80.2) does not fall within the 10.11.11.0/24 range defined in the policy's

source address. On a FortiGate hub, for traffic to be permitted through the tunnel to the internal server, the firewall policy must include the specific subnet assigned to the remote clients, not just the tunnel interface subnet. Because the FortiClient address range is missing from the hub's policy, the traffic is dropped at the hub.

NEW QUESTION # 81

Which two are required to enable central management on FortiSASE? (Choose two.)

- A. FortiManager and FortiSASE registered under the same FortiCloud account.
- B. FortiSASE connector configured on FortiManager.
- C. The FortiManager IP address in the FortiSASE central management configuration.
- D. FortiSASE central management entitlement applied to FortiManager.

Answer: A,B

Explanation:

To enable central management, FortiManager must have a FortiSASE connector configured, and both FortiSASE and FortiManager must be registered under the same FortiCloud account to establish trust and synchronization.

NEW QUESTION # 82

What are the key differences between the FortiSASE BGP per overlay and BGP on loopback routing design methods? (Choose one answer)

- A. BGP per overlay simplifies hub configuration without mode-cfg, while BGP on loopback establishes multiple iBGP sessions for each tunnel to increase advertised routes.
- B. BGP per overlay is used for loopback interfaces to reduce routes, while BGP on loopback is the default method requiring separate iBGP sessions for each spoke.
- C. BGP per overlay establishes a single iBGP session per hub on a loopback interface, while BGP on loopback requires mode-cfg for IP address assignment and uses multiple iBGP sessions per tunnel.
- D. BGP per overlay can use separate iBGP sessions for each spoke-to-hub tunnel with mode-cfg enabled for IP address assignment, while BGP on loopback uses a single iBGP session per hub terminating on a loopback interface to simplify configuration and reduce advertised routes.

Answer: D

Explanation:

FortiSASE supports two main routing design methods for Secure Private Access (SPA) when connecting to a FortiGate SD-WAN hub:

* BGP per Overlay (Traditional/Default Method): In this configuration, a separate iBGP session is established over every individual IPsec overlay (tunnel) between the FortiSASE PoP and the hub. These sessions terminate on the tunnel interface IP addresses. To facilitate this, the hubs typically use the IPsec VPN mode-cfg feature to dynamically assign tunnel IP addresses to the SASE PoPs. For every LAN prefix, the system generates multiple BGP routes-one for each overlay-which increases the total number of routes advertised across the network.

* BGP on Loopback (Modern Alternative): This newer design establishes only a single iBGP session between the spoke and the hub, regardless of how many physical or logical overlays (tunnels) connect them. The session is terminated on a loopback interface on both sides.

* Key Advantages of BGP on Loopback:

* Reduced Complexity: It significantly simplifies the BGP configuration because there are fewer neighbors to manage.

* Improved Scalability: It greatly reduces the volume of routes advertised, as only a single BGP route is generated for each LAN prefix, making it the preferred choice for large-scale deployments.

* Resiliency: The BGP session remains active as long as the loopback is reachable via any of the available overlays, meaning no BGP convergence is required if a single overlay fails.

NEW QUESTION # 83

Which secure internet access (SIA) use case minimizes individual endpoint configuration?

- A. Site-based remote user internet access
- B. SIA for FortiClient agent remote users

- C. Agentless remote user internet access
- D. SIA using ZTNA

Answer: A

Explanation:

Site-based remote user internet access minimizes individual endpoint configuration by routing user traffic through a centralized FortiSASE connection point (such as a FortiAP or FortiGate), rather than requiring each device to be individually configured with the FortiClient agent.

NEW QUESTION # 84

Refer to the exhibits. Antivirus is installed on a Windows 10 endpoint, but the windows application firewall is stopping it from running.

What will the endpoint security posture check be?

FortiSASE Non-Compliant

EDIT RULE SET

Name: FortiSASE-Non-Compliant

Enabled:

When the following rules match

| | Type | Parameters | Matching Criteria |
|-------------------------------------|-----------|--|--------------------------|
| <input checked="" type="checkbox"/> | Windows 1 | | |
| <input checked="" type="checkbox"/> | AntiVirus | ! NOT AV Software is installed and running | All parameters must pass |

Apply the following tag

Tag Name: FortiSASE-Non-Compliant

Activate Windows



FortiSASE Compliant

EDIT RULE SET

Name

Enabled

When the following rules match

| <input type="button" value="Create"/> <input type="button" value="Edit"/> <input type="button" value="Delete"/> | | |
|---|------------|---|
| <input type="checkbox"/> | Type | Parameters |
| <input type="checkbox"/> Windows 2 | | |
| <input type="checkbox"/> | OS Version | <input checked="" type="checkbox"/> Windows Server 2019 <input checked="" type="checkbox"/> Windows 10 |
| <input type="checkbox"/> | AntiVirus | AV Software is installed and running |
| | | All parameters must pass |

Apply the following tag

Tag Name 

- A. FortiClient will prompt the user to enable antivirus.
- B. FortiClient will trigger network lockdown on the endpoint.
- C. FortiClient will be unmanaged from FortiSASE due to failed compliance.
- D. FortiClient will tag the endpoint as FortiSASE-Non-Compliant.

Answer: D

Explanation:

Although the antivirus is installed, it is not running due to the Windows application firewall blocking it. According to the FortiSASE-Non-Compliant rule, antivirus software must be both installed and running. Since this condition fails, FortiClient assigns the FortiSASE-Non-Compliant tag to the endpoint.

NEW QUESTION # 85

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