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1. Which diagnostic command can you use to show the member utilization statistics measured by performance SLAs for the last 10 minutes?

- A. diagnose sys sdwan intf-sla-log
- B. diagnose sys sdwan health-check
- C. diagnose sys sdwan log
- D. diagnose sys sdwan sla-log

Answer: D

2. Which two protocols in the IPsec suite are most used for authentication and encryption? (Choose two.)

- A. Encapsulating Security Payload (ESP)
- B. Secure Shell (SSH)
- C. Internet Key Exchange (IKE)
- D. Security Association (SA)

Answer: A, C

3. Which two settings can you configure to speed up routing convergence in BGP? (Choose two.)

- A. update-source
- B. set route-tag
- C. holdtime-timer
- D. link-down-failover

Answer: C, D

4. Refer to the exhibits.

Exhibit A

```
branch1_fgt (3) # show
config service
edit 3
  set name "Corp"
  set mode sla
  set dst "Corp-net"
  set src "LAN-net"
  config sla
    edit "VPN_PING"
      set id 1
    next
    edit "VPN_HTTP"
      set id 1
    next
  end
  set priority-members 3 4 5
  set gateway enable
next
end
```

Exhibit B

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<https://drive.google.com/open?id=1phQwFopPmdNS588qxpwhlo7nFQI9CJw>

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Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator Sample Questions (Q78-Q83):

NEW QUESTION # 78

What are two advantages of using zero-trust tags? (Choose two.)

- A. Zero-trust tags can help monitor endpoint system resource usage.
- B. Zero-trust tags can determine the security posture of an endpoint.
- C. Zero-trust tags can be assigned to endpoint profiles based on user groups.
- D. Zero-trust tags can be used to allow or deny access to network resources.

Answer: B,D

Explanation:

Zero-trust tags assess endpoint compliance based on defined posture rules and are used in access policies to control whether a device is permitted or denied access to specific network resources.

NEW QUESTION # 79

Refer to the exhibits. Jumpbox and Windows-AD are endpoints from the same remote location.

Jumpbox can access the internet through FortiSASE, while Windows-AD can no longer access the internet.

Based on the information in the exhibits, which reason explains the outage on Windows-AD?

Managed Endpoints

Endpoint	ZTNA Tags (Detailed)	Management Connection	Software OS	FortiClient Version
<input type="checkbox"/> Jumpbox	FortiSASE-Compliant	Online	Microsoft Windows 11 Professional Edition, 64-bit (build 26100)	7.2.8.1140
<input type="checkbox"/> Windows-AD	FortiSASE-Compliant FortiSASE-Non-Compliant	Online	Microsoft Windows Server 2019 Datacenter Edition, 64-bit (build 17763)	7.2.6.1076

ZTNA Tagging Rules

Name: FortiSASE_Compliant

Enabled: ☒

When the following rules match

+ Create Edit Delete

Type	Parameters	Matching Criteria
Windows 1		
OS Version	Windows 11 Windows Server 2019	At least one parameter must pass

Apply the following tag

Tag Name: FortiSASE-Compliant

Name: FortiSASE-Non-Compliant

Enabled: ☒

When the following rules match

+ Create Edit Delete

Type	Parameters	Matching Criteria
Windows 1		
AntiVirus	NOT AV Software is installed and running	All parameters must pass

Apply the following tag

Tag Name: FortiSASE-Non-Compliant

Secure Internet Access Policy

+ Create Edit Delete Search

Name	Profile Group	Source	Destination	Action	User
System defined 4					
Custom 4					
Non-Compliant		FortiSASE-Non-Compliant	All Internet Traffic	Deny	All VPN Users
Web Traffic	SIA	FortiSASE-Compliant	All Internet Traffic	Accept	Remote_SIA_Users

User Group: Remote_SIA_Users

Members: user1@fortinettraining.lab, user2@fortinettraining.lab

- A. The remote VPN user on Windows-AD no longer matches any VPN policy.
- B. Windows-AD is excluded from FortiSASE management.
- C. The device posture for Windows-AD has changed.
- D. The FortiClient version installed on Windows AD does not match the expected version on FortiSASE.

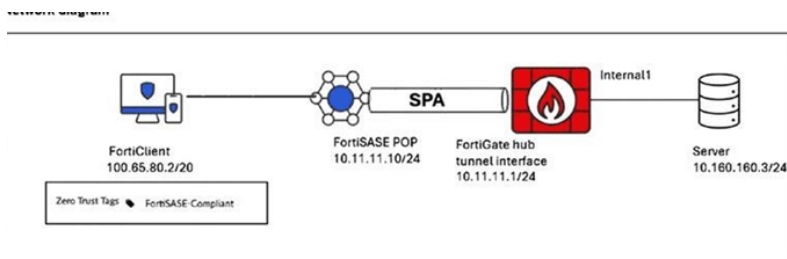
Answer: C

Explanation:

The Windows-AD endpoint now has both "FortiSASE-Compliant" and "FortiSASE-Non-Compliant" tags due to failing the antivirus software check. As a result, the Secure Internet Access Policy matches the "Non-Compliant" rule, which is set to Deny, causing the device to lose internet access.

NEW QUESTION # 80

Refer to the exhibits.



Private access policy on FortiSASE

To hubs

From hubs

+ Create

Edit

Delete

Search

	Name	Profile Group	Source	Destination	Action	User
<div><div></div><div>Custom 4</div></div>						
<div><div></div><div>Non-Compliant-SPA</div></div>			<div><div></div>FortiSASE-Non-Compliant</div>	All Private Access Traffic	<div><div></div>Deny</div>	All VPN Users
<div><div></div><div>Allow-All Private Traffic</div></div>	Default		<div><div></div>FortiSASE-Compliant</div>	All Private Access Traffic	<div><div></div>Accept</div>	All VPN Users

GP 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
100.65.176.0/20	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
*>i 10.12.11.1/32	10.11.11.13	100	0	0	i <- /1	
*>i 10.12.11.2/32	10.11.11.12	100	0	0	i <- /1	
*>i 10.12.11.4/32	10.11.11.11	100	0	0	i <- /1	
*>i 10.160.160.0/24	10.11.11.1	100	32768	0	i <- /1	
*>i 100.65.17.0/24	10.11.11.11	100	0	0	i <- /1	
*>i 100.65.18.0/24	10.11.11.13	100	0	0	i <- /1	
*>i 100.65.20.0/24	10.11.11.12	100	0	0	i <- /1	
*>i 100.65.32.0/20	10.11.11.11	100	0	0	i <- /1	
*>i 100.65.48.0/20	10.11.11.12	100	0	0	i <- /1	
*>i 100.65.128.0/20	10.11.11.12	100	0	0	i <- /1	
*>i 100.65.144.0/20	10.11.11.13	100	0	0	i <- /1	
*>i 100.65.160.0/20	10.11.11.13	100	0	0	i <- /1	
*>i 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. A private access policy has denied the traffic because of failed compliance.
- B. The hub is not advertising the required routes.
- C. The server subnet BGP route was not received on FortiSASE.
- D. The hub firewall policy does not include the FortiClient address range.

Answer: D

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

Refer to the exhibit.

IPAM Configuration

Public IP **IPAM**

IPAM CONFIGURATION

IP pools for tunnel and edge devices: 172.16.0.0/12

Excluded subnets:

- 172.16.0.0/15
- 172.18.0.0/15
- 172.20.0.0/15
- 172.22.0.0/15
- 172.24.0.0/15
- 172.26.0.0/15
- 172.28.0.0/15
- 172.30.0.0/15

A customer wants to fine-tune network assignments on FortiSASE, so they modified the IPAM configuration as shown in the exhibit. After this configuration, the customer started having connectivity problems and noticed that devices are using excluded ranges. What could be causing the unexpected behavior and connectivity problems? (Choose two answers)

- A. The pool must include at least one /16 per Instance for the IPAM to work correctly.
- B. The pool must include at least one /20 per Instance for the IPAM to work correctly.
- C. The customer excluded too many networks from the pool.
- D. The pool must include at least one /20 per security POP for the IPAM to work correctly.

Answer: C,D

Explanation:

IP Address Management (IPAM) in FortiSASE is responsible for automatically allocating subnets to various services, including VPN tunnels and Edge devices. When an administrator modifies the default IPAM configuration, they must adhere to specific architectural scaling requirements.

* Subnet Requirements per PoP: FortiSASE architecture requires a minimum amount of address space to be available for each provisioned Security Point of Presence (PoP) to handle internal routing and endpoint assignments. For the IPAM engine to function

correctly and distribute unique subnets across the global infrastructure, the pool must provide at least one /20 subnet per security PoP. If the available space is smaller than this per-PoP requirement, the allocation logic may fail or produce unpredictable routing behavior.

* **Impact of Excessive Exclusions:** In the exhibit (image_578940.png), the customer has defined a large summary pool of 172.16.0.0/12. However, they have configured eight separate /15 excluded subnets:

172.16.0.0/15, 172.18.0.0/15, 172.20.0.0/15, 172.22.0.0/15, 172.24.0.0/15, 172.26.0.0/15, 172.28.0.0/15, and 172.30.0.0/15.

* **Calculating the Exhaustion:** A /12 network contains exactly eight /15 blocks. By excluding all eight /15 ranges listed in the exhibit, the customer has effectively excluded 100% of the available addresses from the primary 172.16.0.0/12 pool.

* **Connectivity Problems:** When the IPAM pool is exhausted or overly restricted, FortiSASE cannot assign valid, non-overlapping subnets to the PoPs. This leads to connectivity problems for remote users and can cause the system to "fall back" to ranges it believes are available, even if they were intended to be excluded, or simply fail to establish tunnels entirely.

To resolve this, the administrator must ensure that the excluded subnets do not consume the entire pool and that the remaining unexcluded space is large enough to provide a /20 block for every active PoP in their subscription.

NEW QUESTION # 82

Your organization is currently using FortiSASE for its cybersecurity. They have recently hired a contractor who will work from the HQ office and who needs temporary internet access in order to set up a web-based point of sale (POS) system.

What is the recommended way to provide internet access to the contractor?

- **A. Use the self-registration portal on FortiSASE to grant internet access.**
- B. Use a tunnel policy with a contractors user group as the source on FortiSASE to provide internet access.
- C. Use a proxy auto-configuration (PAC) file and provide secure web gateway (SWG) service as an explicit web proxy.
- D. Use zero trust network access (ZTNA) and tag the client as an unmanaged endpoint.

Answer: A

Explanation:

The self-registration portal is the recommended method for granting temporary internet access to contractors or guests. It provides a simple and secure way for the contractor to authenticate and access the internet without requiring full endpoint management or policy configuration.

NEW QUESTION # 83

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The next stage is to check the configuration of the interface and NSE7_SSE_AD-25 make sure that there are no errors or collisions caused by over flow of the networks, Teach project management with Project.

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