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Fortinet NSE 7 - FortiSASE 25 Enterprise Administrator Sample Questions (Q26-Q31):

NEW QUESTION # 26

Refer to the exhibits.

On-net rule set

EDIT RULE SET

Name

Endpoint is connecting from a trusted location when it:

- ☐ Receives a successful HTTP(S) 200 OK response from a known server
- ☐ Connects with a known public IP
- ☐ Is connected to a known DNS server
- ☐ Makes a successful query to a known DNS server
- ☐ Is connected to a known DHCP server
- ☒ Connects from a known local subnet

Known subnets

ENDPOINT PROFILE

Name

Profile Configuration

Connection Protection Sandbox ZTNA FSSO Settings

Endpoint connects to FortiSASE VPN ☒ Automatically ☐ Manually

Endpoint automatically connects to FortiSASE VPN on device logon and after network status resets.

Show button to disconnect from FortiSASE VPN ☐

On/off-net Settings

On/off-net detection ☒ Enable ☐ Disable

On-net rule set

Exempt endpoint from ☐

An endpoint is assigned an IP address of 192.168.13.101/24. Which action will be run on the endpoint?
(Choose one answer)

- A. The endpoint will be exempted from auto-connect to the FortiSASE tunnel.

- B. The endpoint will automatically connect to the FortiSASE tunnel.
- C. The endpoint will be detected as off-net.
- D. The endpoint will be able to bypass the on-net rule because it is connecting from a known subnet.

Answer: A

Explanation:

Based on the provided exhibits and the logic of FortiSASE On/off-net detection, the endpoint's behavior is determined by its network environment relative to the configured rules.

* Subnet Matching and Detection: The On-net rule set (named "On-Premises") is configured to identify a trusted location when the endpoint "Connects from a known local subnet". The administrator has defined the known subnet as \$192.168.13.0/24\$. Since the endpoint's IP address is

\$192.168.13.101\$, it falls within this range. Consequently, FortiClient detects the endpoint as being on- net (on-fabric).

* Action Logic (Exemption): In a FortiSASE Endpoint Profile, when On/off-net detection is enabled and an endpoint matches an "On-net" rule, the standard behavior is to exempt the endpoint from auto- connecting to the FortiSASE VPN tunnel. This design assumes the endpoint is already in a secured office environment where the corporate firewall (FortiGate) provides the necessary protection, making the SASE tunnel redundant.

* Comparison of Other Options: * Option B: Incorrect, because the IP matches the defined "known local subnet" rule for on-net detection.

* Option D: Incorrect, as auto-connect only triggers when the endpoint is detected as off-net to ensure remote security.

NEW QUESTION # 27

Refer to the exhibits.

VPN tunnel diagnose output on FortiGate Hub

```
# diagnose vpn tunnel list name SASE_0
list ipsec tunnel by names in vd 0

-----
name=SASE_0 ver=2 serial=14 172.16.10.101:4500->172.16.10.1:64916 tun_id=10.11.11.10 tun_id6=:10.0.0.18 dst_mtu=150
bound_if=6 lgwy=static/1 tun=intf mode=dial_inst/3 encap=none/74664 options[123a8]=npu rgwy=chg rport=chg frag-rfc
d=100

parent=SASE index=0
proxyid_num=1 child_num=0 refcnt=7 ilast=0 olast=0 ad=s/1
stat: rxp=1667 txp=4583 rxb=278576 txb=108695
dpd: mode=on-idle on=1 idle=2000ms retry=3 count=0 seqno=1
natt: mode=keepalive draft=0 interval=10 remote_port=64916
fec: egress=0 ingress=0
proxyid=SASE proto=0 sa=1 ref=4 serial=1 ads
src: 0:0.0.0.0-255.255.255.255:0
dst: 0:0.0.0.0-255.255.255.255:0
SA: ref=0 options=426 type=00 nofb=0 mtu=1422 expire=42025/08 replaywin=1024
seqno=11cf lsn=0 replaywin=1024 seq=00000680 qat=0 rekey=0 hash_search_len=1
life: type=01 bytes=0/0 timeout=43188/43200
dec: spi=683df878 esp=aes key=16 2e8932980987c1fdeed9242673bc76f5
ah=sha1 key=20 01b6c2a13e6cff22796e428c5fb4e4c5262b1a71
enc: spi=f16ce4a1 esp=aes key=16 90dce5d608caf2714a4f84cff482b557
ah=sha1 key=20 b68cd0c39489a9f509fe720c0c8e36bb9206f824
dec:pkts/bytes=3/120, enc:pkts/bytes=2509/285776
npu_flag=03 npu_lgwy=172.16.10.1 npu_lgwy=172.16.10.101 npu_selid=11 dec_npuid=1 enc_npuid=1
```

Secure Private Access policy on FortiSASE

Name: Allow-All Private Traffic

Source Scope: All VPN Users

Source: All Traffic

User: All VPN Users

Destination: Private Access To All

Service: All

Profile Group: Default

Force Certificate Inspection: ☐

Action: ☒ Accept ☐ Deny

Status: ☒ Enable ☐ Disable

Logging Options: ☒ Log Allowed Traffic ☒ Security Events ☒ All Sessions

A FortiSASE administrator is trying to configure FortiSASE as a spoke to a FortiGate hub. The tunnel is up to the FortiGate hub. However, the administrator is not able to ping the webserver hosted behind the FortiGate hub. Based on the output, what is the reason for the ping failures?

- A. The BGP route is not received.
- **B. Quick mode selectors are restricting the subnet.**
- C. Network address translation (NAT) is not enabled on the spoke-to-hub policy.
- D. The Secure Private Access (SPA) policy needs to allow PING service.

Answer: B

Explanation:

The reason for the ping failures is due to the quick mode selectors restricting the subnet. Quick mode selectors define the IP ranges and protocols that are allowed through the VPN tunnel, and if they are not configured correctly, traffic to certain subnets can be blocked.

* Quick Mode Selectors:

* Quick mode selectors specify the source and destination subnets that are allowed to communicate through the VPN tunnel.

* If the selectors do not include the subnet of the webserver (192.168.10.0/24), then the traffic will be restricted, and the ping will fail.

* Diagnostic Output:

* The diagnostic output shows the VPN configuration details, but it is important to check the quick mode selectors to ensure that the necessary subnets are included.

* If the quick mode selectors are too restrictive, they will prevent traffic to and from the specified subnets.

* Configuration Check:

* Verify the quick mode selectors on both the FortiSASE and FortiGate hub to ensure they match and include the subnet of the webserver.

* Adjust the selectors to allow the necessary subnets for successful communication.

References:

FortiOS 7.6 Administration Guide: Provides detailed information on configuring VPN tunnels and quick mode selectors.

FortiSASE 23.2 Documentation: Explains how to set up and manage VPN tunnels, including the configuration of quick mode selectors.

NEW QUESTION # 28

You are designing a new network for Company X and one of the new cybersecurity policy requirements is that all remote user endpoints must always be connected and protected. Which FortiSASE component facilitates this always-on security measure?

- A. inline-CASB
- B. thin-branch SASE extension
- **C. unified FortiClient**
- D. site-based deployment

Answer: C

Explanation:

The unified FortiClient component of FortiSASE facilitates the always-on security measure required for ensuring that all remote user endpoints are always connected and protected.

* Unified FortiClient:

* FortiClient is a comprehensive endpoint security solution that integrates with FortiSASE to provide continuous protection for remote user endpoints.

* It ensures that endpoints are always connected to the FortiSASE infrastructure, even when users are off the corporate network.

* Always-On Security:

* The unified FortiClient maintains a persistent connection to FortiSASE, enforcing security policies and protecting endpoints against threats at all times.

* This ensures compliance with the cybersecurity policy requiring constant connectivity and protection for remote users.

References:

FortiOS 7.6 Administration Guide: Provides information on configuring and managing FortiClient for endpoint security.

FortiSASE 23.2 Documentation: Explains how FortiClient integrates with FortiSASE to deliver always-on security for remote endpoints.

NEW QUESTION # 29

An administrator must restrict endpoints from certain countries from connecting to FortiSASE.

Which configuration can achieve this?

- A. Configure a geography address object as the source for a deny policy.
- B. Configure a network lockdown policy on the endpoint profiles.
- **C. Configure geofencing to restrict access from the required countries.**
- D. Configure source IP anchoring to restrict access from the specified countries.

Answer: C

Explanation:

Geofencing allows the administrator to restrict or allow access to FortiSASE services based on the geographic location of the endpoints, effectively blocking connections from specified countries.

NEW QUESTION # 30

During FortiSASE provisioning, how many security points of presence (POPs) need to be configured by the FortiSASE administrator?

- A. 0
- B. 1
- **C. 2**
- D. 3

Answer: C

Explanation:

During initial provisioning, you can select fewer security sites than the maximum you are entitled to. In this case, upon each login, the FortiSASE portal prompts you to select up to the maximum number of security sites. If you add additional security sites using this prompt, then FortiSASE allows for increasing the number of security sites without FortiCare Support. FortiSASE may experience up to 10 minutes of downtime when you apply the entitlement. If any errors occur, FortiSASE cannot automatically rollback without FortiCare Support. For provisioning, you must select a minimum of two security sites for redundancy.

<https://docs.fortinet.com/document/fortisase/latest/administration-guide/751044/appendix-a- fortisase-data-centers#Number>

NEW QUESTION # 31

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