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Training Institute
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EXAMINATION SUMMARY REPORT
Fortinet NSE 6 - SD-WAN 7.6 Enterprise Administrator

Candidate Name:
Registration Number:
Examination Date: November 28, 2025
Grade: Pass

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Performance by Exam Section

Performance on each exam section is shown only for reference. The exam grade is based on the overall exam performance and not on the performance of individual exam sections. The main topics assessed on the exam are listed, with the proportion filled indicating the strength of each section. The chart is based on a 0% - 100% scale. If a bar is not displayed for an exam section, no questions were answered correctly for that topic.

Exam Section	Performance (%)
SD-WAN Setup	100
Rules and Routing	75
Centralized Management	75
Advanced IPsec	100
SD-WAN Troubleshooting	75

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Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q71-Q76):

NEW QUESTION # 71

Which three factors about SLA targets and SD-WAN rules should you consider when configuring SD-WAN rules? (Choose three.)

- A. Member metrics are measured only if a rule uses the SLA target.

- B. SLA targets are used only by SD-WAN rules that are configured with a Lowest Cost (SLA) strategy.
- C. SD-WAN rules can use SLA targets to check whether the preferred members meet the SLA requirements.
- D. When configuring an SD-WAN rule, you can select multiple SLA targets from different performance SLAs.
- E. When configuring an SD-WAN rule, you can select multiple SLA targets if they are from the same performance SLA.

Answer: B,C,D

Explanation:

The use of SLA targets is specific to certain SD-WAN strategies. The "Lowest Cost (SLA)" and "Maximize Bandwidth (SLA)" strategies are explicitly designed to use the configured SLA targets to make routing decisions. The "Best Quality" strategy uses performance metrics but does not necessarily require or reference SLA targets in the same way, while "Manual" does not use metrics at all for path selection.

This is a core function of SD-WAN rules with SLA targets. The purpose of configuring an SLA target with specific thresholds for latency, jitter, and packet loss is to define what is considered

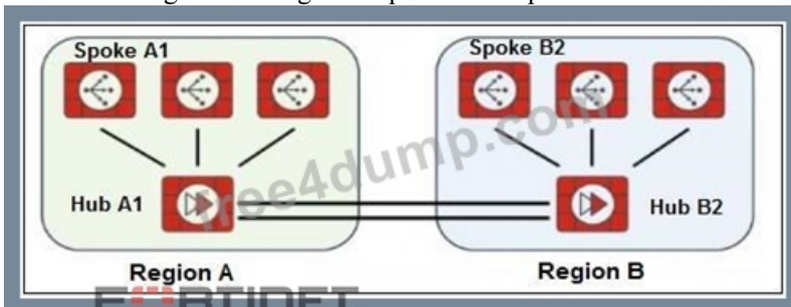
"acceptable" performance for an application. SD-WAN rules then use these targets to check if the members (interfaces) meet these requirements before a flow is steered over them, ensuring that a preferred path still offers a good user experience.

FortiGate allows for a single SD-WAN rule to reference multiple, different performance SLAs. This is crucial for complex deployments where a single SD-WAN rule needs to handle traffic for multiple applications that have distinct performance requirements. For example, a single rule might direct VoIP traffic based on one performance SLA with strict latency/jitter targets, while simultaneously handling general web traffic using another performance SLA with more lenient requirements.

NEW QUESTION # 72

Refer to the exhibit. Two hub-and-spoke groups are connected through redundant site-to-site IPsec VPNs between Hub 1 and Hub 2.

Which two configuration settings are required for the spoke A1 to establish an ADVPN shortcut with the spoke B2? (Choose two.)



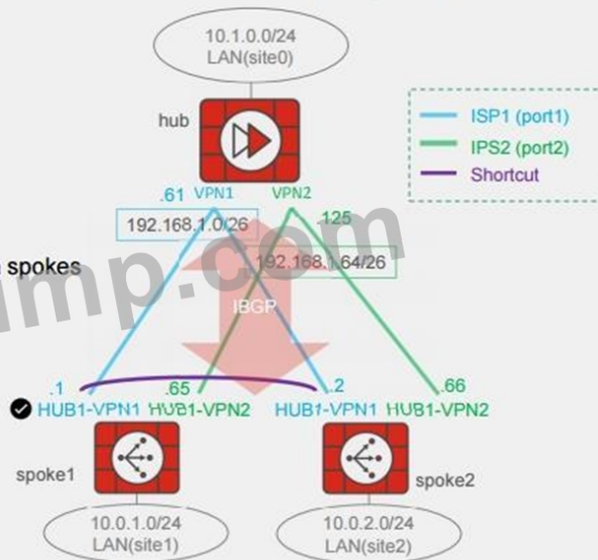
- A. On hubs, auto-discovery-sender must be enabled on the IPsec VPNs to spokes.
- B. On hubs, auto-discovery-receiver must be enabled on the IPsec VPNs to spokes.
- C. On hubs, auto-discovery-forwarder must be enabled on the IPsec VPNs to spokes.
- D. On hubs, auto-discovery-forwarder must be enabled on the IPsec VPNs to hubs.

Answer: A,D

Explanation:

Summary for Basic SD-WAN + ADVPN Deployment

- Hub
 - net-device: disable
 - Route reflector enabled (IBGP)
 - Overlay stickiness configured (policy route)
 - auto-discovery-sender: enable
- Spokes
 - Overlays are members of SD-WAN
 - Manual SD-WAN rule ID 1 steers traffic between spokes
 - Performance SLA
 - net-device: enable
 - auto-discovery-receiver: enable
 - allowaccess: ping
 - mode-cfg: enable



NEW QUESTION # 73

Refer to the exhibit. You configure SD-WAN on a standalone FortiGate device. You want to create an SD-WAN rule that steers Facebook and LinkedIn traffic through the less costly internet link. The FortiGate GUI page appears as shown in the exhibit. What should you do to set Facebook and LinkedIn as destinations?

The screenshot shows the configuration page for an SD-WAN rule named 'Social_app'. The rule is currently 'Enabled'. Under the 'Source' section, the 'Address' field contains '4 LAN-net'. Under the 'Destination' section, the 'Internet service' field is empty, while the 'Address' field contains a plus sign. The 'Outgoing Interfaces' section shows the 'Interface selection strategy' set to 'Manual'.

- A. Install a license to allow applications as destinations of SD-WAN rules.
- **B. In the Internet service field, select Facebook and LinkedIn.**
- C. Enable the applications as destinations of the SD-WAN rule feature visibility.
- D. You cannot configure applications as destinations of an SD-WAN rule on a standalone FortiGate device.

Answer: B

Explanation:

In an SD-WAN rule, you can steer application traffic by using Internet Service Database (ISDB) entries. Facebook and LinkedIn are predefined ISDB objects in FortiGate, so the correct way is to select them in the Internet service field under Destination. This ensures that all traffic to these applications is matched and routed through the chosen (less costly) link.

NEW QUESTION # 74

Refer to the exhibit. Which two conclusions can you draw from the output shown? (Choose two.)

Diagnose output

```
spoke_A # diagnose firewall proute list
list route policy info(vf=root):

id=1(0x01) dscp_tag=0xfc 0xfc flags=0x0 tos=0x00 tos_mask=0x00 protocol=17 port=src(0->65535):dst(0->65535)
iif=0(any)
path(1): oif=0(any) gwy=10.0.1.253
destination(1): 10.22.0.0-10.22.0.255
source wildcard(1): 0.0.0.0/255.255.255.0
hit_count=5 rule_last_used=2024-12-19 07:53:31

id=2130968577(0x7f040001) vwl_service=1(Critical-DIA) vwl_mbr_seq=2 1 dscp_tag=0xfc 0xfc flags=0x0 tos=0x00
tos_mask=0x00 protocol=0 port=src(0->0):dst(0->0) iif=0(any)
path(2): oif=4(port2), oif=3(port1)
source(1): 10.0.1.0-10.0.1.255
destination wildcard(1) : 0.0.0.0/0.0.0.0
application control(2): Microsoft.Portal(41469,0) Storage.Backup(0,22)
hit_count=8597 rule_last_used=2024-12-19 07:31:00

id=2130968578(0x7f040002) vwl_service=2(Non-Critical-DIA) vwl_mbr_seq=2 dscp_tag=0xfc 0xfc flags=0x0 tos=
0x00 tos_mask=0x00 protocol=0 port=src(0->0):dst(0->0) iif=0(any)
path(1): oif=4(port2)
source(1): 10.0.1.0-10.0.1.255
destination wildcard(1): 0.0.0.0/0.0.0.0
application control(2): Operational.Technology(0,26) Social.Media(0,23)
hit_count=36589 rule_last_used=2024-12-19 07:31:00

id=2130968580(0x7f040004) vwl_service=4 (Critical-Web-Server) vwl_mbr_seq=3 dscp_tag=0xfc flags=0x0 tos=
0x00
tos_mask=0x00 protocol=0 port=src(0->0) iif=0(any)
path(1): oif=6(port4)
source(1): 10.0.1.0-10.0.1.255
destination(1): 128.66.0.1-128.66.0.1
hit_count=12587 rule_last_used=2024-12-19 07:31:00

id=2130968579(0x7f040003) vwl_service=3 (VOIP) vwl_mbr_seq=1 dscp_tag=0xfc flags=0x0 tos=0x00 tos_mask=0x00
protocol=17 port=src(1->65535):dst(1->65535) iif=0(any)
path(1): oif=3(port1) path_last_used=2024-12-19 08:09:00
source(1): 10.0.1.0-10.0.1.255
destination(1): 0.0.0.0-255.255.255.255
hit_count=13 rule_last_used=2024-12-19 08:09:00
```

- A. One SD-WAN rule allows traffic load balancing.
- B. UDP traffic destined to the subnet 10.22.0.0/24 matches a manual SD-WAN rule.
- C. UDP traffic destined to the subnet 10.22.0.0/24 matches a policy route.
- D. One SD-WAN rule is defined with application categories as the destination.

Answer: A,C

Explanation:

The output shows SD-WAN rules with multiple member sequences (vwl_mbr_seq), indicating load balancing is configured for at least one SD-WAN rule (supporting C).

There is a policy route (id=0) that explicitly matches UDP protocol traffic (protocol=17) destined to 10.22.0.0/24 with a next-hop gateway, confirming D.

NEW QUESTION # 75

Refer to the exhibit that shows event logs on FortiGate. Based on the output shown in the exhibit, what can you say about the tunnels on this device?

```

6: date=2024-12-18 time=15:15:06 eventtime=1734563705745090691 tz= "-0800" logid=
"0113022925" type= "event" subtype= "sdwan" level= "information" vd= "root" logdesc=
"SDWAN SLA information" eventtype= "SLA" healthcheck= "HUB1_HC" slatargetid=1
interface= "HUB1-VPN3" status= "up" latency= "1.001" jitter= "0.162" packetloss=
"0.000" moscodec= "g711" mosvalue= "4.404" inbandwidthavailable= "10.00Gbps"
outbandwidthavailable= "10.00Gbps" bidandwidthavailable= "20.00Gbps" inbandwidthused=
"0kbps" outbandwidthused= "0kbps" bibandwidthused= "0kbps" slamap= "0x1" msg= "Health
Check SLA status."

7: date=2024-12-18 time=15:14:26 eventtime=1734563666333265394 tz= "-0800" logid=
"0101037141" type= "event" subtype= "vpn" level= "notice" vd= "root" logdesc= "IPsec
tunnel statistics" action= "tunnel-stats" remip=120.64.1.1 locip=192.2.0.1 remport=
500 locport=500 outintf="port1" srccountry= "Reserved" cookies=
"50b8a3684ddfd2cb/af3f725d883c5585" user= "10.0.64.1.1" group= "N/A" useralt= "N/A"
xauthuser= "N/A" xauthgroup= "N/A" assignip=172.168.1.1 vpntunnel= "VPN4_0"
tunnelip=N/A tunnelid=3050027470 tunneltype= "ipsec" duration=2968 sentbyte=245849
rcvbyte=246456 nextstat=600 fctuid= "N/A" advpnsc=0

8: date=2024-12-18 time=15:04:26 eventtime=1734563066334261977 tz= "-0800" logid=
"0101037141" type= "event" subtype= "vpn" level= "notice" vd= "root" logdesc= "IPsec
tunnel statistics" action= "tunnel-stats" remip=100.64.33.1 locip=192.2.0.1 remport=
4500 locport=4500 outintf="port1" srccountry= "Reserved" cookies=
"cff150ded109a548/165f413d17cecc49" user= "Branch3" group= "N/A" useralt= "N/A"
xauthuser= "N/A" xauthgroup= "N/A" assignip=N/A vpntunnel= "HUB1-VPN1_0" tunnelip=
192.168.1.4 tunnelid=3050027486 tunneltype= "ipsec" duration=1122 sentbyte=92064
rcvbyte=0 nextstat=600 fctuid= "N/A" advpnsc=1

9: date=2024-12-18 time=15:04:26 eventtime=1734563066334252138 tz= "-0800" logid=
"0101037141" type= "event" subtype= "vpn" level= "notice" vd= "root" logdesc= "IPsec
tunnel statistics" msg="IPsec tunnel statistics" action= "tunnel-stats" remip=
172.16.1.1 locip=172.16.0.1 remport=500 locport=500 outintf="port4" srccountry=
"Reserved" cookies= "celc2c62ecc04871/a4d93a059b8df005" user= "172.16.1.1" group=
"N/A" useralt= "N/A" xauthuser= "N/A" xauthgroup= "N/A" assignip=192.168.1.193
vpntunnel= "HUB2-VPN3" tunnelip=N/A tunnelid=3050027467 tunneltype= "ipsec" duration=
2367 sentbyte=195836 rcvbyte=196492 nextstat=600 fctuid= "N/A" advpnsc=0

```

- A. The device steers voice traffic through the VPN tunnel HUB1-VPN3.
- B. The master tunnel HUB2-VPN3 cannot accept ADVPN shortcuts.
- C. The VPN tunnel HUB1-VPN1_0 is a shortcut tunnel.
- D. There is one shortcut tunnel built from master tunnel VPN4.

Answer: C

Explanation:

The "advpnsc" log field indicates whether a VPN event is based on an ADVPN shortcut. A value of "1" indicates the tunnel is an ADVPN shortcut, and "0" indicates it is not.

In the event logs, the log entry with "vpntunnel="HUB1-VPN1_0" shows "advpnsc=1", which signifies that HUB1-VPN1_0 is a shortcut tunnel.

<https://docs.fortinet.com/document/fortigate/7.2.0/new-features/661245/add-log-field-to-identify-advpn-shortcuts-in-vpn-logs>

NEW QUESTION # 76

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