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Valid FCSS_SDW_AR-7.6 Exam Pattern - Reliable FCSS_SDW_AR-7.6 Test Sample

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Fortinet FCSS - SD-WAN 7.6 Architect Sample Questions (Q69-Q74):

NEW QUESTION # 69

Refer to the exhibit.

```

config system sdwan
  config health_check
    edit "DNS"
      set server "4.2.2.1" "4.2.2.2"
      set detect-mode active
      set protocol ping
      set embed-measured-health enable
      set members 3 4
      config sla
        edit 1
          set link-cost-factor latency
          set latency-threshold 100
        end
      end
    next
  end
end

```

The exhibit shows the health-check configuration on a FortiGate device used as a spoke. You notice that the hub FortiGate doesn't prioritize the traffic as expected.

Which two configuration elements should you check on the hub? (Choose two.)

- A. The performance SLA uses the same criteria.
- B. This performance SLA uses the same members.
- C. The performance SLA is configured with `set embedded-measure accept`.
- D. The performance SLA has the parameter `priority-out-sla` configured.

Answer: A,C

Explanation:

The hub must use a performance SLA with the same criteria as the spoke's health check. The spoke's health check is using ping (protocol ping) and measuring latency (link-cost-factor latency). For the hub to use the data sent by the spoke, its performance SLA must be configured to measure the same metrics. If the hub is looking for jitter or packet loss, it will not use the latency data sent by the spoke.

When a spoke sends embedded health data, the hub FortiGate must be configured to receive and use it. This is done by setting `set embedded-measure accept` within the performance SLA configuration on the hub. This setting explicitly tells the hub to trust and use the performance metrics received from the remote FortiGate (the spoke). Without this setting, the hub will likely ignore the embedded health data and rely on its own health checks, which could lead to incorrect traffic prioritization.

NEW QUESTION # 70

Within the context of SD-WAN, what does SIA correspond to?

- A. Software Internet Access
- B. Secure Internet Authorization
- C. Remote Breakout
- D. Local Breakout

Answer: D

NEW QUESTION # 71

Refer to the exhibit. Which action will FortiGate take if it detects SD-WAN members as dead?

```

config system sdwan
    set fail-detect enable
    set fail-alert-interfaces "port5"
    config health-check
        edit "Level3_DNS"
            set update-cascade-interface enable
            set members 1 2
        next
        edit "HQ"
            set update-cascade-interface enable
            set members 3
        next
    end
end

```


- A. FortiGate brings down port5 after it detects all SD-WAN members as dead.
- B. FortiGate bounces port5 after it detects all SD-WAN members as dead.
- C. FortiGate fails over to the secondary device after it detects port5 as dead.
- D. FortiGate sends alert messages through port5 when it detects all SD-WAN members as dead.

Answer: A

Explanation:

Member State Change Actions—Cascade Interfaces

- Shut down alert interfaces, if all members are dead
- Bring up alert interfaces, if at least one member is alive
- Use case: Force the LAN to use an alternative path
- For each SD-WAN instance



SD-WAN > Advanced Options

fail-alert-interfaces

fail-detect ☒

For each performance SLA

SD-WAN > Performance SLA

Action When Inactive

Update Static Route ☐

Cascade Interfaces ☒

Configure one or more alert interfaces

```

config system sdwan
    set fail-detect enable
    set fail-alert-interfaces "port5"
    config health-check
        edit "Corp HC"
            set update-cascade-interface enable
            set members 1 2
        next
        edit "HQ"
            set update-cascade-interface enable
            set members 3
        next
    end
end

```

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When you enable **Cascade Interfaces** and configure one or more alert interfaces, one of the following events occurs:

- FortiGate shuts down the alert interfaces, if all members are dead, for example, because of degraded performances.
- FortiGate brings up the alert interfaces, if at least one member is alive.

Cascade Interfaces is useful to force the traffic from networks behind the alert interfaces to be routed through a different device, if all SD-WAN members are dead, which could mean that FortiGate is unable to forward traffic to the WAN.

NEW QUESTION # 72

(Refer to the exhibits.

SD-WAN overlay template advanced settings

Advanced ▾

Loopback IP Address	10.200.99.252/255.255.255.0
Overlay Network	10.200.99.0/255.255.255.0
BGP-AS Number	65000
BGP on Loopback	<input type="radio"/>
Dynamic BGP	<input checked="" type="radio"/>
Route Reflection	<input type="radio"/>
Auto-Discovery VPN	Disable Legacy ADVPN 2.0
Segmentation Over Single Overlay ⓘ	<input type="radio"/>

Underlay and network advertisement configuration

Secondary HUB

Underlay

#	Private Link ⓘ	Override IP ⓘ	Action
WAN Underlay 1	<input type="radio"/> port1	<input type="radio"/>	✕ +
WAN Underlay 2	<input checked="" type="radio"/> port2	<input type="radio"/>	✕ +

Network Advertisement

Connected Static

#	Interface	Action
Interface 1	port5	✕ +

The SD-WAN overlay template advanced settings and the underlay and network advertisement settings are shown. These are the configurations for the secondary hub of a dual-hub SD-WAN topology created with the FortiManager SD-WAN overlay orchestrator.

Which two conclusions can you draw from the information shown in the exhibits? Choose two answers.)

- A. FortiManager will create an overlay tunnel on the port2 interface.
- B. FortiManager will create an overlay tunnel on the port1 interface.
- C. FortiManager will define port5 as a BGP neighbor.
- D. FortiManager will define port2 as a BGP neighbor.

Answer: A,B

Explanation:

From the Underlay and network advertisement configuration exhibit for the Secondary HUB:

Under Underlay, the template explicitly lists:

WAN Underlay 1 = port1

WAN Underlay 2 = port2

In FortiManager SD-WAN Overlay Orchestrator, underlay interfaces selected for a hub are the transports used to build the overlay IPsec tunnels (one overlay per underlay, per peer as defined by the template). Because both port1 and port2 are configured as underlays, FortiManager will build overlay tunnels over both underlay links. That supports:

Option C (overlay tunnel on port1)

Option B (overlay tunnel on port2)

For the BGP neighbor options:

The Network Advertisement section shows Interface 1 = port5, which indicates a LAN/internal interface whose connected or static networks may be advertised into the overlay routing domain. This does not make port5 a BGP neighbor interface; it is the interface whose routes are being advertised.

The template indicates Dynamic BGP is enabled. In Overlay Orchestrator designs, BGP neighbor relationships are formed across

the overlay tunnel interfaces / overlay endpoints, not directly on the raw underlay interfaces (port1/port2) and not on the advertised LAN interface (port5). Therefore, options A and D are not valid conclusions from what is shown. So, the two correct conclusions are B and C.

NEW QUESTION # 73

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

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 # 74

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