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Trung tâm ngoại ngữ Alpha English - Số 4 Lô 2 MB 2125 - P Đồng Vệ - TP Thanh Hoá

Task 1: Match the films with their definitions

a. comedy	b. romantic comedy	c. action film	d. documentary
e. cartoon	f. science fiction	g. horror	i. adventure film

1. A film that has humorous drawings or characters.
2. A film that is based on scientific discoveries of the future. It deals with space travel and life on other planets.
3. A film that is intended to be funny, with a happy ending.
4. A film which combines comedy with a love story.
5. A film about strange and frightening things.
6. A film about dangerous experience, journey or series of events.
7. A film that has a lot of exciting actions.
8. A film or television program that gives facts about something.

Task 2: Fill in the gaps with a suitable adjective given in the box

scary	boring	romantic	interesting
violent	entertaining	disappointing	moving

1. The show was so Every one left in the middle of the program.
2. My son doesn't like horror films because they are
3. T.V programs for small children shouldn't include scenes.
4. The film was so that nearly every one cries when they see the ending.
5. VTV3 has a lot of game shows.
6. Titanic is a film famous for its love story of the two main characters.
7. The film is so that I saw it twice.
8. Doing the same thing every day is I want to do the new things.

Task 3: Odd one out

1. A. thriller B. scary C. cartoon D. comedy
2. A. hilarious B. entertaining C. shocking D. discovery
3. A. confusing B. annoyed C. terrified D. interesting
4. A. producer B. writer C. documentary D. actor
5. A. horror B. director C. animation D. wildlife
6. A. radio B. television C. exciting D. internet
7. A. island B. actress C. director D. viewer
8. A. park B. university C. museum D. cinema
9. A. audience B. spectator C. viewer D. action
10. A. show B. science C. physics D. literature

Task 4: Fill in the gap with a suitable word given in the box

successful	reviews	disaster	romantic
performed	frightening	terrible	directors

1. The new film didn't receive good from critics.
2. Many European have gone to Hollywood to make films.
3. I love this actor because he excellently in many films.
4. The film shown on T.V yesterday begins with a disaster but it has a happy ending.

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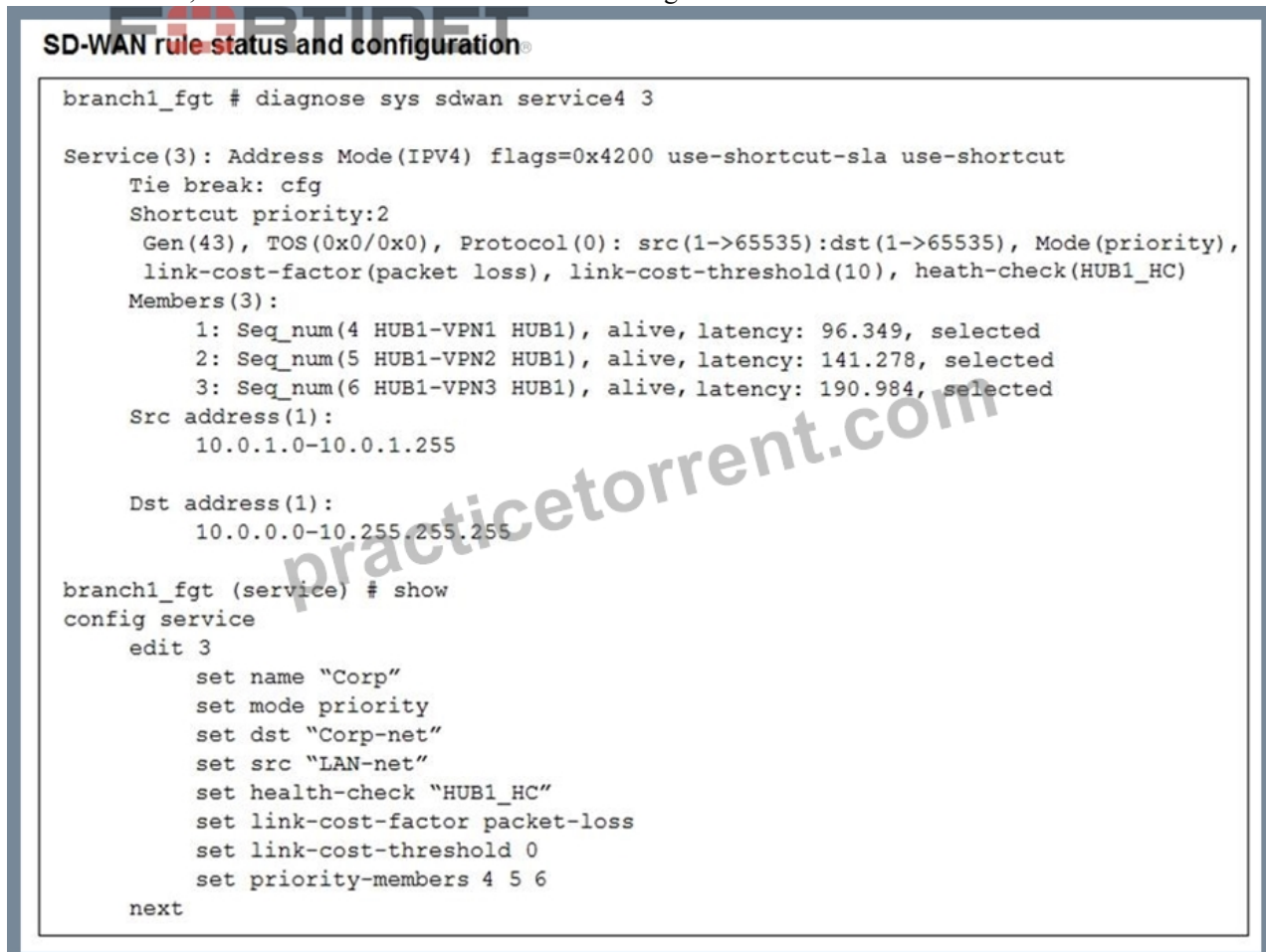
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Fortinet NSE 6 - SD-WAN 7.6 Enterprise Administrator Sample Questions (Q94-Q99):

NEW QUESTION # 94

Refer to the exhibit, which shows the SD-WAN rule status and configuration.



The exhibit shows the SD-WAN rule status and configuration for a FortiGate device. The configuration includes a service rule for 'Corp' with priority mode, setting the destination to 'Corp-net' and source to 'LAN-net', using 'HUB1_HC' for health-check and 'packet-loss' for link-cost-factor. The rule has three members: HUB1-VPN1 (Seq 4), HUB1-VPN2 (Seq 5), and HUB1-VPN3 (Seq 6). The rule is currently using HUB1-VPN1 as the selected member due to its lower latency (96.349 ms) compared to HUB1-VPN2 (141.278 ms) and HUB1-VPN3 (190.984 ms). The configuration command shows the rule being edited and then saved.

```
branch1_fgt # diagnose sys sdwan service4 3

Service(3): Address Mode(IPV4) flags=0x4200 use-shortcut-sla use-shortcut
  Tie break: cfg
  Shortcut priority:2
  Gen(43), TOS(0x0/0x0), Protocol(0): src(1->65535):dst(1->65535), Mode(priority),
  link-cost-factor(packet loss), link-cost-threshold(10), heath-check(HUB1_HC)
  Members(3):
    1: Seq_num(4 HUB1-VPN1 HUB1), alive, latency: 96.349, selected
    2: Seq_num(5 HUB1-VPN2 HUB1), alive, latency: 141.278, selected
    3: Seq_num(6 HUB1-VPN3 HUB1), alive, latency: 190.984, selected
  Src address(1):
    10.0.1.0-10.0.1.255

  Dst address(1):
    10.0.0.0-10.255.255.255

branch1_fgt (service) # show
config service
  edit 3
    set name "Corp"
    set mode priority
    set dst "Corp-net"
    set src "LAN-net"
    set health-check "HUB1_HC"
    set link-cost-factor packet-loss
    set link-cost-threshold 0
    set priority-members 4 5 6
  next
```

Based on the exhibit, which change in the measured latency will first make HUB1-VPN3 the new preferred member?

- A. When HUB1-VPN3 has a lower latency than HUB1-VPN1 and HUB1-VPN2
- B. When HUB1-VPN3 has a latency of 90 ms
- C. When HUB1-VPN3 has a latency of 80 ms
- D. When HUB1-VPN1 has a latency of 200 ms

Answer: D

Explanation:

The rule is in priority mode with HUB1-VPN1 (seq 4) as the first preferred member, HUB1-VPN2 second, and HUB1-VPN3 third. Latency itself does not cause HUB1-VPN3 to become preferred unless a higher- priority member fails SLA. If HUB1-VPN1's latency exceeds the SLA threshold (here simulated by latency reaching 200 ms), FortiGate stops using it and moves down the priority list. That is when HUB1-VPN3 could become the active path.

NEW QUESTION # 95

When you use the command `diagnose sys session list`, how do you identify the sessions that correspond to traffic steered according to SD-WAN rules?

- A. You identify sessions steered according to SD-WAN rules with the data `3dwan_service_id`.
- B. You identify sessions steered according to SD-WAN rules with the flag `vwl`.
- C. You cannot identify SD-WAN sessions. You must use the `sdwar` session filter.

- D. You identify sessions steered according to SD-WAN rules with the data `vwl_mbr_seq`.

Answer: A

Explanation:

When using the `diagnose sys session list` command, SD-WAN-specific session steering is indicated by the presence of the `sdwan_service_id` field in the session data. This identifier ties the session directly to a specific SD-WAN rule or service. As noted in the Fortinet documentation: "Sessions that are handled according to SD-WAN rules will include a service ID tag (`sdwan_service_id`) in their session listing. This allows administrators to correlate live sessions with SD-WAN policy matches for troubleshooting and visibility." This is a crucial diagnostic tool, as it distinguishes between traffic managed by traditional routing and that explicitly controlled by SD-WAN steering logic, aiding in operational insight and troubleshooting.

References:

[FCSS_SDW_AR-7.4 1-0.docx Q15]

FortiOS 7.4 CLI Reference, "diagnose sys session list: SD-WAN Service ID Tagging" SD-WAN 7.4 Concept Guide, Section: "Session Identification for SD-WAN Traffic"

NEW QUESTION # 96

Refer to the exhibit that shows a diagnose output on FortiGate.

```
pke_fgt # diagnose sys sdwan advpn-session
Session head(jfk-0-HUB1:1)
(1) Service ID(3), last access(4136110), remote health check info(3)
Selected path: local(HUB1-VPN1, port1) gw: 192.2.0.1 remote IP: 203.0.113.1
(192.168.1.2)
Remote information:
1: latency: 1.833133 jitter: 0.482600 pktloss: 0.000000 mos: 4.403007 sla: 0x1
cost: 0 remote gw: HUB1-VPN1 transport_group: 1 bandwidth up: 10239 down: 10239
bidirection: 2048 ipv4: 203.0.113.1(192.168.1.2) ipv6
::1bc2(20e6:7e0c:fe7f:0:1c:256d:487:1bc2)
2: latency: 1.725933 jitter: 0.469833 pktloss: 0.000000 mos: 4.403073 sla: 0x1
cost: 0 remote gw: HUB1-VPN2 transport_group: 1 bandwidth up: 10239 down: 10239
bidirection: 2048 ipv4: 203.0.113.9(192.168.1.66) ipv6
6465:7228:3229:2c20:6c6f:6361:6c20:636f(7374:2830:292c:2073:6563:7465:6400)
3: latency: 1.240333 jitter: 0.269700 pktloss: 0.000000 mos: 4.403513 sla: 0x1
cost: 0 remote gw: HUB1-VPN3 transport_group: 0 bandwidth up: 9999999 down:
9999999 bidirection: 19999998 ipv4: 172.16.0.9(192.168.1.130)
```

Based on the output shown in the exhibit, what can you say about the device role and how it handles health checks?

- A. The device is a hub. It receives embedded health-check measures for each tunnel from the spoke.
- B. The device is a hub. It receives health-check measures for the tunnels of a spoke.
- **C. The device is a spoke. It provides embedded health-check measures for each tunnel to the hub.**
- D. The device is a spoke. It receives health-check measures for the tunnels of another spoke.

Answer: C

Explanation:

The `diagnose` output shows multiple ADVPN tunnels (HUB1-VPN1, HUB1-VPN2, HUB1-VPN3) with detailed latency, jitter, and packet loss values being reported for each. In ADVVPN, the spoke performs embedded health checks and provides the hub with the performance metrics for each tunnel. Therefore, the device in the exhibit is a spoke, and it is sending health-check measurements for each tunnel to the hub.

NEW QUESTION # 97

You configured an SD-WAN rule with the best quality strategy and selected the predefined health check, `Default_FortiGuard`, to check the link performances against FortiGuard servers.

For the quality criteria, you selected `Custom-profile-1`.

Which factors does FortiGate use, and in which order, to determine the link that it should use to steer the traffic?

- **A. Links that meet the SLA targets - Member configuration order - Member local cost**
- B. Latency - Jitter - Packet loss - Bandwidth - Member configuration order

- C. Link quality index - Member configuration order - Link cost threshold
- D. Latency - Member configuration order - Link cost threshold

Answer: A

Explanation:

With the Best Quality strategy, FortiGate first checks which links meet the SLA targets defined in the selected performance SLA (in this case, Custom-profile-1). Among those qualified links, FortiGate then uses the member configuration order to decide preference. If multiple links still qualify, it finally considers the member local cost to select the best path.

NEW QUESTION # 98

Refer to the exhibit that shows an SD-WAN zone configuration on the FortiManager GUI.

Edit SD-WAN Zone – HUB2

Name: HUB2

Interface Members:

- HUB2-VPN1
- HUB2-VPN2
- HUB2-VPN3

Click to select 3 entries selected

Advanced Options:

- advpn-health-check: HUB1_HC
- advpn-select: 2
- minimum-sla-meet-members: 2
- service-sla-tie-break: cfg-order

Based on the exhibit, how will the FortiGate device behave after it receives this configuration?

- A. The configuration instructs FortiGate to establish shortcuts only for overlay interfaces that meet the SLA target HUB1_HC.
- B. The configuration instructs FortiGate to establish shortcuts only when at least two members meet the SLA target.
- C. The configuration instructs FortiGate to choose an ADVVPN shortcut based on SD-WAN information.
- D. The configuration instructs FortiGate to allow ADVVPN shortcuts for the tunnels of this SD-WAN zone.

Answer: B

Explanation:

This is because the setting **minimum-sla-meet-members = 2** requires at least two SD-WAN zone members (in this case, HUB2-VPN1, HUB2-VPN2, and HUB2-VPN3) to pass the defined SLA health check (HUB1_HC) before the FortiGate will establish ADVVPN shortcuts. If fewer than two members meet the SLA, shortcuts will not be created.

NEW QUESTION # 99

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