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Fortinet NSE 8 - Written Exam (NSE8_812) Sample Questions (Q83-Q88):

NEW QUESTION # 83

You must analyze an event that happened at 20:37 UTC. One log relevant to the event is extracted from FortiGate logs:

```
date=2022-07-11 time=10:37:08 eventtime=1657571829014946018 tz="-1000" logid="0000000022"
type="traffic" subtype="forward" level="notice" vd="root" srcip=10.100.91.12 srcport=51542
srcintf="port3" srcintfrole="lan" dstip=8.8.8.8 dstport=53 dstintf="port1" dstintfrole="wan"
srcuuid="2b4ee3fc-0124-51ed-7898-eae1b990b1ec" dstuuid="2b4ee3fc-0124-51ed-7898-eae1b990b1ec"
srccountry="Reserved" dstcountry="United States" sessionid=402530 proto=17 action="accept"
policyid=13 policytype="policy" poluuuid="766bb040-0124-51ed-ca3a-eacce4ed289f" policymame="LAN to
Internet" service="DNS" trandisp="snat" transip=10.100.64.101 transport=51542 appid=16195 app="DNS"
appcat="Network.Service" apprisk="elevated" applist="default" duration=180 sentbyte=45 rcvdbyte=120
sentpkt=1 rcvdpkt=1 srchwvendor="Fortinet" devtype="Router" srcfamily="FortiGate" osname="FortiOS"
mastersrcmac="00:09:0f:00:03:01" srcmac="00:09:0f:00:03:01" srcserver=0
```

The devices and the administrator are all located in different time zones Daylight savings time (DST) is disabled

* The FortiGate is at GMT-1000.

* The FortiAnalyzer is at GMT-0800

* Your browser local time zone is at GMT-03.00

You want to review this log on FortiAnalyzer GUI, what time should you use as a filter?

- A. 20:37:08
- B. 1737:08
- C. 12.37:08

- D. 10:37:08

Answer: B

Explanation:

To review this log on FortiAnalyzer GUI, the administrator should use the time filter that matches the local time zone of FortiAnalyzer, which is GMT-0800. Since the log was generated at 20:37 UTC (GMT+0000), the corresponding time in GMT-0800 is 20:37 - 8 hours = 12:37. However, since DST is disabled on FortiAnalyzer, the administrator should add one hour to account for daylight saving time difference, resulting in 12:37 + 1 hour = 13:37. Therefore, the time filter to use is 13:37:08.

References: <https://docs.fortinet.com/document/fortianalyzer/6.4.0/administration-guide/103664/time-zone-and-daylight-saving-time>

NEW QUESTION # 84

Refer to the exhibit.

```

config vpn ipsec phase1-interface
  edit MyVPN1
    set remote-gw 1.2.3.4
    set interface {{WAN}}
    set peertype any
    set proposal aes256-sha256
    set psksecret Fortinet!!Fortinet
  next
end
config vpn ipsec phase2-interface
  edit MyVPN1
    set phase1name MyVPN1
    set proposal aes256-sha256
    set auto-negotiate enable
  next
end

```

FortiManager is configured with the Jinja Script under CLI Templates shown in the exhibit.

Which two statements correctly describe the expected behavior when running this template? (Choose two.)

- A. The template will work if you change the variable format to \$(WAN).
- B. The template will fail because this configuration can only be applied with a CLI or TCL script.
- C. The administrator must first manually map the interface for each device with a meta field.
- D. The template will work if you change the variable format to {{ WAN }}.
- E. The Jinja template will automatically map the interface with "WAN" role on the managed FortiGate.

Answer: C,D

Explanation:

The Jinja template will not automatically map the interface with "WAN" role on the managed FortiGate. The administrator must first manually map the interface for each device with a meta field.

The template will work if you change the variable format to {{ WAN }}. The {{ }} syntax is used to define a variable in a Jinja template.

NEW QUESTION # 85

Refer to the exhibits, which show a topology and diagnostic commands.

Exhibit A

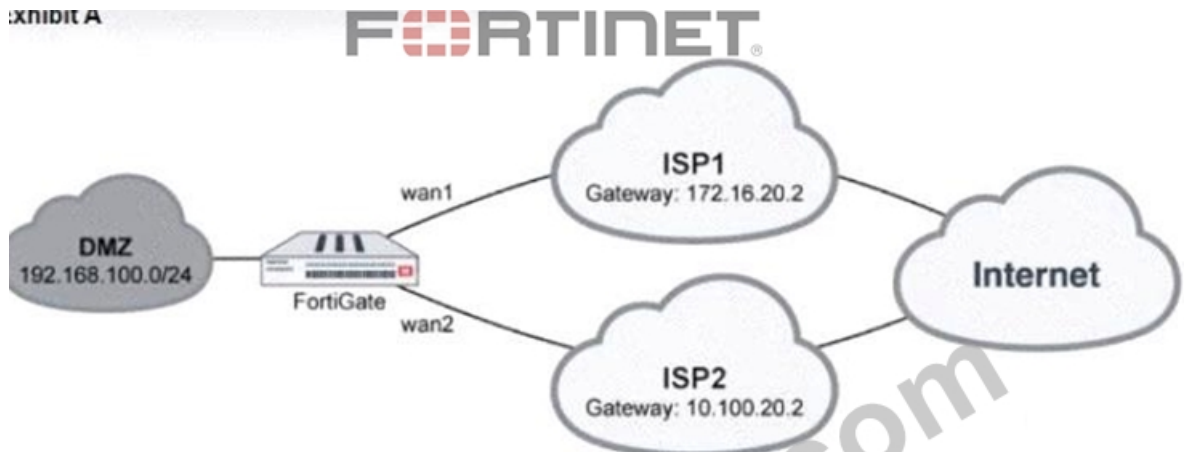


Exhibit B

```
PGT # diagnose sys sdwan service
Service(1): Address Mode(IPV4) flags=0x200
  Gen(6), TOS(0x0/0x0), Protocol(0: 1-65535), Mode(priority), link-cost-factor(latency),
  link-cost-threshold(20), health-check(Default_Gmail)
  Members(2):
    1: Seq_num(1 wan1), alive, latency: 200.177, selected
    2: Seq_num(2 wan2), alive, latency: 167.417, selected
  Src address(1):
    192.168.100.0-192.168.100.255

  Dst address(1):
    0.0.0.0-255.255.255.255

PGT # diagnose sys sdwan health-check
Health Check(Default_Gmail):
Seq(1 wan1): state(alive), packet-loss(2.000%) latency(200.564), jitter(1.277) sla_map=0x1
Seq(2 wan2): state(alive), packet-loss(0.000%) latency(167.877), jitter(1.060) sla_map=0x1

PGT # diagnose sys sdwan member
Member(1): interface: wan1, priority: 0, weight: 0
Member(2): interface: wan2, priority: 0, weight: 0
```

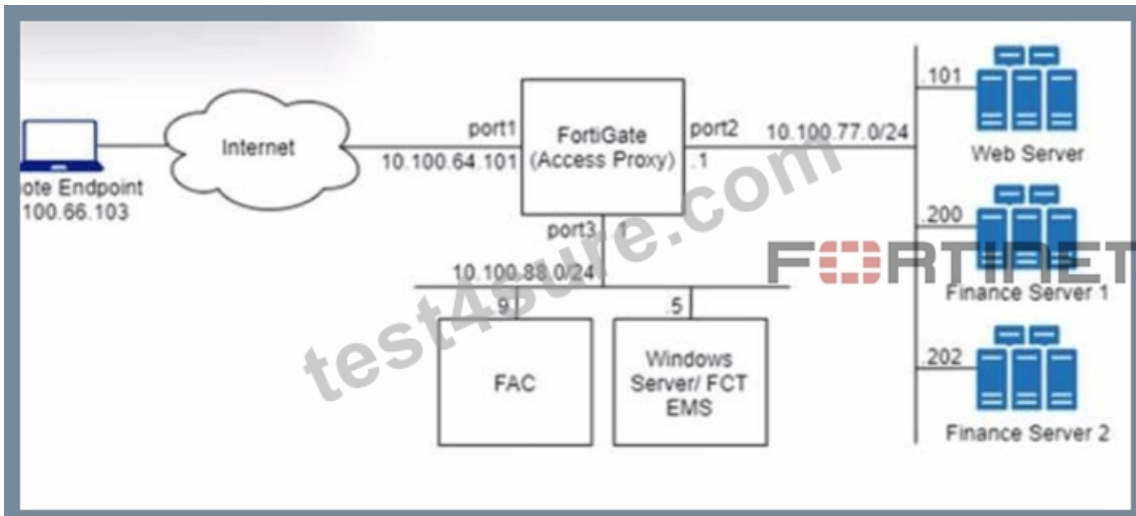
Which two statements about the path resolution are true? (Choose two.)

- A. Packet-loss is the quality criteria.
- B. **Latency is the quality criteria.**
- C. wan2 is currently used as an outgoing interface.
- D. wan1 is currently used as an outgoing interface.

Answer: B

NEW QUESTION # 86

Refer to the exhibit.



An HTTPS access proxy is configured to demonstrate its function as a reverse proxy on behalf of the web server it is protecting. It verifies user identity, device identity, and trust context, before granting access to the protected source. It is assumed that the FortiGate EMS fabric connector has already been successfully connected.

You need to ensure that ZTNA access through the FortiGate will redirect users to the FortiAuthenticator to perform username/password and multifactor authentication to validate access prior to accessing resources behind the FortiGate. In this scenario, which two further steps need to be taken on the FortiGate? (Choose two.)

- A. Create a SAML user/server object referring to the FortiAuthenticator.
- B. Create a firewall rule that allows access from the remote endpoint to the resources behind the FortiGate.
- C. Create an authentication rule that sets the sso-auth-method to the FortiAuthenticator.
- D. Create an authentication scheme with the 'method' as SAML.

Answer: A,D

NEW QUESTION # 87

A customer is planning on moving their secondary data center to a cloud-based IaaS. They want to place all the Oracle-based systems Oracle Cloud, while the other systems will be on Microsoft Azure with ExpressRoute service to their main data center. They have about 200 branches with two internet services as their only WAN connections. As a security consultant you are asked to design an architecture using Fortinet products with security, redundancy and performance as a priority.

Which two design options are true based on these requirements? (Choose two.)

- A. Two ExpressRoute services to the main data center are required to implement SD-WAN between a FortiGate VM in Azure and a FortiGate device at the data center edge
- B. Systems running on Azure will need to go through the main data center to access the services on Oracle Cloud.
- C. Branch FortiGate devices must be configured as VPN clients for the branches' internal network to be able to access Oracle services without using public IPs.
- D. Use FortiGate VM for IPSEC over ExpressRoute, as traffic is not encrypted by Azure.

Answer: A,D

Explanation:

To secure the traffic between Azure and the main data center, a FortiGate VM can be deployed in Azure and configured to use IPSEC over ExpressRoute, as traffic is not encrypted by Azure by default. This also allows the use of Fortinet security features such as antivirus, IPS, web filtering, and application control. To implement SD-WAN between Azure and the main data center, two ExpressRoute services are required to provide redundant paths and load balancing. A FortiGate device at the data center edge can be configured to use SD-WAN rules to select the best path based on performance, availability, and cost. Reference:

<https://docs.fortinet.com/document/fortigate/6.4.0/cookbook/103440/ipsec-vpn-between-fortigate-and-azure>

<https://docs.fortinet.com/document/fortigate/6.4.0/cookbook/103441/sd-wan-between-fortigate-and-azure>

NEW QUESTION # 88

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