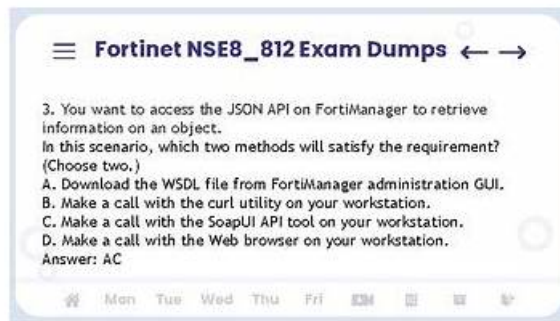


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Fortinet NSE 8 - Written Exam (NSE8_812) Sample Questions (Q84-Q89):

NEW QUESTION # 84

Refer to the exhibit showing FortiGate configurations

```

*****
*          FMG-A CONFIG          *
*****
config system ha
  set failover-mode vrrp
  set mode primary
  config monitored-ips
    edit 1
      set interface "port2"
      set ip "192.168.48.63"
    next
  end
  config peer
    edit 1
      set ip 10.3.106.64
      set serial-number "FMG-VM0A17001234"
    next
  end
  set priority 50
  set vip "10.3.106.65"
  set vrrp-interface "port1"
end

*****
*          FMG-B CONFIG          *
*****
config system central-management
  set type fortimanager
  set serial-number "FMG-VM0A17001234"
  set fmg "10.3.106.63"
end

```

FortiManager VM high availability (HA) is not functioning as expected after being added to an existing deployment. The administrator finds that VRRP HA mode is selected, but primary and secondary roles are greyed out in the GUI. The managed devices never show online when FMG-B becomes primary, but they will show online whenever the FMG-A becomes primary. What change will correct HA functionality in this scenario?

- A. Make the monitored IP to match on both FortiManager devices.
- B. Change the FortiManager IP address on the managed FortiGate to 10.3.106.65.
- C. Change the priority of FMG-A to be numerically lower for higher preference
- D. Unset the primary and secondary roles in the FortiManager CLI configuration so VRRP will decide who is primary.

Answer: A

Explanation:

B is correct because the monitored IP must match on both FortiManager devices for HA to function properly. This is explained in the FortiManager Administration Guide under High Availability > Configuring HA options > Configuring HA options using the GUI. Reference: <https://docs.fortinet.com/document/fortimanager/7.4.0/administration-guide/568591/high-availability>

<https://docs.fortinet.com/document/fortimanager/7.4.0/administration-guide/568592/configuring-ha-options>

NEW QUESTION # 85

A retail customer with a FortiADC HA cluster load balancing five web servers in L7 Full NAT mode is receiving reports of users not able to access their website during a sale event. But for clients that were able to connect, the website works fine.

CPU usage on the FortiADC and the web servers is low, application and database servers are still able to handle more traffic, and the bandwidth utilization is under 30%.

Which two options can resolve this situation? (Choose two.)

- A. Disable SSL between the FortiADC and the web servers
- B. Add more web servers to the real server pool

- C. Change the persistence rule to LB_PERSIS_SSL_SESSJD.
- D. Add a connection-pool to the FortiADC virtual server

Answer: C,D

NEW QUESTION # 86

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

Answer: A,C

Explanation:

The Jinja template in the exhibit is trying to configure the interface role on the managed FortiGate. This type of configuration can only be applied with a CLI or TCL script. The Jinja template will fail because it is not a valid CLI or TCL script.

Explanation:

d) The administrator must first manually map the interface for each device with a meta field.

The Jinja template in the exhibit is expecting a meta field called WAN to be set on the managed FortiGate. This meta field will specify which interface on the FortiGate should be assigned the "WAN" role. If the meta field is not set, then the template will fail.

NEW QUESTION # 87

Refer to the exhibits.

GUI Access

GUI Access

Site title: **Fortinet**

GUI idle timeout: 480 minutes (1-480 mins)

Maximum HTTP header length: 4 (4-16 KB)

HTTPS Certificate:

HTTP Strict Transport Security (HSTS) Expiry 180 (0-730 days)

Certificate authority type: Local CA Trusted CA

CA certificate that issued the server certificate: Fortinet_CA1_Root | emailAddress=support@fortinet.com

Allow all hosts/domain names

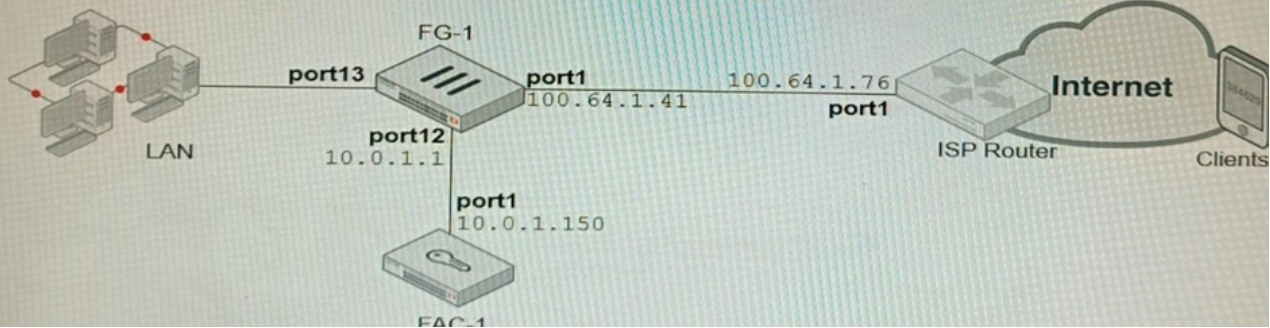
Public IP/FQDN for FortiToken Mobile: 100.64.1.76

Configuration

```
FG-1 # show system ftm-push
config system ftm-push
    set server-cert "self-sign"
    set server "10.0.1.150"
    set status enable
end

FG-1# show system interface port1
config system interface
    edit "port1"
        set vdom "root"
        set ip 100.64.1.41 255.255.255.0
        set allowaccess ping
        set type physical
        set alias "WAN"
        set role wan
        set snmp-index 1
    next
end
```

Topology



An administrator has configured a FortiGate and FortiAuthenticator for two-factor authentication with FortiToken push notifications for their SSL VPN login. Upon initial review of the setup, the administrator has discovered that the customers can manually type in their two-factor code and authenticate but push notifications do not work. Based on the information given in the exhibits, what must be done to fix this?

- A. On FG-1 CLI, the ftm-push server setting must point to 100.64.141.
- B. **On FAC-1, the FortiToken public IP setting must point to 100.64.1.41**
- C. On FG-1 port1, the ftm access protocol must be enabled.
- D. FAC-1 must have an internet routable IP address for push notifications.

Answer: B

Explanation:

<https://community.fortinet.com/t5/FortiAuthenticator/Technical-Tip-FortiToken-Push-on-FortiAuthenticator-operation/ta-p/190810>

NEW QUESTION # 88

You are running a diagnose command continuously as traffic flows through a platform with NP6 and you obtain the following output:

```
diag npu np6 dce 1
PDQ_OSW_EHP1 :0000000000001833 [5b]
diag npu np6 dce 1
PDQ_OSW_EHP1 :0000000000000003 [80]
diag npu np6 dce 1
PDQ_OSW_EHP1 :0000000000000552 [94]
```

Given the information shown in the output, which two statements are true? (Choose two.)

- A. Host-shortcut mode is enabled.
- B. Enable HPE shaper for the NP6 will change the output
- **C. There are packet drops at the XAUI.**
- D. Enabling bandwidth control between the ISF and the NP will change the output
- **E. The output is showing a packet descriptor queue accumulated counter**

Answer: C,E

Explanation:

The diagnose command shown in the output is used to display information about NP6 packet descriptor queues. The output shows that there are 16 NP6 units in total, and each unit has four XAUI ports (XA0-XA3). The output also shows that there are some non-zero values in the columns PDQ ACCU (packet descriptor queue accumulated counter) and PDQ DROP (packet descriptor queue drop counter). These values indicate that there are some packet descriptor queues that have reached their maximum capacity and have dropped some packets at the XAUI ports. This could be caused by congestion or misconfiguration of the XAUI ports or the ISF (Internal Switch Fabric). References: <https://docs.fortinet.com/document/fortigate/7.0.0/cli-reference/19662/diagnose-np6-pdq> The output is showing a packet descriptor queue accumulated counter, which is a measure of the number of packets that have been dropped by the NP6 due to congestion. The counter will increase if there are more packets than the NP6 can handle, which can happen if the bandwidth between the ISF and the NP is not sufficient or if the HPE shaper is enabled.

The output also shows that there are packet drops at the XAUI, which is the interface between the NP6 and the FortiGate's backplane. This means that the NP6 is not able to keep up with the traffic and is dropping packets.

The other statements are not true. Host-shortcut mode is not enabled, and enabling bandwidth control between the ISF and the NP will not change the output. HPE shaper is a feature that can be enabled to improve performance, but it will not change the output of the diagnose command.

NEW QUESTION # 89

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