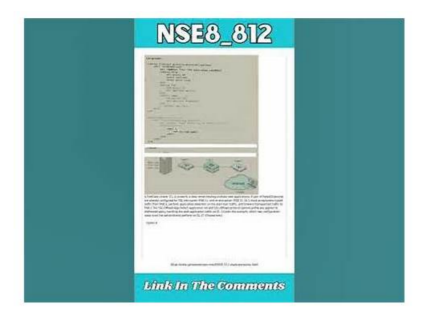
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Fortinet NSE 8 - Written Exam (NSE8_812) Sample Questions (Q71-Q76):

NEW QUESTION #71

You are deploying a FortiExtender (FEX) on a FortiGate-60F. The FEX will be managed by the FortiGate. You anticipate high utilization. The requirement is to minimize the overhead on the device for WAN traffic. Which action achieves the requirement in this scenario?

- A. Add a switch between the FortiGate and FEX.
- B. Enable CAPWAP connectivity between the FortiGate and the FortiExtender.
- C. Change connectivity between the FortiGate and the FortiExtender to use VLAN Mode
- D. Add a VLAN under the FEX-WAN interface on the FortiGate.

Answer: C

Explanation:

VLAN Mode is a more efficient way to connect a FortiExtender to a FortiGate than CAPWAP Mode. This is because VLAN Mode does not require the FortiExtender to send additional control traffic to the FortiGate.

The other options are not correct.

- a) Add a switch between the FortiGate and FEX. This will add overhead to the network, as the switch will need to process the traffic.
- b) Enable CAPWAP connectivity between the FortiGate and the FortiExtender. This will increase the overhead on the FortiGate, as it will need to process additional control traffic.
- d) Add a VLAN under the FEX-WAN interface on the FortiGate. This will not affect the overhead on the FortiGate.

NEW QUESTION #72

Refer to the exhibit containing the configuration snippets from the FortiGate. Customer requirements:

```
config vpn ssl settings
    set https-redirect enable
    set servercert "FortiGateLE"
    set tunnel-ip-pools "SSLVPN TUNNEL ADDR1"
    set tunnel-ipv6-pools "SSLVPN TUNNEL IPv6 ADDR1"
    set port 443
    set source-interface "port1"
    set source-address "all"
    set source-address6 "all"
    set default-portal "no-access"
end
config system global
    set admin-port 80
end
config vpn certificate local
    edit "FortiGateLE"
        set password ENC <redacted>
        set range global
        set enroll-protocol acme2
        set acme-domain "datacenter.acmecorp.com"
        set acme-email "administrator@acmecorp.com"
    next
end
config system acme
    set interface "port1"
    config accounts
        edit "ACME-.letsencrypt.org-0000"
            set status "valid"
            set ca url "https://acme-
v02.api.letsencrypt.org/directory"
            set email "administrator acmecorp.com"
    end
end
config firewall address
    edit "h-fortigate public"
        set subnet 129 11.1.100 255.255.255.255
    next
end
```

```
config firewall vip
    edit "fortimail secure web admin"
        set mappedip "10.100.1.5"
        set extintf "port1"
        set portforward enable
        set extport 30443
        set mappedport 443
    next
    edit "fortimail web admin"
        set mappedip "10.100.1.5"
        set extintf "port1"
        set portforward enable
        set extport 30080
        set mappedport 80
    next
end
config firewall policy
    edit 1
        set name "Allow Inbound FortiMail"
        set srcintf "port1"
        set dstintf "port2"
        set action accept
        set srcaddr "all"
        set dstaddr " fortimail secure web admin " "
fortimail web admin "
        set schedule "always"
        set service "HTTP" "HTTPS"
        set ssl-ssh-profile "no-inspection"
    next
end
```

- * SSLVPN Portal must be accessible on standard HTTPS port (TCP/443)
- * Public IP address (129.11.1.100) is assigned to portl
- * Datacenter.acmecorp.com resolves to the public IP address assigned to portl The customer has a Let's Encrypt certificate that is going to expire soon and it reports that subsequent attempts to renew that certificate are failing. Reviewing the requirement and the exhibit, which configuration change below will resolve this issue?

```
config system acme

set interface "port2"

end

config vpn ssl setting PINET

set https-redirect disable
end

B.

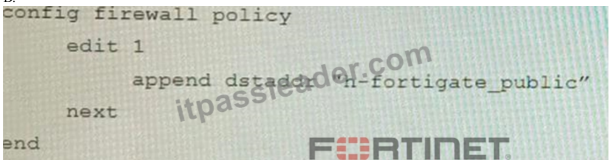
config system global

set admin-port 8080
end

config system global

set admin-port 8080
end
```

• D.



Answer: B

Explanation:

https://docs.fortinet.com/document/fortigate/7.4.1/administration-guide/822087/automatically-provision-a-certificate

NEW QUESTION #73

Refer to the exhibit.

```
data "vsphere datacenter" "datacenter" [
 name = "dc-01"
data "vsphere_datastore" "datastore" [
               = "datastore-01"
 name
  datacenter_id =
data.vsphere_datacenter.datacenter.id
data "vsphere_compute_cluster" "cluster" (
               = "cluster-01"
 datacenter id =
data.vsphere_datacenter.datacenter.id
data "vsphere network" "network" {
 name = "VM Network"
 datacenter_id =
data.vsphere_datacenter.datacenter.id
data "vsphere_virtual_machine" "template" {
                 = "FortiGate-VM-Vanilla"
   datacenter id =
data.vsphere datacenter.datacenter.id
resource "vsphere virtual machine" "vm" (
  name = "Test-FortiGate"
 resource pool id =
data.vephere_compute_cluster.cluster.resource_pool_id
  datastore id
data.vsphere_datastore.datastore.id
              = 1
 num cpus
 memory
                 = 1024
 guest_id
                 = "other3xLinux64Guest"
 network interface [
   network_id = data.vsphere_network.network.id
 dynamic "disk" {
   for each =
lata.vsphere_virtual_machine.template.disks
   content (
                    = "DiskS{disk.kev}"
     label
     size
                    = disk.value.size
     unit number
                    = disk.key
 clone (
     template uuid =
lata.vsphere_virtual_machine.template.id
```

A customer wants to automate the creation and configuration of FortiGate VM instances in a VMware vCenter environment using Terraform. They have the creation part working with the code shown in the exhibit.

Which code snippet will allow Terraform to automatically connect to a newly deployed FortiGate if its IP was dynamically assigned

by VMware NSX-T?

```
Provider "fortios" (

hostname = module.vsphere_virtual_endine.default_ip_address
token = "jn3t3Nw7qckQzt9550 kfj5hwQ6jdb"
insecure = "true"

A

Provider "fortinet_fortigate" (

hostname = vsphere_virtual_machine.vm.default_ip_address
token = "jn3t3Nw7qckQzt955Hckfj5hwQ6jdb"
insecure = "true"

B

Provider "fortios" (

hostname = vsphere_virtual_machine.vm.default_ip_address
token = "jn3t3Nw7qckQzt955Hckfj5hwQ6jdb"
insecure = "tsue"

C

Provider "fortinet_fortigate" (

hostname = module.vsphere_virtual_machine.default_ip_address
token = "jn3t3Nw7qckQzt955Htkfj5hwQ6jdb"

C

D

Provider "fortinet_fortigate" (

hostname = module.vsphere_virtual_machine.default_ip_address
token = "jn3t3Nw7qckQzt955Htkfj5hwQ6jdb"
```

Answer: C

NEW QUESTION #74

Which feature must you enable on the BGP neighbors to accomplish this goal?

- A. Soft-reconfiguration
- B. Deterministic-med
- C. Synchronization
- D. Graceful-restart

Answer: D

Explanation:

Graceful-restart is a feature that allows BGP neighbors to maintain their routing information during a BGP restart or failover event, without disrupting traffic forwarding or causing route flaps. Graceful-restart works by allowing a BGP speaker (the restarting router) to notify its neighbors (the helper routers) that it is about to restart or failover, and request them to preserve their routing information and forwarding state for a certain period of time (the restart time). The helper routers then mark the routes learned from the restarting router as stale, but keep them in their routing table and continue forwarding traffic based on them until they receive an end-of-RIB marker from the restarting router or until the restart time expires. This way, graceful-restart can minimize traffic disruption and routing instability during a BGP restart or failover event. Reference:

https://docs.fortinet.com/document/fortigate/7.0.0/cookbook/19662/bgp-graceful-restart

NEW QUESTION #75

Which two statements are correct on a FortiGate using the FortiGuard Outbreak Protection Service (VOS)? (Choose two.)

- A. The FortiGuard VOS can be used only with proxy-base policy inspections.
- B. If third-party AV database returns a match the scanned file is deemed to be malicious.
- C. The antivirus database queries FortiGuard with the hash of a scanned file
- D. The AV engine scan must be enabled to use the FortiGuard VOS feature
- E. The hash signatures are obtained from the FortiGuard Global Threat Intelligence database.

Answer: C,E

Explanation:

- c) The antivirus database queries FortiGuard with the hash of a scanned file. This is how the FortiGuard VOS service works. The FortiGate queries FortiGuard with the hash of a scanned file, and FortiGuard returns a list of known malware signatures that match the hash.
- e) The hash signatures are obtained from the FortiGuard Global Threat Intelligence database. This is where the FortiGuard VOS service gets its hash signatures from The FortiGuard Global Threat Intelligence database is updated regularly with new malware signatures.

NEW QUESTION #76

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