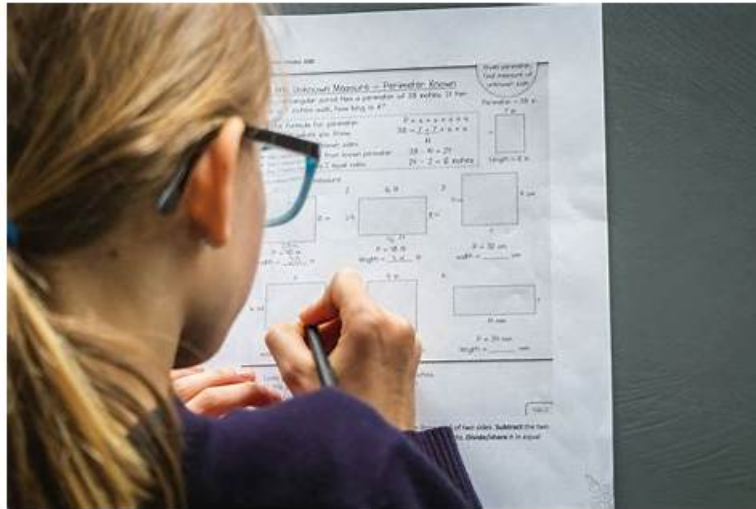


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Fortinet NSE 8 - Recertification Exam Sample Questions (Q146-Q151):

NEW QUESTION # 146

Which two methods are supported for importing user defined Lookup Table Data into the FortiSIEM? (Choose two.)

- A. FTP
- B. API
- C. SCP
- D. Report

Answer: B,D

Explanation:

FortiSIEM supports two methods for importing user defined Lookup Table Data:

Report: You can import lookup table data from a report. This is the most common method for importing lookup table data.

API: You can also import lookup table data using the FortiSIEM API. This is a more advanced method that allows you to import lookup table data programmatically.

NEW QUESTION # 147

Referring to the exhibit, you want to know if aggregating port7 and port22 will work. Which statement is correct?

```
# diag npu np6 port-list
Chip XAUI Ports Max Cross-chip
                          Speed offloading
-----
np6_0 0 port26 10G No
      1 port25 10G No
      2 port28 10G No
      3 port27 10G No
-----
np6_1 0 port30 10G No
      1 port29 10G No
      2 port32 10G No
      3 port31 10G No
-----
np6_2 0 port5 10G Yes
      0 port9 10G Yes
      0 port13 10G Yes
      1 port6 10G Yes
      1 port10 10G Yes
      1 port14 10G Yes
      2 port7 10G Yes
      2 port11 10G Yes
      3 port8 10G Yes
      3 port12 10G Yes
      0-3 port1 40G Yes
        port2 10G Yes
-----
np6_3 0 port15 10G Yes
      0 port19 10G Yes
      0 port23 10G Yes
      1 port16 10G Yes
      1 port20 10G Yes
      1 port24 10G Yes
```

- A. Yes, LACP is supported on all ports regardless if they are connected to the same NP6.
- B. No, LACP is only supported on ports connected to the same NP6.
- C. No, LACP is not supported on NP6 platforms.
- D. Yes, LACP is supported on ports that are linked together with integrated Switch Fabric.

Answer: D

Explanation:

<http://help.fortinet.com/fos50hlp/52data/Content/FortiOS/fortigate-hardware-acceleration-52/NP6.htm?Highlight=lag>

NEW QUESTION # 148

Refer to the CLI configuration of an SSL inspection profile from a FortiGate device configured to protect a web server:

```
config firewall ssl-ssh-profile
  edit Inbound-SSL-Inspect
    config https
      set ports 443
      set status deep-inspection
    end
    ...
    set supported-alpn none
  next
end
```

Based on the information shown, what is the expected behavior when an HTTP/2 request comes in?

- A. FortiGate will forward the traffic without modifying the ALPN header.
- B. FortiGate will rewrite the ALPN header to request HTTP/1.

- C. FortiGate will reject all HTTP/2 ALPN headers.
- D. FortiGate will strip the ALPN header and forward the traffic.

Answer: D

Explanation:

<https://docs.fortinet.com/document/fortigate/7.0.0/new-features/710924/http-2-support-in-proxy-mode-ssl-inspection>

NEW QUESTION # 149

Refer to the exhibit, which shows a FortiGate configuration snippet.

```

config system sdwan
  set status enable
  config members
    edit 1
      set interface "wan1"
      set priority 1
    next
    edit 2
      set interface "USA VPN"
      set priority 2
    next
  end
config service
  edit 1
    set name "USA Browsing"
    set dst "all"
    set src "all"
    set priority-members 2
  next
end
config system automation-action
  edit "Enable USA Browsing script"
    set action-type cli-script
    set script "config system sdwan
config service
  edit 1
    set status enable
  next
end
end"
  set accprofile "super_admin"
next
end

```

A customer in Costa Rica has a FortiGate with SD-WAN configured to use a VPN connection to the United States to browse the internet using a public IP from that country. They would like to enable the SD-WAN rule using a webhook. Which configuration must be added to the FortiGate, and which type of HTTP request must be used to accomplish this? (Choose two.)

Add to the FortiGate the configuration:

FORTINET

```
config system automation-trigger
  edit "Enable USA Browsing"
    set event-type incoming-webhook
  next
end
config system automation-stitch
  edit "Enable USA Browsing stitch"
    set trigger "Enable USA Browsing"
    config actions
      edit 1
        set action "Enable USA Browsing script"
        set required enable
      next
    end
  next
end
```

- A.

Issue an HTTP GET to

FORTINET

```
'https://192.168.1.99/api/v2/monitor/system/automation-
stitch/webhook/Enable%20USA%20Browsing'
```

- B.
- C.

Issue an HTTP POST to

```
'https://192.168.1.99/api/v2/monitor/system/automation-
stitch/webhook/Enable%20USA%20Browsing'
```

FORTINET

- D.

```

Add to the FortiGate the configuration:
config system automation-trigger
  edit "Enable USA Browsing webhook"
    set event-type incoming-webhook
  next
end
config system automation-stitch
  edit "Enable USA Browsing"
    set trigger "Enable USA Browsing webhook"
    config actions
      edit 1
        set action "Enable USA Browsing script"
        set required enable
      next
    end
  next
end

```

Answer: A,D

Explanation:

Configuration should add the appropriate automation-trigger and automation-stitch settings required for triggering the SD-WAN rule change.

* The automation-trigger listens for an incoming-webhook event.

* The automation-stitch ties the trigger to the Enable USA Browsing script, which activates the SD-WAN rule.

The HTTP POST method must be used to trigger the webhook because POST is the correct HTTP request type for sending data or triggering actions. The POST request will invoke the automation-stitch associated with the webhook event and execute the action.

NEW QUESTION # 150

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 "wan1"

```

```

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

Answer: C

Explanation:

Current VRRP VIP (10.3.106.65): The managed FortiGate is configured with the FortiManager IP as 10.3.106.63, which is not the

VRRP virtual IP (10.3.106.65). VRRP operates by assigning a virtual IP to the active FortiManager node (primary). If the FortiGate does not point to the VRRP virtual IP, it will fail to switch communication to the new primary after a failover. Primary and secondary roles in GUI: When using VRRP, the primary and secondary roles are dynamically determined based on priority, not manually assigned. These roles being greyed out is expected in VRRP mode. To fix the issue and ensure proper failover functionality, the managed FortiGate must point to the VRRP virtual IP (10.3.106.65) instead of the specific IP of one FortiManager node.

NEW QUESTION # 151

.....

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