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Fortinet NSE 8 - Written Exam (NSE8 812) Sample Questions (Q94-Q99):

NEW QUESTION # 94

Refer to the exhibit showing the history logs from a FortiMail device.

Logs

History	System Event	Mail Event	AntiVirus	AntiSpam	Encryption	Log Search	Task		
#	Classifier	Disposition	From	Header From	To	Subject	Directi...	Policy ID	Domain
1	Not Spam	Accept	localhost@remotedomain	postmaster@acme.com	bob@companya.com	Order Confirmation #130282	In	0:1:1:companya.com	companya.com
2	Not Spam	Accept	localhost@remotedomain	postmaster@acme.com	alice@companya.com	Order Confirmation #130282	In	0:1:1:companya.com	companya.com
3	Not Spam	Accept	localhost@remotedomain	postmaster@acme.com	administrator@companya.com	Order Confirmation #130282	In	0:1:1:companya.com	companya.com

Which FortiMail email security feature can an administrator enable to treat these emails as spam?

- A. Soft fail SPF validation in an antispam profile
- B. DKIM validation in a session profile
- C. Sender domain validation in a session profile
- D. Impersonation analysis in an antispam profile

Answer: D

Explanation:

Impersonation analysis is a feature that detects emails that attempt to impersonate a trusted sender, such as a company executive or a well-known brand, by using spoofed or look-alike email addresses. This feature can help prevent phishing and business email compromise (BEC) attacks. Impersonation analysis can be enabled in an antispam profile and applied to a firewall policy. Reference: <https://docs.fortinet.com/document/fortimail/6.4.0/administration-guide/103663/impersonation-analysis>

NEW QUESTION # 95

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. Change the priority of FMG-A to be numerically lower for higher preference
- B. Unset the primary and secondary roles in the FortiManager CLI configuration so VRRP will decide who is primary.
- 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:

<https://community.fortinet.com/t5/FortiManager/Technical-Tip-FortiManager-VRRP-HA-configuration-in-Azure-Public/t-p/267503>
<https://community.fortinet.com/t5/FortiManager/Technical-Tip-FortiManager-HA-setup-and-troubleshooting/t-p/222998>

NEW QUESTION # 96

You are responsible for recommending an adapter type for NICs on a FortiGate VM that will run on an ESXi Hypervisor. Your recommendation must consider performance as the main concern, cost is not a factor.

Which adapter type for the NICs will you recommend?

- A. Native ESXi Networking with VMXNET3
- B. Virtual Function (VF) PCI Passthrough
- C. Native ESXi Networking with E1000
- D. **Physical Function (PF) PCI Passthrough**

Answer: D

Explanation:

The FortiGate VM is a virtual firewall appliance that can run on various hypervisors, such as ESXi, Hyper-V, KVM, etc. The adapter type for NICs on a FortiGate VM determines the performance and compatibility of the network interface cards with the hypervisor and the physical network. There are different adapter types available for NICs on a FortiGate VM, such as E1000, VMXNET3, SR-IOV, etc. If performance is the main concern and cost is not a factor, one option is to use native ESXi networking with VMXNET3 adapter type for NICs on a FortiGate VM that will run on an ESXi hypervisor. VMXNET3 is a paravirtualized network interface card that is optimized for performance in virtual machines and supports features such as multiqueue support, Receive Side Scaling (RSS), Large Receive Offload (LRO), IPv6 offloads, and MSI/MSI-X interrupt delivery. Native ESXi networking means that the FortiGate VM uses the standard virtual switch (vSwitch) or distributed virtual switch (dvSwitch) provided by the ESXi hypervisor to connect to the physical network.

This option can provide high performance and compatibility for NICs on a FortiGate VM without requiring additional hardware or software components. References: <https://docs.fortinet.com/document/fortigate/7.0.0/vm-installation-for-vmware-esxi/19662/installing-fortigate-vm-on-vmware-esxi>

<https://docs.fortinet.com/document/fortigate/7.0.0/vm-installation-for-vmware-esxi/19662/networking>

NEW QUESTION # 97

Refer to the exhibit.

The exhibit shows the forensics analysis of an event detected by the FortiEDR core. In this scenario, which statement is correct regarding the threat?

- A. This is an exfiltration attack and has been stopped by FortiEDR.
- B. This is an exfiltration attack and has not been stopped by FortiEDR.
- C. This is a ransomware attack and has not been stopped by FortiEDR.
- D. **This is a ransomware attack and has been stopped by FortiEDR**

Answer: D

Explanation:

The exhibit shows the forensics analysis of an event detected by the FortiEDR core. The event graph indicates that a process named svchost.exe was launched by a malicious file named 1.exe, which was downloaded from a suspicious URL. The process then

attempted to encrypt files in various folders, such as Documents, Pictures, and Desktop, which are typical targets of ransomware attacks. However, FortiEDR was able to stop the process and prevent any file encryption by applying its real-time post-execution prevention feature. Therefore, this is a ransomware attack and has been stopped by FortiEDR. Reference:
<https://docs.fortinet.com/document/fortiedr/6.0.0/administration-guide/733983/forensics>
<https://www.fortinet.com/content/dam/fortinet/assets/data-sheets/fortiedr.pdf>

NEW QUESTION # 98

An automation stitch was configured using an incoming webhook as the trigger named 'my_incoming_webhook'. The action is configured to execute the CLI Script shown:

```
config firewall address
    edit %%results.hostname%%
        set subnet %%results.ip.1%%/32
    next
end
config firewall addrgrp
    edit Bad-Hosts
        append member %%results.hostname%%
    next
end
```



The base Curl command starts with: curl -k -x POST -H 'Authorization: Bearer ' --data <data> <url> Which Curl command will successfully work with the configured automation stitch?

- A. data: '{ "hostname": "bad_host_1", "ip": ["1.1.1.1"] }'
url:
http://192.168.226.129/api/v2/monitor/system/automation-stitch/webhook/my_incoming_webhook
- B. data: '{ "hostname": "bad_host_1", "ip": ["1.1.1.1"] }'
url:
http://192.168.226.129/api/v2/cmdb/system/automation-stitch/webhook/my_incoming_webhook
- C. data: '{ "hostname": "bad_host_1", "ip": "1.1.1.1" }'
url:
http://192.168.226.129/api/v2/monitor/system/automation-stitch/webhook/my_incoming_webhook
- D. data: '{ "hostname": "bad_host_1", "ip": "1.1.1.1" }'
url: http://192.168.226.129/api/v2/cmdb/system/automation-stitch/webhook/my_incoming_webhook

Answer: A

NEW QUESTION # 99

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