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Examination Date: June 28, 2025
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Fortinet NSE 8 - Written Exam (NSE8_812) Sample Questions (Q38-Q43):

NEW QUESTION # 38

Refer to the exhibit.

DEVICE	OS	PROCESS	CLASSIFICATION	DESTINATION	RECEIVED	LAST SEEN
hrmanager	Windows 10 Pro	1.exe	Malicious	File Write Access	14-Jul-2022, 08:32:40	14-Jul-2022, 08:32:40

RAW ID: Process Type:32 bit Certificate: Unsigned Process Path: C:\Users\mary.brown\AppData\Local\Temp\1\Corporate_Update[4].zip\1.exe User: FINANCIAL\mary.brown Count: 1

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

Answer: A

NEW QUESTION # 39

Refer to the exhibit showing a firewall policy configuration.

```
Policies FORTINET

config firewall policy
  edit 1
    set name "Dev-To-Cloud-Assets"
    set srcintf "port2"
    set dstintf "port4"
    set srcaddr "Dev-Subnet"
    set dstaddr "Dev-Cloud-Assets"
    set action accept
    set schedule "always"
    set service "ALL"
    set fss0 disable
    set groups "Dev-Users"
    set nat enable
  next
  edit 2
    set name "Internet-Access"
    set srcintf "port2"
    set dstintf "port4"
    set srcaddr "All-Internal"
    set dstaddr "all"
    set action accept
    set schedule "always"
    set service "ALL"
    set fss0 disable
    set nat enable
  next
end
```

To prevent unauthorized access of their cloud assets, an administrator wants to enforce authentication on firewall policy ID 1. What change does the administrator need to make?

- A.


```
FORTINET
config firewall policy
  edit 1
    set esso enable
  next
end
```
- B.


```
FORTINET
config firewall policy
  edit 1
    set ntlm-guest disable
  next
end
```
- C.


```
FORTINET
config user setting
  set auth-secure-http enable
  set auth-http-basic disable
end
```
- D.


```
FORTINET
config user setting
  set auth-on-demand always
end
```

Answer: B

Explanation:

The firewall policy in the exhibit allows all traffic from the internal network to the cloud. To enforce authentication on this traffic, the administrator needs to add the auth-on-demand option to the policy. This option will force all users to authenticate before they are allowed to access the cloud.

The following is the correct configuration:

```
config firewall policy
edit 1
set srcintf "internal"
set dstintf "wan1"
set srcaddr "all"
set dstaddr "all"
set service "all"
set action accept
set auth-on-demand enable
```

References:

[Configuring firewall authentication | FortiGate / FortiOS 7.4.0 - Fortinet Document Library Firewall policy configuration | FortiGate / FortiOS 7.4.0 - Fortinet Document Library](#)

NEW QUESTION # 40

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

```

FORTINET®

- A.

```

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

```

- 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/monitor/system/automation-stitch/webhook/my_incoming_webhook

```

Answer: D

Explanation:

To execute the CLI script shown using an incoming webhook as the trigger, the correct syntax for the curl command is: curl -X POST -H "Content-Type: application/json" -d '{"trigger_name":"my_incoming_webhook"}' <https://fortisoar.example.com/api/v1/trigger> This command will send a POST request to the FortiSOAR API endpoint with the trigger name and the content type as JSON. The FortiSOAR API will then execute the automation stitch that matches the trigger name and run the CLI script on the FortiGate device. Reference: <https://docs.fortinet.com/document/fortisoar/7.0.0/administration-guide/103440/automation-stitches> <https://docs.fortinet.com/document/fortisoar/7.0.0/administration-guide/103441/incoming-webhook>

NEW QUESTION # 41

Refer to the exhibits.

Server Policy

Network Configuration

Deployment Mode	Single Server/Server Balance
Virtual Server	VS_PubIP_1
Server Pool	server_pool
Protected Hostnames	
Client Real IP	<input checked="" type="checkbox"/>
HTTP Service	
HTTPS Service	HTTPS
HTTP/2	<input checked="" type="checkbox"/>
Certificate Type	Local Multi Certificate Letsencrypt
Letsencrypt	fortinet.com
Certificate Intermediate Group	
Advanced SSL settings	
Redirect HTTP to HTTPS	<input checked="" type="checkbox"/>

Application Delivery

Proxy Protocol	<input checked="" type="checkbox"/>
Retry On	<input checked="" type="checkbox"/>

Security Configuration

Monitor Mode	<input checked="" type="checkbox"/>
Syn Cookie	<input checked="" type="checkbox"/>
Web Protection Profile	Inline Standard Protection
Replacement Message	Predefined
URL Case Sensitivity	

Fortinet

You are configuring a Let's Encrypt certificate to enable SSL protection to your website. When FortiWeb tries to retrieve the certificate, you receive a certificate status failed, as shown below.

#	Name	Domain	Status	Operation
1	fortinet.com	www.fortinet.com	Certificate status failed	

Based on the Server Policy settings shown in the exhibit, which two configuration changes will resolve this issue? (Choose two.)

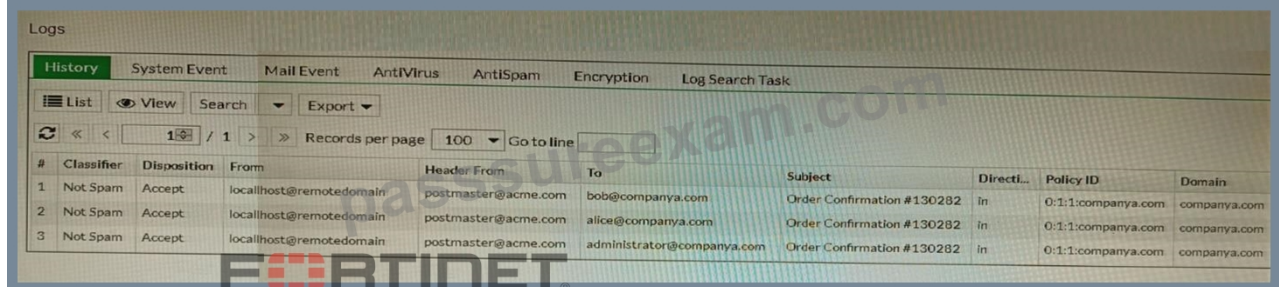
- A. Disable Redirect HTTP to HTTPS in the Server Policy.
- B. Remove the Web Protection Profile from this Server Policy.

- C. Enable HTTP service in the Server Policy.
- D. Configure a TXT record of the domain and point to the IP address of the Virtual Server.

Answer: A,B

NEW QUESTION # 42

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



#	Classifier	Disposition	From	Header From	To	Subject	Direct...	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. Impersonation analysis in an antispam profile
- B. Soft fail SPF validation in an antispam profile
- C. Sender domain validation in a session profile
- D. DKIM validation in a session profile

Answer: A

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 # 43

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