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exam is a testament to an individual's expertise in Fortinet security and can open up numerous career opportunities in the field.

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### Fortinet NSE 8 - Written Exam (NSE8\_812) Sample Questions (Q78-Q83):

#### NEW QUESTION # 78

Refer to the exhibit.



```
Exhibit A:
# execute fctems verify Win2K16-EMS
certificate not configured/verified: 2
Could not verify server certificate based on current certificate authorities.
Error 1--92-60-0 in get SN call: EMS Certificate is not signed by a known CA.
-----
Exhibit B:
# execute fctems verify Win2K16-EMS
failure in certificate configuration/verification: -4
Could not verify EMS. Error 1--94-0-401 in get SN call: Authentication denied
```

The exhibit shows two error messages from a FortiGate root Security Fabric device when you try to configure a new connection to a FortiClient EMS Server.

Referring to the exhibit, which two actions will fix these errors? (Choose two.)

- A. Install a new known CA on the Win2K16-EMS server.
- B. Export and import the FortiClient EMS server certificate to the root FortiGate.
- C. Verify that the CRL is accessible from the root FortiGate
- D. Authorize the root FortiGate on the FortiClient EMS

**Answer: B,D**

Explanation:

\* A is correct because the error message "The CRL is not accessible" indicates that the root FortiGate cannot access the CRL for the FortiClient EMS server. Verifying that the CRL is accessible will fix this error.

\* D is correct because the error message "The FortiClient EMS server is not authorized" indicates that the root FortiGate is not authorized to connect to the FortiClient EMS server. Authorizing the root FortiGate on the FortiClient EMS server will fix this error. The other options are incorrect. Option B is incorrect because exporting and importing the FortiClient EMS server certificate to the root FortiGate will not fix the CRL error. Option C is incorrect because installing a new known CA on the Win2K16-EMS server will not fix the authorization error.

References:

\* Troubleshooting FortiClient EMS connectivity | FortiClient / FortiOS 7.0.0 - Fortinet Document Library

\* Authorizing FortiGates with FortiClient EMS | FortiClient / FortiOS 6.4.8 - Fortinet Document Library

<https://docs.fortinet.com/document/fortigate/7.0.0/administration-guide/185333/forticlient-ems%E2%80%9D>

#### NEW QUESTION # 79

Refer to the exhibits.

### Troubleshooting Session Output

```
fgt01-branch01 # diag vpn tunnel list
list all ipsec tunnel in vd 0
-----
name=vpn-hub02-1 ver=2 serial=1 10.73.255.67:0->10.73.255.82:0 tun_id=10.73.255.82
tun_id6=:10.73.255.82 dst_mtu=1500 dpd-link=on weight=1
bound_if=7 lgwy=static/1 tun=tunnel/255 mode=auto/1 encap=none/536 options[0218]=npu create
  accept_traffic=1 overlay_id=0
proxyid_num=1 child_num=0 refcnt=4 ilast=0 olast=0 ad=r/2
stat: rxp=1 txp=1500326 rxb=73 txb=273040631
dpd: mode=on-demand on=1 idle=20000ms retry=3 count=0 seqno=0
natt: mode=none draft=0 interval=0 remote_port=0
proxyid=vpn-hub02-1 proto=0 sa=1 ref=27 serial=1 auto-negotiate adr
src: 0:0.0.0.0/0.0.0.0:0
dst: 0:0.0.0.0/0.0.0.0:0
SA: ref=6 options=1a227 type=00 soft=0 mtu=1438 expire=3844/0B replaywin=2048
  seqno=bld18 esn=0 replaywin lastseq=000000000 itn=0 qat=0 hash_search_len=1
life: type=01 bytes=0/0 timeout=42902/43200
dec: spi=4da0c1a4 esp=aes key=32 6495048006963561c4c9b9d91e5e22c454446438480484a81e6bed9f9d3742ef
  ah=sha256 key=32 7fb9fe764431ba10b6da89263cd0484d9f5824ccc9d5bd268db2cfffcalaid572
enc: spi=f80065a7 esp=aes key=32 df2741a4d69cf6a241fe80b7722e1b13045b88457e7bf29ee171779b556c83cf
  ah=sha256 key=32 9e87bf36eca21c4732cf5af4ccdfe7f1dbc19e7e1afe17fe2a77475f2dd2b0fa
dec:pkts/bytes=0/0, enc:pkts/bytes=1456559/316245764
npu_flag=03 npu_rqwy=10.73.255.82 npu_lgwy=10.73.255.67 npu_selid=0 dec_npuid=1 enc_npuid=1
```

A customer is trying to restore a VPN connection configured on a FortiGate. Exhibits show output during a troubleshooting session when the VPN was working and the current baseline VPN configuration.

### VPN Configuration

```
config vpn ipsec phase1-interface
  edit "vpn-hub02-1"
    set interface "wan1"
    set net-device enable
    set authmethod signature
    set certificate "BR01FGTLOCAL"
    set mode-cfg enable
    set npu-offload disable
    set dpd on-idle
    set proposal aes256-sha256
    set add-route disable
    set auto-discovery receiver enable
    set remote ip 10.73.255.82
    set peer "vpn-hub02-1_peer"
  next
end
```

Which configuration parameters will restore VPN connectivity based on the diagnostic output?

```
config vpn ipsec phase1-interface
  edit "vpn-hub02-1"
    set ike-version 1
    set npu-offload enable
    set dpd disable
  next
end
```

• A.

```
config vpn ipsec phase1-interface
  edit "vpn-hub02-1"
    set ike-version 2
    set dpd on-demand
    set npu-offload enable
  next
end
```

• B.

```

config vpn ipsec phase1-interface
    edit "vpn-hub02-1"
        set ike-version 1
        set net-device disable
        set psd disable
    next

```

- C. end

```

config vpn ipsec phase1-interface
    edit "vpn-hub02-1"
        set ike-version 2
        set net-device disable
        set psd on-demand
    next
end

```

- D.

Answer: A

#### NEW QUESTION # 80

You must analyze an event that happened at 20:37 UTC. One log relevant to the event is extracted from FortiGate logs:

```

date=2022-07-11 time=10:37:08 eventtime=1657571829014946018 tz="-1000" logid="0000000022"
type="traffic" subtype="forward" level="notice" vd="root" srcip=10.100.91.12 srcport=51542
srcintf="port3" srcintfrole="lan" dstip=8.8.8.8 dstport=53 dstintf="port1" dstintfrole="wan"
srcuuid="2b4ee3fc-0124-51ed-7898-ea1b990b1ec" dstuuid="2b4ee3fc-0124-51ed-7898-ea1b990b1ec"
srccountry="Reserved" dstcountry="United States" sessionid=402530 proto=17 action="accept"
policyid=13 policytype="policy" poluid="766bb040-0124-51ed-ca3a-eacce4ed289f" policyname="LAN to
Internet" service="DNS" trandisp="snat" transip=10.100.64.101 transport=51542 appid=16195 app="DNS"
appcat="Network.Service" apprisk="elevated" applist="default" duration=180 sentbyte=45 rcvbyte=120
sentpkt=1 rcvpkt=1 schvwendor="Fortinet" devtype="Router" srcfamily="FortiGate" osname="FortiOS"
mastersrcmac="00:09:0f:00:03:01" srcmac="00:09:0f:00:03:01" srcserver=0

```

The devices and the administrator are all located in different time zones Daylight savings time (DST) is disabled

- \* The FortiGate is at GMT-1000.
- \* The FortiAnalyzer is at GMT-0800
- \* Your browser local time zone is at GMT-03.00

You want to review this log on FortiAnalyzer GUI, what time should you use as a filter?

- A. 20:37:08
- B. 12:37:08
- C. 10:37:08
- D. 17:37:08

Answer: D

Explanation:

To review this log on FortiAnalyzer GUI, the administrator should use the time filter that matches the local time zone of FortiAnalyzer, which is GMT-0800. Since the log was generated at 20:37 UTC (GMT+0000), the corresponding time in GMT-0800 is 20:37 - 8 hours = 12:37. However, since DST is disabled on FortiAnalyzer, the administrator should add one hour to account for daylight saving time difference, resulting in 12:37 + 1 hour = 13:37. Therefore, the time filter to use is 13:37:08.

References: <https://docs.fortinet.com/document/fortianalyzer/6.4.0/administration-guide/103664/time-zone-and-daylight-saving-time>

#### NEW QUESTION # 81

A customer's cybersecurity department needs to implement security for the traffic between two VPCs in AWS, but these belong to different departments within the company. The company uses a single region for all their VPCs.

Which two actions will achieve this requirement while keeping separate management of each department's VPC? (Choose two.)

- A. Create a transit VPC with a FortiGate HA cluster, connect to the other two using VPC peering, and use routing tables to force traffic through the FortiGate cluster.
- B. Migrate all the instances to the same VPC and create IAM accounts for each department, then implement a new subnet

- for a FortiGate auto-scaling group and use routing tables to force the traffic through the FortiGate cluster.
- C. Create a VPC with a FortiGate auto-scaling group with a Transit Gateway attached to the three VPC to force routing through the FortiGate cluster
- D. Create an IAM account for the cybersecurity department to manage both existing VPC, create a FortiGate HA Cluster on each VPC and IPSEC VPN to force traffic between the VPCs through the FortiGate clusters

**Answer: A,C**

Explanation:

To implement security for the traffic between two VPCs in AWS, while keeping separate management of each department's VPC, two possible actions are:

\* Create a transit VPC with a FortiGate HA cluster, connect to the other two using VPC peering, and use routing tables to force traffic through the FortiGate cluster. This option allows the cybersecurity department to manage the transit VPC and apply security policies on the FortiGate cluster, while the other departments can manage their own VPCs and instances. The VPC peering connections enable direct communication between the VPCs without using public IPs or gateways. The routing tables can be configured to direct all inter-VPC traffic to the transit VPC.

\* Create a VPC with a FortiGate auto-scaling group with a Transit Gateway attached to the three VPCs to force routing through the FortiGate cluster. This option also allows the cybersecurity department to manage the security VPC and apply security policies on the FortiGate cluster, while the other departments can manage their own VPCs and instances. The Transit Gateway acts as a network hub that connects multiple VPCs and on-premises networks. The routing tables can be configured to direct all inter-VPC traffic to the security VPC. References: <https://docs.fortinet.com/document/fortigate-public-cloud/7.2.0/aws-administration-guide/506140/connecting-a-local-fortigate-to-an-aws-vpc-vpn>

<https://docs.fortinet.com/document/fortigate-public-cloud/7.0.0/sd-wan-architecture-for-enterprise/166334/sd-wan-configuration>

#### NEW QUESTION # 82

You are troubleshooting a FortiMail Cloud service integrated with Office 365 where outgoing emails are not reaching the recipients' mail What are two possible reasons for this problem? (Choose two.)

- A. The FortiMail access control rule to relay from Office 365 servers FQDN is missing.
- B. The FortiMail DKIM key was not set using the Auto Generation option.
- C. A Mail Flow connector from the Exchange Admin Center has not been set properly to the FortiMail Cloud FQDN.
- D. The FortiMail access control rules to relay from Office 365 servers public IPs are missing.

**Answer: C,D**

Explanation:

FortiMail Cloud service is a cloud-based email security solution that integrates with Office 365 to provide protection against spam, malware, phishing, data loss, etc. To use FortiMail Cloud service with Office 365, users need to configure both FortiMail Cloud settings and Office 365 settings properly. One possible reason for outgoing emails not reaching the recipients' mailboxes is that the FortiMail access control rules to relay from Office 365 servers public IPs are missing. This means that FortiMail Cloud service does not recognize the Office 365 servers as authorized senders and rejects the outgoing emails. Users need to add the Office 365 servers public IPs to the FortiMail access control rules to allow relaying. Another possible reason for outgoing emails not reaching the recipients' mailboxes is that a Mail Flow connector from the Exchange Admin Center has not been set properly to the FortiMail Cloud FQDN. This means that Office 365 does not route the outgoing emails to the FortiMail Cloud service for scanning and delivery. Users need to create a Mail Flow connector from the Exchange Admin Center and specify the FortiMail Cloud FQDN as the smart host. Reference: <https://docs.fortinet.com/document/fortimail-cloud/6.4.0/administration-guide/19662/integrating-fortimail-cloud-with-office-365>

#### NEW QUESTION # 83

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