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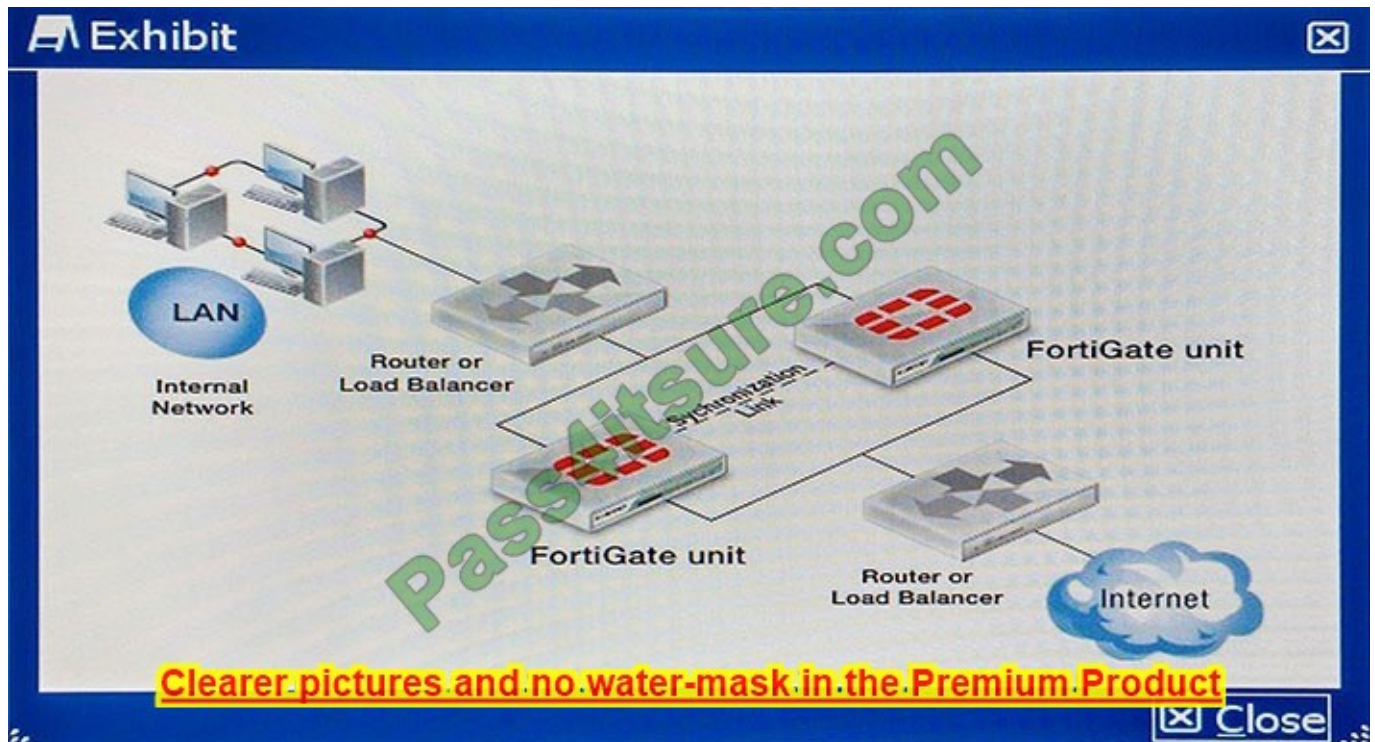
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QUESTION 1



A customer just bought an additional FortiGate device and plans to use their existing load balancer to distribute traffic across two FortiGate units participating on a BGP network serving different neighbors. The customer has mixed traffic of

IPv4 and IPv6 TCP, UDP, and ICMP. The two FortiGate devices shown in the exhibit should be redundant to each other so that the NAT session and active session tables will synchronize and fail over to the unit that is still operating without any loss of data if one of the units fail.

Which high availability solution would you implement?

- A. FortiGate Cluster Protocol (FGCP)
- B. Fortinet redundant UTM protocol (FRUP)
- C. FortiGate Session Life Support Protocol (FGSP)
- D. Virtual Router Redundancy Protocol (VRRP)

Correct Answer: A

References: <http://docs.fortinet.com/uploaded/files/1074/fortigate-ha-40-mr2.pdf>

QUESTION 2



```
diagnose wireless-controller wlaac -c byod_detected

INDEX VFID      MAC          ACT
TYPE                                USER

-----wlan(root/0, staff) acl
(staff-devices)-----
  0    0 00:0b:7d:26:2b:4d  accept
Windows PC          tom
  1    0 00:25:bc:45:a5:55  accept
iPhone sam
  2    0 00:c0:ca:65:f1:ff  accept
Linux PC liz
  3    0 18:34:51:43:12:52  accept
iPhone ben
  4    0 40:a6:d9:70:e5:28  accept
iPhone sue
  5    0 48:60:bc:10:e5:2f  accept
iPhone bob
  6    0 58:94:6b:53:9f:80  accept
Windows PC          jon
  7    0 a0:0b:ba:b5:ed:2c  deny
Android Phone cat
  8    0 b4:07:f9:0b:58:cd  deny
Android Phone caz
  9    0 d0:23:db:35:46:12  accept
iPhone pat
 10    0 e0:b9:a5:6f:f4:20  deny
Android Phone pam

-----wlan(root/0, guest) acl
(no )-----

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```

The wireless controller diagnostic output is shown in the exhibit. Which three statements are true? (Choose three.)

- A. Firewall policies using device types are blocking Android devices.
- B. An access control list applied to the VAP interface blocks Android devices.
- C. This is a CAPWAP control channel diagnostic command.
- D. There are no wireless clients connected to the guest wireless network.
- E. The "src-vis" process is active on the staff wireless network VAP interface.

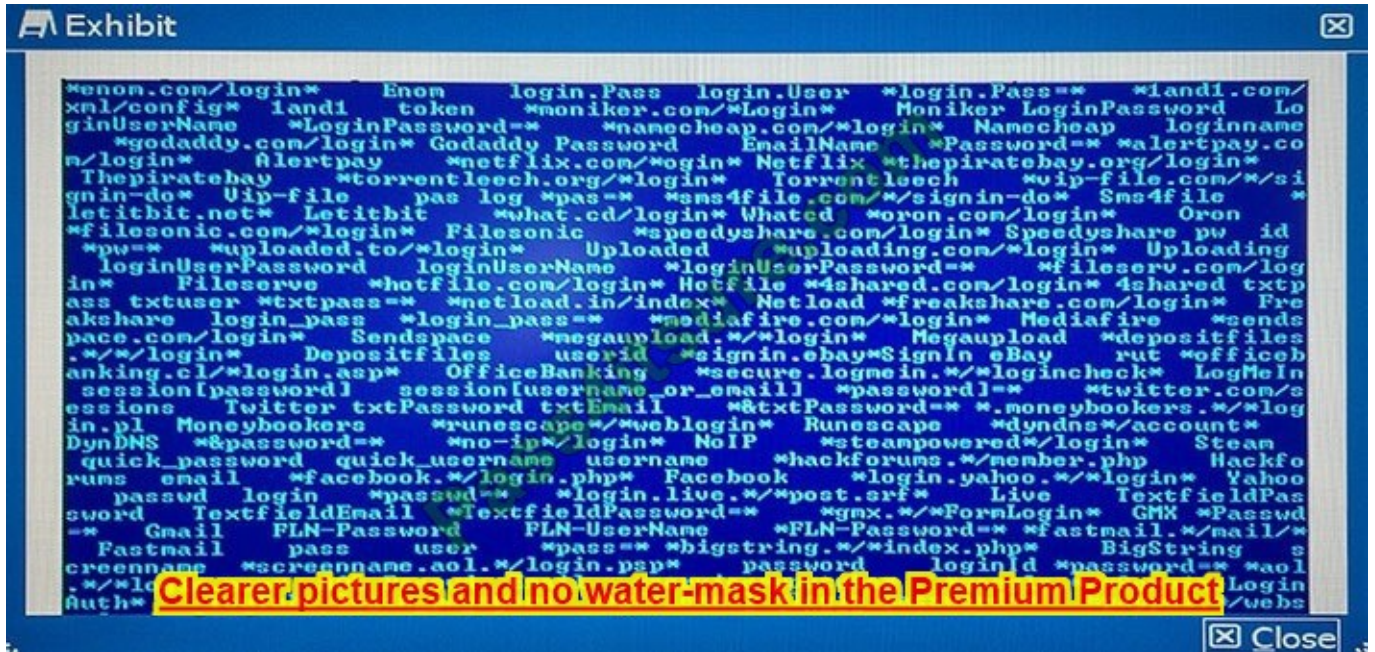
Correct Answer: A

References: <http://docs.fortinet.com/uploaded/files/1083/fortigate-managing-devices-50.pdf>



QUESTION 3

Your marketing department uncompressed and executed a file that the whole department received using Skype.



Reviewing the exhibit, which two details do you determine from your initial analysis of the payload?

- A. The payload contains strings that the malware is monitoring to harvest credentials.
- B. This is a type of Trojan that will download and pirate movies using your Netflix credentials.
- C. This type of threat of a DDoS attack using instant messaging to send e-mails to further spread the infection.
- D. This threat payload is uploading private user videos which are then used to extort Bitcoin payments.

Correct Answer: B

QUESTION 4



The screenshot shows the FortiManager interface with the following details:

- Duplicates (5):**

Service Category (1)	General
Recurring Schedule (1)	always
Address (1)	all
Service (1)	ALL
Firewall VIP (1)	FTP
- Object Interface Binding Conflict (1):**

Address (1)	LAN(any<-internal)
-------------	--------------------
- Importing Objects:**
 - Firewall Policy: 1 of 2
 - Progress: 100% Total: 2, Success: 1, Error: 1
 - Import Error:**

Firewall Policy (1)	ID:1 (#1)
---------------------	-----------

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Given the following error message: FortiManager fails to import policy ID 1. What is the problem?

```
Start to import config from device(STUDENT-2) vdom(root) to adom(root), package(STUDENT-2)
"firewall service category",SUCCESS,"(name=General, oid=377, DUPLICATE)"
"firewall schedule recurring",SUCCESS,"(name=always, oid=473, DUPLICATE)"
"firewall address",SUCCESS,"(name=all, oid=364, DUPLICATE)"
"firewall service custom",SUCCESS,"(name=ALL, oid=426, DUPLICATE)"
"firewall vip",SUCCESS,"(name=FTP, iod=475, DUPLICATE)"
"firewall policy" ID:1 (#1) (oid=512, name=, type=, binding=, action=)
"firewall" ID:1 (#1) (oid=512, name=, type=, binding=, action=)
```

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- A. FortiManager already has Address LAN which has interface mapping set to "internal" in its database, it is contradicting with the STUDENT-2 FortiGate device which has address LAN mapped to "any".
- B. FortiManager already has address LAN which has interface mapping set to "any" in its database; this conflicts with the STUDENT-2 FortiGate device which has address "LAN" mapped to "internal".
- C. Policy ID 1 for this managed FortiGate device already exists on the FortiManager policy package named STUDENT-2.
- D. Policy ID 1 does not have interface mapping on FortiManager.

Correct Answer: D

References: <http://kb.fortinet.com/kb/documentLink.do?externalID=FD38544>

QUESTION 5

Your colleague has enabled virtual clustering to load balance traffic between the cluster units. You notice that all traffic is currently directed to a single FortiGate unit. Your colleague has applied the configuration shown in the exhibit.



```
config global
  config system ha
    set mode a-p
    set override disable
    set group-name yourcompany.com
    set password HA_mycompany_1
    set vcluster2 enable
  config secondary-vcluster
    set vdom domain_2
  end
end
end
```

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Which step would you perform to load balance traffic within the virtual cluster?

- A. Issue the diagnose sys ha reset-uptime command on the unit that is currently processing traffic to enable load balancing.
- B. Add an additional virtual cluster high-availability link to enable cluster load balancing.
- C. Input Virtual Cluster domain 1 and Virtual Cluster domain 2 device priorities for each cluster unit.
- D. Use the set override enable command on both units to allow the secondary unit to load balance traffic.

Correct Answer: C

Reference: <http://docs.fortinet.com/uploaded/files/1088/fortigate-ha-50.pdf>

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