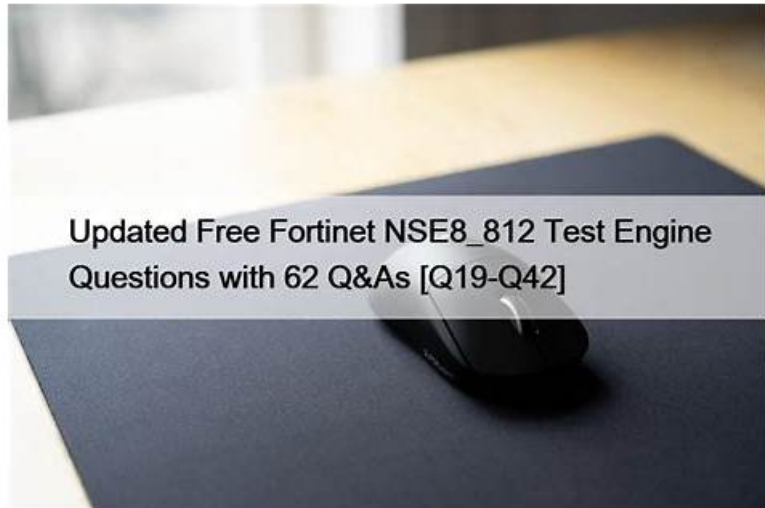


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Fortinet NSE 8 - Written Exam (NSE8_812) Sample Questions (Q24-Q29):

NEW QUESTION # 24

A remote IT Team is in the process of deploying a FortiGate in their lab. The closed environment has been configured to support zero-touch provisioning from the FortiManager, on the same network, via DHCP options. After waiting 15 minutes, they are reporting that the FortiGate received an IP address, but the zero-touch process failed.

The exhibit below shows what the IT Team provided while troubleshooting this issue:

```
FGT # diagnose fsmg fmg-auto-discovery status
dhcp: fmg-ip=172.18.60.115, fmg-domain-name='', config-touched=1 (/bin/dhcpd)
```

Which statement explains why the FortiGate did not install its configuration from the FortiManager?

- A. The DHCP server used the incorrect option type for the FortiManager IP address.
- B. The FortiGate was not configured with the correct pre-shared key to connect to the FortiManager
- C. The DHCP server was not configured with the FQDN of the FortiManager
- D. The configuration was modified on the FortiGate prior to connecting to the FortiManager

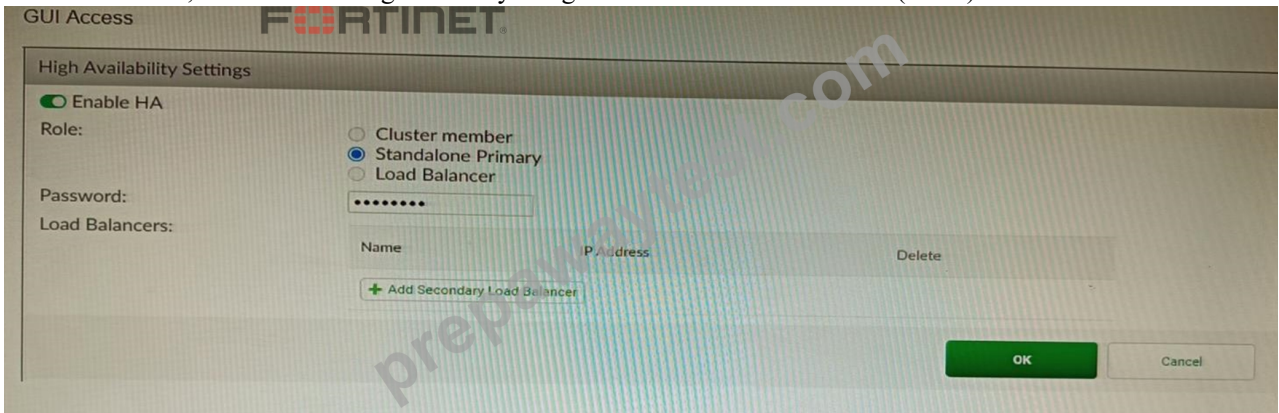
Answer: A

Explanation:

C is correct because the DHCP server used the incorrect option type for the FortiManager IP address. The option type should be 43 instead of 15, as shown in the FortiManager Administration Guide under Zero-Touch Provisioning > Configuring DHCP options for ZTP. Reference: <https://docs.fortinet.com/document/fortimanager/7.4.0/administration-guide/568591/high-availability> <https://docs.fortinet.com/document/fortimanager/7.4.0/administration-guide/568592/configuring-ha-options>

NEW QUESTION # 25

Refer to the exhibit, which shows the high availability configuration for the FortiAuthenticator (FAC1).



Based on this information, which statement is true about the next FortiAuthenticator (FAC2) member that will join an HA cluster with this FortiAuthenticator (FAC1)?

- A. The FortiToken license will need to be installed on the FAC2.
- B. FAC2 can have its HA interface on a different network than FAC1.
- C. FAC2 can only process requests when FAC1 fails.
- D. FSSO sessions from FAC1 will be synchronized to FAC2.

Answer: D

Explanation:

When FortiAuthenticator operates in cluster mode, it provides active-passive failover and synchronization of all configuration and data, including FSSO sessions, between the cluster members. Therefore, if FAC1 is the active unit and FAC2 is the standby unit, any FSSO sessions from FAC1 will be synchronized to FAC2. If FAC1 fails, FAC2 will take over the active role and continue to process the FSSO sessions. References: <https://docs.fortinet.com/document/fortiauthenticator/6.1.2/administration-guide/122076/high-availability>

NEW QUESTION # 26

An administrator has configured a FortiGate device to authenticate SSL VPN users using digital certificates.

A FortiAuthenticator is the certificate authority (CA) and the OCSP server.

Part of the FortiGate configuration is shown below:

```

config vpn certificate setting
  set ocsp-status enable
  set ocsp-default-server "FortiAuthenticator"
  set ocsp-option certificate
  set strict-ocsp-check disable
end
config user peer
  edit _any
    set ca CA_Cert
    set ldap-server Training-ldap
    set ldap-mode principal-name
  next
end
config user group
  edit "SSLVPN_Users"
    set member "_any"
  next
end

```

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Based on this configuration, which authentication scenario will FortiGate deny?

- A. FortiAuthenticator responds to an OCSP request that the user certificate authority is untrusted.
- B. The user certificate does not contain the OCSP URL.
- C. FortiAuthenticator responds to an OCSP request that the user certificate status is unknown.

Answer: A

NEW QUESTION # 27

A FortiGate must be configured to accept VoIP traffic which will include session initiation protocol (SIP) traffic. Which statement about the VoIP configuration options is correct?

- A. Rate tracking of SIP requests is only possible when the application layer gateway (ALG) is set to Flow mode.
- B. By default, VoIP traffic will be processed using the SIP Session Helper.
- C. FortiOS cannot accept SIP traffic if both the SIP Session Helper and the application layer gateway (ALG) are disabled.
- D. Restricting SIP requests is only possible when using the SIP Session Helper.

Answer: C

NEW QUESTION # 28

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

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

Answer: C,D

Explanation:

User defined Lookup Table Data (LTD) is a feature that allows users to import custom data into FortiSIEM for correlation, reporting, and analysis purposes. Users can create LTD files in CSV format and import them into FortiSIEM using two methods: FTP or API. FTP is a file transfer protocol that allows users to upload LTD files to a designated folder on the FortiSIEM server. API is an application programming interface that allows users to send HTTP requests to upload LTD files to FortiSIEM using RESTful web services. Reference: <https://docs.fortinet.com/document/fortisiem/6.4.0/administration-guide/19662/user-defined-lookup-table-data>

NEW QUESTION # 29

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