

# NSE7\_EFW-6.0<sup>Q&As</sup>

Fortinet NSE 7 - Enterprise Firewall 6.0

# Pass Fortinet NSE7\_EFW-6.0 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/nse7 efw-6-0.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Fortinet
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



## https://www.pass4itsure.com/nse7\_efw-6-0.html 2024 Latest pass4itsure NSE7\_EFW-6.0 PDF and VCE dumps Download

#### **QUESTION 1**

Which of the following tasks are automated using the Install Wizard on FortiManager? (Choose two.)

- A. Install configuration changes to managed devices.
- B. Preview pending configuration changes for managed devices.
- C. Import policy packages from managed devices.
- D. Add devices to FortiManager.
- E. Import interface mappings from managed devices

Correct Answer: AB

#### **QUESTION 2**

View the exhibit, which contains the output of a real-time debug, and then answer the question below.

```
FGT # diagnose debug application urlfilter -1
FGT # diagnose debug enable

msg="received a request /tmp/.ipsengine_176_0_0.url.socket, addr_len=37:
d=training.fortinet.com:80, id=289, cat=255, vfname='root', vfid=0, profile='default',
type=0, client=10.0.1.10, url_source=1, url="/"
msg="Cache miss" user="N/A" src=10.0.1.10 sport=54218 dst=13.33.165.116 dport=80
service="http" hostname="training.fortinet.com" url="/" action=9(ftgd-block) wf-
act=3(BLOCK) user="N/A" src=10.0.1.10 sport=54218 dst=13.33.165.116 dport=80
service="http" cat=52 hostname="training.fortinet.com" url="/"
```

Which of the following statements are true regarding this output (Choose two.)

- A. This web request was inspected using the root web filter profile.
- B. The requested URL belongs to category ID 52.
- C. The web request was blocked by FortiGate.
- D. FortiGate found the requested URL in its local cache.

Correct Answer: AC

#### **QUESTION 3**

What conditions are required for two FortiGate devices to form an OSPF adjacency? (Choose three.)

- A. OSPF IP MTUs match.
- B. OSPF costs match.



# https://www.pass4itsure.com/nse7\_efw-6-0.html 2024 Latest pass4itsure NSE7\_EFW-6.0 PDF and VCE dumps Download

- C. OSPF peer IDs match.
- D. IP addresses are in the same subnet.
- E. Hello and dead intervals match.

Correct Answer: ADE

### **QUESTION 4**

An administrator has configured two FortiGate devices for an HA cluster. While testing the HA failover, the administrator noticed that some of the switches in the network continue to send traffic to the former primary unit. The administrator decides to enable the setting link-failed-signal to fix the problem. Which one of the following statements about this command is true?

- A. Forces the former primary device to shut down all its non-heartbeat interfaces for one second while the failover occurs.
- B. Sends an ARP packet to all connected devices, indicating that the HA virtual MAC address is reachable through a new master after a failover.
- C. Disables all the non-heartbeat interfaces in all the HA members for two seconds after a failover.
- D. Sends a link failed signal to all connected devices.

Correct Answer: A

#### **QUESTION 5**

Which of the following statements about bulk configuration changes using FortiManager CLI scripts are correct? (Choose two.)

- A. When executed on the All FortiGate in ADOM, changes are automatically installed without creating a new revision history.
- B. When executed on the Remote FortiGate directly, administrators do not have the option to review the changes prior to installation.
- C. When executed on the Device Database, you must use the installation wizard to apply the changes to the managed FortiGate.
- D. When executed on the Policy Package, ADOM database, changes are applied directly to the managed FortiGate.

Correct Answer: BC

<u>Latest NSE7\_EFW-6.0</u> <u>Dumps</u> NSE7 EFW-6.0 Practice
Test

NSE7 EFW-6.0 Exam Questions