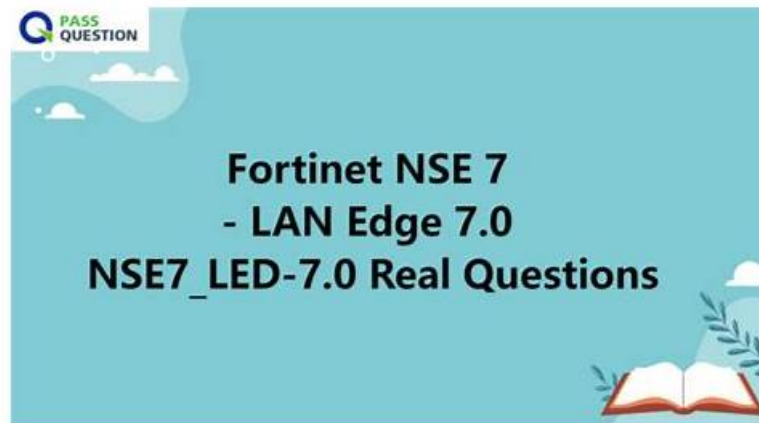


Quiz NSE7_LED-7.0 Fortinet NSE 7 - LAN Edge 7.0

Realistic Reliable Study Guide



P.S. Free 2025 Fortinet NSE7_LED-7.0 dumps are available on Google Drive shared by Free4Torrent:
<https://drive.google.com/open?id=14vetNUM8CW9sptw1KePQa5ZBq0yxPbEq>

Free4Torrent promises up to 365 days of free NSE7_LED-7.0 real exam questions updates. You will instantly get our free NSE7_LED-7.0 actual questions updates in case of any update in the examination content by the Fortinet Certification Exams. These are excellent offers. Download updated NSE7_LED-7.0 Exam Questions and begin your Fortinet NSE 7 - LAN Edge 7.0 NSE7_LED-7.0 certification test preparation journey today. Best of Luck!

Our NSE7_LED-7.0 exam questions provide with the software which has a variety of self-study and self-assessment functions to detect learning results. This function is conducive to pass the NSE7_LED-7.0 exam and improve your pass rate. Our software is equipped with many new functions, such as timed and simulated test functions. After you set up the simulation test timer with our NSE7_LED-7.0 Test Guide which can adjust speed and stay alert, you can devote your mind to learn the knowledge. There is no doubt that the function can help you pass the NSE7_LED-7.0 exam.

>> NSE7_LED-7.0 Reliable Study Guide <<

NSE7_LED-7.0 Sample Test Online | Valid Braindumps NSE7_LED-7.0 Ebook

At the information age, knowledge is wealth as well as productivity. All excellent people will become outstanding one day as long as one masters skill. In order to train qualified personnel, our company has launched the NSE7_LED-7.0 Study Materials for job seekers. We are professional to help tens of thousands of the candidates get their NSE7_LED-7.0 certification with our high quality of NSE7_LED-7.0 exam questions and live a better life.

Fortinet NSE 7 - LAN Edge 7.0 Sample Questions (Q58-Q63):

NEW QUESTION # 58

Where can FortiGate learn the FortiManager IP address or FQDN for zero-touch provisioning'?

- A. From a DHCP server using options 240 and 241
- B. From a TFTP server
- C. From a DNS server using A or AAAA records
- D. From an LDAP server using a simple bind operation

Answer: A

Explanation:

<https://docs.fortinet.com/document/fortigate/6.2.16/cookbook/861490/zero-touch-provisioning-with-fortimanager> "A DHCP server includes option 240 and 241 which records FortiManager IP and domain name.

FortiGate has an interface with the default DHCP client mode that is connected to the DHCP server in the intranet."

NEW QUESTION # 59

Refer to the exhibit. Examine the sections of the configuration shown in the output. What action will FortiGate take when verifying the student certificate through OCSP?

```
config vpn certificate ocsf-server
  edit "FAC"
    set url "http://10.0.1.150:2560"
    set cert "CA_Cert_1"
    set unavail-action revoke
  next
end
config vpn certificate setting
  set ocsf-status enable
  set ocsf-option server
  set ocsf-default-server "FAC"
  set reject-ocsf-check enable
end
config user peer
  edit "student"
    set ca "CA_Cert_1"
  next
end
```

- A. Use the OCSP URL included in the student certificate to verify the student certificate
- B. Not verify the OCSP server certificate
- C. Reject the student certificate if the OCSP server replies that the student certificate status is unknown
- D. Consider the student certificate status as valid if the OCSP server is unreachable

Answer: C

Explanation:

Configuring the OSCP Servers to Use

```
config vpn certificate settings
  set ocsf-status enable
  set ocsf-default-server <ocsf_server_name>
  strict-ocsf-check [disable | enable]
  check-ca-cert [enable | disable]
  check-ca-chain [disable | enable]
  config csl-verification
    set expiry [ignore | revoke]
  end
end

config user peer
  edit <user name>
    set ocsf-override-server <ocsf_server_name>
  next
end
```

Action when the OCSF server responds with unknown (revoke the certificate or ignore the result of the check)

Certificate is verified and authentication passes if any CA in the chain is trusted (default=enable)

Certificate is verified and authentication passes only if chain is complete and all CAs in chain are trusted (default=disable)

If to revoke, authentication fails when the CRL has expired (using the next update value as the expiration date)

If this setting is omitted, the user will use the default OCSF server

Under config vpn certificate settings, you select which OCSF server (from the previous list) will be the default server used for checking revocation status. You can override that setting per user using the ocsf-override-server setting under config user peer.

If strict-ocsf-check is enabled, the certificate is rejected if the OCSF server responds with a certificate unknown state.

If you are using a CRL list instead of OCSF, the expiry setting under config csl-verification defines the action to take when the CRL has expired.

NEW QUESTION # 60

Refer to the exhibit.

The exhibit shows two parts: a FortiManager NAC configuration interface on the left and FortiGate CLI output on the right.

FortiManager NAC Configuration:

- Name:** Training
- Status:** Enabled
- Switch FortiLink:** fortlink
- FortiSwitches:** 1 Entry Selected (Switch ID: 2)
- Device Patterns:**
 - Category:** 7088db8c4a0e
 - Hardware Vendor:** [empty]
 - Device Family:** [empty]
 - Type:** [empty]
 - Operating System:** Linux
 - User:** [empty]
- Switch Controller Action:** Assign VLAN
- Source Port:** [empty]

FortiGate CLI Output:

```
FortiGate # diagnose switch-controller switch-info mac-table S224EPTF19053C7
From: root
Managed Switch : S224EPTF19053C7 0
MAC: 00:0c:29:ef:ea:d2 VLAN: 4089 Trunk: 0x000000141400(trunk-id 0)
Flags: 0x000104c1 [ hit trunk dynamic xro-hit native ]
MAC: 00:0c:29:ef:ea:d2 VLAN: 1 Trunk: 0x000000141400(trunk-id 0)
Flags: 0x000104c1 [ hit trunk dynamic xro-hit native ]
MAC: 00:0c:29:ef:ea:d2 VLAN: 4093 Trunk: 0x000000141400(trunk-id 0)
Flags: 0x000104c1 [ hit trunk dynamic xro-hit native ]
MAC: 00:0c:29:ef:ea:d2 VLAN: 4096 Trunk: 0x000000141400(trunk-id 0)
Flags: 0x000104c1 [ hit trunk dynamic xro-hit native ]
MAC: 70:88:db:8c:4a:0e VLAN: 4089 Port: port2(port-id 2)
Flags: 0x000104c1 [ hit dynamic xro-hit native ]
MAC: 04:0d:90:3a:16:19 VLAN: 1 Port: port1(port-id 1)
Flags: 0x000104c1 [ hit dynamic xro-hit native ]
MAC: 00:0c:29:ef:ea:d2 VLAN: 4089 Trunk: 0x000000141400(trunk-id 0)
Flags: 0x000104c1 [ hit trunk dynamic xro-hit native ]
MAC: 00:0c:29:ef:ea:d2 VLAN: 10 Trunk: 0x000000141400(trunk-id 0)
Flags: 0x000104c1 [ hit trunk dynamic xro-hit native ]
Total Displayed: 8

FortiGate # diagnose switch-controller mac-device mac onboarding
From: root
VLAN MAC LAST-SEEN TYPE LOCATION
4089 70:88:db:8c:4a:0e 4 SW S224EPTF19053C7 port2

FortiGate # diagnose switch-controller mac-device mac known
From: root
MAC LAST-KNOWN-SWITCH LAST-KNOWN-PORT MATCHED-MAC-POLICY MAC-POLICY-ACTION LAST-SEEN FPM-ID COMMENTS
FortiGate #
```

Examine the FortiManager configuration and FortiGate CLI output shown in the exhibit. An administrator is testing the NAC feature. The test device is connected to a managed FortiSwitch device {S224EPTF19053C7} on port2.

After applying the NAC policy on port2 and generating traffic on the test device, the test device is not matching the NAC policy; therefore, the test device remains in the onboarding VLAN. Based on the information shown in the exhibit, which two scenarios are

likely to cause this issue? (Choose two.)

- A. The MAC address configured on the NAC policy is incorrect
- B. Management communication between FortiGate and FortiSwitch is down
- C. Device detection is not enabled on VLAN 4089
- D. The device operating system detected by FortiGate is not Linux

Answer: A,B

Explanation:

Explanation

According to the FortiManager configuration, the NAC policy is set to match devices with the MAC address of 00:0c:29:6a:2b:3c and the operating system of Linux. However, according to the FortiGate CLI output, the test device has a different MAC address of 00:0c:29:6a:2b:3d. Therefore, option B is true. Option A is also true because the FortiSwitch device status is shown as down, which means that the management communication between FortiGate and FortiSwitch is not working properly. This could prevent the NAC policy from being applied correctly. Option C is false because the device operating system detected by FortiGate is Linux, which matches the NAC policy. Option D is false because device detection is enabled on VLAN 4089, as shown by the command "config switch-controller vlan".

NEW QUESTION # 61

Which FortiSwitch VLANs are automatically created on FortiGate when the first FortiSwitch device is discovered?

- A. default quarantine, rspan voice video onboarding and nac_segment
- B. default quarantine rspan voice video and nac_segment
- C. **fortilink, quarantine erspan voice video and onboarding**
- D. access, quarantine, rspan, voice, video, and onboarding

Answer: C

Explanation:

Explanation

According to the FortiGate Administration Guide, "When you add a FortiSwitch device to the Security Fabric, FortiGate automatically creates the following VLANs on the FortiSwitch device: fortilink, quarantine, erspan, voice, video, and onboarding." Therefore, option D is true because it lists the FortiSwitch VLANs that are automatically created on FortiGate when the first FortiSwitch device is discovered. Option A is false because default and nac_segment are not among the automatically created VLANs. Option B is false because access and rspan are not among the automatically created VLANs. Option C is false because default and nac_segment are not among the automatically created VLANs.

NEW QUESTION # 62

An administrator has deployed multiple dual-band wireless APs in a wireless network. APs are installed at measured distances to ensure fast roaming for the clients. Multiple 2.4 GHz-only wireless clients are connecting to the network, and subsequent monitoring shows that individual AP 2.4 GHz interfaces are being overloaded with wireless connections.

Which configuration change would best resolve the overloading issue?

- A. Configure load balancing frequency handoff on both AP interfaces.
- B. Configure load balancing AP handoff on both AP interfaces on all Aps.
- C. Configure load balancing AP handoff on only the 2.4 GHz interfaces of all APs.
- D. **Configure a client limit on all AP 2.4 GHz interfaces.**

Answer: D

NEW QUESTION # 63

.....

Time is very important for everyone. As the saying goes, time is life so spend it wisely. We believe that you also don't want to spend much time on preparing for your Fortinet NSE 7 - LAN Edge 7.0 exam. How can you pass your exam and get your certificate in a short time? Our NSE7_LED-7.0 exam torrent will be your best choice to help you achieve your aim. According to customers' needs, our product was revised by a lot of experts; the most functions of our Fortinet NSE 7 - LAN Edge 7.0 exam dumps are to

- [illegible]

BONUS!!! Download part of Free4Torrent NSE7_LED-7.0 dumps for free: <https://drive.google.com/open?id=14vetNUM8CW9sptw1KePQa5ZBq0yxPbEq>