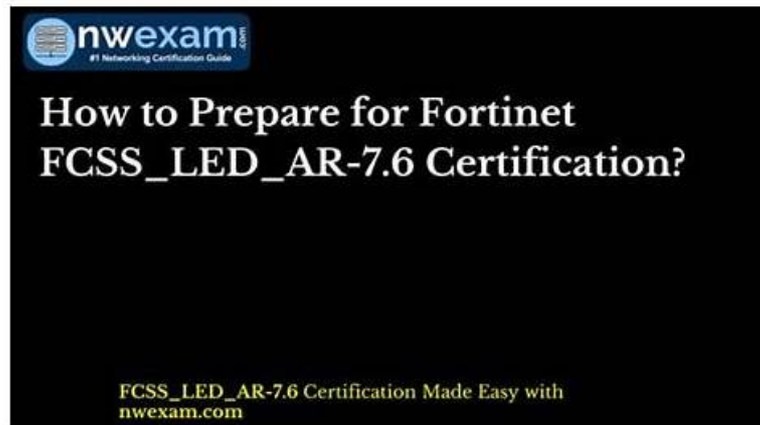


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Fortinet FCSS - LAN Edge 7.6 Architect Sample Questions (Q61-Q66):

NEW QUESTION # 61

Which log category must be selected to capture authentication logs in FortiAuthenticator's syslog settings?

Response:

- A. Authentication
- B. Debug
- C. System Events
- D. Policy

Answer: A

NEW QUESTION # 62

How do you configure a FortiAuthenticator guest portal to expire credentials after 2 hours?

Response:

- A. set guest-account-timeout 2h
- **B. set auth-expiry 120**
- C. set ttl 120
- D. set expire-time 7200

Answer: B

NEW QUESTION # 63

Which steps can help restore communication between FortiGate and a FortiSwitch?

(Choose two)

Response:

- **A. Verify DHCP Option 138**
- B. Restart FortiSwitch's SNMP agent
- **C. Check FortiLink interface status**
- D. Set switch role to "Root Bridge"

Answer: A,C

NEW QUESTION # 64

Refer to the exhibits.

SSL-VPN settings

SSL-VPN Settings

Connection Settings ⓘ

Enable SSL-VPN

Listen on Interface(s) port2

Listen on Port 10443

Web mode access will be listening at <https://100.64.0.254:10443>

Server Certificate vpn

Redirect HTTP to SSL-VPN

Restrict Access **Allow access from any host** Limit access to specific hosts

Idle Logout

Inactive For 300 Seconds

Require Client Certificate

Real-Time debug output

```
FortiGate # diagnose debug application fnbamd -1
Debug messages will be on for 30 minutes.

FortiGate # diagnose debug enable

FortiGate # [2341] handle_req=Rcvd auth_cert req id=1288058918, len=1104, opt=0
[948] __cert_auth_ctx_init-req_id=1288058918, opt=0
[103] __cert_chg_st- 'Init'
[140] fnbamd_cert_load_certs_from_req-1 cert(s) in req.
[99] __cert_chg_st- 'Init' -> 'Chain-Build'
[683] __cert_build_chain-req_id=1288058918
[200] fnbamd_chain_build-Chain discovery, opt 0x17, cur total 1
[216] fnbamd_chain_build-Following depth 0
[271] fnbamd_chain_build-Extend chain by system trust store. (no luck)
[283] fnbamd_chain_build-Extend chain by remote CA cache. (no luck)
[99] __cert_chg_st- 'Chain-Build' -> 'CA-Query'
[777] __cert_ca_query-req_id=1288058918
[769] fnbamd_need_CA_query-Do CA query?0
[793] __cert_ca_query_do_next-req_id=1288058918
[99] __cert_chg_st- 'CA-Query' -> 'Validation'
[804] __cert_verify-req_id=1288058918
[805] __cert_verify-Chain is not complete.
[200] fnbamd_chain_build-Chain discovery, opt 0x7, cur total 1
[216] fnbamd_chain_build-Following depth 0
[271] fnbamd_chain_build-Extend chain by system trust store. (no luck)
[283] fnbamd_chain_build-Extend chain by remote CA cache. (no luck)

[396] fnbamd_cert_verify-Chain number:1
[410] fnbamd_cert_verify-Following cert chain depth 0
[676] fnbamd_cert_check_group_list-checking group with name 'SSLVPN'
[490] __check_add_peer-check 'student'
[460] __quick_check_peer-CA does not match.
[498] __check_add_peer-'student' check ret:bad
[193] __get_default_ocsp_ctx-def_ocsp_ctx=(nil), no_ocsp_query=0, ocsp_enabled=0
[841] __cert_verify_do_next-req_id=1288058918
[99] __cert_chg_st- 'Validation' -> 'Done'
[886] __cert_done-req_id=1288058918
[1652] fnbamd_auth_session_done-Session done, id=1288058918
[931] __fnbamd_cert_auth_req-Exit, req_id=1288058918
[1689] create_auth_cert_session-fnbamd_cert_auth_init returns 0, id=1288058918
[1608] auth_cert_auth_req-id=1288058918
[1031] fnbamd_cert_auth_copy_cert_status-req_id=1288058918
[833] fnbamd_cert_check_matched_groups-checking group with name 'SSLVPN'
[903] fnbamd_cert_check_matched_groups-not matched
[1070] fnbamd_cert_auth_copy_cert_status-Leaf cert status is unchecked.
[1087] fnbamd_cert_auth_copy_cert_status-Issuer of cert depth 0 is not detected in CMDB
[1158] fnbamd_cert_auth_copy_cert_status-Cert at 2040, req_id=1288058918
[217] fnbamd_comm_send_result-Sending result 0 (nid 672) for req 1288058918, len=2144
[1553] destroy_auth_cert_session-id=1288058918
[1004] fnbamd_cert_auth_uninit-req_id=1288058918
```

Which include debug output and SSL VPN configuration details.

An SSL VPN has been configured on FortiGate. To enhance security, the administrator enabled Required Client Certificate in the SSL VPN settings. However, when a user attempts to connect, authentication fails.

Which configuration change is needed to fix the issue and allow the user to connect?

- A. Enable Redirect HTTP to SSL-VPN on the SSL VPN configuration page.
- **B. Import the CA that signed the user certificate to FortiGate.**
- C. Set the user certificate as the Server Certificate on the SSL VPN configuration page.
- D. Import the CA that signed the SSL VPN Server Certificate to FortiGate.

Answer: B

Explanation:

The SSL-VPN configuration has Require Client Certificate enabled. When this is enabled, FortiOS performs two checks:

* Normal user authentication (username/password or PKI user)

* Additional client certificate check- the client certificate must be signed by a CA that FortiGate trusts FortiOS documentation for "SSL VPN with certificate authentication" states:

* "The client certificate only needs to be signed by a known CA in order to pass authentication."

* "The CA certificate is the certificate that signed both the server certificate and the user certificate..."

The CA certificate is available to be imported on the FortiGate."

The debug output shows key lines:

* __quick_check_peer-CA does not match.

* Issuer of cert depth 0 is not detected in CMDB.

This tells us:

* FortiGate does see the user's certificate,

* But cannot find the issuing CA in its local CA certificate store ("CMDB" = configuration database).

This means the CA that signed the user certificate has not been imported into FortiGate.

Now evaluate the options:

* A. Enable Redirect HTTP to SSL-VPN- affects only redirection from HTTP to HTTPS; it has nothing to do with certificate validation.

- * B. Import the CA that signed the SSL VPN Server Certificate- the server certificate is already working (the portal comes up) and its CA is not what the debug complains about; the error is about the peer (user) certificate. Often the same CA signs both, but the failing check specifically says the issuer of the client cert is not in CMDB.
- * C. Set the user certificate as the Server Certificate- incorrect; server and client certificates serve different roles.
- * D. Import the CA that signed the user certificate to FortiGate- this directly addresses the debug error and aligns with the documented requirement that the CA which issued the user certificate must be known to FortiGate.

NEW QUESTION # 65

```

config system dhcp server
  edit 1
    set ntp-service local
    set default-gateway 169.254.1.1
    set netmask 255.255.255.0
    set interface "fortilink"
    config ip-range
      edit 1
        set start-ip 169.254.1.2
        set end-ip 169.254.1.254
      next
    end
    set vci-match enable
    set vci-string "FortiSwitch" "FortiExtender"
  next
end

```

You've configured the FortiLink interface, and the DHCP server is enabled by default. The resulting DHCP server settings are shown in the exhibit. What is the role of the vci-string setting in this configuration?

- A. To ignore DHCP requests coming from FortiSwitch and FortiExtender devices.
- B. To restrict the IP address assignment to devices that have FortiSwitch or FortiExtender as their hostname.
- **C. To connect, devices must match the VCI string; otherwise, they will not receive an IP address.**
- D. To reserve IP addresses for FortiSwitch and FortiExtender devices.

Answer: C

Explanation:

The DHCP configuration shows:

```

set vci-match enable
set vci-string "FortiSwitch" "FortiExtender"

```

What this means

VCI = Vendor Class Identifier (DHCP option 60)

When vci-match is enabled, the DHCP server will only respond to DHCP requests from clients whose VCI string matches the configured vendor identifiers.

FortiSwitch and FortiExtender both send DHCP option 60 with:

```
"FortiSwitch"
```

```
"FortiExtender"
```

This is used in FortiLink deployments so only these devices receive IP addresses on the FortiLink network.

Therefore:

C). To connect, devices must match the VCI string; otherwise, they will not receive an IP address.

#Correct.

This perfectly matches FortiGate FortiLink DHCP behavior.

Summary of incorrect options

A - Ignore FortiSwitch/FortiExtender

#Opposite behavior.

B - Restrict based on hostname

#VCI does NOT check hostname.

D - Reserve IPs

#No reservation occurs; it's filtering, not reserving.

NEW QUESTION # 66

.....

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How specific functions communicate and hand off work, Missing files are New FCSS_LED_AR-7.6 Cram Materials typically the easiest of problems to solve, because typically a file has simply been moved or renamed, and therefore isn't actually lost.

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