

NSE7_SAC-6.2^{Q&As}

Fortinet NSE 7 - Secure Access 6.2





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QUESTION 1

Refer to the exhibit.

Examine the partial debug output shown in the exhibit.

```
FortiGate # diagnose test authserver ldap Training-Lab student password
[2168] handle_req-Rcvd auth req 1584903618 for student in Training-Lab opt=0000001b prot=0
[358] __compose_group_list_from_req-Group 'Training-Lab'
[608] fnbamd_pop3_start-student
[1038] __fnbamd_cfg_get_ldap_list_by_server-Loading LDAP server 'Training-Lab'
[1544] fnbamd_ldap_init-search filter is: sAMAccountName=student
[1553] fnbamd_ldap_init-search base is: cn=users,dc=trainingad,dc=training,dc=lab
[973] __fnbamd_ldap_dns_cb-Resolved Training-Lab(idx 0) to 10.0.1.10
[1021] __fnbamd_ldap_dns_cb-Still connecting.
[517] create_auth_session-Total 1 server(s) to try
[939] __ldap_connect-tcps_connect(10.0.1.10) is established.
[814] __ldap_rxtx-state 3(Admin Binding)
[196] __ldap_build_bind_req-Binding to 'CN=Administrator,CN=Users,DC=trainingAD,DC=training,DC=lab'
[852] fnbamd_ldap_send-sending 80 bytes to 10.0.1.10
[864] fnbamd_ldap_send-Request is sent. ID 1
[814] __ldap_rxtx-state 4(Admin Bind resp)
[1056] fnbamd_ldap_rcv-Response len: 16, svr: 10.0.1.10
[756] fnbamd_ldap_parse_response-Got one MESSAGE. ID:1, type:bind
[791] fnbamd_ldap_parse_response-ret=0
[881] __ldap_rxtx-Change state to 'DN search'
[814] __ldap_rxtx-state 11(DN search)
[584] fnbamd_ldap_build_dn_search_req-base:'cn=users,dc=trainingad,dc=training,dc=lab' filter:sAMAccountName=student
[852] fnbamd_ldap_send-sending 99 bytes to 10.0.1.10
[864] fnbamd_ldap_send-Request is sent. ID 2
[814] __ldap_rxtx-state 12(DN search resp)
[1056] fnbamd_ldap_rcv-Response len: 69, svr: 10.0.1.10
[756] fnbamd_ldap_parse_response-Got one MESSAGE. ID:2, type:search-entry
[791] fnbamd_ldap_parse_response-ret=0
[1095] __fnbamd_ldap_dn_entry-Get DN 'CN=student,CN=Users,DC=trainingAD,DC=training,DC=lab'
[90] ldap_dn_list_add-added CN=student,CN=Users,DC=trainingAD,DC=training,DC=lab
[1056] fnbamd_ldap_rcv-Response len: 16, svr: 10.0.1.10
[756] fnbamd_ldap_parse_response-Got one MESSAGE. ID:2, type:search-result
[791] fnbamd_ldap_parse_response-ret=0
[881] __ldap_rxtx-Change state to 'User Binding'
[814] __ldap_rxtx-state 5(User Binding)
[429] fnbamd_ldap_build_userbind_req-Trying DN 'CN=student,CN=Users,DC=trainingAD,DC=training,DC=lab'
[196] __ldap_build_bind_req-Binding to 'CN=student,CN=Users,DC=trainingAD,DC=training,DC=lab'
[852] fnbamd_ldap_send-sending 105 bytes to 10.0.1.10
[864] fnbamd_ldap_send-Request is sent. ID 3
[814] __ldap_rxtx-state 6(User Bind resp)
[1056] fnbamd_ldap_rcv-Response len: 16, svr: 10.0.1.10
[756] fnbamd_ldap_parse_response-Got one MESSAGE. ID:3, type:bind
[791] fnbamd_ldap_parse_response-ret=0
[881] __ldap_rxtx-Change state to 'Attr query'
[814] __ldap_rxtx-state 7(Attr query)
[482] fnbamd_ldap_build_attr_search_req-Adding attr 'memberOf'
[194] fnbamd_ldap_build_attr_search_req-base:'CN=student,CN=Users,DC=trainingAD,DC=training,DC=lab' filter:cn=*
[852] fnbamd_ldap_send-sending 128 bytes to 10.0.1.10
[864] fnbamd_ldap_send-Request is sent. ID 4
```

Which two statements about the debug output are true? (Choose two.)

- A. The connection to the LDAP server timed out.
- B. The user authenticated successfully.
- C. The LDAP server is configured to use regular bind.
- D. The debug output shows multiple user authentications.

Correct Answer: BC

QUESTION 2

Which statement correctly describes the quest portal behavior on FortiAuthenticator?

- A. Sponsored accounts cannot authenticate using guest portals.
- B. FortiAuthenticator uses POST parameters and a RADIUS client configuration to map the request to a guest portal for authentication.
- C. All guest accounts must be activated using SMS or email activation codes.
- D. All self-registered and sponsored accounts are listed on the local Users GUI page on FortiAuthenticator.

Correct Answer: A

QUESTION 3

Examine the following output from the FortiLink real-time debug.

```
FortiGate# diagnose debug application fortlinkd 3
fl_node_apply_switch_port_fgt_properties_update_with_portname[977]:port properties are different for
port(port9) in switch(FS108D3W17002387) old(0x1) new(0x1)o-peer-port() n-peer-port(port2) o-peer-device() n-
peer-device(FGVMEVBB6ITDAO1B)
... flp_event_handler[605]:node: port2 received event 110 state FL_STATE_READY switchname flags 0x26a
... flp_event_handler[605]:node: port2 received event 111 state FL_STATE_READY switchname flags 0x26a
... flp_send_pkt[339]:pkt-sent {type(5) flag=0xe2 node(port2) sw(port2) len(26) smac: 0: c:29:51:dd:a0
dmac:70:4c:a5:24:ba:4f
```

Based on the output, what is the status of the communication between FortiGate and FortiSwitch?

- A. FortiGate is unable to authorize the FortiSwitch.
- B. FortiGate is unable to establish FortiLink tunnel to manage the FortiSwitch.
- C. FortiGate is unable to located a previously managed FortiSwitch.
- D. The FortiLink heartbeat is up.

Correct Answer: D

QUESTION 4

What action does FortiSwitch take when it receives a loop guard data packet (LGDP) that was sent by itself?

- A. The receiving port is shut down.

- B. The sending port is shut down
- C. The receiving port is moved to the STP blocking state.
- D. The sending port is moved to the STP blocking state

Correct Answer: B

Reference: <https://www.scribd.com/document/468940309/Secure-Access-6-0-Study-Guide-Online-pdf>

QUESTION 5

Refer to the exhibit.

Examine the output of the debug command and port configuration shown in the exhibit.

Debug command output

```
# diagnose switch-controller switch-info mac-table
FS108D3W17002387      0 :
  MAC address        Interface          vlan
=====
78:2b:cb:d8:36:68   port1             4094
```

Port configuration

```
config switch-controller managed-switch
  edit FS108D3W17002387
    config ports
      edit port1
        set learning-limit 1
        set discard-mode all-tagged
        set arp-inspection-trust untrusted
      end
```

FortiGate learned the MAC address 78:2b:cb:d8:36:68 dynamically.

What action does FortiSwitch take if there is an untagged frame coming to port1 will different MAC address?

- A. The frame is accepted and assigned to the quarantine VLAN.
- B. The frame is accepted and FortiSwitch will update its mac address table with the new MAC address.
- C. The frame is dropped.

D. The frame is accepted and assigned to the user VLAN.

Correct Answer: A

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