



NSE6_FNC-8.5^{Q&As}

Fortinet NSE 6 - FortiNAC 8.5

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QUESTION 1

Which three communication methods are used by the FortiNAC to gather information from, and control, infrastructure devices? (Choose three.)

- A. SNMP
- B. RADIUS
- C. FTP
- D. CLI
- E. SMTP

Correct Answer: ABC

Set up SNMP communication with FortiNAC RADIUS Server that is used by FortiNAC to communicate FortiNAC can be configured via CLI to use HTTP or HTTPS for OS updates instead of FTP.

Reference: <https://docs.fortinet.com/document/fortinac/8.3.0/administration-guide/28966/snmp>
<https://docs.fortinet.com/document/fortinac/8.8.0/administration-guide/938271/configure-radius-settings> https://fortinetwe b.s3.amazonaws.com/docs.fortinet.com/v2/attachments/e7ebdaa-cabf-11ea-8b7d00505692583a/FortiNAC_Deployment_Guide.pdf

QUESTION 2

What causes a host's state to change to "at risk"?

- A. The host has been administratively disabled.
- B. The logged on user is not found in the Active Directory.
- C. The host has failed an endpoint compliance policy or admin scan.
- D. The host is not in the Registered Hosts group.

Correct Answer: C

Failure ?Indicates that the host has failed the scan. This option can also be set manually. When the status is set to Failure the host is marked";At Ris"; for the selected scan.

Reference: <https://docs.fortinet.com/document/fortinac/8.3.0/administration-guide/241168/host-health-andscanning>

QUESTION 3

What would occur if both an unknown (rogue) device and a known (trusted) device simultaneously appeared on a port that is a member of the Forced Registration port group?

- A. The port would be provisioned to the registration network, and both hosts would be isolated.



- B. The port would not be managed, and an event would be generated.
- C. The port would be provisioned for the normal state host, and both hosts would have access to that VLAN.
- D. The port would be administratively shut down.

Correct Answer: C

QUESTION 4

Which two methods can be used to gather a list of installed applications and application details from a host? (Choose two.)

- A. Agent technology
- B. MDM integration
- C. Portal page on-boarding options
- D. Application layer traffic inspection

Correct Answer: BC

Reference: <https://developer.apple.com/business/documentation/MDM-Protocol-Reference.pdf> <https://docs.oracle.com/en/middleware/idm/identity-governance/12.2.1.3/omusg/managing-applicationonboarding.html#GUID-4D0D5B18-A6F5-4231-852E-DB0D95AAE2D1>

QUESTION 5

In a wireless integration, how does FortiNAC obtain connecting MAC address information?

- A. Link traps
- B. End station traffic monitoring
- C. MAC notification traps
- D. RADIUS

Correct Answer: D

Intelligent Access Points (IAPs) and controllers support two methods of RADIUS based authentication: RADIUS MAC authentication and 802.1x authentication.

Reference: https://fortinetweb.s3.amazonaws.com/docs.fortinet.com/v2/attachments/9019f7f8-200d-11e9b6f6-f8bc1258b856/FortiNAC_Wireless_Integration_Overview.pdf