

NSE6_FNC-8.5^{Q&As}

Fortinet NSE 6 - FortiNAC 8.5

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QUESTION 1

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/managingapplicationonboarding.html#GUID-4D0D5B18-A6F5-4231-852E-DB0D95AAE2D1

QUESTION 2

By default, if more than 20 hosts are seen connected on a single port simultaneously, what will happen to the port?

- A. The port is added to the Forced Registration group.
- B. The port is disabled.
- C. The port is switched into the Dead-End VLAN.
- D. The port becomes a threshold uplink.

Correct Answer: B

QUESTION 3

How should you configure MAC notification traps on a supported switch?

- A. Configure them only on ports set as 802.1q trunks
- B. Configure them on all ports except uplink ports
- C. Configure them on all ports on the switch
- D. Configure them only after you configure linkup and linkdown traps

Correct Answer: B

Configure SNMP MAC Notification traps on all access ports (do not include uplinks).

Reference: https://fortinetweb.s3.amazonaws.com/docs.fortinet.com/v2/attachments/be7fcde9-9685-11e981a4-0050569 2583a/Configuring_Traps_for_MAC_Notification.pdf



QUESTION 4

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 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-f8bc1258 b856/FortiNAC_Wireless_Integration_Overview.pdf

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