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**Fortinet NSE 6 - FortiNAC 8.5** 

Fortinet NSE6 FNC-8.5

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#### **QUESTION NO: 1**

Which three circumstances trigger Layer 2 polling of infrastructure devices? (Choose three.)

- A. A matched security policy
- B. Scheduled poll timings
- C. Linkup and Linkdown traps
- D. Manual polling
- E. A failed Layer 3 poll

# ANSWER: B C D

## **QUESTION NO: 2**

In which view would you find who made modifications to a Group?

- A. The Admin Auditing view
- B. The Alarms view
- C. The Event Management view
- D. The Security Events view

# **ANSWER: A**

## **Explanation:**

It's important to audit Group Policy changes in order to determine the details of changes made to Group Policies by delegated users. Reference: https://www.lepide.com/how-to/audit-chnages-made-to-group-policy-objects.html

# **QUESTION NO: 3**

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

## **ANSWER: A B C**

#### **Explanation:**

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://fortinetweb.s3.amazonaws.com/docs.fortinet.com/v2/attachments/e7ebbdaa-cabf-11ea-8b7d-00505692583a/FortiNAC\_Deployment\_Guide.pdf

## **QUESTION NO: 4**

Which command line shell and scripting language does FortiNAC use for WinRM?

- A. Powershell
- B. Bash
- C. Linux
- D. DOS

## **ANSWER: A**

#### **Explanation:**

Open Windows PowerShell or a command prompt. Run the following command to determine if you already have WinRM over HTTPS configured.

Reference: https://docs.fortinet.com/document/fortinac/8.7.0/administration-guide/246310/winrm-device-profile-requirements-and-setup

## **QUESTION NO: 5**

What agent is required in order to detect an added USB drive?

- A. Mobile
- B. Passive



- C. Dissolvable
- D. Persistent

# **ANSWER: D**

# **Explanation:**

Expand the Persistent Agent folder. Select USB Detection from the tree.

Reference: https://docs.fortinet.com/document/fortinac/8.5.2/administration-guide/814147/usb-detection