



# Securing HP ProCurve Networks

Version: 6.0

[Total Questions: 70]

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#### **Question No:1**

The exhibit shows the results of a Windows Vista client authenticating to a 5400zl switch with NPS as a RADIUS server. What is the cause of the Endpoint Integrity State?

- A. The NAP agent is disabled on the endpoint.
- **B.** The RADIUS client is not configured as NAP capable.
- C. The endpoint is not compliant with NAP/NPS policies.
- D. The NPS server denied access to the user.

Answer: B

# **Question No : 2**

Which authentication protocols are supported by SNMPv3 on the TMS zl Module? (Select two.)

A. MD4
B. SHA-1
C. SHA-512
D. MD5
E. HMAC

Answer: B,D

# Question No: 3

Which role does the authenticator play in the 802.1X authentication process?

**A.** It encapsulates an EAP-access-request inside of a RADIUS response-identity packet and forwards it for validation.

**B.** It creates and sends an access-challenge message to the supplicant to request client credentials.

C. It provides two-way translation between EAP messages and RADIUS messages.

**D.** It validates the EAP-identity-request and responds with either an accept or reject message.

Answer: C



#### **Question No:4**

You are checking the Policy History for an offender. You look in the Properties section and see that the offender has triggered many IP Address Sweep events to port 4040. Which threats does this most likely indicate? (Select two)

- A. The offender is launching a land attack.
- **B.** The offender is conducting a port scan on a single server.
- **C.** The offender is conducting a port scan on many devices.
- **D.** The offender is infected with a worm.

Answer: C,D

# **Question No:5**

If a ProCurve Threat Management Services zl Module is installed into slot A in an 8212zl switch, what is the maximum operating temperature of the chassis?

A. 30 degrees Celsius
B. 40 degrees Celsius
C. 50 degrees Celsius
D. 60 degrees Celsius

#### Answer: B

# **Question No:6**

You are responsible for a network built with ProCurve ProVision ASIC switches and need to implement a threat management solution that can monitor traffic across the network and analyzy traffic with both signature and anomaly-based methods.

Which solution would meet these needs?

A. Implement ProCurve NIM to analyze network traffic for threats.

**B.** Implement a ProCurve TMS zI Module in Routing mode at the perimeter of the network to monitor traffic to and from the Internet connection.

**C.** Implement a ProCurve TMS zl Module in Monitor mode at the core of the network with NIM and use the remote mirroring capabilities of the switches.

D. Implement ProCurve NIM to perform anomaly-based threat detection and Microsoft NAP



to perform signature-based threat detection.

#### Answer: C

**Question No:7** 

Click the Exhibit button.

Which alert shown in the exhibit is the least sensitive?

**A.** A

**B.** B

**C.** C

**D.** D

Answer: C

#### Question No: 8

Which ProCurve switches support the Virus Throttle technology? (Select two)

- A. Switch 3400cl
- B. Switch 5300xl
- C. Switch 8100fl
- D. Switch 8200zl
- E. Switch 9300m

Answer: B,D

Question No : 9

Click the Exhibit button.

Sorry, picture is missing.

What is the reason to configure the policy settings shown in the exhibit?

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**A.** You want the policy to respond to threats from offenders within this group.

**B.** You have set the policy to a source group, so you must set the target group to match.

**C.** You want to perform the same action to a group of devices or ports independent of where the offender is located.

**D.** You want to perform an action on the device that triggered the policy.

### **Answer: C**

# Question No : 10

You see IP Address Spoofing alerts triggered by many external IP addresses such as your ISP DNS server. What should you do?

- A. Notify your ISP that you are being subjected to a distributed DoS attack.
- **B.** Exclude external IP addresses from the IP Address spoofing NBAD Analyzer.
- C. Enable a policy to deal with IP Address Spoofing and DNS Tunneling alerts.
- **D.** Exclude your router by MAC address from the IP Address Spoofing NBAD Anaylzer.

#### Answer: D

# **Question No: 11**

Which attributes can IDM apply to a user's session after the user has been authenticated?

(Select two)

- A. VLAN identifier
  B. logout time
  C. login appearing time
- C. login session limit
- D. user group
- E. ingress rate limit

# Answer: A,E

# Question No : 12

Which type of Protocol Anomaly or Anomalies can the TMS zl Module detect?