

Accurate study guides, High passing rate! Testhorse provides update free of charge in one year!

# Exam: HP0-Y24

# Title :Securing HP ProCurveNetworks

# Version : DEMO

1. What is the intended purpose of the default traffic sampling action?

- A. to help PCM+/NIM periodically begin to monitor new ports
- B. to prevent ProCurve NIM from triggering false positives
- C. to send traffic for increased analysis to an Intrusion Detection System (IDS)
- D. to allow ProCurve NIM to take immediate action against the most probable threats

Answer: A

2. Click the Exhibit button.

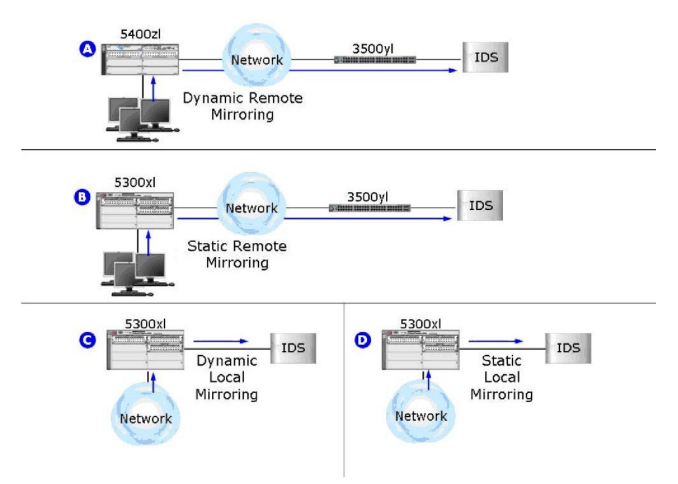
A	В
Properties Configuration	Properties Configuration
Select threat type	Select threat type
Threat Type IP Address Sweep	Threat Type IP Address Sweep
Number of events 1 AND V Magnitude 1 Time period 1 Minutes V	Number of events 1 OR V Magnitude 301 Time period 1 Minutes V
C Properties Configuration Select threat type	D Properties Configuration Select threat type
Threat Type (IP Address Sweep   Alert configuration	Threat Type (IP Address Sweep   Alert configuration
Number of events 2 AND V Magnitude 30 Time period 1 Minutes V	Number of events 2 OR Magnitude 30 Time period 1 Minutes

Which alert shown in the exhibit is the least sensitive?

A. A B. B C. C D. D

## Answer: C

3. Click the Exhibit button.



Which image in the exhibit shows an invalid NIM + IDS deployment?

- A. A
- В. В
- C. C
- D. D

### Answer: B

- 4. Which statement is correct about the ProCurve ProActive Defense strategy?
- A. It operates at a safe distance from the points of attack and the network resources being attacked.
- B. It achieves better-performing, more scalable networks by using high capacity core resources.
- C. It enforces access and policy decisions where users and applications connect to the network.

D. It creates a cost-effective management framework by using core infrastructure protection measures.

#### Answer: C

5. Which infrastructure defense capabilities are provided by the ProCurve ProActive Defense network security solution? (Select two.)

- A. vulnerability assessment database
- B. connection rate filtering
- C. spoofing protection of DHCP traffic
- D. managed security services
- E. phishing protection

#### Answer: BC

- 6. Which statement is correct about the threat mitigation capabilities of ProCurve NIM?
- A. NIM can apply a threat mitigation action to supported infrastructure devices.
- B. NIM can mitigate threats detected by NBAD, but must only log other threats.
- C. NIM can detect threats but relies on an Intrusion Prevention System (IPS) to mitigate them.
- D. NIM can mitigate threats from wired offenders, but not wireless offenders.

#### Answer: A

7. Network security can be described in terms of multiple layers of security. Which security layer does an unauthorized VLAN correspond to?

- A. network access control
- B. network immunity protection
- C. control protocol detection
- D. device-to-device authentication

#### Answer: A

8. Network security can be described in terms of multiple layers of security. The DHCP Spoofing and Dynamic ARP Protection features correspond to which layer?

A. infrastructure protection

- B. network immunity protection
- C. device-to-device authentication
- D. network access control
- Answer: A

9. What is the default state of a Port Access Entity configured for IEEE 802.1X port-access authentication?

- A. disabled
- B. authorized
- C. restricted
- D. idle
- E. unauthorized

## Answer: E

10. 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