



## [HP HP0-Y16](#)

**Exam Name:** ProCurve Network Immunity Solutions

**Q & A :** 110 Q&As

**Pdf Demo**

### **Quality and Value for the HP0-Y16 Exam**

[Just4Exams Practice Exams](#) for HP Certification I HP0-Y16 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

### **100% Guarantee to Pass Your HP0-Y16 Exam**

If you do not pass the Certification I HP0-Y16 exam on your first attempt using our Just4Exams **HP0-Y16 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

### **Downloadable, Interactive HP0-Y16 Testing engines and PDF Version**

Our Exam Preparation Material provides you everything you will need to take a [Certification I certification](#) examination. Details are researched and produced by [HP Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

#### **Free HP0-Y16 Exams:**

***This is demo only, this pdf do not include the questions and answers picture***

Exam : HP HP0-Y16

Title : ProCurve Network Immunity Solutions

1. Your company's regulatory compliance group has asked you for a record of changes to the Policy Manager policies. Which report should you generate?

- A. Security Audit
- B. Actions by Policy
- C. Executed Policies
- D. Automation (Policy) History

Answer: C

2. What is the intended purpose of the default traffic sampling action of ProCurve NIM?

- A. to prevent ProCurve NIM from triggering false positives
- B. to help PCM+/NIM periodically begin to monitor new ports
- 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: B

3. Which tab is added to PCM+ when you install ProCurve NIM?

- A. Policy Events
- B. Security Audit
- C. Event Browser
- D. Security Activity

Answer: D

4. What is a feature of anomaly-based threat detection but not signature-based threat detection?

- A. detecting worms
- B. detecting DoS attacks
- C. detecting protocol anomalies
- D. detecting undocumented attacks

Answer: D

5. How do you configure PCM+ to generate periodic reports?

- A. Select the Reports button in the global toolbar.
- B. Enable the periodic reports setting in PCM+ Preferences.
- C. Configure the schedule in the appropriate Reports Wizard.
- D. Create policies with schedule-driven alerts and report actions.

Answer: D

6. Which events can be signs of an unauthorized port scan? (Select two.)

- A. Port Anomaly
- B. DNS Tunneling
- C. TCP/UDP Fanout
- D. UDP Protocol Anomaly
- E. TCP Protocol Anomaly

Answer: CE

7. A network already has an Intrusion Prevention System (IPS) that is installed between a group of servers and the rest of the network.

Which benefits does ProCurve NIM add in a NIM + IPS deployment? (Select two.)

- A. deep packet inspection
- B. signature-based detection
- C. remediation of infected endpoints
- D. protection for other resources throughout the network
- E. applies actions closer to the point of origin of the attack

Answer: DE

8. Which alert can be triggered by SNMP traps sent by ProCurve switches?

- A. default External
- B. default IP Fanout
- C. default IP Spoofing
- D. default Virus Throttle
- E. default ProCurve SNMP

Answer: D

9. Which threat mitigation action is supported on ProCurve wireless devices?

- A. Port Disable
- B. MAC Lockout
- C. Port Rate Limit
- D. Quarantine VLAN

Answer: B

10. What should you do to set up your network infrastructure for remote mirroring?

- A. Enable jumbo frames.

- B. Enable frame fragmentation.
- C. Raise the maximum transmit unit (MTU).
- D. Reserve uplink ports for the mirroring session.

Answer: A

11. Which action can help you troubleshoot a policy in realtime from PCM?

- A. Port Mirror
- B. Notify (Email)
- C. Message Dialog
- D. Traffic Sampling

Answer: C

12. What might indicate that the sensitivity for IP fanout has been set too high?

- A. IP Fanout events appear in the Events tab for almost every switch.
- B. Although you do not see IP Fanout events, the IP Fanout alert triggers.
- C. IP Fanout events appear in the Events tab for one switch but not others.
- D. There are no IP Fanout events for days although you have configured an IP Fanout alert.

Answer: A

13. Which features are provided in a ProCurve NIM standalone deployment? (Select two.)

- A. threat mitigation without the aid of PCM+
- B. resetting of TCP sessions when threats are detected
- C. signature-based detection of worms and other attacks
- D. applying mitigation actions near the source of the threat
- E. application of different policies based on the threat's place of origin

Answer: DE

14. How does ProCurve NIM determine the severity level for a security alert?

- A. from the violation count for the associated event
- B. from the event, and the severity cannot be overridden
- C. from the event, unless overridden by the alert configuration
- D. from the event for trap events and from the alert configuration for other events

Answer: C

15. When should the unified NIM + IDS deployment option be used?

- A. to take immediate action to protect key resources and also track threats to the source
- B. to add threat protection to the features of ProCurve NIM, which include only threat detection
- C. to allow ProCurve NIM to mirror suspicious traffic to an external device for additional analysis
- D. to protect against threats from wireless devices, which ProCurve NIM is not able to do on its own

Answer: C

16. What is a reason to create a custom group for a server zone and set that group as the source for a NIM policy?

- A. Servers handle more mission-critical traffic, so you set less drastic actions.
- B. Servers trigger more false positives, so you set the NBAD sensitivities lower.
- C. Threats are targeted to servers at all times, so you set the policy to any time.
- D. Threats that are targeted to servers are more serious, so you set harsher actions.

Answer: A

17. ProCurve NIM was registering few TCP/UDP Fanout events. You have raised the sensitivity, and many false positive TCP/UDP Fanout events are now triggered throughout the network. What should you do next? (Select two.)

- A. Lower the sensitivity to the previous level.
- B. Remove the TCP/UDP alert from all policies.
- C. Plan and create a Policy Manager policy to deal with false positive events.
- D. Exclude the devices triggering the false positive events from the TCP/UDP fanout.

Answer: AD

18. By default, which NBAD event will trigger traffic sampling on a port?

- A. Duplicate IP
- B. Virus Throttle
- C. Protocol Anomaly
- D. Packet Size Deviation

Answer: D

19. You want to display and print a list of all events related to the Policy Manager. What should you do?

- A. From the Reports menu, select the Policy Events report.
- B. In Interconnect Devices, click the Events tab; filter for Policy Manager; click the Print button.
- C. From the Reports menu, select the Events report; filter for Policy Manager in the Report Wizard.
- D. In Network Management Home, click the Events tab; filter for Policy Manager; click the Print button.

Answer: D

20. Which misconfiguration on PCM+ causes ProCurve NIM to fail to detect any anomalies in traffic?

- A. the wrong sFlow version
- B. an incorrect operator password
- C. an incorrect manager password
- D. an incorrect SNMP community name

Answer: D

More [HP0-Y16 Braindumps](#) Information

**Related HP0-Y16 Exams**

HP0-M15	HP0-S18	HP0-M16	HP0-A01	HP0-M18
HP0-M19	HP0-S19	HP0-Y20	HP0-Y19	HP0-J24
HP0-J15	HP0-X02	HP0-063	HP0-J22	HP0-S17
HP0-Y21	HP0-Y11	HP0-M22	HP0-P10	HP0-P17

**Other HP Exams**

HP0-742	HP0-450	HP0-A16	HP0-241	HP0-660
HP0-064	HP0-766	HP0-J11	HP0-G12	HP0-W02
HP0-720	HP0-D02	HP0-X01	HP0-171	HP0-238
HP0-787	HP0-J23	HP0-286	HP0-092	HP0-417