



[HP HP0-Y13](#)

Exam Name: ProCurve Network Management

Q & A : 128 Q&As

Pdf Demo

Quality and Value for the HP0-Y13 Exam

[Just4Exams Practice Exams](#) for HP Certification I HP0-Y13 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-Y13 Exam

If you do not pass the Certification I HP0-Y13 exam on your first attempt using our Just4Exams **HP0-Y13 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive HP0-Y13 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-Y13 Exams:

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

Exam : HP HP0-Y13

Title : ProCurve Network Management

1. Where is the information stored that is displayed in the Events browser?

- A.Alarms Log
- B.Events Table
- C.Device Syslog
- D.Alerts Database

Answer: B

2. Which product integrated with PCM+ can dynamically assign an ACL to a switch port?

- A.Mobility Manager

- B.Identity Driven Manager
- C.Network Node Manager
- D.Network Access Controller

Answer: B

3. Which statements are true about the PCM architecture? (Select two.)

- A.PCM uses its own Java instance.
- B.The PCM client is a web-based interface that supports SSL.
- C.The PCM datastore is implemented as a set of indexed flat files.
- D.The PCM management server is comprised of three Windows services.
- E.The PCM client collects network management information and stores it on the PCM management server.

Answer: AD

4. What is required to use the automatic product registration feature in PCM?

- A.The devices to be registered must support SSH.
- B.The devices must be based on the ProVision ASIC hardware.
- C.The username and password of a My ProCurve account must be provided.
- D.The devices must be specified using an IP address range or domain name prefix.

Answer: C

5. Which products are supported as plug-ins to PCM+? (Select two.)

- A.Policy Manager
- B.Mobility Manager
- C.Traffic Analysis Manager
- D.Secure Access Manager
- E.Network Immunity Manager

Answer: BE

6. How can PCM discovery be customized to meet network operation preferences? (Select two.)

- A.Each phase can be configured to run at a different interval.
- B.A device can be permanently excluded from future discovery processing.
- C.It can be automatically restarted when a threshold number of devices become unreachable.
- D.A sleep timer can be applied when a high traffic volume level is detected on selected VLANs.
- E.Devices exhibiting periodic network disconnects can be monitored using a customized ping schedule.

Answer: AB

7. Which product integrated with PCM+ uses Network Behavior Anomaly Detection to detect attacks?

- A.Mobility Manager
- B.Identity Driven Manager
- C.Network Access Controller
- D.Network Immunity Manager
- E.HP OpenView Network Manager

Answer: D

8. Which statement is true about licensing options for PCM+ and its supported plug-ins?

- A.PCM+ licensing is based on the number of devices managed.
- B.Identity Driven Manager licensing is based on the number of devices managed.
- C.Mobility Manager licensing is based on the number of wireless clients managed.
- D.Network Immunity Manager licensing is based on the number of installed instances.

Answer: A

9. Which statement is true about the PCM client architecture?

- A.The client can be installed on Windows, Linux, and Macintosh computers.
- B.The client can be installed on several types of computers without requiring a license.
- C.The client performs network data collection and stores the data on the management server.
- D.The client installation is initiated using a browser and connecting to port 443 of the management server.

Answer: B

10. Which features are only available in PCM+? (Select two.)

- A.node-to-node path trace tool
- B.VLAN network topology views

- C.device discovery using LLDP/MED
- D.switch-to-switch consistency checking
- E.device access through web and CLI interfaces

Answer: AD

11. Which modifications can you make to PCM using the CIP? (Select three.)

- A.modify the color scheme used for PCM windows
- B.add a right-click menu to the Devices List window
- C.add a tab to the Network Management Home page
- D.display third-party SNMP traps in the Events browser
- E.add an authentication method for PCM management users

Answer: BCD

12. Which statement is true about licensing options for PCM+ and its supported plug-ins?

- A.Identity Driven Manager licensing is based on the number of users managed.
- B.Mobility Manager licensing is based on the number of wireless clients managed.
- C.ProCurve Manager Plus licensing is based on the number of installed instances.
- D.Network Immunity Manager licensing is based on the number of NAC 800s managed.

Answer: A

13. Which statements are true about events processing in PCM? (Select two.)

- A.Events from managed devices appear as SNMP traps.
- B.Events can originate from PCM application components.
- C.PCM+ is required to manage and archive events from managed devices.
- D.A trap policy must be configured for events to be accepted from devices in a custom group.
- E.By default, when a device is discovered it is registered as a trap sender in the PCM access.txt file.

Answer: AB

14. Which features are only available in PCM+? (Select three.)

- A.Events browser
- B.custom device groups
- C.configuration templates
- D.sFlow traffic monitoring
- E.Configurable Integration Platform

Answer: CDE

15. Which secure network management features are available in PCM+? (Select three.)

- A.SSH switch access
- B.SNMPv3 switch access
- C.IPSec VPN tunnel to PCM+
- D.SSL web interface to PCM+
- E.RADIUS authentication of PCM+ administrators

Answer: ABE

16. Which products are supported as plug-ins for PCM+? (Select two.)

- A.Events Manager
- B.Identity Driven Manager
- C.Network Immunity Manager
- D.Device Configuration Manager
- E.Vulnerability Database Manager

Answer: BC

17. Which capability does PCM+ support for managing ProCurve device software updates?

- A.The PCM+ management server can periodically download a software versions list to determine if updates are available.
- B.ProCurve switches that support the PCM+ Policy Manager can be scheduled to check the ProCurve download FTP site directly.
- C.Software image files can be downloaded directly to a USB drive on switches that support them and scheduled for installation at a later time.
- D.Checking for software updates to PCM+ and its plug-ins includes retrieving any available software updates for currently discovered devices.

Answer: A

18. Which type of information does the Configuration Manager allow you to export for a previously discovered device?

- A.system performance statistics
- B.authentication status of 802.1X ports
- C.software version and boot ROM version
- D.percentage of ports connected during a time period

Answer: C

19. Which attributes can be referenced in an IDM Access Rule to determine the Access Profile that will apply? (Select two.)

- A.username
- B.IP address
- C.WLAN SSID
- D.operating system
- E.endpoint integrity status

Answer: CE

20. Which statement is true about PCM or PCM+?

- A.PCM+ is supported on Linux in addition to Windows.
- B.PCM is included at no cost with all ProCurve manageable devices.
- C.PCM is implemented as a Microsoft Management Console snap-in on Windows.
- D.PCM+ is intended as a complete replacement for the switch CLI and web management interfaces.

Answer: B

More [HP0-Y13 Braindumps](#) Information

Related HP0-Y13 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

HP0-145	HP0-729	HP0-M28	HP0-S16	HP0-794
HP0-380	HP0-P10	HP0-136	HP2-Q01	HP0-M25
HP0-D03	HP0-787	HP0-922	HP0-762	HP0-661
HP0-626	HP0-J31	HP0-500	HP0-P16	HP0-920