

HP0-759 braindumps

HP Certification I

HP0-759: HP ProCurve Combined Security and Mobility Exam

Practice Exam: HP0-759 Exams

Exam Number/Code: HP0-759

Exam Name: HP ProCurve Combined Security and Mobility Exam

Questions and Answers: 85 Q&As

([Certification I](#))



"HP ProCurve Combined Security and Mobility Exam", also known as HP0-759 exam, is a HP certification. With the complete collection of exam questions, Just4Study has assembled to take you through 85 Q&As to your HP0-759 exam preparation. In the HP0-759 exam resources, you will cover every field and category in HP Certification helping to ready you for your successful HP Certification.

Exam : [HP0-759](#)

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for HP Certification I HP0-759 (HP ProCurve Combined Security and Mobility Exam) examination of original title complete coverage. HP0-759 exam questions help you pass the exam.

Just4Study HP0-759 Feature:

* High quality - High quality and valued for the HP0-759 Exam: 100% Guarantee to Pass Your HP0-759 exam and get your Certification I certification.

* Authoritative - Authoritative braindumps with complete details about HP0-759 exam.

* Cheaper - Our Just4Study products are cheaper than any other website. With our completed Certification I resources, you will minimize your **HP Certification I** cost and be ready to pass your HP0-759 exam on Your First Try, 100% Money Back Guarantee included!

* Free - Try free Certification I demo before you decide to buy it in <http://www.Just4Study.com>.

Just4Study Guarantee:

Just4Study provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the HP0-759 exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

Free HP0-759 Demo Download

Just4Study offers free demo for Certification I HP0-759 exam (HP ProCurve Combined Security and Mobility Exam). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer. we promise the Q&A for **HP Certification I HP0-759** examination of original title complete coverage. HP0-759 Questions & Answers help you pass the exam. Otherwise, we will give you a full refund.

VUE/Prometric Code: HP0-759

Exam Name: HP ProCurve Combined Security and Mobility Exam(Certification I)

Questions and Answers: 85 Q&A

HP HP0-759 Test belongs to one of the Certification I certified test, if needs to obtain the Certification I certificate, you also need to participate in other related test, the details you may visit the [Certification I](#) certified topic, in there, you will see all related Certification I certified subject of examination.

Just4Study professional provide Certification I HP0-759 the newest Q&A, completely covers HP0-759 test original topic. With our complete Certification I resources, you will minimize your Certification I cost and be ready to pass your HP0-759 tests on Your First Try, 100% Money Back Guarantee included!

Just4Study Help You Pass Any IT Exam

Just4Study.com offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : HP HP0-759

Title : HP ProCurve Combined Security and Mobility E

1. A user is authenticated through a ProCurve 420 with VLANs enabled. However, the RADIUS authentication server does not return a VLAN attribute. What will happen to the user? The user will be _____.

- A. placed in the Unauthorized VLAN
- B. denied access completely
- C. placed on the Management VLAN
- D. placed in the access point's Native VLAN

Answer: D

2. A customer has noticed that the throughput on his wireless network is not sufficient for his business requirements. As a first step in trying to alleviate this problem, you decide to increase the multicast rate on all of his access points to the maximum setting. This will help to improve real throughput because the multicast rate is the _____.

- A. rate at which WEP keys are refreshed
- B. rate at which access points send out beacon frames to clients
- C. rate at which control and management frames are transmitted to all associated clients
- D. raw data rate at which packets are transmitted between a single client and access point

Answer: C

3. Site surveys are best done at the pre-sales stage in order to provide a customer with a rough estimate of what their investment will be. What are some important results derived from a site survey? Select TWO.

- A. How far should the APs be spaced apart (what cell size is needed)?
- B. Are there available dedicated power circuits for AP usage to limit noise feedback?
- C. Base estimated cell radius of 33 meters supporting 60-90 users at 5.5 Mbps aggregate bandwidth.
- D. How many APs will be required in a given area (cell density)?
- E. Use an Ultrasonic Wave Analyzer to test signal to noise ratio for proper placement of access points.

Answer: AD

4. Two wireless stations are located in close proximity to the same access point. Which mechanisms prevent them from transmitting at the same time? Select TWO.

- A. CSMA-CD
- B. SYN/ACK
- C. CSMA-CA
- D. MAC/LLC
- E. RTS/CTS

Answer: CE

5. Click the Exhibit button.

A customer is located on the top floor of a three-story building. The second floor already has an existing 802.11b network using channels 1, 6 and 11. The customer on the third floor wants to install an 802.11b network and requires three access points. Which channels should be used for the three access points? Select TWO.

- A. AP-A: channel 1, AP-B: channel 6 and AP-C: channel 11
- B. AP-A: channel 7, AP-B: channel 8 and AP-C: channel 9
- C. AP-A: channel 11, AP-B: channel 1 and AP-C: channel 6
- D. AP-A: channel 2, AP-B: channel 3 and AP-C: channel 4
- E. AP-A: channel 6, AP-B: channel 11 and AP-C: channel 1

Answer: CE

6. Which actions should be taken to test access point coverage during a site survey? Select THREE.

- A. Temporarily install an access point to test and measure signal to noise ratio levels.
- B. Use a wireless enabled portable device running an SNR analyzer tool.
- C. Configure all access points to use the same channel and enable bridge mode operation on all access points. Test connectivity and roaming once the site AP's are setup in bridge mode.
- D. Enable and verify 802.1X security to insure proper signal encryption and strength.
- E. Configure overlapping cells using non-overlapping channels and test for coverage.
- F. Configure WEP keys on client and access points.
- G. Configure a WDS link between two access points.

Answer: ABE

7. What is the valid range for client VLAN IDs on a ProCurve 420?

- A. 1-64
- B. 1-128
- C. 1-2048
- D. 1-4095

Answer: D

8. During a wireless implementation for a local college you plan to use omni-directional diversity antennas for the internal public areas of the campus. You chose these antennas because they provide RF coverage in _____ of the antenna.

- A. a concentrated direction around the horizontal axis
- B. all directions around the vertical axis
- C. a particular direction along the vertical axis
- D. all directions around the horizontal axis

Answer: B

9. A customer has asked you to design a wireless network for his office using HP 420 Access Points. In one area you decide to use a directional antenna to ensure that the wireless signal propagates down a long hallway. If you wish to limit the radiated power to 1 Watt, what is the highest gain directional antenna that you can use if the access point it is connected to is transmitting at full power?

- A. 2 dBm
- B. 6.5 dBm
- C. 10 dBm
- D. 14 dBm

Answer: C

10. While probing a wireless network using the wireless client utility on your computer, you can see that several different SSIDs are shown to be available. Which procedure has your wireless card just performed?

- A. a passive scan
- B. a WPA PSK refresh
- C. an active scan
- D. a WEP key refresh

Answer: C

11. Clients A and B attempt to communicate with access point C at the same time and a collision occurs because they cannot detect each other's transmissions. Which problem does this illustrate?

- A. fast transform
- B. retransmission
- C. key mis-match
- D. hidden client

Answer: D

12. Given the complicated nature of wireless bridging, what must be considered before implementation? Select THREE.

- A. auto channel select must be enabled
- B. circular links require spanning tree to be set
- C. WDS links need to be set to same frequency channel
- D. multiple hop links need to be reduced to less than three
- E. multiple hop links may lead to long end-to-end latency figures
- F. circular links can create IP loops leading to increased performance
- G. WDS links need to be set to alternating frequency channels using 1, 6 and 11

Answer: BCE

13. In designing a wireless network, the customer needs to have wireless coverage in their warehouse facility for the automated picking and bar-coding inventory system. The warehouse is a wide open space filled with tall, multi-bay steel racks that are filled with an inventory of large metal pumps and valves. To get sufficient coverage down these long aisles, which antenna would you recommend?

- A. omni-directional mast
- B. parabolic dish
- C. directional patch
- D. omni-directional dipole

Answer: C

14. You are installing an access point that is transmitting at 16 dBm. It is connected to a directional patch antenna with a rating of 6.5 dBi through a cable and connector set that is rated at 2.5 dBi. What is the effective gain of this configuration?

- A. 25 dB
- B. 20 dB
- C. 12 dB
- D. 30 db

Answer: B

15. When designing wireless networks, it is important to remember that government agencies limit the power of RF based networks in certain radio bands. The emitted power of a radio transmitter and any attached antenna is known as its _____.

- A. Radiated Radio Frequency Power
- B. Wireless System Power Radiation
- C. Effective Isotropic Radiated Power
- D. Effective Total Power Output

Answer: C

[HP0-759 Braindumps](#)

Related HP0-759 Exams

HP0-M15 HP Quality Center 9.2 Software

HP0-S18 Implementing HP ProLiant ML/DL Servers

HP0-M16 HP Quick Test Professional 9.2 Software

HP0-M18 HP LoadRunner Software

HP0-M19 HP Virtual User Generator Software

HP0-Y19 ProCurve Accelerated ASE Mobility

HP0-Y20 ProCurve Adaptive EDGE Fundamentals

HP0-A01 HP-UX 11i v3 System Administration

HP0-X02 Designing &Implementing HP Enterprise Backup Solutions

HP0-063 LF PROFESSIONAL COLOR WORKFLOW MANAGEMENT

HP0-S19 Integrating and Managing HP ProLiant ML/DL in the Enterprise

HP0-J24 Designing and Implementing HP Enterprise Backup Solutions

HP0-M22 Implementing HP Service Manager Software

HP0-Y11 ProCurve Security 7.31

HP0-S01 HP AssetCenter v5 x Software Exam

HP0-S17 Integrating and Managing HP BladeSystem in the Enterprise

HP0-058 Configuration &Management of HP Integrity Mid-Range Servers

HP0-P10 HP Integrity Server Multi-OS Installation &Deployment

HP0-P17 HP-UX 11i v3 Security Administration

HP0-A22 NonStop Systems and Technologies

Other HP Exams

HP0-053 HP2-033 HP0-628 HP0-750 HP0-683 HP0-449 HP0-255 HP0-J21

HP0-W03 HP0-J33 HP0-768 HP0-S21 HP0-055 HP0-773 HP0-345 HP0-764

HP0-195 HP2-F01 HP0-244 HP0-A01