

HP0-Y38

HP

Deploying HP Enterprise Wireless Networks

Visit: <http://www.pass4sureofficial.com/exams.asp?examcode=HP0-Y38>

Pass4sureofficial.com is a reputable IT certification examination guide, study guides and audio exam provider, we not only ensure that you pass your HP0-Y38 exam in first attempt, but also you can get a high score to acquire HP certification.

If you use pass4sureofficial HP0-Y38 Certification questions and answers, you will experience actual HP0-Y38 exam questions/answers. We know exactly what is needed and have all the exam preparation material required to pass the exam. Our HP exam prep covers over 95% of the questions and answers that may be appeared in your HP0-Y38 exam. Every point from pass4sure HP0-Y38 PDF, HP0-Y38 review will help you take HP HP0-Y38 exam much easier and become HP certified. All the Questions/Answers are taken from real exams.

Here's what you can expect from the Pass4sureOfficial HP HP0-Y38 course:

- * Up-to-Date HP HP0-Y38 questions taken from the real exam.
- * 100% correct HP HP0-Y38 answers you simply can't find in other HP0-Y38 courses.
- * All of our tests are easy to download. Your file will be saved as a HP0-Y38 PDF.
- * HP HP0-Y38 brain dump free content featuring the real HP0-Y38 test questions.

HP HP0-Y38 certification exam is of core importance both in your Professional life and HP certification path. With HP certification you can get a good job easily in the market and get on your path for success. Professionals who passed HP HP0-Y38 exam training are an absolute favorite in the industry. You will pass HP HP0-Y38 certification test and career opportunities will be open for you.



Exam Name:	Deploying HP Enterprise Wireless Networks		
Exam Type:	HP	Exam Code:	HP0-Y38
Certification	Accredited Systems Engineer (ASE)	Total Questions:	50

Question: 1

Two years ago, you designed and implemented a very large 802.11g WLAN in a convention center. You recently upgraded to an 802.11n network, and the customer is complaining that wireless clients are only achieving maximum data rates of 54 Mbps. Upon investigation, you notice that the administrator configured a wireless service with WPA and TKIP. What should the customer do?

- A. upgrades their software
- B. implements WPA2 with AES
- C. configure the service for 802.11n only clients
- D. implements WPA with AES

Answer: B

Question: 2

You must design a customer network that will use multiple wireless access controllers. The customer wants the most cost-effective redundancy solution. Which option meets this requirement?

- A. N+1
- B. redundant power
- C. dual management cards
- D. N+N+1
- E. clustered controllers

Answer: A

Question: 3

A customer installed two HP A-WX5004 controllers and 200 HP A-WA2620E-AGN access points (APs), which are attached to existing 802.3af PoE switches. The APs are configured to use the 40MHz channel option that should provide 300Mbps. The 802.11n clients are not achieving the expected data rate. Upon further investigation, you discover that the APs are defaulting to 2X2 MIMO. To achieve full speed you configure the radio for 3X3 MIMO, but the radio reverts back to 2X2 MIMO. What else could cause this problem?

- A. disabled Gaussian Frequency Shift Keying (GFSK)
- B. incorrectly set AP spatial streams
- C. low PoE power
- D. faulty antenna connections
- E. setting Pulse Position Modulation (PPM) to 3X3

Answer: C

Question: 4 DRAG DROP

Click the Task button. You are redesigning an existing WLAN and one issue the customer is addressing is unauthorized wireless devices on the network. You recommend implementing the 802.1x authentication solution to remedy this problem. 802.1X authentication comprises three components: supplicant, authenticator and the authentication server. In enterprise environments, all three components are implemented on different devices. Align the devices in the image with the roles of the components.

Exam Name:	Deploying HP Enterprise Wireless Networks		
Exam Type:	HP	Exam Code:	HP0-Y38
Certification	Accredited Systems Engineer (ASE)	Total Questions:	50

WIFI Station Wireless AP Switch Wireless AC RADIUS

Component roles
Place devices here

- Supplicant
- Authenticator
- Authentication Server

Devices

- WIFI Station
- Wireless Active Controller (AC)
- RADIUS
- Switch
- Wireless AP

Done

Answer:

Align the devices shown in the image with the component roles.

WIFI Station Wireless AP Switch Wireless AC RADIUS

Component roles
Place devices here

- Wireless AP
- Wireless Active Controller (AC)
- RADIUS

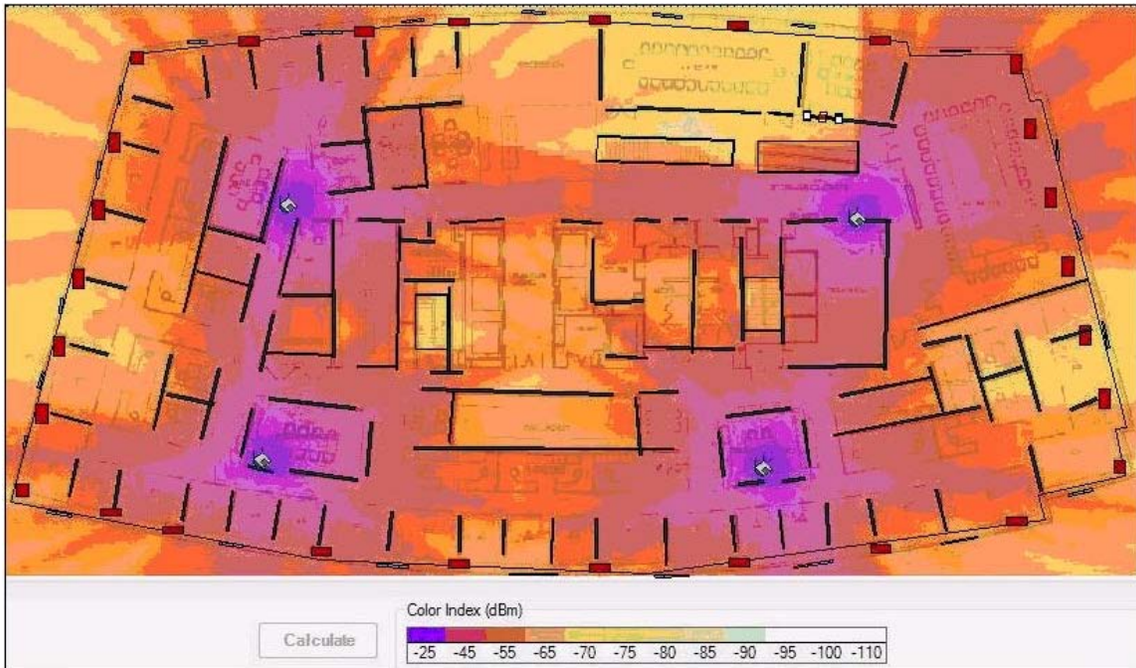
Devices

- WIFI Station
- Wireless Active Controller (AC)
- RADIUS
- Switch
- Wireless AP

Done

Question: 5
Click the Exhibit button.

Exam Name:	Deploying HP Enterprise Wireless Networks		
Exam Type:	HP	Exam Code:	HP0-Y38
Certification	Accredited Systems Engineer (ASE)	Total Questions:	50



Users at this customer site report that wireless connection speeds are slow. You conduct a site survey that yields the results shown in the exhibit. What can you determine from these results?

- A. Signal strength is low in some areas. AP power must be increased.
- B. An obstacle is causing hidden nodes. Another AP should be deployed beyond that obstacle, and the power decreased on both APs.
- C. Signal is being lost in a specific area. The APs need directional antennae to shape the signal.
- D. The APs are operating on 802.11b/g channels, which typically experience a lot of interference. You should change to a different channel and frequency band.

Answer: B

Question: 6

You are deploying an HP Mobility Solution that features access controllers (ACs) and access points (APs), which enforce 802.1X authentication to a Windows Server 2008 running Network Policy and Access Services (NPAS). NPAS assigns users to various VLANs according to their user group and network policy. When you test the deployment, you find that all users can authenticate successfully except those in one Windows domain user group. These users receive messages that windows was unable to connect authenticate successfully except those in one Windows domain user group. These users receive messages that windows was unable to connect and their authentication has failed. What is a possible cause of this problem?

- A. The ACs have the wrong RADIUS shared secret stored in the server.
- B. The Windows client settings are not configured to support VLAN user groups.
- C. The NPAS remote access policy for the user group does not permit wireless access.
- D. The APs in the users' locations are not configured for 802.1X authentication using NPAS.
- E. The ACs do not support the VLAN to which these users are assigned.

Answer: C

Exam Name:	Deploying HP Enterprise Wireless Networks		
Exam Type:	HP	Exam Code:	HP0-Y38
Certification	Accredited Systems Engineer (ASE)	Total Questions:	50

Question: 7

A customer has deployed over 100 A-WA2620E access points (APs) managed by three AWX5002 access controllers. The customer used 802.1X authentication for employees and now wants to implement portal authentication for guest access. What is the most cost-effective way to fulfill this requirement?

- A. setting up two SSIDs, each with different cryptographic parameters
- B. setting up PEAP for the employees and MS-CHAP over EAP for the guests
- C. setting up two VLANs, one for the employee traffic and one for the guest traffic
- D. setting up one SSID for the company with two different cryptographic parameters
- E. replacing the APs with multi radio APs and putting the guests on a separate radio

Answer: A

Question: 8 DRAG DROP

Click the Task button. A customer has implemented authorization, authentication, and encryption for employee access to a new WLAN. The customer wants to add guest access. Identify the options that can be used to provide the strongest WLAN security for guest access and place them next to the corresponding security level.

Options

- WEP
- WPA
- WPA2
- 802.1x
- TKIP
- AES
- IPSec
- Portal
- MD5
- DES
- 3DES
- EAP

WLAN Security Types

(place here)

Authentication

(place here)

Encryption

Done

Answer:

Pass4SureOfficial.com Lifetime Membership Features;

- Pass4SureOfficial Lifetime Membership Package includes over **2500** Exams.
- **All** exams Questions and Answers are included in package.
- **All** Audio Guides are included **free** in package.
- **All** Study Guides are included **free** in package.
- **Lifetime** login access.
- Unlimited download, no account expiry, no hidden charges, just one time \$99 payment.
- **Free updates** for Lifetime.
- **Free Download Access** to All new exams added in future.
- Accurate answers with explanations (If applicable).
- Verified answers researched by industry experts.
- Study Material **updated** on regular basis.
- Questions, Answers and Study Guides are downloadable in **PDF** format.
- Audio Exams are downloadable in **MP3** format.
- **No authorization** code required to open exam.
- **Portable** anywhere.
- 100% success **Guarantee**.
- **Fast**, helpful support 24x7.

View list of All exams (Q&A) downloads

<http://www.pass4sureofficial.com/allexams.asp>

View list of All Study Guides (SG) downloads

<http://www.pass4sureofficial.com/study-guides.asp>

View list of All Audio Exams (AE) downloads

<http://www.pass4sureofficial.com/audio-exams.asp>

Download All Exams Samples

<http://www.pass4sureofficial.com/samples.asp>

To purchase \$99 Lifetime Full Access Membership click here

<http://www.pass4sureofficial.com/purchase.asp>

3COM	CompTIA	Filemaker	IBM	LPI	OMG	Sun
ADOBE	ComputerAssociates	Fortinet	IISFA	McAfee	Oracle	Sybase
APC	CWNP	Foundry	Intel	McData	PMI	Symantec
Apple	DELL	Fujitsu	ISACA	Microsoft	Polycom	TeraData
BEA	ECCouncil	GuidanceSoftware	ISC2	Mile2	RedHat	TIA
BICSI	EMC	HDI	ISEB	NetworkAppliance	Sair	Tibco
CheckPoint	Enterasys	Hitachi	ISM	Network-General	SASInstitute	TruSecure
Cisco	ExamExpress	HP	Juniper	Nokia	SCP	Veritas
Citrix	Exin	Huawei	Legato	Nortel	See-Beyond	Vmware
CIW	ExtremeNetworks	Hyperion	Lotus	Novell	SNIA	

