



Implementing HP MSM Wireless Networks

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## **QUESTION 1**

The exhibit shows access lists configured on an HP MSM Controller. In addition, the controller has an account profile that specifies the "premium" access list. A network administrator applies this account profile to the user1 account. After user1 authenticates, which access list(s) does the controller apply to user1\\'s traffic?

Attribute	Value		Action	1
ACCESS-LIST	factory,ACCEPT,all,*procurve.com,a	仓	₽	đ
ACCESS-LIST	factory,ACCEPT,all,*hp-ww.com,all	仓	₽	đ
ACCESS-LIST	factory,ACCEPT,all,*windowsupdate	仓	₽	1
ACCESS-LIST	premium,accept,tcp,server.hptrng02	仓	₽	1
ACCESS-LIST	premium,accept,tcp,server.hptrng02	仓	Ŷ	1
ACCESS-LIST	premium,deny,all,10.2.0.0/16,all	仓	₽	Û
ACCESS-LIST	premium,accept,all,all	仓	₽	Ô
ACCESS-LIST	guests,deny,all,10.2.0.0/16,all	仓	₽	đ
ACCESS-LIST	guests,accept,all,all,all	仓	Ŷ	Ô
USE-ACCESS-LIST	factory			đ
DEFAULT-USER-USE-ACCESS-LIST	guests			1
VSA-WISPR-ACCESS-PROCEDURE	1.0			1

- A. Only premium
- B. First premium and then guests only
- C. First factory, then premium, and then guests
- D. First factory and then premium only

Correct Answer: D

## **QUESTION 2**

Refer to the exhibit.



Global	Global	
Profile name: A	Profile name: B	
Use Controller for: 🔽 Authentication 🔽 Access control		uthentication
Access control	? VSC ingress mapping	
Present session and welcome page to 802	1× O SSID	
<ul> <li>users</li> <li>Identify stations based on IP address only</li> </ul>	Ethernet Switch	
Local NAS Id:		
VSC ingress mapping		
SSID	Global	
VLAN <no defined="" vlan=""> -</no>	Profile name: C	
	Use Controller for: 🧮 Au	ithentication

Portion of the settings for VSC profile A VSC profile B and VSC profile C. A network administrator is deploying an HP MSM solution for a hotel. The solution consists of an HP MSM760 Access Controller, 50 HP MSM317 Access Devices, and several HP SMS460 Aps. The hotel plans to connect voice over IP (VoIP) phones to port 1 on each HP MSM317. To protect the ports from unauthorized access, the network administrator will configure the ports to support MAC authentication to accounts configured on the controller. The exhibit shows a portion of the settings for three VSCs Each VSC is enabled for MAC authentication.

How can the network administrator configure port 1 on the MSM317s to meet this requirement?

- A. Configure switch port 1 at the controlled Aps level and bind VSC A to it.
- B. Configure switch port 1 at the controlled Aps level and bind VSC B to it.
- C. Configure switch port 1 at the controlled Aps level and bind VSC C to it.
- D. Configure switch port 1 at the controlled Aps level and enable MAC authentication on it.

Correct Answer: B

# **QUESTION 3**

When does 802.1X authentication of a wireless station occur?

A. It occurs after the 802.11 association process, but before the 802.11 authentication process.



- B. It occurs after the 802.11 association process.
- C. It occurs in place of the 802.11 authentication process.
- D. It occurs after the 802.11 authentication process, but before the 802.11 association process.

Correct Answer: B

#### **QUESTION 4**

Which feature differentiates the default VSC from other VSCs that are configured on an MSM Controller?

A. Traffic from the default VSC is always routed out the Internet port.

- B. The default VSC can be used to control untagged wired traffic that is received on the LAN port.
- C. The default VSC must always be access controlled.
- D. Wireless clients that fail authentication to another VSC are assigned to this VSC.

Correct Answer: B

### **QUESTION 5**

A network administrator is managing an existing MSM solution and changes the radio settings for a group of MSM APs controlled by an MSM controller. Which action must the network administrator take to apply the settings to the MSM APs?

A. Click the Save button on the Radio configuration page to immediately apply the new configuration

- B. Click the Save button on the Radio configuration page and synchronize the MSM APs to the msm controller
- C. Click the Save button on the Radio configuration page and then reboot the MSM APs

D. click the Apply Changes button on the VSC Binding page

Correct Answer: B

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