



**Free Questions for 300-430 by ebraindumps**

**Shared by Pace on 12-12-2023**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

An engineer has many different WLANs on a WLC but does not want to broadcast them to every AP in the building. Which group must be configured on the WLC to allow different WLANs on the different APs without creating new interfaces?

**Options:**

---

- A- ACL
- B- interface group
- C- mobility group
- D- AP group

**Answer:**

---

D

## Question 2

---

**Question Type:** MultipleChoice

---

An engineer must perform a Layer 2 survey for a mining facility. Which type of antenna does the engineer use in the mine shaft?

**Options:**

---

- A- dipole
- B- omnidirectional
- C- patch
- D- internal

**Answer:**

---

C

## Question 3

---

**Question Type:** MultipleChoice

---

A network engineer is implementing a wireless network and is considering deploying a single SSID for device onboarding.

Which option is a benefit of using dual SSIDs with a captive portal on the onboard SSID compared to a single SSID solution?

**Options:**

---

- A- limit of a single device per user
- B- restrict allowed devices types
- C- allow multiple devices per user
- D- minimize client configuration errors

**Answer:**

---

B

## Question 4

---

**Question Type: MultipleChoice**

---

A company wants to switch to BYOD to reduce IT support costs for the company. Which option is an impact of BYOD should be considered?

**Options:**

---

- A- increased VPN connections
- B- restricted device enforcement
- C- increased phishing attacks
- D- decreased support calls

**Answer:**

---

A

## Question 5

---

**Question Type: MultipleChoice**

---

An engineer is configuring a BYOD deployment strategy and prefers a single SSID model.

Which technology is required to accomplish this configuration?

**Options:**

---

- A- mobility service engine
- B- wireless control system
- C- identify service engine
- D- Prime Infrastructure

**Answer:**

---

C

## Question 6

---

**Question Type:** MultipleChoice

---

An engineer is designing a high availability wireless network. What mechanism should be the focus for high availability?

**Options:**

---

- A- SNR
- B- channel reuse
- C- RSSI

D- cell overlap

**Answer:**

---

D

## Question 7

---

**Question Type: MultipleChoice**

---

What two actions must be taken by an engineer configuring wireless Identity-Based Networking for a WLAN to enable VLAN tagging?  
(Choose two.)

**Options:**

---

A- enable AAA override on the WLAN

B- create and apply the appropriate ACL to the WLAN

C- update the RADIUS server attributes for tunnel type 64, medium type 65, and tunnel private group type 81

D- configure RADIUS server with WLAN subnet and VLAN ID E. enable VLAN Select on the wireless LAN controller and the WLAN

**Answer:**

---

A, C



**To Get Premium Files for 300-430 Visit**

**<https://www.p2pexams.com/products/300-430>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/cisco/pdf/300-430>**

