# PassTest Bessere Qualität , bessere Dienstleistungen!



Q&A

http://www.passtest.de Einjährige kostenlose Aktualisierung Exam : 300-365

Title : Deploying Cisco Wireless

**Enterprise Networks** 

Version: DEMO

### 1.Refer to Exhibit.

802.11a > Voice Parameters

# Call Admission Control (CAC)

Admission Control (ACM)	Enabled
Max RF Bandwidth (%)	75
Reserved Roaming Bandwidth (%)	6
raffic Stream Metrics	

### T

## Metrics Collection

What two items need to be supported on the VoWLAN phones in order to take full advantage of this WLAN configuration? (Choose two.)

- A. APSD
- B. 802.11a
- C. 802.11e
- D. WMM
- E. 802.11r
- F. SIFS

Answer: C,D

2.A network engineer for a college dormitory notices that student devices are filling up the SP-DB and are not allowing the shared wireless printers to be discovered.

Which feature can be used to reserve space in the SP-DB for the printers?

- A. mDNS-AP
- B. LSS
- C. Priority MAC
- D. sso

Answer: C

3.Refer to Exhibit.

Interface Name	Vlan Id
deadnet	999
users1	14
users2	15
users3	16
(WLC) >show wlan 1	
WLAN Identifier	1
Network Name (SSID)	wlan1
AAA Policy Override	Enabled
Interface	deadnet
FlexConnect Local Switching	g Enabled
FlexConnect Central Associa	tion Disabled
flexconnect Central Dhcp Fl	lag Disabled
flexconnect nat-pat Flag .	Disabled
flexconnect DNS Override Fl	ag Disabled
flexconnect PPPoE pass-thro	ough Disabled
flexconnect local-switching	g IP-source-guarDisabled
FlexConnect Vlan based Cent	ral Switching Enabled
FlexConnect Local Authentic	cation Disabled
FlexConnect Learn IP Address	ss Enabled
FlexConnect Vlan mode : Native ID :	
FlexConnect VLAN ACL Mappin	
Vlan :	10
Ingress ACL : .	None
Egress ACL : .	None
VLAN with least priority:	
FlexConnect Group	flexgroup1
Group VLAN ACL Mappings	
Vlan :	11
Ingress ACL : .	None
Egress ACL : .	None
Vlan :	12
Ingress ACL : .	None
Egress ACL : .	None
Vlan :	13
Ingress ACL : .	
Egress ACL : .	None
FlexConnect Backup Auth Rac	lius Servers :
	Enabled (Group Level1)

A wireless client is connecting to FlexAPI which is currently working standalone mode. The AAA authentication process is returning the following AVPs:

Tunnel-Private-Group-ld (81): 15

Tunnel-Medium-Type (65): IEEE-802(6)

Tunnel-Type (64): VLAN (13)

Which three behaviors will the client experience? (Choose three.)

- A. While the AP is in standalone mode, the client will be placed in VLAN 15.
- B. While the AP is in standalone mode, the client will be placed in VLAN 10.
- C. When the AP transitions to connected mode, the client will be de-authenticated.
- D. While the AP is in standalone mode, the client will be placed in VLAN 13.
- E. When the AP is in connected mode, the client will be placed in VLAN 13.
- F. When the AP transitions to connected mode the client will remain associated.
- G. When the AP is in connected mode, the client will be placed in VLAN 15.
- H. When the AP is in connected mode, the client will be placed in VLAN 10.

Answer: A,D,E

- 4. Which two options are limitations of using an AP as a workgroup bridge? (Choose two.)
- A. Only factory-configured MAPs can support WGB mode.
- B. MAPs that are configured in WGB mode do not answer S36 radio measurement requests.
- C. A limited subset of Layer 2 security types are supported for wireless clients of a WGB.
- D. There is a limit of 20 wired client devices.
- E. Multiple VLANs are not supported for wireless clients.

Answer: B,D

5.On which AP radio or radios is Cisco WGB association supported?

A. 2.4 GHz only

B. 2.4 or 5 GHz only

C. 2.4, 5, or 4.9 GHz

D. 5 GHz only

Answer: B