

Exam : 642-582

Title: Wireless LAN Wireless LANfor Field Engineers Exam

Version : DEMO

1.In Cisco's server-based authentication security scheme, what device is used as the supplicant of the system?

- A.client
- B.switch

C.Access Point

D.authentication server

Correct:A

2.Which three settings in a repeater Access Point are necessary to match the root Access Point? (Choose three.)

- A.SSID
- B.DNS name
- C.IP address
- D.Radio Channel
- E.WEP configuration
- F.Role in radio network

Correct:A D E

3.What is the benefit of spread spectrum technology OFDM modulation?

A.Range improves as data rates increases.

B.lt makes 802.11g and 802.11a interoperable.

C.It requires less spectral bandwidth than CCK modulation.

D.It has better performance for multipath interference than CCK modulation.

Correct:D

4. The Cisco Aironet 1400 Series Bridge has a full duplex 100 Mbps interface using _____.

A.two 75 Ohm "F" style connectors

B.two 50 Ohm "N" style connectors

C.two 75 Ohm "N" style connectors

D.two 50 Ohm "RP-TNC" style connectors

Correct:A

5.An 802.11b radio utilizes how much of the 2.4 GHz ISM band for transmission?

A.1 MHz

B.11 MHz

C.22 MHz

D.83.5 MHz

Correct:C

6.You have a wireless LAN that you want to set up to stop traffic generated from one client on the RF. You have decided to set up a filter.What do you need to set up on the exhibits?

Agdress 🛃 http://192.168.0.20/SetMA	CFilters.shm	▼ ∂Go Links
AP350-54bc45 Address F Cisco 350 Series AP 11.21 Map Help	liters	CISCO SYSTEMS
New MAC Address Filter:		
Dest MAC Address	004096123456	
	Allowed C Disallowed	Add
The default settings for multicast and unic specified on the Advanced Setup page for	ast destination MAC addresses transmitte that network interface.	d from each network interface are
Existing MAC Address Filters:	Π	Remove
	ation Server if not in Existing Filter List ent for a client to be fully authenticated	
Address الافي المثلي://192.168.0.20/SetAdv350_3	Apply OK Series.shm?fIndex=28dat1dPort=2	v رکھ Sanis
AP350-54bc45 AP Radio Adv Sisco 350 Section AP 11.21	Series.shm?/Findex=28dot1dPort=2	
AP350-54bc45 AP Radio Adv isco 350 Secies AP 11.21 Mag Help	Series.shm?fIndex=28dot1dPort=2	Cisco Systems
P350-54bc45 AP Radio Adv isco 350 Secies AP 11.21 Mag Help equested Status: ument Status	Series.shm?fIndex=28dot1dPort=2 vanced	Cisco Systems
P350-54bc45 AP Radio Adv isco 350 Secies AP 11.21 Mag Help equested Status: arent Status acket Forwarding:	Series.shm?fIndex=28dot1dPort=2 vanced Up x Up Enabled x	Cisco Systems
P350-54bc45 AP Radio Adv isco 350 Series AP 11.21 Mag Help equested Status: arent Status acket Forwarding: arwarding State	Series.shm?fIndex=28dot1dPort=2 vanced Up v Enabled v Forwarding	CISCO SYSTEMS
P350-54bc45 AP Radio Adv isce 350 Series AP 11.21 Mag Help equested Status: ment Status acket Forwarding: orwarding State efault Multerast Address Filter:	Series.shm?fIndex=28dot1dPort=2 vanced Up x Up Enabled x	Cisco Systems
P350-54bc45 AP Radio Adv isco 350 Secies AP 11.21 Mag Help equested Status: unent Status acket Forwarding: orwarding State efault Multicast Address Filter: lazimum Multicast Packets/Second	Series.shmifIndex=28dot1dPort=2 vanced Up Up Enabled Porwarding Allowed	Cisco Systems
P350-54bc45 AP Radio Adv isco 350 Series AP 11.21 Mag Help equested Status: arcent Status arcket Forwarding: orwarding State efecth Multiceart Address Filter: laximum Multiceart Packets/Second aduo Cell Hole	Series.shm?fIndex=28dot1dPort=2 vanced Up Up Enabled Allowed 0	Cisco Systems
P350-54bc45 AP Radio Adv isco 350 Series AP 11.21 Mag Help equested Status: ment Status acket Forwarding: orwarding State efault Multicast Address Filter: laximum Multicast Packets/Second adao Cell Role laximum number of Associations:	Series.shm?fIndex=28dot1dPort=2 vanced Up v Enabled r Porwarding Allowed v 0	CISCO SYSTEMS
P350-54bc45 AP Radio Adv isce 350 Series AP 11.21 Mag. Help equested Status: ment Status acket Forwarding: orwarding State efault Multicast Address Filter: laximum Multicast Packets/Second- adio Cell Hole- laximum number of Associations: se Aironet Extensions:	Series.shm?lfIndex=28dot1dPort=2 vanced Up x Up x Up x Up x Up x Up x Up x Up x	CISCO SYSTEMS
P350-54bc45 AP Radio Adv isco 350 Series AP 11.21 Nag Help equested Status: arrent Status acket Forwarding: arwarding State effoult Multicast Address Filter: asimum Multicast Packets/Second adao Cell Role: asimum number of Associations: se Aironet Extensions: assify Workgroup Bindges as Network Ind	Series.shm?lfIndex=28dot1dPort=2 vanced Up x Up x Up x Up x Up x Up x Up x Up x	CISCO SYSTEMS
P350-54bc45 AP Radio Adv isco 350 Seriev AP 11.21 Nag Help equested Status: arrent Status acket Forwarding: arwarding State efault Multicast Address Filter: asimum Multicast Packets/Second adao Cell Role: aximum number of Associations: se Aironet Extensions: assify Workgroup Bindges as Network Ind equire use of Radio Firmware 4.25a.	Series.shm?lfIndex=28dot1dPort=2 vanced Up x Up x	Cisco Systems
P350-54bc45 AP Radio Adv isco 350 Series AP 11.21 Mag Help equested Status: ument Status acket Forwarding: orwarding State efealt Multicast Address Filter: laximum Multicast Packets/Second adio Cell Role laximum number of Associations: se Aironet Extensions: lassify Workgroup Bindges as Network Inf equire use of Radio Firmware 4.25a. themet Enceptulation Transform:	Series.shm?fIndex=28dot1dPort=2 vanced Up v Enabled v Forwarding Allowed v 0 Access Point/Hoot v 0 finstructure ves no ves no	Cisco Systems
P350-54bc45 AP Radio Adv isco 350 Series AP 11.21 Mag Help equested Status: urrent Status acket Forwarding: orwarding State efeult Multiceast Address Filter: taximum Multicast Packets/Second adio Cell Role taximum number of Associations: se Aironet Extensions: lassify Workgroup Bridges as Network Inf equire use of Radio Firmware 4.25a. themet Encepsulation Transform: inhanced MIC verification for WEP:	Series.shm?fIndex=28dot1dPort=2 vanced Up v Up v Enabled v Porwarding Allowed v 0 Access Point/Hoot v 0 exess Point/Hoot v 0 finastructure vyes no cyes no RFC1042 v	Cisco Systems
AP350-54bc45 AP Radio Adv Sisce 350 Series AP 11.21 Mag Help Sequested Status: Surrent Status acket Forwarding, orwarding State Sefeult Multicast Address Filter: Aximum Multicast Packets/Second Satio Cell Role Aximum number of Associations: See Aironet Extensions: See Aironet Extensions: Sassify Workgroup Bidges as Network Ind Sequire use of Radio Firmware 4.25a themet Encapsulation Transform: nhanced MIC verification for WEP: Semporal Key Integrity Protocol:	Series.shm?fIndex=28dot1dPort=2 vanced Up v Enabled v Forwarding Allowed v D Access Point/Poot v D Access Point/Poot v D RFC1042 v None v	Cisco Systems
AP350-54bc45 AP Radio Adv Sisce 350 Series AP 11.21 Mag Help Sequested Status: Surrent Status acket Forwarding, orwarding State Sefeult Multicast Address Filter: Aximum Multicast Packets/Second Satio Cell Role Aximum number of Associations: See Aironet Extensions: See Aironet Extensions: Sassify Workgroup Bidges as Network Ind Sequire use of Radio Firmware 4.25a themet Encapsulation Transform: nhanced MIC verification for WEP: Semporal Key Integrity Protocol:	Series.shm?FIndex=28dot1dPort=2 vanced Up Up Enabled Forwarding Allowed O Access Point/Hoot O Access Point/Hoot O Finstructure O Syss D RFC1042 None None None	CISCO SYSTEMS Littletunet liture Uptime: 00:39:18
AP350-54bc45 AP Radio Adv Size 350 Series AP 11.21 Mag Help equested Status: Surrent Status acket Forwarding: orwarding State Sefeult Multicast Address Filter Aximum Multicast Packets/Second Sadio Cell Role Aximum number of Associations: Use Aironet Extensions: Use Aironet Extensions: See Aironet Extensions: Stassify Workgroup Bindges as Network Ind Sequire use of Radio Firmware 4.25a. Themet Encapsulation Transform: nhanced MIC verification for WEP: Semporal Key Integrity Protocol Incadcast WEP Key rotation interval (see)	Series.shm?FIndex=28dot1dPort=2 vanced Up v Enabled * Forwarding Allowed * 0 Access Point/Hoot * 0 Access Point/Hoot * 0 Finstructure ves no FFC1042 * None * 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CISCO SYSTEMS Littletunet liture Uptime: 00:39:18
P350-54bc45 AP Radio Adv isco 350 Series AP 11.21 Mag Help equested Status: urrent Status acket Forwarding: orwarding State befault Multicast Address Filter: (aximum Multicast Packets/Second adio Cell Role (aximum number of Associations: lessify Workgroup Bidges as Network Inf equire use of Radio Firmware 4.25a. themet Encapsulation Transform: nhanced MIC verification for WEP: emporal Key Integrity Protocol: roadcest WEP Key rotation interval (sec).	Series.shmi/Findex=28dot1dPort=2 vanced Up v Enabled * Forwarding Alowed * 0 Access Point/Hoot * 0 Access Point/Hoot * 0 Finstructure * yes * no RFC1042 * None * None * 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CISCO SYSTEMS Cutific Constants Uptime: 00:39:18
Address District Interview Produces Particular Content of Associations: Approximation of Associations: Association of Associ	Series.shmi/Findex=28dot1dPort=2 vanced Up vg Enabled * Forwarding Allowed * 0 Access Point/Hoot * 0 Access Point/Hoot * 0 Frestructure * yes * no Frestructure * yes * no Frestructure * yes * no Frestructure * 0 0 0 0 Copen * Shares *	CISCO SYSTEMS Uptime: 00:39:18 Network: EAP

A.Address Filter page: Allowed; Access Point Radio Advanced page: Allowed B.Address Filter page: Disallowed; Access Point Radio Advanced page: Allowed C.Address Filter page: Allowed; Access Point Radio Advanced page: Disallowed

D.Address Filter page: Disallowed; Access Point Radio Advanced page: Disallowed

Correct:B

7. How many 2.4 GHz RF channels for DSSS are available in Japan?

- A.2
- B.9
- C.11

D.13

E.14

Correct:E

8. Which program can be used to push profiles out to multiple Cisco Aironet clients?

A.ACU

B.ADU

C.ACM

D.ACAU

Correct:D

9.The Cisco Aironet 802.11a/b/g Wireless LAN Client Adapter has two LEDs. Which two indicate that the card is working properly (not necessarily associated)? (Choose two.)

A.green LED off; amber LED solid

B.green LED off; amber LED blinking sporadically

C.green LED blinking fast; amber LED blinking sporadically

D.green LED blinking slowly; amber LED blinking sporadically

Correct:C D

10.What can you do to reduce unnecessary traffic from being transmitted across the RF from an Access Point?

A.enable packet filtering

B.enable MAC address authentication

C.set the buffer size in the Access Point to a lower value

D.reduce the cell size by setting the transmit power to a lower setting

Correct:A

11.What does an Infrastructure AP use when registering with the WDS AP?

A.LEAP B.PEAP C.EAP-TLS

D.Static WEP

Correct:A

12.What two do Wireless Site Surveys determine? (Choose two.)

A.the size of a cell

B.the throughput of a cell

C.the data rate / range relationship in a cell

D.the number of users that can associate to the AP

Correct:A C

13.Which three values are required to be configured in ACS when adding an AP to the ACS database? (Choose three.)

A.broadcast WEP key B.RADIUS shared secret C.AP hostname or IP address D.session key expiration interval E.unique name for AP (AAA client) in ACS database

Correct:B C E

14.What DC voltage is used to power the Access Points through the use of in-line power to the Ethernet port?

A.-5 VDC

B.-9 VDC

C.-12 VDC

D.-48 VDC

Correct:D

15.Which three display modes are useful for determining the actual test AP coverage boundary? (Choose three.)

A.Speed B.S/N Ratio C.Signal Level D.Packet Decode E.Channel Scanning

Correct:A B C

16.What is the optimal way to deal with both public and private networks in the same wireless cell? A.use VLANs

B.use diversity antenna systems

C.install two APs per cell and configure separate QoS

D.install two APs per cell and configure load balancing

Correct:A

17. When setting up a wireless repeater what should the variable "role in radio network" be configured as?

A.root

B.client

C.bridge

D.non-root

Correct:D

18. Which two steps are used to set up Fast Secure Roaming? (Choose two.)

A.configure the WDS options on the client

B.configure Fast Roaming parameters of the WLSE Server

C.enable APs on the subnet to allow CCKM authenticated key management for at least one SSID

D.configure the authentication server to authenticate the WDS AP and the APs that use the WDS AP

Correct:C D

19.A customer has an installed 4-mile wireless link using Cisco Aironet 350 Series wireless bridges in the U.S. It is currently running at 2 Mb, with 13.5 Yagi antennas (vertically polarized), and 50 ft. of Cisco cabling on each side. The customer now needs the wireless pipe to be increased to 11 Mb. The cabling cannot be shortened due to physical limitations.What can be

done legally to make this a solid 11 Mb pipe?

A.utilize an amplifier on each site

B.replace the Yagis with dish antennas

C.rotate the antennas 90 degrees and use horizontal polarization

D.increase the power output of the radios using firmware 10.10T or greater

Correct:B

20.Local Authentication Service on the Cisco Access Point allows a maximum of how many users?

A.10

B.25

C.50

D.100

Correct:C