# Wireless LAN Controller Mesh Network Configuration Example

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# Related Information

This document provides a basic configuration example for how to establish a point-to-point bridged link using the Mesh Network solution. This example uses two lightweight access point (LAPs). One LAP operates as a roof-top access point (RAP), the other LAP operates as a pole-top access point (PAP), and they are connected to a Cisco Wireless LAN (WLAN) Controller (WLC). The RAP is connected to the WLC through a Cisco Catalyst switch.

Please refer to Wireless LAN Controller Mesh Network Configuration Example for Releases 5.2 and later for WLC release 5.2 and later versions

# Prerequisites

- The WLC is configured for basic operation.
- The WLC is configured in Layer 3 mode.
- The switch for the WLC is configured.

#### Requirements

Ensure that you meet these requirements before you attempt this configuration:

- Basic knowledge of the configuration of LAPs and Cisco WLCs
- Basic knowledge of Lightweight AP Protocol (LWAPP).

- Knowledge of the configuration of an external DHCP server and/or domain name server (DNS)
- Basic configuration knowledge of Cisco switches

### **Components Used**

The information in this document is based on these software and hardware versions:

- Cisco 4402 Series WLC that runs firmware 3.2.150.6
- Two (2) Cisco Aironet 1510 Series LAPs
- Cisco Layer 2 Switch

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

#### Conventions

Refer to Cisco Technical Tips Conventions for more information on document conventions.

## **Background Information**

#### **Cisco Aironet 1510 Series Lightweight Outdoor Mesh AP**

The Cisco Aironet 1510 Series Lightweight Outdoor Mesh AP is a wireless device designed for wireless client access and point–to–point bridging, point–to–multipoint bridging, and point–to–multipoint mesh wireless connectivity. The outdoor access point is a standalone unit that can be mounted on a wall or overhang, on a rooftop pole, or on a street light pole.

The AP1510 operates with controllers to provide centralized and scalable management, high security, and mobility. Designed to support zero–configuration deployments, the AP1510 easily and securely joins the mesh network and is available to manage and monitor the network through the controller GUI or CLI.

The AP1510 is equipped with two simultaneously operating radios: a 2.4–GHz radio used for client access and a 5–GHz radio used for data backhaul to other AP1510s. Wireless LAN client traffic passes through the backhaul radio of the AP or is relayed through other AP1510s until it reaches the controller Ethernet connection.

#### Roof-top Access Point (RAP)

RAPs have a wired connection to a Cisco WLC. They use the backhaul wireless interface to communicate with neighboring PAPs. RAPs are the parent node to any bridging or mesh network and connect a bridge or mesh network to the wired network. Therefore, there can only be one RAP for any bridged or mesh network segment.

**Note:** When you use the mesh networking solution for LAN–to–LAN bridging, do not connect a RAP directly to a Cisco WLC. A switch or router between the Cisco WLC and the RAP is required because Cisco WLCs do not forward Ethernet traffic that comes from an LWAPP–enabled port. RAPs can work in Layer 2 or Layer 3 LWAPP mode.

## Pole-top Access Point (PAP)

PAPs have no wired connection to a Cisco WLC. They can be completely wireless, and support clients that communicate with other PAPs or RAPs, or they can be used to connect to peripheral devices or a wired network. The Ethernet port is disabled by default for security reasons, but you should enable it for PAPs.

**Note:** Cisco Aironet 1030 Remote Edge LAPs support single–hop deployments while Cisco Aironet 1500 Series Lightweight Outdoor APs support both single– and multi–hop deployments. As such, Cisco Aironet 1500 Series Lightweight Outdoor APs can be used as rooftop APs and as PAPs for one or more hops from the Cisco WLC.

#### **Features Not Supported on Mesh Networks**

These controller features are not supported on mesh networks:

- Multi-country support
- Load-based CAC (Mesh networks support only bandwidth-based, or static, CAC.)
- High availability (fast heartbeat and primary discovery join timer)
- EAP–FASTv1 and 802.1X authentication
- EAP-FASTv1 and 802.1X authentication
- Locally significant certificate
- Location–based services

#### **Access Point Startup Sequence**

This list describes what happens when the RAP and PAP start up:

- All traffic travels through the RAP and the Cisco WLC before it is sent to the LAN.
- When the RAP comes up, the PAPs automatically connect to it.
- The connected link uses a shared secret to generate a key that is used to provide Advanced Encryption Standard (AES) for the link.
- Once the remote PAP connects to the RAP, the mesh APs can pass data traffic.
- Users can change the shared secret or configure the mesh APs using the Cisco command line interface (CLI), the Cisco web user interface of the controller, or the Cisco Wireless Control System (Cisco WCS). Cisco recommends that you modify the shared secret.



## Configure

Complete these steps in order to configure the WLC and the APs for point-to-point bridging.

- 1. Enable Zero Touch Configuration on the WLC.
- 2. Add the MIC to the AP authorization list.
- 3. Configure bridging parameters for the APs.
- 4. Verify the configuration.

## Enable Zero Touch Configuration (Enabled by Default)

#### **GUI Configuration**

Enable Zero Touch Configuration enables the APs to get the shared secret key from the controller when it registers with the WLC. If you uncheck the this box, the controller does not provide the shared secret key, and the APs use a default pre-shared key for secure communication. The default value is enabled (or checked). Complete these steps from the WLC GUI:

Note: There is no provision for Zero–Touch configuration in WLC version 4.1 and later.

- 1. Choose **Wireless > Bridging** and click **Enable Zero Touch Configuration**.
- 2. Select the Key Format.
- 3. Enter the Bridging Shared Secret Key.
- 4. Enter the Bridging Shared Secret Key again in the Confirm Shared Secret Key.

Wireless	Bridging	
Access Points All APs 802.11a Radios 802.11b/g Radios Third Party APs	Zero Touch Configuration	
Bridging	Key Format	ASCII -
Rogues	Bridging Shared Secret Key	•••
Rogue APs Known Rogue APs Rogue Clients Adhoc Rogues	Confirm Shared Secret Key	•••
Clients		
Global RF 802.11a Network 802.11b/g Network 802.11h		
Country		
Timers		

#### **CLI** Configuration

Complete these steps from the CLI:

1. Issue the **config network zero–config enable** command in order to enable the zero touch configuration.

(Cisco Controller) >config network zero-config enable

2. Issue the **config network bridging-shared-secret <string>** command in order to add the bridging shared secret key.

(Cisco Controller) >config network bridging-shared-secret Cisco

#### Add the MIC to the AP Authorization List

The next step is to add the AP to the authorization list on the WLC. In order to do this, choose **Security** > **AP Policies**, enter the AP MAC address under Add AP to Authorization List and click **Add**.

Security	AP Policies						
AAA General	Policy Configuration						
RADIUS Authentication RADIUS Accounting	Authorize APs against AAA	Enabled					
Local Net Users MAC Filtering Disabled Clients User Login Policies AP Policies	Accept Self Signed Certificate	Enabled Apply					
Access Control Lists	Add AP to Authorization List						
IPSec Certificates CA Certificate	MAC Address	00:0b:85:5e:5	a:80				
Web Auth Certificate	Cerdificate 19pe	Pile -					
Wireless Protection Policies		Add					
Trusted AP Policies Rogue Policies	AP Authorization List		Items 0	to 20	of O		
Standard Signatures Custom Signatures Client Exclusion Policies AP Authentication	MAC Address Certificate SHA1 Key Hash Type						
Security	AP Policies						
AAA General	Policy Configuration						
RADIUS Authentication RADIUS Accounting	Authorize APs against AAA	Enabled					
Local Net Users MAC Filtering Disabled Clients User Login Policies	Accept Self Signed Certificate	🗖 Enabled					
AP Policies	Add AP to Authorization List						
Access Control Lists	MAC Address						
IPSec Certificates CA Certificate ID Certificate	Certificate Type	MIC -					
Web Auth Certificate			Items 1	to 2	of 2		
Wireless Protection	AP Authorization List						
Trusted AP Policies Rogue Policies	MAC Address	Certificate Type	SHA1 Key Hash				
Standard Signatures Custom Signatures	00:0b:85:5e:40:00	MIC					
Client Exclusion Policies	00:0b:85:5e:5a:80	MIC					

In this example, both APs (the RAP and the PAP) are added to the AP authorization list on the controller.

#### **CLI Configuration**

Issue the **config auth-list add mic <AP mac>** command in order to add the MIC to the authorization list.

(Cisco Controller) >config auth-list add mic 00:0b:85:5e:40:00 (Cisco Controller) >config auth-list add mic 00:0b:85:5e:5a:80

#### Configuration

This document uses this configuration:

Cisco WLC 4402

Press Enter to continue... System Inventory Switch Description..... Cisco Controller Machine Model..... WLC4402-12 Serial Number..... FLS0943H005 Crypto Accelerator 1..... Absent Crypto Accelerator 2..... Absent Power Supply 1..... Absent Power Supply 2..... Present, OK Press Enter to continue Or <Ctl Z> to abort System Information Manufacturer's Name..... Inc. Cisco Systems, Inc. Product Name..... Cisco Controller RTOS Version..... 3.2.150.6 Bootloader Version..... 3.2.150.6 Build Type..... DATA + WPS System Name..... lab120wlc4402ip100 System Location..... System Contact..... System ObjectID..... 1.1.4.1.14179.1.1.4.3 IP Address..... 192.168.120.100 System Up Time..... 0 days 1 hrs 4 mins 6 secs Configured Country..... United States Operating Environment..... Commercial (0 to 40 C) Internal Temp Alarm Limits..... 0 to 65 C Internal Temperature..... +42 C State of 802.11b Network..... Disabled State of 802.11a Network..... Disabled Number of WLANs..... 1 3rd Party Access Point Support..... Disabled Number of Active Clients..... 0 Press Enter to continue Or <Ctl Z> to abort Switch Configuration 802.3x Flow Control Mode..... Disable Current LWAPP Transport Mode..... Layer 3 LWAPP Transport Mode after next switch reboot.... Layer 3 FIPS prerequisite features..... Disabled Press Enter to continue Or <Ctl Z> to abort Network Information RF-Network Name..... airespacerf Web Mode..... Enable Secure Web Mode..... Enable Secure Shell (ssh)..... Enable Telnet..... Enable Ethernet Multicast Mode..... Disable Mode: Ucast User Idle Timeout..... 300 seconds ARP Idle Timeout..... 300 seconds ARP Unicast Mode..... Disabled Cisco AP Default Master..... Disable Mgmt Via Wireless Interface..... Enable Bridge AP Zero Config..... Enable Bridge Shared Secret..... youshouldsetme Allow Old Bridging Aps To Authenticate..... Disable Over The Air Provisioning of AP's..... Disable

Mobile Peer to Peer Blocking..... Disable Apple Talk ..... Disable AP Fallback ..... Enable Web Auth Redirect Ports ..... 80 Fast SSID Change ..... Disabled Press Enter to continue Or <Ctl Z> to abort Port Summary Admin Physical Physical Link STP Link Mcast Stat Mode Mode Status Status Trap Appliance Pr Type POE \_\_\_\_\_ 1 Normal Forw Enable Auto 1000 Full Up Enable Enable N/A 2 Normal Forw Enable Auto 1000 Full Up Enable Enable N/A Mobility Configuration Mobility Protocol Port..... 16666 Mobility Security Mode..... Disabled Default Mobility Domain..... airespacerf Mobility Group members configured...... 3 Switches configured in the Mobility Group 
 MAC Address
 IP Address
 Group Name

 00:0b:85:33:a8:40
 192.168.5.70
 <local>
 00:0b:85:40:cf:a0 192.168.120.100 <local> 00:0b:85:43:8c:80 192.168.5.40 airespacerf Interface Configuration Interface Name..... ap-manager IP Address..... 192.168.120.101 IP Netmask...... 255.255.255.0 IP Gateway..... 192.168.120.1 VLAN..... untagged Active Physical Port..... 1 Primary Physical Port..... 1 Backup Physical Port..... Unconfigured Primary DHCP Server..... 192.168.1.20 Secondary DHCP Server..... Unconfigured ACL..... Unconfigured AP Manager..... Yes Interface Name..... management IP Address..... 192.168.120.100 IP Netmask..... 255.255.255.0 IP Gateway..... 192.168.120.1 VLAN..... untagged Active Physical Port..... 1 Primary Physical Port..... 1 Backup Physical Port..... Unconfigured Primary DHCP Server..... 192.168.1.20 Secondary DHCP Server..... Unconfigured ACL..... Unconfigured AP Manager..... No Interface Name..... service-port IP Address..... 192.168.250.100 IP Netmask..... 255.255.255.0 DHCP Protocol..... Disabled AP Manager..... No Interface Name..... virtual IP Address..... 1.1.1.1 Virtual DNS Host Name..... Disabled AP Manager..... No

WLAN Configuration

WLAN Identifier..... 1 Network Name (SSID).....lab120wlc4402ip100 Status..... Enabled MAC Filtering..... Enabled Broadcast SSID..... Enabled AAA Policy Override..... Disabled Number of Active Clients..... 0 Session Timeout...... 1800 seconds Interface..... management WLAN ACL..... unconfigured DHCP Server..... Default Quality of Service..... Silver (best effort) WMM..... Disabled 802.11e..... Disabled Dot11-Phone Mode (7920)..... Disabled Wired Protocol..... None IPv6 Support..... Disabled Radio Policy..... All Radius Servers Authentication..... 192.168.1.20 1812 Security 802.11 Authentication:..... Open System Static WEP Keys..... Enabled Key Index:..... 1 Encryption: ..... 104-bit WEP 802.1X..... Disabled Wi-Fi Protected Access (WPA1)..... Disabled Wi-Fi Protected Access v2 (WPA2)..... Disabled IP Security..... Disabled IP Security Passthru..... Disabled L2TP..... Disabled Web Based Authentication..... Disabled Web-Passthrough..... Disabled Auto Anchor..... Disabled Cranite Passthru..... Disabled Fortress Passthru..... Disabled RADIUS Configuration Vendor Id Backward Compatibility..... Disabled Credentials Caching..... Disabled Call Station Id Type..... IP Address Administrative Authentication via RADIUS..... Enabled Keywrap..... Disabled Load Balancing Info Aggressive Load Balancing..... Enabled Aggressive Load Balancing Window..... 0 clients Signature Policy Signature Processing..... Enabled Spanning Tree Switch Configuration STP Specification..... IEEE 802.1D STP Base MAC Address..... 00:0B:85:40:CF:A0 Spanning Tree Algorithm..... Disable STP Bridge Priority..... 32768 STP Bridge Max. Age (seconds)..... 20 STP Bridge Hello Time (seconds)..... 2 STP Bridge Forward Delay (seconds).... 15

Spanning Tree Port ConfigurationSTP Port ID.8001STP Port State.ForwardingSTP Port Administrative Mode.802.1DSTP Port Priority.128STP Port Path Cost.4STP Port Path Cost Mode.AutoSTP Port State.ForwardingSTP Port State.8002STP Port Administrative Mode.802.1DSTP Port ID.8002STP Port State.ForwardingSTP Port Administrative Mode.802.1DSTP Port Priority.128STP Port Path Cost.4STP Port Path Cost.4STP Port Path Cost.4STP Port Path Cost.4STP Port Path Cost Mode.Auto

#### **Configure Bridging Parameters for the APs**

This section provides instructions on how to configure the role of the AP in the mesh network and related bridging parameters. You can configure these parameters using either the GUI or the CLI.

- 1. Click Wireless and then All APs under Access Points. The All APs page appears.
- 2. Click the Detail link for your AP1510 in order to access the All APs > Details page

On this page, the AP Mode under General is automatically set to Bridge for APs that have bridge functionality, such as the AP1510. This page also shows this information under Bridging Information. Under Bridging Information, choose one of these options in order to specify the role of this AP in the mesh network:

- MeshAP Choose this option if the AP1510 has a wireless connection to the controller.
- RootAP Choose this option if the AP1510 has a wired connection to the controller.

Bridging Information				
AP Role	MeshAP 🔽			
Bridge Type	Outdoor			
Bridge Group Name				
Ethernet Bridging				
Backhaul Interface	802.11a			
Bridge Data Rate (Mbps	) 18 🔽			

# Verify

Use this section to confirm that your configuration works properly.

After the APs register with the WLC, you can view them under the Wireless tab at the top of the GUI of the WLC:

MONITOR WLANS CO	NTROLLER WIRELES	S SECURITY N	IANAGEMENT CO	MMANDS HEL	Ρ	
All APs						
Search by Ethernet MAC	r	Search				
AP Name	AP ID	Ethernet MAC	Admin Status	Operational Status	Port	
lab120br1510ip152	В	00:0b:85:5e:5a:80	Enable	REG	1	Detail Bridging Information
lab120br1510ip150	10	00:0b:85:5e:40:00	Enable	REG	1	Detail Bridging Information

On the CLI, you can use the **show ap summary** command in order to verify that the APs registered with the WLC:

(Cisco Controller) >show ap summary

AP Name	Slots	AP Model	Ethernet MAC	Location	Port
lab120br1510ip152	2	OAP1500	00:0b:85:5e:5a:80	default_location	n 1
lab120br1510ip150	2	OAP1500	00:0b:85:5e:40:00	default_location	n 1

(Cisco Controller) >

#### Click **Bridging Details** in the GUI in order to verify the role of the AP:

All APs > lab120br1510ip15	2 > Bridging Details			< Ba
Bridging Details		Bridging Links		
AP Role	RAP	Parent		
Bridge Group Name		Child	lab120br1510ip150	: 00:0b:85:5e:
Backhaul Interface	802.11a			
Switch Physical Port	1			
Routing State	Maintenance			
Malformed Neighbor Packets	0			
Poor Neighbor SNR reporting	0			
Blacklisted Packets	0			
Insufficient Nemory reporting	0			
Rx Neighbor Requests	37			
Rx Neighbor Responses	0			
Tx Neighbor Requests	0			
Tx Neighbor Responses	37			
Parent Changes count	0			
Neighbor Timeouts count	0			
Node Hops	0			

On the CLI, you can use the **show mesh path** <**Cisco AP**> and **show mesh neigh** <**Cisco AP**> commands in order to verify that the APs registered with the WLC:

(Cisco Controller) >show mesh path lab120br1510ip152 00:0B:85:5E:5A:80 is RAP

```
(Cisco Controller) >show mesh neigh lab120br1510ip152
AP MAC : 00:0B:85:5E:40:00
FLAGS : 160 CHILD
worstDv 255, Ant 0, channel 0, biters 0, ppiters 10
Numroutes 0, snr 0, snrUp 0, snrDown 26, linkSnr 0
adjustedEase 0, unadjustedEase 0
txParent 0, rxParent 0
poorSnr 0
lastUpdate 1150103792 (Mon Jun 12 09:16:32 2006)
parentChange 0
Per antenna smoothed snr values: 0 0 0 0
Vector through 00:0B:85:5E:40:00
(Cisco Controller) >
```

## Troubleshoot

Mesh APs doesn't associate to the WLC is one of the most common issues seen in the Mesh deployment. Complete these checks:

- 1. Check that the MAC Address of the access point is added in the Mac Filter list in the WLC. This can be seen under **Security > Mac Filtering**.
- 2. Check the shared secret between the RAP and the MAP. You can see this message in the WLC when there is a mismatch in the key.

```
" LWAPP Join-Request AUTH_STRING_PAYLOAD, invalid BRIDGE key hash AP
00:0b:85:68:c1:d0"
```

**Note:** Always try to use the **Enable Zero Touch Configuration** option if available for a version. This automatically configures the key for the Mesh APs and avoids misconfigurations.

- 3. RAPs do not forward any broadcast messages on their Radio interface. So configure the DHCP server to send IP addresses through unicast so that MAP can get their IP addresses forwarded by RAP. Otherwise use a static IP for the MAP.
- 4. Either leave the Bridge Group Name at default values or make sure that Bridge Group Names are configured exactly the same on MAPs and the corresponding RAP.

These are issues that are specific to Mesh Access Points. For connectivity issues that are common between the WLC and an access point, refer to Troubleshoot a Lightweight Access Point Not Joining a Wireless LAN Controller.

#### **Troubleshooting Commands**

Note: Refer to Important Information on Debug Commands before you use debug commands.

You can use these debug commands to troubleshoot the WLC:

• debug pem state enable Used to configure the access policy manager debug options.

- debug pem events enable Used to configure the access policy manager debug options.
- **debug dhcp message enable** Shows the debug of DHCP messages that are exchanged to and from the DHCP server.
- **debug dhcp packet enable** Shows the debug of DHCP packet details that are sent to and from the DHCP server.

Some additional **debug** commands that you can use to troubleshoot are:

- debug lwapp errors enable Shows the debug of LWAPP errors.
- **debug pm pki enable** Shows the debug of certificate messages that are passed between the AP and the WLC.

This **debug lwapp events enable** WLC command output shows that the LAP gets registered to the WLC:

(Cisco Controller) >debug lwapp events enable

Mon Jun 12 09:04:57 2006: 00:0b:85:5e:40:00 Received LWAPP JOIN REQUEST from AP 00:0b:85:5e:40:00 to 06:0a:10:10:00:00 on port '1'

Mon Jun 12 09:04:57 2006: 00:0b:85:5e:40:00 AP lab120br1510ip150: txNonce 00:0B:85:40:CF:A0 rxNonce 00:0B:85:5E:40:00

Mon Jun 12 09:04:57 2006: 00:0b:85:5e:40:00 LWAPP Join-Request MTU path from AP 00:0b:85:5e:40:00 is 1500, remote debug mode is 0

Mon Jun 12 09:04:58 2006: 00:0b:85:5e:40:00 Successfully added NPU Entry for AP 00:0b:85:5e:40:00 (index 1) Switch IP: 192.168.120.101, Switch Port: 12223, intIfNum 1, vlanId 0 AP IP: 192.168.120.150, AP Port: 58368, next hop MAC: 00:0b:85:5e:40:00

Mon Jun 12 09:04:58 2006: 00:0b:85:5e:40:00 Successfully transmission of LWAPP Join-Reply to AP 00:0b:85:5e:40:00

Mon Jun 12 09:04:58 2006: 00:0b:85:5e:40:00 Register LWAPP event for AP 00:0b:85:5e:40:00 slot 0

Mon Jun 12 09:04:58 2006: 00:0b:85:5e:40:00 Register LWAPP event for AP 00:0b:85:5e:40:00 slot 1

Mon Jun 12 09:04:59 2006: 00:0b:85:5e:40:00 Received LWAPP CONFIGURE REQUEST from AP 00:0b:85:5e:40:00 to 00:0b:85:40:cf:a3

Mon Jun 12 09:04:59 2006: 00:0b:85:5e:40:00 Updating IP info for AP 00:0b:85:5e:40:00 -- static 1, 192.168.120.150/255.255.255.0, gtw 192.168.120.1

Mon Jun 12 09:04:59 2006: spamVerifyRegDomain RegDomain set for slot 0 code 0 regstring -A regDfromCb -A

Mon Jun 12 09:04:59 2006: spamVerifyRegDomain RegDomain set for slot 1 code 0 regstring -A regDfromCb -A

Mon Jun 12 09:04:59 2006: spamEncodeDomainSecretPayload:Send domain secret airespacerf<65,4d,c3,6f,88,35,cd,4d,3b,2b,bd,95,5b,42,6d,ac,b6,ab,f7,3d> to AP 00:0b:85:5e:40:00

Mon Jun 12 09:04:59 2006: 00:0b:85:5e:40:00 Successfully transmission of LWAPP Config-Message to AP 00:0b:85:5e:40:00

Mon Jun 12 09:04:59 2006: Running spamEncodeCreateVapPayload for SSID 'lab120wlc4402ip100'

Mon Jun 12 09:04:59 2006: Running spamEncodeCreateVapPayload for SSID 'lab120wlc4402ip100'

Mon Jun 12 09:04:59 2006: 00:0b:85:5e:40:00 AP 00:0b:85:5e:40:00 associated. Last AP failure was due to Link Failure, reason: STATISTICS\_INFO\_RES

Mon Jun 12 09:04:59 2006: 00:0b:85:5e:40:00 Received LWAPP CHANGE\_STATE\_EVENT from AP 00:0b:85:5e:40:00

Mon Jun 12 09:04:59 2006: 00:0b:85:5e:40:00 Successfully transmission of LWAPP Change-State-Event Response to AP 00:0b:85:5e:40:00

Mon Jun 12 09:04:59 2006: 00:0b:85:5e:40:00 apfSpamProcessStateChangeInSpamContext: Down LWAPP event for AP 00:0b:85:5e:40:00 slot 0

Mon Jun 12 09:04:59 2006: 00:0b:85:5e:40:00 Received LWAPP Down event for AP 00:0b:85:5e:40:00 slot 0!

Mon Jun 12 09:04:59 2006: 00:0b:85:5e:40:00 Received LWAPP CONFIGURE COMMAND RES from AP 00:0b:85:5e:40:00

Mon Jun 12 09:04:59 2006: 00:0b:85:5e:40:00 Received LWAPP CHANGE\_STATE\_EVENT from AP 00:0b:85:5e:40:00

Mon Jun 12 09:04:59 2006: 00:0b:85:5e:40:00 Successfully transmission of LWAPP Change-State-Event Response to AP 00:0b:85:5e:40:00

Mon Jun 12 09:04:59 2006: 00:0b:85:5e:40:00 apfSpamProcessStateChangeInSpamContext: Down LWAPP event for AP 00:0b:85:5e:40:00 slot 1

Mon Jun 12 09:04:59 2006: 00:0b:85:5e:40:00 Received LWAPP Down event for AP 00:0b:85:5e:40:00 slot 1!

Mon Jun 12 09:04:59 2006: 00:0b:85:5e:40:00 Received LWAPP CONFIGURE COMMAND RES from AP 00:0b:85:5e:40:00

Mon Jun 12 09:04:59 2006: 00:0b:85:5e:40:00 Received LWAPP CONFIGURE COMMAND RES from AP 00:0b:85:5e:40:00

## **Related Information**

- Cisco Mesh Networking Solution Deployment Guide
- Quick Start Guide: Cisco Aironet 1500 Series Lightweight Outdoor Mesh Access Points
- Cisco Wireless LAN Controller Configuration Guide, Release 4.0
- Wireless Support Page
- Technical Support & Documentation Cisco Systems

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