This document describes how to configure access points for Wireless Domain Services (WDS), fast secure roaming of client devices, and radio management. It contains these sections:

- Understanding WDS, page 1
- Understanding Fast Secure Roaming, page 2
- Understanding Radio Management, page 4
- Configuring WDS and Fast Secure Roaming, page 4
- Using Debug Messages, page 11

**Understanding WDS**

The following sections describe WDS and the Cisco wireless mobile interface card (WMIC) can be configured as a WDS server even when it is configured as an access point. When configured as an access point, the WMIC can use a WDS server and can act as a WDS authenticator (client).

When you configure an access point to provide WDS, other access points (such as your WMIC, if it is configured as an access point) on your wireless LAN use the WDS access point to provide fast, secure roaming for client devices and to participate in radio management.

Fast, secure roaming provides rapid reauthentication when a client device roams from one access point to another, preventing delays in voice and other time-sensitive applications.

Access points participating in radio management forward information about the radio environment (such as possible rogue access points and client associations and disassociations) to the WDS access point. The WDS access point aggregates the information and forwards it to a wireless LAN solution engine (WLSE) device on your network.
Role of the WDS Access Point

The WDS access point performs several tasks on your wireless LAN:

- Advertises its WDS capability and participates in selecting the best WDS access point for your wireless LAN. When you configure your wireless LAN for WDS, you set up one access point as the main WDS access point candidate and one or more additional access points as backup WDS access point candidates.
- Authenticates all access points in the subnet and establishes a secure communication channel with each of them.
- Collects radio data from access points in the subnet, aggregates the data, and forwards it to the WLSE device on your network.
- Registers all client devices in the subnet, establishes session keys for them, and caches their security credentials. When a client roams to another access point, the WDS access point forwards the client’s security credentials to the new access point.

Role of Access Points Using the WDS Access Point

The access points on your wireless LAN interact with the WDS access point in these activities:

- Discover and track the current WDS access point and relay WDS advertisements to the wireless LAN.
- Authenticate with the WDS access point and establish a secure communication channel to the WDS access point.
- Register associated client devices with the WDS access point.
- Report radio data to the WDS access point.

Understanding Fast Secure Roaming

Access points in many wireless LANs serve mobile client devices that roam from access point to access point throughout the installation. Some applications running on client devices require fast reassociation when they roam to a different access point. Voice applications, for example, require seamless roaming to prevent delays and gaps in conversation.

During normal operation, Light Extensible Authentications Protocol (LEAP)-enabled client devices mutually authenticate with a new access point by performing a complete LEAP authentication, including communication with the main RADIUS server, as in Figure 1.
When you configure your wireless LAN for fast, secure roaming, however, LEAP-enabled client devices roam from one access point to another without involving the main server. Using Cisco Centralized Key Management (CCKM), an access point configured to provide WDS takes the place of the RADIUS server and authenticates the client so quickly that there is no perceptible delay in voice or other time-sensitive applications. Figure 2 shows client reassociation using CCKM.

**Figure 2 Client Reassociation Using CCKM and a WDS Access Point**

- Roaming client device
- Access point
- WDS Device - Router/ Switch/ AP
- Authentication server

1. Reassociation request
2. Pre-registration request
3. Pre-registration reply
4. Reassociation response
The WDS access point maintains a cache of credentials for CCKM-capable client devices on your wireless LAN. When a CCKM-capable client roams from one access point to another, the client sends a reassociation request to the new access point, and the new access point relays the request to the WDS access point. The WDS access point forwards the client’s credentials to the new access point, and the new access point sends the reassociation response to the client. Only two packets pass between the client and the new access point, greatly shortening the reassociation time. The client also uses the reassociation response to generate the unicast key.

**Understanding Radio Management**

Access points participating in radio management scan the radio environment and send reports to the WDS access point on such radio information as potential rogue access points, associated clients, client signal strengths, and the radio signals from other access points. The WDS access point forwards the aggregated radio data to the WLSE device on your network. Access points participating in radio management also assist with the self-healing wireless LAN, automatically adjusting settings to provide coverage in case a nearby access point fails.

**Configuring WDS and Fast Secure Roaming**

This section describes how to configure WDS and fast, secure roaming on your wireless LAN. This section provides information on the following topics:

- Guidelines for WDS, page 4
- Requirements for WDS and Fast Secure Roaming, page 5
- Configuring the WMIC to use the WDS Access Point, page 5
- Using CLI Commands to Enable the WDS Server, page 9

**Guidelines for WDS**

Follow these guidelines when configuring WDS:

- A WDS access point that also serves client devices supports up to 30 participating access points, but a WDS access point with radios disabled supports up to 60 participating access points.
- In WDS only mode, the WDS supports up to 60 infrastructure access points and 1200 clients.
- Repeater access points do not support WDS. Do not configure a repeater access point as a WDS candidate, and do not configure a WDS access point to return (fall back) to repeater mode in case of Ethernet failure.
Requirements for WDS and Fast Secure Roaming

The wireless LAN on which your WMIC resides must meet these requirements:

- Your central wireless domain services (WDS) server is serving a zone (see Chapter 14, “WDS, Fast Secure Roaming, and Radio Management,” for more information)
- Root devices are configured to communicate with Central WDS server for the zone
- Root devices on subnet / zone boundaries are configured to allow unauthenticated traffic only to home agent
- Modem over IP (MoIP) in foreign agent mode
- Cisco-compatible client devices that comply with Cisco Compatible eXtensions (CCX) version 2 or later

Configuring the WMIC to use the WDS Access Point

Your WMIC must be configured as an access point before you can configure it to use WDS. Configure the WMIC to authenticate through the WDS access point and participate in CCKM.

```
AP# configure terminal
AP(config)# wiccp ap username APWestWing password 7 wes7win8
AP(config)# end
```

In this example, the WMIC is enabled to interact with the WDS access point, and it authenticates to your authentication server using APWestWing as its username and wes7win8 as its password. You must configure the same username and password pair when you set up the access point as a client on your authentication server.

Also, to configure an access point to use a WDS access point, the access point must be configured for an encryption cipher and authentication methods. For example:

```
encryption mode ciphers ckip-cmic

ssid kin_leap
  authentication network-eap eap_methods
  authentication key-management cckm
```

See “Authentication Types” for more information.

Configuring the Authentication Server to Support Fast Secure Roaming

The WDS access point and all access points participating in CCKM must authenticate to your authentication server. On your server, you must configure usernames and passwords for the access points and a username and password for the WDS access point.

Follow these steps to configure the access points on your server:

**Step 1** Log into Cisco Secure ACS and click Network Configuration to browse to the Network Configuration page. You must use the Network Configuration page to create an entry for the WDS access point. Figure 3 shows the Network Configuration page.
Step 2  Click Add Entry under the AAA Clients table. The Add AAA Client page appears. Figure 4 shows the Add AAA Client page.
Step 3 In the AAA Client Hostname field, enter the name of the WDS access point.

Step 4 In the AAA Client IP Address field, enter the IP address of the WDS access point.

Step 5 In the Key field, enter exactly the same password that is configured on the WDS access point.

Step 6 From the Authenticate Using drop-down menu, select RADIUS.

Step 7 Click Submit.

Step 8 Repeat Step 2 through Step 7 for each WDS access point candidate.

Step 9 Click User Setup to browse to the User Setup page. You must use the User Setup page to create entries for the access points that use the WDS access point. Figure 5 shows the User Setup page.
Step 10 Enter the name of the access point in the User field.
Step 11 Click Add/Edit.
Step 12 Scroll down to the User Setup box. Figure 6 shows the User Setup box.

Figure 5 User Setup Page

User Setup

Figure 6 ACS User Setup Box

User Setup

Password Authentication:
CiscoSecure FAP (Also used for CHAP/MS-CHAP/802.1x, if the Separate field is not checked)

Password

Confirm Password

Separate CHAP/MS-CHAP/802.1x

Password

Confirm Password

Group to which the user is assigned:
Default Group
Step 13  Select **CiscoSecure Database** from the Password Authentication drop-down menu.

Step 14  In the Password and Confirm Password fields, enter exactly the same password that you entered on the access point on the Wireless Services AP page.

Step 15  Click **Submit**.

Step 16  Repeat Step 10 through Step 15 for each access point that uses the WDS access point.

Step 17  Browse to the System Configuration page, click **Service Control**, and restart ACS to apply your entries. Figure 7 shows the System Configuration page.

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**Figure 7  ACS System Configuration Page**

![ACS System Configuration Page](image)

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**Using CLI Commands to Enable the WDS Server**

The following command-line interface (CLI) commands are required to enable the WDS server. The **no** form of the commands disables the WDS server. The same configuration applies for Central WDS server and per subnet WDS server. The same configuration applies to WMIC.

```
[no] wlccp wds priority <1-255> interface BVI1
[no] wlccp authentication-server infrastructure <method_infra>
  where <method_infra> is <authentication server list name>
  where <method_client> is <authentication server list name>
[no] aaa group server radius infra
  [no] server <IP address of RADIUS server> auth-port <Port number> acct-port <Port number>
[no] aaa group server radius client
  [no] server <IP address of RADIUS server> auth-port <Port number> acct-port <Port number>
[no] aaa authentication login <method_infra> group infra
  where <method_infra> is <named authentication list>
```
Using CLI Commands to Enable the Root Device

The following CLI commands are required to enable the root device to communicate with the Central WDS server. The `no` form disables the WDS server. This configuration also allows the root device to authenticate with per subnet WDS server if the Central WDS server fails.

```
[no] aaa authentication login <method_client> group client
where <method_client> is <named authentication list>
```

Viewing WDS Information

On the CLI in privileged exec mode, use these commands to view information about the current WDS access point and other access points participating in CCKM:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>show wlccp ap</td>
<td>Use this command on access points participating in CCKM to display the WDS access point’s MAC address, the WDS access point’s IP address, the access point’s state (authenticating, authenticated, or registered), the IP address of the infrastructure authenticator, and the IP address of the client device (MN) authenticator.</td>
</tr>
<tr>
<td>show wlccp wds { ap</td>
<td>mn } [ detail ] [ mac-addr mac-address ]</td>
</tr>
<tr>
<td></td>
<td>• ap—Use this option to display access points participating in CCKM. The command displays each access point’s MAC address, IP address, state (authenticating, authenticated, or registered), and lifetime (seconds remaining before the access point must reauthenticate). Use the mac-addr option to display information about a specific access point.</td>
</tr>
<tr>
<td></td>
<td>• mn—Use this option to display cached information about client devices, also called mobile nodes. The command displays each client’s MAC address, IP address, the access point to which the client is associated (cur-AP), and state ( authenticating, authenticated, or registered). Use the detail option to display the client’s lifetime (seconds remaining before the client must reauthenticate), SSID, and VLAN ID. Use the mac-addr option to display information about a specific client device.</td>
</tr>
<tr>
<td></td>
<td>If you only enter show wlccp wds, the command displays the access point’s IP address, MAC address, priority, and interface state (administratively standalone, active, backup, or candidate). If the state is backup, the command also displays the current WDS access point’s IP address, MAC address, and priority.</td>
</tr>
</tbody>
</table>

Using Debug Messages

In privileged exec mode, use these debug commands to control the display of debug messages for devices interacting with the WDS access point:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug wlccp ap { mn</td>
<td>mobility</td>
</tr>
<tr>
<td>debug wlccp leap-client</td>
<td>Use this command to turn on display of debugging messages related to LEAP-enabled client devices.</td>
</tr>
</tbody>
</table>
Using CLI Commands to Enable Roaming

The following CLI commands are used to enable roaming:

- `mobile station period <1-1000> threshold <1-100> mode <1-2>`
- `mobile station scan <channel / frequency list>`

In the Cisco 3205 5.0 GHz radio, the client listens first to make sure there is traffic on the channel before transmitting the probe request. This process can take up to 3 seconds for a WMIC to re-associate to a new AP. When the network is deployed with a single channel, the “mode” command will provide an option for the Cisco 3205 radio to perform active scanning. The default value for this command is “2”, in which the WMIC will listen and then transmit for all the available channels. If the value is set to “1”, the WMIC will perform active scanning on the current active channel. If the WMIC is not associated to a new AP, the WMIC will start listening and then transmit for the rest of the channels to identify new AP.

The `mobile station scan <channel / frequency list>` CLI command allows WMIC in ‘client’ mode to restrict the number of channels that is scanned to locate the “Root” device. This reduces the roaming time.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>debug wlc cp packet</code></td>
<td>Use this command to turn on display of packets to and from the WDS access point.</td>
</tr>
<tr>
<td>`debug wlc cp wds [ state</td>
<td>statistics ]`</td>
</tr>
</tbody>
</table>