Cisco Catalyst 6500 Series Wireless LAN Services Module: Detailed Design and Implementation Guide

Introduction

This is the first of a series of documents on the design and implementation of a wireless network with the Cisco Catalyst 6500 Series Wireless LAN Services Module (WLSM).

Audience

This document is intended primarily for system engineers who are responsible for designing and implementing wireless network solutions with the Cisco Catalyst 6500 Series WLSM. The audience should be familiar with terms such as the Cisco Structured Wireless-Aware Network (SWAN), Wireless Domain Services (WDS), Fast Secure Roaming (FSR), and with terminology associated with the Cisco Catalyst 6500.

Document Objectives

This document provides design and deployment recommendations for the implementation of a campus wireless solution with the WLSM. All the recommendations given in this document are based on proof of concept tests.

The document includes the following sections:

- Overview, page 2
- Solution Description, page 5
- Traffic Flow, page 11
- Design Considerations, page 21
- Implementation Details, page 39
- Recommended Topologies, page 87
- Additional References, page 88
Overview

Cisco SWAN provides the framework to integrate and extend wired and wireless networks to deliver the lowest possible total cost of ownership for companies deploying WLANs. Cisco SWAN extends “wireless awareness” into important elements of the network infrastructure, providing the same level of security, scalability, reliability, ease of deployment, and management for wireless LANs that organizations have come to expect from their wired LANs. The Cisco SWAN framework includes the following components:

- Cisco Aironet Series access points (APs) running Cisco IOS® Software
- CiscoWorks Wireless LAN Solution Engine (WLSE)
- Optional Cisco Aironet Wireless LAN client adapters, Cisco Compatible Extensions client devices, and third party non-Cisco client adapters
- Wireless Domain Services (WDS) device—AP, switch, or router
- Cisco Secure Access Control Server (ACS) or equivalent

This section includes the following topics:

- Cisco SWAN WDS, page 2
- AP-based WDS and Switch-based WDS, page 2
- Required Components, page 4

Cisco SWAN WDS

Cisco SWAN uses WDS to deliver wired and wireless integration. WDS is a collection of Cisco IOS Software features that enhance WLAN client mobility and simplify WLAN deployment and management. A WDS device can be a Cisco AP, switch, or router. Cisco SWAN delivers different functionality depending upon where WDS is located.

When AP-based WDS is used, Cisco SWAN supports Layer 2 FSR, scalable WLAN management, advanced radio management (RM) capabilities, and enhanced wireless security. When switch-based WDS is used, Cisco SWAN supports Layer 2/Layer 3 FSR, advanced RM capabilities, end-to-end security, and end-to-end quality of service (QoS) in campus WLAN deployments. This document addresses Cisco Catalyst switch-based WDS on a Cisco Catalyst 6500 Series WLSM.

AP-based WDS and Switch-based WDS

Using switch-based WDS and the Cisco Catalyst 6500 WLSM blade provides enhanced capabilities for the design and deployment of the Cisco WLAN architecture. Reviewing the features of a Cisco SWAN AP-based WDS deployments helps to better understand these changes.

Cisco SWAN AP-based WDS provides a Layer 2 mobility solution with the following considerations from a network design perspective:

- One WDS per subnet with support for a maximum of 60 APs
- Layer 2 roaming only
- VLANs spanning the entire campus
As shown in Figure 1, the implementation of AP-based WDS FSR requires a WDS AP per subnet, which requires configuration, management, and monitoring one WDS per roaming domain, with the AP-based WDS supporting a maximum of 60 APs (the number goes down to 30 if the AP acting as the WDS also accepts clients associations).

**Figure 1  Fast Secure Roaming Implementation**

With AP-based WDS, FSR is available when the client roams between two APs that are configured with the same VLAN on the wired side. This is Layer 2 roaming because the client remains part of the same subnet. As a consequence of such an implementation and to provide a campus-wide roaming solution, the VLAN to which the client belongs must be configured on every access switch where the APs are attached.

Cisco does not recommend spanning a VLAN across the entire campus. VLANs must be terminated at the distribution switch or first hop router to limit the Spanning Tree and broadcast domain.

The introduction of switch-based WDS and the WLSM facilitates Layer 3 FSR and provides a highly-scalable solution for Layer 3 mobility in the campus. By centralizing the functionality of WDS in the WLSM blade in a central switch, switch-based WDS provides the following benefits:

- Increased WDS scalability to 300 APs and 6000 users across a campus WLAN network.
- Simplified design and implementation—No VLANs spanning the campus network. With the use of multipoint generic routing encapsulation (mGRE) architecture, no changes are required to the existing network wired infrastructure.
- Manageability for a large WLAN deployment—This solution provides a single point of ingress for both wireless LAN control and user data into the wired network for which to apply security and QoS policies.
- Layer 3 mobility between floors and across multiple buildings.
• Ability to use advanced features on the Cisco Catalyst 6500, including other Catalyst 6500 service modules.
• Enhanced end-to-end security and QoS by integration with the Catalyst 6500 platform. Figure 2 shows all these advantages.

Figure 2  WLSM Advantages

Required Components

Cisco SWAN Catalyst switch-based WDS consists of the following components:
• Cisco Catalyst 6500 Series Supervisor Engine 720
• Cisco Catalyst 6500 Series Wireless LAN Services Module (WLSM)
• Cisco Aironet Series APs
• CiscoWorks Wireless LAN Solution Engine (WLSE)
• Cisco Secure ACS
• Optional Cisco Aironet Wireless LAN client adapters, Cisco Compatible Extensions client devices, and third party non-Cisco client adapters

In addition to the hardware requirements, the minimal software requirements for this solution are the following:
• Cisco IOS release 12.2(18)SXD for the Supervisor Engine 720
• Release 1.1(1) for the WLSM
• Cisco IOS Software release 12.2.(15)XR for Cisco Aironet 1100 Series and 1200 Series APs and Cisco IOS Software release 12.3(2)JA for Aironet 1130 Series and 1230 Series APs
• Release 2.7(1) for CiscoWorks Wireless LAN Solution Engine (WLSE)

The software requirements for Cisco Secure ACS are dependent on the type of Extensible Authentication Protocol (EAP) desired. For full support of all the EAP types including EAP-Flexible Authentication via Secure Tunneling (FAST), use release 3.2.3 or higher.

Solution Description

This section includes the following topics:
• Centralized WDS, page 5
• Layer 3 Mobility Manager, page 6
• Mobility Groups, page 6
• Multipoint GRE Technology, page 6
• Layer 3 Roaming with the WLSM, page 7
• Putting It All Together, page 8

Centralized WDS

The WLSM embeds the functionality of WDS in a service module of the Cisco Catalyst 6500 Series. With the addition of this module, the Catalyst 6500 integrates wireless and wired traffic on the same platform.

With AP-based WDS, the WDS resides on one of the APs in the subnet, and is Layer 2-connected to all the other APs that are authenticated to that WDS.

With switch-based WDS using the WLSM, the functionality of WDS is moved from the AP in one subnet to the WLSM blade in a centralized location in the network. The centralized WDS now defines the roaming domain; a subsequent section of this document explains that Layer 3 seamless roaming is provided only if the APs are part of the same roaming domain.

All the APs belonging to the same roaming domain must use Cisco LEAP to authenticate to the RADIUS server through the central WDS. This defines the infrastructure authentication. During this phase, all the APs are the clients in respect to the 802.1X authentication, and they authenticate to the network through the WLSM that acts as the Network Access Server (NAS) for the network. The WLSM also discovers all the APs that will use its service during this phase. Thus, the infrastructure authentication is not changed when either an AP-based WDS or a switch-based WDS is used.

With switch-based WDS, the Wireless LAN Context Control Protocol (WLCCP) has been modified to run on top of a Layer 3 infrastructure. The WDS and the APs are thus no longer Layer 2 adjacent, and the entire campus network is between them. Therefore, with switch-based WDS, a management VLAN does not need to span the entire campus for the APs to communicate with each other and with the WDS at Layer 2. Also, with switch-based WDS, the network administrator has only one WDS to configure and manage, reducing the management overhead.

The centralized WDS of the switch-based WDS also acts as the NAS for all the client authentications. In this way, the WDS gains knowledge of more than just all the APs in the roaming domain. This information is shared with the Layer 3 Mobility Manager on the Supervisor 720 (Sup720) and used to build the internal database.
Layer 3 Mobility Manager

The Layer 3 Mobility Manager (L3MM) is the new software subsystem that runs on the Sup720 Route Processor (RP). L3MM interacts on one side with the WDS software running on the WLSM through a new protocol called Layer 3 Control Protocol (LCP) over the Ethernet Out of Band Channel (EOBC). On the other side, the L3MM interacts with the other components of the Catalyst 6500, mainly the hardware subsystem for the implementation of generic routing encapsulation (GRE) tunnel interfaces and the programming of the forwarding table and the Dynamic Host Configuration Protocol (DHCP) snooping, all of which are for handling client registrations.

The L3MM is responsible for creating and maintaining the mobility database that contains the list of all the wireless clients registered with the WLSM. Each mobility record includes the IP and MAC address, and the AP with which it is associated.

Mobility Groups

The concept of the mobility group is one of the most important concepts introduced in Cisco SWAN switch-based WDS. With switch-based WDS, a wireless client experiences a seamless roaming (maintaining all its IP sessions) when moving between two APs configured to be part of the same mobility group.

A mobility group is defined on the AP by a unique mapping between the service set identifier (SSID) for the radio side and the network ID for the wired side. The network ID is the new element of this solution. The network ID represents the overlaid logical network built on top of the existing infrastructure using GRE tunnels, and its mapping to the SSID replaces that between the SSID and the VLAN ID.

A subsequent section of this document explains that for IP unicast traffic there is no need to define an 802.1q trunk connection between the AP and the access switch to separate the traffic coming from a different SSID. In other words, the VLAN is no longer used for traffic segmentation on the wired side of the AP. In this case, with the definition of the mobility group, the traffic from different SSIDs is carried on the wired side over different GRE tunnels to the central switch.

The mobility group is in fact also identified on the Sup720 by the configuration of a GRE tunnel interface. This interface is assigned to the mobility group by configuring the corresponding network ID. The tunnel interface acts as the default gateway for all the wireless traffic belonging to the wireless logical network and represents the single point of ingress and egress for IP unicast traffic to and from the wired network.

Multipoint GRE Technology

The mobility group represents the logical wireless subnet where the clients reside. This overlaid network is built using the mGRE technology, which enables Cisco IOS to have one GRE tunnel interface that has a manually-configured tunnel source but with dynamic tunnel destinations. In the case of a WLSM deployment, this allows the GRE tunnels to be built dynamically from the APs belonging to a mobility group to the unique tunnel interface.

The APs learn the mobility group and tunnel destination IP address mapping from the WDS via WLCCP messages during infrastructure authentication. With this information, the AP is able to create the corresponding GRE tunnel and send the traffic over it after it receives the traffic from a wireless client belonging to a certain mobility group and thus a certain SSID. On the central switch, the multipoint GRE configuration allows the supervisor to accept any tunnel dynamically created by the AP.
All the Layer 3 interfaces on the Catalyst 6500, such as routed ports and tunnel interfaces, are virtual interfaces and are assigned an internal VLAN number by the switch to manage the traffic. This VLAN is taken from the pool of the non-client VLANs; basically, any number in the range of 1025–4096. The implementation of the Sup720 for GRE tunnel interfaces requires two internal VLANs to be allocated for every tunnel interface defined on the box. To determine how many tunnels and thus mobility groups are configurable on the supervisor, use the following equation:

\[
4096 - \frac{(1025 + \text{number of L3 interfaces in use})}{2}
\]

There is a times 2 factor for each tunnel interface present.

The number of mobility groups is currently limited by the WDS, which supports only 16 on switch-based WDS.

**Layer 3 Roaming with the WLSM**

This section includes the following topics:

- Layer 3 Roaming Overview, page 7
- Fast Secure L3 Roaming, page 8

**Layer 3 Roaming Overview**

Mobility in a wireless LAN environment can present a challenge as the physical reach of the network grows. Applications such as voice require sub-150 ms roam times and expect IP address continuity, regardless of the Layer 3 boundaries that are crossed. Deploying a large and flat Layer 2 network can subject user traffic to delays and loss of service because of issues such as broadcast storms and Spanning Tree Protocol (STP) reconvergence times.

The Cisco Catalyst 6500 Series WLSM blade and Cisco SWAN define a Layer 3 mobility solution. This section defines Layer 3 roaming as supported by this new architecture to differentiate this solution from other possible L3 mobility solutions such as Mobile IP.

With Layer 2 roaming, the wireless client roams between two APs that are part of the same subnet on the wired side. This functionality is provided by AP-based WDS, in which the APs must be configured to be in the same VLAN (the AP management VLAN) as a result of the following design constraints:

- The APs exchange Inter Access Point Protocol (IAPP) messages, which is a Layer 2 multicast protocol.
- The WDS resides on one of the APs in AP-based WDS. The APs talk to the WDS using WLCCP, which is a Layer 2 multicast protocol.

With Layer 3 roaming, the wireless client roams between two APs that reside in two different subnets and thus two different VLANs on the wired side. This removes the creation of VLANs that span the entire campus, as are created by AP-based WDS. This is explained in more detail in the “Design Considerations” section on page 21.

Layer 3 mobility as provided by switch-based WDS provides better performance and a more scalable approach. APs may be deployed in any location in a large Layer 3 network without requiring a single VLAN to be carried throughout the wired switch infrastructure. An overlay of mGRE tunnels allows clients to roam to other APs residing on different Layer 3 subnets without loss of connectivity or a change in IP addressing.
When a mobile user associates with an access point under the control of the WLSM, the user registers with the network and is assigned to a particular mobility group. At the system level, the network ID internally defines this mobility group. The system uses the network ID to associate the user with a particular GRE tunnel. As the user roams, the system tracks the movement of the user to ensure the association is maintained with the same mobility group.

Fast Secure L3 Roaming

Fast Secure Roaming (FSR) enables wireless clients to quickly roam across or between APs. Using Cisco Centralized Key Management (CCKM), the WDS caches session credentials (security keys) derived for a client session and uses them for re-authentication when a client roams. Caching this information rather than forcing the client to do a full authentication, authorization, and accounting (AAA) authentication reduces the authentication time and therefore the total time required for roaming. The roaming is always defined from a client perspective because the client initiates roaming. In this document, client roaming is defined as “fast” if the whole handoff process happens in less than 100 ms; this guarantees support for low latency applications such as voice over IP (VoIP). In addition, the handoff is declared “seamless” if there is no impact on existing L3 connections. The roaming time is measured from the last successful packet sent or received on one AP to the first successful frame exchanged with the new AP.

The following two conditions must occur for the roaming to be fast and seamless in a WLAN deployment with the WLSM:

- The AP must be configured to be part of the same mobility group.
- CCKM must be enabled for the mobility group.

The best way to describe seamless Layer 3 roaming with the WLSM is to define it as a Layer 2 roaming across a Layer 3 infrastructure: the wireless client roams between the two APs that reside in different wired subnets but are part of the same mobility group. The client remains in the same wireless logical subnet created by the mGRE tunnel architecture and thus maintains the same IP address.

The use of CCKM guarantees a very fast handoff (less than 100ms), thus the client maintains all IP sessions and does not experience any lost connectivity. At present, CCKM is supported with LEAP and EAP-FAST authentication algorithms.

Putting It All Together

This section includes the following topics:

- Configuration Overview, page 8
- Configuring the IP Connectivity, page 9
- Configuring the Control Path, page 9
- Configuring the Data Path, page 11

Configuration Overview

This section describes all the basic steps required to configure a wireless solution with the WLSM. This is not meant to be a configuration guide with details on the commands to use but instead a description of how all the concepts introduced to this point come together into a working solution. The next section describes the details of how IP data traffic flows through this architecture.
Consider a simple scenario in which two APs are configured in the same mobility group. Separate the configuration into the following three steps:

1. Configure the IP connectivity between the AP and the central switch.
2. Configure the control path.
3. Configure the data path.

Control path traffic is considered to be all the traffic that is sourced from or destined to the AP; this includes all the management traffic and the WLCCP traffic between the AP and the WDS on the WLSM. Data traffic is defined as the traffic to and from the wireless client. The traffic is encapsulated by the AP using GRE and is sent to the central switch.

**Configuring the IP Connectivity**

The first requirement of the Layer 2 connection is a VLAN defined on the AP as native; this is also known as the management VLAN or the default VLAN. The AP uses this VLAN to source its traffic; WLCCP, Simple Network Management Protocol (SNMP), HTTP, and Telnet for the management traffic, and GRE for unicast IP data traffic. The same VLAN must be defined on the access switch and on the first hop router or Layer 3 switch. The IP address assigned to the AP in the native VLAN is chosen from the local addressing scheme.

Following are some IP connectivity recommendations:

- Configure a VLAN for wireless and keep the WLAN traffic separated from any other wired traffic on the access switch. Remember that the wireless VLAN is used for data but also for management traffic, and you need to protect both.
- Restrict access to the wireless VLAN. Having a separate VLAN on the switch allows the network administrator to decide who can access it. For the control traffic, this can be done by allowing only the traffic sourced from the administrator subnet. For the data traffic, an access control list (ACL) on the ingress direction of the physical port connected to the AP can be configured to allow only the traffic sourced from the IP address of the AP itself.
- Assign an IP address to the AP chosen from the local addressing scheme with a network mask of 255.255.255.252 or /30 to save addresses if you plan to have only one AP in that subnet.

**Configuring the Control Path**

After configuring the WLSM to act as the WDS, the only other step required is to manually configure the AP with the IP address of the WDS. No auto-discovery mechanism is supported for the switch-based WDS.
Figure 3 shows the configuration through the GUI.

**Figure 3  AP Configuration**

![AP Configuration](image)

Only one WDS IP address can be specified on the AP. This means that all the SSIDs that are WDS-enabled refer to the same WDS. Also, because the IP address is manually configured and WDS auto-discovery is disabled, there is no fallback to an AP-based WDS when the connection to the WLSM is lost. In this case, all the data traffic is dropped at the AP. Through WLCCP, the AP learns all the information needed to set up the data path, which is mainly the IP address of the GRE tunnel destination for each configured mobility group.

The steps seen so far are shown in Figure 4.

**Figure 4  Control Path Configuration**

![Control Path Configuration](image)
Configuring the Data Path

The last step in the setup of the WLSM is the configuration of the mobility group. This step defines the wireless subnet to be assigned to the wireless users and is built through the use of GRE tunnels. The mobility group is identified on the AP by the mapping between an SSID and a network ID. On the central switch, a tunnel interface must be configured with the corresponding network ID (that is, mobility group) and assigned the IP address and subnet where the wireless clients are going to reside.

After this is done, when the AP receives a packet from a client on a particular mobility group, it forwards this traffic over the corresponding GRE tunnel to the central switch. The supervisor is responsible for stripping off the GRE header and forwarding the packet to the original destination. All these processes are hardware-accelerated. Figure 5 shows these steps.

Traffic Flow

This section includes the following topics:

- Traffic Flow Overview, page 11
- Unicast Traffic, page 12
- Broadcast Traffic, page 15
- IP Multicast Traffic, page 17
- New Concept—VLAN on the Access Point, page 20

Traffic Flow Overview

One of the most important changes introduced by switch-based WDS and the WLSM is the way wireless traffic flows to and from the wireless users across the network infrastructure. This section describes in detail how the unicast and broadcast traffic is carried into the GRE tunnels and how the wireless network integrates with the wired infrastructure. Understanding the traffic flow in switch-based WDS is not only fundamental in correctly designing a wireless solution with the WLSM, but also helps in addressing broadcast domain definitions.
Switch-based WDS with the Cisco Catalyst 6500 WLSM and GRE tunnel technology is an IP-only solution. All the traffic that is not IP (IPX, NetBIOS, and so on) that belongs to a certain SSID is bridged by the AP on the corresponding VLAN in the same way as is done in AP-based WDS with no WLSM. This section describes how the traffic flows for the data path; that is, the traffic to and from the wireless users. This is the traffic that is encapsulated into GRE by the AP and then switched in hardware by the Cisco Catalyst 6500. The control path, which is all the traffic originated or terminated on the AP, flows through the native infrastructure and is not covered in this section. The separation of data and control path is explained in much more detail in subsequent sections.

Unicast Traffic

All the IP unicast traffic to and from a wireless client belonging to a certain mobility group is sent over the corresponding GRE tunnel from the AP to the GRE tunnel interface on the central switch and back again the same way. As explained in the previous sections, the tunnel interface on the supervisor represents the default gateway for all the wireless traffic belonging to the wireless logical subnet identified by the mobility group.

Consider a common scenario with a wireless client and a target host somewhere in the wired network. When the wireless client sends an IP packet, the AP receives it and looks at the source MAC address. Based on the internal forwarding database, the AP determines to which GRE tunnel to forward the packet (which basically means to which network ID the client belongs). The content of the mobility forwarding table of the AP can be shown on the command-line interface (CLI) of the AP with the following command:

```
AP-B#sh wlccp ap mobility forwarding
Wireless Control(0002.7e07.8000) IPv4 Forwarding Table
MAC Address    IP address      Tunnel address
000d.bcfe.33f6 172.16.1.100    10.10.200.1
000a.b74c.af0b 172.16.1.101    10.10.200.1
```

The AP then strips off the 802.11 header, encapsulates the IP packet in GRE, adds the IP/Ethernet header sourced from its own IP/MAC address, and finally sends it to the Cisco Catalyst 6500.

After receiving the GRE-encapsulated packet from one of its physical interfaces, the supervisor processes it in hardware. This means that after the Ethernet header has been stripped off, the Policy Feature Card (PFC) performs a first lookup and decapsulates the packet. The adjacency points the packet to a second recursive lookup in which the PFC determines where to forward the packet. Finally, the Ethernet header is added and the frame is sent out the physical interface to the next hop.
Figure 6 shows all these steps.

**Figure 6  Unicast Traffic—From Wireless Client to Target Host**

The return traffic takes a similar path, as shown in Figure 7.

**Figure 7  Unicast Traffic—Return Traffic**

After receiving the traffic destined to the wireless user, the central switch looks at the mobility database to determine to which mobility group and thus over which GRE tunnel to send the packet. The central switch then encapsulates the packet with a new header using the AP IP address and forwards it to the AP. The AP first strips off the GRE header and then performs a mobility forwarding table lookup based on the received destination IP address of the original packet. In this way, the AP learns the MAC address to use to form the 802.11 header and then forwards the packet into the air.

All unicast traffic sourced from wireless users always goes over the GRE tunnel to the central switch where the forwarding decision is made. To better clarify the traffic flow, consider these two other scenarios:

- Two wireless clients associated to the same AP and belonging to the same mobility group send traffic to each other.
• Two wireless users associated to different APs and belonging to different mobility groups send traffic to each other.

In the first scenario (see Figure 8), Mobile Node 1 and 2 are associated to the same AP and have the same SSID configuration; thus they are part of the same logical wireless subnet.

**Figure 8  Traffic Between Wireless Clients—Same AP and Same Mobility Group**

Mobile Node 1 sends a packet to Mobile Node 2. The AP gets the frame and forwards it over the GRE tunnel associated to the mobility group. When the supervisor gets the packet and sees that the destination is on the same wireless subnet, it then makes a L2 switching decision and sends the packet back over the same tunnel from which it came. The AP decapsulates it and forwards it into the air.

In the second scenario (see Figure 9), Mobile Node 1 and 2 belong to two different wireless subnets (mobility group “blue” and “green” with SSID Engineering and Marketing respectively).
Traffic Flow

The traffic from Mobile Node 1 is forwarded over the blue GRE tunnel to the central switch. In this case, because the destination resides in another mobility group, a full L3 routing decision occurs. The supervisor first determines from which interface to send the packet out; it then examines its mobility database and determines which other interface tunnel to use to forward the packet. The supervisor uses the AP IP address to form the GRE packet and sends it to the AP where Mobile Node 2 is associated.

Broadcast Traffic

This section includes the following topics:
- Broadcast Traffic Overview, page 15
- ARP Traffic, page 16
- DHCP Traffic, page 16
- IP Broadcast Traffic, page 17

Broadcast Traffic Overview

To roam seamlessly, the wireless client must move between APs that belong to the same mobility group. In this way, the client remains in the same wireless subnet and is able to maintain that same IP address while roaming.

Cisco SWAN switch-based WDS with the WLSM supports up to 6000 users, who can be part of the same mobility group and thus part of the same wireless subnet or broadcast domain.

Concerns may arise about the amount of broadcast traffic this generates on the network and on how the solution scales with such a large broadcast domain. Understanding how IP broadcast traffic is managed by the WLSM solution is fundamental not only to a correct deployment of a wireless LAN solution with the Cisco Catalyst 6500 WLSM but also to address these concerns. The following sections examine the different types of broadcast packets and how they flow across this architecture.
Note

The next section is focused on IP Multicast.

ARP Traffic

One of the significant architectural changes brought by the introduction of the switch-based WDS and the WLSM is related to how the AP manages Address Resolution Protocol (ARP) frames received by locally associated wireless clients. Before the introduction of the WLSM, the AP acted as a bridge for ARP frames, simply forwarding the broadcast frame to the local VLAN corresponding to the client SSID. With Cisco SWAN switch-based WDS and for the SSIDs that are WLSM-enabled, two different AP behaviors can be identified, based on the types of ARP frame sent by the wireless clients and received by the AP: ARP requests and gratuitous ARP (GARP) queries.

When the wireless client sends a broadcast ARP request frame to map an IP address to the corresponding MAC address, the AP intercepts this frame and replies to the client with the supervisor MAC address. The AP proxies all the wireless ARP requests and replies with the same MAC address it learns during the infrastructure authentication from the WDS. The reason for this behavior is that all the unicast IP traffic, no matter what the destination, must go through the supervisor, even if the destination is another wireless client associated to the same AP. As a consequence, no broadcast ARP traffic is sent over the GRE tunnel, which limits the amount of broadcast traffic allowed on the wired infrastructure.

The solution is automatically protected from malicious attacks based on a Layer 2 port scan. If a wireless attacker performs a Layer 2 port scan to discover who else is on the same subnet, the attacker gets only one single MAC address, which renders the attack useless.

With the GARP frame, for example, a wireless client sends the broadcast ARP message after being assigned a DHCP address to avoid IP address duplication. In this case, when the AP receives this message and identifies it as a GARP message, it forwards it over the tunnel. The supervisor receives it and checks its mobility database for any duplication. If no other client has the specified IP address, the supervisor drops the packet. Otherwise, it replies on behalf of the other wireless node. At this point, the operating system of the client that originated the GARP triggers the warning that a “duplicated IP address” exists in the network.

Another important thing to notice here is that with wireless traffic, the supervisor forwards traffic based on the mobility database, not the local ARP cache. Thus, an attack aimed at poisoning the ARP cache of the central switch (for example, a man-in-the-middle type of attack) has no effect on wireless traffic. This provides enhanced security for the WLAN.

DHCP Traffic

DHCP traffic is another very common type of broadcast traffic. This section explains how DHCP is managed by the AP and the Sup720 for the wireless client in a WLSM deployment.

When the client sends a DHCP request, the AP forwards it into the tunnel to the supervisor. If configured, the central switch relays this traffic to the DHCP server where the network administrator has configured the scope for wireless clients belonging to that mobility group. The other option is to configure the DHCP server directly on the Cisco IOS of the supervisor.

The important thing to notice here is that no DHCP traffic coming from an AP is going to be forwarded over the other GRE tunnels to an AP that is part of the same mobility group. This reduces the amount of broadcast traffic on the network.
IP Broadcast Traffic

Some wireless applications use a general broadcast or a subnet-directed broadcast to communicate to the clients. Consider this packet flow: the wireless client sends a packet destined to 255.255.255.255; the AP receives it and then forwards it over the GRE tunnel to the supervisor. By default, the switch drops this traffic, which prevents the broadcast from reaching other APs in the same mobility groups and thus other wireless clients in the same wireless subnet. If forwarding the broadcast traffic is desired, you can manually instruct the supervisor to duplicate all the broadcast packets received from one GRE tunnel to all the other GRE tunnels belonging to the same mGRE interface. You do this by configuring “mobility broadcast” directly under the tunnel interface.

By default in Cisco IOS, the tunnel interfaces have the no ip directed-broadcast command enabled, which prevents any broadcast from being forwarded through that interface. Remember to issue the ip directed-broadcast command together with the mobility broadcast command.

For broadcast traffic originating from the wired network and destined to all the clients in the wireless subnet (such as the case of a subnet-directed broadcast), the supervisor receives the packet and if the tunnel interface for that mobility group is configured with mobility broadcast, the supervisor duplicates the packets to all the GRE tunnels that belong to the mGRE interface that has received the broadcast.

IP Multicast Traffic

This section includes the following topics:

- IP Multicast Traffic Overview, page 17
- Delivering Downstream Multicast Traffic with the WLSM, page 18

IP Multicast Traffic Overview

The introduction of the WLSM significantly changes how the AP manages IP multicast traffic, and has important consequences for the design of a multicast-enabled wireless network solution.

To understand how IP multicast traffic flows, important distinctions need to be made between the following types of traffic:

- Upstream multicast traffic—IP multicast traffic sourced from a wireless node and destined to the wired network.
- Downstream multicast traffic—Traffic generated from a wired multicast source and directed to a wireless client.

All the multicast traffic generated from a wireless client belonging to a certain mobility group is received by the AP and forwarded into the corresponding GRE tunnel to the central switch. Thus, all the IP multicast traffic enters the wired network through a single point, which is the mGRE tunnel interface on the Sup720. This makes it easy for a network administrator to control and manage this traffic with the use of ACLs and QoS policies.

Downstream multicast traffic is delivered in the same way for wireless and wired clients. This means that traffic originating from a wired multicast source and directed to a mobile node is not delivered through the GRE tunnel, but instead is forwarded using the native infrastructure.

The reason for this asymmetric behavior is in the unicast nature of GRE. For example, consider a mobility group that consists of 300 APs, each configured with a wireless client that requests the same multicast stream. When the traffic gets to the wireless switch from the wired source, the supervisor must duplicate the multicast stream to as many GRE tunnels as there are APs with a client interested in that multicast program; 300 GRE tunnels in this case.
This would be a very inefficient way to deal with the network bandwidth: an incoming multicast stream of 10 Mbps becomes a $300 \times 10 \text{ Mbps} = 3 \text{ Gbps}$ worth of traffic by the time it leaves the wireless switch. In addition, there is also the supervisor processing overhead involved in the actual duplication of each multicast packet. The next paragraph describes in detail how the multicast traffic is delivered downstream.

**Delivering Downstream Multicast Traffic with the WLSM**

In a Cisco SWAN deployment with the WLSM, the IP multicast traffic downstream from a wired source to a wireless client is delivered outside the GRE tunnel leveraging the existing network infrastructure. This section explains what changes are required in the AP to achieve this, and the consequences from a design perspective.
Figure 10 shows how the AP processes the Internet Group Management Protocol (IGMP) join message received from the client. A similar behavior is applied to the IGMP leave message.

**Figure 10  AP Processing of the IGMP Join Message**

The AP has been configured with SSID = Engineering, which has been mapped to a certain network ID and also to a local VLAN: VLAN = Red. The connection between the AP and the access switch has also been configured as a 802.1q trunk. VLAN Red is carried to the switch and then to a first hop router.

The step-by-step process is as follows:

1. The wireless client sends an IGMP join request for a certain multicast group.
2. After recognizing this particular type of frame, the AP bridges it onto VLAN Red.
3. Through the access switch, the packet reaches the first hop router (usually the distribution switch) where the VLAN Red interface is defined.
4. The router sends the Protocol Independent Multicast (PIM) join upstream and the multicast trees are built.
5. The multicast traffic starts flowing back to the AP.
6. The AP receives the traffic on VLAN Red, and based on the VLAN/SSID mapping, the AP is able to determine which broadcast encryption key to use to forward the frame into the air to the wireless client.

**Note**

As implemented in the Cisco Aironet access point, the broadcast key is derived from the VLAN associated to a particular SSID. If no VLAN is specified during the mobility group configuration (SSID and Network ID configuration), all the SSIDs are associated to the same default or native VLAN, and they share the same broadcast key.
The following additional configuration is required to enable multicast traffic with the WLSM when compared to a unicast-only solution:

- First, you must configure the connection between the AP and the access switch as an 802.1q trunk to carry multiple VLANs (the native VLAN and an additional multicast VLAN for each mobility group that is multicast-enabled). Remember that for unicast traffic, only the native VLAN is required.

- The multicast VLAN has to be carried to the first hop router, where you must define a L3 interface. You must assign an IP address to this L3 interface, and you must enable a multicast routing protocol, such as IP PIM, for example, for the router to forward the multicast traffic.

An important consequence of the multicast implementation with the WLSM, and in particular the fact that the traffic is delivered outside the tunnel, is that wireless multicast traffic cannot take advantage of the L3 seamless roaming provided by the mGRE infrastructure. As the client roams to a different AP in the same mobility group, it has to allow the time for the multicast network to reconverge before it can resume receiving the multicast traffic. This results in an interruption of traffic, and thus not in seamless roaming.

The roaming time can be improved in the following two ways:

- After receiving an 802.11 reassociation message (basically a request to roam) from the client, the AP automatically sends an IGMP general query to the client, which replies with the join message to the multicast group from which it is interested in receiving traffic. This mechanism expedites the multicast tree building process.

- For delay-sensitive applications, the network administrator may want to consider configuring a static IGMP join on the L3 interface of the first hop router. This helps to ensure that the multicast traffic is already present when the client roams to the new AP. Cisco recommends this option only for applications that do not utilize a large amount of bandwidth.

**New Concept—VLAN on the Access Point**

In an AP-based WDS deployment, the AP is responsible for defining the integration between the wireless and the wired network. This integration is represented by the unique mapping between SSID and VLAN. As explained in the previous paragraph, with the switch-based WDS with the WLSM and the concept of the mobility group, this mapping is replaced by the other unique mapping between the SSID and the network ID. On the wireless side, the SSID continues to represent the method of segmenting the wireless media, but with switch-based WDS this segmentation is brought to the wired side through a GRE tunnel that is represented by the network ID. The VLAN is no longer used for this purpose. To understand the new role of the VLAN as defined on the AP, IP unicast and IP multicast traffic must be considered separately.

As previously explained in the “Traffic Flow” section on page 11, all the IP unicast traffic with the WLSM is encapsulated in GRE, and the tunnel is always sourced from the AP IP address. Thus, all the traffic is sourced from the native VLAN of the AP, where the AP IP address is defined. Unicast traffic from different SSIDs (and thus different mobility groups) is carried on different GRE tunnels using different tunnel destinations, but always sourced from the same IP address. In such a scenario, it is clear that the native VLAN is the only VLAN needed on the wired side.

This does not mean that you no longer need VLANs on the AP; the Cisco Aironet AP implementation requires that the broadcast key and security cipher be derived from the VLAN associated to a defined SSID. A unique mapping between SSID, network ID, and VLAN on the AP allows the network administrator to segment the broadcast traffic in the air and to use a different security policy for each mobility group.
If no VLAN is specified during the mobility group configuration, all the SSIDs and network IDs are associated to the native VLAN. IP unicast traffic is still forwarded correctly, but remember that all the different mobility groups have the same broadcast key and share the same security policy.

The situation is different for IP multicast traffic. To deliver the multicast traffic downstream from a wired source to a wireless client, a multicast VLAN must be defined not only on the AP but must also be known to the wired network. This means that the VLAN must be defined on the access switch and carried on an 802.1q trunk connection, and it also needs a L3 interface.

In summary, Cisco recommends a unique mapping between the SSID, the network ID, and the VLAN that must be configured locally to the AP. You can choose whether this VLAN must be known on the wired side of the network. This choice depends on whether or not you intend to support multicast for the mobility group.

Design Considerations

This section includes the following topics:

- Scalability of the WLSM Solution, page 21
- AP-based WDS and Switch-based WDS—Can They Coexist?, page 26
- RADIUS-based Dynamic Mobility Group Assignment, page 27
- IP Addressing Scheme Recommendations, page 32
- GRE and Issues with Fragmentation, page 35
- Design Limitations and Caveats, page 38

Scalability of the WLSM Solution

This section of the document describes how switch-based WDS achieves scalability and how it affects design of a wireless solution with the WLSM.

This section includes the following topics:

- WLSM and Cisco Catalyst 6500 Scalability, page 21
- ACS Scalability, page 25

WLSM and Cisco Catalyst 6500 Scalability

This section includes the following topics:

- WLSM and Cisco Catalyst 6500 Scalability Overview, page 21
- WLSM and Cisco Catalyst 6500—Scalability Numbers, page 23

WLSM and Cisco Catalyst 6500 Scalability Overview

One of the most important concepts to understand about the WLSM solution and its integration with the Cisco Catalyst 6500 is the separation between control and data traffic. It is not only important to learn how packets flow through the wireless switch and thus be able to troubleshoot issues that can arise when
deploying the solution, but it is also particularly important to understand how the WLSM can scale in a very large wireless implementation. By keeping the control path and the data path completely separated, the WLSM can scale to very large numbers of APs and associated clients.

The WLSM acts as the centralized WDS for the network. The WDS talks WLCCP to the APs on one side, and RADIUS to the RADIUS server on the other side. Internally, the WLSM communicates with the supervisor (and in particularly with the L3MM on the RP using L3-Mobility Control Protocol (LCP)). WDS is also responsible for RM aggregation and reporting to the CiscoWorks WLSE. All this traffic is defined as control path and serves a different functionality, as described in the following:

- **WLCCP control traffic**—The WLSM exchanges WLCCP messages with the APs and the CiscoWorks WLSE. The main purposes of these messages are the following:
  - Infrastructure and clients authentications
  - RM information delivery
  - AP updates
  - Mobile nodes registrations and updates
  - All the exchange of information necessary for the AP to be part of the Cisco SWAN framework and thus for building the GRE tunnels
  - Delivery of key material for on-the-air encryption
- **LCP control traffic**—the WLCCP messages related to mobility are translated to LCP and delivered to the L3MM using the Ethernet Out of Band Channel (EOBC). The supervisor primarily uses these messages to maintain the mobility database and to program the Forwarding Information Base (FIB) with the GRE entries.
- **RADIUS control traffic**—WDS acts as an NAS and relays all the EAP information received from the client and the AP to the AAA server for authentication. The protocol is RADIUS, and the WLSM sources this traffic using its configured physical address.

**Note**

The same IP address must be configured in the AAA server together with a pre-shared key for the communication to happen between the WLSM and the AAA server.

All the control traffic goes through the WLSM blade, and this is the only traffic that goes through the blade.

Data traffic, defined as the traffic to and from the wireless clients, never goes through the blade. All data traffic uses the switching capabilities of the Sup720 and its distributed forwarding architecture, which delivers 400 million packets per second. 802.11g or 802.11a APs can carry an average of 25 Mbps of real data traffic each. Considering an enterprise campus deployment with a large number of clients and hundreds of APs, it is very easy to reach an aggregated traffic of gigabits per second that arrives at the supervisor through the mGRE tunnel interfaces. For this solution to scale to those numbers, it is vital to have hardware-assisted switching capabilities for wireless traffic and GRE packets in particular. The Sup720 provides this functionality.

These two different paths for control and data path are described in Figure 11 where the following abbreviations have been used:

- **RP** = Route Processor
- **LC** = Line-Card
- **PFC** = Policy Feature Card
As described in the previous paragraph, the scalability of a wireless deployment with the WLSM comes primarily from the following two factors:

- Complete separation between control and data paths
- Hardware-assisted switching of GRE traffic

Because of the hardware resources of the WLSM (processing power, CPU, and memory), the WLSM can support a maximum number of APs and client devices, with their associated roams per second.

The WLSM hardware architecture is based on the Komodo Plus line card and it includes the following features:

- Line card processor (LCP)—LCP controls port ASICs and enables data path to the line card. It is a 1 GHz Pentium III processor running Linux, and for the WLSM this is used for upgrading the images on the daughter board.
- Daughter board processors—There are 3 Sibyte 1250s, which each have two other processors internally. WDS runs on only one of the processors.

As with all hardware devices, the hardware capabilities of this blade impose a limit on the processing power of the WLSM as the WLSM manages the database of all the APs and clients registered with the WDS and supports the roaming of clients. The following roaming events and actions occur in which the WLSM WDS is involved:

1. Receives and processes the registrations update from the AP to which the client roams.
2. Receives and processes the registrations update from the AP away from which the client has roamed.
3. Updates the internal database.
4. Performs all the related actions for the secure key exchange if CCKM is enabled for that client.
5. Interacts with the L3MM on the supervisor to update the mobility database.

The WLSM must also support the wireless architecture in the case of failures; a power outage or a failure in a critical part of the network infrastructure causes all the APs and clients to register at the same time.
These and other considerations were taken into account when Cisco scalability tests were conducted to arrive at the numbers that the switch-based WDS with WLSM can support. These are also the official numbers that are supported by the Cisco Technical Assistance Center (TAC):

- Maximum of 300 APs
- Maximum of 6000 wireless users
- Maximum of 20 roams/sec (or 6000 roams every 5 minutes)

If you want to scale above these numbers, you must use a second blade. Keep in mind that the roaming domain is completely separated; there is no support for inter-WLSM roaming. If a client roams from an AP registered to WLSM-1 to another AP registered to WLSM-2, the client must go through a full 802.1X authentication and renew the IP address, because all client connections are dropped and must be re-initiated when roaming occurs between two WLSMs.

See Figure 12 to understand more of these numbers.

**Figure 12 Roaming Distribution Results**

![Roaming Distribution Chart]

Summary:
- Number of APs: 414
- Number of clients: 469
- Days of data collection: 1
- Average roaming time: 1.50

*Figure 12* shows the numbers of roaming events that were recorded at one university during a normal day of operation. The diagram shows for each event the corresponding number of occurrences for this event that happened, identified by the “number of roams/sec”. For example, you can see that during the whole day the “1 roam/sec” was recorded 9510 times. The event “27 roams/sec” happened just twice. The average number of roams/sec was 1.5. This means that the number of roams in this example can be easily supported by the WLSM within its maximum limits.

If 20 roams/sec is exceeded at any point in time when using the WLSM, the expected behavior (which has not been tested) is for some of the wireless clients to experience a longer than usual roaming time. This means that under these stressed conditions, the advertised roaming time for FSR (<100 ms) is not guaranteed. However, it is expected that the client should still be able to roam and keep the same IP address without having to re-authenticate.
ACS Scalability

The AAA server scalability plays an important role in an 802.1X deployment. In particular, for a large wireless or wired 802.1X implementation, the AAA server can be a bottleneck if the solution is not designed properly. All the AAA authentication traffic must go through the server, and it is important to design and configure the AAA correctly to meet network needs. In case of a power outage or network failure, all the clients try to authenticate at the same time, which can easily overload the AAA server. This section describes the Cisco Secure Access Control Server (ACS), but similar consideration can be made for any other server used as the RADIUS server.

The number of authentications per second (both worst case and average scenarios) must be considered when assessing the appropriate scalability and availability for the AAA server. These numbers change with the type of EAP protocol being used. For example, Cisco Secure ACS with LEAP authentication has been tested to perform 40–60 authentications per second. When you consider other EAP types such as PEAP and EAP-TLS, then the number is likely to decrease, given the increased computation requirements of public key infrastructure (PKI) infrastructure over LEAP. Though formal testing on Cisco Secure ACS using EAP-TLS has not been performed, preliminary testing indicates a performance reduction of 20–30 percent in the number of authentications per second compared to LEAP.

Ideally, considering LEAP and 6000 clients, it takes 150 seconds to authenticate all the users if you assume the worst case scenario of 40 authentications per second. If the server receives more requests than it can manage, it immediately sends an Accept-Deny message back to the NAS and the authentication fails.

To avoid overloading the Cisco Secure ACS server and slowing down the performance of the network, a solution is needed to load balance the AAA requests across multiple servers. Cisco Secure ACS does not provide any clustering solution in which you can have multiple active servers and other servers used as backup. A load balancing solution must be implemented to redistribute all the RADIUS requests from the clients across different servers.

In a wireless architecture with the WLSM, the blade acts as an NAS for all the registered clients by relaying all the AAA requests from all the APs and mobile nodes to the RADIUS server. All the RADIUS messages carrying the EAP information are generated by the same IP address (the physical IP address of the blade), and using the same UDP ports. A load balancing solution must go deeper into the RADIUS packet to find information that is unique to each AAA request and thus can be used to load balance the traffic across multiple servers.

A possible solution is for the load balancer to examine the RADIUS headers and load balance based on Calling-Station-ID. The Calling-Station-ID in this case is the MAC address of the client. The server load balancing Cisco IOS code, starting from Release 12.1E, supports this type of functionality. Following is a sample configuration for the implementation of server load balancing based on Calling-Station-ID:

```
ip slb serverfarm ACS-SLB
nat server
real 10.245.1.2 <<< Real Radius Server's IP Address
  inservice
!
real 10.245.1.3 <<< Real Radius Server's IP Address
  inservice
!
ip slb vserver Radius_AUTH
virtual 10.1.1.4 udp 1812 service radius <<< Radius Server's Virtual IP Address
  serverfarm ACS-SLB
  sticky radius calling-station-id group 1
  sticky radius framed-ip group 1
  inservice
!
ip slb vserver Radius_ACCT
virtual 148.1.1.4 udp 1813 service radius
```
Currently, other platforms such as the Content Service Module do not support the ability to load balance based on parameters such as Calling-Station-ID.

**AP-based WDS and Switch-based WDS— Can They Coexist?**

With the introduction of the WLSM, Cisco SWAN provides the possibility for WDS functionality to be switch-based or AP-based, depending on the scalability requirements. In the first scenario, as we have discussed, the WDS runs on the WLSM blade in the Catalyst 6500, is usually placed in a centralized position in the network, and serves up to 300 APs in a roaming domain with 6000 associated clients. In the second scenario, the WDS is run on one of the APs, serving a maximum of 60 APs located in the same subnet.

The Cisco IOS Software release 12.2.(15)XR provides the access point code to support switch-based WDS. This code allows the administrator to specify one WDS IP address for access points. This means that the AP is able to register only one WDS in the network for all the SSIDs where the WDS functionality is needed. As a consequence, when switch-based WDS is used, it is not possible to configure the AP in such a way that it falls back to an AP-based WDS solution when the switch-based WDS with the WLSM is not available. Using a combined switch-based WDS and AP-based WDS is not recommended in any case.

With the switch-based WDS and the WLSM, the AP sends all client traffic into GRE tunnels that source it from the AP native VLAN. It is easy to identify this traffic and control it, and unless multicast is configured, the connection to the switch is not a 802.1q trunk. If the WLSM fails, the AP starts bridging the traffic. The administrator loses control of the traffic and all the QoS and security policies must change to adapt to the new network configuration.

What can be currently done on the AP is to configure some AP SSIDs to be WDS-enabled and to have others that are not. For the latter solution, you do not take advantage of the features WDS provides such as FSR and RM aggregation. For all the non-WDS SSIDs, the AP itself must act as a NAS if 802.1X is desired and is configured with the RADIUS server information. Following is an example of such an implementation (only the AAA-related configuration is reported here).

```bash
aaa new-model
aaa group server radius local_eap
aaa group server radius rad_eap
aaa authentication login eap_methods group rad_eap
aaa authentication login eap-no-wds group local_eap
interface Dot11Radio0
  encryption vlan 43 mode ciphers ckip
  encryption vlan 48 mode wep mandatory
ssid nowlsm
  vlan 48
  authentication open
  authentication network-eap eap-no-wds <<< use the locally defined AAA Server
ssid wlsm
  vlan 43
```
authentication open
authentication network-eap eap_methods
authentication key-management cckm
mobility network-id 4
!
! Define the Radius server
radius-server host 10.1.1.11 auth-port 1645 acct-port 1646 key 7 14141B180F0B7B7
radius-server authorization permit missing Service-Type

! Configuration to use WDS
wlccp ap username ap-a password 7 13061E010803
wlccp ap wds ip address 10.10.10.10

Keep in mind that with such an implementation, the wired network infrastructure must be provisioned to receive this traffic for the non-WDS enabled SSIDs. This traffic is going to be bridged by the access point on the VLAN corresponding to the SSID and not sent into the GRE tunnel to the supervisor. As a consequence, a 802.1q trunk must be configured between the access point and the access switch, and then a VLAN interface or routed interface must be provided to route this traffic.

**RADIUS-based Dynamic Mobility Group Assignment**

As discussed previously, Cisco recommends mapping each SSID/network_ID to a unique VLAN that is locally defined on the AP. This VLAN allows the network administrator to define different security policies (802.11 encryption/authentication methods) for each mobility group.

The IT administrator may wish to assign the same 802.1X and encryption mechanisms for WLAN user access belonging to different mobility groups. In this scenario, the IT administrator may also consider imposing RADIUS-based mobility group access control, to ensure that the users are assigned to the correct mobility group.

For example, if the WLAN is set up such that all SSIDs use 802.1X and similar encryption mechanisms for WLAN user access, then a user can hop from one mobility group to another by simply changing the SSID and successfully authenticating to the AP using 802.1X. This may not be preferred if the WLAN user must be confined to a particular mobility group where certain security or QoS policies apply.

The ideal solution to this situation is to dynamically assign the user to the mobility group by providing the correct network ID after successful 802.1X authentication by the client. In the current RADIUS and WLSM release, RADIUS-based dynamic network ID assignment is not supported. A temporary solution is to use the RADIUS-based VLAN access control currently available in the AP and WDS code. There are two different ways to implement RADIUS-based mobility group access control features, as described in the next paragraphs.

The first method is to use RADIUS-based SSID access control. After successful 802.1X or MAC address authentication, the RADIUS server passes back the allowed SSID list for the WLAN user to the AP. If the user used an SSID on the allowed SSID list, then the user is allowed to associate to the WLAN. Otherwise, the user is disassociated from the AP.
To configure this option, you simply need to program the Cisco Secure ACS server to pass back to the access point the cisco-av-pair with the SSID setting assigned to the user, using the following steps:

**Step 1**  
In the Interface Configuration screen (see Figure 13), click on RADIUS (Cisco IOS/PIX) and then check the box next to the cisco-av-pair. This allows you to set this attribute on a per-user basis.

![Interface Configuration](image)

**Step 2**  
Next, you must configure the cisco-av-pair. Go to the User Setup screen (see Figure 14) and select the user. Scroll down until you can configure the AV pair. Check the box next to the RADIUS parameter 009/001 and use the following syntax to set the desired SSID name:

```plaintext
ssid=<name>
```

Be careful not to add any additional spaces.
The second option is to use RADIUS-based VLAN assignment. After successful 802.1X or MAC address authentication, the RADIUS server assigns the user to a predetermined VLAN-ID. The SSID used for WLAN access does not matter because the user is always assigned to this predetermined VLAN-ID. The AP uses the VLAN internally to assign the user to the corresponding mobility group.

For this second option, consider an example of RADIUS-based VLAN assignment with related configuration. Both “Engineering” and “Marketing” mobility groups are configured to allow only 802.1X authentication (LEAP, EAP-TLS, PEAP, and so on) and to use the same cipher method, Cisco Temporal Key Integrity Protocol (TKIP) or WPA TKIP. On the AP, the mobility groups have the following configuration (only the interesting configuration is shown):

```bash
interface Dot11Radio0
!
encryption vlan 2 mode ciphers ckip
!
encryption vlan 7 mode ciphers ckip
!
ssid engineering
  vlan 7
  authentication open
```
As shown above, the SSIDs are configured with the same parameters except the network ID and VLAN. Following is the corresponding configuration on the supervisor:

```
interface Tunnel172
    description to_wireless_marketing
    ip address 172.16.1.1 255.255.255.0
    ip helper-address 10.1.1.11
    no ip redirects
    ip dhcp snooping packets
    tunnel source Loopback200
    tunnel mode gre multipoint
    mobility network-id 172

interface Tunnel173
    description to_wireless_engineering
    ip address 173.32.1.1 255.255.255.0
    ip helper-address 10.1.1.11
    no ip redirects
    ip dhcp snooping packets
    tunnel source Loopback202
    tunnel mode gre multipoint
    mobility network-id 173
```

On the Cisco Secure ACS, two users are defined: John from Marketing is going to be assigned to VLAN 2, and Dave from Engineering is going to be assigned to VLAN 7. This is done by configuring the following user RADIUS attributes:

- IETF 64 (Tunnel-Type) — Set this to “VLAN”
- IETF 65 (Tunnel-Medium-Type) — Set this to “802”
- IETF 81 (Tunnel-Private-Group-ID) — Set this to VLAN-ID (VLAN number)

You first must enable the setting of the RADIUS attributes on a user basis, as in the following procedure,

---

**Step 1** Go to the Interface Configuration screen, click on RADIUS (IETF), and select the three parameters. (See Figure 15.)
Step 2  
Next, you can go to the User Setup screen and assign the desired values to the RADIUS parameters. For example, see Figure 16.
If Dave from Engineering uses the “marketing” SSID to gain access to the wireless LAN, then after authentication, the RADIUS server sends back VLAN-ID 7, which corresponds to the correct mobility group to which the user belongs. The AP uses this information to assign Dave to the Engineering mobility group and Dave receives a DHCP address, in the subnet 173.32.1.x/24 in this example.

Using this method, a user is mapped to a fixed wired VLAN, and thus a mobility group, throughout an enterprise network.

### IP Addressing Scheme Recommendations

This section provides some general guidelines on how to design the IP addressing scheme for a wireless deployment with the WLSM to minimize the number of addresses needed for the solution, and to provide a seamless integration into the existing IP infrastructure. This section includes the following topics:

- Assigning IP Addresses to the Supervisor Interfaces and to the WLSM, page 33
- Assigning VLAN and IP Addresses to the AP and First Hop Router, page 34
Assigning IP Addresses to the Supervisor Interfaces and to the WLSM

A VLAN must be assigned to the blade for the WLSM to communicate to the rest of the network. As described in [1], you achieve this by entering the following command in Sup720 global configuration mode:

```
wlan module <slot number> allowed-vlan <VLAN number>
```

The WLSM needs an IP address and a default gateway on this VLAN/subnet. The VLAN must be defined locally from the supervisor pool of available VLANs, but the corresponding VLAN interface can be configured on any box where that VLAN is terminated. Cisco recommends choosing the WLSM VLAN and configuring the VLAN interface on the same box where the blade is allocated. There are many reasons to do this, including the following:

- Traffic through the local supervisor—The traffic to and from the blade always goes through the local supervisor, and from there it is routed to its destinations.
- Troubleshooting—Having the VLAN and the VLAN interface locally defined is also easier from a troubleshooting perspective; the traffic path is known and it is easy to determine whether it is up.
- Centralized policies—You can apply such policies as QoS or security policies to all control traffic on one VLAN interface on the local supervisor.
- Integration with other services blades—If you have other services blades on the same Cisco Catalyst 6500, such as the Intrusion Detection System (IDS), the Network Analysis Module (NAM), or the Firewall Service Module (FSM), it is now easier to direct this traffic as desired.

When deciding on the IP address and mask to assign to the VLAN interface and to the WLSM itself, it is important to consider WLSM redundancy. As explained subsequently in the “Implementing Redundancy” section on page 51, a Hot Standby Routing Protocol (HSRP)-like redundancy implementation is available for the WLSM. Given the HSRP constraints, the active and standby WLSM and the corresponding VLAN interfaces must be on the same subnet, and the VLAN must be shared between the two supervisors. This means that five IP addresses are needed on that subnet: two for the WLSMs, two for the VLAN interfaces, and one for the virtual IP (VIP) address.

To minimize the IP addressing used, a subnet mask of 255.255.255.248 (or /29) is recommended. The subnet can be chosen from the ones available on the local supervisor. For example, the configuration of one of the two wireless switches can be the following (WLAN-1 configuration):

```
wlan vlan 10
  standby address 10.10.10.10
  ip add 10.10.10.11 255.255.255.248
  gateway 10.10.10.9
  admin
```

The following is an example of Sup720-1 configuration:

```
wlan module 3 allowed-vlan 10
  !
  interface vlan 10
    ip address 10.10.10.9 255.255.255.248
```

Now consider the IP address to assign to the mobility group and the corresponding GRE tunnel interface, and thus the subnet or subnets where the wireless clients will reside. In this case, you have the following two options:

- Assign all the wireless clients belonging to the mobility group to one subnet.
- Have multiple subnets for each mobility group.
In the first case, you need only to configure the GRE tunnel interface that identifies the mobility group with an IP address and to dimension the subnet mask to include all the wireless hosts. One single mobility group can serve all the supported wireless clients for a maximum of 6000 users in the same subnet. In this case, a mask of 255.255.224.0 or /19 is needed. If the mobility group is untrusted, which means that only DHCP clients are allowed to connect, and assuming that the DHCP server is not local to the Cisco IOS, then the following additional configuration for DHCP is needed:

- Configure `ip helper-address <ip address of the DHCP server>` under the tunnel interface.
- Configure the DHCP scope on the DHCP server to reserve the desired amount of IP addresses.

If the administrator does not want to change the previously assigned address ranges of the wireless users, it is possible to assign multiple subnets to the same mobility group. To do this, you can assign multiple secondary IP addresses to the GRE tunnel interface. If you are considering untrusted mobility networks, you must be aware of an additional configuration and limitation that goes with it. For the supervisor to be able to relay DHCP requests from multiple IP secondary addresses, you must enable the DHCP smart relay feature by issuing the following global configuration command:

```bash
ip dhcp smart-relay
```

This command instructs the Cisco IOS to consider the secondary addresses when receiving requests on one interface configured with `ip helper-address`. For example, assume the following tunnel interface configuration:

```bash
interface Tunnel1
description to_Internal_employees
ip address 172.28.1.1 255.255.255.0
ip helper-address 10.1.1.11
ip address 172.28.2.1 255.255.255.0 secondary
ip address 172.28.3.1 255.255.255.0 secondary
<snip>
```

In this case, the supervisor, when receiving a DHCP request on Tunnel 1 interface, relays the request to the configured DHCP server using the primary address in the relay field. The clients in this example are assigned an address in the subnet network 172.28.1.0.

The DHCP relay agent continues to use the primary address until depletion of the primary DHCP pool or DHCP server timeout. After three request attempts and no response, the relay agent automatically starts forwarding the DHCP requests with the first secondary address configured. In this example, the clients are assigned an address in subnet 172.28.2.0. The DHCP smart relay feature supports a maximum of two secondary IP addresses.

Finally, you must consider how to select the IP address to be assigned to a mobility group. The subnets you assign to the wireless users must be advertised in the routing table if you want the mobile users to be reached by the rest of the network. This means that if you are performing summarization on the distribution layer switch where the tunnel interface is configured, Cisco recommends choosing a subnet in the summary block assigned to that switch. In this way, you do not increase the numbers of routes sent to the core upstream routers.

### Assigning VLAN and IP Addresses to the AP and First Hop Router

All the unicast traffic originated from the AP is sourced from the AP IP address and is thus received by the switch on the AP native VLAN. When deciding the VLAN and IP address to assign to the AP, Cisco recommends that you choose a VLAN/subnet that is not shared by any other traffic on the access switch. There are many reasons to do this, including the following:

- Traffic separation—The native VLAN is also the management VLAN and you want to control who gets access to it.
- QoS—Having one VLAN with only wireless traffic makes it easier to prioritize it if needed.
- Security—You can restrict access to the AP VLAN to only GRE as data traffic. However, you still must allow Telnet, SNMP, or HTTP for managing the AP.

For the subnet mask, only two IP addresses are needed on that AP subnet: the IP address of the Bridge Virtual Interface (BVI) of the AP, and the IP address of the first hop router where that subnet is terminated. You need only a 255.255.255.252 (or /30) subnet.

You must take a different approach when implementing multicast. As explained earlier, for multicast to work, you must do the following:
  - Configure the connection between the AP and the access switch to be a 802.1q trunk.
  - Carry on the trunk all the VLANs associated with the different SSIDs that are multicast-enabled.
  - Carry the same VLAN to the first hop router (distribution switch or access router).
  - Assign an IP address to the multicast VLAN interface.

When assigning the IP address to the first hop router multicast interface, the only requirement is that the IP address be routable, because it has to receive the client IGMP join message and build the PIM multicast tree. No other devices must be on that subnet; a /32 subnet mask can be used to save addressing space. The Cisco IOS does not let you configure a /32 address unless the interface is a loopback. Cisco then recommends using a 255.255.255.252 (or /30) mask when configuring the IP address of the L3 multicast interface.

**GRE and Issues with Fragmentation**

This section introduces the issues that may arise in your network after the WLSM solution is in place. All the packets from the AP to the supervisor with the WLSM are GRE-encapsulated; each packet has an extra 24 bytes that are added to the original payload. With the default IP maximum transfer unit (MTU) over Ethernet being 1500 bytes, this increases the chances of fragmentation, especially for big packets.

This section includes the following topics:
  - Fragmentation and Supervisor 720, page 35
  - GRE Tunnels and Internet Access, page 36

**Fragmentation and Supervisor 720**

Both the AP and the Catalyst 6500 do fragmentation and reassembly in software, which may or may not affect the performance of the box, depending on the traffic load.

Because of a hardware buffer space limitation and the fact that the Sup720 performs GRE packet decapsulation in hardware, received GRE fragments may not be correctly reassembled by the Sup720 if the GRE packets arrive in fragments. This is because the Sup720 must first reassemble the fragments before it is able to take off the GRE header. Because buffer space is required, but not available to store the fragments, the Sup720 may not correctly reassemble the GRE fragments.

To minimize the effects of this situation, efforts should be made to prevent the Sup720 from receiving fragments of GRE packets. If fragmentation is needed, the fragmentation must be performed on the original packet before the GRE encapsulation, given the size of the packets and the extra 24 bytes of the GRE encapsulation. When this is done, the supervisor receives normal GRE packets and the decapsulation is successfully completed in hardware. The decapsulated packets are then switched in hardware, ignoring the fact that they are IP fragments, and the packets are reassembled by the end station.
To achieve this outcome, manually calculate the IP MTU of the path between the AP and the supervisor, checking all the switches, routers, and the connecting links along the path. Perform this for both the upstream (from the AP to the supervisor) and the downstream direction. After the minimum IP MTU has been determined, the supervisor GRE tunnel interface must be configured accordingly, as follows:

IP MTU of the tunnel = (IP MTU) min – 24 bytes

The configuration is needed only on the supervisor tunnel interface. After this is done, the L3MM informs the WDS, which in turn generates a WLCCP message update to the AP with the configured IP MTU value. This is done automatically, and you do not need to do any other AP configurations. By setting the IP MTU on both the APs and the tunnel interfaces of the supervisor to this value, you help to ensure that if fragmentation is needed, it is performed before encapsulating in GRE. The default IP MTU on a tunnel interface of both the AP and supervisor is 1476 bytes.

For example, if the minimum IP MTU along the path is 512 bytes, then you must set the IP MTU on the tunnel interface to be 512 – 24 = 488 bytes. Use the following interface command:

```
sup720(config-if)#ip mtu 488
```

To go back to the default settings, use the `no ip mtu` command. To verify that the configuration works, you can use the `show ip interface tunnel` command on the supervisor, or use the `show wlccp wds mobility` command on the WLSM CLI. Following is the output of these commands:

```
sup720#sh ip int tunnel 172
Tunnel172 is up, line protocol is up
   Internet address is 172.16.1.1/24
   Broadcast address is 255.255.255.255
   Address determined by non-volatile memory
   MTU is 488 bytes
<snip>
```

Be careful, because the `show interface tunnel` command shows the L2 MTU that is not the one you have just changed with the command above. It is the IP MTU that must be changed.

Instead, see the following configuration from the WLSM CLI:

```
WLSM-2#sh wlccp wds mo
LCP link status: up
HSRP state: Active
Total # of registered AP: 2
Total # of registered MN: 2
```

```
Tunnel Bindings:
+----------+----------+-------+-------+-----+
| Network ID | Tunnel IP  | MTU   | EPOC ID | FLAGS |
+------------+------------+-------+---------+-------+
| 99         | 10.10.201.1| 1476  | 7       |       |
| 100        | 10.10.1.4  | 1476  | 3       |       |
| 110        | 10.10.1.1  | 1476  | 2       | T     |
| 172        | 10.10.200.1| 488   | 4       | <<<<<<<<< MTU change |
| 173        | 10.10.203.1| 1476  | 5       |       |
| 192        | 10.10.202.1| 1476  | 6       |       |
```

Note

There are no commands to check the IP MTU on the AP. This agrees with the design approach, which specifies that little or no configuration is required on the AP to set up the GRE tunnels.

**GRE Tunnels and Internet Access**

Although fragmentation is supported in the IP protocol, fragmented packets can cause unexpected behavior in your network.
In the scenario detailed in this paragraph, the users are not able to browse certain web pages when GRE tunnels are introduced in the path to the Internet. This issue is common to all the implementations of GRE tunnels, and not just with the WLSM. Although the WLSM may trigger the situation, it is not the cause of the situation.

Consider the simple network shown in Figure 17.

**Figure 17 Sample Network with GRE Tunnel**

![Sample Network with GRE Tunnel](image)

The client wants to access a page on the Internet, so it establishes a TCP session with the web server. During this process, the client and web server announce their maximum segment size (MSS), indicating to each other that they can accept TCP segments up to this size. After receiving the MSS option, each device calculates the size of the segment that can be sent. This is called the Send Max Segment Size (SMSS), and it equals the smaller of the two MSSes.

Note

For more information about TCP MSS, see RFC 879.

As an example, assume that the web server in Figure 17 determines that it can send packets up to 1500 bytes in length. It therefore sends a 1500-byte packet to the client, and in the IP header it sets the “don’t fragment” (DF) bit. When the packet arrives at R_A, the router tries encapsulating it into the tunnel packet. In the case of the GRE tunnel interface, the IP MTU is 24 bytes less than the IP MTU of the real outgoing interface. For an Ethernet outgoing interface, that means the IP MTU on the tunnel interface would be 1500 minus 24, or 1476 bytes. R_A is trying to send a 1500-byte IP packet into a 1476-byte IP MTU interface. Because this is not possible, R_A must fragment the packet.

However, remember that the packet received by R_A has the DF bit set. Therefore, R_A cannot fragment the packet, and instead, it must instruct the web server to send smaller packets. It does this by sending an Internet Control Message Protocol (ICMP) type 3 (code 4) or “ip unreachable” message. This ICMP packet contains the correct MTU to be used by the web server, which should receive this message and adjust the packet size accordingly.

However, it may well happen that this message is filtered somewhere in the network between the R_A and the web server. In this case, the server never receives the ICMP message and therefore never changes its MTU size. The result is that the client is not able to browse certain web pages on that server.

A possible solution to this situation is to ensure that the ICMP messages are not filtered. Start by enabling “ip unreachable” on the router interface where the fragmentation would happen. In a WSLM implementation, this means that you must enable this command on the tunnel interface. Unfortunately, there might be cases in which the ICMP messages are filtered in parts of the network that are not under your control. In that case, use one the following alternatives:

- Lower the client MTU (to 1476 in the example). By doing this, after establishing the TCP connection the client negotiates a smaller MTU with the server, and this is the value used during the conversation. For some customers, this may not be a viable solution because it may require changing all the MTU configurations of the client.

- Increase the IP MTU on each interface on each box along the path between the two GRE endpoints (in this case it would be in between the AP and the Sup720). Setting the IP MTU to 1524 avoids fragmentation. Again, this may not be feasible because it requires the support for “jumbo” frames on all the switches and routers.
Even if the access point does not allow setting the IP MTU on the Fast Ethernet port manually, it does not fragment frames that have a MTU = 1524. This allows the tunnel MTU to be set to 1500 bytes and all the physical interfaces to 1524 and avoid fragmentation.

- Use policy routing to clear the DF bit in the TCP packet sent by the server. In this case, R_A is able to fragment the packets that are reassembled by the client. Some clients and some applications do not deal very well with IP fragments, and this slows down their performance.
- Intercept and change to a lower value the TCP MSS option value in the SYN packet that traverses the router. This requires the use of the `mobility tcp adjust-mss <value>` command. This command is supported starting from Cisco IOS 12.2(4)T. If the IP MTU on the tunnel interface is the default 1476 bytes, then set the MSS value to be 1436 byte = 1476 – (20 bytes TCP header and 20 bytes of IP header). For WLSM implementation, this command is ideally configured on the tunnel interface so that only the traffic that is GRE-encapsulated is actually affected.

Formal testing will be conducted to determine the recommended way of solving this browsing issue.

**EAP-Type Support for CCKM**

Currently, LEAP and EAP-FAST are the only two EAP types that are supported in terms of CCKM and thus the only two 802.1X authentication protocols that support Fast Secure Roaming. Cisco SWAN and WLSM support all the other EAP types (PEAP, EAP-TLS, PEAP-GTC, and so on), but for these protocols, the roaming time is not as fast as the CCKM-enabled ones. This is because without CCKM, there is no caching of user credential in the WDS. This means that every time the client roams from one access point to another, a full authentication is needed with the RADIUS server. It is still a Layer 3 roaming, so the client keeps the IP address, but the roaming time is not guaranteed to be under 100 ms.

**Wireless and Wired Client on the Same Subnet**

The architecture of the WLSM does not allow a wireless client to share the same subnet with a wired device or appliance. In other words, the two devices cannot be connected at Layer 2. For example, this prevents any application that relies on L2 broadcast from functioning correctly. This is because the wireless subnet is implemented by including all the wireless clients in the same mobility group and the corresponding tunnel interface on the Sup720 where it is terminated. The GRE tunnel interface is an L3 virtual interface that cannot be assigned to a wired VLAN.
NAT Caveat

Network Address Translation (NAT) allows private addresses to be hidden from the rest of the network. Some protocols such as H.323, Skinny, and so on, carry IP addresses information in the payload. In this case, the network device performing the NAT translation must look into the payload and change the required fields. To do this, the NAT device needs a fixup, which is software that knows how to inspect the payload of the specific protocol.

If NAT is involved in the design of a wireless network with WLSM implementation, consider the following points:

• WLCCP is a relatively new protocol.
• The NAT fixup to support WLCCP is not yet available on any Cisco device.
• Cisco recommends placing the devices that communicate using WLCCP (APs to WDS and WLSE to WDS) on the same side on the NAT device so that no translation is required.

Usually this limitation does not create many problems for the network design because all wireless infrastructure devices are part of what is considered the internal network from a NAT perspective, and the communication does not involve IP address translations.

Multiple WDS per AP

It is not currently possible to specify different WDS for different SSIDs on one single AP. As mentioned previously, only one IP address can be specified on the APs, which means that all the SSIDs defined on the AP refer to the same WDS, whether it is a switch-based or an AP-based WDS.

Troubleshooting Commands—Caveats

There are some current limitations about some commands that can be used to troubleshoot an implementation of the WLSM. These limitations exist because of the lack of rewrite engine functionality on the WLSM blade, and major changes in the hardware architecture would be needed to overcome them. These limitations are the following:

• When the supervisor operates in compact mode, it is not possible to ping the IP address of the WDS from the wireless client.
• When the supervisor operates in compact mode, it is not possible to ping the local tunnel interface from the supervisor CLI.

Implementation Details

This section describes how to implement the various aspects of the WLSM solution, and includes the following topics:

• Implementing Quality of Service, page 40
• Implementing Redundancy, page 51
Implementing Quality of Service

This section describes the end-to-end quality of service (QoS) solution for the WLAN deployment using the WLSM. After an overview of the pre-WLSM AP QoS implementation, this section examines the changes required to the AP QoS implementation and the configuration required on both the AP and the Catalyst 6500 where the WLSM is inserted. The traffic from the AP to the rest of the network is considered *upstream* traffic, and traffic in the opposite direction is considered *downstream* traffic.

This section includes the following topics:

- **AP QoS (pre-WLSM), page 40**
- **QoS Implementation with the WLSM, page 42**

**AP QoS (pre-WLSM)**

This section includes the following topics:

- **AP QoS Overview, page 40**
- **QoS Implementation for Voice Traffic, page 41**
- **AP QoS Classification, page 41**
- **AP QoS Marking, page 42**
- **MQC Implementation on the AP, page 42**
- **AP QoS Interface Transmit Queues, page 42**

**AP QoS Overview**

From a networking perspective, the Cisco AP is a Layer 2 device that acts like a bridge. In relation to QoS, the AP deals internally only with the Layer 2 information, namely the class of service (CoS) value, even if the classification and marking can be done based on L3 or L4 information. The CoS is 3 bits of QoS information contained in the priority field of the 802.1q tagged frame, as shown in Figure 18.

![Figure 18 QoS Information—CoS](image)

In AP-based WDS, before the introduction of the WLSM, the AP received the CoS information from the incoming Ethernet packets by looking at the 802.1p value in the 802.1q tag of the Ethernet frame. This required a trunking configuration between the AP and the access switch.
The Cisco AP is compatible with the 802.11e standard for wireless QoS, and the CoS values are internally mapped to the corresponding 802.11e classes as shown in Table 1.

### Table 1  CoS Values Mapped to 802.11e Classes

<table>
<thead>
<tr>
<th>802.1D CoS</th>
<th>802.11e classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1–Best effort</td>
</tr>
<tr>
<td>1,2</td>
<td>0–Background</td>
</tr>
<tr>
<td>3,4,5</td>
<td>2–Video</td>
</tr>
<tr>
<td>6,7</td>
<td>3–Voice</td>
</tr>
</tbody>
</table>

**QoS Implementation for Voice Traffic**

The Cisco AP implements the IEEE CoS values that require voice to be marked with CoS = 6. In all the other Cisco products that follow the Cisco Architecture for Voice, Video and Integrated Data (AVVID) recommendation, the CoS value for voice is the IETF value (CoS = 5).

For the AP to be compliant with the AVVID recommendation, an internal mapping is automatically performed from CoS = 5 to CoS = 6 for downstream traffic. The AP remarks the received traffic that has CoS = 5 with CoS = 6 before processing it internally.

No mapping happens for upstream traffic, so it is necessary for the access switch to remark the CoS received from the AP to the desired value. To do this, you can use the following command in global configuration mode:

```
mls qos map cos-dscp 0 8 16 26 32 46 46 56
```

This `mls` command remarks all the incoming frames with the Differentiated Services Code Point (DSCP) value corresponding to CoS = 5. The internal QoS computation of the switch, which is based on the DSCP value, is performed as if the frame was received with an actual CoS = 5 in the 802.1p field.

**Note**

This is a global configuration command, which means that the remarking from CoS = 6 to CoS = 5 affects all the traffic coming into the access switch, not only the traffic from the AP. This should not be a problem, because CoS = 6 is usually used for routing protocols, and there should not be any routing traffic coming in from an access port.

**AP QoS Classification**

Internally, the AP classifies traffic based on the following filters, in order of priority:

1. **Appliance-based QoS**—This classification method is used for wireless devices such as wireless IP phones. The AP can determine what type of appliance is sending or receiving traffic, and classifies and marks the traffic accordingly (CoS = 6).
2. **802.1q CoS value**—The AP next considers the CoS value in the incoming Ethernet frame.
3. **Cisco Modular QoS CLI (MQC)**—If no CoS is present in the received frame, the AP applies whatever classification is configured with Cisco Modular QoS CLI.
4. **Default CoS value defined for the VLAN**—Finally, a default CoS is considered for the traffic belonging to a certain VLAN, if configured.
**AP QoS Marking**

For each of the classification methods, the AP can set only the Layer 2 CoS value. When considering a MQC implementation, remember that the `set ip precedence` command in the policy map configuration is accepted by the CLI but not enforced by the AP, because this is Layer 3 QoS information.

**MQC Implementation on the AP**

When there is one MQC policy configured on the radio interface and another on the FastEthernet interface, and both are defined for the same traffic and applied to the same direction (both downstream or both upstream), only the first policy is considered and the other is ignored. For example, configure a policy to mark upstream video traffic with CoS 4 and apply it on the radio interface; then configure another policy for the same traffic to be marked with CoS 3 and apply it to the FastEthernet interface. Only the first policy is considered by the AP, and the traffic goes out from the AP with a CoS of 4.

**AP QoS Interface Transmit Queues**

The AP has a total of five transmit queues on the radio interface and one queue on the FastEthernet interface. On the radio interface, there are four queues for unicast traffic and one queue for broadcast and multicast traffic. The four unicast queues are mapped 1:1 to the four different values of the 802.11 Enhanced Distributed Coordination Function (eDCF) classes. An explanation of how eDCF works is beyond the scope of this document, but keep in mind that eDCF is the way the AP implements QoS in the air. Each queue has a corresponding value of backoff time (based on a specific contention window value) that determines the priority for the traffic to access the media.

The queuing implementation on the AP is different from any other Cisco switches or routers. In the wireless world, QoS is statistical, which means that even the highest queue does not have a true priority versus the other queues. In other words, the traffic in the highest queues has just a higher probability of being sent into the air than the traffic in the lower queues. From a queuing implementation perspective, this means that the access to the media is actually first in first out (FIFO) and the different values of backoff time assigned to each queue determine the way traffic is sent to the FIFO queue to be sent into the air.

For example, when the first data frame arrives at the radio interface, it is sent to the corresponding queue based on its classification. This means that the frame is going to be assigned a certain value of eDCF contention window (CW). Next, a backoff time is calculated based on the CW value, the backoff time starts to be decremented. When the backoff time expires, the AP makes an attempt to send the frame. Now assume that a voice frame arrives with a higher priority. Based on its priority, it gets assigned a higher queue, which means a lower backoff time because of its CoS value and eDCF class that statistically expires before the data frame. So, the voice frame has more chances to be sent first, but this is not guaranteed.

**QoS Implementation with the WLSM**

This section includes the following topics:

- QoS Implementation with the WLSM Overview, page 43
- AP QoS Implementation with the WLSM, page 43
- Catalyst 6500 QoS Implementation with the WLSM, page 48
- Catalyst 6500 QoS Implementation with the WLSM and PFC-3A, page 50
QoS Implementation with the WLSM Overview

When designing a QoS end-to-end solution with the WLSM, there are a few things to consider. First, there is no change in the way the AP implements QoS in the air; eDCF is still the way to provide different priority when accessing the wireless media. All the changes required are on the wired side.

As explained in the “Traffic Flow” section on page 11, with the WLSM, all unicast traffic, both upstream and downstream, is GRE-encapsulated and is sent and received on the AP native VLAN. This means that the AP can no longer rely on the CoS information in the Ethernet frame for setting or receiving QoS parameters. The traffic on the native VLAN, by definition, is untagged, which means that there is no 802.1q tag and thus no Cos value.

To support end-to-end QoS, the AP must be able to set and understand the L3 QoS information contained in the IP header, which is basically the IP precedence or IP DSCP values. Remember that internally, the AP understands only L2 CoS values, so a mapping is needed between the L3 QoS information and the corresponding L2 value.

AP QoS Implementation with the WLSM

To better understand what changes are required for the QoS implementation on the AP, consider the three different internal software processes involved in processing a frame: the AP radio interface, the AP forwarding process, and the AP FastEthernet process. Consider also separately the downstream and upstream traffic.

**Downstream traffic**—This scenario assumes that downstream traffic comes to the AP with a DSCP value set in the external IP GRE header, as shown in Figure 19.

![Figure 19 Downstream Traffic](image)

The AP must be capable of recording this Layer 3 DSCP value and mapping it internally to L2 CoS information.

The following sequence takes place:

1. The AP FastEthernet strips off the Ethernet and the GRE headers, and records the DSCP value.
2. The AP forwarding process maps the DSCP to an internal CoS value according to the policy defined, and then inserts both an 802.1q tag and an 802.11 header. The frame is then passed to the AP radio interface.
3. At the radio interface, the traffic is queued based on the CoS value. Unless the frame is destined to an AP that acts as a repeater, the 802.1q tag is removed and the frame is passed to the eDCF function for the final processing.

4. The frame is sent into the air.

If the packet received has no L3 QoS information at this point, then after the GRE header has been stripped off, the QoS implementation follows the same rules described in the overview session in terms of classification, marking, and queuing.

Now consider one of these examples in which the AP receives traffic with no DSCP value set, and you want to assign a CoS = 4 to the traffic destined to a specific wireless client.

The following steps are required.

**Step 1**
Define a policy to classify the traffic and mark it with the desired CoS value. (See Figure 20.)

**Figure 20  CoS Assignment**

![Image of CoS Assignment](image)

**Step 2**
Apply the policy to the radio interface for the outgoing traffic and for the VLAN assigned to the SSID.

*Upstream traffic*— the next scenario examines the implementation of QoS on the AP for upstream traffic. The challenges are the same as described above; you need a mechanism to map the L2 information to the L3 information. In the WLSM solution, this is done automatically by the AP, as shown in Figure 21.
The following sequence achieves this result:

1. The AP receives the frame from the air, the AP radio strips off the 802.11 header, and then applies any policies that have been defined. This results in a CoS value being recorded.
2. The AP forwarding process inserts the CoS value using a 802.1q header.
3. The AP FastEthernet removes the 802.1q tag and adds the Ethernet and GRE IP header; it then maps the prerecorded internal CoS value to a corresponding DSCP value based on a preconfigured table.
4. The packet is sent out on the wire.

The table used by the AP for the CoS-to-DSCP mapping is not configurable by the user. (See Table 2.)

**Table 2 CoS-to-DSCP Mapping**

<table>
<thead>
<tr>
<th>802.1D CoS</th>
<th>DSCP of IP GRE header</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>2</td>
<td>16</td>
</tr>
<tr>
<td>3</td>
<td>26</td>
</tr>
<tr>
<td>4</td>
<td>32</td>
</tr>
<tr>
<td>5</td>
<td>46</td>
</tr>
<tr>
<td>6</td>
<td>48</td>
</tr>
<tr>
<td>7</td>
<td>56</td>
</tr>
</tbody>
</table>
For voice traffic, the AP sends out a packet with DSCP = 48 instead of DSCP = 46, as is normal in other Cisco AVVID QoS implementations. This is because the AP uses CoS = 6 internally for voice, following the IEEE recommendation. To have a DSCP value that is consistent with all AVVID implementations, Cisco recommends that an additional marking is configured at the ingress port of the switch to set the DSCP to 46.

In the following example, the following steps configure a policy to mark traffic coming from a specified IP address.

**Step 1**  First, create a filter to match the traffic coming from the specified IP address. (See Figure 22.)

**Figure 22  Creating a Filter**

![Filter Configuration](image)

**Step 2**  Then create a policy map to classify the traffic and to mark it as an example with CoS = 4. (See Figure 23.)
Step 3  Apply the MQC policy to the incoming direction (upstream) of the dot11 radio interface. (See Figure 24.)

Step 4  Verify that the AP actually maps the CoS to the corresponding IP DSCP value in the outer IP GRE header (in this case it would be DSCP = 32 or 0x20). (See Figure 25.)
One of the main advantages of the Cisco SWAN architecture with the WLSM is that all the wireless traffic from a specific mobility group has one single point of ingress/egress to the wired network. This makes it very easy to apply security or QoS policy to this traffic by simply configuring the policy on the GRE tunnel interface.

In particular, MQC is used on the Catalyst 6500 to implement QoS. In the case of wireless traffic, this implies applying the `service policy` command directly on the mGRE tunnel interface.

First consider upstream traffic from the wireless clients to the rest of the network. When traffic is received from the AP, there is no automatic mapping of the DSCP value in the external IP GRE header to the internal, original IP header. This is something that must be enforced for an end-to-end implementation of QoS.

To copy the DSCP value settings from the GRE header to the inner IP header, you must follow a required procedure, given the hardware implementation of GRE tunnels. The supervisor must be instructed to trust the received DSCP value on the GRE-encapsulated packet; then it must record the corresponding CoS value (which is used internally), and finally to copy this value to the outgoing decapsulated packets.
The step-by-step procedure, as shown in Figure 26, is the following:

**Step 1**  Define a policy to classify the wireless traffic and trust the DSCP value.

**Step 2**  Apply the policy to the ingress direction of the physical interface where the GRE traffic is received (basically on all the physical interfaces towards the AP).

**Step 3**  Define another policy to match all traffic and to trust the CoS value.

**Step 4**  Apply this policy to the ingress direction on the mGRE tunnel interface.

The following sample configuration achieves the purpose described above. In this example, the wireless traffic destined to a certain mobility group has been selected for QoS support. This means that all the GRE traffic destined to the loopback interface corresponding to the mobility group must be matched and marked accordingly.

Assuming that Gigabit Ethernet 3/1 is the physical interface on the Catalyst 6500 facing the APs, this is the configuration you need for trusting the received DSCP value:

```plaintext
access-list 101 permit gre any host 10.10.100.1

class-map match-all match-wireless
match access-group 101

policy-map trust-wireless
class match-wireless
trust DSCP

interface loopback 0
descriptions tunnel_source_for_mobility_101
ip address 10.10.100.1

int GigabitEthernet 3/1
  service-policy input trust-wireless
```

The following sample configuration achieves the purpose described above. In this example, the wireless traffic destined to a certain mobility group has been selected for QoS support. This means that all the GRE traffic destined to the loopback interface corresponding to the mobility group must be matched and marked accordingly.

Assuming that Gigabit Ethernet 3/1 is the physical interface on the Catalyst 6500 facing the APs, this is the configuration you need for trusting the received DSCP value:
Following is the configuration to map the internal recorded CoS value to the DSCP value in the original packet:

```bash
class-map match-all copy-DSCP
  match any

policy-map upstream
  class copy-DSCP
  trust COS

interface Tunnel 101
  ip address 101.1.1.1
  tunnel source Loopback0
  tunnel mode gre multipoint
  mobility network-id 101
  service-policy input upstream
```

For downstream traffic, the DSCP value in the original IP header is automatically copied to the outer GRE header when the packet is encapsulated and sent to the AP. All you need to do is trust the DSCP value on the ingress physical interface towards the source (all interfaces are untrusted by default).

### Catalyst 6500 QoS Implementation with the WLSM and PFC-3A

At present, the hardware design of the PFC-3A prevents any QoS configuration from being applied on a GRE tunnel interface. The situation is solved with the new generation of application-specific integrated circuits (ASICs) being shipped with the PFC-B series and higher.

Given the large customer base that may still use Sup720 with PFC-3A, in this paragraph a limited solution to implement QoS for wireless traffic on the Sup720 is described. For the upstream traffic, given the current implementation of QoS on GRE tunnels described in the previous paragraph, it is not possible for PFC3A to copy the outer QoS marking to the inner packet. For this reason, the suggested implementation considers only traffic downstream when QoS marking is originated on the supervisor.

Wireless traffic belonging to the mobility group is uniquely characterized by the source of the mGRE tunnel interface that defines the mobility group. This IP address is the source of the GRE tunnel on the supervisor side (the IP address of the AP is always on the AP side, no matter what mobility group you are considering). Considering this, a possible solution for implementing QoS for wireless traffic is to implement a QoS per mobility group. The traffic of the specific mobility group can be classified based on the tunnel source interface and marked accordingly. In this case, the QoS policy is applied on the physical interfaces that send the GRE traffic towards the AP.

In the following example, the voice traffic sent from the wired network to a wireless phone is prioritized. The mobility group for voice traffic is defined by configuring an mGRE tunnel interface on the Sup720 with the following configuration:

```bash
interface Loopback200
  description tunnel_source
  ip address 10.10.200.1 255.255.255.0

interface Tunnel172
  description Voice_mobility_group
  ip address 172.16.1.2 255.255.255.0
  ip helper-address 10.1.1.11
  tunnel source Loopback200
  tunnel mode gre multipoint
  mobility network-id 172
```
The GRE traffic going towards the wireless client is marked with DSCP = EF. In this way, the traffic can be prioritized across the IP network located between the Catalyst 6500 and the AP where the wireless phone is associated. Assuming the interface FastEthernet 1/48 is the one facing the AP, use the following configuration:

```bash
class-map match-al match-voice
  match access-group 101

policy-map mark-voice
  class match-voice
  set dscp EF

interface FastEthernet 1/48
  description to_wireless
  service-policy output mark-voice

access-list 101 permit gre host 10.10.200.1 any
```

All the GRE packets carrying voice traffic are marked with the desired DSCP.

As mentioned before, this is a limited solution because you can only mark the traffic belonging to a mobility group, and you cannot apply different policies within the group itself. This assumes that you can separate different types of traffic with different QoS policies into different mobility groups.

### Implementing Redundancy

This section describes the two different types of redundancies in your network that you can use when considering a Cisco SWAN implementation with the WLSM. It includes the following topics:

- Leveraging Intra-Chassis Redundancy, page 51
- Leveraging Inter-Chassis Redundancy, page 52

### Leveraging Intra-Chassis Redundancy

With the WLSM release 1.1(1) of WLSM software, only one WLSM module is supported in each Catalyst 6500 chassis.

Because the L3MM subsystem and GRE tunnels are run from the supervisor, these elements benefit from supervisor failover. There are three forms of redundancy provided by the supervisor engine: Route Processor Redundancy (RPR), Route Processor Redundancy Plus (RPR+), and Stateful Switchover (SSO). The main characteristics of RPR+ and SSO are summarized as follows:

- **RPR+:**
  - Failover times can be as little as 30 seconds.
  - The line cards are *not* reset (as in RPR mode).
  - APs lose communication with the WLSM.
  - The Cisco IOS running on the WLSM reinitializes when the supervisors failover. After establishing contact with the L3MM on the backup supervisor, it then starts to accept registration requests from authorized APs and mobile nodes.

- **SSO**
  - Introduced in the release of Cisco IOS (12.2(17a) SX) for the Sup720.
  - The failover process between supervisors is stateful and the failover time is reduced to approximately 1 to 2 seconds.
- Mobility database on the standby supervisor is synchronized with the mobility database on the primary supervisor.
- APs do not lose communication with the WLSM and thus do not need to register again.
- The interruption of traffic is expected to be minimal.

SSO is the recommended option because it provides a stateful solution. To achieve no traffic interruption after supervisor failover, you need to enable the Nonstop Forwarding (NSF) feature in your network; otherwise the routing neighbors of the failing supervisor detect the failover and try to reconverge.

Note

For more info on SSO/NSF, see Configuring Supervisor Engine Redundancy Using RPR, RPR+, and SSO at the following URL:

SSO is enabled by default starting from Cisco IOS release 12.2(17a) SX. The commands to enable it are as follows:
```
redundancy
mode sso
main-cpu
  auto-sync running-config
  auto-sync standard
```

Leveraging Inter-Chassis Redundancy

This section includes the following topics:
- Inter-Chassis Solution Overview, page 52
- Description of the WLSM Failover, page 53
- Configuring WLSM Failover, page 53
- WLSM Failover—IP Addressing and Interaction with Routing Protocols, page 54
- WLSM Failover—Integration of RPR+ and SSO Switchover, page 55
- WLSM Failover—DHCP Configuration, page 56

Inter-Chassis Solution Overview

Currently, the only available option for providing a redundant implementation with the WLSM is an inter-chassis solution. The mechanism used is very similar to the HSRP protocol used by routers; it enables two WDS running on different blades to work together in a group to provide a virtual WDS service by sharing a virtual IP address and virtual MAC address. The virtual IP address is configured in each AP as the WDS IP address. You need to have two blades installed in two separate chassis, and an L2 connection between the two supervisors. The two WDS processes running on the WLSM blades exchange HSRP keepalives and elect the active WDS for the network. At any time, only one WDS can be in active state.

As with HRSP and routers, the switchover is not stateful. In this case, it means that the new active WDS does not have any information about the APs and mobile nodes (MNs). As a consequence, the APs and clients need to register to the new WDS before traffic can start flowing again.

There are the following two ways in which the AP detects the new active WDS and registers again:
- The WDS sends a “WLCCP WDS update” every 30 seconds—After missing three consecutive updates from the failing WDS, the AP sends a “WLCCP WDS discovery”; the new active WDS replies and the infrastructure authentication takes place.
• The AP sends a “WLCCP Registration update” every two minutes—When the new active WDS receives it, it sends an update to the AP and the AP registers.

Regarding convergence time, it takes 90 seconds for the new WDS to build the internal AP database in the worst-case scenario. The clients then need to register as well, and only at that point does the traffic flow again. In a best-case scenario, the AP sends the registration update immediately after the switchover, speeding up the reconvergence process.

Note
The interaction with the supervisor is designed in such a way that only the supervisor with active WDS has the tunnel interfaces in an up state; thus, only one supervisor advertises the wireless networks through the routing protocols (if configured). This avoids routing loops that may be created by multiple routers advertising a path to the same network.

Description of the WLSM Failover

As mentioned previously, the WLSM uses a redundancy mechanism very similar to HSRP. However, there are some differences that are described in this section.

As with HSRP, the active and standby WDS processes exchange keepalives (every 3 seconds by default) and the standby takes over after not hearing the hello messages for a period equal to the hold time (10 seconds by default).

You can configure a “priority” under the standby configuration to influence which WDS becomes active at boot time. Differently from an HSRP implementation on routers, the priority is only considered at boot time because the WDS implementation of HSRP does not consider preemption. After the standby becomes active, it stays active even if the other WDS comes back up and has a higher priority. This was done to minimize the traffic interruption because of the WDS failover.

Configuring WLSM Failover

To configure WLSM redundancy, you need to perform the following steps.

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Define the same VLAN on each supervisor for the communication to the WLSM.</td>
</tr>
<tr>
<td>Step 2</td>
<td>Carry the VLAN between the two chassis.</td>
</tr>
<tr>
<td>Step 3</td>
<td>Assign the two WDSes and the two interface VLANs an IP address on the same subnet.</td>
</tr>
<tr>
<td>Step 4</td>
<td>On each supervisor, configure the GRE tunnel interface with the same mobility configuration for each mobility group.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Configure the APs to point to the VIP address as the WDS address.</td>
</tr>
</tbody>
</table>

Table 3 shows a sample configuration.
If you assume WDS-1 to be the active WDS at one point, the tunnel interface on Sup720-2 is forced to be in down state, and the rest of the network learns about the wireless subnet through Sup720-1.

### WLSM Failover—IP Addressing and Interaction with Routing Protocols

Routing protocols such as Open Shortest Path First (OSPF) and Border Gateway Protocol (BGP) calculate the router ID based on the highest IP (if no loopbacks are present) independently from the state of the interface. To avoid any router ID duplication, the recommended approach is to configure two different addresses on the tunnel interfaces for the same mobility group as shown above. The consequence of this configuration is that you need to specify two default gateways in the DHCP scope configuration. This is explained in greater detail in the “WLSM Failover—DHCP Configuration” section on page 56.

Now consider the routing of packets to the WLSM blades (this is the control traffic from the AP or the RADIUS traffic to and from the RADIUS server). The two WDS processes reside on the same subnet (10.10.10.0/24 in the above example), and they use their own physical address and not the virtual IP address to communicate with the other devices in the network.

---

### Table 3  Sample WLSM Redundancy Configuration

<table>
<thead>
<tr>
<th>WDS-1 Configuration</th>
<th>WDS-2 Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>wlan vlan 10</td>
<td>wlan vlan 10</td>
</tr>
<tr>
<td>standby ip 10.10.10.10</td>
<td>standby ip 10.10.10.10</td>
</tr>
<tr>
<td>ip add 10.10.10.11/24</td>
<td>ip add 10.10.10.12/24</td>
</tr>
<tr>
<td>gateway 10.10.10.1</td>
<td>gateway 10.10.10.2</td>
</tr>
<tr>
<td>admin</td>
<td>admin</td>
</tr>
</tbody>
</table>

**Sup720-1 configuration**

```
wlan module 3 allowed-vlan 10
!
interface vlan 10
 ip address 10.10.10.1/24
!
interface loopback 100
 ip add 10.100.100.1/24
!
interface tunnel 172
 ip address 172.16.1.1/24
 ip helper-address 10.1.1.11
 tunnel source Loopback100
 tunnel mode gre multipoint
 mobility network-id 172
```

**Sup720-2 configuration**

```
wlan vlan 10
!
interface vlan 10
 ip address 10.10.10.1/24
!
interface loopback 200
 ip add 10.200.200.1
!
interface tunnel 172
 ip address 172.16.1.2/24
 ip helper-address 10.1.1.11
 tunnel source Loopback200
 tunnel mode gre multipoint
 mobility network-id 172
```
Figure 27 shows a general scenario for this solution.

Figure 27  Routing of Packets to WLSM Blades

It is very likely that a downstream router (say R_A in this example) would have two equal cost paths in its routing table to reach each of the WLSMs. Assume that WDS-1 is the active WDS; packets destined to 10.10.10.11 are load balanced between the two available paths (the one through Sup720-1 and the one through Sup720-2). In normal operation, the packets to WDS-1 are routed unnecessarily through an extra hop through Sup720-2. Also, if the Sup720-2 goes down, it takes time for the network to reconverge, and some packets may be lost.

To avoid this non-optimal scenario, Cisco recommends that you install on the downstream router a host route to WDS-1 pointing it to Sup720-1, and another to WDS-2 pointing it to Sup720-2.

WLSM Failover—Integration of RPR+ and SSO Switchover

This section briefly analyzes the configuration changes recommended when implementing WLSM switchover with RPR+ or SSO.

When using RPR+ as a supervisor switchover mechanism, it is better to change the default HSRP timer configuration to avoid unnecessary transition between active and standby WDS. This scenario is described in the following example.

Assume that at a certain point, WDS-2 (IP 10.10.10.12) is the active WDS and that WDS-1 (IP 10.10.10.11) is the standby. If there is a RPR+ switchover on Sup720-2, then WDS-1 stops receiving hellos from the active WDS, and after 10 seconds (the default hold timer) it transitions to active. On the other side, from the WDS-2 point of view, it is still in active state and keeps sending HSRP hellos that do not reach WDS-1.

After the Sup720-2 comes back up after the RPR+ switchover, WDS-2 starts hearing hellos from WDS-1 again. But because it is already in active state and its own IP address is higher than WDS-1, it sends a coup message to WDS-1 to regain the initial active-standby configuration.

To avoid this unnecessary transition of states, the HSRP hold time should be increased to a value higher than the RPR+ reconvergence time, and the hello timer should also be changed accordingly; for example, 20 seconds for the hello and 60 seconds for the hold time. To change the timers, use the standby <group> timers [hello] [hold] > command under the WLAN VLAN configuration mode on both the WLSM blades.

No changes are needed when using SSO switchover because the standby supervisor and the connection to the active WDS come back before the standby WDS can notice any failure in the communication.
WLSM Failover—DHCP Configuration

For the wireless client to maintain the same IP address after WDS failover, an external DHCP server is needed. You also need to consider the configuration of each DHCP client scope.

Recall from the “IP Addressing Scheme Recommendations” section on page 32 that Cisco recommends configuring the two tunnel interfaces on the two supervisors with two different IP addresses (in the same subnet assigned to the mobility group). This is needed to avoid problems in dealing with some routing protocols. From a client perspective, it means that the MN has a different IP address as the default gateway depending on the WDS and supervisor with which it registered. For this to happen, the DHCP server must be configured to return both IP addresses to the client.

**Note**

From a functionality perspective, the client does not need to change the default gateway IP address according to the supervisor in use, because the AP proxies all the ARP requests of the client with the MAC address of the supervisor anyway. It does not really matter what IP address the client uses as the default gateway. This DHCP server configuration is done primarily to not confuse the client, who can see both gateways when issuing the `ipconfig /all` command from the DOS window.

Applying Catalyst 6500 Features to Wireless Traffic

This section includes the following topics:

- Applying Catalyst 6500 Features to Wireless Traffic Overview, page 56
- Using Access Control Lists, page 56
- Using Policy-Based Routing, page 57
- Using SPAN, Remote SPAN, and the mls ip ids Command, page 58
- Using NetFlow, page 59

Applying Catalyst 6500 Features to Wireless Traffic Overview

One of the main advantages of implementing a wireless solution with the WLSM is that you can use all the Catalyst 6500 features and apply them to wireless traffic. In this way, the wireless clients are no longer considered part of a separated network from the wired clients. They not only share the same network resources such as ACS for authentication, CiscoWorks for Management, Cisco Building Broadband Service Manager (BBSM), or Service Selection Gateway (SSG) for Guest Access, and so on, but they can also share the same security and QoS policies. With the WLSM, there is one point of ingress to the wired network for all the wireless traffic, which is the mGRE tunnel interface of the mobility group. You apply all your policies to the tunnel interface.

This section describes the different Catalyst 6500 features that can be applied on mGRE tunnels and thus on wireless traffic. For each of them, a brief description of the feature itself and its applicability for wireless is provided. The hardware acceleration and the hardware requirements are analyzed as well.

Using Access Control Lists

With Sup720, ACLs are implemented in hardware on GRE tunnels. ACLs can be used in the same way they are used for wired traffic. In this case, when applied to the mGRE tunnel interface, they affect all the wireless traffic belonging to the mobility group to which the tunnel interface belongs.
Suppose you want to limit traffic from the guest mobility group to IPSec only. In this way, the guests are only able to use the virtual private network (VPN) back to their corporate headquarters. Assuming the DHCP addresses assigned to the guests are from the subnet 172.16.1.0/24, the following might be a possible configuration:

```plaintext
access-list 111 permit udp 172.16.1.0 0.0.0.255 eq 500 any eq 500 ! allow ISAKMP
access-list 111 permit 50 172.16.1.0 0.0.0.255 any ! allow ESP protocol
interface Tunnel193
description to_GUEST_wireless
ip address 193.1.1.2 255.255.255.0
ip helper-address 10.1.1.11
ip dhcp snooping packets
ip access-group 111 in
mls ip ids capture
tunnel source Loopback201
tunnel mode gre multipoint
mobility network-id 99
```

## Using Policy-Based Routing

Policy-based routing (PBR) provides a mechanism for expressing and implementing forwarding and routing of data packets based on the policies defined by the network administrators. It provides a more flexible mechanism for routing packets through routers, complementing the existing mechanism provided by routing protocols. Another possible application of PBR is to classify traffic using ACLs and then set the IP precedence or type of service (ToS) values, thereby tagging the packets with the defined classification.

**Note**

For more information, see *Enabling Policy Routing* at the following URL:
http://www.cisco.com/univercd/cc/td/doc/product/software/ios122/122cgcr/fipr_c/ipcprt2/1cfindep.htm#wp1001398

In a WLSM solution, you can use PBR to route wireless traffic differently according to the mobility group to which it belongs. You might decide to segment your network is such a way that, for example, the voice traffic is directed to the voice gateway, the guest traffic is sent directly to the DMZ of a firewall, and the other traffic gains access to the internal network through a Firewall/IDS/VPN combination. This is described in Figure 28.
PBR is supported in hardware on Sup720 on GRE tunnel interfaces.

There is currently a limitation in the implementation in hardware of PBR. If the “ip next-hop” parameter specified in the route map is a GRE tunnel interface, then all the traffic is switched in software. Assume you want to transport your guest wireless traffic from the Sup720 directly to the DMZ of the firewall in the Internet edge by using GRE. All the traffic coming from the GRE tunnel interface for the mobility group “Guest” must be routed to another tunnel interface. This is feasible with PBR and very easy to implement, but in this case, because the next hop is another tunnel, the traffic is switched in software by the supervisor. In this scenario, you can consider VPN routing and forwarding (VRF) as an option.

Using SPAN, Remote SPAN, and the mls ip ids Command

Switched Port Analyzer (SPAN) is a feature in the Catalyst 6500 for sending a copy of a set of packets or a data stream to a target port in the same chassis. Its usual application is for sending a copy of the data to a network sniffer or RMON probe. Remote SPAN (RSPAN) allows you to have the target port on a separate chassis.

For more details on SPAN and RSPAN, see Configuring SPAN and RSPAN at the following URL:

SPAN can be configured to monitor the following:
- FastEthernet, Gigabit Ethernet, and port channel interfaces
- VLANs

To analyze the WLCCP and other control traffic to and from the WLSM blade, set up a SPAN session to monitor the VLAN assigned to the module. For example:

```
wlan module 3 allowed-vlan 10
!
monitor session 1 source vlan 10
!
monitor session 1 destination interface fas 4/3
```
How can you use SPAN on the wireless traffic? SPAN is not supported on tunnel interfaces, and if a SPAN session is configured on the physical ports to the APs, the SPAN captures only the GRE-encapsulated packets. To capture the original wireless traffic, you need to configure the mls ip ids command on the tunnel interface. This command sets the internal capture bit so that all the ports configured to listen to this bit receive the traffic. To configure the physical port to receive the traffic, use the switchport capture command.

For example, use the following configuration to capture the internal wireless employee traffic and to send it to a network analyzer connected to the switch:

```
ip access-list extended capture-acl
  permit ip any any
!
interface Tunnel11
  description to_Internal_employees
  ip address 172.28.1.1 255.255.255.0
  ip helper-address 10.1.1.11
  ip dhcp snooping packets
  mls ip ids capture-acl
  tunnel source Loopback20
  tunnel mode gre multipoint
  mobility network-id 88
!
interface FastEthernet 4/7
  description to_sniffer
  switchport capture
```

These are the same commands that you use when sending traffic to an Intrusion Detection System Services Module (IDSM2). In this case, you need to replace the physical port switchport capture command with the actual configuration for the data port of the IDS module itself, as in the following:

```
intrusion-detection module 4 data-port 2 capture
```

The Network Analysis Module (NAM) supports GRE encapsulation. This means that when receiving a GRE-encapsulated packet, the NAM is able to analyze the original payload, so that the NAM can monitor directly the physical interfaces where the GRE traffic is received.

### Using NetFlow

This section includes the following topics:

- NetFlow Overview, page 59
- Configuring NetFlow, page 60
- Using NetFlow for User-Based Rate Limiting, page 60

#### NetFlow Overview

NetFlow collects statistics on traffic that flows through the switch. NetFlow statistics are kept in the NetFlow table on the Sup720. NetFlow Data Export (NDE) is the process on the switch that allows these statistics to be exported to a collector where the statistics can be formulated into reports and charts.

For wireless traffic, you can enable NetFlow on the Catalyst 6500 where the WLSM is allocated so that you are able to collect statistics on both the GRE-encapsulated and decapsulated traffic. Packets to and from the physical interfaces still have the GRE header, and the original wireless traffic is sent or received by the tunnel interfaces.
NetFlow can be leveraged by other Catalyst 6500 features. For example, you can apply QoS policies based on flow. Later in this section, an example of how to provide user-based rate limiting on wireless traffic is provided.

**Configuring NetFlow**

This section provides the basic configuration for NetFlow.

**Note**

For a more detailed explanation on how to use NetFlow, see the following URL:

First, you need to enable NetFlow on the PFC if you are interested in the traffic that goes through the switch. For doing this, use the following command:

6500(config)#mls netflow

Next, set the mask to the desired value (by default the mask is NULL on the Sup720, which is different from earlier hardware version of Supervisor where the mask default to “destination”):

6500(config)# mls flow ip ?
- destination                   destination flow keyword
- destination-source            destination-source flow keyword
- full                         full flow keyword
- interface-destination-source  interface-destination-source flow keyword
- interface-full                interface full flow keyword
- source                        source only flow keyword

At this point, if you want to export the NetFlow data, you need to specify the NetFlow collector:

6500(config)#ip flow-export destination 195.111.23.40 2002

If desired, NetFlow can be enabled for the control traffic directed to the Multilayer Switch Feature Card (MSFC). This is done on a per-interface basis using the following interface command:

6500(config-if)#ip route-cache flow

**Using NetFlow for User-Based Rate Limiting**

NetFlow can be used in conjunction with QoS features to provide user-based rate limiting. This is a very powerful tool when applied to wireless traffic. For example, assume that you decide to provide wireless Internet access to your guest inside your enterprise but you want to ensure that each user does not get more than a certain bandwidth so internal resources are not compromised.

You need only to define a policy map and apply it on the tunnel interface that represents the mobility group for guest traffic. In the policy map configuration, you have to rate limit the traffic based on a source-only flow mask. This means that each source IP is considered a flow regardless of the destination of the traffic, and is policed accordingly. Following is a sample configuration in which each user is assigned a 500k bandwidth:

```plaintext
ip access-list extended guest-users-acl
    permit ip 172.16.20.0 0.0.0.255 any
!
class-map guest-users
    match access-group guest-users-acl
!
policy-map rate-guests
    class guest-users
        police flow mask src-only 496000 3000 conform-action transmit exceed-action drop
```


interface tunnel 2
description to_Guest
service-policy input rate-guests

Note
As described in the QoS section, this configuration is possible only with PFC-3B and later.

Catalyst 6500 Service Module Integration

This section includes the following topics:
- Catalyst 6500 Service Module Integration Overview, page 61
- Service Module Interoperation with the WLSM, page 61
- WLSM with the FWSM, page 63
- WLSM with the VPNSM, page 71
- WLSM with the IDSM2, page 84

Catalyst 6500 Service Module Integration Overview

The WLSM represents the most recent addition to the Catalyst 6500 services module family that includes the Firewall Services Module (FWSM), the VPN Services Module (VPNSM), the SSL Services Module (SSM), and the Intrusion Detection Module (IDSM2). The introduction of the WLSM provides opportunities for wireless traffic to use the services provided by these other modules.

From a design perspective, each of the services modules demands a base set of configuration rules that need to be considered when combining multiple services modules together. This section explores how the WLSM can be integrated into the same chassis, and how it interoperates with other services modules; in particular, the FWSM, the VPNSM, and the IDSM2.

Service Module Interoperation with the WLSM

To understand how other service modules interoperate with the WLSM, you must first understand how each of the above-mentioned service modules manages data. The service modules operate in one of the two following forms (see Figure 29):
- Bump in the Wire Mode, page 62
- Promiscuous Mode, page 63

![Figure 29 Service Module Operating Modes](image)
With service modules that operate in the BITW mode, a packet must pass through the service module to be processed. The FWSM and VPNSM both operate in BITW mode. In promiscuous mode, a copy of the packet must be forwarded to the module for it to process the data. In promiscuous mode, however, the module does not get involved in the data path of the packet. The IDSM2 operates in promiscuous mode.

**Bump in the Wire Mode**

For the FWSM and VPNSM modules that operate in BITW mode, there is a specific path that packets take through the switch to be processed. The packet walk-through for both of these modules is explored in more detail below.

During normal operation of the FWSM, the data enters a switch port under the control of a VLAN that is owned by the FWSM. In this mode of operation, the forwarding engine hands the packet to the FWSM for processing, which then hands the packet back (if it permits the forwarding of the packet) to the forwarding engine to switch it to the next hop in the packets path.

The VPNSM uses a Layer 2 switch port to receive the incoming encrypted traffic. This switch port is configured with a special “crypto” command (detailed subsequently in the “WLSM with the VPNSM” section on page 71) that tells the forwarding engine to forward packets arriving on this port to the outside VPNSM interface.

When a WLSM is inserted in the path of the FWSM or VPNSM, packets that are passed to the tunnel interface from a wireless client have, in some respects, already passed the firewall (FW) and VPN interface. The question then becomes how to push the packet back to the FWSM and VPNSM for processing after the packet has been de-encapsulated by the tunnel interface. This is achieved by using a VRF table on the tunnel interface. The VRF is loaded with the appropriate routes that tell the switch that the next hop from the tunnel interface is the FWSM (or VPNSM) interface.

As pointed out in the previous section, the WLSM does not manage any user data traffic. This data is managed by the tunnel interface on the supervisor. With this in mind, the packet flow when integrating the FWSM and VPNSM with the WLSM, as shown in Figure 30, is now examined.

**Figure 30  Bump in the Wire Packet Flow**
Data is forwarded to the central Catalyst 6500 switch from the wireless client. Based on the GRE destination IP address, the forwarding engine (PFC) determines that the packet is destined for the tunnel interface. The packet is de-encapsulated (that is, the GRE header is removed) and a second lookup is done on the destination address in the original packet. This lookup is done using the VRF that is associated with the tunnel interface. This lookup points the packet to the outside FW interface (or outside VPNSM interface) as the next hop.

The forwarding engine forwards the packet to the FWSM (or VPNSM) for processing. If the FWSM receives the packet, the FWSM inspects its rules to determine whether the packet can be forwarded to its ultimate destination. If the rules allow it, the packet is passed back to the forwarding engine. If the VPNSM receives the packet, it too must inspect the crypto map to determine whether the packet needs IPSec processing applied to it.

The VPNSM, like the FWSM, then hands the packet back to the forwarding engine for further processing. The forwarding engine performs another lookup using the next hop information in the default VRF (regular routing table) and forwards the packet out the egress interface towards its next hop destination.

### Promiscuous Mode

In promiscuous mode, a copy of the packet that enters the physical switch port is forwarded to the service module for processing. In promiscuous mode, there is no additional latency added to the processing of the packet. The forwarding engine uses one of two methods to forward a copy of target packets to the service module. The normal methods are SPAN and VLAN access control list (VACL) capture. However, in the case of the IDSM2 interoperating with the WLSM, you must use a third option: MLS IP IDS capture. This is because you cannot apply a VACL to a tunnel interface, and SPAN cannot be used on the same tunnel interface. The MLS IP IDS option is explored in more detail in the “WLSM with the IDSM2” section on page 84.

### WLSM with the FWSM

This section includes the following topics:

- FWSM Overview, page 63
- How the FWSM Works, page 64
- Firewall and WLSM Implementation Configuration, page 65

### FWSM Overview

The FWSM is a high-performance, high-speed firewall that can operate up to 5 Gbps. It resides in a single Catalyst 6500 slot and uses VLANs through the backplane to interface with hosts within its domain.

The FWSM supports a maximum of 250 interfaces. These are not physical interfaces, but are rather logical (VLAN) interfaces. The FWSM uses VLAN interfaces as its entry and exit points into the networks it serves. The interface schema used is the same as that in the Cisco PIX firewall. Each interface is assigned a security level from 0 to 100, where the value of 0 is the lowest security level and the value of 100 is the highest security level. By default, the FWSM has an inside and an outside VLAN interface.

The inside interface has an assigned security level of 100 and the outside interface has an assigned security level of 0. The other logical interfaces that can be created on the FWSM can be arbitrarily assigned a security level deemed appropriate by the administrator. These interfaces are often referred to as demilitarized zone (DMZ) interfaces. The definition of what security level is assigned to a particular interface is based on the security policies of that organization.
How the FWSM Works

At the heart of the FWSM architecture is the Adaptive Security Algorithm (ASA). This algorithm has been proven in the field on the Cisco PIX and is at the heart of the new FWSM architecture. The ASA algorithm sets in place some fundamental rules that dictate how the FWSM operates, including the following:

- Data from any interface to any other interface can only flow if an ACL permits that flow.
- No data can pass between interfaces with the same security level.
- No packets can traverse the firewall without a connection and state.
- Outbound connections are allowed, if the access lists permit.
- Inbound connections are allowed if access lists permit, and in addition should either have a dynamic or static translation slot. To access the servers in the high security network, there should also be a static command.
- TCP sequence numbers are randomized for the inside hosts.
- Simple Mail Transfer Protocol (SMTP) FIXUP and TCP intercept functionality are applied only to servers that are in the high security network.

The FWSM can perform the following three levels of processing:

- PC Complex
- Slow Path
- Fast Path

Figure 31 shows these three processing paths.

Figure 31  FWSM Processing Paths

PC Complex is primarily responsible for any L7 processing and associated management tasks. Some of these tasks include the following:

- Telnet into the FWSM
- SSH into the FWSM
- Processing SNMP
- OSPF route processing
- URL and FTP logging
- Generating SYSLOG messages
- TFTP configuration

The Slow Path and Fast Path processing is performed by high performance network processors located on the FWSM. Slow Path processing includes ACL route lookups, TCP Intercept, Session Management, Port Address Translation allocations and more. Fast Path processing facilitates support for multimedia
protocols such as H.323, Real-Time Streaming Protocol (RTSP), Session Initiation Protocol (SIP), and so on, performing Network Address Translation (NAT) translations, DNS Guard, Fragmentation and Virtual Reassembly, session identification and more.

During normal packet processing, a packet passes over the Catalyst 6500 backplane into the services baseboard, where it is presented to the FWSM Fast Path processing. If the Fast Path does not manage the particular function, it passes the packet to the Slow Path process, and then to the PC Complex if the Slow Path process does not manage the packet.

**Firewall and WLSM Implementation Configuration**

The configuration of the WLSM done in a previous section is used as the basis of the FWSM integration example that follows. Figure 32 shows the topology that is created as part of this configuration.

![Figure 32 Test Topology for WLSM and FWSM Integration]

Configuration of the FWSM begins with a properly installed module. The FWSM can be installed in any of the line card slots in any of the current Catalyst 6500 chassis models. Correct installation of the module results in the following output from a `show module` command:

```
c6506#show module
Mod Ports Card Type                              Model              Serial No.
--- ----- -------------------------------------- ------------------ -----------
1   16  SFM-capable 16 port 10/100/1000mb RJ45 WS-X6516-GE-TX     SAL064893ST
2    6  Firewall Module                        WS-SVC-FWM-1       SAD0707017D
4    8  Intrusion Detection System             WS-SVC-IDSM-2      SAD072001DF
5    1  Wireless LAN Module                    WS-SVC-WLAN-1-K9   SAD074901K2
6    2  Supervisor Engine 720 (Active)         WS-SUP720-BASE     SAD07260096
```

From the above CLI output, you can see that the FWSM is installed in slot 2 and has six ports. The six ports mentioned here are not actually external ports, but rather logical connections that the module has to the backplane. In fact, these ports are actually the connections between the baseboard and the daughter card.

The first configuration action assigns VLANs to the FWSM. These VLANs are essentially the firewall interfaces that the FWSM uses to interface with the network. VLANs are configured using the VLAN command, as shown in the following configuration:

```
Cat6506(config)#vlan 200
Cat6506(config-vlan)#vlan 201
```
Issuing the first VLAN command takes the CLI into the VLAN configuration mode, indicated by the config-vlan extension on the CLI prompt. This does not preclude the creation of the second VLAN at this configuration level. In the example above, two VLANs numbered 200 and 201 have been created.

Following the creation of the VLANs, the VLANs must be assigned (or bound) to the FWSM using the `firewall vlan-group` command, as shown in the following configuration:

```
Cat6506(config)#firewall vlan-group 20 200-201
```

This command configures a firewall VLAN group for the FWSM to manage. In this example, it assigns VLANs 200–201 to the VLAN group and assigns a firewall group number (20). This firewall group must now be attached to the FWSM as shown in the following sample configuration:

```
Cat6506(config)#firewall module 2 vlan-group 20
```

The command above associates the firewall VLAN group you created with the earlier command (identified by firewall group 20) with the FWSM in slot 2.

Up to this point, the Catalyst 6500 CLI has been used to issue commands. Subsequent configurations for setting policies on the FWSM are now done from the FWSM CLI. The administrator must telnet or “session” into the FWSM using the following command:

```
Cat6506# session slot 2 processor 1
```

The session command above indicates the module that you wish to session (telnet) into. The processor number at the end of the command is always left as 1. At this stage, you are ready to set up the security policies on your FWSM.

When inside the firewall, you must configure the VLANs that are used by the firewall along with their IP addresses. The configuration statements are as follows:

```
FWSM> enable
Password:
FWSM# conf t
FWSM(config)#nameif vlan200 inside security100
FWSM(config)#nameif vlan201 outside security0
```

The first time you enter enable mode in the FWSM (identified by the FWSM# prompt), the enable password is not set, so that you can simply hit the enter key to go into enable mode. However, it is advisable to set the enable password to better protect access to this operational mode.

This first step uses the `nameif` command to define the VLAN interfaces. Each VLAN is identified with a name (in the above case, inside and outside) and assigned a security level. Security levels are assigned a value from 0 to 100, where 0 is the least secure and 100 is the most secure. These values are arbitrary and configurable to any value by the administrator. Next, the newly created interfaces need to be assigned an IP address as follows:

```
FWSM(config)#ip address inside 200.1.1.1 255.255.255.0
FWSM(config)#ip address outside 201.1.1.1 255.255.255.0
```

There are some additional commands that are optional, but are useful in the ongoing administration of the FWSM. One of the more useful commands is to enable pings. By default, the FWSM does not respond to pings on any of its interfaces. If the outside or inside interface of the FWSM must be pinged, then you must enable this on the FWSM.
Enabling ping replies on the inside interface (and optionally outside) of the FWSM, for example, is done as follows:

FWSM(config)#icmp permit any inside
FWSM(config)#icmp permit any outside

Policies can be created on the firewall by using access control lists. In this example, you want to permit traffic from 200.1.1.0 (inside the firewall) to 10.101.101.0 (where the wireless client resides). This can be built in the following manner:

FWSM(config)#access-list 101 extended permit tcp 200.1.1.0 255.255.255.0 10.101.101.0 255.255.255.0

Similarly to Cisco IOS, there is an implicit “deny all” at the end of this access list. The access list then must be applied on the outside interface. This is done as follows:

FWSM(config)#access-group 101 in interface inside

Traffic should also be allowed from the wireless domain back to the inside. This can be built in the following manner:

FWSM(config)#access-list 102 extended permit tcp 10.101.101.0 255.255.255.0 200.1.1.0 255.255.255.0

The next step is to configure the VRF on the tunnel interface. First, you must create a VRF instance as follows:

c6506(config)#ip vrf wlsmvrf
c6506(config-vrf)#rd 1:100
c6506(config-vrf)#route-target export 1:100
c6506(config-vrf)#route-target import 1:100

With this set of commands, you have created a VRF instance called “wlsmvrf”. A route descriptor (RD) of 1:100 is added to each of the IPv4 prefixes in the forwarding table to associate them with this VRF instance.

Next, the VRF must be applied to the tunnel interface. This is done as follows:

c6506#conf t
Enter configuration commands, one per line. End with CNTL/Z.
c6506(config)#interface tunnel101
c6506(config)#ip vrf forwarding wlsmvrf
% Interface Tunnel101 IP address 10.101.101.1 removed due to enabling VRF wlsmvrf

It is worth noting that when the VRF is applied to the tunnel interface, the IP address is removed. The IP address must be added back onto the interface before proceeding with the next step.

VLAN interface 201 also must be added into the same VRF, so that the tunnel interface can see VLAN 201 in its route table and can thus forward data onto the FWSM.

To complete the VRF configuration, a static route must be installed in the VRF and the global routing table pointing all traffic inbound from the wireless clients into the switch to the firewall and vice versa. This is set up as follows:

c6506#conf t
Enter configuration commands, one per line. End with CNTL/Z.
c6506(config)#ip route vrf wlsmvrf 200.1.1.0 255.255.255.0 200.1.1.1
c6506(config)#ip route 10.101.101.0 255.255.255.0 200.1.1.1
The first configuration statement adds a static route into the VRF instance called “wlsmvrf,” stating that any data destined to network 200.1.1.0 is to be forwarded to the next hop address 201.1.1.1 (which happens to be the VLAN interface on the FWSM). This static route is applicable only to any interface using that VRF. The second static route allows traffic destined back to the wireless clients from the inside firewall interface.

The complete configuration on the Catalyst 6500 is shown below:

c6506#show run
Building configuration...

Current configuration : 3758 bytes  
!  version 12.2
  service timestamps debug uptime
  service timestamps log uptime
  no service password-encryption
  service counters max age 10

  hostname c6506

  boot system flash sup-bootflash:s72033-jk9sv-mz.122-18.SXD.bin
  enable password cisco

  no aaa new-model
  firewall multiple-vlan-interfaces
  firewall module 2 vlan-group 20
  firewall vlan-group 20 200,201
  wlan module 5 allowed-vlan 101
  vtp mode transparent
  ip subnet-zero

  ip dhcp pool scream
    network 10.101.101.0 255.255.255.0
    domain-name cisco.com
    dns-server 192.168.1.1
    default-router 10.101.101.1

  ip dhcp snooping
  ip vrf wlsmvrf
    rd 1:100
    route-target export 1:100
    route-target import 1:100

  mls ip multicast flow-stat-timer 9
  no mls flow ip
  no mls flow ipv6
  mls cef error action freeze

  power redundancy-mode combined
  spanning-tree mode pvst
  no spanning-tree optimize bpdu transmission
  diagnostic cns publish cisco.cns.device.diag_results
  diagnostic cns subscribe cisco.cns.device.diag_commands

  redundancy
    mode sso
    main-cpu
      auto-sync running-config

  vlan internal allocation policy ascending
  vlan access-log ratelimit 2000


vlan 101, 200-201,999
!
interface Tunnel101
  ip vrf forwarding wlsmvrf
  ip address 10.101.101.1 255.255.255.0
  no ip redirects
  ip dhcp snooping packets
  tunnel source Vlan101
  tunnel mode gre multipoint
  mobility network-id 101
  mobility trust
  mobility broadcast
!
  <snip>
!  interface GigabitEthernet6/1
  no ip address
  shutdown
!
interface GigabitEthernet6/2
  no ip address
  media-type rj45
  switchport
  switchport access vlan 101
!
interface Vlan101
  ip address 10.1.1.1 255.255.255.0
!
interface Vlan201
  ip vrf forwarding wlsmvrf
  ip address 201.1.1.2 255.255.255.0
!
interface Vlan999
  ip address 10.10.99.1 255.255.255.0
!
  ip classless
  ip route 10.101.101.0 255.255.255.0 200.1.1.1
  ip route vrf wlsmvrf 200.1.1.0 255.255.255.0 201.1.1.1
  no ip http server
!
line con 0
  exec-timeout 0 0
line vty 0 4
  password cisco
  no login
!
end

The complete configuration on the FWSM is shown below:

FWSM# show run
: Saved
:
FWSM Version 2.2(1)
nameif vlan200 inside security100
nameif vlan201 outside security0
enable password 8Ry2YjYt7RRXU24 encrypted
passwd 2KFQnbNIdI.2KYOU encrypted
hostname FWSM
ftp mode passive
fixup protocol dns maximum-length 512
fixup protocol ftp 21
fixup protocol h323 H225 1720
fixup protocol h323 ras 1718-1719
fixup protocol rsh 514
fixup protocol sip 5060
no fixup protocol sip udp 5060
fixup protocol skinny 2000
fixup protocol smtp 25
fixup protocol sqlnet 1521
names
access-list deny-flow-max 4096
access-list alert-interval 300
access-list 101 extended permit tcp any 10.101.101.0 255.255.255.0
access-list 102 extended permit tcp 10.101.101.0 255.255.255.0 200.1.1.0 255.255.255.0

pager lines 24
logging on
icmp permit any inside
icmp permit any outside
mtu inside 1500
mtu outside 1500
ip address inside 200.1.1.1 255.255.255.0
ip address outside 201.1.1.1 255.255.255.0
no failover
failover lan unit secondary
failover polltime unit 1 holdtime 15
failover polltime interface 15
failover interface-policy 50%
no pdm history enable
arp timeout 14400
global (outside) 1 interface
nat (inside) 1 0.0.0.0 0.0.0.0
static (inside, outside) 200.1.1.100 200.1.1.100 netmask 255.255.255.255
access-group 101 in interface inside
access-group 102 in interface outside

interface inside

interface outside

route outside 0.0.0.0 0.0.0.0 201.1.1.2 1

route xlate 3:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 icmp 0:00:02 rpc 0:10:00 h323 0:05:00
h225 1:00:00 mgcp 0:05:00 sip 0:30:00 sip_media 0:02:00
timeout uauth 0:05:00 absolute
aaa-server TACACS+ protocol tacacs+
aaa-server TACACS+ max-failed-attempts 3
aaa-server TACACS+ deadtime 10
aaa-server RADIUS protocol radius
aaa-server RADIUS max-failed-attempts 3
aaa-server RADIUS deadtime 10
aaa-server LOCAL protocol local
no snmp-server location
no snmp-server contact
snmp-server community public
snmp-server enable traps snmp
floodguard enable
fragment size 200 inside
fragment chain 24 inside
fragment size 200 outside
fragment chain 24 outside
telnet timeout 5
ssh timeout 5
terminal width 80
no gdb enable

The configuration is now complete. Data from the wireless clients is forwarded to the tunnel interface and then forwarded to the outside interface of the FWSM. The firewall now must have its security policies applied to determine what traffic can or cannot pass.

**WLSM with the VPNSM**

This section includes the following topics:

- VPNSM Overview, page 71
- How the VPNSM Works, page 72
- VPNSM Configuration with the WLSM, page 74

**VPNSM Overview**

The VPN Services Module (VPNSM) was introduced as a high performance VPN option to further extend the existing VPN portfolio of products from Cisco. The VPNSM is part of the Catalyst 6500 service module family, which comprises the FWSM, CSM, IDSM2, NAM, and the Secure Socket Layer Module (SSL).

The VPNSM, like other service modules, is geared to provide high performance services accelerated by hardware offering up to 1.9 Gbps of Triple Data Encryption Standard (3DES) data (at 500-byte packets) and 1.6 Gbps of 3DES traffic at a smaller packet size of 300 bytes.

The VPNSM offers the following features:

- Uses a single slot in the Catalyst 6500 chassis.
- Includes connections to both the 32 GB bus and the 256 GB crossbar.
- Provides high speed VPN performance offering up to 1.9 Gbps of 3DES performance.
- Catalyst 6500 integration allows the user to combine the powerful features of the switch with the VPN service.
- Provides support for industry-recognized encryption algorithms, including DES and 3DES.
- Provides multiple authentication schemes, including X.509 digital certificates, RADIUS, TACACS, Password Authentication Protocol (PAP), Challenge Handshake Authentication Protocol (CHAP), shared secrets, and simple certificate enrollment protocol.
- Uses high availability features of the Catalyst 6500 to optimize up time for IPSec tunnels.
- Provides key management using Internet Key Exchange (IKE).
- Provides Certificate Authority support.
- Enhances resilience by utilizing existing Catalyst 6500 routing protocols and resilience features such as HSRP, along with inbuilt resilience features such as IKE keepalives.
- Provides embedded web-based VPN Device Manager (VDM) for single device management.
- Provides integration with VPN Solution Center (VPNSC) management solution for large enterprise or service provider management.
- Provides built-in web-based device management using CiscoView Device Manager.
How the VPNSM Works

Unlike some of the other Catalyst 6500 services modules, the VPNSM does not rely on either the SPAN facility or VACL capture facility to process VPN traffic. The VPNSM must be placed in the path of traffic so that it can apply VPN processing to any traffic matching the configured ACL criteria.

This requires some consideration in the design and implementation of the VPNSM. Physical modifications to the network may be required to place the VPNSM in the path of the necessary traffic. Also, unlike many of the other service modules, the VPNSM is configured directly from the Cisco IOS CLI. There is no need to session (or telnet) into the module to configure it.

When a VPN module is installed into a Catalyst 6500/7600 chassis, it views Catalyst 6500 interfaces and ports in that chassis as belonging to either the inside network (local LAN) or the outside network (outside world). This is an important point, because the definition of which Catalyst ports are inside and outside determines the way in which VLANs are set up and interact with the VPNSM. All ports that connect to the outside world (external networks) are referred to as Catalyst outside ports and those ports that are part of the local LAN network are referred to as Catalyst inside ports. If an Ethernet 10/100 port (for example, port 5) on module 3 (port 3/5) was connected to an inside server, then that port is designated as a Catalyst inside port. If the same port were connected to the WAN router, then that port is designated as a Catalyst outside port.

While the VPNSM has no external (physical) ports, it has two logical ports that connect the VPNSM to the backplane of the Catalyst 6500/7600. These two logical ports are configured as Gigabit Ethernet (GE) ports from the CLI. The VPN ports can be seen from the following show module command from the supervisor CLI:

```
c6506#show module
```

<table>
<thead>
<tr>
<th>Mod</th>
<th>Ports</th>
<th>Card Type</th>
<th>Model</th>
<th>Serial No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>16</td>
<td>SFM-capable 16 port 10/100/1000mb RJ45</td>
<td>WS-X6516-GE-TX</td>
<td>SAL064893ST</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>Firewall Module</td>
<td>WS-SVC-FWM-1</td>
<td>SAD0707017D</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>IPSec VPN Accelerator</td>
<td>WS-SVC-IPSEC-1</td>
<td>SAD070301FT</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>Wireless LAN Service Module</td>
<td>WS-SVC-WLAN-1-K9</td>
<td>SAD074901K2</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>Supervisor Engine 720 (Active)</td>
<td>WS-SUP720-BASE</td>
<td>SAD07260096</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mod</th>
<th>MAC addresses</th>
<th>Hw</th>
<th>Fw</th>
<th>Sw</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0009.11f0.5280 to 0009.11f0.528f</td>
<td>2.3</td>
<td>6.3(1)</td>
<td>8.3(0.156)</td>
<td>RO Ok</td>
</tr>
<tr>
<td>2</td>
<td>0003.feab.0810 to 0003.feab.0817</td>
<td>1.1</td>
<td>7.2(1)</td>
<td>2.2(1)</td>
<td>Ok</td>
</tr>
<tr>
<td>3</td>
<td>0002.7ee4.e098 to 0002.7ee4.e09b</td>
<td>1.0</td>
<td>7.2(1)</td>
<td>8.3(0.156)</td>
<td>RO Ok</td>
</tr>
<tr>
<td>5</td>
<td>0003.feab.5f60 to 0003.feab.5f67</td>
<td>2.0</td>
<td>7.2(1)</td>
<td>1.1(1)</td>
<td>Ok</td>
</tr>
<tr>
<td>6</td>
<td>000c.ce63.f9fc to 000c.ce63.f9ff</td>
<td>2.1</td>
<td>7.7(1)</td>
<td>12.2(ROCKIES)</td>
<td>Ok</td>
</tr>
</tbody>
</table>

The VPN designates one of these logical GE ports as the VPN inside port and the other logical GE port as the VPN outside port. The designation of which VPN port is the inside and outside port is fixed and cannot be changed. Port 1 is always treated as the VPNSM inside port and port 2 is always treated as the VPNSM outside port. The VPN inside port is used to transfer data to and from the Catalyst inside ports, and the VPN outside port is used to transfer data to and from the Catalyst outside ports, as shown in Figure 33.
Normally, the Catalyst outside ports are connected either directly to the LAN/WAN or to a WAN device that connects to an external network. To facilitate the VPN processing of packets coming into the VPNSM, the VPN outside port is grouped with the Catalyst outside ports. This is achieved by placing the VPN outside port and the Catalyst outside ports in the same VLAN. This VLAN is normally set up as a Layer 2 VLAN, so no associated VLAN interface must be set up on the MSFC. However, to interoperate with the WLSM, the VLAN interface that is associated with the VPN outside interface is set up as a Layer 3 interface. More on this topic is presented later in this chapter.

The VPNSM processes packets by receiving them on one of its VPN interfaces, applying VPN processing, and then passing the packet out the other VPN interface. The VPNSM acts similarly to a Layer 2 bridge; it modifies the VLAN tag in the header after processing the packet so that when the packet is sent out the respective VPN interface, the receiving port is able to process it correctly.

Figure 34 shows a representation of how the VPNSM might be set up.

The Catalyst outside ports on the far left of Figure 34 connect to the outside (external) network. This set of ports is grouped with the VPN outside port in the same VLAN. This VLAN is referred to as the port VLAN. The port VLAN is a Layer 3 VLAN in this deployment. It relies on the PFC to L2 switch (bridge) data between the VPN outside port and the Catalyst outside ports.

An interface VLAN is created on the MSFC (shown in Figure 34 as the MSFC Inside port adjacent to the VPNSM Inside port). This port is placed in the same VLAN as the VPN inside port. This interface VLAN has the security configuration assigned to it. For instance, any crypto maps that are configured
are usually applied to this VLAN interface. No other ports should be added into this VLAN. Cisco recommends that any Catalyst inside ports (those on the far right of Figure 34) use the PFC to L3 switch data to the VPNSM.

**VPNSM Configuration with the WLSM**

The integration of the WLSM with the VPNSM operates in a similar manner to the scenario described in the “WLSM with the FWSM” section on page 63. The use of VRFs must be applied on the ingress tunnel interface to push ingress VPN packets to the outside VPNSM interface as the next hop. The VRF may need to be primed with a static route that has the destination VPN peer address as its next hop. Other traffic not destined for the VPNSM should be forwarded as required.

This configuration assumes that the WLSM setup described earlier in this paper is working, and that the wireless client can successfully authenticate and register with the network.

The integration of the VPNSM with the wireless setup is shown in Figure 35:

**Figure 35  Topology of the VPNSM with the WLSM**

First, however, the basic VPN configuration statements that allow a VPN client to connect with the VPNSM must be examined. These key configuration statements are listed below:

```bash
c6506(config)#crypto isakmp policy 1
  c6506(config-isakmp)#encr 3des
  c6506(config-isakmp)#hash md5
  c6506(config-isakmp)#auth pre-share
  c6506(config-isakmp)#group 2
  c6506(config-isakmp)#exit
```

This set of statements defines a crypto policy, which is used to define the crypto environment used when the VPN client connects with the VPNSM. This policy defines the use of the 3DES algorithm for encrypting traffic. The MD5 hash algorithm is used to protect passwords; and “group 2” refers to the use of Diffie-Hellman Group 2 (1024 bit) key generation:

The following statement defines the Internet Security Association and Key Management Protocol (ISAKMP) key that the VPN client uses to establish a VPN session with the VPNSM:

```bash
c6506(config)#crypto isakmp key ciscol address 0.0.0.0 0.0.0.0
```
The key is defined as “cisco1”. The address component of the statement sets classification criteria for the address of the incoming VPN client address. The use of 0.0.0.0 is used as a catch-all and provides a match for all incoming connections.

The following statements are ISAKMP tuning values used to set the interval between keepalives and the amount of idle time allowed in the ISAKMP setup before the session is closed:

```
c6506(config)#crypto isakmp keepalive 10
```
```
c6506(config)#crypto isakmp xauth timeout 45
```

The following set of statements define the attributes used by clients using the group access information name of “vpnsm-with-remclient”. This includes the key to be used and the address pool from which an IP address is to be assigned to the client. The actual address that is assigned is displayed in the client window as shown in Figure 35.

```
c6506(config)#crypto isakmp client configuration group vpnsm-with-remclient
```
```
c6506(config-isakmp-group)#key cisco1
```
```
c6506(config-isakmp-group)#domain cisco.com
```
```
c6506(config-isakmp-group)#pool remote-pool
```
```
c6506(config-isakmp-group)#crypto dynamic-map dynmap 1
```
```
c6506(config-crypto-map)#exit
```

The following transform set is used to define a set of crypto attributes for data transmission after the initial VPN tunnel has been set up. It defines the usable encryption algorithm options that are negotiated between the VPNSM and the VPN Client for this VPN session.

```
c6506(config)#crypto ipsec transform-set transform-1 esp-3des esp-sha-hmac
```

The following crypto map is used to indicate which transform set is to be used (there can be multiples of these). The use of reverse route is to instruct the switch to install a route into the local routing table that points back to the client on successful VPN setup.

```
c6506(config)#crypto dynamic-map dynmap 1
```
```
c6506(config-crypto-map)#set transform-set transform-1
```
```
c6506(config-crypto-map)#reverse-route
```
```
c6506(config-crypto-map)#exit
```
```
c6506(config)#crypto map client-map client authentic list vpnusers
```
```
c6506(config)#crypto map client-map isakmp authorization list vpnsm-with-remclient
```
```
c6506(config)#crypto map client-map client configuration address respond
```
```
c6506(config)#crypto map client-map 1 ipsec-isakmp dynamic dynmap
```

This final collection of crypto map statements pull many of the configured elements above into a composite crypto map that is bounded to the port with which the remote client peers.

Next, the interface with which the VPN client peers must be defined. In the above example, VLAN 300 has been created for this purpose. It is set up as a Layer 3 interface so it has an IP address assigned to it. It uses the `crypto map` command to identify the crypto policy that is being used. The crypto policy indicates which crypto features are available to set up and manage data through the VPN tunnel.

The following local pool command defines a set of IP addresses that are assigned to each authenticated incoming user. In the example above, an address pool named “remote-pool” has been set up to serve addresses from a 172.16 network. Addresses 10.10 through to 10.254 are available for this pool.

```
c6506(config)#ip local pool remote-pool 172.16.10.10 172.16.10.254
```

The following set of statements is used to authenticate incoming VPN connections to the VPNSM. They reference some of the group definitions stated earlier in this configuration section.

```
c6506(config)#aaa new-model
```
```
c6506(config)#aaa authen login def local
```
```
c6506(config)#aaa authen login vpnusers local none
```
```
c6506(config)#aaa author network vpnsm-with-remclient local
```
Now the VPNSM logical interfaces need to be configured as follows:

c6506(config)#interface g3/1
c6506(config-if)#description VPNSM inside port

c6506(config-if)#no ip address

c6506(config-if)#switchport

c6506(config-if)#switchport trunk encap dot1q

c6506(config-if)#switchport trunk allowed vlan 300

c6506(config-if)#switchport mode trunk

c6506(config-if)#int g3/2

c6506(config-if)#description VPNSM Outside Port

c6506(config-if)#no ip address

c6506(config-if)#switchport

c6506(config-if)#switchport trunk encap dot1q

c6506(config-if)#switchport trunk allowed vlan 400

c6506(config-if)#switchport mode trunk

In the above example, the VPNSM has been installed in slot 3. Port 1 is always deemed the inside VPN port and port 2 is the outside VPN port. This nomenclature is fixed (internal to the VPNSM) and cannot be changed. Both ports are set up as 802.1q trunk ports and have no IP address associated with them.

The main configuration option that a user sets is to specify the VLANs that are allowed across each of the ports. The inside port VLAN must match the VLAN interface that has the crypto maps applied to it. The permitted VLANs on the VPNSM outside port must match the VLAN in which the outside switch port is located. (This outside switch port is where incoming wireless traffic physically enters the switch.)

```
c6506(config)#interface Vlan300

c6506(config-if)#description to_Inside_VPNSM

c6506(config-if)#ip address 22.1.1.2 255.255.255.0

c6506(config-if)#crypto map client-map

c6506(config-if)#crypto engine slot 3

00:57:14: %CRYPTO: Wrong config: MAC addresses are the same between VLAN 300 and VLAN 400.

c6506(config-if)#mac-add 00:00:11:22:33:44

c6506(config-if)#crypto connect vlan 300

c6506(config-if)#crypto engine slot 3
```

When configuring the VPNSM for normal operation, each VLAN that contains ports that receive traffic originating from the wireless world must have the **crypto connect** command applied to it. However, in this mode of interoperating with the WLSM, this does not happen. The packets are encapsulated within GRE and they are not forwarded to the VPNSM when they hit the outside ports; rather, they are forwarded to the tunnel interface, bypassing the VPNSM. So you need a way to take this traffic and forward it to the module. The use of VRF allows specific next hop forwarding instructions to apply to packets that are destined to the VPNSM.

In the configuration example above, VLAN interface 400 is the interface facing the outside. The use of the **crypto connect vlan** command is used to tie this port to the VPN inside port. The VLAN specified as part of the **crypto connect** command is the VLAN interface where the crypto map is applied (containing the crypto policy for incoming sessions). The first instance of the **crypto connect vlan** command that is applied in the configuration also activates the hardware crypto engine that sits on the VPNSM.
VLAN 400 also must operate in Layer 3 mode; as stated previously, you need to route packets from the tunnel interface to the outside interface, and for that you need an IP address. However, the VPNSM remains a device that operates at Layer 2, so the IP address must be in the same subnet as the inside interface. Using VRF, you are able to assign two IP addresses in the same subnet to two different VLAN interfaces.

In addition, a different MAC address for this interface is needed. When defining a VLAN interface, the MAC is assigned by the supervisor to be part of the static pool on the box, and all the virtual interfaces get the same MAC address by default. Usually this is not a problem, because the interfaces are in different subnets, but this is not the case with the VLAN interfaces connected to the VPNSM. For this reason, at least one interface between VLAN interface 300 and 400 must be manually configured with a MAC address.

The following VRF configuration is necessary for the tunnel interface and for the interface VLAN outside:

```
c6506(config)#ip vrf wlsmvrf
c6506(config-vrf)#rd 1:100
nc6506(config-vrf)#route-target export 1:100
rc6506(config-vrf)#route-target import 1:100
```

With this set of commands, you have created a VRF instance called “wlsmvrf”. A route descriptor (RD) of 1:100 is added to each of the IPV4 prefixes in the forwarding table to associate them with this VRF instance.

Next, the VRF must be applied to the tunnel interface and to the outside VLAN interface that is associated with the outside VPNSM interface. This is done as follows:

```
c6506#conf t
Enter configuration commands, one per line.  End with CNTL/Z.
c6506(config)#interface tunnel101
nc6506(config-if)#ip vrf forwarding wlsmvrf
% Interface Tunnel101 IP address 10.101.101.1 removed due to enabling VRF wlsmvrf
cc6506(config-if)#ip address 10.101.101.1 255.255.255.0
cc6506(config-if)#interface vlan400
cc6506(config-if)#ip vrf forwarding wlsmvrf
% Interface Vlan300 IP address 22.1.1.3 removed due to enabling VRF wlsmvrf
cc6506(config-if)#ip address 22.1.1.3 255.255.255.0
```

Note that when the VRF is applied to the interface, the IP address is removed. The IP address must be reapplied back onto the interface before proceeding to the next step.

Now take a closer look at the way the IPsec traffic coming from the VPN client is routed through the Catalyst 6500. Keep in mind that after being GRE-decapsulated, the encrypted traffic coming from the tunnel interface is destined to the IP address of the VPN server (22.1.1.2 in this example) that is the IP address on the Inside VLAN of the VPNSM; the router checks its VRF “wlsmvrf” routing table and sees that this destination IP address is directly connected to the Outside interface (VLAN 400).

If IPsec is the only traffic you receive from the tunnel interface, then you do not need any static route statement in the VRF domain; all the packets are routed out of interface VLAN 400 because this interface is in the same subnet as the destination. However, if you have other than encrypted traffic, then you need to use a vrf static route in the VRF domain to forward the packets where appropriate.

For the reverse path, the traffic destined to the wireless client, the use of the Reverse Route Injection feature configured earlier under the “crypto dynamic-map” helps to ensure that a host route for the VPN client gets installed in the default VRF routing table, pointing to the inside interface of the VPNSM.

Some final configuration statements need to be applied to complete the configuration. A static ARP entry must be added into the VRF MAC table for the inside VLAN interface and also for the VLAN outside interface. This is needed because ARP is not supported through the VPN blade, and the supervisor needs the IP/MAC mapping when forwarding the packets.
Also, a username/password must be defined for the wireless user to use when their VPN client connects to the VPNSM. For this example, you simply use the cisco/cisco username and password as follows:

c6506(config)#username cisco password 0 cisco

The final configuration for the Catalyst 6500 is the following:

c6506#show run
Building configuration...

Current configuration : 5136 bytes
!
version 12.2
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
service counters max age 10
!
hostname c6506
!
boot system flash sup-bootflash:s72033-jk9sv-mz.122-18.SXD.bin
logging snmp-authfail
!
username cisco password 0 cisco
aaa new-model
aaa authentication login default local
aaa authentication login vpnusers local none
aaa authorization network vpnsm-with-remclient local
!
aaa session-id common
wlan module 5 allowed-vlan 101
vtp mode transparent
ip subnet-zero
!
!
ip dhcp pool scream
   network 10.101.101.0 255.255.255.0
domain-name cisco.com
   dns-server 192.168.1.1
default-router 10.101.101.1
!
ip dhcp snooping
ip vrf wlsmvrf
   rd 1:100
   route-target export 1:100
   route-target import 1:100
!
mls ip multicast flow-stat-timer 9
no mls flow ip
no mls flow ipv6
mls cef error action freeze
!
crypto isakmp policy 1
   encr 3des
   hash md5
   authentication pre-share
   group 2
crypto isakmp key cisc1 address 0.0.0.0 0.0.0.0
!
crypto isakmp client configuration group vpnsm-with-remclient
key cisco1
domain cisco.com
pool remote-pool
!
crypto ipsec transform-set transform-1 esp-3des esp-sha-hmac
!
crypto dynamic-map dynmap 1
  set transform-set transform-1
  reverse-route
!
crypto map client-map client authentication list vpnusers
crypto map client-map isakmp authorization list vpnsm-with-remclient
crypto map client-map client configuration address respond
crypto map client-map 1 ipsec-isakmp dynamic dynmap
!
crypto map remote-map 1 ipsec-isakmp dynamic dynmap
!
power redundancy-mode combined
spanning-tree mode pvst
no spanning-tree optimize bpdu transmission
diagnostic cns publish cisco.cns.device.diag_results
diagnostic cns subscribe cisco.cns.device.diag_get_results
!
redundancy
  mode sso
  main-cpu
    auto-sync running-config
    auto-sync standard
  
vlan internal allocation policy ascending
vlan access-log ratelimit 2000
!
vlan 101,201-203,300,400,500,600,999
!
!
interface Tunnel101
  ip vrf forwarding wlsmvrf
  ip address 10.101.101.1 255.255.255.0
  no ip redirects
  ip dhcp snooping packets
tunnel source Vlan101
tunnel mode gre multipoint
mobility network-id 101
mobility trust
mobility broadcast
!
<nip>
!
interface GigabitEthernet3/1
  description VPNSM inside port
  no ip address
  flowcontrol receive on
  flowcontrol send off
switchport
switchport trunk encapsulation dot1q
switchport trunk allowed vlan 300
switchport mode trunk
spanning-tree portfast trunk
!
interface GigabitEthernet3/2
  description VPNSM Outside Port
no ip address
flowcontrol receive on
flowcontrol send off
switchport
switchport trunk encapsulation dot1q
switchport trunk allowed vlan 400
switchport mode trunk
spanning-tree portfast trunk

interface GigabitEthernet6/1
no ip address
shutdown

interface GigabitEthernet6/2
no ip address
media-type rj45
switchport
switchport access vlan 101

interface Vlan101
ip address 10.1.1.1 255.255.255.0

interface Vlan300
ip address 22.1.1.2 255.255.255.0
no mop enabled
crypto map client-map
crypto engine slot 3

interface Vlan400
mac-address 0000.cccc.dddd
ip vrf forwarding wlsmvrf
ip address 22.1.1.3 255.255.255.0
crypto engine slot 3
crypto connect vlan 300

ip local pool remote-pool 172.16.10.10 172.16.10.254
ip classless
ip route 10.101.101.0 255.255.255.0 22.1.1.3
ip route vrf wlsmvrf 0.0.0.0 0.0.0.0 22.1.1.2
no ip http server

arp vrf wlsmvrf 22.1.1.2 000b.45e3.8080 ARPA
arp 22.1.1.3 0000.cccc.dddd ARPA

radius-server source-ports 1645-1646

dial-peer cor custom

line con 0
exec-timeout 0 0
line vty 0 4
After the switch side of the VPN configuration has been done, the VPN client must be configured by performing the following procedure.

**Step 1**  
First, you must start the VPN client. Then create a new profile for the user to dial into the VPNSM. On the initial VPN client window, click on the New button to create a profile.

**Step 2**  
The EZ-VPN client steps you through a series of windows that allow you to define your new VPN profile. The first window that appears is shown in Figure 36. This initial window simply requires the user to enter details about the name of the profile and a description of what the profile is connecting to.

*Figure 36  EZ-VPN Client Setup Step 2*

**Step 3**  
Click on the Next button to display the next screen. Enter the IP address of the remote end VPN device. In the Catalyst 6500 configuration above, this is set as 22.1.1.2 and is actually the address for VLAN interface 300. This is shown in Figure 37.
Step 4 After entering the IP address in the setup window, the next window requires the user to enter the VPN client group name and the associated password, as shown in Figure 38. Both of these values are obtained from the Catalyst 6500 configuration above. In this example, the group access information values are `vpnsm-with-remclient` as the group name and `cisco1` as the password. The password must be entered twice to verify correct entry of the password.

Step 5 The final step is to simply click the Next button and then click the Finish button on the final window to complete the EZ-VPN Client setup, as shown Figure 39.
At this point, the profile has been defined and the user is ready to initiate a VPN connection with the VPNSM.

To initiate the connection, the user chooses the connection entry just defined from the main window and then clicks the Connect button.

When the VPN process is initiated, the EZ-VPN client establishes a connection with the VPNSM and initially negotiates a security association. During this phase, a common set of crypto values is agreed upon by both ends, and then the client is challenged to enter a username and password to validate access rights. The authentication window is shown in Figure 40.

After successfully logging in, the client sees a lock icon appear in their Windows system tray, normally located in the bottom right hand corner of their desktop. When this icon is double-clicked, an information window is displayed detailing information about the current VPN session, as shown in Figure 41.
IDSM2 Overview

The Intrusion Detection Services Module 2 (IDSM2—WS-SVC-IDSM2) provides high performance intrusion detection services from within the Catalyst 6500 chassis, using the same code base found in the Cisco IDS standalone appliances.

IDSM2 uses a new service module technology that provides a base upon which multiple service module offerings can be made. The new service module technology provides connectivity to both the classic 32 GB bus and the 256 GB crossbar. Currently, this new services board is used to provision firewall, VPN, content switching, SSL, and network management services, all at high performance levels.

The IDSM2 provides IDS services up to 600 Mbps. Currently, the IDSM2 technology is not a BITW sensor; rather, it relies on a copy of the data to be inspected to be sent to it by the switch. This can be achieved using either SPAN or the VACL capture feature. The IDSM2 processes the packet against an extensive signature database of known attacks, and after identifying a threat, can log, shun, or reset the offending connection.
The IDSM2 includes the following features:

- Single slot in the Catalyst 6500 chassis
- Full and comprehensive signature database
- Shunning and TCP Reset
- Integrated web-based Device Manager (IDM)
- Host-based Event Viewer
- New IDS 4.1 code base
- Initial Cat6500 code support using CatOS 7.5(1) and 8.1(1)
- Sup720 requires CatOS 8.2(1) to support the IDSM2
- Follow on support with Cisco IOS 12.1(19)E and 12.2(14)SX1
- Packets are directed to the IDSM2 by using the SPAN function, the VACL capture facility, or the MLS IP IDS capture. All are supported in Supervisor Cisco IOS images of software.

### SPAN

Configuring SPAN to monitor wireless traffic coming into the tunnel interface is not possible. If a SPAN session is configured, it can be seen from the CLI that applying SPAN to a tunnel interface is not supported. This can be seen as follows:

```plaintext
c6506(config)#monitor session 1 source ?
  interface  SPAN source interface
  remote     SPAN source Remote
  vlan       SPAN source VLAN

  interface GigabitEthernet GigabitEthernet IEEE 802.3z
  Port-channel Ethernet Channel of interfaces
```

In both instances above, no provision is available for applying this to a tunnel interface. SPAN can be used instead to capture the control traffic (WLCCP, SNMP, and RADIUS) by monitoring the VLAN assigned to the WLSM blade.

### MLS IP IDS Capture

MLS IDS capture is the only way to monitor inbound traffic from the wireless network and forward it to the IDSM2, as shown in Figure 42.
This can be achieved by leveraging the hardware resources of the PFC, which resides on the main supervisor engine. With MLS IP IDS capture, classified traffic matching ACLs programmed into the PFC hardware are copied and sent to a configured capture port. The monitor port of both the IDSM2 is usually configured as the capture port.

### Configuring the IDSM2 with MLS IP IDS Capture

The tunnel interface can use MLS IP IDS capture to forward the traffic to a capture port. The data port on the IDSM2 is defined as the capture port to which the forwarding engine forwards data. An ACL can be defined to identify which traffic is forwarded to the capture port. For the purpose of this example, the following ACL is used:

```
c6506(config)#access-list 111 permit tcp host 10.1.1.1 any eq 80
```

Next, the tunnel interface must be identified as a source for the MLS IP IDS capture. This is defined as follows:

```
c6506(config)#interface tunnel 101
c6506(config-if)#mls ip ids 111
```

The use of the `mls ip ids` command identifies the tunnel interface as a capture port. Associated with this is an access list (111 defined above), which identifies the traffic that is forwarded to the capture port (this is defined in the next step).

The final step of the configuration is to define the IDSM2 as a destination for the MLS IP IDS capture. This is achieved by doing the following:

```
c6506(config)#intrusion-detection module 4 data-port 1 capture
```

This command sets up data port 1 on the IDSM module (in slot 4) as a capture port. The MLS IP IDS capture configuration is now complete. All traffic coming into tunnel interface is forwarded to the IDSM2 for monitoring.
Recommended Topologies

Where to place the WLSM blade often depends on the particular requirements and needs of a customer. This section provides general guidelines based on recommendations that are hopefully applicable to multiple scenarios.

First, it is important to reiterate that the WLSM service blade can only be installed in a Cisco Catalyst 6500 chassis running with Sup720; no other supervisors are supported at present (no support is possible for older versions of supervisor such as Sup II or Sup IA because of their implementation of GRE in software, which renders the solution not scalable).

Whenever possible, Cisco recommends placing the WLSM blade in one of the distribution layer switches in the campus network. According to the Cisco design hierarchical model of access/distribution/core, the distribution layer is where filtering, encryption, tunnel termination, and other services should be performed on the aggregated traffic coming from the access layer switches. The WSLM should be considered another of the possible services offered to wireless traffic by the Catalyst 6500. Given its performances and versatility characteristics, this is probably where customers have positioned the Catalyst 6500 with Sup720 anyway.

Always following the hierarchical model recommendation, it is also suggested not to place the blade in a Catalyst 6500 acting as a core switch. These devices should be completely dedicated to switching packets as fast as possible, so this is where all the software and hardware resources should be dedicated.

Finally, consider placing the WLSM in one of the access layer switches (in case you have a Catalyst 6500 with Sup720). Again, this is not a Cisco-recommended solution, especially if the customer decides to implement WLSM redundancy. As explained previously in the “Implementing Redundancy” section on page 51, for WLSM release 1.1(1), WLSM redundancy is based on HSRP and therefore requires an L2 connection between the two redundant access layer switches. This means spanning a VLAN between access switches across the distribution layer. Limiting the Spanning Tree domain is something that should always be pursued in a correct network design, and placing the WLSM in the access layer goes against the Cisco best practice design guidelines.

Given the critical role that the WLSM has in your wireless network, ideally it would be part of what is called the Services Distribution Module, as shown in Figure 43.
This is a block that features at least two Catalyst 6500 switches for redundancy, directly attached to the core of the campus network. The Service Distribution Module is where you place all the network services that are used by all the company users, wired or wireless, such as firewall, VPN, and proxy services.

There are multiple advantages to having a dedicated service network block. First, positioned at the core, this module offers a centralized location accessible from the access layer switches in the network. Second, it can be physically placed in a location that is highly available and continuously monitored. This means providing uninterruptible power supply and dedicated networking staff that control these services around the clock.

Additional References

See the following documents for more details about the information presented in this document:


[5] Configuring Local SPAN and RSPAN


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