

Cisco Wireless and Network IDS/IPS Integration

A secure Cisco Unified Network, featuring both wired and wireless access, requires an integrated, defense-in-depth approach to security, including cross-network threat detection and mitigation that is critical to effective and consistent policy enforcement. Wireless and network IDS/IPS are both critical elements of network security, performing complementary roles in threat detection and mitigation.

This chapter outlines these complementary roles of wireless and network Intrusion Detection System/Intrusion Prevention System (IDS/IPS), along with how they are fulfilled by the Cisco WLAN Controller (WLC) and Cisco IPS platforms respectively. This chapter also presents how, by enabling collaboration between these two Cisco platforms, they can be used to provide a simple, but effective, automated threat mitigation tool.

Guidelines for deploying and integrating Cisco IPS with a Cisco Unified Wireless Network are provided, along with how to enable WLC and IPS collaboration for automated threat mitigation.

Software implementation, screenshots, and behavior referenced in this chapter are based on the releases listed in [Test Bed Hardware and Software, page 50](#). It is assumed that the reader is already familiar with both the Cisco Unified Wireless Network and Cisco IPS.



Note

This chapter addresses only IDS/IPS integration features specific to the Cisco WLC and Cisco IPS platforms.

Roles of Wireless and Network IDS/IPS in WLAN Security

Cisco IPS are network-based platforms designed to accurately identify, classify, and stop malicious traffic, including worms, spyware, ad ware, network viruses, application abuse, and policy violations. This is achieved through detailed traffic inspection at Layers 2 through 7.

The wireless IDS/IPS features of the Cisco WLC and the network IDS/IPS features of the Cisco IPS platforms are key elements of an integrated, defense-in-depth approach to WLAN security, performing complementary and collaborative roles in threat detection and mitigation on a WLAN.



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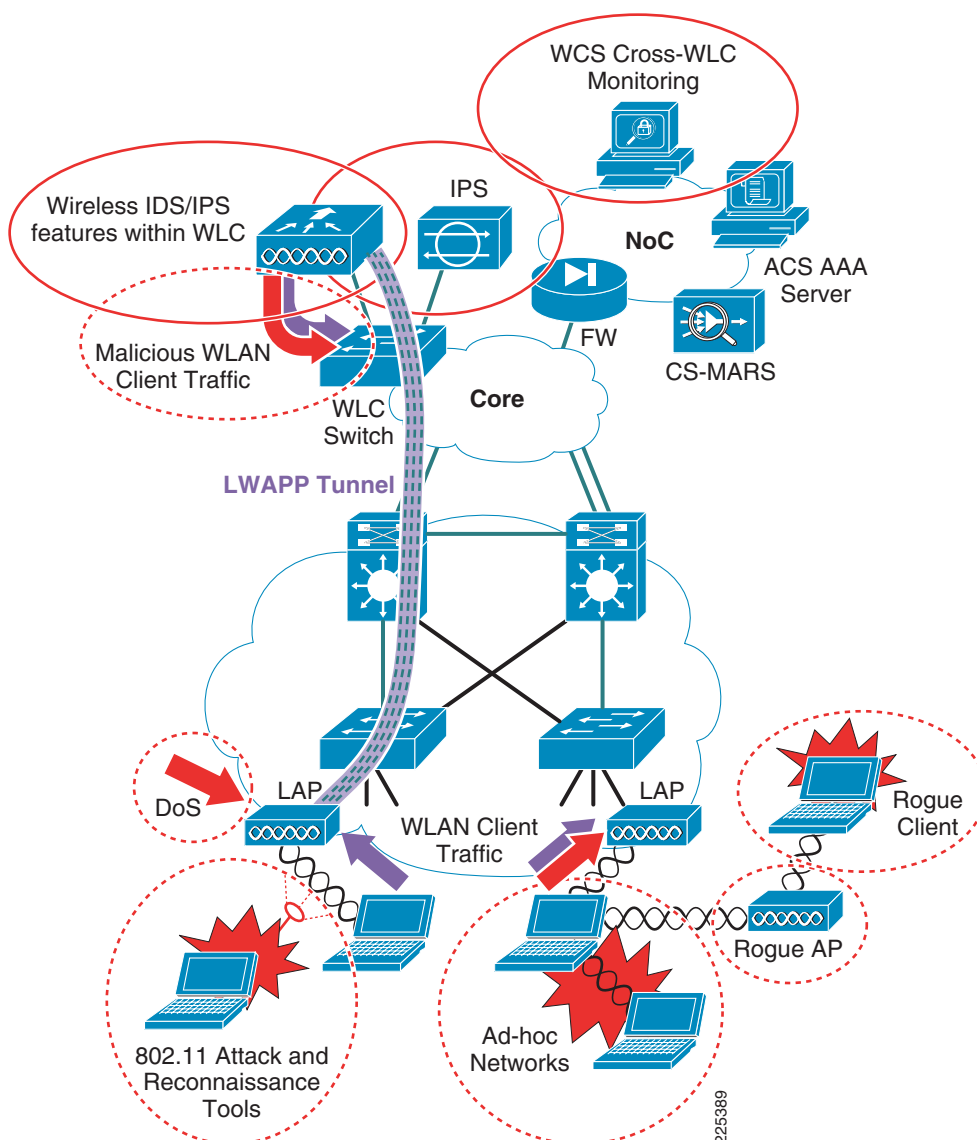
Complementary Roles of Wireless and Network IDS/IPS

The complementary roles of wireless and network IDS/IPS enable the same principles and policies of threat detection and mitigation employed on a wired network to be extended to a WLAN.

Wireless and network IDS/IPS are complementary in the following ways:

- Wireless IDS/IPS is critical to the monitoring, detection, and mitigation of threats and anomalies specific to the 802.11 RF medium.
- Network IDS/IPS is key to the monitoring, detection, and mitigation of general threats and anomalies in client traffic, as well as the protection of network infrastructure devices and services (see [Figure 1](#)).

Figure 1 *Wireless and Network IDS/IPS for WLAN Threat Detection and Mitigation*



A summary of the key complementary roles and features of the Cisco WLC and Cisco IPS in WLAN threat detection and mitigation is presented in [Table 1](#).

Table 1 *WLAN Threat Detection and Mitigation Roles*

IDS/IPS Element	WLAN Threat	WLAN Threat Detection and Mitigation Feature
Wireless IDS/IPS features of WLC ¹	Rogue AP	Detection, location, and containment, including traceback on the wired network
	Rogue client	Detection and containment
	Wireless ad-hoc network	Detection and containment
	802.11 DoS	802.11 DoS attack signatures ² Cisco Management Frame Protection ³
	802.11 attack tools	802.11 reconnaissance signatures ²
	Excessive 802.11 associations and authentications	Detection, tracking and containment through client exclusion settings
	IP theft and re-use	Detection and containment
	RF interference	Dynamic radio resource management
Network IDS/IPS features of Cisco IPS platform	Malicious WLAN client traffic For example, worms, viruses, application abuse, spyware, adware, and so on, as well as policy violations ⁴	Signature-based detection, identification and classification of malicious traffic Range of response actions available including alert, SNMP trap, packet drop, connection block, and host block

1. Wireless IDS/IPS features are provided by the Cisco WLC. The adaptive wireless IPS features of the Cisco Mobility Services Engine (MSE) are not addressed in this guide.
2. The WLC and WCS include standard signatures but also support custom signatures that can be developed to extend their threat detection capabilities.
3. Cisco Management Frame Protection is a unique feature that provides signature-based management frame authentication that can be used to address 802.11-based DoS attacks but also enables easy identification of a rogue AP. For more information on Management Frame Protection, refer to the Management Frame Protection section of Chapter 4 in the *Wireless and Network Security Integration Design Guide*.
4. A Cisco IPS platform deployed in a WLAN environment performs the same monitoring, detection, and mitigation of malicious traffic for WLAN clients as it does for wired clients, and the same policies are generally applied.

Wireless IDS/IPS features are addressed in more detail in the “Cisco Unified Wireless Network Architecture— Base Security Features” and “Wireless IDS” sections of the *Wireless and Network Security Integration Design Guide*. For details, refer to this guide at the following:

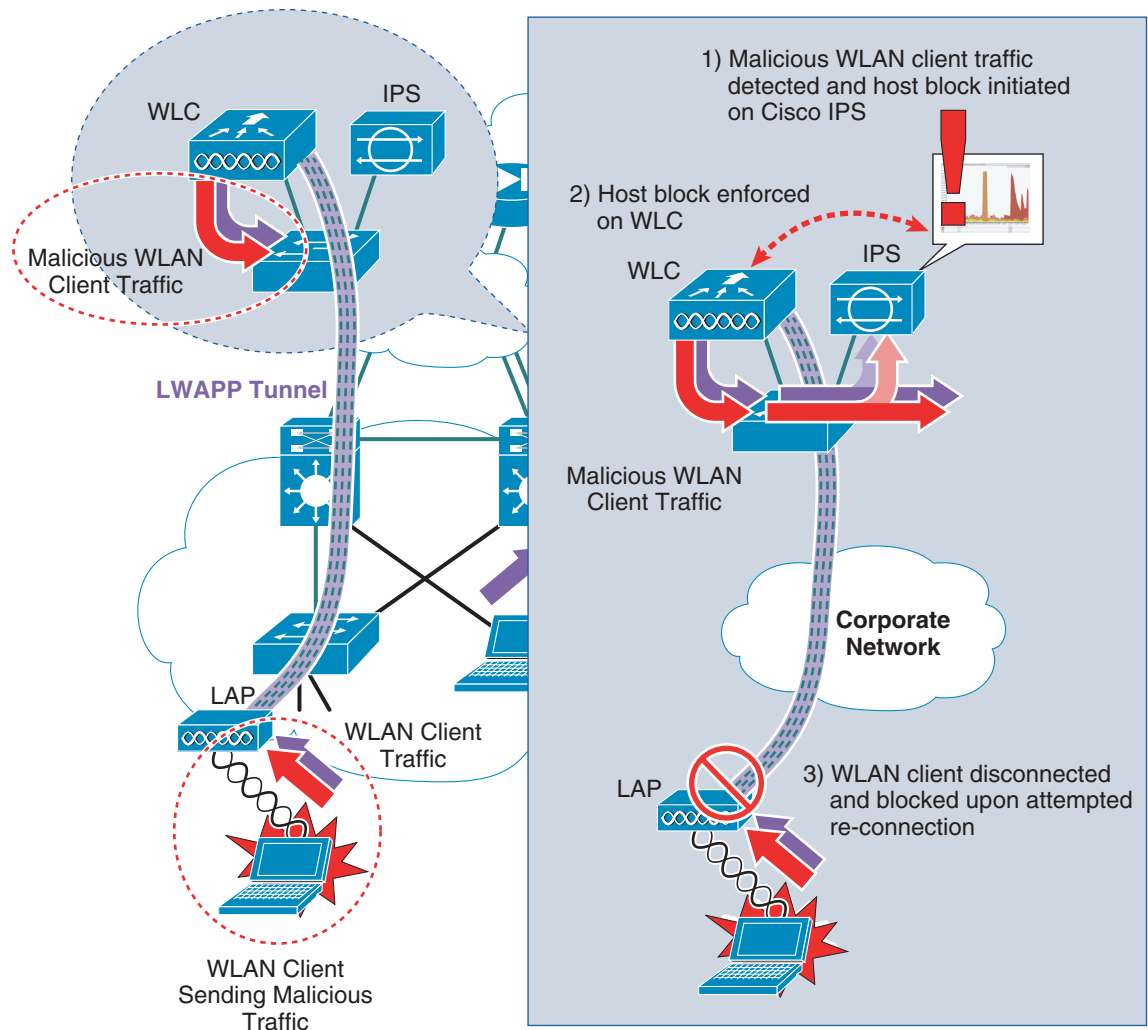
<http://www.cisco.com/en/US/docs/solutions/Enterprise/Mobility/secwlandg20/sw2dg.html>

For more information on Cisco IPS refer to [Reference Documents](#), page 51.

Collaborative Role of Cisco WLC and Cisco IPS

Collaboration of the Cisco WLC and Cisco IPS provides a simple, but effective, automated threat mitigation tool that offers centralized control with local enforcement, right on the access edge. This collaboration requires no additional hardware and very simple configuration, using the deployment of these two platforms to further enhance their value in threat detection and mitigation (see [Figure 2](#)).

Figure 2 Cisco WLC and IPS Integration for Automated Threat Mitigation



The Cisco IPS monitors client traffic and, upon identifying threats and anomalies, triggers a client disconnect through creation of a host block. For a WLAN client, this mitigation action is automatically enforced by the WLC through collaboration with the Cisco IPS. The client is removed from the network at the access edge and denied re-entry until the host block is either removed or times out. Cisco WLC and Cisco IPS collaboration thus offers operational staff an additional automated threat mitigation tool that can be employed when anomalous behavior is detected.

How Cisco WLC and IPS Collaboration Works

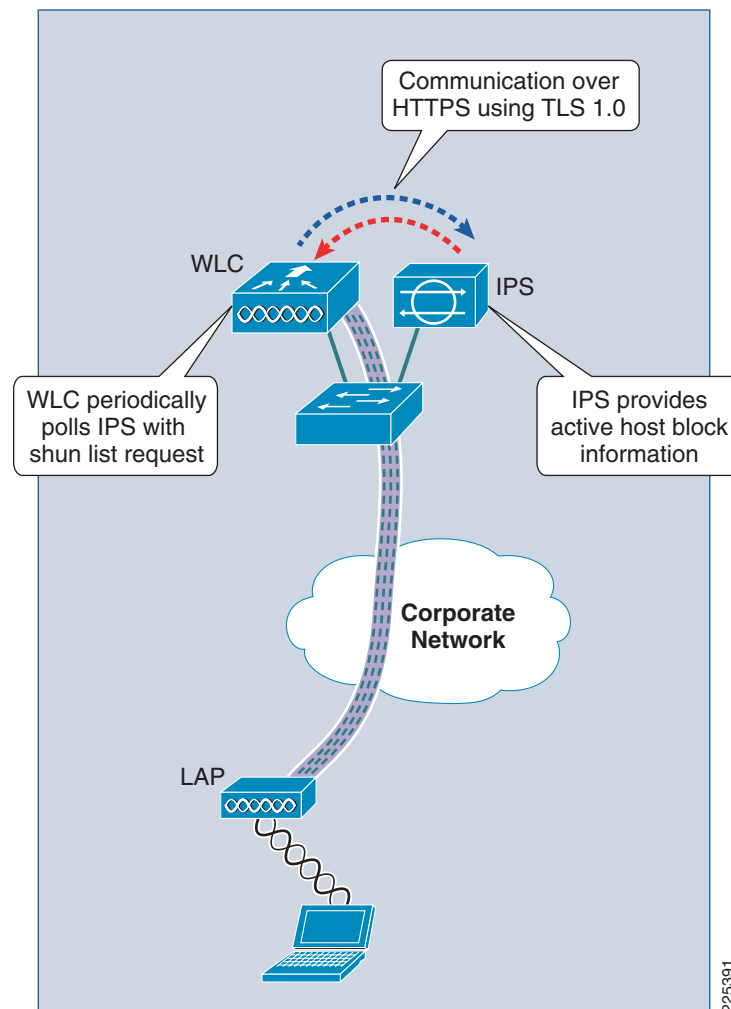
Collaboration between a Cisco WLC and Cisco IPS provides an automated threat mitigation tool, enabling host block activation on an IPS to be enforced directly on the WLAN. This collaboration involves the following key operational elements:

- Cisco WLC and IPS synchronization
- WLC enforcement of a Cisco IPS host block
- Cisco IPS host block retraction

Cisco WLC and IPS Synchronization

A Cisco WLC and IPS synchronize active host block information by the WLC periodically polling the IPS with a shun list request. The Cisco IPS responds with the active host block list (see [Figure 3](#)).

Figure 3 Cisco WLC and IPS Synchronization



Note the following:

- Communication between a Cisco WLC and a IPS is through HTTPS using Transport Layer Security (TLS) 1.0. This ensures that identification of the IPS is authenticated using X.509 certificates and that data is encrypted using the SHA-1 hashing algorithm.
- Only one WLC in a mobility group is required to collaborate with an IPS. Active host block information is automatically passed to all WLCs within a mobility group. For redundancy purposes, multiple WLCs within a mobility group can, however, be configured to collaborate with the same IPS.
- A WLC can collaborate with multiple IPS devices.

WLC Enforcement of a Cisco IPS Host Block

Automated threat mitigation is provided through collaboration of a Cisco WLC and IPS, enabling a Cisco IPS host block to be passed to and, in the case of a matching WLAN client, enforced by the Cisco WLC.

When anomalous activity in client traffic is detected by an IPS, subsequent investigation may result in a decision to block the client generating these anomalies. This can be initiated on a Cisco IPS and enforced, either directly on the IPS, or through collaboration with another network device, such as a WLC. Enforcement on the Cisco IPS is done through a deny action and enforcement on another network device is activated through a block action.

For more information on the Cisco IPS deny and block actions, refer to [Cisco IPS Block versus Deny Actions](#), page 49.



Note

It is critical to ensure that a threat is accurately identified, classified, and traced before action is taken. In addition, ensure that anomalous behavior is not an attempt to perform DoS on a host.

To enable enforcement of a host block on another network device, including a WLC, a host block can be activated on a Cisco IPS by one of the following methods:

- Manual host block creation
- Automatic enforcement through association of a “Request Block Host” action with a signature
- Automatic enforcement through association of a “Request Block Host” action with an event action override based on a certain risk rating (RR) threshold

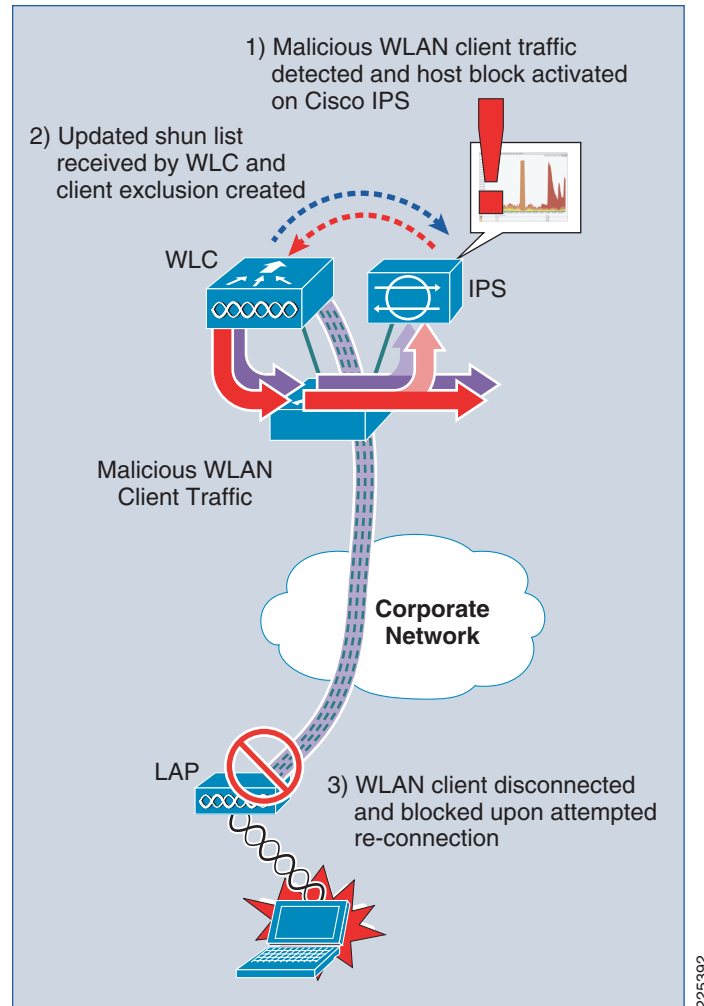


Note

In accordance with general IPS design guidelines, automatic enforcement of blocking actions should be used with caution. For documents with guidance on IPS deployment and tuning, refer to [Reference Documents](#), page 51.

The WLC receives the IPS host block information upon its next poll of the IPS for the shun list. If a WLAN client that matches the host block information is associated with the WLC, the WLC enforces this host block by creating a WLAN client exclusion for that host. The WLAN client is disconnected from the WLAN and blocked from reconnecting as long as the host block action is active.

WLC enforcement of a Cisco IPS host block for a WLAN client is shown in [Figure 4](#).

Figure 4 WLC Enforcement of a Cisco IPS Host Block

The following are the WLC enforcement steps for a Cisco IPS host block:

- Step 1** A host block is initiated on a Cisco IPS, defining the source IP address of the client to be blocked.
- Step 2** The WLC, upon its next poll of the IPS with a shun list request, receives an updated active host block list.
- Step 3** The WLC updates its shunned client list to reflect the latest IPS active host block information.
- Step 4** The WLC checks if a client, with a source IP address matching an entry in the shunned client list, is currently associated.
- Step 5** If a WLAN client with a source IP address matching a shunned client is associated, the WLC creates a client exclusion, based on the client's MAC address, to enforce the IPS host block action.
- Step 6** The blocked WLAN client is disconnected.
- Step 7** Each time a WLAN client with an excluded MAC address attempts to associate, it is disconnected by the WLC for as long as an IPS host block is in place.
- Step 8** A host block is active on an IPS until either it expires or it is removed.

- Step 9** A client exclusion is active on a WLC until the client exclusion timeout expires. The client exclusion timeout is defined per WLAN profile on the WLC and is independent of the host block timeout defined on the IPS.
- Step 10** If the client exclusion expires on the WLC but the host block is still active on the IPS, the WLC creates a new client exclusion if a client with a blocked source IP address is associated or attempting to associate with the WLC.
-

Cisco IPS Host Block Retraction

Retraction of a Cisco IPS host block occurs based on one of the following events:

- Timeout of a host block
- Manual deletion of a host block

When a Cisco IPS host block is retracted, the WLC receives the updated active host block list on its next poll of the IPS and updates its shunned client list.

The steps performed by a WLC upon retraction of a Cisco IPS host block for a WLAN client are outlined below:

-
- Step 1** The Cisco IPS active host block information is updated to no longer include the source IP address of the previously-blocked host.
- Step 2** The WLC, upon its next poll of the IPS with a shun list request, receives an updated active host block list.
- Step 3** The WLC updates its shunned client list to reflect the latest IPS active host block information, removing any hosts no longer being blocked.
- Step 4** An active WLC client exclusion associated with a previously blocked host will time out based on the client exclusion timeout value for the WLAN profile on which the client connected.
- Step 5** Upon the client exclusion timeout expiring, a previously blocked host is no longer blocked.
-

Cisco Unified Wireless and IPS Integration

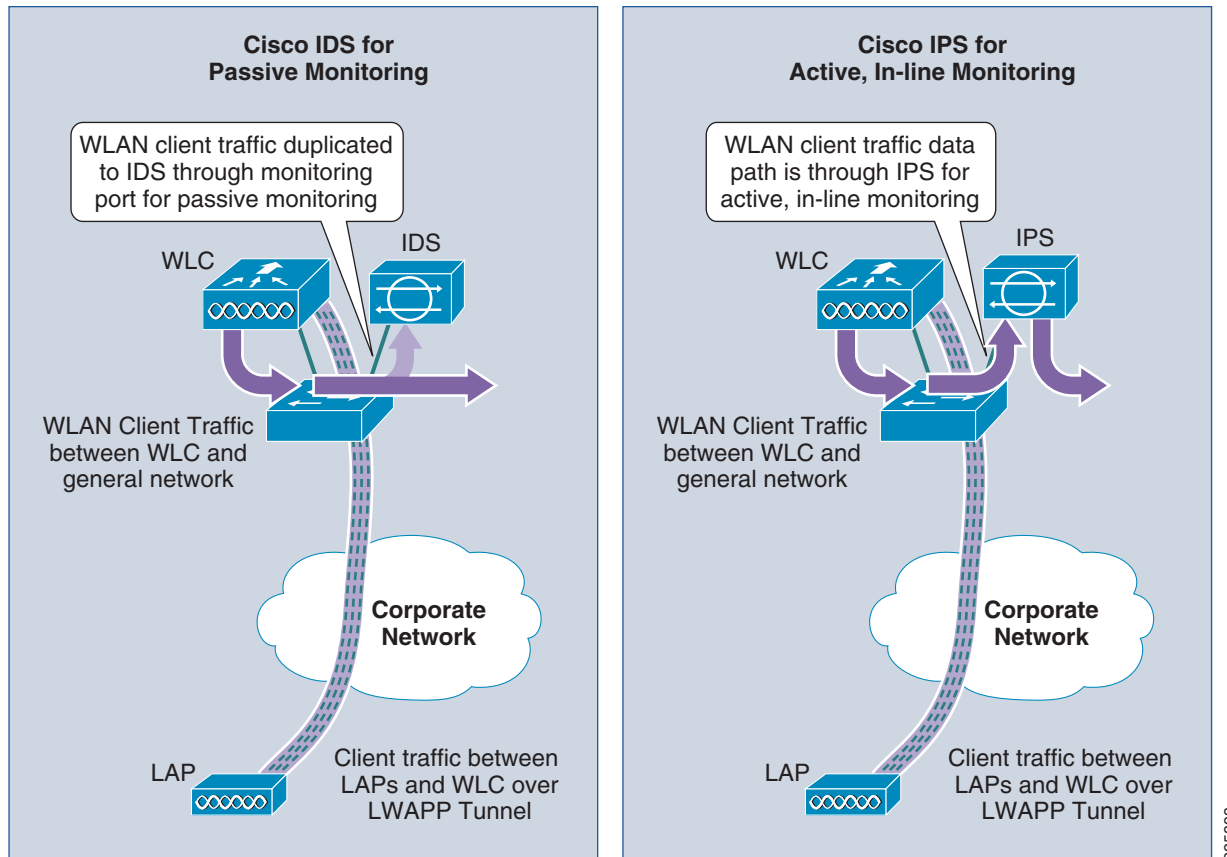
This section outlines the steps required to integrate a Cisco IPS with a Cisco Unified Wireless Network, along with how to provide a simple, but effective, automated threat mitigation tool by enabling collaboration between a Cisco WLC and a Cisco IPS. This collaboration requires no additional hardware and very simple configuration.

The configuration of a Cisco IPS is illustrated using Cisco IDS Device Manager (IDM). The configuration of the Cisco WLC is illustrated using the GUI of the WLC.

IPS Deployment and Integration

On a Cisco Unified Wireless Network, all WLAN client traffic enters the corporate network through the WLC. This provides the ideal location to perform threat detection and mitigation on this traffic, and a simple integration point for a Cisco IPS. (See [Figure 5](#).)

Figure 5 Cisco Unified Wireless and IPS Deployment Modes



A Cisco IPS can be deployed either as an IDS, employing promiscuous mode passive monitoring, or as an IPS, employing inline mode active monitoring. For the purposes of collaboration with a Cisco WLC, a Cisco IPS can be deployed in either IDS or IPS mode. Enforcement of a host block is done by the WLC, not the IPS; therefore, the sensor is not required to be inline. Consequently, the choice of IPS deployment mode is a general network design choice.

For more information on IPS deployment modes refer to [Cisco IPS Deployment Modes](#), page 49.

Note the following:

- The Cisco IPS is performing the same monitoring and anomaly detection on WLAN client traffic as it performs on wired client traffic.
- The specific interfaces, sub-interfaces, and VLANs that a Cisco IPS is deployed to monitor are configurable. Consequently, an IPS can be deployed to monitor all or a subset of the WLC wireless VLANs.
- An IPS does not need to be dedicated to WLAN traffic monitoring. It can be deployed to monitor both wired and wireless traffic.

Detailed IPS design guidance can be found in the documents listed in [Reference Documents](#), page 51.

Enabling Cisco WLC and Cisco IPS Collaboration

Collaboration between a Cisco WLC and a Cisco IPS requires completion of the following simple steps:

- Create a user account on Cisco IPS for the WLC
- Define the WLC as an allowed host on the Cisco IPS
- Define the Cisco IPS as a CIDS sensor on the Cisco WLC
- Enable client exclusion in the WLAN profile

Detailed instructions on how to implement each step are outlined below.

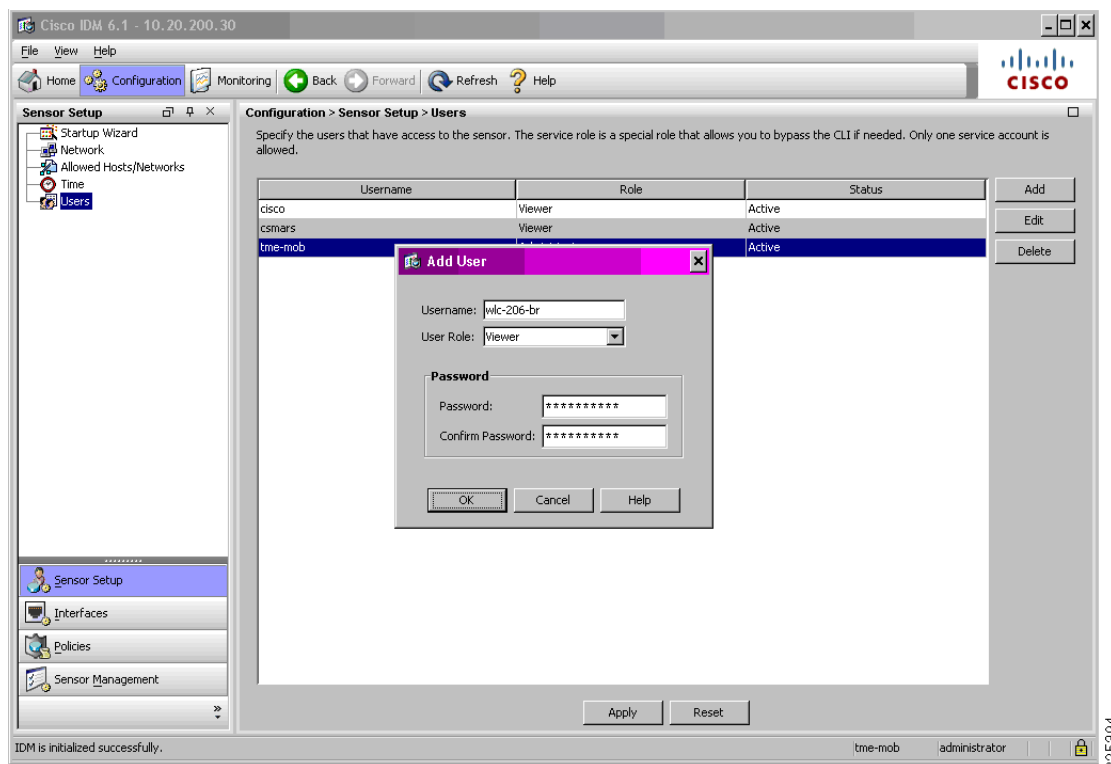
The first step in enabling Cisco WLC and Cisco IPS collaboration is to enable the WLC to retrieve active host block information from the IPS.

Step 1 On the Cisco IPS, create a user account for the WLC.

This enables the WLC to obtain the active host block information from the IPS.

On the IDM, go to **Configuration -> Sensor Setup -> Users**. Add a new user with the user role **Viewer** and configure a password. (See [Figure 6](#).)

Figure 6 Create a User Account on Cisco IPS for a WLC



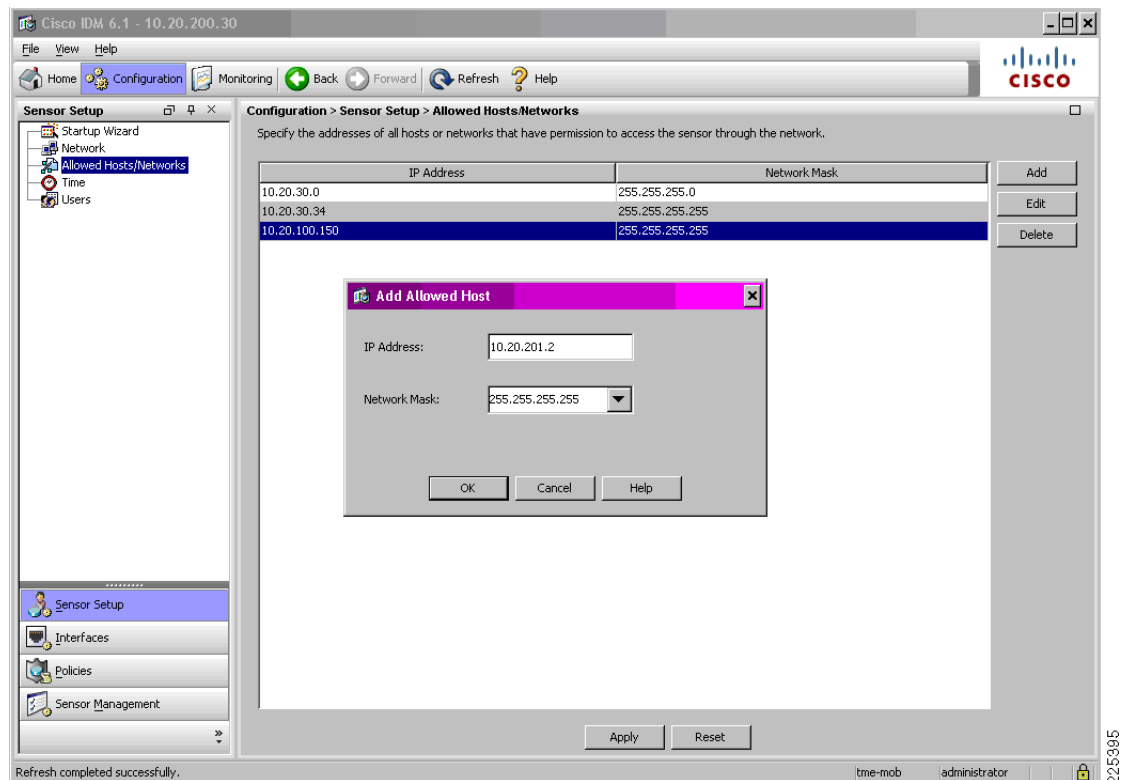
Note the following:

- It is recommended that an individual user account is created for each WLC. This facilitates troubleshooting and monitoring.
- A WLC should only be granted view access, as provided by the user role “Viewer”. This is all that is required and ensures that only minimum necessary access privileges are granted, as recommended as a security best practice.
- Ensure that a strong password policy is enforced.
- Only one WLC in a mobility group is required to collaborate with an IPS, though multiple WLCs can be configured for redundancy purposes.

Step 2 On the Cisco IPS, define the WLC as an allowed host. This allows the WLC host to communicate with the IPS in order to retrieve the active host block list.

On IDM v6.1, go to **Configuration -> Allowed Hosts/Networks**. Add an allowed host with the WLC source IP address and network mask. (See [Figure 7](#).)

Figure 7 Define the WLC as an Allowed Host on Cisco IPS



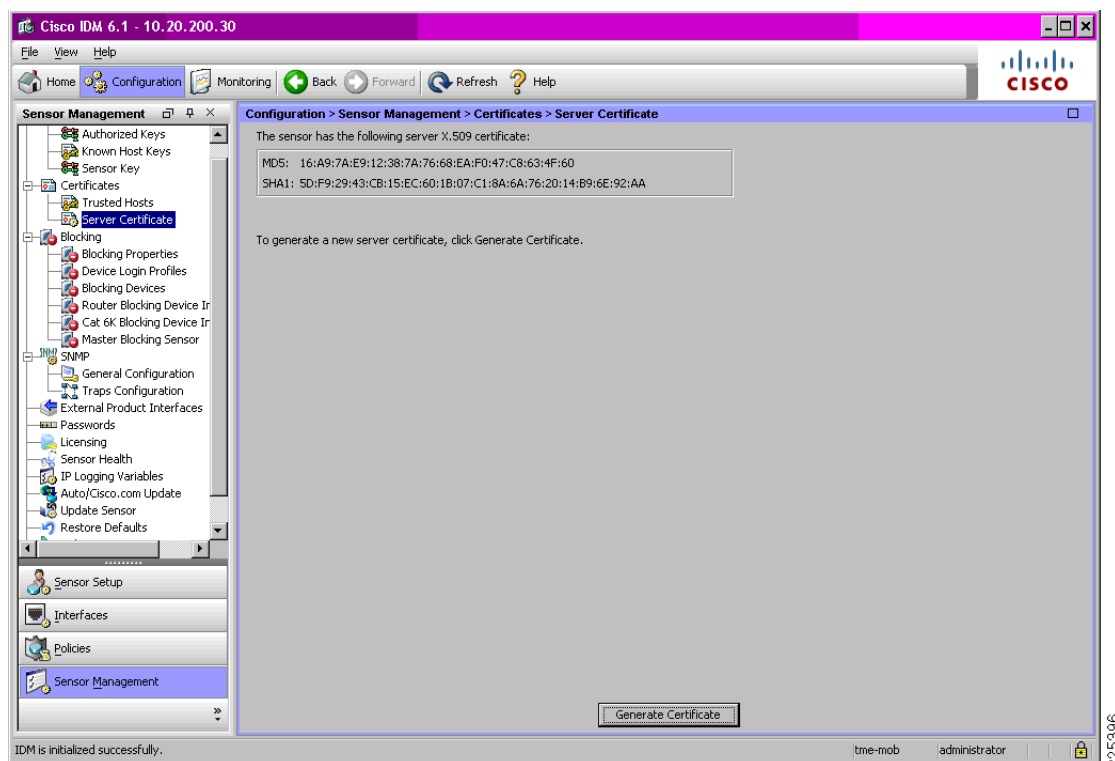
Note the following:

- An individual host IP address or a network IP address range can be defined by using the appropriate network mask. This is typically dictated by the corporate network security policy and is generally a trade-off between ease of management and security risk.

Step 3 Obtain the TLS fingerprint of the Cisco IPS.

The TLS fingerprint is the server-side X.509 certificate of the IPS. This fingerprint is used in TLS 1.0 to authenticate the server and to secure communication between the WLC and the IPS. On the IDM, go to **Configuration -> Sensor Setup -> Certificates -> Server Certificate**. (See [Figure 8](#).)

Figure 8 Sample TLS Fingerprint of a Cisco IPS



The TLS fingerprint may also be retrieved on the CLI of a Cisco IPS by entering the following command:

```
show tls fingerprint
```

A sample TLS fingerprint is as follows:

```
ips-3845-2# show tls fingerprint
MD5: 16:A9:7A:E9:12:38:7A:76:68:EA:F0:47:C8:63:4F:60
SHA1: 5D:F9:29:43:CB:15:EC:60:1B:07:C1:8A:6A:76:20:14:B9:6E:92:AA
```

Step 4 On each WLC that collaborates with the Cisco IPS, define the IPS as a CIDS sensor.

On the WLC, go to **Security -> CIDS -> Sensors**. Add a new CIDS sensor with the IP address of the IPS. Enter the username and password of the WLC user account created on the IPS, as completed in Step 1. Check the **State** box to activate the sensor, enter the TLS fingerprint of the IPS and select the **Apply** button. (See [Figure 9](#).)

Figure 9 Define the IPS as a CIDS Sensor on the WLC

The screenshot shows the 'CIDS Sensor Add' configuration page on a Cisco WLC. The left sidebar contains a navigation tree with the following items: AAA, General, RADIUS, Authentication, Accounting, Fallback, TACACS+, LDAP, Local Net Users, MAC Filtering, Disabled Clients, User Login Policies, AP Policies, Local EAP, Priority Order, Access Control Lists, Wireless Protection Policies, Web Auth, Advanced, CIDS, Sensors, Shunned Clients, IPsec Certs, CA Certificate, and ID Certificate. The 'CIDS' item is selected. The main content area is titled 'CIDS Sensor Add' and includes the following fields: Index (3), Server Address (10.20.200.30), Port (443), Username (wlc-2106-br), Password (masked), Confirm Password (masked), Query Interval (60 seconds), State (checked), and Fingerprint (SHA1 hash: 5D:F9:29:43:CB:15:EC:60:1B:07:C1:8A:6A:76:20:14:B9:6E:9). The fingerprint field includes a note: '40 hex chars with every 2 char separated by colon'. At the top right of the page are links for 'Save Configuration', 'Ping', 'Logout', and 'Refresh'. At the bottom right of the page is the number '225397'.

Note the following:

- The query interval determines how frequently the WLC polls the IPS with a shun list request.
- The default query interval is 60 seconds.
- The query interval influences the time between an active host block being activated on a Cisco IPS and enforced on the WLC. The query interval, along with the client exclusion timeout, also influences the time between an active host block being retracted on a Cisco IPS and the block being lifted on the WLC.
- Only one WLC in a mobility group is required to collaborate with an IPS. Active host block information is automatically passed to all WLCs within a mobility group. For redundancy purposes, multiple WLCs within a mobility group can be configured to collaborate with a Cisco IPS.
- A WLC can collaborate with multiple IPS devices.
- IPS deployments often feature multiple sensors, for scale and high availability, as well as to address different logical and geographical locations. A WLC can collaborate with multiple IPS devices in order to fully leverage this network-wide threat detection and mitigation capability.

Step 5 For each WLAN on which WLAN client blocking enforcement is to be supported, client exclusion must be enabled in the WLAN profile.

On the WLC, go to **WLANs** to access the WLAN profiles. Select the particular WLAN profile on which client blocking is to be enabled and go to the **Advanced** tab. Next to **Client Exclusion**, ensure that the **Enabled** checkbox is checked. (See [Figure 10](#).)

Figure 10 **Enable Client Exclusion on each WLAN to Support WLAN Client Blocking Enforcement**

The screenshot shows the 'WLANs > Edit' configuration page for a specific WLAN. The 'Advanced' tab is selected. In the 'Client Exclusion' section, the checkbox is checked, and the 'Timeout Value (secs)' is set to 60. This section is circled in red. Other configuration options include 'Allow AAA Override' (checked), 'H-REAP Local Switching' (unchecked), 'Enable Session Timeout' (checked, 1800s), 'Aironet IE' (checked), 'Diagnostic Channel' (unchecked), 'Override Interface ACL' (None), 'P2P Blocking Action' (Disabled), 'DHCP' (Server, Override, Required), 'Management Frame Protection (MFP)' (Infrastructure MFP Protection checked, MFP Client Protection Optional), and 'DTIM Period' (1 for both 802.11a/n and 802.11b/g/n).

Foot Notes

1 CKIP is not supported by 10xx model APs
 3 H-REAP Local Switching is not supported with IPsec, CRANITE authentication
 4 When client exclusion is enabled, a Timeout Value of zero means infinity (will require administrative override to reset excluded clients)
 5 Client MFP is not active unless WPA2 is configured

Note the following:

- Client exclusion must be enabled on each WLAN profile that is required to support WLAN client blocking.
- If client exclusion is not enabled on a particular WLAN profile, the WLC receives active host block information from the IPS but a host block is not enforced on that WLAN profile.
- When client exclusion is enabled on a WLAN profile, a timeout value must be defined. This timeout is specific to that WLAN profile and applied by the WLC to all client exclusions enforced on that WLAN profile.
- The default client exclusion timeout is 60 seconds.
- Upon a client exclusion being created, the client exclusion timeout determines the time period that a client is blocked by the WLC, based on their MAC address.
- A client exclusion created as a result of a Cisco IPS host block remains active until the client exclusion timeout expires. It is not removed upon retraction of a Cisco IPS host block.

Enabling Cisco WLC and IPS Collaboration Monitoring

Monitoring of network activity is critical to effective network management. This chapter provides details on how to enable monitoring of Cisco WLC and IPS collaboration through:

- WLC local logging
- SNMP traps
- WCS
- CS-MARS

Enabling WLC Local Logging of WLAN Client Block Events

The WLC offers a local message log that can be accessed either through the WLC GUI or on the WLC CLI. The logging of WLAN client block events to this message log requires the WLC log level to be set to a minimum security level of 1, which equates to **Alerts**. A WLC will then generate a local message log entry upon a WLAN client being blocked as a result of an IPS host block, including the IP address received from the IPS and the associated client's MAC address.

If visibility is required into a WLC denying client association due to a client exclusion, the WLC log level must be set to a minimum severity level of 4, which equates to **Warnings**. This entry is generated with a WLAN client block event upon a blocked client subsequently attempting to associate while an active client exclusion exists for its MAC address.

The logging levels required for the different logging options are summarized in [Table 2](#).

Table 2 **Logging Levels Required**

Event	Minimum Severity Level	
WLC client shun event as a result of an IPS host block being enforced	Alerts	Severity level 1
Client denied association request due to an active client exclusion	Warnings	Severity level 4



Warning

The severity log level “Warnings” generates a significant number of events. This log level should be used with caution.

The default buffered and console log level is **Critical**, with a severity level of 2. This default setting will log WLAN client block events enforced as a result of a Cisco IPS host block.

The parameters to define the log level are:

- *Buffered Log Level*
Defines the log level for the WLC GUI Message log
- *Console Log Level*
Defines the log level for the WLC CLI log

In previous releases of the WLC, the parameter *Message Log Level* defines the log level for both the GUI and the CLI. The setting **Significant System** events enables logging of WLAN client block events.

The following steps describe how to configure the log levels to obtain visibility into WLAN client block events:

- Step 1** Ensure that the *Buffered Log Level* and the *Console Log Level* parameters are set to a severity level 1. The example shown here sets the log level to **Critical** which is a level 2 setting.
- On the WLC, go to **Management -> Logs -> Config**. Set the log level to **Critical** for both the buffered and the console parameters. Enforce any changes by clicking **Apply**. (See [Figure 11](#).)

Figure 11 WLC Local Logging Level to include WLAN Client Block Events

The screenshot shows the Cisco WLC Management interface. The left sidebar has a tree view with 'Management' expanded, and 'Logs' selected. Under 'Logs', 'Config' is highlighted. The main content area is titled 'Syslog Configuration'. It includes a 'Syslog Server' section with a 'Syslog Server IP Address' field and 'Add' and 'Apply' buttons. Below this is the 'Msg Log Configuration' section, which is circled in red. It contains 'Buffered Log Level' and 'Console Log Level' dropdown menus, both set to 'Critical', and an 'Apply' button. There are also three checkboxes: 'File Info', 'Proc Info', and 'Trace Info', all of which are checked. The top navigation bar includes links for 'Save Configuration', 'Ping', 'Logout', and 'Refresh'. The bottom right corner of the interface shows the number '225399'.

Enabling SNMP Traps for WLAN Client Block Events

Enforcement of an IPS host block is enforced by a WLC through automatic creation of a client exclusion. Consequently, in order to generate an SNMP trap upon this event occurring, SNMP traps for client exclusion must be enabled on the WLC.

- Step 1** Ensure that the general WLC parameters are properly defined.
- On the WLC, go to **Management -> SNMP -> General**. Ensure, at a minimum, that the system name and the correct trap port number are defined, and disable any SNMP versions not required. (See [Figure 12](#).)

Figure 12 **Verify the General SNMP Parameters on the WLC**

The screenshot shows the Cisco WLC Management interface. The top navigation bar includes links for MONITOR, WLANs, CONTROLLER, WIRELESS, SECURITY, MANAGEMENT (highlighted), COMMANDS, and HELP. The left sidebar shows the Management menu with options like Summary, SNMP (expanded), HTTP, Telnet-SSH, Serial Port, Local Management Users, User Sessions, Logs, Mgmt Via Wireless, and Tech Support. The main content area is titled 'SNMP System Summary' and contains a form with the following fields:

Name	wlc-2106-br
Location	SW-Branch
Contact	
System Description	Cisco Controller
System Object ID	1.3.6.1.4.1.9.1.828
SNMP Port Number	161
Trap Port Number	162
SNMP v1 Mode	Disable
SNMP v2c Mode	Disable
SNMP v3 Mode	Enable

An 'Apply' button is located at the top right of the configuration area.

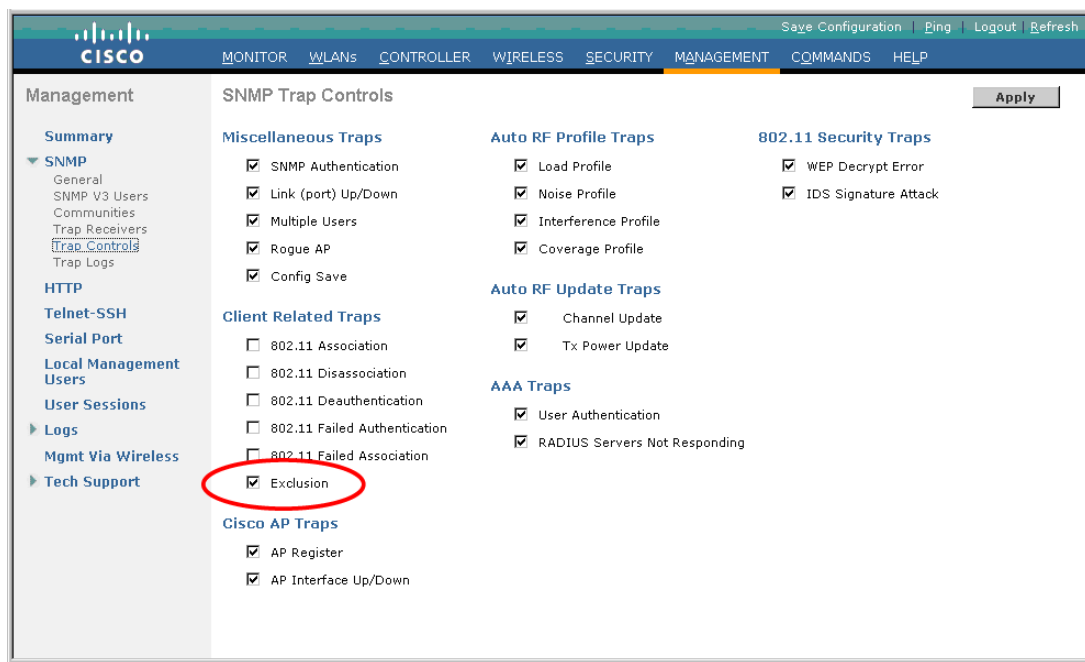
Note the following:

- SNMP v1 and SNMP v2c pass all data in clear text, including the community strings, and are thus vulnerable to sniffing.
- If SNMP v1 or v2c are not required, they should be disabled.
- SNMP v3 offers the most secure implementation of SNMP and is recommended where supported.
- If SNMP v1 or v2c are required, ensure that non-default SNMP community strings are used.
- Remove default public and private community definitions.
- If SNMP v1 or v2c are required, only read-only access should be authorized.
- If SNMP v1 or v2c are required, access should be restricted to authorized management platforms through the use of ACLs.

For more information on securing SNMP access, refer to the Network Security Baseline (see [Reference Documents, page 51](#)).

Step 2 Enable WLC SNMP traps for client exclusion.

On the WLC, go to **Management -> SNMP -> Trap Controls**. Under **Client Related Traps**, ensure that the **Exclusion** checkbox is checked. (See [Figure 13](#).)

Figure 13 Enable SNMP Traps for Client Exclusion on the WLC

Enabling WCS Cross-WLC Monitoring of WLAN Events

WCS offers a consolidated view of cross-WLC events that is invaluable for visibility into activity across the entire Unified Wireless Network. The WCS leverages SNMP traps sent by each WLC to generate these consolidated views. Consequently, each WLC must be configured to send SNMP traps to the WCS.

Enabling WCS monitoring of cross-WLC events requires the following key elements:

- On each WLC:
 - Verify the general SNMP parameters
 - Verify the SNMP trap controls
 - Define the WCS as an SNMP v3 user
 - Define the WCS as an SNMP trap receiver
- On the WCS:
 - Define each WLC along with its SNMP parameters

Detailed instructions on how to configure each of these elements are outlined below. WCS supports SNMP v3; therefore, the configuration is shown for SNMP v3. SNMP v1 and v2c are supported, but SNMP v3 is the most secure implementation of SNMP and is recommended where supported.

Step 1 On each WLC, verify that the general SNMP parameters are correctly defined.

On the WLC, go to **Management -> SNMP -> General** (see [Figure 14](#)). For details, refer to [Enabling SNMP Traps for WLAN Client Block Events, page 16](#).

Figure 14 **Verify the General SNMP Parameters on the WLC**

The screenshot shows the Cisco WLC Management interface. The top navigation bar includes links for MONITOR, WLANs, CONTROLLER, WIRELESS, SECURITY, MANAGEMENT (highlighted), COMMANDS, and HELP. The left sidebar shows the Management menu with options like Summary, SNMP (expanded), HTTP, Telnet-SSH, Serial Port, Local Management Users, User Sessions, Logs, Mgmt Via Wireless, and Tech Support. The main content area is titled 'SNMP System Summary' and contains the following configuration fields:

Parameter	Value
Name	wlc-2106-br
Location	SW-Branch
Contact	
System Description	Cisco Controller
System Object ID	1.3.6.1.4.1.9.1.828
SNMP Port Number	161
Trap Port Number	162
SNMP v1 Mode	Disable
SNMP v2c Mode	Disable
SNMP v3 Mode	Enable

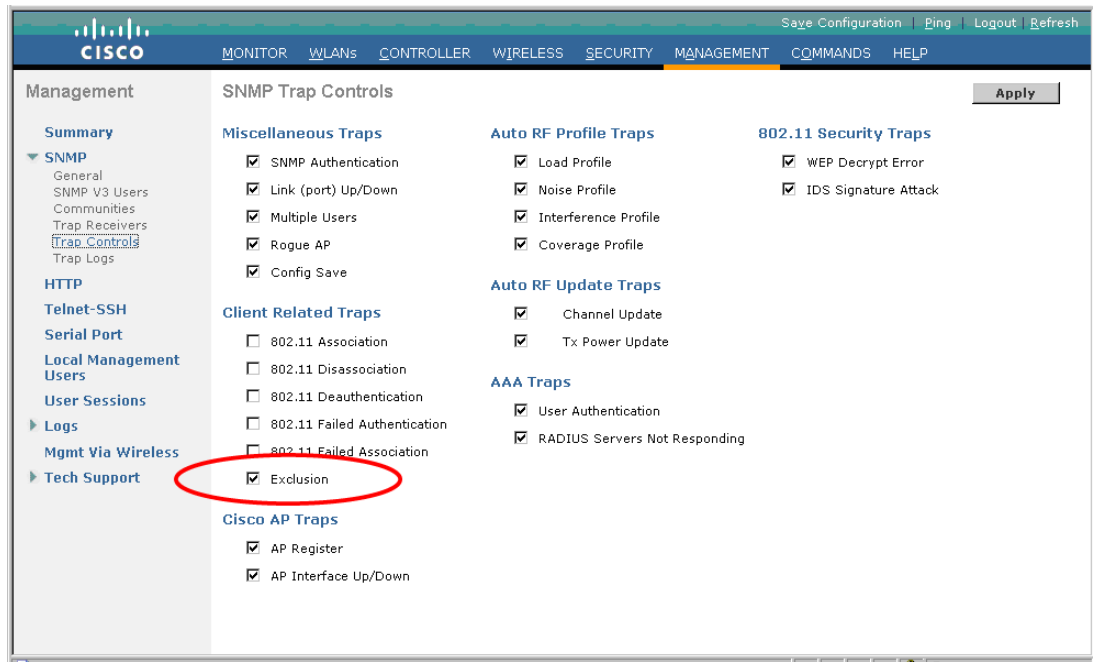
An 'Apply' button is located at the top right of the configuration area.

This example leverages the SNMP v3 support of WCS; therefore, SNMP v3 mode must be enabled.

Step 2 On each WLC, verify that all the desired SNMP trap controls are enabled.

On the WLC, go to **Management -> SNMP -> Trap Controls** (see [Figure 15](#)). For an SNMP trap to be generated upon a WLAN client host block event, ensure traps are enabled for exclusion. For details, refer to [Enabling SNMP Traps for WLAN Client Block Events](#), page 16.

Figure 15 **Verify the SNMP Trap Controls on the WLC**



Step 3 On each WLC, define the WCS as an SNMP v3 user.

On the WLC, go to **Management -> SNMP -> SNMP V3 Users**. Select **New** and define a user profile name for the WCS. Set the access mode drop-down box to **Read Write** if the WCS is to be granted the ability to modify the WLC configuration. Define the authentication and privacy passwords then click **Apply**. (See Figure 16.)

Figure 16 Define the WCS as an SNMPv3 User on the WLC

The screenshot displays the Cisco WLC Management interface for configuring a new SNMP V3 user. The left sidebar shows the navigation menu with 'SNMP' expanded. The main configuration area is titled 'SNMP V3 Users > New'. It contains the following fields and options:

- User Profile Name:** A text field containing 'wcs'.
- Access Mode:** A dropdown menu set to 'Read Write'.
- Authentication Protocol:** A dropdown menu set to 'HMAC-SHA'.
- Auth Password:** A text field with masked characters (asterisks).
- Confirm Auth Password:** A text field with masked characters (asterisks).
- Privacy Protocol:** A dropdown menu set to 'CFB-AES-128'.
- Priv Password:** A text field with masked characters (asterisks).
- Confirm Priv Password:** A text field with masked characters (asterisks).

At the top right of the configuration area, there are buttons for '< Back' and 'Apply'. The top of the interface shows the Cisco logo and navigation tabs: MONITOR, WLANs, CONTROLLER, WIRELESS, SECURITY, MANAGEMENT (selected), COMMANDS, and HELP. The bottom right corner of the interface has a vertical label '225404'.

Note the following:

- If the WCS is not required to configure the WLC, the access mode should be set to read-only.
- The default authentication and privacy protocols are the most secure and recommended settings.
- The authentication and privacy passwords must be at least 12 characters long.

Step 4 On each WLC, define the WCS as an SNMP trap receiver.

On the WLC, go to **Management** -> **SNMP** -> **Trap Receivers**. Select **New** and define a name for the WCS, along with its IP address. Set the status drop-down box to **Enable** and click **Apply**. (See [Figure 17](#).)

Figure 17 Define the WCS as an SNMP Trap Receiver on each WLC

The screenshot displays the Cisco Unified Wireless Management (WLC) configuration interface. The top navigation bar includes links for Save Configuration, Ping, Logout, and Refresh. The main menu on the left lists various configuration categories: Management, Summary, SNMP (with sub-options: General, SNMP V3 Users, Communities, Trap Receivers, Trap Controls, Trap Logs), HTTP, Telnet-SSH, Serial Port, Local Management Users, User Sessions, Logs, Mgmt Via Wireless, and Tech Support. The right pane shows the 'SNMP Trap Receiver > New' configuration page. It contains three fields: 'Trap Receiver Name' with the value 'wcs', 'IP Address' with the value '10.20.30.14', and 'Status' with a dropdown menu set to 'Enable'. At the top right of the configuration area are buttons for '< Back' and 'Apply'. A vertical text '2254/05' is visible on the far right edge of the interface.

Step 5 On the WCS, define each WLC and its SNMP parameters.

On the WLC, go to **Configure -> Controllers**. Either add a controller if it does not exist or click on a controller already defined to modify the SNMP parameters. See [Figure 18](#).

Figure 18 Define each WLC and its SNMP Parameters on the WCS

Wireless Control System Username: tme-mob | Logout | Refresh | Print View

Monitor Reports Configure Location Administration Tools Help

Quick Search

 Search Controllers

 Saved Searches Edit

Alarm Summary

Malicious AP	0	0	0
Unclassified AP	0	0	42
Coverage Hole	0	0	0
Security	0	0	13
Controllers	7	2	7
Access Points	0	0	0
Location	0	0	0
Mesh Links	0	0	0
WCS	0	0	0

Add Controllers

Add Format Type: Device Info

IP Addresses: 10.20.201.2 (comma-separated IP Addresses)

Network Mask: 255.255.255.0

SNMP Parameters*

Version: v3

Retries: 3

Timeout (seconds): 4

User Name: wcs

Auth. Type: HMAC-SHA

Auth. Password: *****

Privacy Type: CFB-AES-128

Privacy Password: *****

* Please enter SNMP parameters for the write access if you have one. If you enter read-only access parameters then controller will be added but WCS will be unable to modify configuration.

Click **OK** and the WCS will attempt to discover the WLC and retrieve its properties.

Note the following:

- The SNMP parameters must match those defined on the WLC in the SNMP v3 user profile for the WCS.

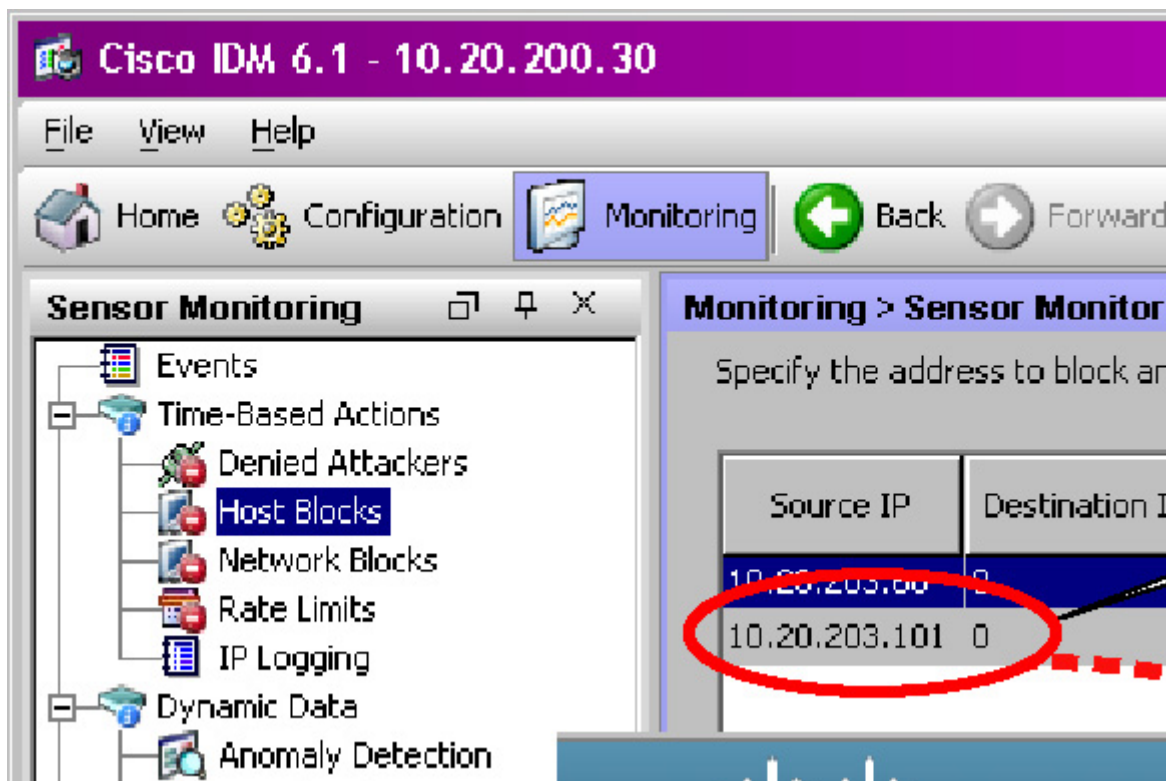
Enabling CS-MARS Monitoring of WLAN Events

CS-MARS provides cross-network anomaly detection and correlation that is critical to effective threat detection and mitigation. This visibility can be extended to include the WLAN by integrating CS-MARS with a Cisco Unified Wireless Network. For detailed information, refer to Chapter 9, “CS-MARS Integration for Cisco Unified Wireless” of the *Wireless and Network Security Integration Design Guide*.

Cisco IPS Host Block Activation and WLC Enforcement

This section illustrates a WLAN client block being activated through a manual host block on a Cisco IPS and automatically enforced on the WLC through a client exclusion. The key steps involved are illustrated in [Figure 19](#).

Figure 19 Cisco IPS Host Block Activation and WLC Enforcement

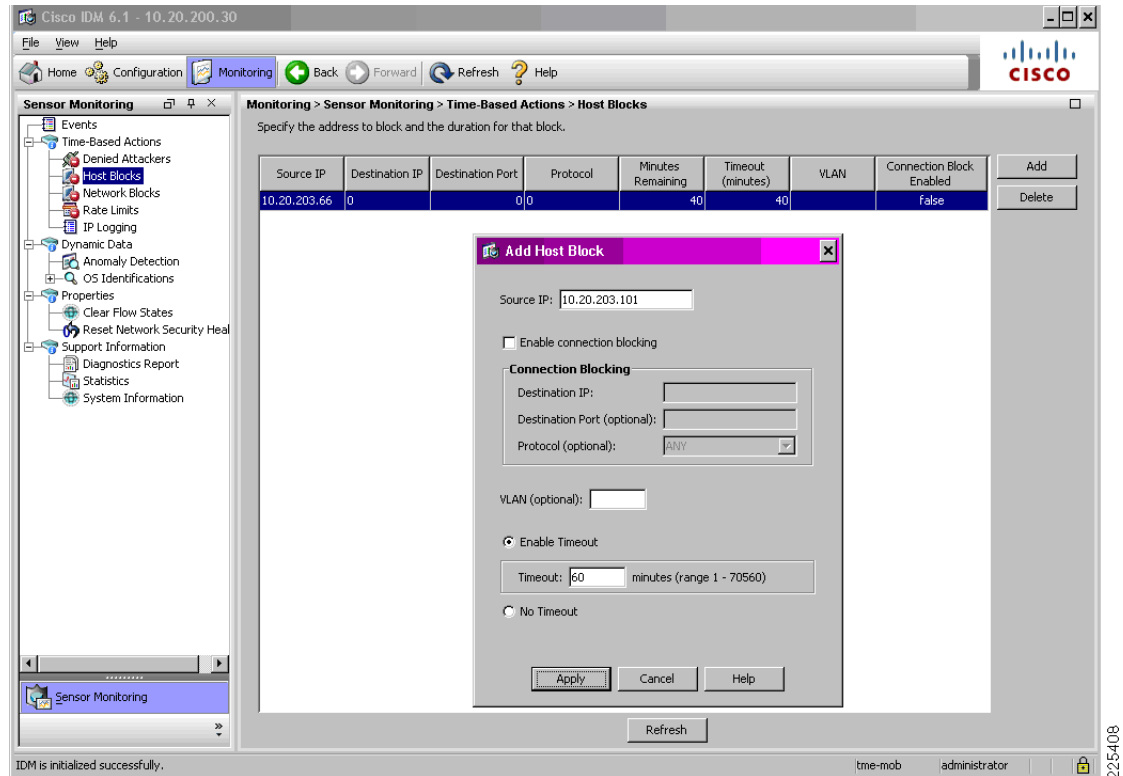


Before attempting a WLAN client block, verify that the WLC is able to successfully poll the Cisco IPS and receive a response to its shun list request. For details, refer to [Verifying Cisco WLC and IPS Communication Status](#), page 29.

Step 1 On the IPS, add a host block.

On IDM, go to **Monitoring -> Time-Based Actions -> Host Blocks**. Add a new host block with the source IP address of the WLAN client to be blocked and define the timeout. Click **Apply**. (See [Figure 20](#).)

Figure 20 Initiating a Client Block on a Cisco IPS

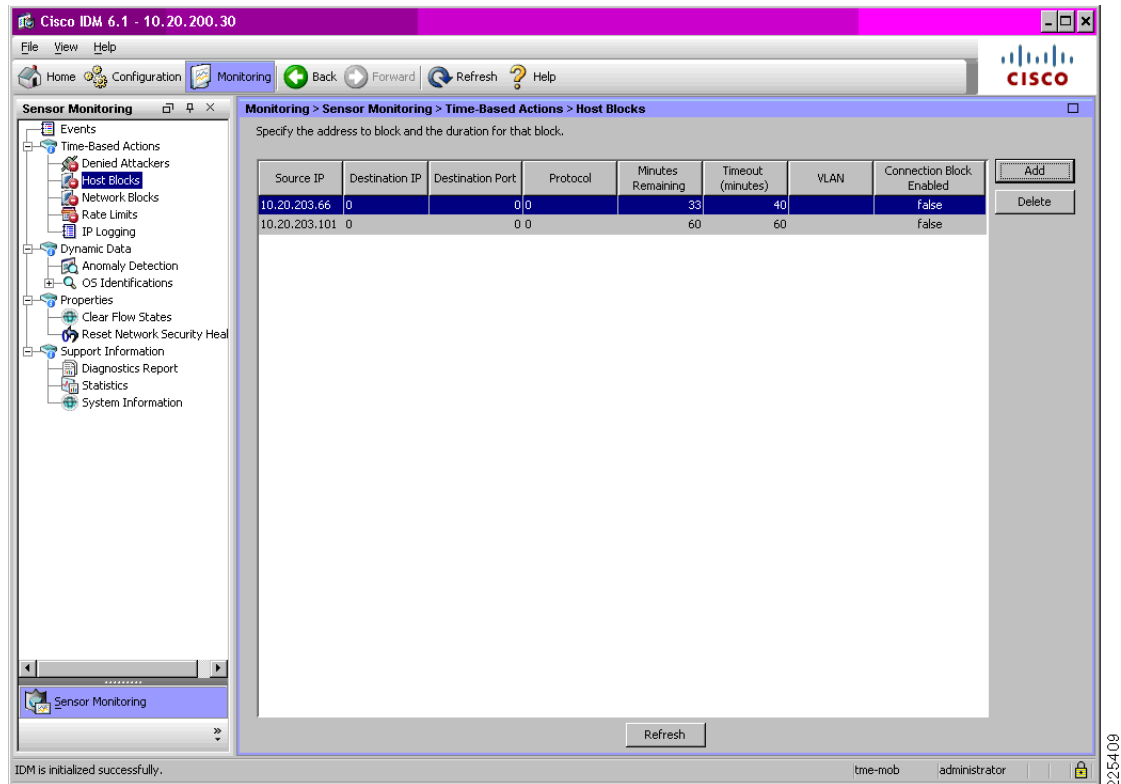


Note the following:

- The default active host block timeout is 60 minutes.

A blocked client subsequently appears in the list of host blocks on that particular IPS. (See [Figure 21.](#))

Figure 21 *Sample List of Host Blocks on a Cisco IPS*



Note the following:

- The host blocks list constitutes the client shun list requested by the WLC.
- All active host blocks are passed to the WLC, regardless of whether they are wired or WLAN clients.

Step 2 The WLC, upon its next poll of the IPS, receives an updated active host block list and updates its shun list. This is reflected on the WLC under **Security -> CIDS -> Shunned Clients**. (See [Figure 22](#).)

Figure 22 Sample CIDS Shun List on a WLC

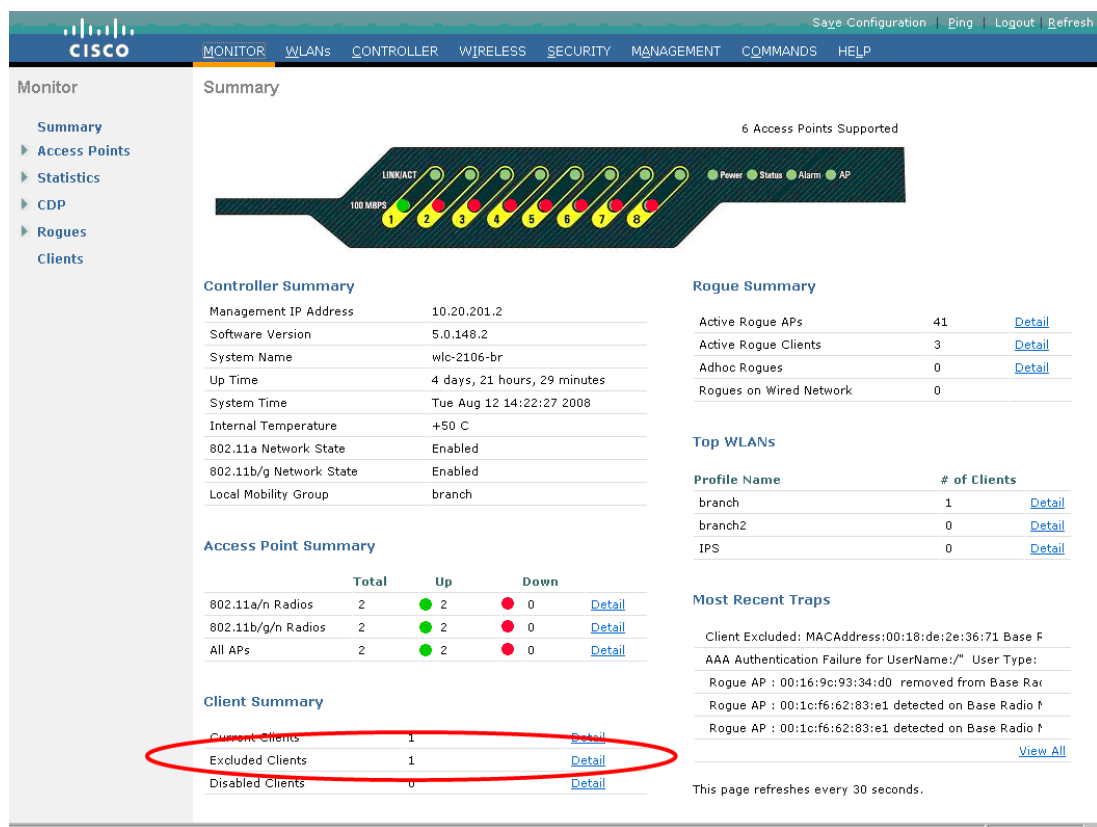
IP Address	Last MAC Address	Expire	Sensor IP / Index
10.20.211.14	00:00:00:00:00:00	10	10.20.30.33 / 2
10.20.203.66	00:00:00:00:00:00	19	10.20.200.30 / 1
10.20.203.101	00:18:de:2e:36:71	60	10.20.200.30 / 1
10.20.210.156	00:00:00:00:00:00	35	10.20.30.55 / 3

Note the following:

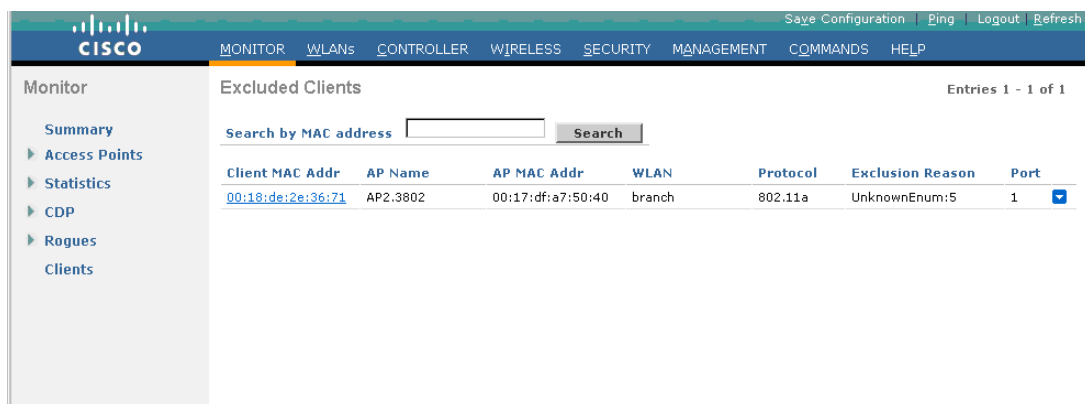
- The CIDS shun list contains all host blocks received from all Cisco IPS with which the WLC communicates.
- The expire column indicates the number of minutes remaining before expiry of the host block, as defined by the timeout configured on the Cisco IPS.
- If a WLC is part of a mobility group, the shun list is automatically passed to all WLCs within the mobility group.

Step 3 If a WLAN client matching the source IP address of a host block is currently associated to a WLC, the WLC will automatically create a client exclusion for that client, causing it to be disconnected.

To view all client exclusions currently in place on a WLC, along with the reason for the exclusion, go to **Monitor -> Summary** and click on **Detail** next to **Excluded Clients** under the Client Summary section. (See [Figure 23](#).)

Figure 23 WLC Monitor Summary screen with Excluded Clients Detail Link

The Excluded Clients list is subsequently displayed. (See Figure 24.)

Figure 24 Sample Excluded Client List Showing an IPS Host Block

Note the following:

- A client exclusion created as a result of an IPS host block is shown with the exclusion reason "UnknownEnum:5".
- Excluded WLAN clients are listed in this summary screen as long as a client exclusion is in place on the WLC.

- A client exclusion will remain active until it expires, based on the client exclusion timeout for that particular WLAN profile.
- A client exclusion is not removed upon retraction of a Cisco IPS host block.
- An excluded client entry indicates that the client was connected to the WLC but that it has been disconnected.

Monitoring Cisco WLC and IPS Collaboration

Verifying Cisco WLC and IPS Communication Status

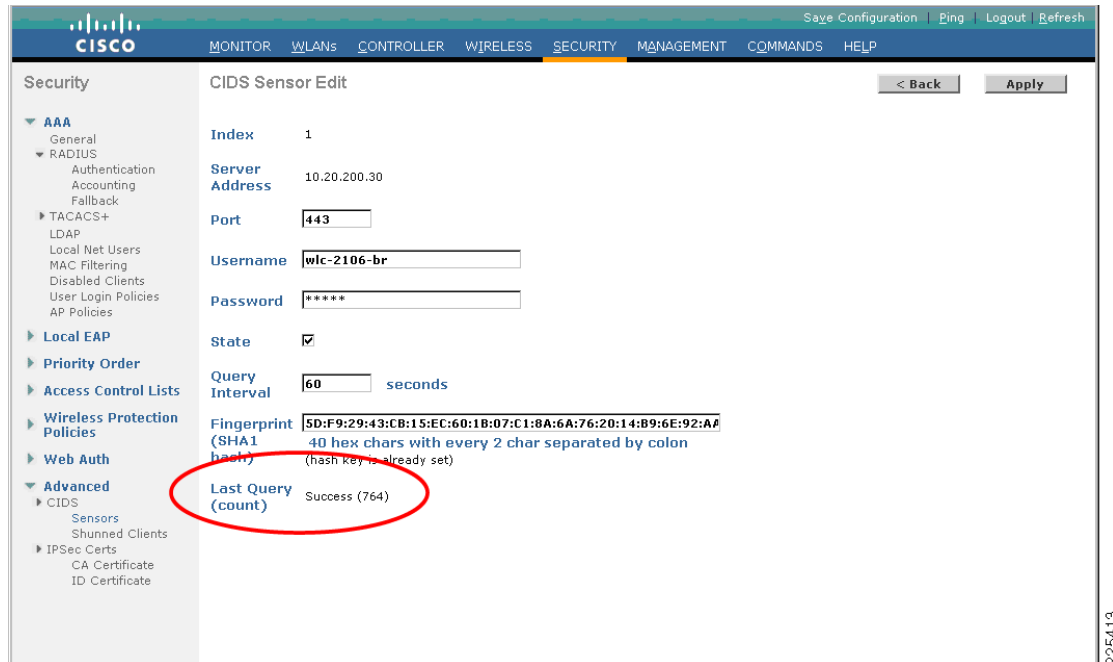
Successful communication between a Cisco WLC and IPS can be verified through any of the following interfaces:

- WLC GUI
- WLC CLI
- IDM GUI
- IPS CLI

Once successful communication between a Cisco WLC and a Cisco IPS has been verified, the automated threat mitigation tool enabled by this collaboration is available to operational staff.

WLC GUI

On the WLC GUI, the current status of communication with a particular Cisco IPS can be seen by going to **Security -> Advanced -> CIDS -> Sensors** and clicking on the Index number of the particular sensor. The **Last Query** field will indicate “Success” if the WLC and IPS are able to successfully communicate. (See [Figure 25](#).)

Figure 25 Verifying Communication Status between a WLC and a Cisco IPS on the WLC GUI

WLC CLI

On the WLC CLI, communication with a Cisco IPS can be seen by following these steps:

Step 1 Login to the CLI of the WLC collaborating with the Cisco IPS.

Step 2 Enable debugging of the WLC-IPS communication as follows:

```
debug wps cids enable
```

Debugs automatically appear on the screen as soon as an event occurs.

The following is a sample of a successful WLC poll of a Cisco IPS with a shun list request:

```
Tue Aug 12 14:21:43 2008: cidsProcessSdeeQuery: ip=10.20.200.30,port=443 state=1
interval=60
Tue Aug 12 14:21:43 2008: cidsQuerySend:
https://10.20.200.30:443/cgi-bin/transaction-server?command=getShunEntryList
Tue Aug 12 14:21:43 2008: curlHandle is bbd422c
Tue Aug 12 14:21:43 2008: Perform on curlHandle bbd422c ...
Tue Aug 12 14:21:43 2008: Response code is 0
Tue Aug 12 14:21:43 2008: xmlDoc buffer freed
Tue Aug 12 14:21:43 2008: Parser cleaned
```

Step 3 After communication is verified, disable debugging:

```
debug wps cids disable
```

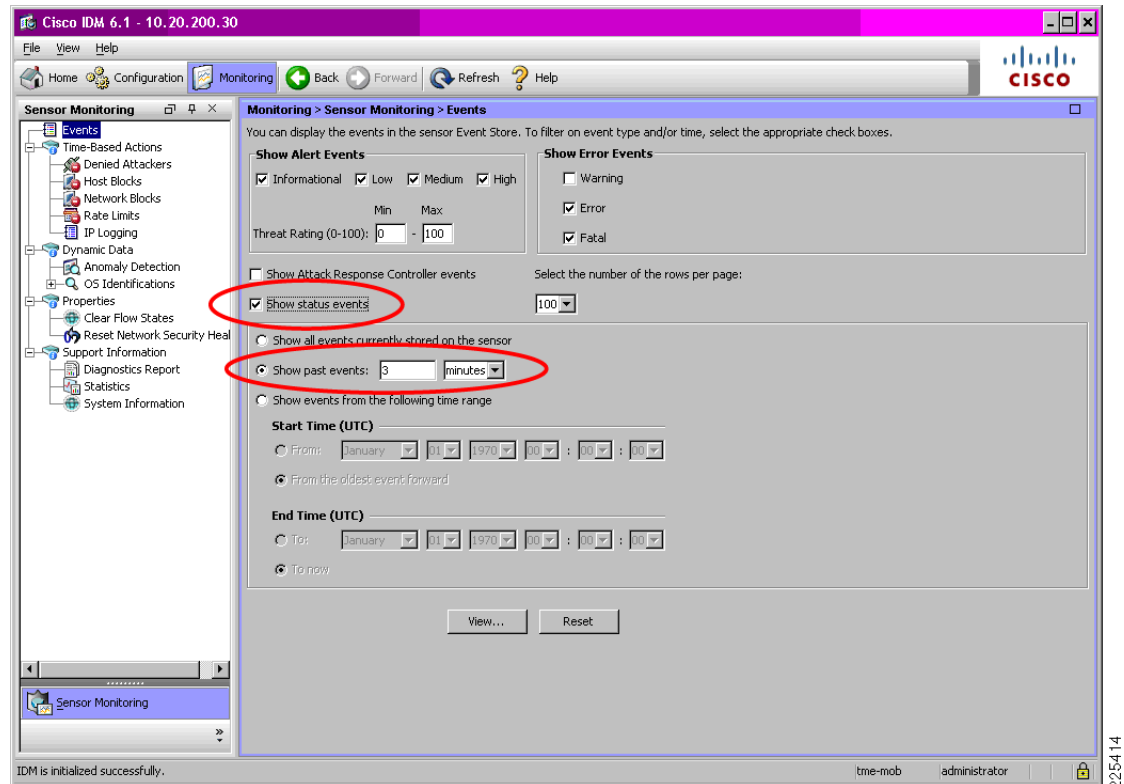
IDM GUI

The IDM tool can be used to view events generated by the Cisco IPS during communication with a Cisco WLC.

On the IDM, go to **Monitoring -> Events**.

Enable **Show status events**, define a short timeframe for **Show past events** (shown in Figure 26 for 3 minutes), and select **View**.

Figure 26 Viewing Cisco WLC and IPS Communication Events on the IDM



In the IDM Event Viewer screen, the related events generated as a result of successful communication will depend upon the IPS software release, as outlined below:

- Prior to IPS Release 6.1
Two related entries generated: one for the event **User logged into HTTP server** and another for the event **getShunEntryList succeeded**.
- IPS Release 6.1 or later
By default, just one entry generated for the event **User logged into HTTP server**. In order to see the **getShunEntryList** event and view the status of a shun-list request, logging of control transactions must be enabled on the IPS CLI. For more information, refer to [IPS CLI, page 33](#).

Double-click on an event to see the details, including which WLC logged into the IPS and whether the shun list request was successfully processed. See [Figure 27](#) and [Figure 28](#).

Figure 27 WLC Login to a Cisco IPS Event on the IDM

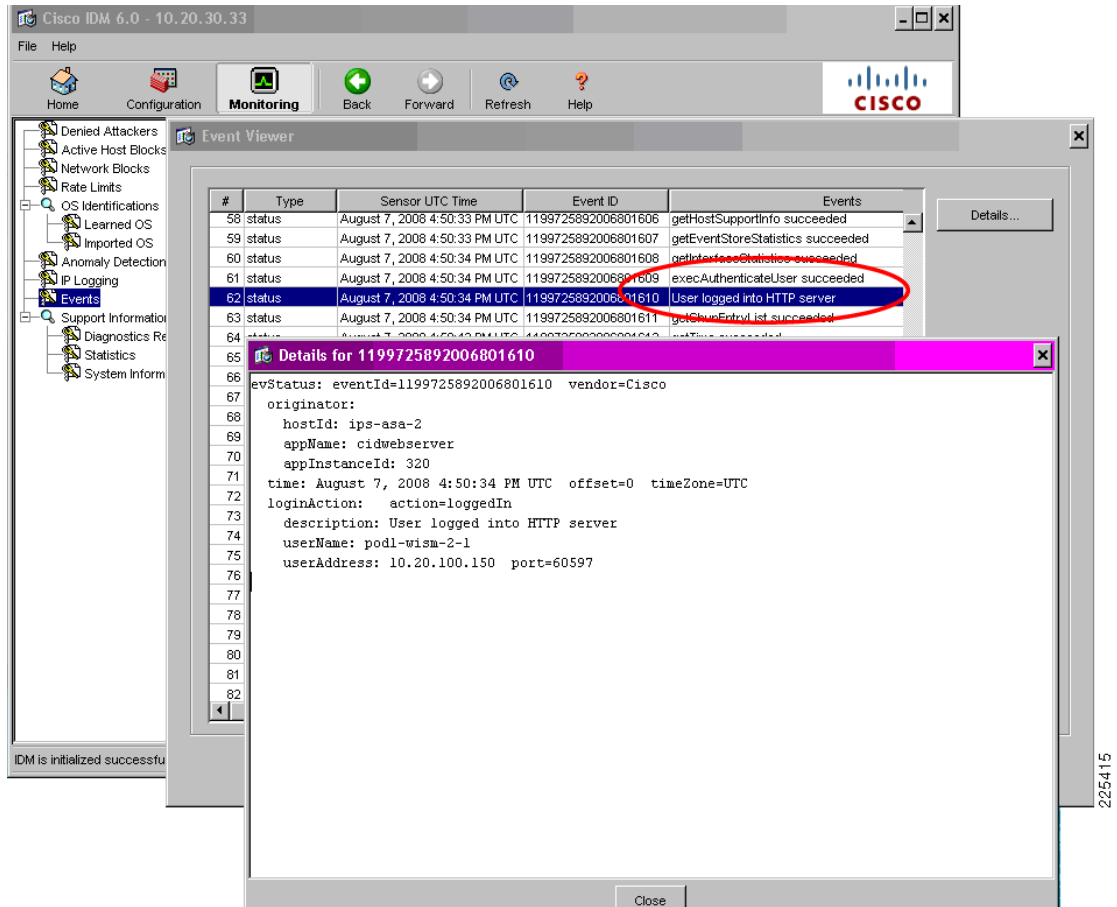
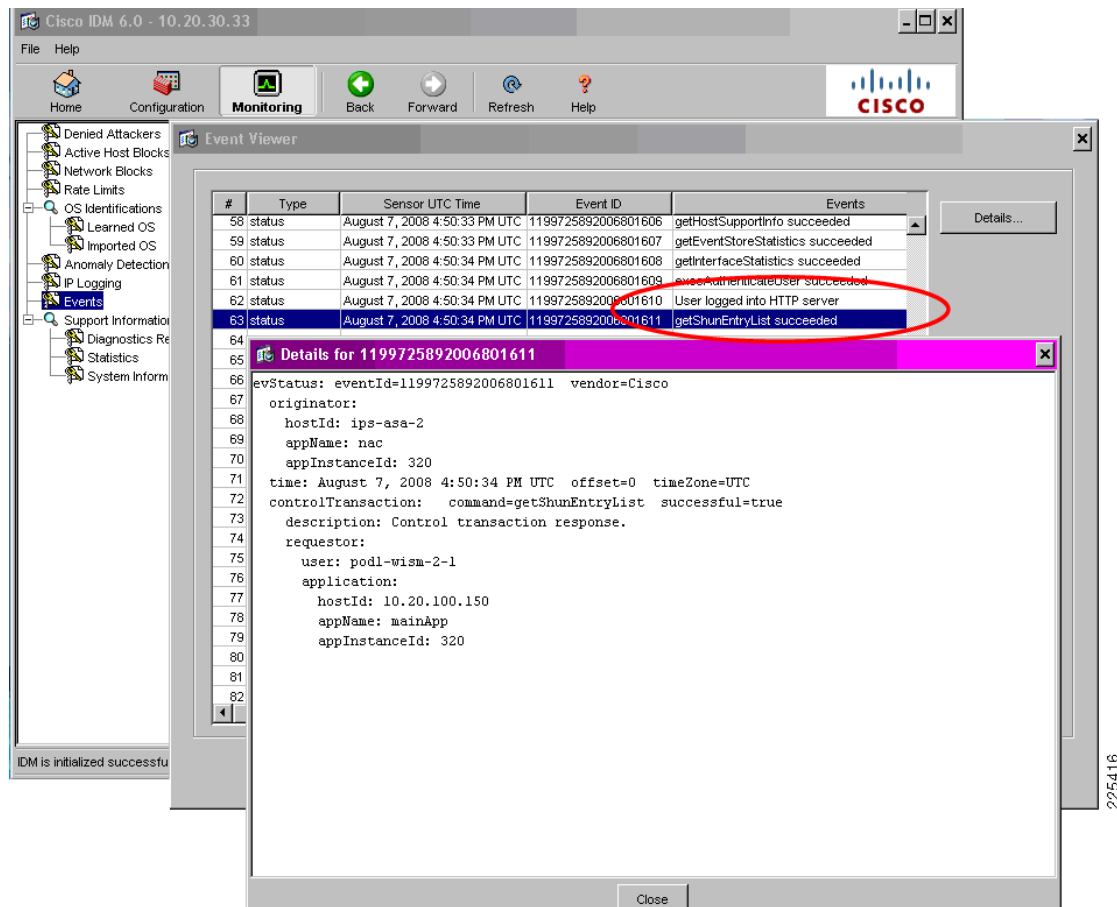


Figure 28 Successful Retrieval of the Shun List by the WLC Event on the IDM



IPS CLI

On the IPS CLI, communication with a particular Cisco WLC can be seen by following these steps:

- Step 1** Login to the CLI of the IPS collaborating with the Cisco WLC.
- Step 2** Review the recent past events for this WLC, as follows

```
ips-3845-2# show events past 0:03 | include 10.20.201.2
```

The following is a sample of a successful WLC login to the IPS and retrieval of the shun list:

```

evStatus: eventId=1199725892006801610 vendor=Cisco
originator:
  hostId: ips-asa-2
  appName: cidwebserver
  appInstanceId: 320
time: 2008/08/07 16:50:34 2008/08/07 16:50:34 UTC
loginAction: action=loggedIn
description: User logged into HTTP server
userName: podl-wism-2-1
userAddress: port=60597 10.20.100.150
  
```

```

evStatus: eventId=1199725892006801611 vendor=Cisco
originator:
  hostId: ips-asa-2
  appName: nac
  appInstanceId: 320
time: 2008/08/07 16:50:34 2008/08/07 16:50:34 UTC
controlTransaction: command=getShunEntryList successful=true
description: Control transaction response.
requestor:
  user: podl-wism-2-1
  application:
    hostId: 10.20.100.150
    appName: mainApp
    appInstanceId: 320

```

**Note**

IPS Release 6.1 or later does not, by default, generate the event **getShunEntryList succeeded**. In order to see this event and the shun-list request status, logging of control transactions must be enabled on the IPS CLI, as shown below.

```

ips-3845-2(config)# service logger
ips-3845-2(config-log)# event-store
ips-3845-2(config-log-eve)# status-event-logging-categories controlTransaction enabled
true

```

Once successful communication has been verified, this level of logging should be disabled, unless specifically required, as shown below:

```

ips-3845-2(config)# service logger
ips-3845-2(config-log)# event-store
ips-3845-2(config-log-eve)# status-event-logging-categories controlTransaction enabled
false

```

For more information, refer to the IPS documentation (see [Cisco IPS, page 51](#)).

Viewing WLAN Client Block Events

WLC Local Logging of WLAN Client Block Events

If a WLC is configured with local logging set to a minimum security level of 1, a WLC will record WLAN client block events enforced as a result of an IPS host block. For details on configuring local logging, refer to [Enabling WLC Local Logging of WLAN Client Block Events, page 15](#).

WLC Local Log Format for a WLAN Client Block

The general format of a local message log entry generated by a WLC upon enforcement of a WLAN client block is as follows:

```

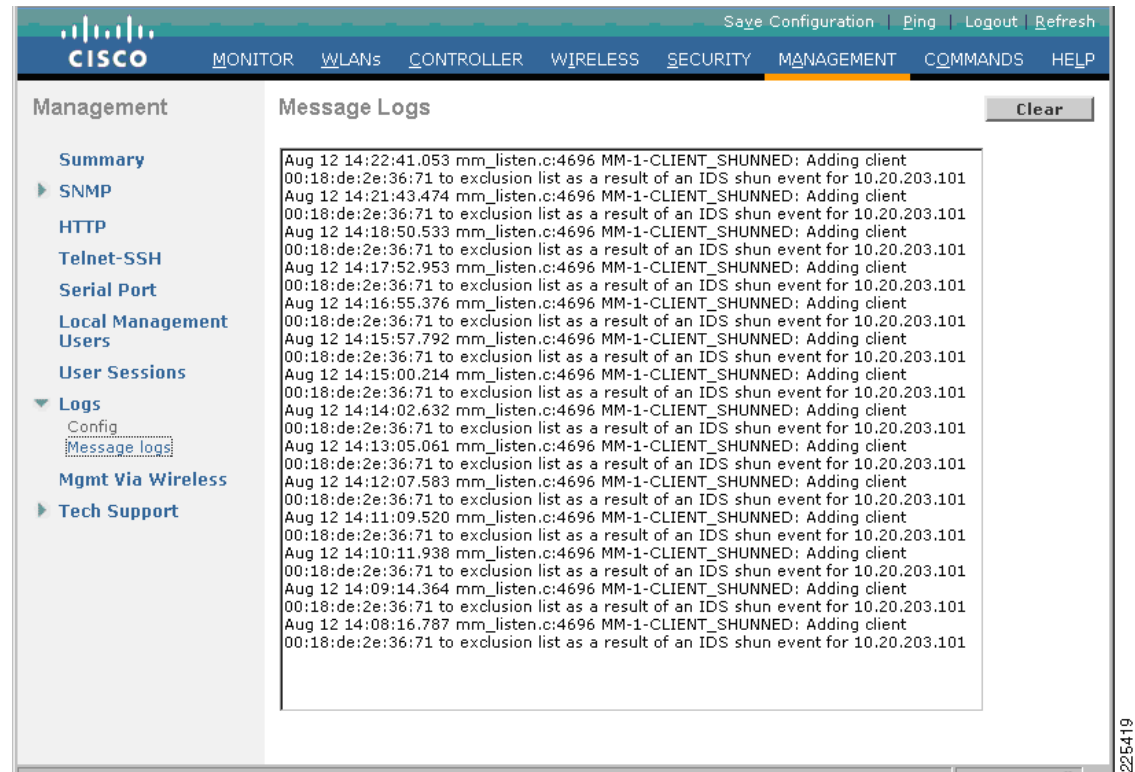
mm_listen.c:4696 MM-1-CLIENT_SHUNNED: Adding client 00:18:de:2e:34:ca to exclusion list as
a result of an IDS shun event for 10.20.205.51

```

WLC Local Log

The WLC local log can be viewed under **Management -> Logs -> Message Logs**. (See [Figure 29](#).)

Figure 29 WLC Local Log Showing a WLAN Client Block Event



Note the following:

- As long as there is an active IPS host block for a client IP address, upon the WLC client exclusion expiring, the WLC will automatically create a new client exclusion each time the client associates or attempts to associate to the WLAN.
- Consequently, depending on the duration that an IPS host block is in place and the client exclusion timeout, multiple client exclusion events may occur, generating multiple message log entries.

SNMP Reporting of WLAN Client Block Events

If SNMP traps are enabled for client exclusion, an SNMP trap is generated upon a WLC implementing a WLAN client shun to enforce an IPS host block. These SNMP traps can be used by WLC, WCS, CS-MARS, and general SNMP management station. For details on enabling SNMP, refer [Enabling SNMP Traps for WLAN Client Block Events, page 16](#).

The WLC GUI reports SNMP traps in two locations:

- WLC summary screen
- WLC SNMP trap logs

SNMP Trap Format for a WLAN Client Block

The general format of an SNMP trap generated by a WLC upon enforcement of a WLAN client block is as follows:

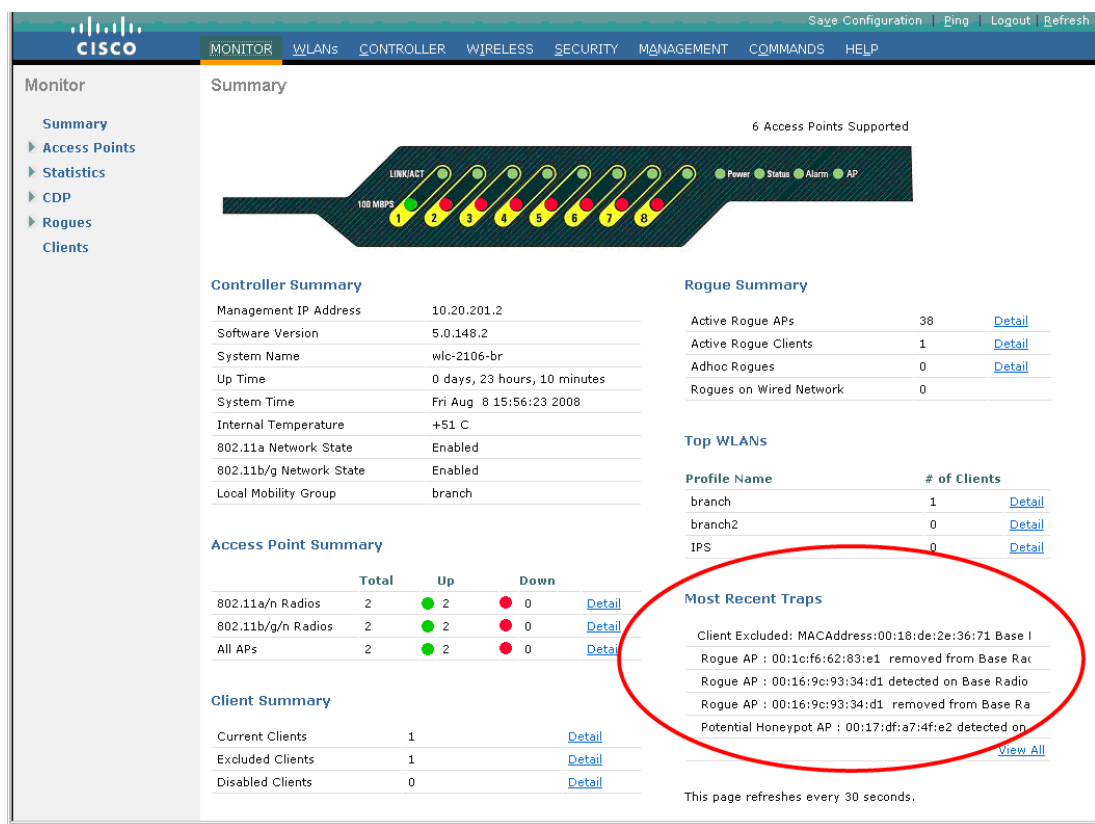
Client Excluded: MACAddress:00:18:de:2e:36:71 Base Radio MAC :00:17:df:a7:50:40 Slot: 1
Reason:Unknown ReasonCode: 5

In this example, **Reason:Unknown** and **ReasonCode: 5** indicate that the exclusion event was generated as a result of an IPS host block.

WLC Summary Screen

The WLC summary screen includes a **Most Recent Traps** section where a WLAN client block event appears as a client exclusion event. On the WLC, go to **Monitor -> Summary**. (See Figure 30).

Figure 30 WLC Summary Screen Showing a WLAN Client Block Event



WLC SNMP Trap Logs

The WLC SNMP trap logs include all SNMP traps generated by a WLC. An SNMP trap generated upon a WLAN client block event appears in the log as a client exclusion event. To view the SNMP trap log on a WLC, go to **Management -> SNMP -> Trap Logs**. (See Figure 31.)

Figure 31 WLAN Client Exclusion Trap Generated as a Result of a WLAN Client Block

Log	System Time	Trap
0	Tue Aug 12 14:42:23 2008	Client Excluded: MACAddress:00:18:de:2e:36:71 Base Radio MAC :00:17:df:a7:50:40 Slot: 1 Reason:Unknown ReasonCode: 6
1	Tue Aug 12 14:39:00 2008	Client Excluded: MACAddress:00:18:de:2e:36:71 Base Radio MAC :00:17:df:a7:50:40 Slot: 1 Reason:Unknown ReasonCode: 6
2	Tue Aug 12 14:37:54 2008	Rogue AP : 00:1c:f6:62:83:e1 removed from Base Radio MAC : 00:17:df:a7:50:40 Interface no:0(802.11b/g)
3	Tue Aug 12 14:37:54 2008	Rogue AP : 00:1c:f6:62:83:e1 removed from Base Radio MAC : 00:17:df:a7:50:40 Interface no:0(802.11b/g)
4	Tue Aug 12 14:35:37 2008	Client Excluded: MACAddress:00:18:de:2e:36:71 Base Radio MAC :00:17:df:a7:50:40 Slot: 1 Reason:Unknown ReasonCode: 6
5	Tue Aug 12 14:34:47 2008	Rogue AP : 00:1c:f6:62:83:e0 removed from Base Radio MAC : 00:17:df:a7:50:40 Interface no:0(802.11b/g)
6	Tue Aug 12 14:34:47 2008	Rogue AP : 00:1c:f6:62:83:e0 removed from Base Radio MAC : 00:17:df:a7:50:40 Interface no:0(802.11b/g)
7	Tue Aug 12 14:32:13 2008	Client Excluded: MACAddress:00:18:de:2e:36:71 Base Radio MAC :00:17:df:a7:50:40 Slot: 1 Reason:Unknown ReasonCode: 6
8	Tue Aug 12 14:25:47 2008	Rogue AP : 00:16:9c:93:34:d1 removed from Base Radio MAC : 00:17:df:a7:50:40 Interface no:0(802.11b/g)
9	Tue Aug 12 14:21:43 2008	Client Excluded: MACAddress:00:18:de:2e:36:71 Base Radio MAC :00:17:df:a7:50:40 Slot: 1 Reason:Unknown ReasonCode: 6
10	Tue Aug 12 14:20:02 2008	AAA Authentication Failure for UserName:/" User Type: WLAN USER
11	Tue Aug 12 14:19:47 2008	Rogue AP : 00:16:9c:93:34:d0 removed from Base Radio MAC : 00:17:df:a7:50:40 Interface no:0(802.11b/g)
12	Tue Aug 12 14:18:42 2008	Rogue AP : 00:1c:f6:62:83:e1 detected on Base Radio MAC : 00:17:df:a7:50:40 Interface no:0(802.11b/g) with RSSI: -101 and SNR: 0 and Classification: unclassified
13	Tue Aug 12 14:18:42 2008	Rogue AP : 00:1c:f6:62:83:e1 detected on Base Radio MAC : 00:17:df:a7:50:40 Interface no:0(802.11b/g) with RSSI: -98 and SNR: 3 and Classification: unclassified

Note the following:

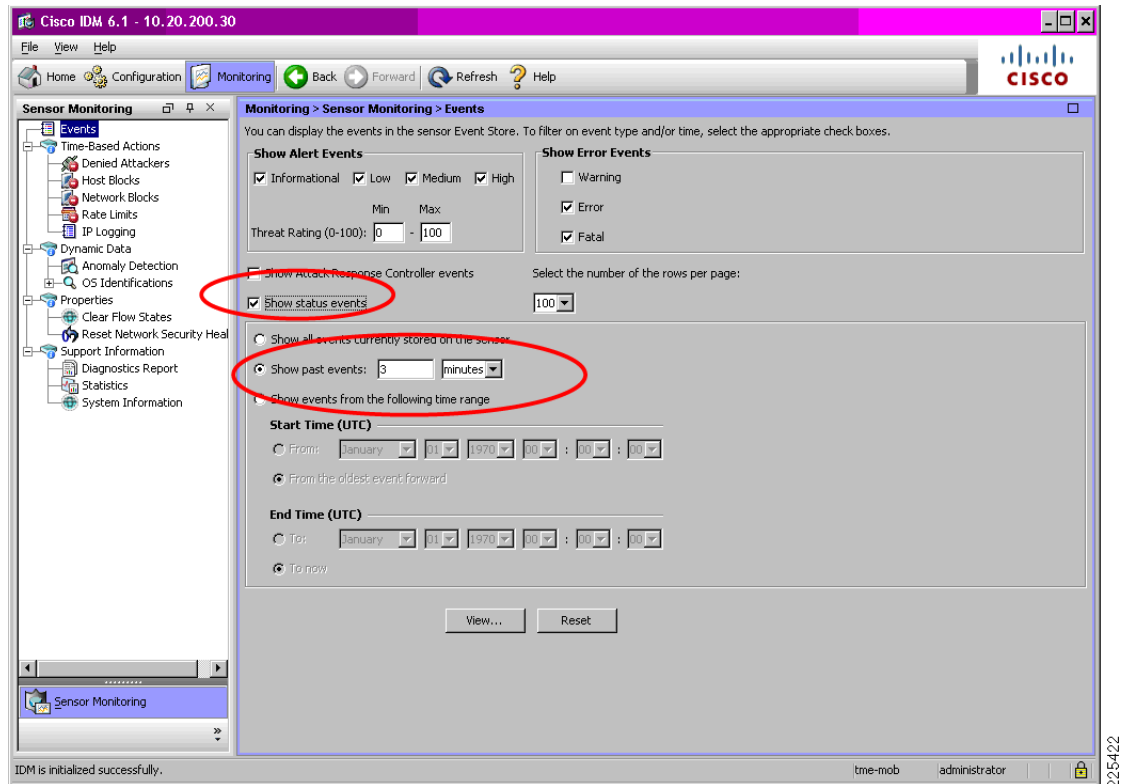
- As long as there is an active IPS host block for a client IP address, upon the WLC client exclusion expiring, the WLC will automatically create a new client exclusion each time the client associates or attempts to associate to the WLAN.
- Consequently, depending on the duration that an IPS host block is in place and the client exclusion timeout, multiple client exclusion events may occur, generating multiple SNMP traps.

IPS Events Related to Host Block Events

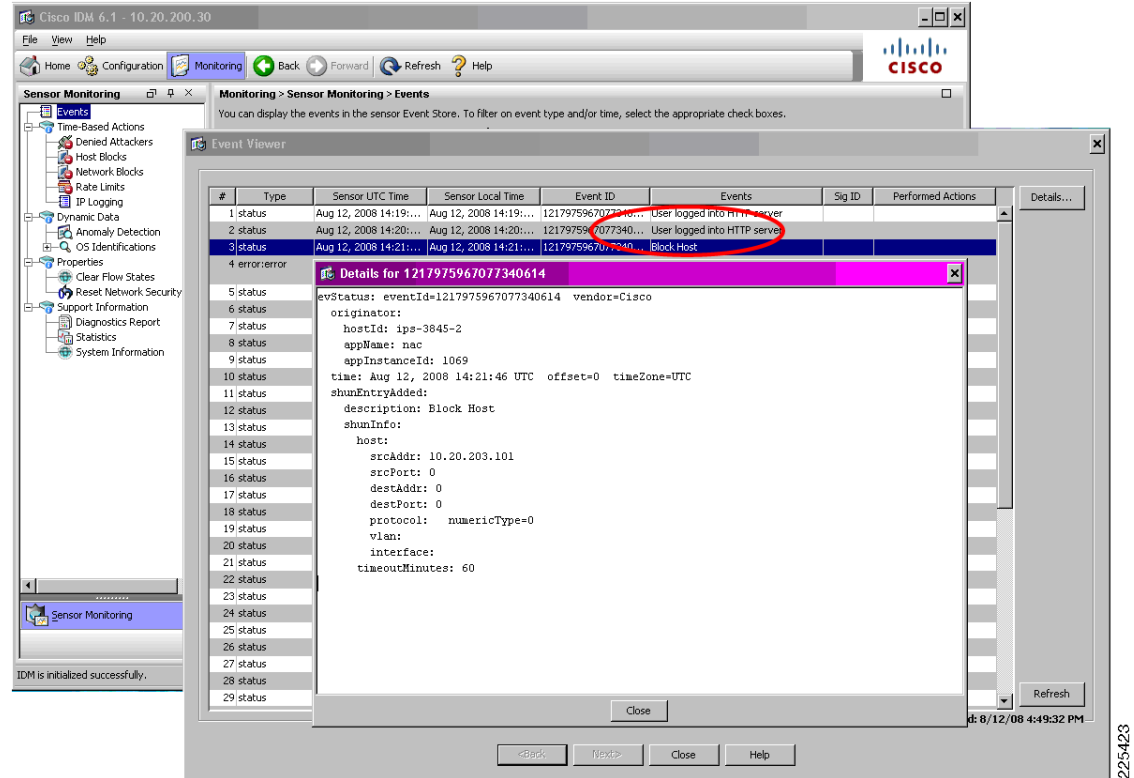
The events generated by a Cisco IPS when a host block is activated can be viewed on IDM.

On IDM, go to **Monitoring -> Events**. Enable **Show status events**, define a short timeframe for **Show past events** (shown in Figure 32 for 3 minutes) and select **View**.

Figure 32 Viewing Host Block Events on the IDM



The IDM Event Viewer is subsequently displayed. In the IDM Event Viewer screen, a **Block Host** event is generated for each host block activated. Double-click on an event to see the details, including the IP address that was blocked. (See [Figure 33](#).)

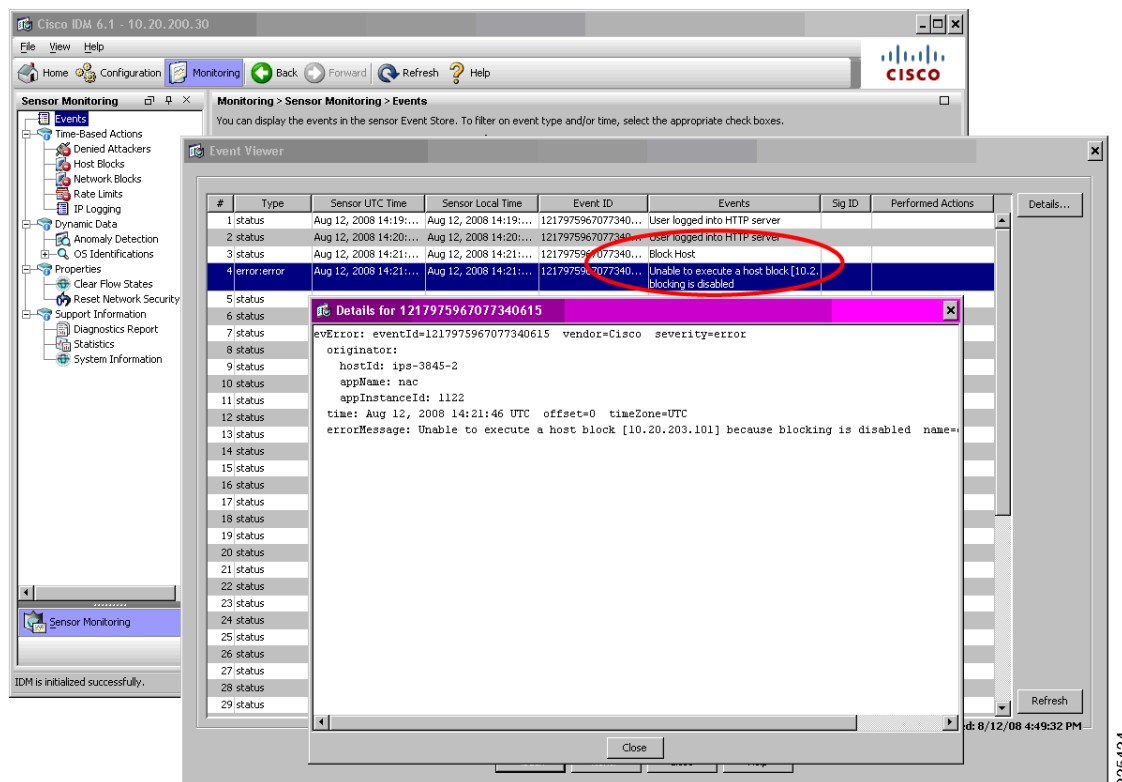
Figure 33 Block Host Event on the IDM

Note

If blocking is not enabled or configured on the IPS, an error event is generated indicating that a host block could not be executed (see [Figure 34](#)). The active host block list is, however, correctly updated with the host block and the WLC-IPS collaboration does successfully enforce the block.

This error message simply indicates that the IPS was not able push the host block policy out to a device. This is normal operation for the WLC-IPS collaboration, because the WLC pulls the active host block list from the IPS rather than the IPS actively pushing the host block out. The error is based on the push nature of the Attack Response Controller (ARC) feature, which expects blocking to be enabled and configured in order for a host block to be enforced. For more information on the ARC feature, refer to the IPS documentation (see [Cisco IPS, page 51](#)).

Figure 34 Host Block Error Event on the IDM



WLC CLI Reporting of WLAN Client Block Events

The WLC CLI can be used to view an active host block list being received from the IPS and the shun list being updated.

To enable debugging for these events, perform the following steps:

- Step 1** Login to the CLI of the WLC collaborating with the Cisco IPS
- Step 2** Enable debugging of the WLC-IPS communication as follows:

```
debug wps cids enable
```

Debugs automatically appear on the screen as soon as an event occurs.

The following is a sample of a WLC to Cisco IPS query for the shun list, which in this instance includes a new host block for IP address 10.20.203.101:

```

Tue Aug 12 14:21:43 2008: cidsProcessSdeeQuery: ip=10.20.200.30,port=443 state=1
interval=60
Tue Aug 12 14:21:43 2008: cidsQuerySend:
https://10.20.200.30:443/cgi-bin/transaction-server?command=getShunEntryList
Tue Aug 12 14:21:43 2008: curlHandle is bbd422c
Tue Aug 12 14:21:43 2008: Perform on curlHandle bbd422c ...
Tue Aug 12 14:21:43 2008: Response code is 0
Tue Aug 12 14:21:43 2008: Add 10.20.203.101 from local sensor 10.20.200.30 to shun-list
Tue Aug 12 14:21:43 2008: xmlDoc buffer freed
Tue Aug 12 14:21:43 2008: Parser cleaned
  
```


Step 3 After debugging is complete, disable debugging:

```
debug wps cids disable
```

IPS CLI Reporting of WLAN Client Block Events

The events generated on the IPS CLI when a host block is passed to a WLC can be seen by performing the following steps:

Step 1 Login to the CLI of the IPS collaborating with the Cisco WLC.

Step 2 Review the recent past events for this WLC as follows:

```
ips-3845-2# show events past 0:03 | include block
```

The following is a sample of a host block being activated on a Cisco IPS and retrieval:

```
evStatus: eventId=1217975967077340614 vendor=Cisco
originator:
  hostId: ips-3845-2
  appName: nac
  appInstanceId: 1069
time: 2008/08/12 14:21:46 2008/08/12 14:21:46 UTC
shunEntryAdded:
  description: Block Host
  shunInfo:
    host:
      srcAddr: 10.20.203.101
      srcPort: 0
      destAddr: 0
      destPort: 0
      protocol: numericType=0
      vlan:
        interface:
      timeoutMinutes: 60
```



Note

If blocking is not enabled or configured on the IPS, an error event is generated indicating that a host block could not be executed (see [Figure 34](#)). The active host block list is, however, correctly updated with the host block and the WLC-IPS collaboration does successfully enforce the block.

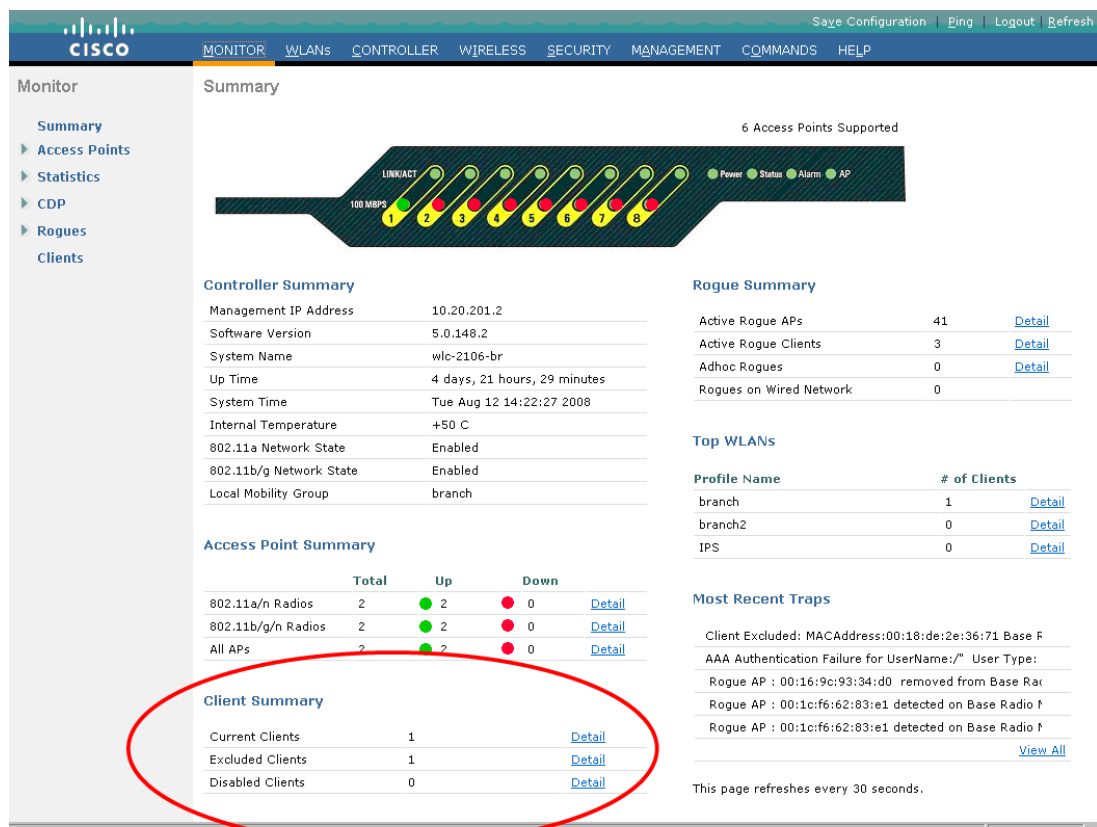
This error message simply indicates that the IPS was not able to push the host block policy out to a device. This is normal operation for the WLC-IPS collaboration, because the WLC pulls the active host block list from the IPS rather than the IPS actively pushing the host block out. The error is based on the push nature of the Attack Response Controller (ARC) feature, which expects blocking to be enabled and configured in order for a host block to be enforced. For more information on the ARC feature, refer to the IPS documentation (see [Cisco IPS, page 51](#)).

```
evError: eventId=1217975967077340615 severity=error vendor=Cisco
originator:
  hostId: ips-3845-2
  appName: nac
  appInstanceId: 1122
time: 2008/08/12 14:21:46 2008/08/12 14:21:46 UTC
errorMessage: name=errSystemError Unable to execute a host block [10.20.203.101] because
blocking is disabled
```

Viewing Excluded Clients

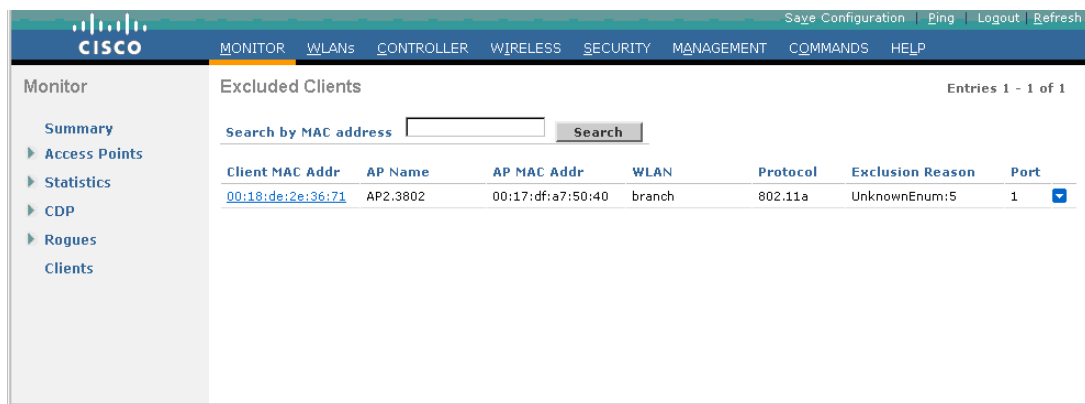
All client exclusions currently in place on a WLC, along with the reason for the exclusion, can be seen on a WLC in the “Excluded Clients” list. This can be viewed by going to **Monitor -> Summary** and clicking on **Detail** next to “Excluded Clients” under the Client Summary section. (See [Figure 35](#).)

Figure 35 WLC Monitor Summary screen with Excluded Clients Detail Link



The Excluded Clients list is subsequently displayed. (See [Figure 36](#).)

Figure 36 Excluded Clients List



Note the following:

- A client exclusion created as a result of an IPS host block is shown with the exclusion reason “UnknownEnum:5”.
- Excluded WLAN clients are listed in this summary screen, as long as a client exclusion is in place on the WLC.
- A client exclusion will remain active until it expires, based on the client exclusion timeout for that particular WLAN profile.
- A client exclusion is not removed upon retraction of a Cisco IPS host block.
- An excluded client entry indicates that the client was connected to the WLC but that it has been disconnected.

WCS Cross-WLC Monitoring of WLAN Client Block Events

If WCS cross-WLC monitoring is enabled, the WCS can be consulted for a consolidated view of currently shunned clients and currently excluded clients, as well as historical security events and statistics. For details on enabling WCS cross-WLC monitoring of WLAN events, refer to [Enabling WCS Cross-WLC Monitoring of WLAN Events](#), page 18.

Consolidated Shunned Clients List

WCS provides a consolidated shunned clients list, showing all active host blocks passed to all WLCs.

On WCS, go to **Monitor -> Security -> Shunned Clients**. Select a search option from the drop-down list, which enables a listing of blocked clients to be generated based on all, per-controller, or per-client IP address. (See [Figure 37](#).)

Figure 37 **WCS Cross-WLC View of Shunned Clients**

The screenshot displays the Cisco Wireless Control System (WCS) interface. The top navigation bar includes the Cisco logo, the title 'Wireless Control System', and user information: 'Username: tme-mob | Logout | Refresh | Print View'. The main menu includes 'Monitor', 'Reports', 'Configure', 'Location', 'Administration', 'Tools', and 'Help'. The left sidebar shows 'ShunnedClients' with a search bar and a 'Search' button. The main content area is titled 'Shunned Clients' and contains a table with the following data:

Client IP Address	Sensor IP Address	Controller
10.20.211.14	10.20.30.33	10.20.201.2
10.20.210.156	10.20.30.55	10.20.201.2
10.20.203.66	10.20.200.30	10.20.201.2
10.20.203.101	10.20.200.30	10.20.201.2
10.20.211.14	10.20.30.33	10.20.100.150
10.20.210.156	10.20.30.55	10.20.100.150
10.20.211.14	10.20.30.33	10.20.100.50
10.20.210.156	10.20.30.55	10.20.100.50

At the bottom left, the 'Alarm Summary' section shows the following counts:

Alarm Category	Count
Malicious AP	0
Coverage Hole	0
Security	5
Controllers	3
Access Points	3
Location	0
Mesh Links	0
WCS	0

Note the following:

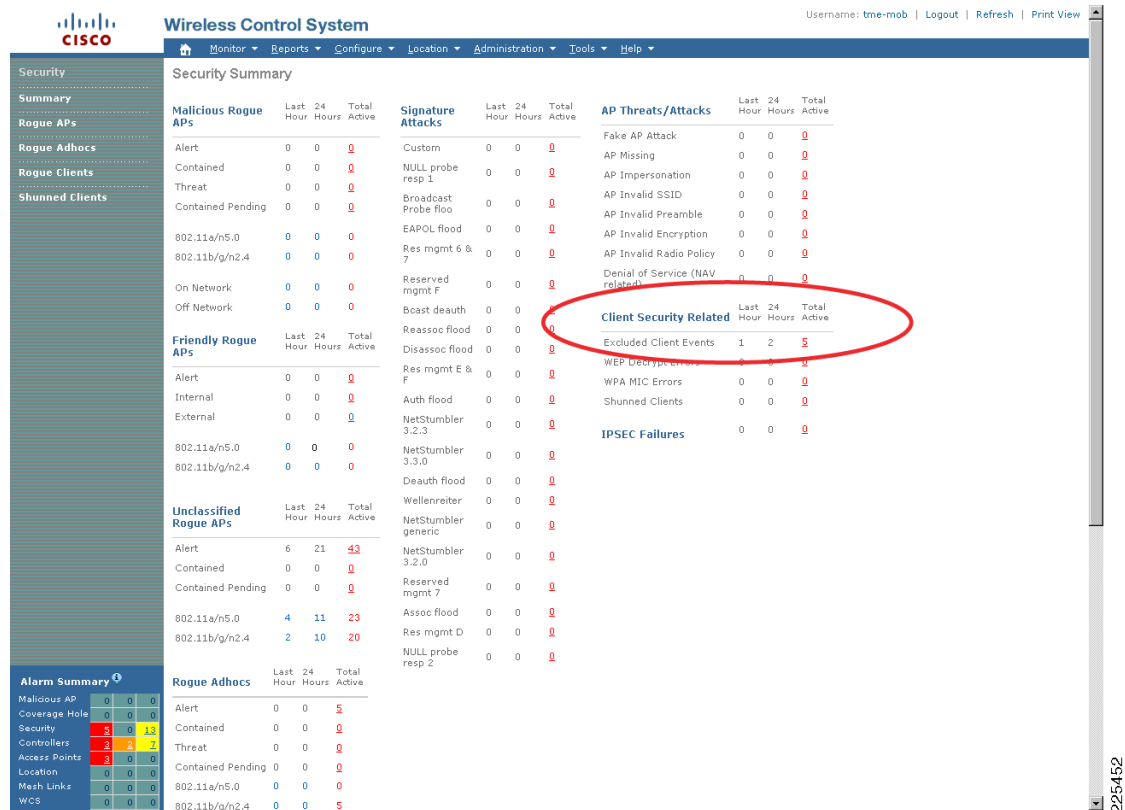
- This is a consolidated view of the shunned client list present on each WLC, as passed to it by all collaborating Cisco IPS devices.
- This list represents those client IP addresses that will be blocked by a WLC upon a client with a matching IP address connecting to the WLAN.
- This list does not reflect clients currently being excluded by a WLC.
- If multiple WLCs collaborate with the same Cisco IPS, there will be duplicate client IP addresses displayed.

Consolidated Excluded Client Events List

WCS provides a consolidated list of active client exclusions across all WLCs.

On WCS, go to **Monitor -> Security -> Summary** and click on the **Total Active** field that corresponds to **Excluded Client Events**. (See [Figure 38](#).)

Figure 38 Sample WCS Security Summary Screen



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The active client exclusions across all WLCs is subsequently displayed. (See [Figure 39](#).)

Figure 39 Sample WCS Active Excluded Client Events Screen

Wireless Control System Username: tme-mob | Logout | Refresh | Print View

Monitor Reports Configure Location Administration Tools Help

Quick Search: IP, Name, SSID Go

Search Alarms: New Search... Saved Searches Edit --Select Search--

Alarms (Edit View) -- Select a command -- GO

Severity	Failure Object	Owner	Date/Time	Message	Acknowledged
Minor	Client 00:18:de:2e:36:71		8/12/08 7:10:06 AM	Client '00:18:de:2e:36:71' which was associated...	No
Minor	Client 00:18:de:2e:34:ca		8/12/08 6:00:32 AM	Client '00:18:de:2e:34:ca' which was associated...	No
Minor	Client 00:18:de:1d:91:e6		6/23/08 1:08:18 PM	Client '00:18:de:1d:91:e6' which was associated...	No
Minor	Client 00:18:de:1d:91:97		6/23/08 1:03:55 PM	Client '00:18:de:1d:91:97' which was associated...	No
Minor	Client 00:18:de:1d:90:8c		5/14/08 2:05:39 PM	Client '00:18:de:1d:90:8c' which was associated...	No

Alarm Summary

Malicious AP	0	0	0
Coverage Hole	0	0	0
Security	5	0	13
Controllers	3	2	1
Access Points	3	0	0
Location	0	0	0
Mesh Links	0	0	0
WCS	0	0	0

Note the following:

- The WCS performs data aggregation on events. Consequently, identical events are summarized and listed as a single event. This feature is not configurable. All events are, however, logged and can be viewed in the event history of any particular event.

More detailed information on any particular exclusion event can be viewed by clicking the client. (See [Figure 40](#).)

Figure 40 *WCS Detailed Client Exclusion Event Screen*

The screenshot displays the Cisco Wireless Control System (WCS) interface. The top navigation bar includes links for Monitor, Reports, Configure, Location, Administration, Tools, and Help. The main content area is titled 'Alarms > Client' and shows details for client 00:18:de:2e:36:71. The 'General' tab is selected, showing a table of attributes: Failure Object (Client 00:18:de:2e:36:71), Owner, Acknowledged (No), Category (Security), Created (Mar 24, 2008 11:14:08 AM), Modified (Aug 12, 2008 7:10:06 AM), Generated By (Controller), Severity (Minor), and Previous Severity (Minor). The 'Message' section contains a detailed description of the exclusion event. The 'Event History' and 'Annotations' sections are also visible. On the left, there is a 'Quick Search' bar and an 'Alarm Summary' table.

Alarm Summary			
Malicious AP	0	0	0
Coverage Hole	0	0	0
Security	15	0	13
Controllers	13	2	7
Access Points	13	0	0
Location	0	0	0
Mesh Links	0	0	0
WCS	0	0	0

General Guidelines for Cisco Wireless and Network IDS/IPS Integration

General guidelines for deploying wireless and network IDS/IPS include the following:

- Leverage the wireless IDS/IPS features of the Cisco WLC for WLAN-specific threat detection and mitigation.
- Deploy Cisco IPS for general WLAN client threat detection and mitigation.
- Enable Cisco WLC and IPS integration to provide operational personnel with a simple, but effective, threat mitigation tool, offering centralized control and enforcement directly on the access edge.
- Leverage distributed IPS deployments to maximize Cisco WLC and IPS collaboration and IPS collaboration for cross-network threat detection and mitigation.
- Ensure that policy violation events are regularly monitored and reviewed.

Additional Information

Cisco WLC and IPS Collaboration Operational Details

General information related to Cisco WLC and IPS integration that should be considered from an operational perspective includes the following:

- A Cisco IPS host block is defined based on a source IP address.
- A Cisco IPS host block is enforced on a WLC as a MAC-based client exclusion.
- The active host block timeout is defined on the Cisco IPS.
- The client exclusion timeout is defined on the WLC for each WLAN profile.
- A blocked WLAN client reassociating with the WLAN continues to be disconnected as long as a Cisco IPS host block is in place.
- Upon a client exclusion expiring, the WLC will create a new client exclusion as long as a Cisco IPS host block remains in place and the client is still attempting to connect to the WLAN.
- A host block can be bypassed by a blocked client changing their IP address.
- If a blocked client attempts to re-connect to the WLAN with a different IP address, the WLC will block the client, based on their MAC address, as long as the client exclusion is in place.
- By default, a blocked WLAN client attempts to re-connect. The exact behavior of a WLAN client upon repeated disconnection from a WLAN varies depending on the particular WLAN client and possible wireless configuration settings. Some clients may stop attempting to reconnect to a particular WLAN after a certain number of unsuccessful connection attempts.
- Active client exclusions being enforced on a WLC can be viewed by browsing to **Monitor-> Wireless -> Clients**. The listing shows excluded clients with a status of *Excluded*, even if they are not currently connected.
- Upon a host block being retracted, an active client exclusion corresponding to a retracted host block, defined based on the MAC address of the client, remains in place until expiration of the client exclusion timeout configured for that WLAN profile. Consequently, a previously blocked client may continue to be blocked from connection to the WLAN until the client exclusion timeout expires, even though a host block is no longer in place on the Cisco IPS.
- If a WLAN client connects with a fixed IP address, it may take a while for a WLC to learn the client IP address (the client IP address shows 0.0.0.0 in the interim). The WLC is only able to enforce a host block once the client IP address is known.
- There is a risk of a blocked IP address being reassigned to a different client.
- Source IP spoofing protection must be in place on the network in order for the Cisco IPS to Cisco WLC automated threat mitigation technique to be effective.

Cisco IPS Deployment Modes

One of the key design choices when deploying this functionality is between IDS or IPS mode:

- **IDS Mode**

Promiscuous mode passive monitoring, whereby traffic is passed to an IDS for analysis through a monitoring port. Upon detection of anomalous behavior, management systems are informed of an event. Operational staff subsequently decide what action, if any, to take in response to the incident.

- **IPS Mode**

Inline mode active monitoring, whereby an IPS is in the data path. The detection capabilities are the same as for an IDS, but an inline configuration provides operational staff with the option to filter malicious traffic on the IPS device itself.



Note

Since IPS mode is in the data path, it is critical to ensure that a deployment is well designed and architected to ensure that it does not have a negative impact on network performance.

An IPS sensor can generally only be configured to operate in either IDS or IPS mode. A design may, however, require both modes to be deployed; for instance, to provide passive monitoring on some flows and active monitoring on other flows, perhaps on a per-VLAN basis. To enable this scenario to be achieved, a design may use the following:

- Multiple physical platforms, with each individual platform deployed in either IDS or IPS mode.
- A single platform supporting multiple virtual sensors, enabling both IDS and IPS modes on the same platform. This is achieved by configuring some sensors in IDS mode and others in IPS mode. Note that each individual virtual sensor can only be configured to operate in either IDS or IPS mode.

See the product pages for detailed information on the products, platforms and features, as well as deployment options and considerations. For details, refer to [Reference Documents, page 51](#).

Cisco IPS Block versus Deny Actions

A Cisco IPS block action, although activated on the IPS, is enforced on a collaborating device. The Cisco IPS relies on this collaborating device to enforce threat mitigation through a localized technique. On a Cisco Unified Wireless Network, the collaborating device in this scenario is the Cisco WLC and the local threat mitigation technique is client exclusion.

In contrast, a Cisco IPS deny action is both created and enforced on the IPS. The IPS itself filters the traffic to mitigate the attack. A deny action does not trigger a WLAN client block on a WLC.

If desired, activation of both a block action and a deny action can be used to enforce threat mitigation both directly on the IPS and through collaboration with another network device, such as a Cisco WLC.



Note

A Cisco IPS must be deployed in inline mode in order for it to be able to directly perform threat mitigation on traffic passing through it.

Cisco IPS and WLC Integration Dependencies

Collaboration between a Cisco IPS and WLC is dependent upon the software and hardware platforms identified in [Table 3](#).

Table 3 *Cisco IPS and WLC Integration Dependencies*

Component	Minimum Software	Hardware
IPS	IPS sensor software release v5.x or later	<ul style="list-style-type: none"> • Cisco IPS 4200 Series Appliances
		<ul style="list-style-type: none"> • Catalyst 6500 Series Intrusion Detection System Services Module (IDSM-2)
		<ul style="list-style-type: none"> • ASA IPS module (AIP-SSM)
		<ul style="list-style-type: none"> • ISR AIM IPS module (AIM-IPS)
WLC	Cisco Unified Wireless Network v4.0 or later	<ul style="list-style-type: none"> • All Cisco Unified Wireless Network WLAN controllers and access points
LWAPP AP		

Note that Cisco IOS IPS for routing platforms, including the Cisco Integrated Services Routers (ISRs), does not currently support integration with a Cisco WLC for threat mitigation.

Test Bed Hardware and Software

Integration testing was performed and verified between all the IPS and WLC platforms and software releases shown in [Table 4](#).

Table 4 *Test Bed Hardware and Software*

Component	Hardware	Software
IPS	AIM-IPS in ISR 3845	6.1(1)E2 ISR running IOS v12.4(20)T
	AIP-SSM-20 in ASA 5520	6.0(3)E1 ASA running 8.0(3)
	IPS 4255	5.1(1)S205.0
WLC	WLC 2106	5.0.148.2
	Wireless Services Module (WiSM) in Cisco Catalyst 6500 Series	5.0.148.2
WCS		5.0.72.0

- Alternative platforms and modes are supported and should provide similar functionality.
- IPS devices were configured in promiscuous mode.
- Cisco WLC and IPS collaboration has previously been validated with WLC version 4.0.206.0 and WCS versions 4.0.96.0 and 5.0.56.0, along with WLC version 4.1.171.0 on a Cisco Catalyst 6500 Series Wireless Services Module (WiSM) with a Cisco IPS 4255 version 5.1(1).

Reference Documents

Cisco IPS

- Cisco IPS Portfolio
<http://www.cisco.com/go/ips>
- Cisco IPS 4200 Series Configuration Examples and TechNotes
http://www.cisco.com/en/US/products/hw/vpndevc/ps4077/prod_configuration_examples_list.html
- Cisco IPS 4200 Series Configuration Guides
http://www.cisco.com/en/US/products/hw/vpndevc/ps4077/products_installation_and_configuration_guides_list.html
- Cisco IPS Tuning Overview (CCO Login required)
http://www.cisco.com/en/US/partner/prod/collateral/vpndevc/ps5729/ps5713/ps4077/overview_c17-464691.html

Cisco Security Portfolio

- Cisco Security Portfolio
<http://www.cisco.com/en/US/products/hw/vpndevc/index.html>

Cisco Unified Wireless

- Cisco Wireless Network Security
http://www.cisco.com/en/US/netsol/ns340/ns394/ns348/ns386/networking_solutions_package.html
- Cisco Wireless Portfolio
<http://www.cisco.com/en/US/products/hw/wireless/index.html>
- Cisco Wireless LAN Controller and IPS Integration Guide
http://www.cisco.com/en/US/tech/tk722/tk809/technologies_configuration_example09186a00807360fc.shtml

General Network Security

- Network Security Baseline
http://www.cisco.com/en/US/docs/solutions/Enterprise/Security/Baseline_Security/securebasebook.html

