



Cisco Prime Infrastructure 3.8 Reference Guide

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Monitor > Switches > Physical Ports

The following table describes the switch physical ports information:

Table 1: View Switches Physical Ports Information

Physical Ports	
Port Name	Name of the physical port.
Port Description	Description of the physical port.
Residing Module	Module on which the physical port resides.
Vendor Equipment Type	Description of vendor equipment type.

Monitor > Switches > Sensors

The following table describes the switch sensor information:

Table 2: View Switches Sensors Information

Sensors	
Sensor Name	Name of the sensor.
Sensor Description	Description of the sensor.
Туре	Type of sensor.
Vendor Sensor Type	Description of vendor sensor type.
Equipment Name	Name of equipment.
Precision	When in the range 1 to 9, precision is the number of decimal places in the fractional part of a Sensor Value fixed-point number. When in the range -8 to -1, Sensor Precision is the number of accurate digits in a SensorValue fixed-point number.
Status	Operational status of the sensor.

Monitor > Switches > Spanning Tree

The following table describes the spanning tree information:

Table 3: View Switches Spanning Tree Information

Spanning Tree	
STP Instance ID	ID of the STP. Click an STP Instance ID to see the spanning tree details.
VLAN ID	ID of the VLAN.
Root Path Cost	Root cost of the path.
Designated Root	Forwarding port.
Bridge Priority	Priority of the bridge.
Root Bridge Priority	Priority number of the root bridge.
Max Age (sec)	STP timer value for maximum age (in seconds).
Hello Interval (sec)	STP timer value (in seconds).

Monitor > Switches > Spanning > Tree > STP instance ID

The following table describes the fields in the spanning tree details page:

Table 4: View Spanning Tree Details

Spanning Tree	
STP Port	Name of the STP port.
Port Role	Role of the port.
Port Priority	Priority number of the port.
Path Cost	Cost of the path.
Port State	State of the port.
Port Type	Type of port.

Monitor > Switches > Stacks

The following table describes the fields in switch stacks information page:

Table 5: View Switches Stacks Information

Stacks	
MAC Address	MAC address of the stack.
Role	Role of the stack:
	Primary—Stack primary
	Member—Active member of the stack
	Not Member—Non-active stack member
Switch Priority	Priority number of the switch.
State	Current state of the stack.
Software Version	Software image running on the switch.

Monitor > Switches > Interfaces > Ethernet Interfaces

The following table describes the fields in the switch Ethernet interfaces page:

Table 6: View Switch Ethernet Interfaces

Ethernet Interfaces

Name	Name of the Ethernet interface. Click an Ethernet interface name to see details.
MAC Address	MAC address of the Ethernet interface.
Speed (Mbps)	Estimate of the current bandwidth of the Ethernet interface in bits per second.
Operational Status	Current operational state of the Ethernet interface.
MTU	Size of the largest packet that can be sent/received on the interface.
Desired VLAN Mode	VLAN mode.
Access VLAN	VLAN on which the port is configured.

Monitor > Switches > Interfaces > Ethernet Interface Name

The following table describes the fields in the switch Ethernet interface details page:

Table 7: View Switch Ethernet Interface Details

Ethernet Interfaces	
Name	Name of the Ethernet interface.
Admin Status	Administration status of the interface.
Duplex Mode	Duplex mode configured on the interface.
VLAN Switch Port	
Operational VLAN Mode	Specifies the operational mode of the VLAN switch port, which can be either an access port or a trunk port.
Desired VLAN Mode	VLAN mode, which can be truck, access, dynamic, or desirable.
Access VLAN	VLAN on which the port is configured.
Operational Truck Encapsulation	Trunk encapsulation, which can be 802.1Q or none.
VLAN Trunk	
Native VLAN	Untagged VLAN on the trunk switch port.
Prune Eligible	Specifies whether VLANs on the trunk port can be pruned.
Allows VLANs	List of allowed VLANs on the trunk port.
Desired Trunking Encapsulation	Trunk encapsulation.

Ethernet Interfaces	
Trunking Encapsulation Negotiation	Specifies that the interface negotiate with the neighboring interface to become an ISL (preferred) or 802.1Q trunk, depending on the configuration and capabilities of the neighboring interface.

Monitor > Switches > Interfaces > IP Interface

The following table describes the fields in the switch IP interfaces page:

Table 8: View Switch IP Interfaces

Interface	Name of the interface.
IP Address	IP address of the interface.
Address Type	Type of address (IPv4 or IPv6).

Monitor > Switches > Interfaces > VLAN Interface

The following table describes the fields in the switch VLAN interfaces page:

Table 9: View Switch VLAN Interfaces

Port Name	Name of the VLAN port.
VLAN ID	ID of the VLAN port.
Operational Status	Current operational state of the VLAN interface.
Admin Status	Current administrative state of the VLAN interface.
Port Type	Type of VLAN port.
Maximum Speed (Mbps)	Maximum supported speed for the VLAN interface.
MTU	Size of the largest packet that can be sent/received on the VLAN interface.

Monitor > Switches > Interfaces > EtherChannel Interface

The following table describes the fields in the switch EtherChannel interfaces page:

Table 10: View Switch EtherChannel Interfaces

Name	Name of the EtherChannel interface.
Channel Group ID	Numeric identifier for the EtherChannel.

Control Method	Protocol for managing the EtherChannel either LACP or TAgP.
Actor Admin Key	Channel Identifier.
Number of (LAG) Members	Number of ports configured.

Monitor > Switches > Client

The following table describes the fields in the switch clients page:

Table 11: View Current Associated Client

IP Address	IP address of the client.
MAC Address	MAC address of the client.
User Name	Username of the client.
Vendor Name	Vendor Name of the client.
Map Location	Location of the client.
VLAN	VLAN on which the client is configured.
Interface	Interface on which the client is configured.
Association Time	Timestamp of the client association.
Authorization Profile Name	Authorization Profile Name stored.

Monitor > Wireless Technologies > Access Point Radios

The following table describes the Monitor > Wireless Technologies > Access Point Radios fields.

Table 12: Access Point Search Results Fields

Field	Description
AP Name	The name assigned to the access point.
Ethernet MAC	AP Ethernet MAC address.
IP Address	Local IP address of the access point.
Radio	Protocol of the rogue access point is 802.11a, 802.11b or 802.11g. Click a list item to view access point radio details.
Map Location	Click a list item to go to the location indicated on the list.
Controller	Click a list item to display a graphic and information about the controller.
Client Count	Displays the total number of clients currently associated with the controller.

Field	Description	
Admin Status	Displays the administration state of the access point as either enabled or disabled.	
AP Mode	Displays the operational mode of the access point.	
Oper Status	Displays the operational status of the Cisco WLAN Solution device, either Up or Down. If the admin status is disabled, the operation status is labeled as down and there are no alarms.	
Alarm Status	Alarms are color coded as follows:	
	Clear-No Alarm	
	Red-Critical Alarm	
	Orange-Major Alarm	
	Yellow-Minor Alarm	

Monitor > Wireless Technologies > Access Point Radios > Edit View

The following table describes the **Monitor > Wireless Technologies > Access Point Radios > Edit View** fields.

Table 13: Edit View Search Results Fields

Field	Description
AP Type	Displays the type of access point (unified or autonomous).
Antenna Azim. Angle	Displays the horizontal angle of the antenna.
Antenna Diversity	Displays if antenna diversity is enabled or disabled. Antenna diversity refers to the access point sampling the radio signal from two integrated antenna ports to choose the preferred antenna.
Antenna Elev. Angle	Displays the elevation angle of the antenna.
Antenna Gain	The peak gain of the dBi of the antenna for directional antennas and the average gain in dBi for omni-directional antennas connected to the wireless network adapter. The gain is in multiples of 0.5 dBm . An integer value 4 means $4 \times 0.5 = 2 \text{ dBm}$ of gain.
Antenna Mode	Displays the antenna mode such as omni, directional, or non-applicable.
Antenna Name	Displays the antenna name or type.

Field	Description
Audit Status	Displays one of the following audit statuses:
	Mismatch-Configuration differences were found between Prime Infrastructure and controller during the last audit.
	Identical-No configuration differences were found during the last audit.
	Not Available-Audit status is unavailable.
Base Radio MAC	Displays the MAC address of the base radio.
Bridge Group Name	Displays the name of the bridge group used to group the access points, if applicable.
CDP Neighbors	Displays all directly connected Cisco devices.
Channel Control	Displays whether the channel control is automatic or custom.
Channel Number	Displays the channel on which the Cisco Radio is broadcasting.
Channel Width	Displays the channel bandwidth for this radio. The Channel Width field is supported only for 11n APs. Displays "N/A" for other APs.
Controller Port	Displays the number of controller ports.
Google Earth Location	Displays whether or not a Google Earth location is assigned and Displays the location.
Location	Displays the physical location of the access point.
Node Hops	Displays the number of hops between access points.
OfficeExtend AP	Specifies whether or not OfficeExtend access is enabled. If it is disabled, the access point is remotely deployed which increases the security risk.
PoE Status	Displays the power over Ethernet status of the access point. The possible values include the following:
	• Low-The access point draws low power from the Ethernet.
	• Lower than 15.4 volts-The access point draws lower than 15.4 volts from the Ethernet.
	• Lower than 16.8 volts-The access point draws lower than 16.8 volts from the Ethernet.
	Normal-The power is high enough for the operation of the access point.
	• Not Applicable-The power source is not from the Ethernet.
Primary Controller	Displays the name of the primary controller for this access point.
Radio MAC	Displays the radio MAC address.
Reg. Domain Supported	Displays whether or not the regulatory domain is supported.
Serial Number	Displays the access point serial number.
Slot	Displays the slot number.

Field	Description
Tx Power Control	Displays whether the transmission power control is automatic or custom.
Tx Power Level	Displays the transmission power level.
Up Time	Displays how long the access point has been up in days, hours, minutes and seconds.
WLAN Override Names	Displays the WLAN override profile names.
WLAN Override	Displays whether WLAN Override is enabled or disabled.

Monitor > Wireless Technologies > Access Point Radios > Load

The following table describes the Monitor > Wireless Technologies > Access Point Radios > Load fields.

Table 14: Traffic Load Page Fields

Field	Description
AP Name	Displays the name of the access point.
Radio	Displays the protocol of the rogue access point. It is either 802.11a, 802.11b or 802.11g. Click the radio to view On-Demand Statistics for this access point.
Attached Client Count	Displays the number of clients attached (Actual and Threshold.)
Channel Utilization	Displays the 802.11a RF utilization threshold between 0 and 100 percent (Actual and Threshold).
Receive Utilization	Displays the 802.11a or 802.11b/g RF receive utilization threshold between 0 and 100 percent.
Transmit Utilization	Displays the 802.11a or 802.11b/g RF transmit utilization threshold between 0 and 100 percent.
Status	Displays the status of the client connection.

Monitor > Wireless Technologies > Access Point Radios > Dynamic Power Control

The following table describes the Monitor > Wireless Technologies > Access Point Radios > Dynamic Power Control fields.

Table 15: Dynamic Power Control Page Fields

Field	Description
AP Name	Displays the name of the AP.

Field	Description
Radio	Displays the protocol of the rogue access point. It is either 802.11a, 802.11b or 802.11g. Click the radio to view On-Demand Statistics for this access point.
Current Power Level	Displays the operating transmit power level from the transmit power table.
	The power levels and available channels are defined by the Country Code Setting, and are regulated on a country by country basis.
	The AP transmit power level are:
	• 1—Maximum power allowed per Country Code setting
	• 2—50% power
	• 3—25% power
	• 4—6.25 to 12.5% power
	• 5—0.195 to 6.25% power
Power Assignment Mode	Displays the dynamic transmit power assignment. The three available modes are:
	 Automatic—The transmit power is periodically updated for all Cisco 1000 Series lightweight access points that permit this operation.
	• On Demand—Transmit power is updated when the Assign Now button is selected.
	• Fixed—No dynamic transmit power assignments occur and value are set to their global default. The default is Automatic.

Monitor > Wireless Technologies > Access Point Radios > Voice TSM Table

The following table describes the **Monitor > Wireless Technologies > Access Point Radios > Voice TSM Table** fields.

Table 16: Voice Traffic Stream Metrics Table Page Fields

Field	Description
Time	Time that the statistics were gathered from the access point(s).
Client MAC	MAC address of the client. This shows a list of the clients evaluated during the most recent 90 second interval. The client could be a VoIP phone, laptop, PDA and refers to any client attached to the access point collecting measurements.
QoS	QoS values (packet latency, packet jitter, packet loss, roaming time) which can affect the WLAN are monitored. Access points and clients measure the metrics, access points collect the measurements and send them to the controller. The access points update the controller with traffic stream metric information every 90 seconds and 10 minutes of data is stored at one time.

Field	Description
% PLR (Downlink)	Percentage of packets lost on the downlink (access point to client) during the 90 second interval.
% PLR (Uplink)	Percentage of packets lost on the uplink (client to access point) during the 90 second interval.
Avg Queuing Delay (ms) (Downlink)	Average queuing delay in milliseconds for the downlink. Average packet queuing delay is the average delay of voice packets traversing the voice queue. Packet queue delay is measured beginning when a packet is queued for transmission and ending when the packet is successfully transmitted. It includes time for re-tries, if needed.
Avg Queuing Delay (ms) (Uplink)	Average queuing delay in milliseconds for the uplink. Average packet queuing delay is the average delay of voice packets traversing the voice queue. Packet queue delay is measured beginning when a packet is queued for transmission and ending when the packet is successfully transmitted. It includes time for re-tries, if needed.
% Packets > 40 ms Queuing Delay	Percentage of queuing delay packets greater than 40 ms.
% Packets > 20 ms Queuing Delay	Percentage of queuing delay packets greater than 20 ms.
Roaming Delay	Roaming delay in milliseconds. Roaming delay, which is measured by clients, is measured beginning when the last packet is received from the old access point and ending when the first packet is received from the new access point after a successful roam.

Monitor > Wireless Technologies > Access Point Radios > Voice TSM Reports

The following table describes the Monitor > Wireless Technologies > Access Point Radios > Voice TSM Reports fields.

Table 17: Voice Traffic Stream Metrics Table Reports Page Fields

Field	Description
Average Queuing Delay (ms)	Average queuing delay in milliseconds. Average packet queuing delay is the average delay of voice packets traversing the voice queue. Packet queue delay is measured beginning when a packet is queued for transmission and ending when the packet is successfully transmitted. It includes time for re-tries, if needed.
% Packet with less than 10 ms delay	Percentage of packets with less than 10 milliseconds delay.
% Packet with more than 10 < 20 ms delay	Percentage of packets with more than 10 milliseconds delay but less than 20 milliseconds delay.
% Packet with more than 20 < 40 ms delay	Percentage of packets with more than 20 milliseconds delay but less than 40 milliseconds delay.
% Packet with more than 40 ms delay	Percentage of packets with more than 40 milliseconds delay.

Field	Description
Packet Loss Ratio	Ratio of lost packets.
Total Packet Count	Number of total packets.
Roaming Count	Number of packets exchanged for roaming negotiations in this 90 seconds metrics page.
Roaming Delay	Roaming delay in milliseconds.

Monitor > Wireless Technologies > Access Point Radios > General

The following table describes the **Monitor > Wireless Technologies > Access Point Radios > General** fields for Lightweight Access Points.

Table 18: General Tab Fields for Lightweight Access Points

Field	Description
General	
AP Name	Operator defined name of the AP.
AP IP address, Ethernet MAC address, and Base Radio MAC address	IP address, Ethernet MAC address and Radio MAC address.
Country Code	The codes of the supported countries. Up to 20 countries can be supported per controller.
	Access points might not operate properly if they are not designed for use in your country of operation. See http://www.cisco.com/en/US/docs/wireless/wcs/4.0/configuration/guide/wcscod.html for a complete list of country codes supported per product.
Link Latency Settings	The link latency settings. The link latencies available are:
	 Current Link Latency—The current round-trip time in milliseconds of heartbeat packets from the access point to the controller and back.
	 Minimum Link Latency—The minimum round-trip time in milliseconds of heartbeat packets from the access point to the controller and back when link latency has been enabled or reset.
	 Maximum Link Latency—The maximum round-trip time in milliseconds of heartbeat packets from the access point to the controller and back when link latency has been enabled or reset.
LWAPP/CAPWAP Uptime	Displays how long the LWAPP/CAPWAP connection has been active.
LWAPP?CAPWAP Join Taken Time	Displays how long the LWAPP/CAPWAP connection has been joined.

Field	Description
Admin Status	The administration state of the access point as either enabled or disabled.
AP Mode	
Local	Default mode. Data clients are serviced while configured channels are scanned for noise and rogues. The access point goes off-channel for 50 ms and listens for rogues. It cycles through each channel for the period specified under the Auto RF configuration.
	To configure Local or FlexConnect access points for the Cisco Adaptive wIPS feature, choose Local or FlexConnect and select the Enhanced wIPS Engine Enabled check box.
Monitor	Radio receive only mode. The access point scans all configured channels every 12 seconds. Only deauthenticated packets are sent in the air with an access point configured this way. A monitor mode access point can connect as a client to a rogue access point.
	To configure access points for Cisco Adaptive wIPS feature, select Monitor. Select the Enhanced wIPS Engine Enabled check box and choose wIPS from the Monitor Mode Optimization drop-down list.
	Before you can enable an access point to be in wIPS mode, you must disable the access point radios. If you do not disable the access point radio, an error message appears.
	Once you have re-enable the radios after you enable wIPS on the access point.
Rogue Detector	The access point radio is turned off and the access point listens to wired traffic only. The controllers that operate in this mode monitor the rogue access points. The controller sends all the rogue access point and client MAC address lists to the rogue detector, and the rogue detector forwards this information to the WLC. The MAC address list is compared to what the WLC access points heard over the network. If the MAC addresses match, you can determine which rogue access points are connected on the wired network.
Sniffer	The access point captures and forwards all the packets on a particular channel to a remote machine that runs AiroPeek. These packets contain information such as timestamp, signal strength, packet size, and so on. This feature can only be enabled if you run AiroPeek, which is a third-party network analyzer software that supports the decoding of data packets.
FlexConnect	Enables FlexConnect for up to six access points. The FlexConnect access points can switch client data traffic locally and perform client authentication locally when their connection to the controller is lost.
	FlexConnect must be selected to configure an OfficeExtend access point. In the FlexConnect mode, the configuration options display the option to enable OfficeExtend AP and allows the Least Latency Controller to join it.
Bridge	This is a special mode where an autonomous access point functions as a wireless client and connects to a lightweight access point. The bridge and its wired clients are listed as client in the Prime Infrastructure if the AP mode is set to Bridge, and the access point is bridge capable.
Spectrum Expert	This mode allows a CleanAir-enabled access point to be used extensively for interference detection on all monitored channels. All other functions such as IDS scanning and Wi-Fi are suspended.
Enhanced wIPs Engine	Enabled or Disabled, to enable the monitoring of the security attacks using Cisco Adaptive wIPS feature.

Field	Description
Operational Status	Registered or Not Registered, as determined by the controller.
Registered Controller	The controller to which the access point is registered. Click to display the registered controller details.
Primary Controller	The name of the primary controller for this access point.
Port Number	The SNMP name of the access point primary controller. The access point attempts to associate with this controller first for all network operations and in the event of a hardware reset.
AP Uptime	Displays how long the access point has been active to receive and transmit.
Map Location	Customer-definable location name for the access point. Click to look at the actual location on a map. Choose Monitor > Access Points > name > Map Location for more information.
Google Earth Location	Indicates whether a Google Earth location is assigned.
Location	The physical location where the access point is placed (or Unassigned).
Statistics Timer	This counter sets the time in seconds that the access point sends its DOT11 statistics to the controller.
PoE Status	The power over Ethernet status of the access point. The possible values are:
	• Low—The access point draws low power from the Ethernet.
	• Lower than 15.4 volts—The access point draws lower than 15.4 volts from the Ethernet.
	• Lower than 16.8 volts—The access point draws lower than 16.8 volts from the Ethernet.
	• Normal—The power is high enough for the operation of the access point.
	• Not Applicable—The power source is not from the Ethernet.
Rogue Detection	Indicates whether or not Rogue Detection is enabled.
	Rogue detection is disabled automatically for OfficeExtend access points because these access points are deployed in a home environment and are likely to detect a large number of rogue devices.
OfficeExtend AP	Indicates whether or not the access point is enabled as an OfficeExtend access point. The AP is enabled by default.
Encryption	Indicates whether or not encryption is enabled. Enabling or disabling encryption functionality causes the access point to reboot which then leads to a loss of connectivity for clients.
	DTLS data encryption is enabled automatically for OfficeExtend access points to maintain security. Encryption is only available if the access point is connected to a 5500 series controller with a Plus license.
Least Latency Join	The access point switches from a priority order search (primary, secondary, and then tertiary controller) to a search for the controller with the best latency measurement (least latency). The controller with the least latency provides the best performance.
Telnet Access	Indicates whether or not Telnet Access is enabled.
-	

Field	Description
SSH Access	Indicates whether or not SSH is enabled.
	An OfficeExtend access point might be connected directly to the WAN which could allow external access if the default password is used by the access point. Hence Telnet and SSH access are disabled automatically for OfficeExtend access points.
Versions	
Software Version	The operating system release version number of the code currently running on the controller.
Boot Version	The operating system bootloader version number.
Inventory Information	
AP Type	Type of Access Point
AP Model	Access point model number.
Cisco IOS Version	The Cisco IOS Release details.
AP Certificate Type	Self Signed or Manufacture Installed certificate.
FlexConnect Mode Supported	Indicates if FlexConnect mode is supported or not.
wIPS Profile (when applicable)	
Profile Name	The wIPS profile details.
Profile Version	The zIPS profile version.
Unique Device Identifier (UDI)	
Name	Name of the Cisco AP for access points.
Description	Description of the access point.
Product ID	Orderable product identifier.
Version ID	Version of product identifier.
Serial Number	Unique product serial number.
Run Ping Test Link	Click to ping the access point. The results are displayed in a pop-up dialog box.
Alarms Link	Click to display alarms associated with this access point.
Events Link	Click to display events associated with this access point.

The following table describes the **Monitor > Wireless Technologies > Access Point Radios > General** fields for Autonomous Access Points.

Table 19: General Tab Fields for Autonomous Access Points

Field	Description
AP Name	Operator defined name of access point.
AP IP address and Ethernet MAC address	IP address, Ethernet MAC address of the access point.
AP UpTime	Indicates how long the access point has been up in number of days, hours, minutes, and seconds.
Map Location	Customer-definable location name for the access point. Click to look at the actual location on a map.
WGB Mode	Indicates whether or not the access point is in work group bridge mode.
SNMP Info	
SysObjectId	System Object ID.
SysDescription	The system device type and current version of firmware.
SysLocation	The physical location of the device, such as a building name or room in which it is installed.
SysContact	The name of the system administrator responsible for the device.
Versions	
Software Version	The operating system release.version.dot.maintenance number of the code currently running on the controller.
CPU Utilization	Displays the maximum, average, and minimum CPU utilization over the specified amount of time.
Memory Utilization	Displays the maximum, average, and minimum memory utilization over the specified amount of time.
Inventory Information	
AP Type	Displays the AP type.
AP Model	Displays the AP model number.
AP Serial Number	Displays the unique serial number for the AP.
FlexConnect Mode Supported	Displays whether the FlexConnect mode is supported or not on the selected AP.
Unique Device Identifier (UDI)	
Name	Name of Cisco AP for access points.
Description	Description of access point.
Product ID	Orderable product identifier.

Field	Description
Version ID	Version of product identifier.
Serial Number	Unique product serial number.

Monitor > Wireless Technologies > Access Point Radios > Interfaces

The following table describes the **Monitor > Wireless Technologies > Access Point Radios > Interface** fields.

Table 20: Interfaces Tab Fields

Field	Description
Interface	
Admin Status	Indicates whether the Ethernet interface is enabled.
Operational Status	Indicates whether the Ethernet interface is operational.
Rx Unicast Packets	Indicates the number of unicast packets received.
Tx Unicast Packets	Indicates the number of unicast packets sent.
Rx Non-Unicast Packets	Indicates the number of non-unicast packets received.
Tx Non-Unicast Packets	Indicates the number of non-unicast packets sent.
Radio Interfaces	
Protocol	802.11a/n or 802.11b/g/n, XOR(2.4GHz), XOR(5GHz), or XOR (Monitor Mode).
Admin Status	Indicates whether the access point is enabled or disabled.
CleanAir Capable	Indicates whether the access point is able to use CleanAir.
CleanAir Status	Indicates the status of CleanAir.
Channel Number	Indicates the channel on which the Cisco Radio is broadcasting.
Extension Channel	Indicates the secondary channel on which Cisco radio is broadcasting.
Power Level	Access Point transmit power level: $1 = Maximum$ power allowed per Country Code setting, $2 = 50\%$ power, $3 = 25\%$ power, $4 = 6.25$ to 12.5% power, and $5 = 0.195$ to 6.25% power.
Channel Width	Indicates the channel bandwidth for this radio interface. The default setting is 20 MHz. This is also the minimum value. The maximum setting is the maximum channel width supported by this radio.
Antenna Name	Identifies the type of antenna.

The following table describes the Interface properties fields.

Table 21: Interface Properties Fields

Field	Description
AP Name	Name of the Access Point.
Link speed	Indicates the speed of the interface in Mbps.
RX Bytes	Indicates the total number of bytes in the error-free packets received on the interface.
RX Unicast Packets	Indicates the total number of unicast packets received on the interface.
RX Non-Unicast Packets	Indicates the total number of non-unicast or mulitcast packets received on the interface.
Input CRC	Indicates the total number of CRC error in packets received on the interface.
Input Errors	Indicates the sum of all errors in the packets while receiving on the interface.
Input Overrun	Indicates the number of times the receiver hardware was incapable of handing received data to a hardware buffer because the input rate exceeded the receiver capability to handle the data.
Input Resource	Indicates the total number of resource errors in packets received on the interface.
Runts	Indicates the number of packets that are discarded because they are smaller than the medium minimum packet size.
Throttle	Indicates the total number of times the interface advised a sending NIC that it was overwhelmed by packets being sent and to slow the pace of delivery.
Output Collision	Indicates the total number of packet retransmitted due to an Ethernet collision.
Output Resource	Indicates the total number of resource errors in packets transmitted on the interface.
Output Errors	Indicates the sum of all errors that prevented the final transmission of packets out of the interface.
Operational Status	Indicates the operational state of the physical Ethernet interface on the AP.
Duplex	Indicates the duplex mode of an interface.
TX Bytes	Indicates the total number of bytes in the error-free packets transmitted on the interface.
TX Unicast Packets	Indicates the total number of unicast packets transmitted on the interface.
TX Non-Unicast Packets	Indicates the total number of non-unicast or mulitcast packets transmitted on the interface.
Input Aborts	Indicates the total number of packet aborted while receiving on the interface.
Input Frames	Indicates the total number of packet received incorrectly having a CRC error and a non-integer number of octets on the interface.
Input Drops	Indicates the total number of packets dropped while receiving on the interface because the queue was full.
Unknown Protocol	Indicates the total number of packet discarded on the interface due to an unknown protocol.

Field	Description
Giants	Indicates the number of packets that are discarded because they exceed the maximum packet size of the medium.
Interface Resets	Indicates the number of times that an interface has been completely reset.
Output No Buffer	Indicates the total number of packets discarded because there was no buffer space.
Output Underrun	Indicates the number of times the transmitter has been running faster than the router can handle.
Output Total Drops	Indicates the total number of packets dropped while transmitting from the interface because the queue was full.

Monitor > Wireless Technologies > Access Point Radios > CDP Neighbors

The following table describes the **Monitor > Wireless Technologies > Access Point Radios > CDP Neighbors** fields.

Table 22: CDP Neighbors Tab Fields

Field	Description
AP Name	The name assigned to the access point.
AP IP Address	IP address of the access point.
Port No	Port number connected or assigned to the access point.
Local Interface	Identifies the local interface.
Neighbor Name	Name of the neighboring Cisco device.
Neighbor Address	Network address of the neighboring Cisco device.
Neighbor Port	Port of the neighboring Cisco device.
Duplex	Indicates Full Duplex or Half Duplex.
Interface Speed	Speed at which the interface operates.

Monitor > Wireless Technologies > Access Point Radios > Current Associated Clients

The following table describes the Monitor > Wireless Technologies > Access Point Radios > Current Associated Clients fields.



Note

The IP address in the Current Associated Clients will be displayed only if the current switch (where the Current Associated Clients is launched) knows the IP address of the clients.

Table 23: Current Associated Clients Tab Fields

Description
Username of the associated client.
IP address of the associated client.
MAC address of the associated client.
Date and time of the association.
Time duration of the association.
User-defined SSID name.
Signal to Noise Ratio in dB of the associated client.
Received Signal Strength Indicator in dBm.
Total amount of data that has passed through the Ethernet interface either way.
Total amount of data that has been received through the Ethernet interface either way.
Username of the client.
Local IP Address.
Client MAC Address.
Time stamp of the client association.
Time length of the session.

Field	Description
SSID	User-defined SSID name.
Protocol	Protocol of the associated client.

Monitor > Wireless Technologies > Access Point Radios > SSID

The following table describes the Monitor > Wireless Technologies > Access Point Radios > SSID fields.

Table 24: SSID Tab Fields

Field	Description
SSID	Service Set Identifier being broadcast by the access point radio.
SSID Vlan	SSID on an access point is configured to recognize a specific VLAN ID or name.
SSID Vlan Name	SSID on an access point is configured to recognize a specific VLAN ID or name.
MB SSID Broadcast	SSID broadcast disabled essentially makes your AP invisible unless a wireless client already knows the SSID, or is using tools that monitor traffic from an AP's associated clients.
MB SSID Time Period	The time period within which the internal communication within the SSID continues to work.

Rogue AP Alarms Page

The following table describes fields in the Rogue AP Alarms page:

Table 25: Rogue AP Alarms Page Fields

Field	Description
Severity	Indicates the severity of the alarm using icons. You can use the Severity Configuration feature to determine the level of severity for the following rogue access point alarm types:
	Rogue detected
	Rogue detected contained
	Rogue detected on network
Rogue MAC Address	Indicates the MAC address of the rogue access points.
Vendor	Rogue access point vendor name or Unknown.
Classification Type	Pending, Malicious, Friendly, or Unclassified.
Radio Type	Lists all radio types applicable to this rogue access point.

Field	Description
Strongest AP RSSI	Displays the strongest AP RSSI for this rogue access point across the life of the rogue The strongest AP RSSI over the life of the rogue displays to indicate the nearest distance that existed between the rogue access point and your building or location. The higher the RSSI, the closer the location.
No. of Rogue Clients	Indicates the number of rogue clients associated to this rogue access point. This number comes from the Prime Infrastructure database. It is updated every two hours. This number is a real-time number and it is updated each time you open the Alarm Details page for this rogue access point.
Owner	Name of person to which this alarm is assigned, or (blank).
Last Seen Time	Indicates the date and time that the rogue access point was last seen.
State	Indicates the state of the alarm. Possible states vary depending on the classification type of rogue access point. • Malicious rogue states include: Alert, Contained, Threat, Contained Pending, and Removed. • Friendly rogue states include: Internal, External, and Alert. • Unclassified rogue states include: Pending, Alert, Contained, and Contained Pending.
SSID	Indicates the service set identifier being broadcast by the rogue access point radio. It is blank if the SSID is not being broadcast.
Map Location	Indicates the map location for this rogue access point.
Acknowledged	Displays whether or not the alarm is acknowledged by the user.
	You can acknowledge the alarm to prevent it from showing up in the Alarm Summary page. The alarm remains in Prime Infrastructure and you can search for all Acknowledged alarms using the alarm search functionality.

Alarm Severity Indicator Icons

Table 26: Alarm Severity Indicator Icons

Icon	Meaning
8	Critical
V	Major
A	Minor
•	Warning

Icon	Meaning	
	Information	
?	Unknown	
	Note	When the controller goes down, the controller inventory dashlet shown the controller status as critical. But the radio inventory dashlet, retains the last known status. In Monitor > AP page, the AP alarm status is shown as "Unknown".
	Clear—Appears if the rogue is no longer detected by any access point.	
	Note	Rogues can be detected by multiple access points. If one access point no longer detects the rogue but the other access point does, Clear is not sent.
	Note	Once the severity of a rogue is Clear, the alarm is deleted from the Prime Infrastructure after 30 days.

Selecting Commands for Rogue AP Alarms

Select one or more alarms by selecting their respective check boxes, choose one of the commands from the following drop-down lists.

Table 27: Command drop-down Menus for Rouge AP alarms

Field	Description
Change Status	Acknowledge—Acknowledge the alarm to prevent it from showing up in the Alarm Summary page. The alarm remains in the Prime Infrastructure and you can search for all Acknowledged alarms using the alarm search functionality.
	Unacknowledge—Unacknowledge an already acknowledged alarm.
	• Clear—Clear the selected alarm(s). Indicates that the alarm is no longer detected by any access point. Once the severity is Clear, the alarm is deleted from the Prime Infrastructure after 30 days.
Change State	Unclassified-Alert —Choose this command to tag the rogue access point as the lowest threat, continue monitoring the rogue access point, and to turn off Containment. Indicates the MAC address of the rogue access points.
	• Malicious-Alert —Choose this command to tag the rogue access point as 'Malicious'.
	• Friendly-Internal —Choose this command to tag the rogue access point as internal, add it to the Known Rogue APs list, and to turn off Containment.
	• Friendly-External —Choose this command to tag the rogue access point as external, add it to the Known Rogue APs list, and to turn off Containment.
	Refresh from Network —Refresh the network.

Field	Description
Assign	Assign to me—Assign the selected alarm(s) to the current user.
	• Unassign—Unassign the selected alarm(s).
	Select Owner— Assign the selected alarm to a particular user.
Annotation	Type the note and click Post to save and display the note or Close to close the page without saving the note.
Email Notification	Takes you to the Monitor > Monitoring Tools > Alarms and Events> Email Notification page to view and configure email notifications.

Drop-Down Menus in Rogue AP Alarm Details Page

Table 28: Menus in Rogue AP Alarm Details Page

Field	Description
Change Status	Acknowledge—Acknowledge the alarm to prevent it from showing up in the Alarm Summary page. The alarm remains in the Prime Infrastructure and you can search for all Acknowledged alarms using the alarm search functionality.
	Unacknowledge—Unacknowledge an already acknowledged alarm.
	• Clear—Clear the selected alarm(s). Indicates that the alarm is no longer detected by any access point. Once the severity is Clear, the alarm is deleted from the Prime Infrastructure after 30 days.
	• Set State to 'Unclassified - Alert'—Choose this command to tag the rogue access point as the lowest threat, continue monitoring the rogue access point, and to turn off Containment.
	• Set State to 'Malicious - Alert'—Choose this command to tag the rogue access point as 'Malicious'.
	• Set State to 'Friendly - Internal'—Choose this command to tag the rogue access point as internal, add it to the Known Rogue APs list, and to turn off Containment.
	• Set State to 'Friendly - External'—Choose this command to tag the rogue access point as external, add it to the Known Rogue APs list, and to turn off Containment.
	Refresh from Network—Refresh the alarm details.
Assign	Assign to me—Assign the selected alarm(s) to the current user.
	• Unassign—Unassign the selected alarm(s).
	• Select Owner— Assign an owner.
View	View Detecting AP on Network
	View Details by Controller

Field	Description
AP Containment	• 1 AP Containment—Target the rogue access point for containment by one access point. (Lowest containment level.)
	• 2 AP Containment—Target the rogue access point for containment by two Cisco 1000 Series lightweight access points.
	• 3 AP Containment—Target the rogue access point for containment by three Cisco 1000 Series lightweight access points.
	• 4 AP Containment—Target the rogue access point for containment by four Cisco 1000 Series lightweight access points. (Highest containment level.)
	The higher the threat of the rogue access point, the higher the containment required.
	Attempting to contain a rogue access point might lead to legal consequences. When you select any of the AP Containment commands, a message "Containing a Rogue AP may have legal consequences. Do you want to continue?" appears. Click OK if you are sure or click Cancel if you do not wish to contain any access points.

Ad hoc Rogue Alarm Details

The following table describes the fields on the Ad hoc Rogue Alarm Details page:

Table 29: Ad hoc Rogue Alarm Fields

Field	Description
General	
Rogue MAC Address	Displays the MAC address of the rogue access points.
Vendor	Displays the Rogue access point vendor name or Unknown.
	An Airlink rogue access point alarm is displayed as Alpha instead of Airlink.
Rogue Type	Displays the rogue type such as AP.
On Network	Displays how the rogue detection occurred.
Controller	Displays the name of the controller that detected the rogue (Yes or No).
Switch Port Trace	Displays the switch port trace that detected the rogue. The switch port trace is one of the following types:
	Traced but not found
	Traced and found
	• Not traced
Owner	Displays the name of the owner. It may be left blank in some cases.

Field	Description
Acknowledged	Displays whether or not the alarm is acknowledged by the user. You can acknowledge the alarm to prevent it from showing up in the Alarm Summary page. The alarm remains in the Prime Infrastructure and you can search for all acknowledged alarms using the alarm search functionality.
Classification Type	Displays the classification type of the rogue access point. The classifications are:
	• Malicious
	• Friendly
	• Unclassified.
State	Displays the state of the alarm. The possible states vary depending on the classification type of rogue access point.
SSID	Displays the Service Set Identifier being broadcast by the rogue access point radio. This field is left blank if SSID is not broadcast.
Channel Number	Displays the channel of the rogue access point.
Containment Level	Displays the containment level of the rogue access point.
Radio Type	Lists all radio types applicable to this rogue access point.
Strongest AP RSSI	Displays the strongest AP RSSI for this rogue access point across the life of the rogue.
	The strongest AP RSSI over the life of the rogue displays to indicate the nearest distance that existed between the rogue access point and your building or location. The higher the RSSI, the closer the location.
No. of Rogue Clients	Displays the number of rogue clients associated to this rogue access point.
	This is the only real-time field. It updates each time you open the Alarm Details page for this rogue access point. All other fields on the Alarm Details page are populated through polling and are updated every two hours.
First Seen Time	Displays the date and time when the rogue access point was first detected. This information is populated from the controller.
Last Seen Time	Displays the date and time when the rogue access point was last detected. This information is populated from the controller.
Modified	Displays when the alarm event was modified.
Generated By	Displays how the alarm event was generated (either NMS or from a trap).
	 NMS (Network Management System - Prime Infrastructure)—Generated through polling. Prime Infrastructure periodically polls the controllers and generates events. Prime Infrastructure generates events when the traps are disabled or when the traps are lost for those events. In this case, Generated by is displayed as NMS.
	• Trap—Generated by the controller. Prime Infrastructure process these traps and raises corresponding events for them. In this case, "Generated by" is Controller.
Severity	Displays the severity of the alarm.

Field	Description
Previous Severity	Displays the previous severity of the alarm:
	• Critical
	• Major
	• Minor
	• Clear.
Event Details	Displays the event details.
Rogue AP History	Displays the historical Rogue AP Alarm details.
Switch Port Trace Status	Displays the switch port trace status. Switch port trace status may include:
	Traced, but not found
	Traced and found, Not traced
	• Failed.
Rogue Clients	Displays the rogue clients for this access point including the client MAC address, the last date and time the client was heard, and the current client status.
Message	Displays the most recent message regarding this rogue access point. A message is sent for the following:
	The rogue access point that is first detected
	Any trap sent
	Any changed state.
Annotations	Displays the current notes regarding this rogue access point.
	To add a new note, click New Annotation . Type the note and click Post to save and display the note or Cancel to close the page without saving the note.
Location Notifications	Displays the number of location notifications logged against the client.
Location	Displays the location information, if available.

Rogue AP History Details Page

The following table describes the fields in Rouge AP History Details page.

Table 30: Rogue AP History Details

Field	Description
Severity	The severity of the alarm.

Field	Description
Rogue MAC Address	MAC address of the rogue access points.
Classification Type	Malicious, Friendly, or Unclassified.
Radio Type	Lists all radio types applicable to this rogue access point.
Strongest AP RSSI	Displays the strongest AP RSSI for this rogue access point across the life of the rogue. The strongest AP RSSI over the life of the rogue displays to indicate the nearest distance that existed between the rogue access point and your building or location. The higher the RSSI, the closer the location.
No. of Rogue Clients	Indicates the number of rogue clients associated to this rogue access point.
First Seen Time	Indicates the date and time when the rogue access point was first detected. This information is populated from the controller.
Last Seen Time	Indicates the date and time when the rogue access point was last detected. This information is populated from the controller.
State	Indicates the state of the alarm. Possible states vary depending on the classification type of rogue access point.
SSID	Service Set Identifier being broadcast by the rogue access point radio. (Blank if SSID is not broadcast.)
Category	Indicates the category of this alarm such as Security or Prime Infrastructure.
On Network	Indicates how the rogue detection occurred.
	Controller—The controller detected the rogue (Yes or No).
	• Switch Port Trace—The rogue was detected by a switch port trace. Indicated by one of the following: Traced but not found, Traced and found, Not traced.
Channel Number	Indicates the channel of the ad hoc rogue.
Containment Level	Indicates the containment level of the ad hoc rogue or Unassigned.
Switch Port Trace Status	Indicates the switch port trace status. Switch port trace status might include: Traced, but not found, Traced and found, Not traced, Failed.

Rogue AP Event History Details Page

The following table describes the fields in Rouge AP Events History Details Page.

Table 31: Rogue AP Event History Details

Field	Description
Severity	The severity of the alarm.
Rogue MAC Address	MAC address of the rogue access points.

Field	Description
Vendor	Rogue access point vendor name or Unknown.
Classification Type	Malicious, Friendly, or Unclassified.
On Network	Indicates whether the rogue detection occurred. The controller detected the rogue (Yes or No).
Radio Type	Lists all radio types applicable to this rogue access point.
Date/Time	The date and time that the event was generated.
State	Indicates the state of the alarm. Possible states vary depending on the classification type of rogue access point.
SSID	Service Set Identifier being broadcast by the rogue access point radio. (Blank if SSID is not broadcast.)

Ad hoc Rogue Alarms Page

The following table describes fields in the Ad hoc Rogue alarms page.

Table 32: Ad hoc Rogue Alarms Details

Field	Description
Severity	Indicates the severity of the alarm using icons. You can use the Severity Configuration feature to determine the level of severity for the following rogue access point alarm types:
	• Rogue detected
	Rogue detected contained
	Rogue detected on network
Rogue MAC Address	Indicates the MAC address of the rogue.
Vendor	Indicates ad hoc rogue vendor name, or Unknown.
Radio Type	Lists all radio types applicable to this rogue access point.
Strongest AP RSSI	Displays the strongest AP RSSI for this rogue across the life of the rogue. The strongest AP RSSI over the life of the rogue displays to indicate the nearest distance that existed between the rogue and your building or location. The higher the RSSI, the closer the location.
No. of Rogue Clients	Indicates the number of rogue clients associated to this rogue access point. The number of rogue clients is the only real-time field in the Alarm Details page. It updates each time you open the Alarm Details page for this rogue access point. All other fields in the Alarm Details page are populated through polling and are updated every two hours.
Owner	Indicates the owner or is left blank.
Last Seen Time	Indicates the date and time that the rogue access point was last seen.

Field	Description
State	Indicates the state of the alarm. Possible states for ad hoc rogues include Threat, Alert, Internal, External, Contained, Contained Pending, and Removed.
SSID	The Service Set Identifier that is being broadcast by the rogue ad hoc radio. It is blank if there is no broadcast.
Map Location	Indicates the map location for this ad hoc rogue.
Acknowledged	Displays whether or not the alarm is acknowledged by the user. You can acknowledge the alarm to prevent it from showing up in the Alarm Summary page. The alarm remains in Prime Infrastructure and you can search for all Acknowledged alarms using the alarm search functionality.

Select Commands for Ad hoc Rogue AP Alarms

Select one or more alarms by selecting their respective check boxes, choose one of the commands from the following drop-down lists.

Table 33: Commands for Ad hoc Rogue AP Alarms

Field	Description
Change Status	• Acknowledge—Acknowledge the alarm to prevent it from showing up in the Alarm Summary page. The alarm remains in the Prime Infrastructure and you can search for all Acknowledged alarms using the alarm search functionality.
	Unacknowledge—Unacknowledge an already acknowledged alarm.
	• Clear—Clear the selected alarm(s). Indicates that the alarm is no longer detected by any access point. Once the severity is Clear, the alarm is deleted from the Prime Infrastructure after 30 days.
	Clear all of this Condition
Change State	Unclassified - Alert—Choose this command to tag the rogue access point as the lowest threat, continue monitoring the rogue access point, and to turn off Containment. Indicates the MAC address of the rogue access points.
	• Malicious - Alert—Choose this command to tag the rogue access point as 'Malicious'.
	• Friendly - Internal—Choose this command to tag the rogue access point as internal, add it to the Known Rogue APs list, and to turn off Containment.
	• Friendly - External—Choose this command to tag the rogue access point as external, add it to the Known Rogue APs list, and to turn off Containment.
	Refresh from Network

Field	Description
Assign	Assign to me—Assign the selected alarm(s) to the current user.
	• Unassign—Unassign the selected alarm(s).
	• Select Owner
Annotation	Type the note and click Post to save and display the note or Close to close the page without saving the note.
Delete	Delete the selected alarm(s).
Email Notification	Takes you to the Monitor > Alarms and Events> Email Notification page to view and configure email notifications.

View Ad hoc Rogue Alarm Details

Table 34: Ad hoc Rogue Alarm Details Page Descriptions

Field	Description
Rogue MAC Address	Indicates the MAC address of the rogue.
Vendor	Indicates ad hoc rogue vendor name, or Unknown.
On Network	Indicates how the rogue detection occurred (controller or switch port trace).
	The switch port tracing does not update any of the rogue attributes such as severity, state, and so on. As the rogue attributes are not updated by switch port tracing, alarms would not be triggered if a rogue is discovered to be 'on network' using switch port tracing.
Owner	Indicates the owner or is left blank.
Acknowledged	Indicates whether or not the alarm is acknowledged by the user.
	Acknowledge the alarm to prevent it from showing up in the Alarm Summary page. The alarm remains in Prime Infrastructure and you can search for all Acknowledged alarms using the alarm search functionality.
State	Indicates the state of the alarm. Possible states for ad hoc rogues include Threat, Alert, Internal, External, Contained, Contained Pending, and Removed.
SSID	The Service Set Identifier that is being broadcast by the rogue ad hoc radio. It is blank if there is no broadcast.
Channel Number	Indicates the channel of the ad hoc rogue.
Containment Level	Indicates the containment level of the ad hoc rogue or Unassigned.
Radio Type	Lists all radio types applicable to this rogue access point.
Strongest AP RSSI	Displays the strongest AP RSSI for this rogue across the life of the rogue. The strongest AP RSSI over the life of the rogue displays to indicate the nearest distance that existed between the rogue and your building or location. The higher the RSSI, the closer the location.

Field	Description
No. of Rogue Clients	Indicates the number of rogue clients associated to this rogue access point. The number of rogue clients is the only real-time field in the Alarm Details page. It updates each time you open the Alarm Details page for this rogue access point. All other fields in the Alarm Details page are populated through polling and are updated every two hours.
Created	Indicates when the alarm event was created.
Modified	Indicates when the alarm event was modified.
Generated By	Indicates how the alarm event was generated (either NMS or from a trap).
Severity	Indicates the severity of the alarm.
Previous Severity	The previous severity of the alarm: Critical, Major, Minor, Clear. Color coded.
Last Seen Time	Indicates the date and time that the rogue access point was last seen.
Location Notification	Displays the number of location notifications logged against the client. Clicking a link displays the notifications.
Map Location	Indicates the map location for this ad hoc rogue.
Rogue Clients Details	Lists rogue clients for this access point including the client MAC address, the last date and time the client was heard, and the current client status.
Message	Indicates descriptive information about the alarm.
Help	Indicates the latest information about the alarm.
Event History	Displays the event history.
Annotations	Lists existing notes for selected alarm.f

Chokepoints Page

The following table displays the Fields in the page displaying Chokepoints.

Table 35: Chokepoints field descriptions

Field	Description
MAC Address	The MAC address of the chokepoint.
Chokepoint Name	The user-defined name of the chokepoint.
Entry/Exit Chokepoint	Indicates whether or not the chokepoint is an entry/exit chokepoint.
Static IP	The static IP address of the chokepoint.
Map Location	A link to a map showing the location of the chokepoint.

AP Detected Interferers Page

Table 36: AP Detected Interferers Page Fields

Field	Description
Interferer ID	A unique identifier for the interferer. This is a pseudo-randomly generated ID. Though it is similar to a to a MAC address, it is not a real address, such as the one used by a Bluetooth headset.
Туре	Indicates the category of the interferer. Click to read more about the type of device. A pop-up window appears displaying more details. The categories include the following:
	• Bluetooth link—A Bluetooth link (802.11b/g/n only)
	• Microwave Oven—A microwave oven (802.11b/g/n only)
	• 802.11 FH—An 802.11 frequency-hopping device (802.11b/g/n only)
	Bluetooth Discovery—A Bluetooth discovery (802.11b/g/n only)
	• TDD Transmitter—A time division duplex (TDD) transmitter
	Jammer—A jamming device
	Continuous Transmitter—A continuous transmitter
	• DECT-like Phone—A digital enhanced cordless communication (DECT)-compatible phone
	Video Camera—A video camera
	• 802.15.4—An 802.15.4 device (802.11b/g/n only)
	WiFi Inverted—A device using spectrally inverted Wi-Fi signals
	WiFi Invalid Channel—A device using non-standard Wi-Fi channels
	• SuperAG—An 802.11 SuperAG device
	Canopy—A Motorola Canopy device
	• Radar—A radar device (802.11a/n only)
	• XBox—A Microsoft Xbox (802.11b/g/n only)
	• WiMAX Mobile—A WiMAX mobile device (802.11a/n only)
	• WiMAX Fixed—A WiMAX fixed device (802.11a/n only)
	WiFi AOCI—A WiFi device with AOCI
	• Unclassified
Status	Indicates the status of the interfering device.
	• Active—Indicates that the interferer is currently being detected by the CleanAir capable access point.
	• Inactive—Indicates that the interferer is no longer being detected by the CleanAir capable access point or no longer reachable by the Prime Infrastructure.

Field	Description
Severity	Displays the severity ranking of the interfering device.
Affected Band	Displays the band in which this device is interfering.
Affected Channels	Displays the affected channels.
Duty Cycle (%)	The duty cycle of interfering device in percentage.
Discovered	Displays the time at which it was discovered.
Last Updated	The last time the interference was detected.
Floor	The location where the interfering device is present.

AP Detected Interferer Details Page

Table 37: AP Detected Interferer Details Page Fields

Field	Description	
Interferer Properties	Type—Displays the type of the interfering device detected by the AP.	
Status	The status of the interfering device. Indicates the status of the interfering device.	
	Active—Indicates that the interferer is currently being detected by the CleanAir capable access point.	
	• Inactive—Indicates that the interferer is no longer being detected by the CleanAir capable access point or no longer reachable by the Prime Infrastructure.	
	Severity—Displays the severity ranking of the interfering device.	
	• Duty Cycle (%)—The duty cycle of interfering device in percentage.	
	Affected Band—Displays the band in which this device is interfering.	
	Affected Channels—Displays the affected channels.	
	Discovered—Displays the time at which it was discovered.	
	• Last Updated—The last time the interference was detected.	
Status	Indicates the status of the interfering device.	
	• Active—Indicates that the interferer is currently being detected by the CleanAir capable access point.	
	• Inactive—Indicates that the interferer is no longer being detected by the CleanAir capable access point or no longer reachable by the Prime Infrastructure.	

Field	Description
Location	Floor—The location where this interfering device was detected.
	Last Located At—The last time where the interfering device was located.
	On MSE—The mobility server engine on which this interference device was located.
Clustering Information	Clustered By—Displays the IP address of the controller or the MSE that clustered the interferer information from the access point.
	• Detecting APs—Displays the details of the access point that has detected the interfering device. The details include: Access Point Name (Mac), Severity, and Duty Cycle(%).
Details	Displays a short description about the interfering type.

Monitor > Interferers > Interference Device ID > Location History

Choose **Monitor** > **Interferers** > *Interference Device ID*, then choose **Location History** from the Select a command drop-down list, and click **Go** to view this page.

Table 38: AP Detected Interferer Details Location History Page Fields

Field	Description
Interferer Information	Displays the basic information about the interfering device.
	Data Collected At—The time stamp at which the data was collected.
	Type—The type of the interfering device.
	Severity—The severity index of the interfering device.
	Duty Cycle—The duty cycle (in percentage) of the interfering device.
	Affected Channels—A comma separated list of the channels affected.
Interferer Location History	Displays the location history of the interfering devices.
	• Time Stamp
	• Floor
Clustering Information	Clustered By—Displays the IP address of the controller or the MSE that clustered the interferer information from the access point.
Detecting APs	AP Name—The access point that detected the interfering device.
	Severity—The severity index of the interfering device.
	• Duty Cycle(%)—The duty cycle (in percentage) of the interfering device.

Field	Description
Location	Location Calculated At—Displays the time stamp at which this information was generated.
	Floor—Displays location information of the interfering device.
	• A graphical view of the location of the interfering device is displayed in a map. Click the Enlarge link to view an enlarged image.

Spectrum Experts > Summary

The Spectrum Experts > Summary page is the default page and provides a table of the Spectrum Experts added to the system. The table provides the following Spectrum Expert information:

Table 39: Spectrum Experts Summary Page Fields

Field	Description
Host Name	Displays the hostname or IP Address depending on how it was added. Click the hostname to access the Spectrum Experts Details Page.
Active Interferers	Indicates the current number of interferes being detected by the Spectrum Experts.
Affected APs	The number of access points seen by the Spectrum Expert that are potentially affected by detected interferers.
Alarms	The number of active interference traps sent by the Spectrum Expert. Click to access the Alarm page that is filtered to the active alarms for this Spectrum Expert.
Reachability Status	Indicates "Reachable" in green if the Spectrum Expert is running and sending data to the Prime Infrastructure; otherwise indicates "Unreachable" in red.
Location	When the Spectrum is a wireless client, a link is available that displays the location of the Spectrum Expert. A red box around the Spectrum Expert indicates the effective range. Click to access the nearest mapped access point.

Interferers > Summary

The Interferers > Summary page displays a list of all the Interferers detected over a 30 day interval. The table provides the following Interferers information:

Table 40: Interferes Summary Page Fields

Field	Description
Interferer ID	An identifier that is unique across different spectrum experts. This is a pseudo-randomly generated ID. Though it is similar to a MAC address, it is not a real address, which you can use to find the interfering device.

Field	Description	
Category	Indicates the category of the interferer. Categories include: Bluetooth, Cordless Phones, Microwave Ovens, 802.11 FH, Generic - Fixed-Frequency, Jammers, Generic - Frequency-Hopped, Generic - Continuous.	
Туре	Indicates the type of Interferer. Click to access a pop-up description of the type.	
Status	Indicates Active or Inactive. • Active—Indicates that the interferer is currently being detected by a spectrum expert. • Inactive—Indicates that the interferer is no longer detected by a spectrum expert or the spectrum expert that saw the interferer is no longer reachable by the Prime Infrastructure.	
Discover Time	Indicates the time of discovery.	
Affected Channels	Identifies affected channels.	
Number of APs Affected	An access point is listed as Affected if the following conditions are met: • The access point is managed by the Prime Infrastructure. • The spectrum expert detects the access point. • The spectrum expert detects an interferer on the serving channel of the access point.	
Power	Indicated in dBm.	
Duty Cycle	Indicated in percentage. 100% indicates the worst value.	
Severity	Indicates the severity ranking of the Interferer. 100% indicates the worst value where 0 indicates no interference.	

Spectrum Experts Details Page

The Spectrum Expert Details page provides all interference details from a single Spectrum Expert. This page updates every 20 seconds providing a real-time look at what is happening on the remote Spectrum Expert and includes the following items:

Table 41: Spectrum Expert Details Fields

Field	Description
Total Interferer Count	As seen by the specific Spectrum Expert.
Active Interferers Count Chart	Displays a pie chart that groups interferes by category.
Active Interferer Count Per Channel	Displays the number of interferes grouped by category on different channels.
AP List	Provides a list of access points detected by the Spectrum Expert that are on channels that have active interferers detected by the Spectrum Expert on those channels.

Field	Description
	Provides a list of clients that are currently authenticated/associated to the radio of one of the access points listed in the access point list.

Monitor > Network Devices > Unified AP

The following table describes the Monitor > Network Devices > Unified AP > AP Name > Configuration tab.

Table 42: General Tab Fields for Unified Access Points

Field	Description
General	
AP Name	Operator defined name of the AP.
AP IP address, Ethernet MAC address, and Base Radio MAC address	IP address, Ethernet MAC address and Radio MAC address.
Country Code	The codes of the supported countries. Up to 20 countries can be supported per controller.
	Access points might not operate properly if they are not designed for use in your country of operation. See Cisco Wireless Control System Configuration Guide, Release 4.0 for a complete list of country codes supported per product.
Link Latency Settings	The link latency settings. The link latencies available are:
	Current Link Latency—The current round-trip time in milliseconds of heartbeat packets from the access point to the controller and back.
	 Minimum Link Latency—The minimum round-trip time in milliseconds of heartbeat packets from the access point to the controller and back when link latency has been enabled or reset,
	Maximum Link Latency—The maximum round-trip time in milliseconds of heartbeat packets from the access point to the controller and back when link latency has been enabled or reset.
LWAPP/CAPWAP Uptime	Displays how long the LWAPP/CAPWAP connection has been active.
LWAPP/CAPWAP Join Taken Time	Displays how long the LWAPP/CAPWAP connection has been joined.
Admin Status	The administration state of the access point as either enabled or disabled.

Field		Description
AP Mod	le	
Note	Only Local, FlexConnect, and Sniffer modes are supported on Cisco 1815I Series Unified Access Points and Cisco Aironet 1810W Series Access Points.	
Local		Default mode. Data clients are serviced while configured channels are scanned for noise and rogues. The access point goes off-channel for 50 ms and listens for rogues. It cycles through each channel for the period specified under the Auto RF configuration.
		To configure Local or FlexConnect access points for the Cisco Adaptive wIPS feature, choose Local or FlexConnect and select the Enhanced wIPS Engine Enabled check box.
Monitor		Radio receive only mode. The access point scans all configured channels every 12 seconds. Only deauthenticated packets are sent in the air with an access point configured this way. A monitor mode access point can connect as a client to a rogue access point.
		To configure access points for Cisco Adaptive wIPS feature, select Monitor. Select the Enhanced wIPS Engine Enabled check box and choose wIPS from the Monitor Mode Optimization drop-down list.
		Before you can enable an access point to be in wIPS mode, you must disable the access point radios. If you do not disable the access point radio, an error message appears.
		Once you have re-enable the radios after you enable wIPS on the access point.
Rogue D	Detector	The access point radio is turned off and the access point listens to wired traffic only. The controllers that operate in this mode monitor the rogue access points. The controller sends all the rogue access point and client MAC address lists to the rogue detector, and the rogue detector forwards this information to the WLC. The MAC address list is compared to what the WLC access points heard over the network. If the MAC addresses match, you can determine which rogue access points are connected on the wired network.
Sniffer		The access point captures and forwards all the packets on a particular channel to a remote machine that runs AiroPeek. These packets contain information such as timestamp, signal strength, packet size, and so on. This feature can only be enabled if you run AiroPeek, which is a third-party network analyzer software that supports the decoding of data packets.
FlexCon	nect	Enables FlexConnect for up to six access points. The FlexConnect access points can switch client data traffic locally and perform client authentication locally when their connection to the controller is lost.
		FlexConnect must be selected to configure an OfficeExtend access point. In the FlexConnect mode, the configuration options display the option to enable OfficeExtend AP and allows the Least Latency Controller to join it.
Bridge		This is a special mode where an autonomous access point functions as a wireless client and connects to a lightweight access point. The bridge and its wired clients are listed as client in the Prime Infrastructure if the AP mode is set to Bridge, and the access point is bridge capable.

Field	Description
Spectrum Expert	This mode allows a CleanAir-enabled access point to be used extensively for interference detection on all monitored channels. All other functions such as IDS scanning and Wi-Fi are suspended.
Versions	
Software Version	The operating system release version number of the code currently running on the controller.
Enhanced wIPs Engine	Enabled or Disabled, to enable the monitoring of the security attacks using Cisco Adaptive wIPS feature.
Operational Status	Registered or Not Registered, as determined by the controller.
Registered Controller	The controller to which the access point is registered. Click to display the registered controller details.
Primary Controller	The name of the primary controller for this access point.
Port Number	The SNMP name of the access point primary controller. The access point attempts to associate with this controller first for all network operations and in the event of a hardware reset.
AP Uptime	Displays how long the access point has been active to receive and transmit.
Map Location	Customer-definable location name for the access point. Click to look at the actual location on a map. Choose Monitor > Access Points > name > Map Location for more information.
Google Earth Location	Indicates whether a Google Earth location is assigned.
Location	The physical location where the access point is placed (or Unassigned).
Statistics Timer	This counter sets the time in seconds that the access point sends its DOT11 statistics to the controller.
PoE Status	The power over Ethernet status of the access point. The possible values are:
	• Low—The access point draws low power from the Ethernet.
	• Lower than 15.4 volts—The access point draws lower than 15.4 volts from the Ethernet.
	• Lower than 16.8 volts—The access point draws lower than 16.8 volts from the Ethernet.
	• Normal—The power is high enough for the operation of the access point.
	• External—The power source is from a power injector.
	• Not Applicable—The power source is not from the Ethernet.
Rogue Detection	Indicates whether or not Rogue Detection is enabled.
	Rogue detection is disabled automatically for OfficeExtend access points because these access points are deployed in a home environment and are likely to detect a large number of rogue devices.
OfficeExtend AP	Indicates whether or not the access point is enabled as an OfficeExtend access point. The AP is enabled by default.

Field	Description
Encryption	Indicates whether or not encryption is enabled. Enabling or disabling encryption functionality causes the access point to reboot which then leads to a loss of connectivity for clients.
	DTLS data encryption is enabled automatically for OfficeExtend access points to maintain security. Encryption is only available if the access point is connected to a 5500 series controller with a Plus license.
Least Latency Join	The access point switches from a priority order search (primary, secondary, and then tertiary controller) to a search for the controller with the best latency measurement (least latency). The controller with the least latency provides the best performance.
Telnet Access	Indicates whether or not Telnet Access is enabled.
SSH Access	Indicates whether or not SSH is enabled.
	An OfficeExtend access point might be connected directly to the WAN which could allow external access if the default password is used by the access point. Hence Telnet and SSH access are disabled automatically for OfficeExtend access points.
Inventory Information	
AP Type	Type of Access Point
AP Model	Access point model number.
Cisco IOS Version	The Cisco IOS Release details.
AP Certificate Type	Self Signed or Manufacture Installed certificate.
FlexConnect Mode Supported	Indicates if FlexConnect mode is supported or not.
wIPS Profile (when applicable)	
Profile Name	The wIPS profile details.
Profile Version	The zIPS profile version.
Unique Device Identifier (UDI)	
Name	Name of the Cisco AP for access points.
Description	Description of the access point.
Product ID	Orderable product identifier.
Version ID	Version of product identifier.
Serial Number	Unique product serial number.
Run Ping Test Link	Click to ping the access point. The results are displayed in a pop-up dialog box.
Alarms Link	Click to display alarms associated with this access point.
Events Link	Click to display events associated with this access point.

Field	Description
Global Username Password Configuration	
Override Global Username Password	Select the check box to enable an override for the global username/password. Enter and confirm the new access point username and password in the appropriate text boxes.
Supplicant Credentials Configuration	
Override Supplicant Credentials	Select the Override Supplicant Credentials check box to prevent this access point from inheriting the authentication username and password from the controller. The default value is unselected. The Override Supplicant Credentials option is supported in controller Release 6.0 and later.
	In the Username, Password, and Confirm Password text boxes, enter the unique username and password that you want to assign to this access point.
Controller Configuration	
Controllers Configuration	Select the check box to enable the drop-down lists for the primary, secondary, and tertiary controller names.
	Primary, Secondary, and Tertiary Controller Name—The Primary/Secondary/Tertiary Controller names.
	Primary, Secondary, and Tertiary Controller IP—The Primary/Secondary/Tertiary Controller IP is the Management IP of the controller.
Venue Configuration	Venue Group
	• Venue Type
	Secondary Venue Name
	• Language
Power Over Ethernet Settings	
Pre-Standard 802.3af Switches	Pre-Standard 802.3af Switches.
Power Injector State	When enabled, this allows you to manipulate power injector settings through Prime Infrastructure without having to go directly to the controllers. If the Enable Power Injector State is selected, power injector options appear.
Power Injector Selection	Choose installed or override from the drop-down list.
AP Transmit Config Parameters	
AP Transmit Count	Enter the AP Retransmit Count and Intervals. The AP Retransmit Count default value is 5 and the range is from 3 to 8.
AP Retransmit Interval	The AP Retransmit Interval default value is 3. The range is from 2 to 5.

BLE Beacon Configuration Enable the BLE Beacon Configuration check box and configure the Beacon Id • Major Field • Minor Field • Tx Power (dBM) AP LAN Port Configuration Note This configuration is	
• Major Field • Minor Field • Tx Power (dBM) AP LAN Port Configuration	e following:
• Minor Field • Tx Power (dBM) AP LAN Port Configuration	
• Tx Power (dBM) AP LAN Port Configuration	
AP LAN Port Configuration	
Note This configuration is	
applicable only for Cisco Aironet 702W Series APs and Cisco 1810W Series APs.	
AP LAN Override Select the check box to enable the LAN Override on the access po	int.
Port Displays the port number.	
State Select the check box to enable the port status.	
POE Status The first LAN port contains a POE through which you can configurable the check box to enable the POE status.	re the POE status. Select
VLAN ID Enter the VLAN ID.	
Ethernet Interfaces The group box provides information such as interface name, slot Id, of the interface.	and administration status
Select the appropriate interface and specify its mode.	
Radio Interfaces • Protocol—802.11a/n or 802.11b/g/n, XOR(2.4GHz), XOR(50 Mode).	GHz), or XOR (Monitor
Admin Status—Indicates whether the access point is enabled	or disabled.
Channel Number—Indicates the channel on which the Cisco	Radio is broadcasting.
• Power Level —Access Point transmit power level: 1 = Maxir Country Code Setting, 2 = 50% power, 3 = 25% power, 4 = 6 5 = 0.195 to 6.25% power.	
Antenna Diversity—Displays if antenna diversity is enabled of diversity refers to the access point sampling the radio signal from ports to choose the preferred antenna.	
Antenna Type—Indicate an external or internal antenna.	
• Sub Band	
Antenna Name—Identifies the type of antenna.	

Monitor > Network Devices > Wireless Controller > System Summary

The following table describes the Monitor > Network Devices > Wireless Controller > System Summary fields.

Table 43: Monitor System Summary Page Fields

Field	Description
General	
IP Address	Local network IP address of the controller management interface.
Name	User-defined name of the controller.
Device Type	Type of controller.
UP Time	Time in days, hours and minutes since the last reboot.
System Time	Time used by the controller.
Location	User-defined physical location of the controller.
Contact	Contact person or the owner of the controller.
Total Client Count	Displays the total number of clients currently associated with the controller excluding anchored clients.
Current CAPWAP Transport Mode	Control and Provisioning of Wireless Access Points (CAPWAP) protocol transport mode. Communications between controllers and access points. Choose Layer 2 or Layer 3 .
Power Supply One	If the power supply is available and operation. This is only for 4400 series controller.
Power Supply Two	If the power supply is available and operation. This is only for 4400 series controller.
Inventory	
Software Version	The operating system release.version.dot.maintenance number of the code currently running on the controller.
Emergency Image Version	An image version of the controller.
Description	Description of the inventory item.
Model No	Specifies the machine model as defined by the Vital Product Data.
Serial No	Unique serial number for this controller.
Burned-in MAC Address	The burned-in MAC address for this controller.
Number of APs Supported	The maximum number of access points supported by the controller.

Field	Description
Gig Ethernet/Fiber Card	Displays the presence or absence of the optional 1000BASE-T/1000BASE-SX GigE card.
Crypto Card One	Displays the presence or absence of an enhanced security module which enables IPsec security and provides enhanced processing power.
	Note By default, the enhanced security module is not installed on a controller.
	Maximum number of crypto cards that can be installed on a Cisco Wireless LAN controller:
	Cisco 2000 Series—None
	• Cisco 4100 Series—One
	• Cisco 4400 Series—Two
Crypto Card Two	Displays the presence or absence of a second enhanced security module.
GIGE Port(s) Status	Up or Down. Click to review the status of the port.
Unique Device Identifier (UDI)	
Name	Product type. Chassis for controller and Cisco AP for access points.
Description	Description of controller and might include number of access points.
Product ID	Orderable product identifier.
Version ID	Version of product identifier.
Serial No	Unique product serial number.
Utilization	
CPU Utilization	Displays a graph of the maximum, average, and minimum CPU utilization over the specified amount of time.
Memory Utilization	Displays a graph of the maximum, average, and minimum memory utilization over the specified amount of time.
Peer Memory Utilization	Displays a graph of the maximum, average, and minimum peer memory utilization over the specified time.
Peer CPU Usage for Standby Controller	Displays a graph of the maximum, average, and minimum peer CPU utilization over the specified amount of time.

Wireless Controller System Spanning Tree Protocol

The following table describes the Monitor > Network Devices > Wireless Controller > Spanning Tree Protocol fields.

Table 44: Monitor Network Devices Wireless Controller Spanning Tree Protocol Fields

Field	Description
General	
Spanning Tree Specification	An indication of what version of the Spanning Tree Protocol is being run. IEEE 802.1D implementations return 'IEEE 802.1D'. If future versions of the IEEE Spanning Tree Protocol are released that are incompatible with the current version, a new value is defined.
Spanning Tree Algorithm	Specifies if this controller participates in the Spanning Tree Protocol. Might be enabled or disabled by choosing the corresponding line in the drop-down list. The factory default is disabled.
Priority	The value of the writable portion of the Bridge ID, that is, the first two octets of the (8 octet long) Bridge ID. The other (last) 6 octets of the Bridge ID are given by the value of Bridge MAC Address. The value might be specified as a number between 0 and 65535. The factory default is 32768.
STP Statistics	
Topology Change Count	The total number of topology changes detected by this bridge since the management entity was last reset or initialized.
Time Since Topology Changed	Time (in days, hours, minutes, and seconds) since a topology change was detected by the bridge.
Designated Root	The bridge identifier of the root of the spanning tree as determined by the Spanning Tree Protocol as executed by this node. This value is used as the Root Identifier parameter in all Configuration Bridge PDUs originated by this node.
Root Cost	The cost of the path to the root as seen from this bridge.
Root Port	The port number of the port which offers the lowest cost path from this bridge to the root bridge.
Maximum Age (seconds)	The value that all bridges use for MaxAge when this bridge is acting as the root.
	Note The 802.1D-1990 specifies that the range for this parameter is related to the value of Stp Bridge Hello Time. The granularity of this timer is specified by 802.1D-1990 to be 1 second. Valid values are 6 through 40 seconds. The factory default is 20.
Hello Time (seconds)	The value that all bridges use for HelloTime when this bridge is acting as the root. The granularity of this timer is specified by 802.1D-1990 to be 1 second. Valid values are 1 through 10 seconds. The factory default is 2.
Forward Delay (seconds)	The value that all bridges use for ForwardDelay when this bridge is acting as the root. Note that 802.1D-1990 specifies that the range for this parameter is related to the value of Stp Bridge Maximum Age. The granularity of this timer is specified by 802.1D-1990 to be 1 second. An agent might return a badValue error if a set is attempted to a value which is not a whole number of seconds. Valid values are 4 through 30 seconds. The factory default is 15.
Hold Time (seconds)	The minimum time period to elapse between the transmission of Configuration BPDUs through a given LAN Port: at most one Configuration BPDU shall be transmitted in any Hold Time period.

Wireless Controller > System > CLI Sessions

The following table describes the Monitor > Network Devices > Wireless Controller > CLI Sessions fields.

Table 45: Monitor > Network Devices > Wireless Controller > CLI Sessions Fields

Field	Description
Session Index	Session identification.
Username	Login username.
Connection Type	Telnet or serial session.
Connection From	IP address of the client computer system.
Session Time	Elapsed active session time.
Idle Time	Elapsed inactive session time.

Wireless Controller > System > DHCP Statistics

The following table describes the Monitor > Network Devices > Wireless Controller > DHCP Statistics fields.

Table 46: Monitor > Network Devices > Wireless Controller > DHCP Statistics Fields

Field	Description
Server IP	Identifies the IP address of the server.
Is Proxy	Identifies whether or not this server is proxy.
Discover Packets Sent	Identifies the total number of packets sent intended to locate available servers.
Request Packets Sent	Identifies the total number of packets sent from the client requesting parameters from the server or confirming the correctness of an address.
Decline Packets	Identifies the number of packets indicating that the network address is already in use.
Inform Packets	Identifies the number of client requests to the DHCP server for local configuration parameters because the client already has an externally configured network address.
Release Packets	Identifies the number of packets that release the network address and cancel the remaining lease.
Reply Packets	Identifies the number of reply packets.
Offer Packets	Identifies the number of packets that respond to the discover packets with an offer of configuration parameters.

Field	Description
Ack Packets	Identifies the number of packets that acknowledge successful transmission.
Nak Packets	Identifies the number of packets that indicate that the transmission occurred with errors.
Tx Failures	Identifies the number of transfer failures that occurred.
Last Response Received	Provides a timestamp of the last response received.
Last Request Sent	Provides a timestamp of the last request sent.

Wireless Controller > WLANs

The following table describes the fields on the **Monitor > Network Devices > Wireless Controller > WLAN** page.

Table 47: Monitor > Network Devices > Wireless Controller > WLAN Fields

Field	Description
WLAN ID	Identification number of the WLAN.
Profile Name	User-defined profile name specified when initially creating the WLAN. Profile Name is the WLAN name.
SSID	User-defined SSID name.
Security Policies	Security policies enabled on the WLAN.
No of Mobility Anchors	Mobility anchors are a subset of a mobility group specified as the anchor controllers for a WLAN.
Admin Status	Status of the WLAN is either enabled or disabled.
No. of Clients	Current number of clients currently associated with this WLAN.

Wireless Controller > Ports

The following table describes the fields on the **Monitor > Network Devices > Wireless Controller > Physical Ports** page.

Table 48: Monitor > Network Devices > Wireless Controller > Physical Ports Fields

Field	Description
Port	Click the port number to view port details.

Field	Description
Physical Mode	Displays the physical mode of all ports. The choices include the following:
	• 100 Mbps Full Duplex
	• 100 Mbps Half Duplex
	• 10 Mbps Full Duplex
	• 10 Mbps Half Duplex
Admin Status	Displays the port state as either Enable or Disable.
STP State	Displays the STP state of the port as either Forwarding or Disabled.
Physical Status	Displays the actual port physical interface:
	Auto Negotiate
	Half Duplex 10 Mbps
	• Full Duplex 10 Mbps
	Half Duplex 100 Mbps
	Full Duplex 100 Mbps
	• Full Duplex 1 Gbps
Link Status	Red (down/failure), Yellow (alarm), Green (up/normal).

Wireless Controller > CDP Neighbors

The following table describes the fields on the **Monitor > Network Devices > Wireless Controller > CDP Neighbors** page.

Table 49: Monitor > Network Devices > Wireless Controller > CDP Neighbors Fields

Field	Description
Local Interface	Local Port information.
Neighbor Name	The name of each CDP neighbor.
Neighbor Address	The IP address of each CDP neighbor.
Neighbor Port	The port used by each CDP neighbor for transmitting CDP packets.
Capability	The functional capability of each CDP neighbor.
Platform	The hardware platform of each CDP neighbor device.

Field	Description
Duplex	Displays Full Duplex or Half Duplex.
Software Version	The software running on the CDP neighbor.

Wireless Controller > Security > RADIUS Authentication

The following table describes the fields on the **Monitor > Network Devices > Wireless Controller > Security > RADIUS Authentication** page.

Table 50: Monitor > Network Devices > Wireless Controller > Security > RADIUS Authentication Fields

Field	Description
RADIUS Authentication Servers	
Server Index	Access priority number for RADIUS servers. Up to four servers can be configured, and controller polling of the servers starts with Index 1, Index 2 second, and so forth. The index number is based on when the RADIUS server is added to the controller.
IP Address	The IP address of the RADIUS server.
Ping	Click the icon to ping the RADIUS server from the controller to verify the link.
Port	Controller port number for the interface protocols.
Admin Status	Indicates whether the server is enabled or disabled.
Authentication Server Statistics	
Msg Round Trip Time	The time interval (in milliseconds) between the most recent Access-Reply/Access-Challenge and the Access-Request that matched it from this RADIUS authentication server.
First Requests	The number of RADIUS Access-Request packets sent to this server. This does not include retransmissions.
Retry Requests	The number of RADIUS Authentication-Request packets retransmitted to this RADIUS authentication server.
Accept Responses	The number of RADIUS Access-Accept packets (valid or invalid) received from this server.
Reject Responses	The number of RADIUS Access-Reject packets (valid or invalid) received from this server.
Challenge Responses	The number of RADIUS Access-Challenge packets (valid or invalid) received from this server.
Malformed Msgs	The number of malformed RADIUS Access-Response packets received from this server. Malformed packets include packets with an invalid length. Bad authenticators or Signature attributes or unknown types are not included as malformed access responses.

Field	Description
Pending Requests	The number of RADIUS Access-Request packets destined for this server that have not yet timed out or received a response. This variable is incremented when an Access-Request is sent and decremented due to receipt of an Access-Accept, Access-Reject or Access-Challenge, a timeout, or retransmission.
Bad Authentication Msgs	The number of RADIUS Access-Response packets containing invalid authenticators or Signature attributes received from this server.
Timeouts Requests	The number of authentication timeouts to this server. After a timeout the client might retry to the same server, send to a different server, or give up. A retry to the same server is counted as a retransmit as well as a timeout. A send to a different server is counted as a Request as well as a timeout.
Unknown Type Msgs	The number of RADIUS packets of unknown type which were received from this server on the authentication port.
Other Drops	The number of RADIUS packets received from this server on the authentication port and dropped for some other reason.

Wireless Controller > Security > RADIUS Accounting

The following table describes the fields on the **Monitor > Network Devices > Wireless Controller > Security > RADIUS Accounting** page.

Table 51: Monitor > Network Devices > Wireless Controller > Security > RADIUS Accounting Fields

Field	Description
RADIUS Accounting Server	
Server Index	Access priority number for RADIUS servers. Up to four servers can be configured, and controller polling of the servers starts with Index 1, Index 2 second, and so forth. Index number is based on when the RADIUS server is added to the controller.
IP Address	The IP address of the RADIUS server.
Ping	Click the icon to ping the RADIUS Server from the controller to verify the link.
Port	The port of the RADIUS server.
Admin Status	Indicates whether the server is enabled or disabled.
Accounting Statistics	
Msg Round Trip Time	The time interval (in milliseconds) between the most recent Accounting-Response and the Accounting-Request that matched it from this RADIUS accounting server.
First Requests	The number of RADIUS Accounting-Request packets sent. This does not include retransmissions.

Field	Description
Retry Requests	The number of RADIUS Accounting-Request packets retransmitted to this RADIUS accounting server. Retransmissions include retries where the Identifier and Acct-Delay have been updated, as well as those in which they remain the same.
Accounting Responses	The number of RADIUS packets received on the accounting port from this server.
Malformed Msgs	The number of malformed RADIUS Accounting-Response packets received from this server. Malformed packets include packets with an invalid length. Bad authenticators and unknown types are not included as malformed accounting responses.
Bad Authentication Msgs	The number of RADIUS Accounting-Response packets which contained invalid authenticators received from this server.
Pending Requests	The number of RADIUS Accounting-Request packets sent to this server that have not yet timed out or received a response. This variable is incremented when an Accounting-Request is sent and decremented due to receipt of an Accounting-Response, a timeout or a retransmission.
Timeouts Requests	The number of accounting timeouts to this server. After a timeout the client might retry to the same server, send to a different server, or give up. A retry to the same server is counted as a retransmit as well as a timeout. A send to a different server is counted as an Accounting-Request as well as a timeout.
Unknown Type Msgs	The number of RADIUS packets of unknown type which were received from this server on the accounting port.
Other Drops	The number of RADIUS packets which were received from this server on the accounting port and dropped for some other reason.

Wireless Controller > Security > Management Frame Protection

Table 1-60 describes the fields on the **Monitor > Network Devices > Wireless Controller > Security > Management Frame Protection** page.

Table 52: Monitor > Network Devices > Wireless Controller > Security Management Frame Protection Fields

Field	Description
General	
Management Frame Protection	Indicates if the infrastructure MFP is enabled globally for the controller.
Controller Time Source Valid	The Controller Time Source Valid field indicates whether the controller time is set locally (by manually entering the time) or through an external source (such as NTP server). If the time is set by an external source, the value of this field is "True." If the time is set locally, the value is "False." The time source is used for validating the timestamp on management frames between access points of different controllers within a mobility group.
WLAN Details	

Field	Description
WLAN ID	The WLAN ID, 1 through 17.
WLAN Name	User-defined profile name when initially creating the WLAN. Both the SSID name and profile name are user-defined. The WLAN name is same as the profile name.
MFP Protection	Management Frame Protection is either enabled or disabled.
Status	Status of the WLAN is either enabled or disabled.
AP Details	
AP Name	Operator-defined name of access point.
MFP Validation	Management Frame Protection is enabled or disabled.
Radio	802.11a or 802.11b/g.
Operation Status	Displays the operational status: either UP or DOWN.
Protection	Full (All Frames).
Validation	Full (All Frames).

Wireless Controller > Security > Rogue AP Rules

The following table describes the fields on the **Monitor > Network Devices > Wireless Controller > Security > Rogue AP Rules** page.

Table 53: Monitor > Network Devices > Wireless Controller > Security > Rogue AP Rules Fields

Field	Description
Rule Name	Name of the rule.
Rule Type	Malicious or Friendly
	Malicious Rogue—A detected access point that matches the user-defined Malicious rules or has been manually moved from the Friendly AP category.
	 Friendly Rogue—Known, acknowledged, or trusted access point or a detected access point that matches user-defined Friendly rules.
Match Type	Match any or match all conditions.

Field	Description
Enabled Rule Conditions	Indicates all enabled rule conditions including:
	Open Authentication
	Match Managed AP SSID
	Match User Configured SSID
	Minimum RSSI
	Time Duration
	Minimum Number Rogue Clients

Wireless Controller Security Guest Users

The following table describes the fields on the **Monitor > Network Devices > Wireless Controller > Security > Guest Users** page.

Table 54: Monitor > Network Devices > Wireless Controller > Security > Guest Users Fields

Field	Description
Guest User Name	Indicates the guest user login name.
Profile	Indicates the profile to which the guest user is connected.
Lifetime	Indicates the length of time that the guest user account is active. Length of time appears in days, hours, and minutes or as Never Expires.
Start Time	Indicates when the guest user account was activated.
Remaining Lifetime	Indicates the remaining time for the guest user account.
Role	Indicates the designated user role.
First Logged in at	Indicates the date and time of the user first login.
Number of logins	Indicates the total number of logins for this guest user.
Description	User-defined description of the guest user account for identification purposes.

Wireless Controller > Mobility > Mobility Stats

The following table describes the fields on the **Monitor > Network Devices > Wireless Controller > Mobility > Mobility Stats** page.

Table 55: Monitor > Network Devices > Wireless Controller > Mobility > Mobility Stats Fields

Field	Description
Global Mobility Statistics	
Rx Errors	Generic protocol packet receive errors, such as packet too short or format incorrect.
Tx Errors	Generic protocol packet transmit errors, such as packet transmission fail.
Responses Retransmitted	The Mobility protocol uses UDP and it resends requests several times if it does not receive a response. Because of network or processing delays, the responder might receive one or more retry requests after it initially responds to a request. This is a count of the response resends.
Handoff Requests Received	Total number of handoff requests received, ignored or responded to.
Handoff End Requests	Total number of handoff end requests received. These are sent by the Anchor or the Foreign to notify the other about the close of a client session.
State Transitions Disallowed	PEM (policy enforcement module) has denied a client state transition, usually resulting in the handoff being aborted.
Resource Unavailable	A necessary resource, such as a buffer, was unavailable, resulting in the handoff being aborted.
Mobility Responder Statistics	
Handoff Requests Ignored	Number of handoff requests/client announces that were ignored. The controller simply had no knowledge of that client.
Ping Pong Handoff Requests Dropped	Number of handoff requests that were denied because the handoff period was too short (3 sec).
Handoff Requests Dropped	Number of handoff requests that were dropped due to a either an incomplete knowledge of the client or a problem with the packet.
Handoff Requests Denied	Number of handoff requests that were actively denied.
Client Handoff as Local	Number of handoffs responses sent while in the local role.
Client Handoff as Foreign	Number of handoffs responses sent while in the foreign role.
Anchor Requests Received	Number of anchor requests received.
Anchor Requests Denied	Number of anchor requests denied.
Anchor Requests Granted	Number of anchor requests granted.
Anchor Transferred	Number of anchors transferred because the client has moved from a foreign controller to controller on the same subnet as the current anchor.
Mobility Initiator Statistics	
Handoff Requests Sent	Number of clients that have associated with controller and have been announced to the mobility group.

Field	Description
Handoff Replies Received	Number of handoff replies that have been received in response to the requests sent.
Handoff as Local Received	Number of handoffs in which the entire client session has been transferred.
Handoff as Foreign Received	Number of handoffs in which the client session was anchored elsewhere.
Handoff Denies Received	Number of handoffs that were denied.
Anchor Request Sent	Number of anchor requests that were sent for a three party (foreign to foreign) handoff. Handoff was received from another foreign and the new controller is requesting the anchor to move the client.
Anchor Deny Received	Number of anchor requests that were denied by the current anchor.
Anchor Grant Received	Number of anchor requests that were approved by the current anchor.
Anchor Transfer Received	Number of anchor transfers that were received by the current anchor.

Wireless Controller > Redundancy > Redundancy Summary

The following table describes the fields on the **Monitor > Network Devices > Wireless Controller > Redundancy > Redundancy Summary** page.

Table 56: Monitor > Network Devices > Wireless Controller > Redundancy > Redundancy Summary Fields

Field	Description
Local State	Displays the status.
Peer State	Displays the peer state information.
Active Controller	Displays whether the active controller is a Primary or Secondary controller.
Unit Mac	Displays the unit MAC address.
Redundancy State	Displays the redundancy state.
Mobility MAC	Mobility MAC address.
Redundancy-Management IP	Redundancy management IP address
Peer Redundancy-Management IP	Peer redundancy management IP address information.
Redundancy port IP	Redundancy port IP address.
Peer Redundancy port IP	Peer redundancy port IP address.
Peer Service Port IP	Peer service port IP address.
Average Redundancy Peer Reachability Latency (Micro seconds)	Displays the average redundancy peer reachability latency in micro seconds.

Field	Description
Average Management Gateway Reachability Latency (Micro seconds)	Displays the average latency to reach the management gateway in micro seconds.
Primary to Standby BulkSync Status	Displays status of configuration sync from primary to standby controller.
Serial Number	Displays the serial number of the unit.
	Note Available for controllers with version 8.7 onwards.
Fan Status	Displays status of the unit's fan.
	Note Available for controllers with version 8.7 onwards.

Monitor Tools

The following topics contain field descriptions for Monitor Tools:

- Packet Capture > Capture Sessions
- Monitor > Wireless Technologies Tools

Packet Capture > Capture Sessions

The following table describes the fields on Monitor > Tools > Packet Capture > Capture Sessions.

Table 57: Monitor > Tools > Packet Capture

Field	Description
Name	Enter a unique name for this capture session.
Packet Slice Size (bytes)	To capture the full packet, enter 0.
File Size (MB)	The total size of the capture file.
Rotate Files	If this option is enabled, the capture will be continuous until it is explicitly stopped.
	For NAM, the results are stored in round robin sequence by the "number of files" parameter. For example, if "rotate" is true and "number of files" is 2, two capture files will be used to store content. Packets will be saved in the first file until it is full, then the process is repeated in the next file.
	For ASR, the packet file is circular (the same file is used; the contents are overwritten).
For ASR devices only:	• Packet-to-Sample: Which <i>n</i> th packet to capture. For example, "3" means every third packet.
	• Packet-Rate: Number of packets to be captured per second. (minimum: 1; valid entries: 0-9.).
	Duration: How long to capture.
	Packets: The total number of packets to capture.

Field	Description
Number of files	The number of files used to store content. For NAM devices only.

Monitor > Wireless Technologies Tools

The following sections contain field descriptions for pages found in **Monitor > Wireless Technologies Tools**.

Voice Audit Field Descriptions

The following topics describe the fields on the **Monitor > Tools > Wireless Voice Audit** page.

- Voice Audit Controller Tab
- Voice Audit Rules Tab
- Voice Audit Report Tab

Voice Audit Controller Tab

The following table describes the fields on **Monitor > Tools > Wireless Voice Audit > Controllers**.

Table 58: Wireless Voice Audit > Controller Tab Field Descriptions

Field	Description	
Run audit on	Choose one of the following options:	
	All Controllers—No additional Controller information is necessary.	
	 A Floor Area—From the drop-down lists, choose the applicable campus, building, floor, and controller. 	
	• A Single Controller—Choose the applicable controller from the drop-down list.	

Voice Audit Rules Tab

The following table describes the fields on **Monitor** > **Tools** > **Wireless Voice Audit** > **Rules**.

Table 59: Wireless Voice Audit > Rules Tab Field Descriptions

Rule	Rule Details
VoWLAN SSID	Description—Checks whether or not the VoWLAN SSID exists.
	Rule validity—User-defined VoWLAN SSID.
CAC: 7920	Description—Checks whether or not 7920 AP CAC is enabled for VoWLAN.
	Rule validity—User-defined VoWLAN SSID.
CAC: 7920 Clients	Description—Checks whether or not the 7920 Client CAC is disabled for VoWLAN.
	Rule validity—User-defined VoWLAN SSID.

Rule	Rule Details
DHCP Assignment	Description—Checks whether or not DHCP assignment is disabled for VoWLAN.
	Rule validity—User-defined VoWLAN SSID.
MFP Client	Description—Checks whether or not MFP Client protection is not set to Required for VoWLAN.
	Rule validity—User-defined VoWLAN SSID.
Platinum QoS	Description—Checks whether or not QoS is set to Platinum (Voice) for VoWLAN.
	Rule validity—User-defined VoWLAN SSID.
Non Platinum QoS	Description—Checks that QoS is not set to Platinum for non-VoWLAN.
	Rule validity—User-defined VoWLAN SSID.
WMM	Description—Checks whether or not WMM is enabled for VoWLAN.
	Rule data—Choose Allowed or Required from the drop-down list.
	Rule validity—User-defined VoWLAN SSID.
CCKM	Description—Checks whether or not CCKM is enabled for VoWLAN.
	Rule validity—User-defined VoWLAN SSID.
CCKM With No AES- for 792x phones	Description—Check that AES encryption is not enabled with Cisco Centralized Key Management (CCKM) for VoWLAN. This rule is only for 792x phones.
	Rule validity—User-defined VoWLAN SSID.
TSM	Description—Check that Traffic Stream Metrics (TSM) is Enabled.
	Rule data—Select 802.11a/n TSM, 802.11b/g/n TSM, or both check boxes.
	Rule validity—At least one band must be selected.
DFS	Description—Checks whether the Channel Announcement and Channel Quite Mode are Enabled for Dynamic Frequency Selection (DFS).
ACM	Description—Checks whether or not Admission Control is enabled.
	Rule data—Select 802.11a/n ACM, 802.11b/g/n ACM, or both check boxes.
	Rule validity—At least one band must be selected.
DTPC	Description—Checks whether or not Dynamic Transmit Power Control is enabled.
	Rule data—Select 802.11a/n DTPC, 802.11b/g/n DTPC, or both check boxes.
	Rule validity—At least one band must be selected.
Expedited Bandwidth	Description—Checks whether or not Expedited Bandwidth is enabled.
	Rule data—Select 802.11a/n Expedited Bandwidth , 802.11b/g/n Expedited Bandwidth , or both check boxes.
	Rule validity—At least one band must be selected.

Rule	Rule Details
Load Based CAC	Description—Checks whether or not Load Based Admission Control (CAC) is enabled.
	Rule data—Select 802.11a/n Load Based CAC, 802.11b/g/n Load Based CAC (LBCAC), or both check boxes.
	Rule validity—At least one band must be selected.
CAC: Max Bandwidth	Description—Checks whether or not Maximum RF Bandwidth for Call Admission Control is configured properly.
	Rule data—Enter percentages in the text boxes for Maximum Allowed Bandwidth for 802.11a/n and 802.11b/g/n.
	Rule validity—Data for at least one band must be provided. The valid range is 0 to 100%.
CAC: Reserved Roaming Bandwidth	Description—Checks whether or not Reserved Roaming Bandwidth for Call Admission Control is configured properly.
	Rule data—Enter percentages in the text boxes for Maximum Reserved Roaming Bandwidth for 802.11a/n and 802.11b/g/n.
	Rule validity—Data for at least one band must be provided. The valid range is 0 to 100%.
Pico Cell mode	Description—Checks whether or not Pico Cell mode is disabled.
	Rule data—Select 802.11a/n Pico Cell mode, 802.11b/g/n Pico Cell mode, or both check boxes.
	Rule validity—At least one band must be selected.
Beacon Period	Description—Checks whether or not Beacon Period is configured properly.
	Rule data—Enter the time (ms) in the text boxes for Beacon Period for 11a/n and 11b/g/n.
	Rule validity—Data for at least one band must be provided. The valid range is 20 to 1000. Enter 0 or keep it empty if a band should not be checked.
Short Preamble	Description—Checks whether or not Short Preamble is enabled for 11b/g.
Fragmentation Threshold	Description—Checks whether or not Fragmentation Threshold is configured properly.
	Rule data—Enter the threshold amount (bytes) in the text boxes for Fragmentation Threshold for 11a/n and 11b/g/n.
	Rule validity—Data for at least one band must be provided. The valid range is 256 to 2346. Enter 0 or keep it empty if a band should not be checked.
Data Rate	Description—Checks whether or not Data Rates are configured properly.
	Data Rate configuration for 11b/g—Select Disabled, Supported, or Mandatory for each Mbps category.
	Data Rate configuration for 11a—Select Disabled, Supported, or Mandatory for each Mbps category.
Aggressive Load Balancing	Description—Checks whether or not Aggressive Load Balancing is disable.
QoS Profile	Description—Checks that QoS Profiles are not altered from default values.

Rule	Rule Details
EAP Request Timeout	Description—Checks whether or not EAP Request Timeout is configured properly.
	Rule data—Enter the time limit (sec) for the EAP Request Timeout.
	Rule validity—Data cannot be left blank or as zero. The valid range is 1 to 120.
ARP Unicast	Description—Checks whether or not ARP Unicast is disabled.

Voice Audit Report Tab

The following table describes the fields on Monitor > Tools > Wireless Voice Audit > Report.

Table 60: Wireless Voice Audit > Report Tab Field Descriptions

Field	Description
Audit Status	Indicates whether or not the audit is complete.
Start Time and End Time	Indicates the time at which the voice audit starts and ends.
# Total Devices	Indicates the number of devices involved in the voice audit.
# Completed Devices	Indicates the number of devices the tool attempted to audit.
	Note If a controller is unreachable, the audit skips it. The Voice Audit does not complete any rule checks for that controller.
# Rules	Indicates the number of rules selected for the voice audit.
Report Results	
IP Address	Indicates the IP address for the controller involved in the voice audit.
Rule	Indicates the rule that was applied for this controller.
Result	Indicates the result (Skipped, Violation, Unreachable) of the applied rule.
	Note If there is no mismatch between the current configuration and a rule value, no results are displayed for that rule.
Details	Defines an explanation for the rule results.
	Note If the applied rule results in a Violation, the Details link provides additional information including Name, the Device Value, and the Rule Value. Hover your mouse cursor over the link to view the additional details.
Time	Provides a timestamp for the voice audit.

Voice Diagnostic Field Descriptions

The following topics describe the fields on the Monitor > Tools > Wireless Voice Diagnostic page.

• Voice Diagnostic Test List Page

• Voice Diagnostic Test Report Page

Voice Diagnostic Test List Page

The following table describes the fields on Monitor > Tools > Wireless Voice Diagnostic.

Table 61: Voice Diagnostic Test List Page Field Descriptions

Field	Description
Test Name	Name of the test.
Duration of Test (Minutes)	The duration for which the test is performed. The duration can be either 10, 20, 30, 40, 50, or 60 minutes. The default selection is 10 minutes.
First Client	Displays the First Client details such as the Client MAC address and all the controllers provisioned for the client and if the controllers are not reachable then the failed provisioned controllers are also listed.
Second Client	Displays the Second Client details (if any) such as the Client MAC address and all the controllers provisioned for the client and if the controllers are not reachable then the failed provisioned controllers are also listed.
Start Time	The time when the test was started.
Remaining Time	The time remaining for the test.
State	The state of the test. It can be one of the four states, Running, Completed, Stopped or Aborted.
Problem	The status of the test. Red indicates a problem was discovered in the test. Green indicates the voice diagnostic test that no problems were discovered during the call.

Voice Diagnostic Test Report Page

The following table describes the tabs on $Monitor > Tools > Wireless\ Voice\ Diagnostic\ Test\ Report.$

Table 62: Voice Diagnostic Test Report Page Tab Descriptions

Tab	Description
Summary	
This tab is divided into three areas where top area displays the test and client details, the middle area displays the problems, and the bottom area displays the corresponding log messages.	

Tab	Description
Test and Client Details	The test status displays the test details like the Test Name, First Client MAC address, Second Client MAC address, device type, test status, start time, remaining time and the duration of the test. Restart if the test was stopped or completed the test. A stop button is provided to Stop the running test. The Refresh Status Tab and Refresh Client Tab buttons is used to refresh the status and client details. The client details such as the client user name, IP address, MAC address, Vendor, CCX Version, 802.11 state, protocol, SSID, profile-name, and AP details are displayed. You can click the Client MAC address for more client details.
Problems	The Problems pane appears below the test and client status details pane, This pane displays all the problems regarding the current diagnosis. This pane is updated every 5 seconds independently. There is no need to refresh the whole page. You can sort the information in this pane by clicking on any of the pane columns. A pop-up dialog box appears with the Problem detailed description and Suggested action when you click any row of the Problems pane.
	Note In some cases of inter controller roaming failure, the MAC address in the From AP information is incorrect and may appear as "00:00:00:00:00:00".
Logs	The Logs pane appears below the Problems pane. This pane displays all the messages exchanged between the controller and the WCS during this diagnosis. You can sort the information in this pane by clicking on any of the pane columns. This pane is updated every 5 sec independently without refreshing the whole page.
Charts	
This tab displays the charts for each client's uplink and downlink traffic. The charts are updated every 10 secs.	
Client Uplink and DownLink TSM Chart with Roaming	The Client Uplink Traffic Stream Metric (TSM) chart shows the clients which support CCX V4 and above. The TSM data is plotted for every 10 sec. The TSM Chart displays the metrics for a set of series, that can be enabled or disabled using the Select Series button in the chart.
Client Uplink and DownLink QoS Chart	For each interval, QoS will be calculated and shown on the chart. represents the Client Uplink QoS chart. This pie chart provides the total Qos Chart counts and its distribution in three categories. These categories generally indicate the quality of a voice call.
Average Uplink and Downlink AC Queue	The AC Queue displays the type of packets and the number of packets for a series. You can enable or disable the series using the Select Series button.

Tab	Description
Roam History	
This tab shows the roaming history information in the Roaming Table. This Roaming table displays both the successful and the failed roaming history. The roaming table provides the following information:	
• Time at which the roaming of the client happened	
• The name of the AP from which the client moved	
• The type of Radio from which the client moved	
• The IP address of the controller from which the client moved	
• The name of the AP to which the client moved	
• The IP address of the controller to which the client moved	
• The type of radio to which the client moved	
• The roaming result, whether it was successful or a failure	
• If it was a failure it also provides the reason to the failure	
Events	
The Event tab shows the event history related to client and AP during a voice call in a list. It will show last 10 events. There is two Event tables available, Client Events and AP Events. Client Specific events during the voice call is shown in the Client Events table and AP Specific events in shown in the AP Event table.	

Monitor > WiFi TDOA Receivers

The following table describes the fields on **Monitor > TDOA Receivers** page.

Table 63: Monitor > TDOA Receivers Fields

Fields	Description
MAC Address	MAC address of the WiFi TDOA receiver.
WiFi TDOA Receiver Name	TDOA receiver name.
Static IP	Static IP address of the WiFi TDOA receiver.
Oper Status	Shows whether the status is Up or Down.

Fields	Description
Map Location	Click the Map Location link to view the floor map for the WiFi TDOA receiver.

Media Streams

The following topics contain field description for Media Streams:

- Monitor > Media Streams
- Monitor > Media Streams > Media Stream Details

Monitor > Media Streams

The following table describes the fields on **Monitor > Media Streams** page.

Table 64: Monitor > Media Streams Fields

Field	Description
Stream Name	Media stream name. Click the Stream Name to view the media stream details.
Start IP	Starting IP address of the media stream for which the multicast direct feature is enabled.
End IP	Ending IP address of the media stream for which the multicast direct feature is enabled.
State	Operational state for the media stream.
Max Bandwidth	Maximum bandwidth that is assigned to the media stream.
Priority	Priority bit set in the media stream. The priority can be any number from 1 to 8. A lower value indicates a higher priority. For example, a priority of 1 is highest and a value of 8 is the lowest.
Violation	Action to be performed in case of a violation. The possible values are as follows: • Drop—Indicates that a stream is dropped on periodic revaluation. • Best Effort—Indicates that a stream is demoted to best-effort class on periodic reevaluations.
Policy	Media stream policy. The possible values are Admit or Deny.
Controllers	Number of controllers that use the specified media stream.
Clients	Number of clients that use the specified media stream.

Monitor > Media Streams > Media Stream Details

The following table describes the fields on Monitor > Media Stream > Media Stream Details page.

Table 65: Monitor > Media Streams > Media Stream Details Fields

Fields	Description
Media Stream Details	Displays the following media stream configuration information:
	Media Stream Name
	Multicast Destination Start IP
	Multicast Destination End IP
	Maximum Expected Bandwidth (1 to 35000 kbps)
	Operational Status
	Average Packet Size(100-1500 bytes)
	• RRC Periodic
	• RRC Priority(1-8)
	Traffic Profile Violation
	• Policy
Statistics	Displays the number of controllers and number of clients that use the selected media stream. Click the controller count to access the list of controllers that use the selected media stream.
Error	Displays the error and corresponding floor map for that AP.
Client Counts	Displays the number of clients for each period. The client information is presented in a time-based graph. For graphs that are time-based, there is a link bar at the top of the graph page that displays 6h, 1d, 1w, 2w, 4w, 3m, 6m, 1y, and Custom. When selected, the data for that time frame is retrieved and the corresponding graph is displayed.
Failed Client Counts	Displays the number of clients that failed for each period.

For more information see the section *Add, Position, and Delete WiFi TDOA Receivers* in the latest Cisco Prime Infrastructure User Guide.

Monitor > Radio Resource Management

The following table describes the fields on **Monitor > Radio Resource Management** page.

Table 66: Monitor > Radio Resource Management Fields

Fields	Description
RRM Statistics	Displays the following network-wide RRM performance statistics and predicts reasons for channel changes based on grouping the events together:
	 Number of RF Groups—Shows the total number of RF groups currently managed by Prime Infrastructure.
	• APs at maximum power (a/n/ac)—Shows what percentage of time, the access points with 802.11 a/n radios were at maximum power and gives the location of those access points.
	• APs at maximum power (b/g/n)—Shows what percentage of time, the access points with 802.11 a/n radios were at maximum power and gives the location of those access points.
	• Total Configuration Mismatches—Shows the total number of configuration mismatches detected over a 24-hour period.
	• Total Channel Changes—Shows the sum total of channel changes across 802.11a/b/g/n radios, irrespective of whether the channel was updated or revised. The count is split over a 24-hour and 7-day period. If you click the percentages link or the link under the 24-hour column, a page with details for that access point only appears.
	• CleanAir Initiated Channel Changes—Shows the CleanAir initiated channel change information.
	• Total Coverage Hole Events—Shows the total number of coverage hole events over a 24-hour and 7-day period.
Channel Change Reason	Displays reason why the channels changed for all 802.11a/b/g/n radios and contains the following parameters:
	• Signal—The channel changed because it improved the channel quality for some other neighbor radio(s). Improving the channel quality for some other neighbor radio (s) improved the channel plan of the system as evaluated by the algorithm.
	Wifi Interference
	• Load
	• Radar
	• Noise
	Persistent Non-Wifi interference
	Major Air Quality Event
	• Other
Channel Change Causes	Displays a graphical bar chart for 802.11a/n radios. The chart is factored based on the reason for channel change. The chart is divided into two parts, each depicting the percentage of weighted reasons causing the event to occur over a 24-hour and 7-day period. Each event for channel change can be caused by multiple reasons, and the weight is equally divided across these reasons. The net reason code is factored and equated to one irrespective of the number of reasons for the event to occur.

Fields	Description
Channel Change - APs with channel changes	Displays channel change information. Each event for channel change includes the MAC address of the lightweight access point. For each reason code, you are given the most channel changes that occurred for the 802.11a/n access point based on the weighted reason for channel events. This count is split over a 24-hour and 7-day period.
Configuration Mismatch - RF Groups with Configuration Mismatches	Displays the configuration mismatch over a 24-hour period by RF group details.
Coverage Hole - APs reporting coverage holes	Displays the top five access points filtered by IF Type 11 a/n, which triggered a coverage hole event (threshold based).
APs at Maximum Power	Displays a graphical progressive chart of the total percentage of 802.11a/n lightweight access points which are operating at maximum power to accommodate coverage holes events. The count is split over a 24-hour and 7-day period.

Alarms and Events

The following topics contain field description for Alarms and Events:

- Monitoring Tools > Alarms and Events Alarms Tab
- Monitor > Monitoring Tools > Clients and Users

Monitoring Tools > Alarms and Events Alarms Tab

The following table describes the fields on **Monitor > Monitoring Tools > Alarms and Events > Alarms** tab.

Table 67: Monitor > Monitoring Tools > Alarms and Events > Alarms Tab Fields

Fields	Description
Severity	Severity of the alarm which can be:
	• Critical
	• Major
	• Minor
	• Warning
	Informational
Message	Messages about the alarm.
Status	Status of the alarm.
Failure Source	Indicates the source of the event (including name and/or MAC address).

Fields	Description
Timestamp	Date and time that the alarm occurred.
Owner	Name of the person to whom this alarm is assigned, if one was entered.
Category	Category assigned to the alarm such as rogue AP, controller, switch, and security.
Condition	Condition that caused the alarm.
Alarm Browser Toolbar	
Change Status	Changes the alarm status to one of the following:
	 Acknowledge—You can acknowledge the alarm. By default, acknowledged alarms are not displayed in the Alarm Browser page. Acknowledged alarms remain in Prime Infrastructure and you can search for all acknowledged alarms using the alarm search functionality.
	Unacknowledge—You can choose to Unacknowledge an already acknowledged alarm.
	• Clear—Clear the selected alarm(s). The alarm is removed from the Alarm Browser. Cleared alarms remain in the Prime Infrastructure and you can search for all cleared alarms using the alarm search functionality.
Assign	For the selected alarm, you can do the following:
	Assign to me—To assign the alarm to yourself.
	Select Owner—To assigns the alarm to a specified user.
	• Unassign—To remove the specified owner from the alarm.
Annotation	Enter an annotation for the selected alarm, then click Post . The annotation you entered appears when you view the alarm details.
Delete	Delete the selected alarm(s). Indicates that the alarm is no longer detected by any device.
Email Notification	Set up email notifications for alarms based on the alarm category and severity level. Prime Infrastructure sends email notifications when alarms for the categories you specified occur.

Fields	Description
Show	Show drop-down list has the following options:
	• Quick Filter—Enter text in any of the boxes to display alarms that contain the text you enter.
	 Advanced Filter—This filter provides an advanced alarm search capability. It provides ability to search on specific fields with various conditions like contains, does not contain, starts with, ends with and so on.
	• All—Displays all alarms.
	 Manage Preset Filter—Displays any previously saved filters and allows you to edit and delete previously saved filters.
	 Assigned to Me—Displays all alarms assigned to you.
	• Unassigned Alarms—Displays all unassigned alarms.
	• Alarms in Last 5 Minutes
	Alarms in Last 15 Minutes
	Alarms in Last 30 Minutes
	Alarms in the last hour
	• Alarms in the last 8 hours
	• Alarms in the last 24 hours
	• Alarms in last 7 days
	• All wired alarms—Displays all alarms for wired devices.
	All wireless alarms—Displays all alarms for wireless devices.

Monitor > Monitoring Tools > Alarms and Events > Events

The following table describes the fields on **Monitor > Monitoring Tools > Alarms and Events > Events** tab.

Table 68: Monitor > Monitoring Tools > Alarms and Events > Events Tab Fields

Field	Description
Description	Describes the event details.
Time	Indicates the date and time when the event was generated.
Severity	Indicates the event severities. The possible options are: Critical, Major, Minor, Warning, Cleared, or Information.
Failure Source	Indicates the source of the event (including name and/or MAC address).
Category	Type of event such as Rogue AP, Security, or AP.

Field	Description
Mesh Links	Mesh link information.
Clients	Clients information.
Context Aware Notifications	Displays context aware notifications.
Coverage Hole Event	
Access Point Name	Access point name.
Failed Clients	Number of clients that failed due to the coverage hole.
Total Clients	Total number of clients affected by the coverage hole.
Radio Type	The radio type (802.11b/g or 802.11a) of the applicable access point.
Coverage Threshold	Displays coverage threshold information.
Rogue AP Events	
Vendor	Rogue access point vendor name or Unknown.
Classification Type	Indicates the type of rogue access point including Malicious, Friendly, or Unclassified.
On Network	Indicates how the rogue detection occurred.
Controller	The controller detected the rogue (Yes or No).
Switch Port Trace	The rogue was detected by a switch port trace. Indicated by one of the following: Traced but not found, Traced and found, Not traced.
Radio Type	Lists all radio types applicable to this rogue access point.
State	Indicates the state of the alarm. Possible states for ad hoc rogues include Threat, Alert, Internal, External, Contained, Contained Pending, and Removed.
SSID	Service Set Identifier being broadcast by the rogue access point radio. (Blank if SSID is not broadcast.)
Adhoc Rogue Events	
Vendor	Rogue access point vendor name or Unknown.
On Network	Indicates how the rogue detection occurred.
Controller	The controller detected the rogue (Yes or No).
Switch Port Trace	The rogue was detected by a switch port trace. Indicated by one of the following: Traced but not found, Traced and found, Not traced.
Radio Type	Lists all radio types applicable to this rogue access point.
State	Indicates the state of the alarm. Possible states for ad hoc rogues include Threat, Alert, Internal, External, Contained, Contained Pending, and Removed.

Field	Description
SSID	Service Set Identifier being broadcast by the rogue access point radio. (Blank if SSID is not broadcast.)
Interference	
Detected By	IP address of the device that detected the interference.
ID	ID of the device that detected the interference.
Pre Coverage Hole	
Client MAC Address	MAC address of the client affected by the Pre Coverage Hole.
AP MAC Address	MAC address of the applicable access point.
Radio Type	The radio type (802.11b/g or 802.11a) of the applicable access point.
Power Level	Access Point transmit power level (1 = Maximum power allowed per Country Code setting, $2 = 50\%$ power, $3 = 25\%$ power, $4 = 6.25$ to 12.5% power, $5 = 0.195$ to 6.25% power).
Client Type	Client type can be laptop(0), pc(1), pda(2), dot11mobilephone(3), dualmodephone(4), wgb(5), scanner(6), tabletpc(7), printer(8), projector(9), videoconfsystem(10), camera(11), gamingsystem(12), dot11deskphone(13), cashregister(14), radiotag(15), rfidsensor(16), server(17).
WLAN Coverage Hole Status	Displays coverage hole status.

Monitor > Monitoring Tools > Clients and Users

The following table describes the preset filters that are available in the Clients and Users page and the results when you choose these filters from the Show drop-down list.

Table 69: Client List Filters

Filter	Results
All	All clients including inactive clients.
	Note Generally, "All" filter means no filters. All SSID returns all clients connected to all controllers such as PMIP, WGB, or wired guest clients.
2.4 GHz Clients	All clients using 2.4 GHz radio band.
5 GHz Clients	All clients using 5.0 GHz radio band.
All Lightweight Clients	All clients connected to lightweight APs.
All Autonomous Clients	All clients connected to autonomous APs.
All Wired Clients	All clients directly connected to a switch managed by Prime Infrastructure.
Associated Clients	All clients connected to the network regardless of whether they are authenticated or not.

Filter	Results	
Clients detected by MSE	All clients detected by MSE including wired and wireless clients.	
Clients detected in last 24 hours	All clients detected in the last 24 hours.	
Clients Known by ISE	Shows all the clients that are authenticated by ISE.	
Clients with Problems	Clients that are associated, but have not yet completed policy.	
Excluded Clients	All lightweight wireless clients excluded by the controller.	
FlexConnect Locally Authenticated	Clients connected to FlexConnect APs and authenticated locally.	
New Clients detected in last 24 hours	New Clients detected in the last 24 hours.	
On Network Clients	Clients that have gone through authentication/authorization and are abl to send and receive data. This means the clients that have completed at set policies and are on the network. The clients are not Identity clients and are always appear as 'On Network'.	
WGB Clients All WGB clients.		
	Note If an access point is bridge capable, and the AP mode is set to Bridge, you can view clients identified as WGBs. WGB clients bridge wireless to wired. Any Cisco IOS access point can take on the role of a WGB, acting as a wireless client with a wired client connected to it. The information about this WGB is propagated to the controller and appears as a client in both Prime Infrastructure and WLC.	

The following table shows the columns that are available in the Clients and Users table:

Tab	Description
Client Attributes	When you select a client from the Clients and Users list, the client attributes appear in the Clients and Users list. Clients are identified using the MAC address.
	The details that appear in the Client Attributes group box are from the device, whereas the details that appear in the Clients and Users list are from the database. Therefore, there can be some discrepancy between the details that appear in the Clients and Users list and the Client Attributes group box.
	For wired clients, the information comes from the switch. Also, the data that appears in the details page is live data collected on demand from the controller/switch/ISE.
	These details include the following client details:
	General—Lists the generation information such as User Name, MAC address, and so on.
	\oplus
	Session—Lists the client session information.
	Security (wireless and Identity wired clients only)—Lists Security policy, authentication information, and EAP type.
	The identity clients are the clients whose authentication types are 802.1x, MAC Auth Bypass or Web Auth. For non-identity clients, the authentication type is N/A.
	The data that appears in the Client Attributes group box differs depending on the type of client: identity and non-identity clients. For identity clients, you can see the security information such as Authentication status, Audit Session ID, and so on.
	Statistics (wireless only)
	Traffic—Shows the client traffic information.
	For wireless clients, client traffic information comes from controller. For wired clients, the client traffic information comes form the ISE, therefore you must enable accounting information and other necessary functions on the switches.
	Click Refresh from Device to see client statistics.
Client Attributes Summary	Click any of the client, access point and switch topology icons, to view the respective Device 360° view.

Tab	Description
Client IPv6 Addresses	When you select an IPv6 client from the Clients and Users list, the client IPv6 address details appear. These details come from the controller directly.
	For the wired clients that have IPv6 addresses, Prime Infrastructure discovers the client addresses from the IPv6 neighbors table on the switch.
	These details include the following information:
	• IP Address—Client IPv6 address.
	• Scope
	Address Type
	Discovery Time
Client Statistics	The Client Statistics includes the following information for the selected client:
	Client AP Association History.
	 RSSI (dBm)—RSSI (Received Signal Strength Indicator) as detected by the access point with which the client is associated.
	• SNR — SNR (signal-to-noise ratio of the client RF session) as detected by the access point with which the client is associated.
	The default values of RSSI and SNR (-128 and 0 respectively) are denoted as N/A (Not Applicable).
	Bytes Sent and Received (Kbps)—Bytes sent and received with the associated access point.
	 Packets Sent and Received (per second)—Packets sent and received with the associated access point.
	Data rate over time.
	Hover your mouse cursor over points on the graph for additional statistical information.
	This information is presented in interactive graphs. See the Interactive Graphs section in Related Topics for more information.

Tab	Description
Client Association History	

Tab	Description
	The Association History dashlet displays information regarding the last ten association times for the selected client. This information can help in troubleshooting the client. This section remains blank when the clients are not successfully authenticated.
	For a selected period (for example, 6h, 1d and 1w etc.), the Client Association History chart may not be displayed properly due to the following reasons:
	 If the number of access points (plotted in Y-axis) to which the client was associated while roaming, exceeds five.
	• If the number of association and disassociation points (plotted in X-axis) exceeds 120.
	Client Association History (for wireless clients) includes the following information:
	Date and time of association
	Duration of association
	• Username
	• IP address
	Access point name (for wireless clients only)
	Access point and controller name (for wired clients only)
	Map Location (for wired clients only)
	Controller name (for wireless clients only)
	• SSID
	• Protocol
	Amount of traffic (MB)
	Hostname
	• Roam reason (such as No longer seen from controller or New association detected)
	Click the settings icon to add, remove or reorder columns in the Current Associated Clients table. See the Configure the List of Access Points Display section in Related Topics for adding new parameters than can be added through settings icon.
	Prime Infrastructure reports the reassociations of an access point as separate sessions. This is because of the following reasons:
	Session timeout on WLAN
	Low power level because of interference in setup
	Client is roaming
	Client driver implementation

Tab	Description
	Data decrypt errors on the client driver
Client Event Information	The Client Event dashlet of the Client Details page displays all events for this client including the event type as well as the date and time of the event.
	Click an event type to view its details. See the Monitoring Failure Objects section in Related Topics for more information.
Client Location	The following location parameters appear (if available) for the selected client:
Information	Map Area—The map area in which the client was last located.
	• ELIN—The Emergency Location Identification Number. This is applicable only to the wired clients that are located by MSE.
	 Civic Address—The fields on the Civic Address tab are populated if a civic address is imported for a client. This is applicable only to the wired clients that are located by MSE.
	• Advanced—Detailed information about the client. The fields on this tab are populated if a civic address is imported for a client.
	For more information on importing Civic information for the client, see the Configure a Switch Location section in Related Topics.
Wired Location	You can view the Location History for wired clients.
History	The wired clients must be located by MSE and the history for wired clients must be enabled on the MSE.
	The following Location History information is displayed for a client:
	• Timestamp
	• State
	• Port Type
	• Slot
	• Module
	• Port
	User Name
	• IP Address
	• Switch IP
	Server Name
	Map Location
	Civic Location

Tab	Description
Wireless	You can view the Location History for wireless clients.
Location History	The wireless clients must be located by MSE and the history for wired clients must be enabled on the MSE.
Client CCXv5 Information	CCXv5 clients are client devices that support Cisco-compatible Extensions Version 5 (CCXv5). Reports specific to CCXv5 clients provide client details that enhance client diagnostics and troubleshooting.
	The CCXv5 manufacturing information is displayed for CCXv5 clients only.
	 Organizationally Unique Identifier—The IEEE assigned organizational unique identifier, for example, the first 3 bytes of the MAC address of the wireless network connected device.
	ID—The manufacturer identifier of the wireless network adapter.
	Model—Model of the wireless network adapter.
	Serial Number—Serial number of the wireless network adapter.
	Radio—Radio type of the client.
	MAC Address—MAC address assigned to the client.
	Antenna Type—Type of antenna connected to the wireless network adapter.
	• Antenna Gain—The peak gain of the dBi of the antenna for directional antennas and the average gain in dBi for omni-directional antennas connected to the wireless network adapter. The gain is in multiples of 0.5 dBm. An integer value 4 means $4 \times 0.5 = 2$ dBm of gain.
	 Automated Troubleshooting Report—If the automated test runs, this report displays the location of automated troubleshooting log AUTO_TS_LOG<clientmac>.txt. If no automated test runs, Not Exists appears. n</clientmac>
	• Power (dBm).

Tab	Description
Client CCXv5 Information	Radio Receiver Sensitivity—Displays receiver sensitivity of the wireless network adapter including the following:
	• Radio
	Data Rate
	Minimum and Maximum RSSI
	CCXV5 Capability Information—Displays the Capability Information parameters for CCXv5 clients only.
	• Radio
	Client Status—Success or failure.
	Service Capability—Service capabilities such as voice, streaming (uni-directional) video, interactive (bi-directional) video.
	Radio Channels—Identifies the channels for each applicable radio.
	Transmit Data Rates—Identifies the transmission data rates (Mbps) for each radio.
	Transmit Power Values—Identifies the transmission power values including:
	• Power mode
	• Radio

The following table describes the fields on Network Client Radio Measurement results:

Table 70: Network Client Radio Measurement results

Measurement Parameter	Description
Channel	The channel number for this measurement.
BSSID	6-byte BSSID of the station that sent the beacon or probe response.
PHY	Physical Medium Type (FH, DSS, OFDM, high rate DSS or ERP).
Received Signal Power	The strength of the beacon or probe response frame in dBm.
Parent TSF	The lower 4 bytes of serving access point TSF value.
Target TSF	The 8-byte TSF value contained in the beacon or probe response.
Beacon Interval	The 2-byte beacon interval in the received beacon or probe response.
Capability information	As found in the beacon or probe response.
Number of frames	Number of frames received from the transmit address.
Received Signal Power	The signal strength of 802.11 frames in dBm.

Measurement Parameter	Description
CCA busy fraction	The fractional duration over which CCA indicated the channel was busy during the measurement duration defined as ceiling (255 times the duration the CCA indicated channel was busy divided by measurement duration).
RPI	RPI density in each of the eight power ranges.



Field Reference for Configuration Pages

This chapter provides descriptions of the fields found in the pages under the **Configuration** tab of Cisco Prime Infrastructure.

- Network Devices Field Descriptions, on page 83
- Features and Technologies Field Descriptions, on page 91
- CLI Templates Field Descriptions, on page 190
- Wireless Configuration Field Descriptions, on page 218
- Compliance Field Descriptions, on page 234
- Configure Switches, on page 239

Network Devices Field Descriptions

The following topics contain descriptions of the fields found in the **Configuration > Network Devices** pages:

Wireless Controllers > System > AP 802.1X Supplicant Credentials

The following table describes the fields in Configuration > Network Devices > Controllers > AP 802.1X Supplicant Credentials page.

Table 71: Wireless Controllers > System > AP 802.1X Supplicant Credentials

Field	Description
Template Basic	
Name	Enter a name for the template.
Description	Enter an optional description for the template.
Tags	Enter one or more tags. Tags are used to group templates. There are two ways you can tag a template:
	Create the tags when you create the template.
	Use the Tag icon located under the Templates search bar.
Validation Criteria	
Device Type	Choose the device type from the drop-down list.

Field	Description
Template Detail	
Global Supplicant Credential	Select this option to enable the global supplicant credentials.

Wireless Controllers > System > AP Timers

Table 2-2 describes the fields in **Configuration > Network Devices > Controllers > AP Timers** page.

Table 72: Wireless Controllers > System > AP Timers

Field	Description
Access Point Mode	The Access Point Mode is automatically populated. The values in the Access Point Mode column are links. When you click a link, the Controller Template access point mode page appears.
	FlexConnect Mode—Click this link to configure FlexConnect Mode template.
	Local Mode—Click this link to configure the Local Mode template.
Applied to Controllers	Displays the number of controllers the WLAN template is applied to.
Applied to Virtual Domains	Displays the number of virtual domains the controller template is applied to.
Last Saved At	Indicates when the template was last saved.

Wireless Controllers > System > AP Timers > FlexConnect Mode > Edit

The following describes the fields in Configuration > Network Devices > Controllers > AP Timers > FlexConnect Mode > Edit page.

Table 73: Configuration > Network Devices > Controllers > AP Timers > FlexConnect Mode > Edit

Field	Description
Template Basic	
Name	Enter a name for the template.
Description	Enter an optional description for the template.
Tags	Enter one or more tags. Tags are used to group templates. There are two ways you can tag a template: • Create the tags when you create the template. • Use the Tag icon located under the Templates search bar.
Validation Criteria	
Device Type	Choose the device type from the drop-down list.

Field	Description
Template Detail	
Access Point Mode	The Access Point Mode is automatically populated.
AP Fast Heartbeat Timer State	Select this check box to enable AP Fast Heartbeat Timeout.
AP Fast Heartbeat Timeout	Enter an AP Fast Heartbeat Timeout value. The valid range is 1 to 15 seconds. The default is 10 seconds. The recommended timeout values are:
	• 10 to 15 seconds for 7500 series controllers.
	• 10 to 15 seconds for 5500 series controllers Release 7.0.98.0 and earlier.
	• 1 to 10 seconds for 5500 series controllers Release 7.0.98.0 and later.
	1 to 10 seconds for other controllers.

Wireless Controllers > System > AP Timers > Local Mode > Edit

The following table describes the fields in Configuration > Network Devices > Controllers > AP Timers > Local Mode > Edit page.

Table 74: Configuration > Network Devices > Controllers > AP Timers > Local Mode > Edit

Field	Description
Template Basic	
Name	Enter a name for the template.
Description	Enter an optional description for the template.
Tags	Enter one or more tags. Tags are used to group templates. There are two ways you can tag a template: • Create the tags when you create the template. • Use the Tag icon located under the Templates search bar.
Validation Criteria	
Device Type	Choose the device type from the drop-down list.
Template Detail	
Access Point Mode	The Access Point Mode is automatically populated.
AP Fast Heartbeat Timer State	Select this check box to enable AP Fast Heartbeat Timeout.

Field	Description
AP Fast Heartbeat Timeout	Enter an AP Fast Heartbeat Timeout value. The valid range is 1 to 15 seconds. The default is 10 seconds. The recommended timeout values are:
	• 10 to 15 seconds for 7500 series controllers.
	• 10 to 15 seconds for 5500 series controllers Release 7.0.98.0 and earlier.
	• 1 to 10 seconds for 5500 series controllers Release 7.0.98.0 and later.
	1 to 10 seconds for other controllers.

Wireless Controllers > System > AP Username Password

The following table describes the fields in **Configuration > Network Devices > Controllers > AP Username Password** page.

Table 75: Configuration > Network Devices > Controllers > AP Username Password

Field	Description
Template Basic	
Name	Enter a name for the template.
Description	Enter an optional description for the template.
Tags	Enter one or more tags. Tags are used to group templates. There are two ways you can tag a template:
	Create the tags when you create the template.
	Use the Tag icon located under the Templates search bar.
Validation Criteria	
Device Type	Choose the device type from the drop-down list.
Template Detail	
AP Password	Type the password that you want to be inherited by all access point that join the controller.
Confirm Password	Retype the access point password.
Enable Password	Enable password is applicable for Cisco IOS APs.
Confirm Enable Password	For Cisco IOS access points, you must also enter and confirm the enable password.

Wireless Controllers > System > DHCP

The following table describes the fields in **Configuration > Network Devices > Controllers > DHCP** page.

Table 76: Configuration > Network Devices > Controllers > DHCP

Field	Description
Template Basic	
Name	Enter a name for the template.
Description	Enter an optional description for the template.
Tags	Enter one or more tags. Tags are used to group templates. There are two ways you can tag a template:
	 Create the tags when you create the template. Use the Tag icon located under the Templates search bar.
Validation Criteria	
Device Type	Choose the device type from the drop-down list.
Template Detail	
DHCP Option 82 Remote Id field format	Choose AP-MAC, AP-MAC-SSID, AP-ETHMAC, or AP-NAME-SSID from the drop-down list.
DHCP Proxy	Select the check box to enable DHCP proxy. When DHCP proxy is enabled on the controller, the controller unicasts DHCP requests from the client to the configured servers. At least one DHCP server must be configured on either the interface associated with the WLAN or on the WLAN itself. DHCP proxy is enabled by default.
DHCP Timeout	Enter the DHCP Timeout in seconds, after which the DHCP request times out. The default setting is 5. Allowed values range from 5 to 120 seconds.
	DHCP Timeout is applicable for Controller Release 7.0.114.74 and later.

Wireless Controllers > System > Dynamic Interface

The following table describes the fields in **Configuration > Network Devices > Controllers > Dynamic Interface** page.

Table 77: Configuration > Network Devices > Controllers > Dynamic Interface

Field	Description
Template Basic	
Name	Enter a name for the template.
Description	Enter an optional description for the template.

Field	Description
Tags	Enter one or more tags. Tags are used to group templates. There are two ways you can tag a template:
	Create the tags when you create the template.
	Use the Tag icon located under the Templates search bar.
Validation Criteria	
Device Type	Choose the device type from the drop-down list.
Template Detail	
Interface Address	
Guest LAN	Select this check box to mark the interface as wired.
Quarantine	Select this check box to quarantine a VLAN.
Netmask	Enter the net mask address of the interface.
Physical Information	
LAG Mode	Select this check box to enable the Link Aggregation (LAG).
Primary Port Number	Enter a primary port number.
	Primary and Secondary port numbers are present only in the Cisco 4400 Series Wireless Controllers.
Secondary Port Number	Enter a secondary port to be used by the interface when the primary port is down. When the primary port is reactivated, the Cisco 4400 Series Wireless Controller transfers the interfaces back to the primary port.
AP Management	Select this check box to enable access point management.
DHCP Information	
Primary DHCP Server	Enter the IP address of the primary DHCP server.
Secondary DHCP Server	Enter the IP address of the secondary DHCP server.
DHCP Proxy Mode	Choose the DHCP proxy mode type from the drop-down list. The possible values are: Global, Enabled, and Disabled.
Enable DHCP Option 82	Select this check box to enable the DHCP relay agent information option.
Enable DHCP Option 82- Link Select	Select this check box to enable the DHCP Option 82 - Link Select.
Link Select relay source	Choose a value from the Link Select replay source drop-down list.
Enable DHCP Option 82-VPN Select	Select this check box to enable the DHCP Option 82-VPN Select.
VPN Select-VRF Name	Select VRF Name.
VPN Select-VPN ID	Select VPN ID.

Field	Description
Access Control List	
ACL Name	From the ACL Name drop-down list, choose a name from the list of defined names.
mDNS Profile	From the mDNS Profile drop-down list, choose the mDNS profile. The default option is none.

Wireless Controllers > System > General - System Field Descriptions

The following table describes the fields in Configuration > Network Devices > Wireless Controllers > System > General - System page.

Table 78: Wireless Controllers > System > General - System Field Descriptions

Field	Description
802.3x Flow Control Mode	Disable or enable.
802.3 Bridging	Disable or enable.
Web Radius Authentication	Choose PAP, CHAP, or MD5-CHAP.
	• PAP—Password Authentication Protocol. Authentication method where user information (username and password) is transmitted in clear text.
	• CHAP—Challenge Handshake Authentication Protocol. Authentication method where user information is encrypted for transmission.
	• MD5-CHAP—Message Digest 5 Challenge Handshake Authentication Protocol. With MD5, passwords are hashed using the Message Digest 5 algorithm.
AP Primary Discovery Timeout	Enter a value between 30 and 3600 seconds.
	The access point maintains a list of backup controllers and periodically sends primary discovery requests to each entry in the list. When configured, the primary discovery request timer specifies the amount of time that a controller has to respond to the discovery request of the access point before the access point assumes that the controller cannot be joined and waits for a discovery response from the next controller in the list.
CAPWAP Transport Mode	Layer 3 or Layer 2. See the Lightweight Access Point Protocol Transport Mode section for more information.
Current LWAPP Operating Mode	Automatically populated.
Broadcast Forwarding	Disable or enable.

Field	Description
LAG Mode	Choose Disable if you want to disable LAG.
	Link aggregation (LAG) is a partial implementation of the 802.3ad port aggregation standard. It bundles all of the controller distribution system ports into a single 802.3ad port channel, thereby reducing the number of IP addresses needed to configure the ports on your controller. When LAG is enabled, the system dynamically manages port redundancy and load balances access points transparently to the user.
	LAG is disabled by default on the Cisco 5500 and 4400 series controllers but enabled by default on the Cisco WiSM and the controller in the Catalyst 3750G Integrated Wireless LAN Controller Switch.
Ethernet Multicast Support	Disable—Select to disable multicast support on the controller.
	• Unicast—Select if the controller, upon receiving a multicast packet, forwards the packets to all the associated access points. FlexConnect supports only unicast mode.
	Multicast—Select to enable multicast support on the controller.
Aggressive Load Balancing	Disable or enable. See the Aggressive Load Balancing section for more information on load balancing.
Peer to Peer Blocking Mode	Disable—Same-subnet clients communicate through the controller.
	Enable—Same-subnet clients communicate through a higher-level router.
Over Air Provision AP Mode	Disable or enable.
	Over-the-air provisioning (OTAP) is supported by Cisco 5500 and 4400 series controllers. If this feature is enabled on the controller, all associated access points transmit wireless CAPWAP or LWAPP neighbor messages, and new access points receive the controller IP address from these messages. This feature is disabled by default and should remain disabled when all access points are installed.
	Disabling OTAP on the controller does not disable it on the access point. OTAP cannot be disabled on the access point.
AP Fallback	Disable or enable.
	Enabling AP Fallback causes an access point which lost a primary controller connection to automatically return to service when the primary controller returns.
AP Failover Priority	Disable or enable.
	To configure failover priority settings for access points, you must first enable the AP Failover Priority feature. See the AP Failover Priority section for more information.
AppleTalk Bridging	Disable or enable.

Field	Description
Fast SSID change	Disable or enable.
	When fast SSID changing is enabled, the controller allows clients to move between SSIDs. When the client sends a new association for a different SSID, the client entry in the controller connection table is cleared before the client is added to the new SSID. When fast SSID changing is disabled, the controller enforces a delay before clients are allowed to move to a new SSID.
	If enabled, the client connects instantly to the controller between SSIDs without having appreciable loss of connectivity.
Primary Controller Mode	Disable or enable.
	Because the primary controller is normally not used in a deployed network, the primary controller setting is automatically disabled upon reboot or OS code upgrade.
Wireless Management	Disable or enable.
ACL Counters	Disable or enable. The number of hits are displayed in the ACL Rule page.
Multicast Mobility Mode	Disable or enable.
Default Mobility Domain Name	Enter domain name.
Mobility Anchor Group Keep Alive Interval	Enter the amount of delay time allowed between tries for a client attempting to join another access point. See the Mobility Anchor Group Keep Alive Interval section for more information.
	When you hover your mouse cursor over the parameter text box, the valid range for that field appears.
Mobility Anchor Group Keep Alive	Enter number of allowable retries.
Retries	When you hover your mouse cursor over the parameter text box, the valid range for that field appears.
RF Network Name	Enter network name.
User Idle Timeout (seconds)	Enter timeout in seconds.
ARP Timeout (seconds)	Enter timeout in seconds.

Features and Technologies Field Descriptions

The following topics contain descriptions of the fields found in the Features and Technologies templates:

- Application Visibility Field Descriptions
- Controller Templates Field Descriptions
- Interfaces Templates Field Descriptions
- Network Analysis Module Field Descriptions

• Security Templates Field Descriptions

Application Visibility Field Descriptions

The Application Visibility feature allows you to monitor the traffic sent toward the Internet. You can monitor the traffic flow and generate reports based on the traffic flow.

The following table describes the fields in Configuration > Templates > Features and Technologies > Application Visibility & Control > Application Visibility.

Table 79: Application Visibility

Field	Description
Template Detail	
Apply to Interface Role	Choose an interface role from the drop-down list. For information about creating the interface role, see the "Controlling User Access" section in the User Guide for the Cisco Prime Network Control System WAN 1.1.
Traffic Statistics	
On/Off	Click Off if you do not want to collect the statistics pertaining to data packets.
	We recommend that you:
	Configure the required minimal set of filters.
	Collect only traffic statistics for sites that run only IPv4 traffic.
IPs, Subnets	Select an option to generate the report on IPv4, IPv6, or both IPv4 and IPv6 traffic.
HTTP URL Visibility	
On/Off	Click Off if you do not want to collect the statistics on HTTP URL visibility.
IPs, Subnets	Select a specific set of IPv4 addresses or subnets to be monitored and decide whether to generate the report for IPv6 traffic.
Applications	Select a specific set of applications that should be monitored (there could be up to 32 monitored applications). By default, all the enterprise related HTTP-based applications are included in the list.
Advanced Options	Select the Sampling Rate and Direction from the drop-down list. To reduce the performance impact on the device, select only the relevant traffic to be monitored.
Application Response Time	
On/Off	Click Off if you do not want to collect the Application Response Time metrics.
IPs, Subnets	Select a specific set of IPv4 addresses or subnets to be monitored and decide whether to generate the report for IPv6 traffic.
Applications	Select a specific set of applications that should be monitored (there could be up to 32 monitored applications). By default, all the enterprise related HTTP-based applications are included in the list.

Field	Description
Voice/Video Metrics	
On/Off	Click Off if you do not want to collect the metrics on voice/video traffic.
IPs, Subnets	Select a specific set of IPv4 addresses or subnets to be monitored and decide whether to generate the report for IPv6 traffic.
Applications	Select a specific set of applications that should be monitored (there could be up to 32 monitored applications). By default, all the enterprise related RTP enterprise-related applications are monitored.

Controller Templates Field Descriptions

Altering configurations across a large number of controllers can be tedious and time-consuming, and templates save you time by applying the necessary configurations and by ensuring consistency across controllers. When you are implementing new services or a new site, use these controller templates to define controller parameters and settings, which you can later deploy to a specified number of wireless LAN controllers.

The following topics contain field descriptions for pages found in **Configuration > Templates > Features** and **Technologies > Controller**.

- Controller 802.11
- Controller > 80211a or n or ac
- Controller > 80211b or g or n
- Controller > CLI > General
- Controller > FlexConnect > FlexConnect AP Groups
- Controller > IPv6
- Controller > Location
- Controller > Management
- Controller > Mesh > Mesh Settings
- Controller > PMIP
- Controller > Security
- Controller > System
- Controller > WLANs > WLAN Configuration
- Controller > mDNS

Controller 802.11

The following topics contain field descriptions for pages found in Configuration > Templates > Features and Technologies > Controller > 802.11.

• Controller > 802.11 > Band Select

- Controller > 802.11 > Load Balancing
- Controller > 802.11 > Media Stream
- Controller > 802.11 > Preferred Call
- Controller > 802.11 > RF Profiles

Controller > 802.11 > Band Select

The following table describes the Template Detail fields found in Configuration > Templates > Features and Technologies > Controller > 802.11 > Band Select.

Table 80: Controller > 802.11 > Band Select

Field	Description
Probe Cycle Count	Enter a value from 1 to 10 for the probe cycle count. The cycle count sets the number of suppression cycles for a new client. The default cycle count is 2.
Scan Cycle Period Threshold	Enter a value from 1 to 1000 milliseconds for the scan cycle period threshold. This setting determines the time threshold during which new probe requests from a client come from a new scanning cycle. The default cycle threshold is 200 milliseconds.
Age Out Suppression	Enter a value from 10 to 200 seconds for the age-out suppression. Age-out suppression sets the expiration time for pruning previously known 802.11b/g clients. The default value is 20 seconds. After this time elapses, clients become new and are subject to probe response suppression.
Age Out Dual Band	Enter a value from 10 to 300 seconds for the age-out dual band. The age-out period sets the expiration time for pruning previously known dual-band clients. The default value is 60 seconds. After this time elapses, clients become new and are subject to probe response suppression.
Acceptable Client RSSI	Enter a value between -20 and -90 dBm for the acceptable client Received Signal Strength Indicator (RSSI). This field sets the minimum RSSI for a client to respond to a probe. The default value is -80 dBm.

Controller > 802.11 > Load Balancing

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 802.11 > Load Balancing.

Table 81: Controller > 802.11 > Load Balancing

Field	Description
Client Window Size	Enter a value from 1 to 20. The page size becomes part of the algorithm that determines whether an access point is too heavily loaded to accept more client associations:
	load-balancing page + client associations on AP with lightest load = load-balancing threshold
Max Denial Count	Enter a value from 0 to 10. The denial count sets the maximum number of association denials during load balancing.

Controller > 802.11 > Media Stream

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 802.11 > Media Stream.

Table 82: Controller > 802.11 > Media Stream

Field	Description
Media Stream Name	Enter the name of the media stream.
Multicast Destination Start IP	Enter the start IP address of the media stream to be multicast.
Multicast Destination End IP	Enter the end IP address of the media stream to be multicast. Start IP and End IP can be IPv4 or IPv6 multicast address, starting from controller Version 7.2.x.
Maximum Expected Bandwidth	Enter the maximum bandwidth that a media stream can use.
Average Packet Size	Enter the average packet size that a media stream can use.
RRC Periodical Update	Enter the Resource Reservation Control (RRC) calculations that are updated periodically; if disabled, RRC calculations are done only once when a client joins a media stream.
RRC Priority	Enter the priority of RRC with the highest at 1 and the lowest at 8.
Traffic Profile Violation	Choose the Traffic Profile Violation from the drop-down list. The drop-down list appears if the stream is dropped or put in the best effort queue if the stream violates the QoS video profile.
Policy	Choose the Policy from the drop-down list. The drop-down list appears if the media stream is admitted or denied.

Controller > 802.11 > Preferred Call

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 802.11 > Preferred Call.

Table 83: Controller > 802.11 > Preferred Call

Field	Description
Number Id	Enter a value to identify the preferred number. You can have a maximum of six preferred call numbers. The valid range is from 1 to 6. The default value is 1.
Preferred Number	Enter the preferred call number.

Controller > 802.11 > RF Profiles

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 802.11 > RF Profiles.

Table 84: Controller > 802.11 > RF Profiles

Field	Description
Template Name	Enter the name of the template.
Profile Name	Enter the name of the current profile.
Description	Enter the Description of the template.
Radio Type	Choose the radio type of the access point from the drop-down list.
Minimum Power Level Assignment (-10 to 30 dBm)	Enter a value from -10 to 30dBm for the minimum power level assignment. The default value is -10 dBM.
Maximum Power Level Assignment (-10 to 30 dBm)	Enter a value from -10 to 30dBm for the maximum power level assignment. The default value is 30 dBM.
Power Threshold v1(-80 to -50 dBm)	Enter a value from -80 to -50dBm for the power threshold v1. The default value is -70 dBM.
Power Threshold v2(-80 to -50 dBm)	Enter a value from -80 to -50dBm for the power threshold v2. The default value is -67 dBM.
Data Rates	Select the data rates from the drop-down lists to specify the rates at which data can be transmitted between the access point and the client. These data rates are available:
	• 802.11a—6, 9, 12, 18, 24, 36, 48, and 54 Mbps.
	• 802.11b/g—1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, or 54 Mbps.
	For each data rate, you must also choose one of these options:
	Mandatory—Clients must support this data rate to associate to an access point on the controller.
	• Supported—Any associated clients that support this data rate might communicate with the access point using that rate. However, the clients are not required to be able to use this rate to associate.
	Disabled—The clients specify the data rates used for communication.

Controller > 80211a or n or ac

The following topics contain field descriptions for pages found in Configuration > Templates > Features and Technologies > Controller > 80211a or n or ac.

- Controller > 80211a or n or ac > dot11a-RRM > DCA
- Controller > 80211a or n or ac > dot11a-RRM > Intervals
- Controller > 80211a or n or ac > dot11a-RRM > TPC
- Controller \geq 80211a or n or ac \geq dot11a-RRM \geq Thresholds
- Controller > 80211a or n or ac > 802.11h

- Controller > 80211a or n or ac > CleanAir
- Controller > 80211a or n or ac > EDCA Parameters
- Controller > 80211a or n or ac > High Throughput (802.11n)
- Controller > 80211a or n or ac > Media Parameters > General
- Controller > 80211a or n or ac > Media Parameters > Video
- Controller > 80211a or n or ac > Media Parameters > Voice
- Controller > 80211a or n or ac > Parameters
- Controller > 80211a or n or ac > Roaming Parameters

Controller > 80211a or n or ac > dot11a-RRM > DCA

The Radio Resource Management (RRM) Dynamic Channel Assignment (DCA) page allows you to choose the DCA channels as well as the channel width for this controller.

RRM DCA supports 802.11n 40-MHz channel width in the 5-GHz band. The higher bandwidth allows radios to achieve higher instantaneous data rates.



Note

Choosing a larger bandwidth reduces the nonoverlapping channels that could potentially reduce the overall network throughput for certain deployments.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 80211a or n or ac > dot11a-RRM > DCA.

Table 85: Controller > 80211a or n or ac > dot11a-RRM > DCA

Field	Description
Assignment Mode	From the drop-down list, choose one of three modes:
	• Automatic—The transmit power is periodically updated for all access points that permit this operation.
	On Demand—Transmit power is updated when you click Assign Now.
	• Disabled—No dynamic transmit power assignments occur, and values are set to their global default.
Avoid Foreign AP Interference	Select the enable check box to have RRM consider interference from foreign Cisco access points (those non-Cisco access points outside RF/mobility domain) when assigning channels. Unselect this check box to have RRM ignore this interference. In certain circumstances with significant interference energy (dB) and load (utilization) from foreign access points, RRM might adjust the channel assignment to avoid these channels (and sometimes adjacent channels) in access points close to the foreign access points. This adjustment increases capacity and reduces variability for the Cisco WLAN Solution.
Avoid Cisco AP Load	Select the enable check box to have controllers consider the traffic bandwidth used by each access point when assigning channels to access points. Unselect this check box to have RRM ignore this value. In certain circumstances and with denser deployments, there might not be enough channels to properly create perfect channel reuse. In these circumstances, RRM can assign better reuse patterns to those access points that carry more traffic load.

Field	Description
Avoid non 802.11 Noise	Select the enable check box to have access points avoid channels that have interference from nonaccess point sources, such as microwave ovens or Bluetooth devices. Unselect this check box to have RRM ignore this interference. In certain circumstances with significant interference energy (dB) from non-802.11 noise sources, RRM might adjust the channel assignment to avoid these channels (and sometimes adjacent channels) in access points close to the noise sources. This adjustment increases capacity and reduces variability for the Cisco WLAN Solution.
Signal Strength Contribution	Always enabled (not configurable). Signal Strength Contribution constantly monitors the relative location of all access points within the RF/mobility domain to ensure near-optimal channel reuse. The net effect is an increase in Cisco WLAN Solution capacity and a reduction in co-channel and adjacent channel interference.
Event Driven RRM	Select the enable check box to disable spectrum event-driven RRM. By default, Event Driven RRM is enabled. Event Driven RRM is used when a CleanAir-enabled access point detects a significant level of interference.
Sensitivity Threshold	If Event Driven RRM is enabled, this field displays the threshold level at which event-driven RRM is triggered. It can have a value of either Low, Medium, or High. When the interference for the access point rises above the threshold level, RRM initiates a local Dynamic Channel Assignment (DCA) run and changes the channel of the affected access point radio if possible to improve network performance. Low represents a decreased sensitivity to changes in the environment while High represents an increased sensitivity.

Controller > 80211a or n or ac > dot11a-RRM > Intervals

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 80211a or n or ac > dot11a-RRM > Intervals.

Table 86: Controller > 80211a or n or ac > dot11a-RRM > Intervals

Field	Description	
Neighbor Packet Frequency	Enter the interval at which you want strength measurements taken for each access point. The default is 300 seconds.	
Channel Scan Duration	Enter the interval at which you want noise and interference measurements taken for each access point. The default is 300 seconds.	
Load Measurement Interval	Enter the interval at which you want load measurements taken for each access point. The default is 300 seconds.	
	Note This parameter cannot be applied to Cisco WLC Release 4.3 or later.	
Coverage Measurement Interval	Enter the interval at which you want coverage measurements taken for each access point. The default is 300 seconds.	
	Note This parameter cannot be applied to Cisco WLC Release 4.3 or later.	

Controller > 80211a or n or ac > dot11a-RRM > TPC

The controller dynamically controls access point transmit power based on real-time wireless LAN conditions. Normally, power can be kept low to gain extra capacity and reduce interference. The controller attempts to balance the transmit power of the access points according to how the access points are seen by their third strongest neighbor.

The transmit power control (TPC) algorithm both increases and decreases the power of an access point in response to changes in the RF environment. In most instances, TPC seeks to lower the power of an access point to reduce interference, but in the case of a sudden change in the RF coverage—for example, if an access point fails or becomes disabled—TPC can also increase power on surrounding access points. This feature is different from Coverage Hole Detection. Coverage Hole Detection is primarily concerned with clients, while TPC is tasked with providing enough RF power to achieve desired coverage levels while avoiding channel interference between access points.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 80211a or n or ac > dot11a-RRM > TPC.

Table 87: Controller > 80211a or n or ac > dot11a-RRM > TPC

Field	Description
TPC Version	Choose TPCv1 or TPCv2 from the drop-down list.
	Note The TPCv2 option is applicable only for controller Version 7.2.x or later.
Dynamic Assignment	From the Dynamic Assignment drop-down list, choose one of three modes:
	 Automatic—The transmit power is periodically updated for all access points that permit this operation.
	On Demand—Transmit power is updated when you click Assign Now.
	Disabled—No dynamic transmit power assignments occur, and values are set to their global default.
Maximum Power Assignment	Indicates the maximum power assigned. Range: -10 to 30 dB. Default: 30 dB.
Minimum Power Assignment	Indicates the minimum power assigned. Range: -10 to 30 dB. Default: 30 dB.
Dynamic Tx Power Control	Click the check box if you want to enable Dynamic Transmission Power Control.
Transmitted Power Threshold	Enter a transmitted power threshold from -50 to -80.
Control Interval	Shows the transmitted power control interval in seconds (read-only).

Controller > 80211a or n or ac > dot11a-RRM > Thresholds

Use this option to create or modify a template for setting various RRM thresholds such as load, interference, noise, and coverage.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 80211a or n or ac > dot11a-RRM > Thresholds.



Note

You must disable the 802.11a/n/ac network before applying these RRM threshold values.

Table 88: Controller > 80211a or n or ac > dot11a-RRM > Thresholds

Field	Description
Min Failed Clients	Enter the minimum number of failed clients currently associated with the controller.
Coverage Level	Enter the target range of coverage threshold (dB).
Signal Strength	When the Coverage Level field is adjusted, the value of the Signal Strength (dBm) automatically reflects this change. The Signal Strength field provides information regarding what the signal strength is when adjusting the coverage level.
Data RSSI	Enter the Data RSSI (-60 to -90 dBm). This number indicates the value for the minimum Received Signal Strength Indicator (RSSI) for data required for the client to associate to an access point.
Voice RSSI	Enter the Voice RSSI (-60 to -90 dBM). This number indicates the value for the minimum Received Signal Strength Indicator (RSSI) required for voice for the client to associate to an access point.
Max. Clients	Enter the maximum number of clients able to be associated with the controller.
RF Utilization	Enter the percentage of threshold for this radio type.
Interference Threshold	Enter an interference threshold from 0 to 100 percent.
Noise Threshold	Enter a noise threshold from -127 to 0 dBm. When the controller is outside of this threshold, it sends an alarm to Prime Infrastructure.
Coverage Exception Level Per AP	Enter the coverage exception level percentage. When the coverage drops by this percentage from the configured coverage for the minimum number of clients, a coverage hole is generated.

Controller > 80211a or n or ac > 802.11h

802.11h informs client devices about channel changes and can limit the transmit power of the client device. Create or modify a template for configuration 802.11h parameters (such as power constraint and channel controller announcement) and applying these settings to multiple controllers.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 80211a or n or ac > 802.11h.

Table 89: Controller > 80211a or n or ac > 802.11h

Field	Description
Power Constraint	Select the Power Constraint check box if you want the access point to stop transmission on the current channel.

Field	Description
Channel Announcement	Select the Channel Announcement check box to enable channel announcement. Channel announcement is a method in which the access point announces when it is switching to a new channel and the new channel number.

Controller > 80211a or n or ac > CleanAir

Use this option to create or modify a template for configuring CleanAir parameters for the 802.11a/n/ac radio. You can configure the template to enable or disable CleanAir. You can also configure the type of interfering devices to include for reporting and alarms.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 80211a or n or ac > CleanAir.

Table 90: Controller > 80211a or n or ac > CleanAir

Field	Description
Report Interferers	Select the Report interferers check box to enable the CleanAir system to report and detect sources of interference, or unselect it to prevent the controller from reporting interferers. The default value is unselected.
Interferers Ignored/Selected for Reporting	Make sure that any sources of interference that need to be detected and reported by the CleanAir system appear in the Interferences to Detect box and any that do not need to be detected appear in the Interferers to Ignore box. Use the > and < buttons to move interference sources between these two boxes. By default, all interference sources are ignored.
Persistent Device Propagation	Select the Persistent Device Propagation check box to enable propagation of information about persistent devices that can be detected by CleanAir. Persistent device propagation enables designating information about interference types and propagating this information to the neighboring access points. Persistent interferers are present at the location and interfere with the WLAN operations even if they are not detectable at all times.
Air Quality Alarm	Select the Air Quality Alarm check box to enable the triggering of air quality alarms, or unselect the box to disable this feature.
Air Quality Alarm Threshold	If you selected the Air Quality Alarm check box, enter a value from 1 to 100 in the Air Quality Alarm Threshold field to specify the threshold at which you want the air quality alarm to be triggered. When the air quality falls below the threshold level, the alarm is triggered. A value of 1 represents the worst air quality, and 100 represents the best. The default value is 1.
Air Quality Unclassified Category Alarm	Select the Air Quality Unclassified Category Alarm check box to enable the alarms to be generated for unclassified interference category. CleanAir can detect and monitor unclassified interferences. Unclassified interference are interference that are detected but do not correspond to any of the known interference types.
Air Quality Unclassified Category Severity Threshold	If you selected the Air Quality Unclassified Category Alarm check box, enter a value from 1 to 99 in the Air Quality Unclassified Category Severity Threshold text box to specify the threshold at which you want the unclassified category alarm to be triggered. The default is 20.

Field	Description
Interferers For Security Alarm	Select the Interferers For Security Alarm check box to trigger interferer alarms when the controller detects specified device types, or unselect it to disable this feature. The default value is unselected.
Interferers Ignored/Selected for Security Alarms	Make sure that any sources of interference that need to trigger interferer alarms appear under Interferers Selected for Security Alarms and any that do not need to trigger interferer alarms appear in the Interferers Ignored for Security Alarms . Use the > and < buttons to move interference sources between these two boxes. By default, all interferer sources for security alarms are ignored.

Controller > 80211a or n or ac > EDCA Parameters

Enhanced distributed channel access (EDCA) parameters are designed to provide preferential wireless channel access for voice, video, and other quality of service (QoS) traffic.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 80211a or n or ac > EDCA Parameters.

Table 91: Controller > 80211a or n > EDCA Parameters

Field	Description	
EDCA Profile	Choose one of the following options from the EDCA Profile drop-down list:	
	• WMM—Enables the Wi-Fi Multimedia (WMM) default parameters. This is the default value. Choose this option when voice or video services are not deployed on your network.	
	• Spectralink Voice Priority—Enables Spectralink voice priority parameters. Choose this option if Spectralink phones are deployed on your network to improve the quality of calls.	
	• Voice Optimized —Enables EDCA voice-optimized profile parameters. Choose this option when voice services other than Spectralink are deployed on your network.	
	• Voice & Video Optimized —Enables EDCA voice- and video-optimized profile parameters. Choose this option when both voice and video services are deployed on your network.	
	Note Video services must be deployed with admission control (ACM). Video services without ACM are not supported.	
	Note You must shut down the radio interface before configuring EDCA parameters.	
Low Latency MAC	Enable low latency MAC only if all clients on the network are WMM compliant.	

Controller > 80211a or n or ac > High Throughput (802.11n)

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 80211a or n or ac > High Throughput (802.11n).

Table 92: Controller > 80211a or n or ac > High Throughput (802.11n)

Field	Description
802.11n Network Status Enabled	Select the 802.11n Network Status Enabled check box to enable high throughput.
Selected MCS Indexes	Choose which level of data rate you want supported. Modulation coding schemes (MCS) are similar to 802.11a data rate. The defaults are 20 MHz and short guarded interval. When you select the Supported check box next to a numbered Data Rate, the chosen numbers appear in the Selected MCS Indexes field at the bottom of the column.

Controller > 80211a or n or ac > Media Parameters > General

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 80211a or n or ac > Media Parameters > General.

Table 93: Controller > 80211a or n or ac > Media Parameters > General

Field	Description
	Specify the percentage of maximum bandwidth allowed. This option is only available when CAC is enabled.

Controller > 80211a or n or ac > Media Parameters > Video

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 80211a or n or ac > Media Parameters > Video.

Table 94: Controller > 80211a or n or ac > Media Parameters > Video

Field	Description
Admission Control (ACM)	Select the check box to enable admission control.
Maximum Bandwidth Allowed	Specify the percentage of maximum bandwidth allowed. This option is only available when CAC is enabled.
Reserved Roaming Bandwidth	Specify the percentage of reserved roaming bandwidth. This option is only available when CAC is enabled.
CAC Method	If Admission Control (ACM) is enabled, specify the CAC method as either load-based or static. Load-based CAC incorporates a measurement scheme that takes into account the bandwidth consumed by all traffic types from itself, from co-channel access points, and by co-located channel interference. Load-based CAC also covers the additional bandwidth consumption resulting from PHY and channel impairment.
Unicast Video Redirect	Select the Unicast Video Redirect check box to enable all nonmedia stream packets in video queue are redirected to the best effort queue. If disabled, all packets with video marking are kept in video queue.
Client Minimum Phy Rate	Specify the physical data rate required for the client to join a media stream from the Client Minimum Phy Rate drop-down list.

Field	Description
Multicast Direct Enable	Select the Multicast Direct Enable check box to set the Media Direct for any WLAN with Media Direct enabled on a WLAN on this radio.
Maximum Number of Streams per Radio	Specify the maximum number of streams per Radio to be allowed.
Maximum Number of Streams per Client	Specify the maximum number of streams per Client to be allowed.
Best Effort QOS Admission	Select the Best Effort QOS Admission check box to redirect new client requests to the best effort queue. This happens only if all the video bandwidth has been used. If this is disabled and maximum video bandwidth has been used, then any new client request is rejected.

Controller > 80211a or n or ac > Media Parameters > Voice

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 80211a or n or ac> Media Parameters > Voice.

Table 95: Controller > 80211a or n or ac > Media Parameters > Voice

Field	Description
Admission Control (ACM)	Select the check box to enable admission control. For end users to experience acceptable audio quality during a VoIP phone call, packets must be delivered from one endpoint to another with low latency and low packet loss. To maintain QoS under differing network loads, call admission control (CAC) is required. CAC on an access point allows it to maintain controlled QoS when the network is experiencing congestion and keep the maximum allowed number of calls to an acceptable quantity.
CAC Method	If Admission Control (ACM) is enabled, specify the CAC method as either load-based or static. Load-based CAC incorporates a measurement scheme that takes into account the bandwidth consumed by all traffic types from itself, from co-channel access points, and by co-located channel interference. Load-based CAC also covers the additional bandwidth consumption resulting from PHY and channel impairment.
Maximum Bandwidth Allowed	Specify the percentage of maximum bandwidth allowed. This option is only available when CAC is enabled.
Reserved Roaming Bandwidth	Specify the percentage of reserved roaming bandwidth. This option is only available when CAC is enabled.
Expedited Bandwidth	Select the check box to enable expedited bandwidth as an extension of CAC for emergency calls. You must have an expedited bandwidth IE that is CCXv5 compliant so that a TSPEC request is given higher priority.
SIP CAC	Select the check box to enable SIP CAC. SIP CAC should be used only for phones that support status code 17 and do not support TSPEC-based admission control.
SIP Codec	Specify the codec name you want to use on this radio. The available options are G.711, G.729, and User Defined.

Field	Description
SIP Call Bandwidth	Specify the bandwidth in kilobits per second that you want to assign per SIP call on the network. This field can be configured only when the SIP Codec selected is User Defined.
SIP Sample Interval	Specify the sample interval in milliseconds that the codec must operate in.
Metric Collection	Select the check box to enable metric collection. Traffic stream metrics are a series of statistics about VoIP over your wireless LAN that inform you of the QoS of the wireless LAN. For the access point to collect measurement values, traffic stream metrics must be enabled. When this is enabled, the controller begins collecting statistical data every 90 seconds for the 802.11b/g interfaces from all associated access points. If you are using VoIP or video, this feature should be enabled.

Controller > 80211a or n or ac > Parameters

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 80211a or n or ac > Parameters.

Table 96: Controller > 80211a or n or ac > Parameters

Field	Description
802.11a Network Status	Select the check box to enable 802.11a/n network status.
Client Link	Use this drop-down list to enable Clientlink on all access point 802.11a/n radios that support ClientLink. Otherwise, choose Disable.
Beacon Period	Enter the amount of time between beacons in milliseconds. The valid range is from 20 to 1000 milliseconds.
DTIM Period	Enter the number of beacon intervals that might elapse between transmission of beacon frames containing a traffic indicator message (TIM) element whose delivery count text box is 0. This value is transmitted in the DTIM period field of beacon frames. When client devices receive a beacon that contains a DTIM, they normally wake up to check for pending packets. Longer intervals between DTIMS let clients sleep longer and preserve power. Conversely, shorter DTIM periods reduce the delay in receiving packets but use more battery power because clients wake up more often.
Fragmentation Threshold	Determine the size at which packets are fragmented (sent as several pieces instead of as one block). Use a low setting in areas where communication is poor or where there is a great deal of radio interference.
802.11e Max Bandwidth	Enter the percentage for 802.11e maximum bandwidth.
Mode	Select the check box to enable Cisco Compatible Extension (CCX) Location Measurement. When enabled, this enhances the location accuracy of clients.
Interval	Enter the interval at which CCX Location Measurement signals are broadcast, in seconds. The CCX location measurement interval of the Cisco Compatible Extension can only be changed when measurement mode is enabled.

Field	Description
Data Rate Dropdowns	Select the negotiation type for each data rate. The client and controller negotiate data rates between them. If the data rate is set to Mandatory, the client must support it to use the network. If a data rate is set as Supported by the controller, any associated client that also supports that same rate might communicate with the access point using that rate. However, it is not required that a client uses all the rates marked supported to associate. For each rate, a drop-down list of Mandatory or Supported is available. Each data rate can also be set to Disable to match client settings.
Channel List	From this drop-down list in the Noise/Interference/Rogue Monitoring Channels section, choose either all channels, country channels, or DCA channels based on the level of monitoring you want. Dynamic Channel Allocation (DCA) automatically selects a reasonably good channel allocation amongst a set of managed devices connected to the controller.

Controller > 80211a or n or ac > Roaming Parameters

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 80211a or n or ac > Roaming Parameters.

Table 97: Controller > 80211a or n or ac > Roaming Parameters

Field	Description	
Mode	Use the Mode drop-down list to choose one of the configurable modes: Default values or Custom values. If you select Default, the roaming parameters are unavailable for editing and have the default values displayed in the text boxes. Select Custom to edit the roaming parameters.	
Minimum RSSI	Enter a value for the minimum Received Signal Strength Indicator (RSSI) required for the client to associate to an access point. If the average received signal power of the client dips below this threshold, reliable communication is usually impossible. Therefore, clients must already have found and roamed to another access point with a stronger signal before the minimum RSSI value is reached. Range: -80 to -90 dBm. Default: -85 dBm.	
Roaming Hysteresis	Enter a value to indicate how strong the signal strength of a neighboring access point must be for the client to roam to it. This field is intended to reduce the amount of ping-ponging between access points if the client is physically located on or near the border between two access points. Range: 2 to 4 dB. Default: 2 dB.	
Adaptive Scan Threshold	Enter the RSSI value from the associated access point of the client, below which the client must be able to roam to a neighboring access point within the specified transition time. This field also provides a power-save method to minimize the time that the client spends in active or passive scanning. For example, the client can scan slowly when the RSSI is above the threshold and scan more rapidly when below the threshold. Range: -70 to -77 dB. Default: -72 dB.	
	Note The Scan Threshold and Transition Time parameters guarantee a minimum level of client roaming performance. Together with highest expected client speed and Roaming Hysteresis, these parameters make it possible to design a wireless LAN network that supports roaming simply by ensuring a certain minimum overlap distance between access points.	

Field	Description	
Transition Time	Enter the maximum time allowed for the client to detect a suitable neighboring access point to roam to to complete the roam, whenever the RSSI from the associated access point of the client is below the scathreshold. Range: 1 to 10 seconds. Default: 5 seconds.	
	Note The Scan Threshold and Transition Time parameters guarantee a minimum level of client roaming performance. Together with highest expected client speed and Roaming Hysteresis, these parameters make it possible to design a wireless LAN network that supports roaming simply by ensuring a certain minimum overlap distance between access points.	

Controller > 80211b or g or n

The following topics contain field descriptions for pages found in Configuration > Templates > Features and Technologies > Controller > 80211b or g or n.

- Controller >802.11b or g or n > dot11b-RRM > DCA
- Controller > 802.11b or g or n > dot11b-RRM > Intervals
- Controller > 802.11b or g or n > dot11b-RRM > Thresholds
- Controller > 802.11b or g or n > dot11b-RRM > TPC
- Controller > 80211a or n or ac > CleanAir
- Controller > 802.11b or g or n > EDCA Parameters
- Controller > 802.11b or g or n > High Throughput (802.11n), on page 108
- Controller > 802.11b or g or n > Media Parameters
- Controller > 802.11b or g or n > Parameters
- Controller > 802.11b or g or n > Roaming Parameters

Controller >802.11b or g or n > dot11b-RRM > DCA

For a description of the fields on Configuration > Templates > Features and Technologies > Controller > 802.11b or g or n > dot11b-RRM > DCA, see Controller > 80211a or n or ac > dot11a-RRM > DCA

Controller > 802.11b or g or n > dot11b-RRM > Intervals

For a description of the fields on Configuration > Templates > Features and Technologies > Controller > 802.11b or g or n > dot11b-RRM > Intervals, see Controller > 80211a or n or ac > dot11a-RRM > Intervals

Controller > 802.11b or g or n > dot11b-RRM > TPC

For a description of the fields on Configuration > Templates > Features and Technologies > Controller > 802.11b or g or n > dot11b-RRM > TPC, see Controller > 80211a or n or ac > dot11a-RRM > TPC.

Controller > 802.11b or g or n > dot11b-RRM > Thresholds

For a description of the fields on Configuration > Templates > Features and Technologies > Controller > 802.11b or g or n > dot11b-RRM > Thresholds, see Controller > 80211a or n or ac > dot11a-RRM > Thresholds

Controller > 802.11b or g or n > CleanAir

For a description of the fields on Configuration > Templates > Features and Technologies > Controller > 802.11b or g or n > CleanAir, see Controller > 80211a or n or ac > CleanAir.

Controller > 802.11b or g or n > EDCA Parameters

Use this option to create or modify a template for configuring 802.11b/g/n EDCA parameters. EDCA parameters designate preconfigured profiles at the MAC layer for voice and video.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > 802.11b or g or n > EDCA Parameters.

Table 98: Controller > 80211b or g or n > EDCA Parameters

Field	Description	
EDCA Profile	Profiles include Wi-Fi Multimedia (WMM), Spectralink Voice Priority (SVP), Voice Optimized, and Voice & Video Optimized. WMM is the default EDCA profile.	
	Note You must shut down the radio interface before configuring EDCA Parameters.	
	Note Disabling WMM or changing the EDCA profile from WMM on the device will disable the 11n rates when the AP is rebooted.	
Low Latency MAC	Enable this option only if DSCP marking is correct for media (RTP) and signaling packets.	

Controller > 802.11b or g or n > High Throughput (802.11n)

Use this option to create or modify a template for configuring high-throughput parameters such as MCS (data rate) settings and indexes and for applying these 802.11n settings to multiple controllers.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > 802.11b or g or n > High Throughput(802.11n).

Table 99: Controller > 80211b or g or n > High Throughput(802.11n)

Field	Description
802.11n Network Status	Select the check box to enable high throughput.
MCS (Data Rate) Settings	Choose which level of data rate you want supported. MCS is modulation coding schemes that are similar to 802.11a data rate. The values 20 MHz and short guarded interval are used as defaults. When you select the Supported check box, the chosen numbers appear in the Selected MCS Indexes page.

Controller > 802.11b or g or n > Media Parameters

Use this option to create or modify a template for configuring 802.11b/g/n voice parameters such as Call Admission Control and traffic stream metrics.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > 802.11b or g or n > Media Parameters.

Table 100: Controller > 80211b or g or n > Media Parameters

Field	Description
General	
Maximum Media Bandwidth (0 to 85%)	Specify the percentage maximum of bandwidth allowed. This option is only available when CAC is enabled.
Video	
Admission Control (ACM)	Select the check box to enable admission control.
Maximum Bandwidth	Specify the percentage of maximum bandwidth allowed. This option is only available when CAC is enabled.
Reserved Roaming Bandwidth	Specify the percentage of reserved roaming bandwidth. This option is only available when CAC is enabled.
Unicast Video Redirect	Select the Unicast Video Redirect check box to enable all nonmedia stream packets in the video queue to be redirected to the best effort queue. If disabled, all packets with video marking are kept in video queue.
Client Minimum Phy Rate	Choose the physical data rate required for the client to join a media stream from the Client Minimum Phy Rate drop-down list.
Multicast Direct Enable	Select the Multicast Direct Enable check box to set the Media Direct for any WLAN with Media Direct enabled on a WLAN on this radio.
Maximum Number of Streams per Radio	Specify the maximum number of streams per radio to be allowed.
Maximum Number of Streams per Client	Specify the maximum number of streams per client to be allowed.
Best Effort QOS Admission	Select the Best Effort QOS Admission check box to redirect new client requests to the best effort queue. This happens only if all the video bandwidth has been used. If disabled and maximum video bandwidth has been used, then any new client request is rejected.
Voice	
Admission Control (ACM)	Select the check box to enable admission control. For end users to experience acceptable audio quality during a VoIP phone call, packets must be delivered from one endpoint to another with low latency and low packet loss. To maintain QoS under differing network loads, Call Admission Control (CAC) is required. CAC on an access maintains a controlled QoS when the network is experiencing congestion and keep the maximum allowed number of calls to an acceptable quantity.
CAC Method	If Admission Control (ACM) is enabled, specify the CAC method as either load-based or static. Load-based CAC incorporates a measurement scheme that takes into account the bandwidth consumed by all traffic types from itself, from co-channel access points, and by co-located channel interference. Load-based CAC also covers the additional bandwidth consumption resulting from PHY and channel impairment.

Field	Description
Maximum Bandwidth Allowed	Enter the percentage of maximum bandwidth allowed. This option is only available when CAC is enabled.
Reserved Roaming Bandwidth	Enter the percentage of reserved roaming bandwidth. This option is only available when CAC is enabled.
Expedited Bandwidth	Select the check box to enable expedited bandwidth as an extension of CAC for emergency calls. You must have an expedited bandwidth IE that is CCXv5 compliant so that a TSPEC request is given higher priority.
SIP CAC	Select the check box to enable SIP CAC. SIP CAC should be used only for phones that support status code 17 and do not support TSPEC-based admission control.
SIP Codec	Choose the codec name you want to use on this radio from the SIP Codec drop-down list. The available options are G.711, G.729, and User Defined.
SIP Call Bandwidth	Enter the bandwidth in kilobits per second that you want to assign per SIP call on the network. This field can be configured only when the SIP Codec selected is User Defined.
SIP Sample Interval	Enter the sample interval in milliseconds that the codec must operate in.
Max Number of Calls per Radio	Enter the maximum number of calls per radio.
Metric Collection	Select the check box to enable metric collection. Traffic stream metrics are a series of statistics about VoIP over your wireless LAN that inform you of the QoS of the wireless LAN. For the access point to collect measurement values, traffic stream metrics must be enabled. When this is enabled, the controller begins collecting statistical data every 90 seconds for the 802.11b/g interfaces from all associated access points. If you are using VoIP or video, this feature should be enabled.

Controller > 802.11b or g or n > Parameters

Use this option to create or modify a template for configuring 802.11b/g/n parameters (such as power and channel status, data rates, channel list, and CCX location measurement) and/or applying these settings to controller(s).

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > 802.11b or g or n > Parameters.

Table 101: Controller > 802.11b or g or n > Parameters

Field	Description
Policy Name	Enter the name of the security policy in force.
Beam Forming	Choose Enable or Disable from the drop-down list. Beam forming refers to a general signal processing technique used to control the directionality of the reception or transmission of a signal.
Transmitted Power Threshold	Enter the transmitted power threshold. The valid range is from -50 to -80.

Field	Description
Beacon Period	The rate at which the SSID is broadcast by the access point (the amount of time between beacons). The valid range is from 100 to 600 milliseconds.
DTIM Period	The number of beacon intervals that might elapse between transmission of beacon frames containing a traffic indicator message (TIM) element whose delivery count field is 0. This value is transmitted in the DTIM period field of beacon frames. When client devices receive a beacon that contains a DTIM, they normally "wake up" to check for pending packets. Longer intervals between DTIMs let clients sleep longer and preserve power. Conversely, shorter DTIM periods reduce the delay in receiving packets but use more battery power because clients wake up more often.
	The DTIM period is not applicable in controller Version 5.0.0.0 and later.
Fragmentation Threshold	Determine the size at which packets are fragmented (sent as several pieces instead of as one block). Use a low setting in areas where communication is poor or where there is a great deal of radio interference. The default value is 2346.
802.11e Max Bandwidth	Percentage for 802.11e max bandwidth. The default value is 100.
Dynamic Assignment	From the Dynamic Assignment drop-down list, choose any one of the following dynamic transmit power assignment modes:
	Automatic—The transmit power is periodically updated for all access points that permit this operation.
	On Demand—Transmit power is updated when you click Assign Now.
	Disabled—No dynamic transmit power assignments occur and values are set to their global default.
	The default is Automatic. The power levels and available channels are defined by the country code setting and are regulated on a country by country basis.
Dynamic Tx Power Control	Select this check box to enable DTPC support. If this option is enabled, the transmit power level of the radio is advertised in the beacons and the probe responses.
Assignment Mode	From the Assignment Mode drop-down list, choose any one of the following dynamic channel assignment modes:
	 Automatic—The channel assignment is periodically updated for all access points that permit this operation.
	On Demand—Channel assignments are updated when desired.
	Disabled—No dynamic channel assignments occur and values are set to their global default.
	The default is Automatic.
Avoid Foreign AP Interference	Enable this Radio Resource Management (RRM) foreign 802.11 interference-monitoring field to have Radio Resource Management consider interference from foreign (non-Cisco access points outside the RF/mobility domain) access points when assigning channels to Cisco access points. Disable this field to have Radio Resource Management ignore this interference.
	In certain circumstances with significant interference energy (dB) and load (utilization) from Foreign access points, Radio Resource Management might adjust the channel assignment to avoid these channels (and sometimes adjacent channels) in Cisco access points close to the Foreign access points to increase capacity and reduce variability for the Cisco WLAN Solution.

Field	Description
Avoid Cisco AP Load	Enable this Radio Resource Management (RRM) bandwidth-sensing field to have controllers consider the traffic bandwidth used by each access point when assigning channels to access points. Disable this field to have Radio Resource Management ignore this value.
	In certain circumstances and with denser deployments, there might not be enough channels to properly create perfect channel reuse. In these circumstances, Radio Resource Management can assign better reuse patterns to those APs that carry more traffic load.
Avoid non 802.11 Noise	Enable this Radio Resource Management (RRM) noise-monitoring field to have access points avoid channels that have interference from non-Access Point sources, such as microwave ovens or Bluetooth devices. Disable this field to have Radio Resource Management ignore this interference.
	In certain circumstances with significant interference energy (dB) from non-802.11 noise sources, Radio Resource Management might adjust the channel assignment to avoid these channels (and sometimes adjacent channels) in access points close to the noise sources to increase capacity and reduce variability for the Cisco WLAN Solution.
Signal Strength Contribution	This check box is always enabled (not configurable). Radio Resource Management (RRM) constantly monitors the relative location of all access points within the RF/mobility domain to ensure near-optimal channel reuse. The net effect is an increase in Cisco WLAN Solution capacity and a reduction in co-channel and adjacent channel interference.
Data Rates	The data rates set are negotiated between the client and the controller. If the data rate is set to Mandatory, the client must support it to use the network. If a data rate is set as Supported by the controller, any associated client that also supports that same rate might communicate with the access point using that rate. But it is not required that a client be able to use all the rates marked Supported to associate 6, 9, 12, 18, 24, 36, 48, and 54 Mbps.
	For each rate, a drop-down list selection of Mandatory or Supported is available. Each data rate can also be set to Disabled to match client settings.
Channel List	Choose between all channels, country channels, or DCA channels based on the level of monitoring you want. Dynamic Channel Allocation (DCA) automatically selects a reasonably good channel allocation among a set of managed devices connected to the controller.
Mode	Enable or disable the broadcast radio measurement request. When enabled, this parameter enhances the location accuracy of clients.
Interval	Interval in seconds between measurement requests.
	The Cisco Compatible Extension location measurement interval can be changed only when measurement mode is enabled.

Controller > 802.11b or g or n > Roaming Parameters

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > 802.11b or g or n > Roaming Parameters.

Table 102: Controller > 802.11b or g or n > Roaming Parameters

Field	Description	
Mode	Choose Default Values or Custom Values from the drop-down list. If you select Default Values, the roaming parameters are unavailable and the default values are displayed.	
Minimum RSSI	Enter a value for the minimum Received Signal Strength Indicator (RSSI) required for the client to associate to an access point. If the client average received signal power dips below this threshold, reliable communication is usually impossible. Therefore, clients must already have found and roamed to another access point with a stronger signal before the minimum RSSI value is reached. Range: -80 to -90 dBm. Default: -85 dBm.	
Roaming Hysteresis	Enter a value to indicate how strong the signal strength of a neighboring access point must be in order for the client to roam to it. This field is intended to reduce the amount of ping ponging between access points if the client is physically located on or near the border between two access points. Range: 2 to 4 dB. Default: 2 dB.	
Adaptive Scan Threshold	Enter the RSSI value, from a client associated access point, below which the client must be able to roam to a neighboring access point within the specified transition time. This field also provides a power-save method to minimize the time that the client spends in active or passive scanning. For example, the client can scan slowly when the RSSI is above the threshold and scan more rapidly when below the threshold. Range: -70 to -77 dB. Default: -72 dB.	
	Note The Scan Threshold and Transition Time parameters guarantee a minimum level of client roaming performance. Together with the highest expected client speed and roaming hysteresis, these parameters make it possible to design a wireless LAN network that supports roaming simply by ensuring a certain minimum overlap distance between access points.	
Transition Time	Enter the maximum time allowed for the client to detect a suitable neighboring access point to roam to and to complete the roam whenever the RSSI from the client associated access point is below the scan threshold. Range: 1 to 10 seconds. Default: 5 seconds.	
	Note The Scan Threshold and Transition Time parameters guarantee a minimum level of client roaming performance. Together with the highest expected client speed and roaming hysteresis, these parameters make it possible to design a wireless LAN network that supports roaming simply by ensuring a certain minimum overlap distance between access points.	

Controller > CLI > General

Use this option to create templates containing a set of CLI commands and apply them to one or more controllers from Prime Infrastructure. These templates are meant for provisioning features in multiple controllers for which there is no SNMP support or custom Prime Infrastructure user interface. The template contents are simply a command array of strings. No support for substitution variables, conditionals, and the like exist.

The CLI sessions to the device are established based on user preferences. The default protocol is SSH.



Note

If the Controller Telnet credentials check fails or the Controller CLI template fails with an invalid username and password even though the correct username and password are configured on the controller, check whether the controller has exceeded the number of CLI connections it can accept. If the connections have exceeded the maximum limit, then either increase the maximum allowed CLI sessions or terminate any preexisting CLI sessions on the controller, and then retry the operation.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > CLI > General.

Table 103: Controller > CLI > General

Field	Description
Commands	Enter the series of CLI commands.
Refresh Config after Apply	Select the Refresh Config after Apply check box to perform a refresh config on the controller after the CLI template is applied successfully.
Save Config to Flash after apply	Select the Save Config to Flash after apply check box to save the configuration.
Reboot Controller after apply	Select the Reboot Controller after apply check box to reboot the controller.
Ignore errors on Apply Template to Controllers	Select the Ignore errors on Apply Template to Controllers to ignore all the errors while applying the template.

Controller > FlexConnect > FlexConnect AP Groups

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > FlexConnect > FlexConnect AP Groups.

Table 104: Controller > FlexConnect > FlexConnect AP Groups

Field	Description
General	
Primary RADIUS	The primary RADIUS authentication servers for this AP group. If a RADIUS authentication server is not present on the controller, Prime Infrastructure configured RADIUS server does not apply.
Port Number	Enter the port number. of the primary RADIUS server.
Shared Secret	Enter the shared secret in the text box.
Confirm Shared Secret	Re-enter the shared secret.
Secondary RADIUS	The secondary RADIUS authentication servers for this AP group. If a RADIUS authentication server is not present on the controller, Prime Infrastructure configured RADIUS server does not apply.
FlexConnect AP	An access point Ethernet MAC address cannot exist in more than one FlexConnect group on the same controller. If more than one group is applied to the same controller, select the Ethernet MAC check box to unselect an access point from one of the groups. You can save this change or apply it to controllers.
FlexConnect Configuration	Enables local authentication for a FlexConnect group.
	Note Make sure that the Primary RADIUS Server and Secondary RADIUS Server fields are set to None on the General tab.

Field	Description	
FlexConnect Local Authentication	Enables local authentication for this FlexConnect group. The default value is unselect	ted.
	When you attempt to use this feature, a warning message indicates that it is a lifeature.	icensed
	You can click the Users configured in the group link that appears at the boof the page to view the list of FlexConnect users. You can create FlexConnect only after you save the FlexConnect AP Group.	
EAP Type	Allows a FlexConnect access point to authenticate clients using LEAP.	
	To allow a FlexConnect access point to authenticate clients using EAP-FAST, select the EAP-FAST check box. To use manual PAC provisioning, enter the key used to encry decrypt PACs in the EAP-FAST Key and Confirm EAP-FAST Key text boxes.	
Auto Key Generation	Allows PACs to be sent automatically to clients that do not have one during PAC provi	sioning.
EAP-FAST Key	The authority identifier of the EAP-FAST server. The identifier must be 32 hexadecine characters.	nal
EAP-FAST Authority ID	The authority identifier of the EAP-FAST server in text format. You can enter up to 3 nexadecimal characters.	2
EAP-FAST Authority Info	The authority information of the EAP-FAST server.	
EAP-FAST Pac Timeout	The number of seconds for the PAC to remain viable in the edit box. The valid range 4095 seconds.	is 2 to
Image Upgrade		
FlexConnect AP Upgrade	Select to upgrade the FlexConnect access points.	
Subordinate Maximum Retry Count	The maximum retries for the subordinate to undertake to start the download from the n the FlexConnect group. This option is available only if you select the FlexConnect Upgrade check box.	
	You can add an access point as a primary access point only if the FlexConn Upgrade check box is enabled on the General tab.	ect AP
VLAN-ACL Mapping	Use the edit table on this tab to add VLAN-ACL mappings.	
VLAN ID	The valid VLAN ID range is 1 to 4094.	
Ingress ACL	Choose an Ingress ACL.	
Egress ACL	Choose an Egress ACL.	
WLAN-ACL Mapping	Use the edit table on this tab to add WLAN-ACL mappings.	
WLAN ID	WLAN ID.	
WLAN Profile Name	Choose a WLAN profile.	
WebAuth ACL	Choose a WebAuth ACL.	

Field	Description
Local Split	Use the edit table on this tab to add or select Local-Split ACLs.
WLAN Profile Name	Choose a WLAN profile name from the list.
Local-Split ACL	Choose a local-split ACL.
Web Policies	Use the edit table on this tab to add or select Web Policy ACLs.
Web-Policy ACL	Choose a Web Policy ACL. You can add up to a maximum of 16 Web-Policy ACLs.
Central DHCP	Use the edit table on this tab to add or select Central DHCP for each WLAN profile.
WLAN Profile Name	Choose a WLAN profile name from the list.
Central DHCP	Choose Enable to enable central DHCP for this profile.
Override DNS	Choose Enable to enable DNS override for this profile.
NAT-PAT	Choose Enable to enable network address and port address translation for this profile.

Controller > IPv6

The following topics contain field descriptions for pages found in Configuration > Templates > Features and Technologies > Controller > IPv6.

- Controller > IPv6 > Neighbor Binding Timers
- Controller > IPv6 > RA Guard
- Controller > IPv6 > RA Throttle Policy

Controller > IPv6 > Neighbor Binding Timers

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > IPv6 > Neighbor Binding Timers.

Table 105: Controller > IPv6 > Neighbor Binding Timers

Field	Description
Down Lifetime Interval	This field enables the down lifetime. If you have selected this check box, specify the value in the Down Lifetime Interval text box. This down lifetime interval indicates the maximum time, in seconds, an entry learned from a down interface is kept in the binding table before the entry is deleted or proof is received that the entry is reachable. The range is 0 to 86400 seconds, and the default value is 0.
Reachable Lifetime Interval	This field enables the reachable lifetime. If you have selected this check box, specify the value in the Reachable Lifetime Interval text box. The reachable lifetime interval indicates the maximum time, in seconds, an entry is considered reachable without getting a proof of reachability (direct reachability through tracking, or indirect reachability through Neighbor Discovery protocol [NDP] inspection). After that, the entry is moved to stale. The range is 0 to 86400 seconds, and the default value is 0.

Field	Description
Stale Lifetime Interval	This field enables the stale lifetime. If you have selected this check box, specify the value in the Stale Lifetime Interval text box. The stale lifetime interval indicates the maximum time, in seconds, a stale entry is kept in the binding table before the entry is deleted or proof is received that the entry is reachable. The range is 0 to 86400 seconds, and the default value is 0.

Controller > IPv6 > RA Guard

RA Guard is a Unified Wireless solution used to drop RA from wireless clients. It is configured globally, and by default it is enabled. You can create or modify a template for configuring IPv6 Router Advertisement parameters.

Controller > IPv6 > RA Throttle Policy

Use this option to limit the amount of multicast Router Advertisements (RA) circulating on the wireless network. You can create or modify a template for configuring IPv6 Router Advertisement parameters such as RA Throttle Policy, Throttle Period, and other options.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller> IPv6 > RA Throttle Policy.

Table 106: Controller > IPv6 > RA Throttle Policy

Field	Description
RA Throttle Policy	Enables the RA throttle policy.
Throttle Period	Duration of the throttle period in seconds. The range is 10 to 86400 seconds.
Max Through	The number of RA that passes through over a period in seconds.
< <not present="">></not>	
Interval Option	Indicates the behavior in case of RA with an interval option.
< <not present="">></not>	
Allow At-least	Indicates the minimum number of RA <i>not</i> throttled per router.
< <not present="">></not>	
Allow At-most	Indicates the maximum number of RA <i>not</i> throttled per router.
< <not present="">></not>	

Controller > Location

The following topics describe the fields on the **Configuration > Templates > Features and Technologies** > **Controller > Location** page.

- Controller > Location > Global BLE Configuration
- Controller > Location > Location Configuration > General
- Controller > Location > Location Configuration > Advanced

Controller > Location > Global BLE Configuration

The following table describes the fields on Configuration > Templates > Features and Technologies > Controller > Location > Global BLE Configuration.

Table 107: Controller > Location > Global BLE Configuration

Field	Description
Beacon Interval	Enter the BLE transmission interval in hertz (Hz).
Beacon Id	Fixed Beacon Ids. For CUWN devices, the fixed Beacon Id index are from 1 to 5 and for CUWN-IOS and UA devices, the Beacon Id index are from 0 to 4.
UUid	A unique identifier defined by the Beacon administrator.
Tx Power (dBM)	A calibrated indicator of the RSSI of the transmitted measured at a 1m distance.
Beacon Status	Beacon status: Enable or Disable

Controller > Location > Location Configuration > General

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > Location > Location Configuration > General.

Table 108: Controller > Location > Location Configuration > General

Field	Description
RFID Tag Data Collection	Select the check box to enable tag collection. Before the mobility services engine can collect asset tag data from controllers, you must enable the detection of active RFID tags using the config rfid status enable command on the controllers.
Calibrating Client	Select the check box to enable calibration for the client. Controllers send regular S36 or S60 requests (depending on the client capability) by way of the access point to calibrating clients. Packets are transmitted on all channels. All access points irrespective of channel (and without a channel change) gather RSSI data from the client at each location. These additional transmissions and channel changes might degrade contemporaneous voice or video traffic. To use all radios (802.11a/b/g/n) available, you must enable multiband in the Advanced tab.
Normal Client	Select the check box to have a noncalibrating client. No S36 requests are transmitted to the client. S36 and S60 are client drivers compatible with specific Cisco Compatible Extensions. S36 is compatible with CCXv2 or later. S60 is compatible with CCXv4 or later. For details, see Cisco Context Aware and Location FAQ.
Tags, Clients and Rogue APs/Clients	Specify how many seconds should elapse before notification of the found tag, client, rogue AP, or rogue client.
For Clients	Enter the number of seconds after which RSSI measurements for clients should be discarded.
For Calibrating Clients	Enter the number of seconds after which RSSI measurements for calibrating clients should be discarded.

Field	Description
For Tags	Enter the number of seconds after which RSSI measurements for tags should be discarded.
For Rogue APs	Enter the number of seconds after which RSSI measurement for rogue access points should be discarded.

Controller > Location > Location Configuration > Advanced

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > Location > Location Configuration > Advanced.

Table 109: Controller > Location > Location Configuration > Advanced

Field	Description
RFID Tag Data Timeout	Enter a value in seconds to set the RFID tag data timeout.
Calibrating Client Multiband	Select the check box to send S36 and S60 packets (where applicable) on all channels. Calibrating clients must be enabled on the General tab.

Controller > Management

The following topics contain field descriptions for pages found in Configuration > Templates > Features and Technologies > Controller > Management.

- Controller > Management > Legacy Syslog
- Controller > Management > Local Management User
- Controller > Management > Telnet SSH
- Controller > Management > Trap Control
- Controller > Management > Trap Receiver

Controller > Management > Legacy Syslog



Note

Legacy Syslog applies to controllers Version 5.0.6.0 and earlier.

For basic information about creating this template, see the Creating Feature-Level Configuration Templates section in the Cisco Prime Infrastructure 3.8 User Guide.

Controller > Management > Local Management User

Use this option to configure local users, their privilege level, and password.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > Management > Local Management User.

Table 110: Controller > Management > Local Management User

Field	Description	
User Name	Enter a template username.	
Password	Enter a password for this local management user template.	
Confirm Password	Reenter the password.	
Access Level	Use the Access Level drop-down list to choose either Read Only or Read Write .	
Update Telnet Credentials	Select the Update Telnet Credentials check box to update the user credentials in Prime Infrastructure for Telnet/SSH access.	
	Note If the template is applied successfully and the Update Telnet Credentials option is enabled, the applied management user credentials are used in Prime Infrastructure for Telnet/SSH credentials to that applied controller.	

Controller > Management > Telnet SSH

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > Management > Telnet SSH.

Table 111: Controller > Management > Telnet SSH

Field	Description
Session Timeout	Enter the number of minutes a Telnet session is allowed to remain inactive before being logged off. A zero means there is no timeout. The valid range is 0 to 160, and the default is 5.
Maximum Sessions	Enter the number of simultaneous Telnet sessions allowed. The valid range is 0 to 5, and the default is 5. New Telnet sessions can be allowed or disallowed on the DS (network) port. New Telnet sessions are always allowed on the service port.
Allow New Telnet Session	Select Yes to allow new Telnet sessions on the DS port or select No to disallow them. New Telnet sessions can be allowed or disallowed on the DS (network) port. New Telnet sessions are always allowed on the service port. The default is Yes.
Allow New SSH Session	Select Yes to allow Secure Shell Telnet sessions or select No to disallow them. The default is Yes.

Controller > Management > Trap Control

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > Management > Trap Control.

Table 112: Controller > Management > Trap Control

Field	Description
Select All Traps	Select this check box to enable all of the traps on this page.

Field	Description
SNMP Authentication	The SNMPv2 entity has received a protocol message that is not properly authenticated. When a user who is configured in SNMP V3 mode tries to access the controller with an incorrect password, the authentication fails and a failure message is displayed. However, no trap logs are generated for the authentication failure.
Link (Port) Up/Down	Select the Link (Port) Up/Down check box to change the state to up or down.
Multiple Users	Select the Multiple Users check box to allow two users to log in with the same login ID.
Spanning Tree	Select the Spanning Tree check box to enable spanning tree traps. See the STP specification for descriptions of individual parameters.
Rogue AP	Select the Rogue AP check box to send a trap with the MAC address whenever a rogue access point is detected or when a rogue access point was detected earlier and no longer exists.
Controller Config Save	Select the Controller Config Save check box to send a notification when the configuration is modified.
802.11 Association	Select the 802.11 Association check box to send a trap when a client is associated to a WLAN. This trap does not guarantee that the client is authenticated.
802.11 Disassociation	Select the 802.11 Disassociation check box to send the disassociate notification when the client sends a disassociation frame.
802.11 Deauthentication	Select the 802.11 Deauthentication check box to send the deauthenticate notification when the client sends a deauthentication frame.
802.11 Failed Authentication	Select the 802.11 Failed Authentication check box to send the authenticate failure notification when the client sends an authentication frame with a status code other than successful.
802.11 Failed Association	Select the 802.11 Failed Association check box to send the associate failure notification when the client sends an association frame with a status code other than successful.
Excluded	Select the Excluded check box to send the associate failure notification when a client is excluded.
AP Register	Select the AP Register check box to send a notification when a access point associates or disassociates with the controller.
AP Interface Up/Down	Select the AP Interface Up/Down check box to send a notification when a access point interface (802.11a/n or 802.11b/g/n) status goes up or down.
Load Profile	Select the Load Profile check box to send a notification when the load profile state changes between PASS and FAIL.
Noise Profile	Select the Noise Profile check box to send a notification when the noise profile state changes between PASS and FAIL.
Interference Profile	Select the Interference Profile check box to send a notification when the interference profile state changes between PASS and FAIL.
Coverage Profile	Select the Coverage Profile check box to send a notification when the coverage profile state changes between PASS and FAIL.

Field	Description
Channel Update	Select the Channel Update check box to send a notification when the dynamic channel algorithm of an access point is updated.
Tx Power Update	Select the Tx Power Update check box to send a notification when the dynamic transmit power algorithm of an access point is updated.
User Auth Failure	Select the User Auth Failure check box to send a trap to inform you that a client RADIUS authentication failure has occurred.
RADIUS Server No Response	Select the RADIUS Server No Response check box to send a trap to indicate that no RADIUS server(s) are responding to authentication requests sent by the RADIUS client.
ESP Authentication Failure	Select the check box to send a IPsec packets with invalid hashes were found in an inbound ESP SA.
ESP Replay Failure	Select the ESP Authentication Failure check box to send a notification when IPsec packets with invalid sequence numbers were found in an inbound ESP SA.
Invalid SPI	Select the Invalid SPI check box to send a notification when a packet with an unknown SPI is detected from the specified peer with the specified SPI using the specified protocol.
IKE Negotiation Failure	Select the check box IKE Negotiation Failure to send a notification when an attempt to negotiate a phase 1 IKE SA fails. The notification counts are also sent as part of the trap, along with the current value of the total negotiation error counters.
IKE Suite Failure	Select the IKE Suite Failure check box to send a notification when a attempt to negotiate a phase 2 SA suite for the specified selector fails. The current total failure counts are passed as well as the notification type counts for the notify involved in the failure.
Invalid Cookie	Select the Invalid Cookie check box to send a notification when ISAKMP packets with invalid cookies are detected from the specified source, intended for the specified destination. The initiator and responder cookies are also sent with the trap.
WEP Decrypt Error	Select the WEP Decrypt Error check box to send a notification when the controller detects a WEP decrypting error.
Signature Attack	Select the Signature Attack check box to enable the 802.11 security trap.

Controller > Management > Trap Receiver

If you have monitoring devices on your network that receive SNMP traps, you can use this page to add a trap receiver template.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > Management > Trap Receiver.

Table 113: Controller > Management > Trap Receiver

Field	Description
IP Address	Enter the IP address of the server.

Field	Description
Admin Status	Select this check box to enable the administrator status if you want SNMP traps to be sent to the receiver.

Controller > Mesh > Mesh Settings

Use this option to configure an access point to establish a connection with the controller.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > Mesh > Mesh Settings.

Table 114: Controller > Mesh > Mesh Settings

Field	Description
RootAP to MeshAP Range	The Root AP to Mesh AP Range is 12000 feet by default. Enter the optimum distance (in feet) that should exist between the root access point and the mesh access point. This global field applies to all access points when they join the controller and all existing access points in the network.
Client Access on Backhaul Link	The Client Access on Backhaul Link check box is not selected by default. When this option is enabled, mesh access points can associate with 802.11a/n wireless clients over the 802.11a/n backhaul. This client association is in addition to the existing communication on the 802.11a/n backhaul between the root and mesh access points. Note This feature applies only to access points with two radios.
Background Scanning	Select the Background Scanning check box to enable background scanning or unselect it to disable the feature. The default value is disabled. Background scanning allows Cisco Aironet 1510 Access Points to actively and continuously monitor neighboring channels for more optimal paths and parents.
Mesh DCA Channels	The Mesh DCA Channels check box is not selected by default. Select this option to enable backhaul channel deselection on the Controller using the DCA channel list configured in the Controller. Any change to the channels in the Controller DCA list is pushed to the associated access points. This feature applies only to the 1524SB mesh access points. For more information on this feature, see the <i>Controller Configuration Guide</i> .
Global Public Safety	Select the Global Public Safety check box to enable global public safety.
Mesh RAP Downlink	Choose either 2.4GHz or 5GHz radios for RAP downlink backhaul from the Mesh RAP
Backhaul	Downlink Backhaul drop-down list.
Security Mode	From the Security Mode drop-down list, choose EAP (Extensible Authentication Protocol) or PSK (pre-shared key).

Controller > PMIP

Proxy Mobile IPv6 is a network-based mobility management protocol that supports a mobile node by acting as the proxy for the mobile node in any IP mobility-related signaling. The mobility entities in the network track the movements of the mobile node and initiate the mobility signaling and set up the required routing state.

The main functional entities are the Local Mobility Anchor (LMA) and Mobile Access Gateway (MAG). The LMA maintains the reachability state of the mobile node and is the topological anchor point for the IP address of the mobile node. The MAG performs the mobility management on behalf of a mobile node. The MAG resides on the access link where the mobile node is anchored. The controller implements the MAG functionality.

The following topics contain field descriptions for pages found in **Configuration > Templates > Features** and **Technologies > Controller > PMIP**.

- Controller > PMIP > Global Config
- Controller > PMIP > LMA Config
- Controller > PMIP > PMIP Profile

Controller > PMIP > Global Config

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > PMIP > Global Config.

Table 115: Controller > PMIP > Global Config

Field	Description
Domain Name	The name of the domain.
Maximum Bindings Allowed	Maximum number of binding updates that the controller can send to the MAG. The valid range is from 0 to 40000.
Binding Lifetime	Lifetime of the binding entries in the controller. The valid range is from 10 to 65535 seconds. The default value is 65535. The binding lifetime should be a multiple of 4 seconds.
Binding Refresh Time	Refresh time of the binding entries in the controller. The valid range is from 4 to 65535 seconds. The default value is 300 seconds. The binding refresh time should be a multiple of 4 seconds.
Binding Initial Retry Timeout	Initial timeout between the proxy binding updates (PBUs) when the controller does not receive the proxy binding acknowledgments (PBAs). The valid range is from 100 to 65535 seconds. The default value is 1000 seconds.
Binding Maximum Retry Timeout	Maximum timeout between the proxy binding updates (PBUs) when the controller does not receive the proxy binding acknowledgments (PBAs). The valid range is from 100 to 65535 seconds. The default value is 32000 seconds.
Replay Protection Timestamp	Maximum amount of time difference between the timestamp in the received proxy binding acknowledgment and the current time of the day. The valid range is from 1 to 255 milliseconds. The default value is 7 milliseconds.
Minimum BRI Retransmit Timeout	Minimum amount of time that the controller waits before retransmitting the BRI message. The valid range is from 500 to 65535 seconds.
Maximum BRI Retransmit Timeout	Maximum amount of time that the controller waits before retransmitting the Binding Revocation Indication (BRI) message. The valid range is from 500 to 65535 seconds. The default value is 2000 seconds.

Field	Description
BRI Retries	Maximum number of times that the controller retransmits the BRI message before receiving the Binding Revocation Acknowledgment (BRA) message. The valid range is from 1 to 10. The default value is 1.

Controller > PMIP > LMA Config

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > PMIP > LMA Config.

Table 116: Controller > PMIP > LMA Config

Field	Description
LMA Name	Name of the LMA connected to the controller.
LMA IP Address	IP address of the LMA connected to the controller.

Controller > PMIP > PMIP Profile

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > PMIP > PMIP Profile.

Table 117: Controller > PMIP > PMIP Profile

Field	Description
PMIP Profile	Enter the profile name, then click Add .
Network Access Identifier	Name of the Network Access Identifier (NAI) associated with the profile.
LMA Name	Name of the LMA with which the profile is to be associated.
Access Point Node	Name of the access point node connected to the controller.

Controller > Security

The following topics contain field descriptions for pages found in Configuration > Templates > Features and Technologies > Controller > Security.

- Controller > Security > AAA LDAP Servers
- Controller > Security > AAA > RADIUS Acct Servers
- Controller > Security > AAA > RADIUS Auth Servers
- Controller > Security > AAA > TACACS+ Servers
- Controller > Security > Local EAP > EAP-FAST Parameters
- Controller > Security > Local EAP > General Local EAP

- Controller > Security > Local EAP > Local EAP Profiles
- Controller > Security > Wireless Protection Policies > Friendly Access Point
- Controller > Security > Wireless Protection Policies > Ignored Rogue AP
- Controller > Security > Wireless Protection Policies > Rogue AP Rules
- Controller > Security > Wireless Protection Policies > Rogue Policies
- Controller > Security > Access Control Lists
- Controller > Security > CPU Access Control List
- Controller > Security > File Encryption
- Controller > Security > IP Groups
- Controller > Security > IPv6 Groups
- Controller > Security > Protocol Groups
- Controller > Security > URL ACLs

Controller > Security > AAA LDAP Servers

This section explains how to configure a Lightweight Directory Access Protocol (LDAP) server as a backend database, similar to a RADIUS or local user database. An LDAP backend database allows the controller to query an LDAP server for the credentials (username and password) of a particular user. These credentials are then used to authenticate the user. For example, local EAP might use an LDAP server as its backend database to retrieve user credentials.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > Security > AAA > LDAP Servers.

Table 118: Controller > Security > AAA LDAP Servers

Field	Description
Server Address	Enter the IP address of the server.
Port Number	Port number of the controller to which the access point is connected.
Bind Type	Choose Authenticated or Anonymous . If you choose Authenticated, you must enter a bind username and password as well. A bind is a socket opening that performs a lookup. Anonymous bind requests are rejected.
Server User Base DN	Enter the distinguished name of the subtree in the LDAP server that contains a list of all the users.
Server User Attribute	Enter the attribute that contains the username in the LDAP server.
Server User Type	Enter the ObjectType attribute that identifies the user.
Retransmit Timeout	Enter the number of seconds between retransmissions. The valid range is from 2 to 30 seconds, and the default value is 2 seconds.
Admin Status	Select the Enable check box if you want the LDAP server to have administrative privileges.

Controller > Security > AAA > RADIUS Acct Servers

This page allows you to add a RADIUS accounting template or make modifications to an existing RADIUS accounting template.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > Security > AAA > RADIUS Acct Servers.

Table 119: Controller > Security > AAA > RADIUS Acct Servers

Field	Description
Server Address	Enter the server address.
Port Number	Enter the port address.
Shared Secret Format	Choose either ASCII or Hex .
	Regardless of the format you choose, for security reasons, only ASCII is visible on the wireless LAN controller (and Prime Infrastructure). For this reason, you cannot use a template to replicate the configuration on a second controller during auto provisioning. You should set the key format again in the template in case a discovered template is applied to another device.
Shared SecretConfirm Shared Secret	Enter and confirm the RADIUS shared secret used by the server you specified.
Admin Status	Select the Enable check box if you want to establish administrative privileges for the server.
Network User	Select if you want to enable the network user authentication. If this option is enabled, this entry is considered as the RADIUS authenticating server for the network user.
Retransmit Timeout	Specify the time in seconds after which the RADIUS authentication request times out and a retransmission by the controller occurs. You can specify a value from 2 to 30 seconds.
IPsec Enable	Select the Enable check box to enable IP security.

Controller > Security > AAA > RADIUS Auth Servers

Use this option to add a RADIUS authentication template or make modifications to an existing template. After these server templates are configured, controller users who log in to the controller through the CLI or GUI are authenticated.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > Security > AAA > RADIUS Auth Servers.

Table 120: Controller > Security > AAA > RADIUS Auth Servers

Field	Description
Server Address	Enter the server address.
Port Number	Enter the port address.

Field	Description	
Shared Secret Format	Choose either ASCII or hex .	
	Regardless of the format you choose, for security reasons, only ASCII is visible on the WLC (and Prime Infrastructure). For this reason, you cannot use a template to replicate the configuration on a second controller during auto provisioning. You should set the key format again in the template in case a discovered template is applied to another device.	
Shared Secret	Enter the RADIUS shared secret used by your specified server.	
Confirm Shared Secret	Reenter the RADIUS shared secret used by your specified server.	
Key WRAP Select the check box if you want to enable key wrap. If this check box is enabled, the aurequest is sent to RADIUS servers that have following key encryption key (KEK) and mauthenticator code keys (MACK) configured. When enabled, the following fields appear		
	Shared Secret Format: Enter ASCII or hexadecimal.	
	Note Regardless of the format you choose, for security reasons, only ASCII is visible on the WLC (and Prime Infrastructure). For this reason, you cannot use a template to replicate the configuration on a second controller during auto provisioning. You should set the key format again in the template in the event a discovered template is applied to another device.	
	KEK Shared Secret: Enter the KEK shared secret.	
	MACK Shared Secret: Enter the MACK shared secret.	
	Note Each time the controller is notified with the shared secret, the existing shared secret is overwritten with the new shared secret.	
Admin Status	Select if you want to enable administration privileges.	
Support for RFC 3576	Select if you want to enable support for RFC 3576. RFC 3576 is an extension to the Remote Authentication Dial In User Service (RADIUS) protocol. It allows dynamic changes to a user session and includes support for disconnecting users and changing authorizations applicable to a user session. With these authorizations, support is provided for Disconnect and Change-of-Authorization (CoA) messages. Disconnect messages immediately terminate a user session, whereas CoA messages modify session authorization attributes such as data filters.	
Network User	Select if you want to enable network user authentication. If this option is enabled, this entry is considered as the RADIUS authenticating server for the network user.	
Management User	Select if you want to enable management authentication. If this option is enabled, this entry is considered as the RADIUS authenticating server for the management user.	
Retransmit Timeout	Specify the time in seconds after which the RADIUS authentication request times out and a retransmission is attempted by the controller. You can specify a value from 2 to 30 seconds.	
IPsec	If you click to enable the IP security mechanism, additional IP security fields are added to the page.	

Field	Description
IPsec Authentication	Choose which IP security authentication protocol to use. The options are HMAC-SHA1 , HMAC-MD5 , and None .
	Message Authentication Codes (MAC) are used between two parties that share a secret key to validate information transmitted between them. HMAC (Hash MAC) is a mechanism based on cryptographic hash functions and can be used in combination with any iterated cryptographic hash function. HMAC-MD5 and HMAC-SHA1 are two constructs of the HMAC using the MD5 hash function and the SHA1 hash function. HMAC also uses a secret key for calculation and verification of the message authentication values
IPsec Encryption	Select the IP security encryption mechanism to use:
	• DES—Data Encryption Standard is a method of data encryption using a private (secret) key. DES applies a 56-bit key to each 64-bit block of data.
	• Triple DES—Data Encryption Standard that applies three keys in succession.
	• AES 128 CBC—Advanced Encryption Standard uses keys with a length of 128, 192, or 256 bits to encrypt blocks with a length of 128, 192, or 256 bits. AES 128 CBC uses a 128-bit data path in Cipher Clock Chaining (CBC) mode.
	None—No IP security encryption mechanism.
IKE Authentication	The Internet Key Exchange (IKE) authentication is not an editable text box. Internet Key Exchange protocol (IKE) is used as a method of distributing the session keys (encryption and authentication), as well as providing a way for the VPN endpoints to agree on how data should be protected. IKE keeps track of connections by assigning a bundle of security associations (SAs) to each connection.
IKE Phase 1	Choose either aggressive or main. This sets the IKE protocol. IKE phase 1 is used to negotiate how IKE is protected. Aggressive mode passes more information in fewer packets, with the benefit of a slightly faster connection, at the cost of transmitting the identities of the security gateways in the clear.
Lifetime	Set the timeout interval (in seconds) when the session expires.
IKE Diffie Hellman Group	Set the IKE Diffie-Hellman group. The options are group 1 (768 bits), group 2 (1024 bits), or group 5 (1536 bits). Diffie-Hellman techniques are used by two devices to generate a symmetric key where you can publicly exchange values and generate the same symmetric key.
	Although all three groups provide security from conventional attacks, Group 5 is considered more secure because of its larger key size. However, computations involving Group 1-based or Group 2-based keys might occur slightly faster because of their smaller prime number size.

Controller > Security > AAA > TACACS+ Servers

Use this option to add a TACACS+ server or make modifications to an existing TACACS+ server template. After these server templates are configured, controller users who log in to the controller through the CLI or GUI are authenticated.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > Security > AAA > TACACS+ Servers.

Table 121: Controller > Security > AAA > TACACS+ Servers

Field	Description
Server Type	Select one or more server types by selecting their respective check boxes. The following server types are available:
	• authentication—Server for user authentication/authorization.
	• authorization—Server for user authorization only.
	accounting—Server for RADIUS user accounting.
Server Address	Enter the IP address of the server.
Port Number	Enter the port number of the server. The default is 49.
Shared Secret Format	Choose either ASCII or hex .
	Regardless of which format you choose, for security reasons, only ASCII is visible on the WLC (and Prime Infrastructure). For this reason, you cannot use a template to replicate the configuration on a second controller during auto provisioning. Set the key format again in the template in the event a discovered template is applied to another device.
Shared Secret	Enter the TACACS+ shared secret used by your specified server.
Confirmed Shared Secret	Reenter the TACACS+ shared secret used by your specified server.
Admin Status	Select if you want the LDAP server to have administrative privileges.
Retransmit Timeout	Enter the time, in seconds, after which the TACACS+ authentication request times out and a retransmission is attempted by the controller.

Controller > Security > Local EAP > EAP-FAST Parameters

This authentication type (Flexible Authentication via Secure Tunneling) uses a three-phased tunnel authentication process to provide advanced 802.1X EAP mutual authentication. A username, password, and PAC are used to perform mutual authentication with the RADIUS server through the access point. This page allows you to add an EAP-FAST template or make modifications to an existing EAP-FAST template.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > Security > Local EAP > EAP-FAST Parameters.

Table 122: Controller Security Local EAP EAP_FAST Parameters

Field	Description
Time to Live for the PAC	Enter the number of days for the PAC to remain viable. The valid range is 1 to 1000 days, and the default setting is 10 days.
Authority ID	Enter the authority identifier of the local EAP-FAST server in hexadecimal characters. You can enter up to 32 hexadecimal characters, but you must enter an even number of characters.
Authority Info	Enter the authority identifier of the local EAP-FAST server in text format.

Field	Description
Server Key and Confirm Server Key	Enter the key (in hexadecimal characters) used to encrypt and decrypt PACs.
Anonymous Provision	Select to enable anonymous provisioning. This feature allows PACs to be sent automatically to clients that do not have one during PAC provisioning. If you disable this feature, PACs must be manually provisioned.

Controller > Security > Local EAP > General - Local EAP

This page allows you to specify a timeout value for local EAP. You can then add or make changes to an existing local EAP general template.



Note

If any RADIUS servers are configured on the controller, the controller tries to authenticate the wireless clients using the RADIUS servers first. Local EAP is attempted only if no RADIUS servers are found, either because the RADIUS servers timed out or no RADIUS servers were configured. If four RADIUS servers are configured, the controller attempts to authenticate the client with the first RADIUS server, then the second RADIUS server, and then local EAP. If the client attempts to then reauthenticate manually, the controller tries the third RADIUS server, then the fourth RADIUS server, and then local EAP.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > Security > Local EAP > General - Local EAP.

Table 123: Controller > Security > Local EAP > General - Local EAP

Field	Description
Local Auth Active Timeout	Enter the amount of time (in seconds) that the controller attempts to authenticate wireless clients using local EAP after any pair of configured RADIUS servers fail. The valid range is 1 to 3600 seconds, and the default setting is 1000 seconds.
Note Enter the values specified below if you are using EAP-FAST, manual password entry, one-time password, or 7920/7921 phones. You must increase the 802.1x timeout values on the controller (default=2 seconds) for the client to obtain the PAC using automatic provisioning. The recommended and default timeout on the Cisco ACS server is 20 seconds. Roaming fails if these values are not set the same across multiple controllers.	
Local EAP Identity Request Timeout	
Local EAP Identity Request Maximum Retries	20
Local EAP Dynamic WEP Key Index	0
Local EAP Request Timeout	20
Local EAP Request Maximum Retries	2

Field	Description
EAPOL-Key Timeout	1000 (in milliseconds)
EAPOL-Key Max Retries	2
Max Login Ignore Identity Response	Choose Enable to limit the number of devices that can be connected to the controller with the same username.

Controller > Security > Local EAP > Local EAP Profiles

This page allows you to add a local EAP profile template or make modifications to an existing template. Local EAP is an authentication method that allows users and wireless clients to be authenticated locally. It is designed for use in remote offices that want to maintain connectivity to wireless clients when the backend system becomes disrupted or the external authentication server goes down. When you enable local EAP, the controller serves as the authentication server and the local user database, thereby removing dependence on an external authentication server. Local EAP retrieves user credentials from the local user database or the LDAP backend database to authenticate users.



Note

The LDAP backend database supports only these local EAP methods: EAP-TLS and EAP-FAST with certificates. LEAP and EAP-FAST with PACs are not supported for use with the LDAP backend database.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > Security > Local EAP > Local EAP Profiles.

Table 124: Controller > Security > Local EAP > Local EAP Profiles

Field	Description
EAP Profile Name	User-defined identification.
Select Profile Methods	Choose the desired authentication type:
	• LEAP—This authentication type leverages Cisco Key Integrity Protocol (CKIP) and Multi-Modal Hashing (MMH) message integrity check (MIC) for data protection. A username and password are used to perform mutual authentication with the RADIUS server through the access point.
	• EAP-FAST—This authentication type (Flexible Authentication via Secure Tunneling) uses a three-phased tunnel authentication process to provide advanced 802.1X EAP mutual authentication. A username, password, and PAC (protected access credential) are used to perform mutual authentication with the RADIUS server through the access point.
	• TLS—This authentication type uses a dynamic session-based WEP key derived from the client adapter and RADIUS server to encrypt data. It requires a client certificate for authentication.
	PEAP—This authentication type is based on EAP-TLS authentication but uses a password instead of a client certificate for authentication. PEAP uses a dynamic session-based WEP key derived from the client adapter and RADIUS server to encrypt data.

Field	Description
Certificate Issuer	Determine whether Cisco or another vendor issued the certificate for authentication. Only EAP-FAST and TLS require a certificate.
Check Against CA Certificates	Select if you want the incoming certificate from the client to be validated against the certificate authority (CA) certificates on the controller.
Verify Certificate CN Identity	Select if you want the common name (CN) in the incoming certificate to be validated against the common name of the CA certificate.
Check Against Date Validity	Select if you want the controller to verify that the incoming device certificate is still valid and has not expired.
Local Certificate Required	Select if a local certificate is required.
Client Certificate Required	Select if a client certificate is required.

Controller > Security > Wireless Protection Policies > Friendly Access Point

This template allows you to import friendly internal access points. Importing these friendly access points prevents nonlightweight access points from being falsely identified as rogues.



Note

Friendly Internal access points were previously referred to as Known APs.

The Friendly AP page identifies the MAC address of an access point, status, any comments, and whether or not the alarm is suppressed for this access point.

Friendly access points can be added by either importing the access point or manually entering the access point information:

- To import an access point using the Import feature:
- Select the **Import from File** check box.
- Enter the file path or click **Browse** to navigate to the correct file.



Note

Use a line break to separate MAC addresses in the file that you import. For example, enter the MAC addresses as follows:00:00:11:22:33:4400:00:11:22:33:4500:00:11:22:33:46

To manually add an access point, follow these steps:

- **Step 1** Unselect the **Import from File** check box.
- **Step 2** Enter the MAC address for the access point.
- **Step 3** Choose **Internal** access point from the Status drop-down list.
- **Step 4** Enter a comment regarding this access point, if necessary.

Step 5 Select the **Suppress Alarms** check box to suppress all alarms for this access point.

Controller > Security > Wireless Protection Policies > Ignored Rogue AP

The Ignored Rogue AP Template page allows you to create or modify a template for importing ignored access points. Access points in the Ignored AP list are not identified as rogues.

An Ignored Rogue AP template does not get applied to any controller. It suppresses the rogue AP/Adhoc alarm if Ignored Rogue AP Template has the rogue MAC address when the controller reports the Rogue AP to Prime Infrastructure and this MAC address is added to the Rogue AP Ignore-List on the controller.

Ignored rogue access points can be added by either importing the access point or manually entering the access point information:

- **Step 1** To import an ignored rogue access point using the Import feature. << Import feature is Not present>>
- Step 2 Select the Import from File check box. <<Not present>>
- **Step 3** Enter the file path or use the **Browse** button to navigate to the correct file. The import file must be a CSV file with MAC address (one MAC Address per line).<</br>

Note For example, enter the MAC addresses as follows:00:00:11:22:33:4400:00:11:22:33:4500:00:11:22:33:46

What to do next

To manually add an ignored rogue access point unselect the **Import from File** check box. << Not present>>

Controller > Security > Wireless Protection Policies > Rogue AP Rules

Rogue access point rules allow you to define rules to automatically classify rogue access points. Prime Infrastructure applies the rogue access point classification rules to the controllers. These rules can limit the appearance of a rogue on maps based on RSSI level (weaker rogue access points are ignored) and time limit (a rogue access point is not flagged unless it is seen for the indicated period of time).

The rogue access point rules also help reduce false alarms.

Rogue classes include the following types:

- Malicious Rogue—A detected access point that matches the user-defined malicious rules or has been manually moved from the Friendly AP category.
- Friendly Rogue—Known, acknowledged, or trusted access point or a detected access point that matches user-defined friendly rules.
- Unclassified Rogue—A detected access point that does not match the malicious or friendly rules.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > Security > Wireless Protection Policies > Rogue AP Rules.

Table 125: Controller > Security > Wireless Protection Policies > Rogue AP Rules

Field	Description				
Rule Type	Choose Malicious or Friendly from the drop-down list. A rogue is considered malicious if a detected access point matches the user-defined malicious rules or has been manually moved from the Friendly AP category. A rogue is considered friendly if it is a known, acknowledged, or trusted access point or a detected access point that matches the user-defined Friendly rules.				
Match Type	Choose Match All Conditions or Match Any Condition.				
Open Authentication	Select the check box to enable open authentication.				
Match Managed AP SSID	Select the check box to enable the matching of a managed AP SSID.				
	Note Managed SSIDs are the SSIDs configured for the WLAN and known to the system.				
Match User Configured SSID	Select the check box to enable the matching of user-configured SSIDs.				
	Note User-configured SSIDs are the SSIDs that are manually added. Enter the user-configured SSIDs (one per line) in the Match User Configured SSID text box.				
Minimum RSSI	Select the check box to enable the Minimum RSSI threshold limit.				
	Note Enter the minimum RSSI threshold level (dB) in the text box. The detected access point is classified as malicious if it is detected above the indicated RSSI threshold.				
Time Duration	Select the check box to enable the Time Duration limit.				
	Note Enter the time duration limit (in seconds) in the text box. The detected access point is classified as malicious if it is viewed for a longer period of time than the indicated time limit.				
Minimum Number Rogue Clients	Select the check box to enable the Minimum Number Rogue Clients limit. Enter the minimum number of rogue clients allowed. The detected access point is classified as malicious if the number of clients associated to the detected access point is greater than or equal to the indicated value.				

Controller > Security > Wireless Protection Policies > Rogue Policies

This page enables you to configure the rogue policy (for access points and clients) applied to the controller.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > Security > Wireless Protection Policies > Rogue Policies.

Table 126: Controller > Security > Wireless Protection Policies > Rogue Policies

Field	Description				
Rogue Location Discovery Protocol	Determine whether or not the Rogue Location Discovery Protocol (RLDP) is connected to the enterprise wired network. Choose one of the following:				
	• Disable—Disables RLDP on all access points.				
	All APs—Enables RLDP on all access points.				
	Monitor Mode APs—Enables RLDP only on access points in monitor mode.				
	Note With RLDP, the controller instructs a managed access point to associate with the rogue access point and sends a special packet to the controller. If the controller receives the packet, the rogue access point is connected to the enterprise network. This method works for rogue access points that do not have encryption enabled.				
Expiration Timeout for Rogue AP and Rogue Client Entries	Enter the expiration timeout (in seconds) for rogue access point entries.				
Rogue Detection Report Interval	Enter the time interval in seconds at which the APs should send the rogue detection report to the controller. A valid range is from 10 to 300 seconds, and the default value is 10 seconds. This feature is applicable to APs that are in monitor mode only.				
Rogue Detection Minimum RSSI	Enter the minimum RSSI value that a rogue should have for the APs to detect and for the rogue entry to be created in the controller. A valid range is from -70 to -128 dBm, and the default value is -128 dBm. This feature is applicable to all the AP modes.				
	There can be many rogues with very weak RSSI values that do not provide any valuable information in the rogue analysis. Therefore, you can use this option to filter the rogues by specifying the minimum RSSI value at which the APs should detect rogues.				
Rogue Detection Transient Interval (Enter 0 to Disable)	Enter the time interval at which a rogue has to be consistently scanned for by the AP after first time the rogue is scanned. By entering the transient interval, you can control the time interval at which the AP should scan for rogues. The APs can filter the rogues based on the transient interval values. The valid range is from 120 to 1800 seconds, and the default value 0. This feature is applicable to APs that are in monitor mode only				
Validate Rogue Clients against AAA	Select to enable the AAA validation of rogue clients.				
Detect and Report Adhoc Networks	ks Select to enable detection and reporting of rogue clients participating in ad hoc networking				
Rogue on Wire	Automatically contains rogues that are detected on the wired network.				
Using our SSID	Automatically contains rogues that are advertising your network's SSID. If you leave this parameter unselected, the controller only generates an alarm when such a rogue is detected.				
Valid Client on Rogue AP	Automatically contains a rogue access point to which trusted clients are associated. If you leave this parameter unselected, the controller only generates an alarm when such a rogue is detected.				

Controller > Security > Access Control Lists

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > Security > Access Control Lists.

Table 127: Controller > Security > Access Control Lists

Field	Description
ACL Type	IPv6 is supported from controller Version 7.2.x.

Related Topics

- To create reusable grouped IP addresses, see Controller > System
- To create a new protocol group, see Controller > Security > Protocol Groups

Controller > Security > CPU Access Control List



Note

CPU ACL configuration with IPv6 is not supported in this release because all IP addresses of controllers on interfaces use IPv4 except the virtual interface.

Use the existing ACLs established in the Creating a FlexConnect Access Control List Template (see *Cisco Prime Infrastructure 3.8 User Guide*) to set traffic controls between the Central Processing Unit (CPU) and Network Processing Unit (NPU).

Controller > Security > File Encryption

This page enables you to add a file encryption template or make modifications to an existing file encryption template.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > Security > File Encryption.

Table 128: Controller > Security > File Encryption

Field	Description
Encryption KeyConfirm Encryption Key	Enter an encryption key text string of exactly 16 ASCII characters.

Controller > Security > IP Groups

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > Security > IP Groups.

To create IPv6 groups, see Controller > Security > IPv6 Groups

Table 129: Controller > Security > IP Groups

Field	Description				
IP Address	Enter an IPv4 address format.				
NetmaskNotation	Netmask allows you to set the subnet mask in dotted-decimal notation rather than the CIDR notation for the IP address property. A range of IP addresses defined so that only machines with IP addresses within the range are allowed to access an Internet service.				
CIDR Notation	Classless InterDomain Routing (CIDR) notation is a protocol that allows the assignment of Class C IP addresses in multiple contiguous blocks. Use this protocol to add a large number of clients that exist in a subnet range by configuring a single client object.				
List of IP Addresses/Netmasks	All the IP address groups are listed. One IP address group can have a maximum of 128 IP address and netmask combinations. To define a new IP address group, choose Add . To view or modify an existing IP address group, click the URL of the IP address group. The IP address group page opens.				
	Note For the IP address of any, an <i>any</i> group is predefined.				
	Use the Move Up and Move Down buttons to rearrange the order of the list items. Use the Delete button to delete any IP address or netmask.				

Related Topic

To create IPv6 groups, see Controller > Security > IPv6 Groups

Controller > Security > IPv6 Groups

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > Security > IPv6 Groups.

Table 130: Controller > Security > IPv6 Groups

Field	Description			
IP Address	Enter an IPv6 address format.			
Prefix Length	Prefix for IPv6 addresses, ranging from 0 to 128.			
List of IP Addresses/Netmasks	All the IP address groups are listed. One IP address group can have a maximum of 128 IP address and netmask combinations. To define a new IP address group, choose Add . To view or modify an existing IP address group, click the URL of the IP address group. The IP address group page opens.			
	Note For the IP address of any, an <i>any</i> group is predefined.			
	Use the Move Up and Move Down buttons to rearrange the order of the list items. Use the Delete button to delete any IP address or netmask.			

Related Topics

To create IPv4 groups, see Controller > System

Controller > Security > Protocol Groups

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > Security > Protocol Groups.

Table 131: Controller > Security > Protocol Groups

Field	Description		
Rule Name	The rule name is provided for the existing rules, or you can now enter a name for a new rule. ACLs are not required to have rules defined. When a packet matches all the fields of a rule, the action for this rule is exercised.		
Protocol	Choose a protocol from the drop-down list:		
	Any—All protocols		
	TCP—Transmission Control Protocol		
	UDP—User Datagram Protocol		
	ICMP—Internet Control Message Protocol		
	ESP—IP Encapsulating Security Payload		
	AH—Authentication Header		
	GRE—Generic Routing Encapsulation		
	• IP—Internet Protocol		
	Eth Over IP—Ethernet over Internet Protocol		
	Other Port OSPF—Open Shortest Path First		
	Other—Any other IANA protocol (http://www.iana.org/)		
	Some protocol choices (such as TCP or UDP) cause additional Source Port and Dest Port GUI elements to appear.		
Source Port	Enter the source port. Can be Any, HTTP, HTTPS, Telnet, RADIUS, DHCP Server, DHCP Client, DNS L2TP, PPTP control, FTP control, SMTP, SNMP, LDAP, Kerberos, NetBIOS NS, NetBIOS DS, NetBIOS SS, MS Dir Server, Other, and Port Range.		
Dest Port	Enter the destination port. If TCP or UDP is selected, can be Any, HTTP, HTTPS, Telnet, RADIUS, DHCP Server, DHCP Client, DNS, L2TP, PPTP control, FTP control, SMTP, SNMP, LDAP, Kerberos, NetBIOS NS, NetBIOS DS, NetBIOS SS, MS Dir Server, Other, and Port Range.		
DSCP (Differentiated Services Code Point)	Choose Any or Specific from the drop-down list. If Specific is selected, enter the DSCP (0 through 255). DSCP is a packet header code that can be used to define the quality of service across the Internet.		

Controller > Security > URL ACLs

URL filtering feature allows you to control access to Internet websites. It does so by permitting or denying access to specific websites based on information contained in a URL access control list (ACL). The URL filtering then restricts access based on the ACL list.

Using location based filtering, APs are grouped under various AP groups and WLAN profiles separate trusted and non-trusted clients within the same SSID. This forces re-authentication and new VLAN when a trusted client moves to a non-trusted AP or vice-versa.

The Wireless Controller (WLC) supports up to 64 ACLs and each ACL can contain up to 100 URLs. These ACLs are configured to either allow or deny requests, and can be associated with different interfaces (ex: WLAN, LAN), thus increasing effective filtering. Policies can be implemented locally on a WLAN or an AP group that is different from the applied global policy.

The number of rules (URLs) supported in each ACL varies for different WLCs:

- Cisco 5508 WLC and WiSM2 support 64 rules in per URL ACL.
- Cisco 5520, 8510, and 8540 WLCs support 100 rules per URL ACL.
- Restrictions for URL Filtering and NAT.
- Not supported on Cisco 2504 WLCs, vWLC, and Mobility Express.
- Supports WLAN Central Switching and not Local switching.
- · Not supported in Flex mode with local switching.
- URL name is limited to 32 characters in length.
- No AVC Profile for the matched URLs. ACL Actions support for the Matched URLs.
- Allowed list and Blocked list can be created using the "*" implicit rule in the ACL to allow or deny requests respectively.
- HTTPS URLs are not supported.
- ACL may fail to filter in the following situations:
 - URL is across fragmented packets.
 - IP packets are fragmented.
 - Direct IP address or proxy setup used instead of URL.
- These are currently not supported. If any URL matches with these conditions, it will not be considered
 for filtering.
 - Wildcard URLs (ex: www.uresour*loc.com)
 - Sub-URL (ex: www.uresour*loc.com/support)
 - Sub-Domain (ex: reach.url.com or sub1.url.com)
- If there is any duplicate URL present while creating the template, then the duplicate URL Rule is not considered

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > Security > URL ACLs.

Table 132: Controller > Security > URL ACLs

Field	Description
URL	In the URL Name text box, enter the URL address.
Rule Action	Select Allow or Deny from the drop-down list.

Controller > System

The following topics contain field descriptions for pages found in **Configuration > Templates > Features** and **Technologies > Controller > System**.

- Controller > System > AP 802.1X Supplicant Credentials
- Controller > System > AP Username Password
- Controller > System > DHCP
- Controller > System > Dynamic Interface
- Controller > System > General
- Controller > System > Global CDP Configuration
- Controller > System > QoS Profiles
- Controller > System > SNMP Community
- Controller > System > Traffic Stream Metrics QoS
- Controller > System > User Roles

Controller > System > AP 802.1X Supplicant Credentials

Use this option to configure 802.1X authentication between lightweight access points and the switch. The access point acts as an 802.1X supplicant and is authenticated by the switch using EAP-FAST with anonymous PAC provisioning. You can set global authentication settings that all access points inherit as they join the controller. All access points that are currently joined to the controller and any that join in the future are included.

For basic information about creating this template, see Creating Feature-Level Configuration Templates section in the Cisco Prime Infrastructure 3.8 User Guide.

Controller > System > AP Username Password

Use this option to create or modify a template for setting an access point username and password. All access points inherit the password as they join the controller and these credentials are used to log in to the access point via the console or Telnet/SSH.

The AP Username Password page enables you to set a global password that all access points inherit as they join a controller. When you are adding an access point, you can also choose to accept this global username and password or override it on a per-access point basis.

Also, in controller software Release 5.0, after an access point joins the controller, the access point enables console port security and you are prompted for your username and password whenever you log in to the access

point console port. When you log in, you are in nonprivileged mode and you must enter the enable password to use the privileged mode.

For basic information about creating this template, see Creating Feature-Level Configuration Templates section in the Cisco Prime Infrastructure 3.8 User Guide.

Controller > System > DHCP

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > System > DHCP.

Table 133: Controller > System > DHCP

Field	Description
DHCP Option 82 Remote Id field format	This field provides additional security when DHCP is used to allocate network addresses. Specifically, it enables the controller to act as a DHCP relay agent to prevent DHCP client requests from untrusted sources. The controller can be configured to add option 82 information to DHCP requests from clients before forwarding the requests to the DHCP server.
DHCP Proxy	Select the DHCP Proxy check box to enable DHCP proxy on a global basis rather than on a WLAN basis.
	When DHCP proxy is enabled on the controller, the controller unicasts DHCP requests from the client to the configured servers. At least one DHCP server must be configured on either the interface associated with the WLAN or on the WLAN itself.
DHCP Timeout	(For Controller Version 7.0.114.74 and later) Enter the DHCP timeout, in seconds.

Controller > System > Dynamic Interface

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > System > Dynamic Interface.

Table 134: Controller > System > Dynamic Interface

Field	Description			
Guest LAN	Select to mark the interface as wired.			
Quarantine	Enable/disable to quarantine a VLAN. Select the check box to enable.			
Netmask	Enter the netmask address of the interface.			
LAG Mode	Select this check box to enable or disable LAG Mode. If LAG mode is selected with this interface, then the settings can be applied only to the LAG-enabled controllers.			
Primary Port Number	Enter the port currently used by the interface.			
Secondary Port Number	Enter a secondary port to be used by the interface when the primary port is down. When the primary port is reactivated, the Cisco 4400 Series Wireless LAN controller transfers the interfaces back to the primary port.			
	Primary and secondary port numbers are present only in the Cisco 4400 Series Wireless LAN controllers.			

Field	Description			
AP Management	Select this check box to enable access point management.			
Primary DHCP Server	Enter the IP addresses of the primary DHCP servers.			
Secondary DHCP Server	Enter the IP addresses of the secondary DHCP servers.			
ACL Name	Choose a name from the list of defined names.			
	From the Add Format Type drop-down list in the Add Interface Format Type group box, choose either Device Info or File . If you choose device info, you must configure the device-specific fields for each controller. If you choose File, you must configure CSV device-specific fields (Interface Name, VLAN Identifier, Quarantine VLAN Identifier, IP Address, and Gateway) for all the managed controllers specified in the CSV file (see the following table).			

The sample CSV files are as follows.

Table 135: Sample CSV Files

ip_address	interface_name	vlan_id	quarantine_	interface_	gateway
			vlan_id	ip_address	
209.165.200.224	dyn-1	1	2	209.165.200.228	209.165.200.229
209.165.200.225	interface-1	4	2	209.165.200.230	209.165.200.231
209.165.200.226	interface-2	5	3	209.165.200.232	209.165.200.233
209.165.200.227	dyna-2	2	3	209.165.200.234	209.165.200.235

The first row of the CSV file is used to describe the columns included. The CSV files can contain the following fields:

- ip_address
- interface_name
- vlan_id
- quarantine_vlan_id
- interface_ip_address
- gateway

If you choose Apply to Controllers, you advance to the Apply To page where you can configure device-specific fields for each controller.

Use the **Add** and **Remove** options to configure device-specific fields for each controllers. If you click **Edit**, a dialog box appears with the current parameter input.

Make the necessary changes in the dialog box, then click **OK**.



Note

If you change the interface fields, the WLANs are temporarily disabled, therefore you might lose connectivity for some clients. Any changes to the interface fields are saved only after you successfully apply them to the controller(s).



Note

If you remove an interface here, it is removed only from this template and not from the controllers.

Controller > System > General

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > System > General - System.

Table 136: Controller > System > General - System Template

Field	Description
802.3x Flow Control Mode	Enable or disable flow control mode.
802.3 Bridging	Enable or disable 802.3 bridging. This 802.3 bridging option is not available for Cisco 5500 and Cisco 2106 series controllers.
Web Radius Authentication	Choose the desired Web RADIUS authentication. You can choose to use PAP, CHAP, or MD5-CHAP for authentication between the controller and the client during the user credential exchange.
AP Primary Discovery Timeout	Specify the number of seconds for the AP Primary Discovery Timeout. The default is 120 seconds, and the valid range is 30 to 3600 seconds.
Back-up Primary Controller IP Address	Specify the back-up primary and secondary controller details.
Back-up Primary Controller Name	
Back-up Secondary Controller IP Address	
Back-up Secondary Controller Name	
CAPWAP Transport Mode	Specify Layer 2 or Layer 3 transport mode. When set to Layer 3, the lightweight access point uses IP addresses to communicate with the access points; these IP addresses are collected from a mandatory DHCP server. When set to Layer 2, the lightweight access point uses proprietary code to communicate with the access points.
	Controllers through Version 5.2 use LWAPP and the new controller version uses CAPWAP.
Broadcast Forwarding	Choose to enable or disable broadcast forwarding. The default is disabled.

Field	Description
LAG Mode	Choose Enable or Disable from the LAG Mode drop-down list. Link aggregation allows you to reduce the number of IP addresses needed to configure the ports on your controller by grouping all the physical ports and creating a link aggregation group (LAG).
	If LAG is enabled on a controller, any dynamic interfaces that you have created are deleted to prevent configuration inconsistencies in the interface database. When you make changes to the LAG configuration, the controller has to be rebooted for the changes to take effect.
	Interfaces cannot be created with the Dynamic AP Manager flag set. Also, you cannot create more than one LAG on a controller.
Peer to Peer Blocking Mode	Choose to enable or disable peer-to-peer blocking mode. If you choose Disable, any same-subnet clients communicate through the controller. If you choose Enable, any same-subnet clients communicate through a higher-level router.
Over-the-Air Provisioning AP Mode	From the Over-the-Air AP Provision Mode drop-down list, choose enable or disable .
AP Fallback	From the AP Fallback drop-down list, choose enable or disable . Enabling fallback causes an
AP Failover Priority	access point that lost a primary controller connection to automatically return to service when the primary controller returns.
	When a controller fails, the backup controller configured for the access point suddenly receives a number of discovery and join requests. This might cause the controller to reach a saturation point and reject some of the access points. By assigning priority to an access point, you have some control over which access points are rejected. In a failover situation when the backup controller is saturated, the higher priority access points can join the backup controller if the lower priority access points are disjoined. Choose enable from the AP Failover Priority drop-down list if you want to allow this capability.
Apple Talk Bridging	Choose to enable or disable AppleTalk bridging.
	This AppleTalk bridging option is not available on Cisco 5500 series controllers.
Fast SSID Change	Choose to enable or disable the Fast SSID Change option. If the option is enabled, the client connects instantly to the controller between SSIDs without having much loss of connectivity. Normally, each client is connected to a particular WLAN identified by the SSID. If the client moves out of reach of the connected access point, the client has to reconnect to the controller using a different access point. This normal process consumes some time as the DHCP (Dynamic Host Configuration Protocol) server has to assign an IP address to the client.
	Because the primary controller is normally not used in a deployed network, the primary controller setting is automatically disabled upon reboot or operating system code upgrade. You might want to enable the controller as the primary controller from the Primary Controller Mode drop-down list.
Primary Controller Mode	Choose to enable or disable access to the controller management interface from wireless clients. Because of IPsec operation, management via wireless is only available to operators logging in across WPA or Static WEP.
Wireless Management	Wireless management is not available to clients attempting to log in via an IPsec WLAN.

Field	Description
Symmetric Tunneling Mode	Choose to enable or disable symmetric tunneling mode. With symmetric mobility tunneling, the controller provides inter-subnet mobility for clients roaming from one access point to another within a wireless LAN. The client traffic on the wired network is directly routed by the foreign controller. If a router has Reverse Path Forwarding (RPF) enabled (which provides additional checks on incoming packets), the communication is blocked. Symmetric mobility tunneling allows the client traffic to reach the controller designated as the anchor, even with RPF enabled.
	All controllers in a mobility group must have the same symmetric tunneling mode.
	For symmetric tunneling to take effect, you must reboot.
ACL Counters	Use the ACL Counters drop-down list to enable or disable ACL counters. The values per ACL rule can be viewed for each controller.
Default Mobility Domain Name	Enter the operator-defined RF mobility group name in the Default Mobility Domain Name text box.
Mobility Anchor Group Keep Alive Interval	Specify the delay between tries for clients attempting to join another access point. With this guest tunneling N+1 redundancy feature, the time it takes for a client to join another access point following a controller failure is decreased because a failure is quickly identified, the clients are moved away from the problem controller, and the clients are anchored to another controller.
	When you hover your mouse cursor over the field, the valid range of values appear.
Mobility Anchor Group Keep Alive Retries	Specify the number of queries to anchor before the client declares it unreachable.
RF Network Name	Enter the RF network group name from 8 to 19 characters. Radio Resource Management (RRM) neighbor packets are distributed among access points within an RF network group. The Cisco access points only accept RRM neighbor packets sent with this RF network name. The RRM neighbor packets sent with different RF network names are dropped.
User Idle Timeout	Specify the time out for idle clients. The factory default is 300 seconds. When the timeout expires, the client loses authentication, briefly disassociates from the access point, reassociates, and reauthenticates.
	Specify the timeout in seconds for the address resolution protocol. The factory default is 300 seconds.
ARP Timeout	Specify the timeout in seconds.
Global TCP Adjust MSS	Select the Global TCP Adjust MSS check box to start checking the TCP packets originating from the client, for the TCP SYN/ TCP ACK packets and MSS value and reset it to the configured value on the upstream and downstream side.
Disable local access	When this check box is selected, the AP will not broadcast local SSIDs or allow access to any of the Ethernet ports.
Out of Box	Select this check box to create out-of-box RF profiles for both the radios along with out-of-box AP group.

Field	Description	
Web Auth Proxy Redirect Mode	Choose enable or disable Web Auth Proxy Redirect Mode if a manual proxy configuration is configured on the browser of the client; all web traffic going out from the client is destined for the PROXY IP and PORT configured on the browser.	
Web Auth Proxy Redirect Port	Enter the Web Auth Proxy Redirect Port. The default ports are 8080 and 3128. The range is from 0 to 65535.	
AP Retransmit Count	Enter the AP Retransmit Count and Intervals. The AP Retransmit Count default value is 5 and	
AP Retransmit Interval	the range is from 3 to 8. The AP Retransmit Interval default value is 3. The range is from 5.	
Global IPv6 Config	From the Global IPV6 Config drop-down list, choose Enabled or Disabled.	
Dot1x System Authentication Control	Choose Dot1x System Authentication Control check box to enable or disable 802.1x	
HTTP Profiling Port	Enter the HTTP profiling port number. This allows custom http port configuration.	

Controller > System > Global CDP Configuration

Cisco Discovery Protocol (CDP) is a device-discovery protocol that runs on all Cisco network equipment. Each device sends identifying messages to a multicast address, and each device monitors the messages sent by other devices. CDP is enabled on the Ethernet and radio ports of the bridge by default.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > System > Global CDP Configuration.

Table 137: Controller > System > Global CDP Configuration Template

Field	Description
CDP on controller	Choose enable or disable CDP on the controller. This configuration cannot be applied on WiSM2 controllers.
Global CDP on APs	Choose to enable or disable CDP on the access points.
Refresh-time Interval	Enter the time in seconds at which CDP messages are generated. The default is 60.
Holdtime	Enter the time in seconds before the CDP neighbor entry expires. The default is 180.
CDP Advertisement Version	Enter which version of the CDP protocol to use. The default is v1.
Ethernet Interface Slot	Select the slots of Ethernet interfaces for which you want to enable CDP. CDP for Ethernet Interfaces fields are supported for Controller Version 7.0.110.2 and later.
Radio Interface Slot	Select the slots of Radio interfaces for which you want to enable CDP. CDP for Radio Interfaces fields are supported for Controller Version 7.0.110.2 and later.

Controller > System > QoS Profiles

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > System > QoS Profiles.

Table 138: Controller > System > QoS Profiles Template

Field	Description	
Per-User Bandwidth Contracts	Note All have a default of 0 or Off.	
Average Data Rate	The average data rate for non-UDP traffic.	
Global CDP on APs	The peak data rate for non-UDP traffic.	
Average Real-time Rate	The average data rate for UDP traffic.	
Burst Real-time Rate	The peak data rate for UDP traffic.	
Over-the-Air QoS	Note The Air QoS configurations are applicable for controller Version 7.0 and earlier.	
Maximum QoS RF Usage per AP	The maximum air bandwidth available to clients. The default is 100%.	
QoS Queue Depth	The depth of queue for a class of client. The packets with a greater value are dropped at the access point.	
Wired QoS Protocol		
Wired QoS Protocol	Choose 802.1P to activate 802.1P priority tags or None to deactivate 802.1P priority flags.	
802.1P Tag	Choose 802.1P priority tag for a wired connection from 0 to 7. This tag is used for traffic and CAPWAP packets.	

Controller > System > SNMP Community

Use this option to create or modify a template for configuring SNMP communities on controllers. SNMP communities only apply to SNMPv1 and v2c. SNMPv3 uses usernames and passwords.

For basic information about creating this template, see the Creating Feature-Level Configuration Templates section in the *Cisco Prime Infrastructure 3.8 User Guide*.

When you enter the SNMP Community information, if you set the Access Mode option to Read Only, then after applying this template, Prime Infrastructure will only have read access to the controller.

Controller > System > Traffic Stream Metrics QoS

Traffic stream metrics are a series of statistics about VoIP over your wireless LAN and informs you of the QoS of the wireless LAN. These statistics are different than the end-to-end statistics provided by VoIP systems. End-to-end statistics provide information on packet loss and latency covering all the links comprising the call path. However, traffic stream metrics are statistics for only the WLAN segment of the call. Because of this, system administrators can quickly determine whether audio problems are being caused by the WLAN or by other network elements participating in a call. By observing which access points have impaired QoS, system administrators can quickly determine the physical area where the problem is occurring. This is important when lack of radio coverage or excessive interference is the root problem.

Four QoS values (packet latency, packet jitter, packet loss, and roaming time), which can affect the audio quality of voice calls, are monitored. All the wireless LAN components participate in this process. Access points and clients measure the metrics, access points collect the measurements and then send them to the controller. The access points update the controller with traffic stream metric information every 90 seconds, and 10 minutes of data is stored at one time. The Prime Infrastructure queries the controller for the metrics and displays them in the Traffic Stream Metrics QoS Status. These metrics are compared to threshold values to determine their status level and if any of the statistics are displaying a status level of fair (yellow) or degraded (red), the administrator investigates the QoS of the wireless LAN.

For the access points to collect measurement values, traffic stream metrics must be enabled on the controller.

The Traffic Stream Metrics QoS Controller Configuration page shows several QoS values. An administrator can monitor voice and video quality of the following:

- Upstream delay
- · Upstream packet loss rate
- Roaming time
- · Downstream packet loss rate
- · Downstream delay

Packet Loss Rate (PLR) affects the intelligibility of voice. Packet delay can affect both the intelligibility and conversational quality of the connection. Excessive roaming time produces undesired gaps in audio.

There are three levels of measurement:

- Normal: Normal QoS (green)
- Fair: Fair QoS (yellow)
- Degraded: Degraded QoS (red)

System administrators should employ some judgment when setting the green, yellow, and red alarm levels. Some factors to consider are:

- Environmental factors including interference and radio coverage that can affect PLR.
- End-user expectations and system administrator requirements for audio quality on mobile devices (lower audio quality can permit greater PLR).
- Different codec types used by the phones have different tolerance for packet loss.
- Not all calls are mobile-to-mobile; therefore, some have less stringent PLR requirements for the wireless LAN.

Controller > System > User Roles

Use this option to create or modify a template for configuring user roles. User roles determine how much bandwidth the network can use. Four QoS levels (Platinum, Bronze, Gold, and Silver) are available for the bandwidth distribution to Guest Users. Guest Users are associated with predefined roles (Contractor, Customer, Partner, Vendor, Visitor, Other) with respective bandwidth configured by the Admin. These roles can be applied when adding a new Guest User.

For basic information about creating this template, see the Creating Feature-Level Configuration Templates section in the Cisco Prime Infrastructure 3.8 User Guide.

Controller > WLANs > WLAN Configuration

WLAN templates allow you to define various WLAN profiles for application to different controllers.



Note

You can configure multiple WLANs with the same SSID. This feature enables you to assign different Layer 2 security policies within the same wireless LAN. When you deploy the WLAN Configuration templates, the controllers configured with Interface/Interface Group, selected RADIUS servers, LDAP servers, ACL name with rules, and Ingress interface appear in the Template Deployment - Prepare and Schedule page.

These restrictions apply when configuring multiple WLANs with the same SSID:

- WLANs with the same SSID must have unique Layer 2 security policies so that clients can make a
 WLAN selection based on information advertised in the beacons and probes. These are the available
 Layer 2 security policies:
 - None (open WLAN)
 - Static WEP or 802.1
 - CKIP
 - WPA/WPA2
- Broadcast SSID must be enabled on the WLANs that share an SSID so that the access points can generate probe responses for these WLANs.
- FlexConnect access points do not support multiple SSIDs.

The following topics describe the fields on Configuration > Templates > Features and Technologies > Controller > WLANs > WLAN Configuration:

- Controller > WLANs > WLAN Configuration > General
- Controller > WLANs > WLAN Configuration > Security
- Controller > WLANs > WLAN Configuration > QoS
- Controller > WLANs > WLAN Configuration > Advanced
- Controller > WLANs > WLAN Configuration > HotSpot

Controller > WLANs > WLAN Configuration > General

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > WLANs > WLAN Configuration > General.

Table 139: Controller > WLANs > WLAN Configuration > General

Field	Description
Wired LAN	Select the check box to indicate whether or not this WLAN is a wired LAN.
	Note Specify if you want guest users to have wired guest access from an Ethernet connection designated and configured for guest access. Wired guest access ports might be available in a guest office or specific ports in a conference room and accounts are added to the network using the Lobby Ambassador portal. (The egress or ingress interface configurations are applicable for wired LAN only.
	Use the Type drop-down list to choose the type of the wired LAN.
	 Guest LAN—Indicates that this wired LAN is a guest LAN. If you select the Guest LAN option, you need to select an Egress interface that has not already been assigned to any guest LAN.
	Remote LAN—Indicates that this wired LAN is a remote LAN.
Profile Name	Enter a name in the Profile Name text box that identifies the WLAN or the guest LAN. Do not use any spaces in the name entered.
SSID	Enter the name of the WLAN SSID. An SSID is not required for a guest LAN.
	WLANs with the same SSID must have unique Layer 2 security policies so that clients can make a WLAN selection based on information advertised in the beacons and probes.
Status	Select the Enable check box for the Status field.
Configure Wlan Id	Select the check box to give the WLAN an identifier.
	Use the Wlan Id text box to enter the WLAN identifier (an integer).
Security Policies	Modifications you make in the Security tab appear after you save the template.
Radio Policy	Set the WLAN policy to apply to All (802.11a/b/g/n), 802.11a only, 802.11g only, 802.11b/g only, or 802.11a/g only.
Interface/Interface Group	Choose the available names of interfaces created by the Controller > Interfaces module.
Multicast VLAN	Select the Enable check box to enable the multicast VLAN feature.
	From the Multicast VLAN Interface drop-down list, choose the appropriate interface name. This list is automatically populated when you enable the multicast VLAN feature.
Broadcast SSID	Select to activate SSID broadcasts for this WLAN.

Controller > WLANs > WLAN Configuration > Security

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > WLANs > WLAN Configuration > Security.

Table 140: Controller > WLANs > WLAN Configuration > Security

Field	Description
Layer 2	
None	No Layer 2 security selected.
	• FT Enable—Select the check box to enable fast transition (FT) between access points.
	Note Fast transition is not supported with FlexConnect mode.
	Over the DS—Select the check box to enable or disable the fast transition over a distributed system (DS).
	Reassociation Timeout—Time in seconds after which fast transition reassociation times out. The default is 20 seconds, and the valid range is 1 to 100.
	To enable Over the DS or Reassociation Timeout, you should enable fast transition.
802.1X	WEP 802.1X data encryption type:
	• 40/64 bit key
	• 104 bit key
	• 152 bit key
Static WEP	Static WEP encryption fields:
	• Key sizes: Not set, 40/64, 104, and 152 bit key sizes.
	• Key Index: 1 to 4.
	Encryption Key: Encryption key required.
	• Key Format: ASCII or HEX.
	• Allowed Shared Key Authentication—Select the check box to enable shared key authentication.
	Regardless of the format you choose, for security reasons, only ASCII is visible on the WLC (and the Prime Infrastructure). For this reason, you cannot use a template to replicate the configuration on a second controller during auto provisioning. You should set the key format again in the template in case a discovered template is applied to another device.
Static WEP-802.1X	Use this setting to enable both static WEP and 802.1X policies. If this option is selected, static WEP and 802.1X fields are displayed at the bottom of the page.
	Static WEP encryption fields:
	• Key sizes: Not set, 40/64, 104, and 152 bit key sizes.
	• Key index: 1 to 4.
	Encryption Key: Enter encryption key.
	Key Format: ASCII or HEX.
	Allowed Shared Key Authentication—Select the check box to enable.
	• 802.1 Data Encryption: 40/64 bit key, 104 bit key, 152 bit key.

Field	Descrip	tion	
CKIP		Ley Integrity Protocol (CKIP). A Cisco access point advertises support for CKIP in beacon and probe e packets. CKIP can be configured only when Aironet IE is enabled on the WLAN.	
	Note	CKIP is not supported on 10xx APs.	
	When selected, these CKIP fields are displayed.		
	• Ke	y size: Not set, 40, or 104.	
	• Ke	y Index: 1 to 4	
	• En	cryption Key: Specify encryption key.	
	• Ke	y Format: ASCII or HEX.	
	Note	Regardless of the format you choose, for security reasons, only ASCII is visible on the WLC (and Prime Infrastructure). For this reason, you cannot use a template to replicate the configuration on a second controller during auto provisioning. You should set the key format again in the template in case a discovered template is applied to another device.	
	MMH Mode—Select the check box to enable.		
	Key Permutation—Select the check box to enable.		
MAC Filtering	Select to	o filter clients by MAC address.	
	Note	The ability to join a controller without specification within a MAC filter list is only supported on mesh access points.	
	Note	For releases prior to 4.1.82.0, mesh access points do not join the controller unless they are defined in the MAC filter list.	
		ght want to disable the MAC filter list to allow newly added access points to join the controller. Before g the MAC filter list again, you should enter the MAC addresses of the new access points.	
Authentication	Choose	the desired type of authentication key management. The choices are 802.1X, CCKM, or PSK.	
Key Management	Note	If you choose PSK, you must enter the shared key and type (ASCII or hexadecimal).	
	Note	Regardless of the format you choose, for security reasons, only ASCII is visible on the WLC (and Prime Infrastructure). For this reason, you cannot use a template to replicate the configuration on a second controller during auto provisioning. You should set the key format again in the template in case a discovered template is applied to another device.	
Layer 3			
Layer 3 Security	Choose	between None and VPN Pass Through.	
	Note	The VPN passthrough option is not available for the 2106 or 5500 series controllers.	

Web Policy	You can modify the default static WEP (web authentication) or assign specific web authentication (login, logout, login failure) pages and the server source. 1. To change the static WEP to passthrough, select the Web Policy check box and choose the Passthrough option from the drop-down list. This option allows users to access the network without entering a username	
ſ	or password.	
	An Email Input check box appears. Select this check box if you want users to be prompted for their email address when attempting to connect to the network.	
	1. Select the WebAuth on MAC Filter Failure radio button so that when clients fail on MAC filter, they are automatically switched to WebAuth.	
	Note The WebAuth on Mac Filter Failure option works only when the Layer 2 Mac Filtering option is enabled.	
	1. To specify custom web authentication pages, unselect the Global WebAuth Configuration Enable check box.	
	When the Web Auth Type drop-down list appears, choose one of the following options to define the web login page for the wireless guest users:	
	• Default Internal —Displays the default web login page for the controller. This is the default value.	
	• Customized Web Auth—Displays custom web login, login failure, and logout pages. When the customized option is selected, three separate drop-down lists for login, login failure, and logout page selection appear. You do not need to define a customized page for all three of the options. Choose None from the appropriate drop-down list if you do not want to display a customized page for that option.	
	• These optional login, login failure, and logout pages are downloaded to the controller as webauth.tar files.	
	• External—Redirects users to an external server for authentication. If you choose this option, you must also enter the URL of the external server in the URL text box.	
	Note External web auth is not supported for 2106 and 5500 series controllers.	
	 You can select specific RADIUS or LDAP servers to provide external authentication in the Security > AAA page. 	
	Note The RADIUS and LDAP servers must be already configured to have selectable options in the Security > AAA page. You can configure these servers in the RADIUS Authentication Servers page and TACACS+ Authentication Servers page.	
	If you selected External as the Web Authentication Type, choose Security > AAA , and choose up to three RADIUS and LDAP servers using the drop-down lists.	
	Repeat this process if a second (anchor) controller is being used in the network.	
AAA Server		

Field Description		
Radius Server Overwrite Interface	Select to send the client authentication request through the dynamic interface that is set on the WLAN. When you enable the Radius Server Overwrite Interface option, the WLC sources all RADIUS traffic for a WLAN using the dynamic interface configured on that WLAN.	
	Note You cannot enable Radius Server Overwrite Interface when Diagnostic Channel is enabled.	
	Note The Radius Server Overwrite Interface option is supported in controller Version 7.0.x and later.	
	Select the Enable check box, then use the drop-down lists in the RADIUS and LDAP servers section to choose authentication and accounting servers. This selects the default RADIUS server for the specified WLAN and overrides the RADIUS server that is configured for the network. If all three RADIUS servers are configured for a particular WLAN, server 1 has the highest priority, and so on.	
	If no LDAP servers are chosen here, Prime Infrastructure uses the default LDAP server order from the database.	
Interim Update	Select to enable interim update for RADIUS Server Accounting. If you have selected this check box, specify the Interim Interval value. The range is 180 to 3600 seconds, and the default value is 0.	
	Note The Interim Interval can be entered only when Interim Update is enabled.	
Local EAP Authentication	Select the Local EAP Authentication check box if you have an EAP profile already configured that you want to enable. Local EAP is an authentication method that allows users and wireless clients to locally authenticate. It is designed for use in remote offices that want to maintain connectivity to wireless clients when the backend system becomes disrupted or the external authentication server goes down.	
Allow AAA Override	When you enable AAA Override, and a client has conflicting AAA and controller WLAN authentication fields, client authentication is performed by the AAA server. As part of this authentication, the operating system moves clients from the default Cisco WLAN Solution to a VLAN returned by the AAA server and predefined in the controller interface configuration (only when configured for MAC filtering, 802.1X, and/or WPA operation). In all cases, the operating system also uses QoS and ACL provided by the AAA server, as long as they are predefined in the controller interface configuration. (This VLAN switching by AAA override is also referred to as identity networking.)	
	For instance, if the corporate WLAN primarily uses a management interface assigned to VLAN 2, and if AAA override returns a redirect to VLAN 100, the operating system redirects all client transmissions to VLAN 100, regardless of the physical port to which VLAN 100 is assigned.	
	When AAA override is disabled, all client authentication defaults to the controller authentication parameter settings, and authentication is only performed by the AAA server if the controller WLANs do not contain any client-specific authentication parameters.	
	The AAA override values might come from a RADIUS server, for example.	

Controller > WLANs > WLAN Configuration > QoS

The following table describes the Template Detail fields in **Design > Configuration > Feature Design > Features and Technologies > Controller > WLANs > WLAN Configuration > QoS**.

Table 141: Controller > WLANs > WLAN Configuration > QoS

Field	Description
Quality of Service (QoS)	Choose Platinum (voice), Gold (video), Silver (best effort), or Bronze (background). Services such as VoIP should be set to gold while nondiscriminating services such as text messaging can be set to bronze.
Override Per-User Rate Limits	Data rates on a per-user basis
Average Data Rate	Define the average data rate for TCP traffic per user or per SSID by entering the rate in kbps in the Average Data Rate text box. A value of 0 imposes no bandwidth restriction on the profile.
Burst Data Rate	Define the peak data rate for TCP traffic per user or per SSID by entering the rate in kbps in the Burst Data Rate text box. A value of 0 imposes no bandwidth restriction on the profile. The Burst Data Rate should be greater than or equal to the Average Data Rate. Otherwise, the QoS policy may block traffic to and from the wireless client.
Average Real-Time Rate	Define the average real-time rate for UDP traffic per user or per SSID by entering the rate in kbps in the Average Real-Time Rate text box. A value of 0 imposes no bandwidth restriction on the profile.
Burst Real-Time Rate	Define the peak real-time rate for UDP traffic per user or per SSID by entering the rate in kbps in the Burst Real-Time Rate text box. A value of 0 imposes no bandwidth restriction on the profile. The Burst Real-Time Rate should be greater than or equal to the Average Real-Time Rate. Otherwise, the QoS policy may block traffic to and from the wireless client.
Override Per-SSID Rate Limits	Data rates on a per SSID basis
Average Data Rate	Define the average data rate TCP traffic per user or per SSID by entering the rate in kbps in the Average Data Rate text box. A value of 0 imposes no bandwidth restriction on the profile.
Burst Data Rate	Define the peak data rate for TCP traffic per user or per SSID by entering the rate in kbps in the Burst Data Rate text box. A value of 0 imposes no bandwidth restriction on the profile. The Burst Data Rate should be greater than or equal to the Average Data Rate. Otherwise, the QoS policy may block traffic in the WLANs.
Average Real-Time Rate	Define the average real-time rate for UDP traffic per user or per SSID by entering the rate in kbps in the Average Real-Time Rate text box. A value of 0 imposes no bandwidth restriction on the profile.
Burst Real-Time Rate	Define the peak real-time rate for UDP traffic per user or per SSID by entering the rate in kbps in the Burst Real-Time Rate text box. A value of 0 imposes no bandwidth restriction on the profile. The Burst Real-Time Rate should be greater than or equal to the Average Real-Time Rate. Otherwise, the QoS policy may block traffic in the WLANs.
WMM Policy	Choose Disabled , Allowed (so clients can communicate with the WLAN), or Required (to make it mandatory for clients to have WMM enabled for communication).

Field	Description
7920 AP CAC	Select to enable support on Cisco 7920 phones. If you want WLAN to support older versions of the software on 7920 phones, select the 7920 Client CAC check box to enable it. The Call Admission Control (CAC) limit is set on the access point for newer versions of software.

Controller > WLANs > WLAN Configuration > Advanced

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > WLANs > WLAN Configuration > Advanced.

Table 142: Controller > WLANs > WLAN Configuration > Advanced

Field	Description
FlexConnect Local Switching	Select to enable FlexConnect local switching. If you enable FlexConnect local switching, the FlexConnect access point handles client authentication and switches client data packets locally.
	FlexConnect local switching is only applicable to the Cisco 1130/1240/1250 series access points. It is not supported with L2TP or PPTP authentications, and it is not applicable to WLAN IDs 9 to 16.
	VLAN ID—Enter a valid value between 1 to 4094 for VLAN Id. This field shows up only when you select Guest LAN from the LAN Type drop-down list in the WLAN Configuration > General tab.
FlexConnect Local	Select to enable FlexConnect local authentication.
Auth	Local authentication is useful where you care unable to maintain the criteria of a remote office setup of minimum bandwidth of 128 kbps with the roundtrip latency no greater than 100 ms and the maximum transmission unit (MTU) no smaller than 500 bytes. In local switching, the authentication capabilities are present in the access point itself. Thus local authentication reduces the latency requirements of the branch office.
	Note Local authentication can only be enabled on the WLAN of a FlexConnect AP that is in local switching mode.
	Local authentication is not supported in the following scenarios:
	Guest authentication cannot be performed on a FlexConnect local authentication enabled WLAN.
	• RRM information is not available at the controller for the FlexConnect local authentication enabled WLAN.
	• Local RADIUS is not supported.
	Once the client has been authenticated, roaming is supported after the WLC and the other FlexConnects in the group are updated with the client information.
Learn Client IP Address	When you enable hybrid-REAP local switching, the Learn Client IP Address check box is enabled by default. However, if the client is configured with Fortress Layer 2 encryption, the controller cannot learn the client IP address, and the controller periodically drops the client. Disable this option so that the controller maintains the client connection without waiting to learn the client IP address. The ability to disable this option is supported only with hybrid-REAP local switching; it is not supported with hybrid-REAP central switching.

Field	Description
Diagnostic Channel	Choose to enable the diagnostic channel feature or leave it disabled. The diagnostic channel feature allows you to troubleshoot problems regarding client communication with a WLAN. When initiated by a client having difficulties, the diagnostic channel provides the most robust communication methods with the fewest obstacles to communication.
Aironet IE	Select to enable support for Aironet information elements (IEs) for this WLAN. If Aironet IE support is enabled, the access point sends an Aironet IE 0x85 (which contains the access point name, load, number of associated clients, and so on) in the beacon and probe responses of this WLAN, and the controller sends Aironet IEs 0x85 and 0x95 (which contains the management IP address of the controller and the IP address of the access point) in the reassociation response if it receives Aironet IE 0x85 in the reassociation request.
IPv6	Select the IPv6 check box. You can configure IPv6 bridging and IPv4 web auth on the same WLAN.
Session Timeout	Select to set the maximum time a client session can continue before requiring reauthorization.
Coverage Hole Detection	Choose to enable or disable coverage hold detection (CHD) on this WLAN. By default, CHD is enabled on all WLANs on the controller. If you disable CHD on a WLAN, a coverage hole alert is still sent to the controller, but no other processing is done to mitigate the coverage hole. This feature is useful for guest WLANs where highly mobile guests are connected to your network for short periods of time.
Override Interface ACL	The Override Interface ACL drop-down list provides a list of defined access control lists (ACLs). Upon choosing an ACL from the list, the WLAN associates the ACL to the WLAN. Selecting an ACL is optional, and the default for this field is None.
Peer to Peer Blocking	You can configure peer-to-peer blocking per WLAN rather than applying the status to all WLANs. From the Peer to Peer Blocking drop-down list, choose one of the following:
	Disable—Peer-to-peer blocking is disabled, and traffic is bridged locally whenever possible.
	Drop—The packet is discarded.
	• Forward Up Stream—The packet is forwarded on the upstream VLAN, and the decision is made about what to do with the packet.
	Note For locally switched clients, the Forward Up Stream is same as Drop from 7.2.x version of controllers.
	If FlexConnect local switching is enabled for the WLAN, which prevents traffic from passing through the controller, this drop-down list is dimmed.
	Note Peer-to-peer blocking does not apply to multicast traffic.
Wi-Fi Direct Clients	Choose one of the following options:
Policy	• Disabled —Disables the Wi-Fi Direct Clients Policy for the WLAN and deauthenticates all Wi-Fi Direct capable clients. The default is Disabled.
	Allow—Allows the Wi-Fi Direct clients to associate with an infrastructure WLAN.
	• Not-Allow—Disallows the Wi-Fi Direct clients from associating with an infrastructure WLAN.
	Note Wi-Fi Direct Client Policy is applicable to WLANs that have APs in local mode only.
	Note The Wi-Fi Direct Clients Policy is applicable for controller Version 7.2.x. and later.

Field	Description
Client Exclusion	Select the check box if you want to enable automatic client exclusion. If you enable client exclusion, you must also set the timeout value in seconds for disabled client machines. Client machines are excluded by MAC address, and their status can be observed. A timeout setting of 0 indicates that administrative control is required to reenable the client.
	Note When session timeout is not set, it implies that an excluded client remains and does not timeout from the excluded state. It does not imply that the exclusion feature is disabled.
Passive Client	Enter the maximum number of clients to be associated in a WLAN in the Maximum Clients text box. The valid range is from 0 to 7000. The default value is 0.
	Note A value of 0 allows unlimited number of clients to be associated with a WLAN.
Static IP Tunneling	Enable dynamic anchoring of static IP clients by selecting the Static IP Tunneling check box.
Media Session Snooping	This feature enables access points to detect the establishment, termination, and failure of voice calls and then report them to the controller and Prime Infrastructure. It can be enabled or disabled per WLAN.
	When media session snooping is enabled, the access point radios that advertise this WLAN snoop for Session Initiation Protocol (SIP) voice packets. Any packets destined to or originating from port number 5060 are considered for further inspection. The access point tracks whether Wi-Fi Multimedia (WMM) and non-WMM clients are establishing a call, already on an active call, or in the process of ending a call and then notify the controller of any major call events.
KTS based CAC	Select the KTS based CAC check box to enable KTS-based CAC support per WLAN.
	WLC supports TSPEC-based CAC and SIP-based CAC. But there are certain phones that work with different protocols for CAC, which are based on the KTS (Key Telephone System). For supporting CAC with KTS-based SIP clients, WLC should understand and process the bandwidth request message from those clients to allocate the required bandwidth on the AP radio, in addition to handling and sending certain other messages, as part of this protocol.
	Note The KTS CAC configuration is only supported by Cisco 5508, 7500, WISM2, and 2500 controllers that run controller software Release 7.2.x. This feature is not supported by Cisco 4400 series controllers.
NAC State	Choose SNMP NAC or Radius NAC . SIP errors that are discovered generate traps that appear on the client troubleshooting and alarms screens. The controller can integrate with the NAC appliance in out-of-band mode, where the NAC appliance remains in the data path only until clients have been analyzed and cleaned. Out-of-band mode reduces the traffic load on the NAC appliance and enables centralized NAC processing.

Field	Description
Scan Defer Priority	Off-Channel Scanning Defer is essential to the operation of RRM, which gathers information about alternate channel choices such as noise and interference. Additionally, Off-Channel Scanning Defer is responsible for rogue detection. Devices that need to defer Off-Channel Scanning Defer should use the same WLAN as often as possible. If there are many of these devices (and the possibility exists that Off-Channel Defer scanning could be completely disabled by the use of this feature), you should implement an alternative to local AP Off-Channel Scanning Defer, such as monitor access points, or other access points in the same location that do not have this WLAN assigned.
	Assignment of a QoS policy (bronze, silver, gold, and platinum) to a WLAN affects how packets are marked on the downlink connection from the access point regardless of how they were received on the uplink from the client. UP=1,2 is the lowest priority, and UP=0,3 is the next higher priority. The marking results of each QoS policy are as follows:
	Bronze marks all downlink traffic to UP=1.
	• Silver marks all downlink traffic to UP=0.
	Gold marks all downlink traffic to UP=4.
	Platinum marks all downlink traffic to UP=6.
	Set the Scan Defer Priority by clicking the priority argument, and set the time in milliseconds in the Scan Defer Interval text box. Valid values are 0 to 60000. The default value is 100 milliseconds.
DTIM Period	In 802.11a/n and 802.11b/g/n networks, lightweight access points broadcast a beacon at regular intervals, which coincides with the Delivery Traffic Indication Map (DTIM). After the access point broadcasts the beacon, it transmits any buffered broadcast and multicast frames based on the value set for the DTIM period. This feature allows power-saving clients to wake up at the appropriate time if they are expecting broadcast or multicast data.
	Normally, the DTIM value is set to 1 (transmit broadcast and multicast frames after every beacon) or 2 (transmit after every other beacon). For instance, if the beacon period of the 802.11a/n or 802.11b/g/n network is 100 ms and the DTIM value is set to 1, the access point transmits buffered broadcast and multicast frames 10 times per second. If the beacon period is 100 ms and the DTIM value is set to 2, the access point transmits buffered broadcast and multicast frames 5 times per second. Either of these settings might be suitable for applications, including VoIP, that expect frequent broadcast and multicast frames.
	However, the DTIM value can be set as high as 255 (transmit broadcast and multicast frames after every 255th beacon) if all 802.11a/n or 802.11b/g/n clients have power save enabled. Because the clients have to listen only when the DTIM period is reached, they can be set to listen for broadcasts and multicasts less frequently, resulting in longer battery life. For instance, if the beacon period is 100 ms and the DTIM value is set to 100, the access point transmits buffered broadcast and multicast frames once every 10 seconds, allowing the power-saving clients to sleep longer before they have to wake up and listen for broadcasts and multicasts, resulting in longer battery life.
	Many applications cannot tolerate a long time between broadcast and multicast messages, resulting in poor protocol and application performance. We recommend a low DTIM value for 802.11a/n and 802.11b/g/n networks that support such clients.
	Under DTIM Period, enter a value from 1 to 255 in the 802.11a/n and 802.11b/g/n fields. The default value is 1 (transmit broadcast and multicast frames after every beacon).

Field	Description
DHCP Server	Select the check box to override DHCP server,. Another field appears where you can enter the IP address of your DHCP server. For some WLAN configurations, this is required. Three valid configurations are as follows:
	• DHCP Required and a valid DHCP server IP address—All WLAN clients obtain an IP address from the DHCP server.
	• DHCP is not required and a valid DHCP server address—All WLAN clients obtain an IP address from the DHCP server or use a static IP address.
	• DHCP not required and DHCP server IP address 0.0.0.0—All WLAN clients are forced to use a static IP address. All DHCP requests are dropped.
	You cannot choose to require a DHCP address assignment and then enter a DHCP server IP address.
MFP Signature Generation	Select to enable signature generation for the 802.11 management frames transmitted by an access point associated with this WLAN. Signature generation makes sure that changes to the transmitted management frames by an intruder are detected and reported.
MFP Client Protection	Choose Enabled , Disabled , or Required for configuration of individual WLANs of a controller. If infrastructure MFP is not enabled, this drop-down list is unavailable.
	Note The Enabled parameter is the same as the Optional parameter that you choose from the MFP Client Protection drop-down list in the WLC graphical user interface.
	Note Client-side MFP is only available for those WLANs configured to support Cisco Compatible Extensions (version 5 or later) clients, and WPA2 must first be configured.
DTIM Period	Enter a value from 1 to 255 beacon intervals. The controller sends a DTIM packet for this WLAN based on what is entered as an interval.
	Note The DTIM configuration is not appropriate for guest LANs.
Local Client	Select to enable or disable profiling of all the clients that are associated with the WLAN.
Profiling	Note Client profiling is not supported with FlexConnect local authentication.
	Note Client profiling is configurable only when you select the DHCP Address Assignment check box.
PMIP Mobility	Choose the mobility type from the following options:
	None—Configures the WLAN with simple IP.
	• Mixed—Configures the WLAN with simple IP and PMIPv6.
	• PMIPv6—Configures the WLAN with only PMIPv6.

Controller > WLANs > WLAN Configuration > HotSpot

Mobile Concierge is a solution that enables 802.1X capable clients to interwork with external networks. The Mobile Concierge feature provides service availability information to clients and can help them to associate available networks.

The services offered by the network can be broadly classified into two protocols:

• 802.11u MSAP

• 802.11u HotSpot 2.0

The following guidelines and limitations apply to Mobile Concierge:

- Mobile Concierge is not supported on FlexConnect Access Points.
- 802.11u configuration upload is not supported. If you perform a configuration upgrade and upload a configuration on the controller, the HotSpot configuration on the WLANs is lost.

To create Mobile Concierge (802.11u) Groups, choose **Configuration > Templates > Features and Technologies > Controller> WLANs > WLAN Configuration > Hot Spot**.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Controller > WLANs > WLAN Configuration > HotSpot.

Table 143: Controller > WLANs > WLAN Configuration > HotSpot

Field	Description
802.11u Configurations	
802.11u General Parameters	
802.11u Status	Select to enable 802.11u on the WLAN.
	• From the drop-down list, in the HESSID field, enter the Homogenous Extended Service Set Identifier value. The HESSID is a 6-octet MAC address that identifies the homogeneous ESS.
Internet Access	Select to enable this WLAN to provide Internet services.
Network Type	Choose one of the following network types that best describes the 802.11u you want to configure on this WLAN:
	Private Network
	Private Network with Guest Access
	Chargeable Public Network
	Free Public Network
	Emergency Services Only Network
	Personal Device Network
	• Test or Experimental
	• Wildcard
Network Auth Type	Choose the authentication type that you want to configure for the 802.11u parameters on this network:
	Not configured
	Acceptance of Terms and Conditions
	Online Enrollment
	HTTP/HTTPS Redirection
IPv4 Address Type	Choose the IPv4 address type from the drop-down list.
IPv6 Address Type	Choose the IPv6 address type from the drop-down list.
Others	

Field	Description
OUI List	Enter the following details:
	• OUI name
	• Is Beacon • OUI Index
	Select Add to add the OUI (Organizationally Unique Identifier) entry to this WLAN.
	• In the group box,
Domain List	Enter the following details:
	 Domain Name—The domain name operating in the 802.11 access network. Domain Index—Select the domain index from the drop-down list.
	Select Add to add the domain entry to this WLAN.
OUI List	Enter the following details:
	Realm Name—The realm name.
	Realm Index—The realm index.
	Select Add to add the domain entry to this WLAN.
Service Advertisements	
MSAP	Select to enable service advertisements. If you enabled MSAP in the previous step, you must provide a server index. Enter the server index for this WLAN. The server index field uniquely identifies an MSAP server instance serving a venue that is reachable through the BSSID.
	MSAP (Mobility Services Advertisement Protocol) is designed to be used primarily by mobile devices that are configured with a set of policies for establishing network services. These services are available for devices that offer higher-layer services, or network services that are enabled through service providers. Service advertisements use MSAP to provide services to mobile devices prior to association to a Wi-Fi access network. This information is conveyed in a service advertisement. A single-mode or dual-mode mobile device queries the network for service advertisements before association. The device's network discovery and the selection function may use the service advertisements in its decision to join the network.
Server Index	If you enabled MSAP, you must provide a server index. Enter the server index for this WLAN. The server index field uniquely identifies an MSAP server instance serving a venue that is reachable through the BSSID.
	MSAP (Mobility Services Advertisement Protocol) is designed to be used primarily by mobile devices that are configured with a set of policies for establishing network services. These services are available for devices that offer higher-layer services, or network services that are enabled through service providers. Service advertisements use MSAP to provide services to mobile devices prior to association to a Wi-Fi access network. This information is conveyed in a service advertisement. A single-mode or dual-mode mobile device queries the network for service advertisements before association. The device's network discovery and the selection function may use the service advertisements in its decision to join the network.
HotSpot 2.0	

Field	Description
HotSpot2 Enable	Choose to enable HotSpot2.
Domain ID	Enter the Domain ID to be sent in hotspot2.0.
OSEN enable/Open wlan profile	Enter the WLAN profile Name.
WAN Link Status	Select the link status.
WAN Symmetric Link Status	The symmetric link status. For example, you can configure the uplink and downlink to have different speeds or same speeds.
Down Link Speed	The downlink speed. The maximum value is 4,194,304 kbps.
Up Link Speed	The uplink speed. The maximum value is 4,194,304 kbps.
Operator Name List	Specify the following:
	 Operator Name—Specify the name of the 802.11 operator. Operator Index—Select an operator index. The range is from 1 to 32. Language Code—An ISO-14962-1997 encoded string defining the language. This string is a three character language code.
	Select Add to add the operator details.
Port Config List	 Specify the following: IP Protocol—The IP protocol that you want to enable. The following options are ESP, FTP, ICMP, and IKEV2. Port No—The port number that is enabled on this WLAN. Status—The status of the port.
Operator Sign Up List	In the Online Sign Up List group box, specify the following. Online Sign Up (OSU) is the process by which a mobile device registers with a Service Provider (SP), which enables you to select a plan to obtain network access and is provisioned with the credentials necessary to securely to connect to a network.
	 OSU Index—The OSU Index uniquely identifies an instance of OSU server configuration. Select a value from the OSU Index drop-down list. Language—Language defined for the OSU index. The language code can be a minimum of 2 and maximum of 3 characters. SP Name—Enter the Service Provider (SP) name for the OSU index. The range for SP Name is 1 to 255 characters. Description—Enter the Service Provider (SP) description for the OSU index. The description can be a maximum of 255 characters.

Field	Description
Online Sign Up Icon Filename	Specify the following:
	• OSU Index— You can add only those OSU index that have configured in the Online Sign Up List. The OSU Index uniquely identifies an instance of OSU server configuration. Select a value from the OSU Index drop-down list.
	• Icon Name—The icon name is pre populated. You must download icon image from Configuration > Network > Network Devices, then select System > Commands path. Configure the icon configurations before downloading icons to Cisco WLC.
	• From the Icon drop-down list, choose the downloaded icon name. You can download the icon from ftp or tftp server to the controller.
Online Sign Up Other	Specify the following:
Configurations	OSU Index—You can add only those OSU index which have been configured in the Online Sign Up List.
	• Primary Method—The primary and secondary value should be different. The primary value represents the primary server method or the particular OSU index.
	Secondary Method—The secondary value represents the secondary server method for the particular OSU index.
	• Uniform Resource Identifier (URI)—This represents the URI for the particular OSU index.
	Network Access Identifier (NAI) —This represents the NAI for the particular OSU index.

Controller > mDNS

Multicast DNS (mDNS) service discovery provides a way to announce and discover services on the local network. mDNS performs DNS queries over IP multicast. mDNS supports zero configuration IP networking.

Follow these guidelines and limitations when creating mDNS templates:

- You cannot delete an mDNS service when it is mapped to one or more profiles.
- The length of the profile name and the services name can be a maximum 31 characters.
- The length of the service string can be a maximum 255 characters.
- You cannot delete the default profile (default-mdns-profile).
- You cannot delete profiles when they are mapped to interfaces, interface-groups, or WLANs.
- You cannot remove mDNS services from a profile when they are mapped to an interface, interface-groups, or WLANs. You can add new services.
- Whenever you create and apply any mDNS template, it overwrites existing configuration on controller.
- You cannot enable mDNS snooping for WLAN when FlexConnect local switching is enabled.
- You cannot attach mDNS profiles to interfaces when AP Management is enabled.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Controller > mDNS > mDNS.

Table 144: Controller > mDNS > mDNS

Field	Description
Services Tab	Use the fields in this tab to configure the global mDNS parameters and update the Primary Services database.

Field	Description
MDNS Global Snooping	Select the check box to enable snooping of mDNS packets.
	Note The controller does not support IPv6 mDNS packets even when you enable mDNS snooping.
Query Interval(10-120)	The mDNS query interval, in minutes, that you can set. This interval is used by WLC to send periodic mDNS query messages to services that do not send service advertisements automatically after they are started. The range is from 10 to 120 minutes. The default value is 15 minutes.
Primary Services	A list of the supported services that can be queried.
Primary Service Name	Name of the mDNS service.
Service String	Unique string associated to an mDNS service. For example, _airplaytcp.local. is the service string associated to AppleTV.
Query Status	Select the check box to enable an mDNS query for a service.
	Note Periodic mDNS query messages will be sent by WLC at configured Query Interval for services only when the query status is enabled; otherwise, service should automatically advertised for other services where the query status is disabled (for example AppleTV).
Profiles Tab	Use this tab to view the mDNS profiles configured on the controller and create new mDNS profiles. After creating a new profile, you must map the profile to an interface group, an interface, or a WLAN.
	Clients receive service advertisements only for the services associated with the profile. The controller gives the highest priority to the profiles associated to interface groups, followed by the interface profiles, then the WLAN profiles. Each client is mapped to a profile based on the order of priority.
	By default, the controller has an mDNS profile, default-mdns-profile. You cannot delete this default profile.
Profile Name	Name of the mDNS profile. You can create a maximum of 16 profiles.
Mapped Services	Select the services (using the check boxes) that you want to map to the mDNS profile.

Interfaces Templates Field Descriptions

The following topics contain field descriptions for pages found in **Configuration > Templates > Features** and **Technologies > Interfaces > Cellular**:

- Interfaces > Cellular Profile
- Interfaces > GSM Profile

Interfaces > Cellular Profile



Note

To deploy the cellular profile template on any UMTS, GSM, HSPA, HSPA+R7 modem, you should have the GSM profile Interfaces > GSM Profile on the router.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Interfaces > Cellular > Cellular Profile.

Table 145: Interfaces > Cellular > Cellular Profile

Field	Description
Validation Criteria	
Device Type	Choose the device type from the drop-down list.
Interface Details	
Cellular Interface	Enter the name of the cellular interface. For fixed platform routers(8xx), it is always Cellular 0, for modular platforms it is of the following form; Cellular slot/sub slot or port. For example, Cellular 0/1/0.
Define this cellular interface as	Choose one of the following options to configure the cellular interface:
	Primary WAN Interface Backup WAN Interface
Primary Interface	Enter the primary interface details. This filed appears when Define this cellular interface as is set to Backup WAN Interface.
Route Map Tag	Enter a unique name to identify the route map.
Sequence Number	Enter a numeric value to define a route map condition.
Action	The field value is set to Permit by default.
Access List	Enter the details of the access list that is associated with the route map to inspect an interesting traffic. The ACL must be an extended ACL and can be named ACL also.
First Hop Interface	(Read only) The details are auto populated when a user enters the primary interface.
Target Address	Enter the IP address of the server to which connectivity is checked. This server is decided as part of Service Level Agreement (SLA).
Timeout Value	Enter the timeout value in milliseconds for each ping request.
Time Interval	Enter the time interval at which the pings are generated.
Dialer Configuration	
Persistent Data Connection	Choose Yes to enable the persistent data connection.
Associate Dialer	Enter the associate dialer. This field appears when Persistent Data Connection is set to yes.
Dialer Idle Timeout	Enter the dialer idle timeout. This field appears when Persistent Data Connection is set to no.
Chat-Script Configuration	
Chat-Script Name	Enter the string value that causes the cellular modem to dial out and initiate the traffic.

Field	Description
	Enter the timeout value used by the Cisco IOS device to wait for a response from the modem. The call fails in case the Cisco IOS device does not get any expected response or no response from the cellular modem.

Interfaces > GSM Profile

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Interfaces > Cellular > GSM Profile.

Table 146: Interfaces > Cellular > GSM Profile

Field	Description
Device Type	Choose device type from the drop-down list.
Template Detail	
Cellular Interface	Enter the Cisco wireless WAN interface that support up to 16 profiles, but only one can be active at a time. Generally profile number 1 is selected by default.
Access Point Name (APN)	Enter the name that identifies the packet data network (PDN), that a mobile data user wants to communicate with. Generally the APN is shared by the service provider, when a user buys a particular cellular modem.
Profile Number	Select the profile number from the drop-down list.
PDP Type	Choose the Packet Data Protocol (PDP) type from the drop-down list. PDP offers a packet data connection over which the user equipment such as mobiles and the network can exchange IP packets. The PDP types available are:
	• IPv4 (Default) • PPP
Authentication	Choose the type of authentication that is used by your service provider. CHAP authentication is more secure than PAP authentication.
UsernamePassword	For CHAP or PAP authentication, enter the username given to you by your Internet service provider or network administrator.

Security Templates Field Descriptions

The following topics contain field descriptions for pages found in **Configuration > Templates > Features** and **Technologies > Security**.

- Security > VPN Components
- Security > Zone Based Firewall
- Security > DMVPN
- Security > Easy VPN Remote
- Security > Easy VPN Server

- Security > Easy VPN Server Proxy Setting
- Security > GETVPN-GroupMember
- Security > GETVPN-KeyServer
- Security > ScanSafe

Security > VPN Components

The following topics contain descriptions of the fields found in **Configuration > Templates > Features and Technologies > Security > VPN Components**:

- Security VPN Components IKE Policies
- Security > VPN Components > IKE Settings
- Security > VPN Components > IPSec Profile
- Security > VPN Components > Pre-shared Keys
- Security > VPN Components > RSA-Keys
- Security > VPN Components > Transform Sets

Security VPN Components IKE Policies

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Security > VPN Components > IKE Policies.

Table 147: Security > VPN Components > IKE Policies

Field	Description
IKE Policies	
Priority	Enter the priority value of the IKE proposal. The priority value determines the order of the IKE proposals compared by the two negotiating peers when attempting to find a common SA. If the remote IPsec peer does not support the parameters selected in your first priority policy, the device tries to use the parameters defined in the policy with the next lowest priority number.
	The range is from 1 to 10000. The lower the number, the higher the priority.
Authentication	Choose one of the following options from the Authentication drop-down list:
	• PRE_SHARE—Authentication will be performed using pre-shared keys.
	• RSA_SIG—Authentication will be performed using digital signatures.
D-H Group	Choose the Diffie-Hellman (D-H) group used for driving a shared secret between two IPsec peers without transmitting it to each other. A large modulus provides higher security but requires more processing time. The two peers must have a matching modulus group. Choose one of the following options from Diffie-Hellman Group drop-down list:
	 1—Diffie-Hellman Group 1 (768-bit modulus). 2—Diffie-Hellman Group 2 (1024-bit modulus).
	• 5—Diffie-Hellman Group 5 (1536-bit modulus; considered good protection for 128-bit keys).

Field	Description
Encryption	Choose one of the encryption algorithms from the Encryption drop-down list:
	• AES-128—Encrypts according to the Advanced Encryption Standard (AES) using 128-bit keys.
	• AES-192—Encrypts according to the AES using 192-bit keys.
	• AES-256—Encrypts according to the AES using 256-bit keys.
	 DES—Encrypts according to the Data Encryption Standard (DES) using 56-bit keys. 3DES—Encrypts three times using 56-bit keys. 3DES is more secure than DES but requires more processing for encryption and decryption. However, it is less secure than AES.
	Note A 3DES license is required to use this option.
Hash	Choose the hash algorithm drop-down list. The hash algorithm creates a message digest that is used to ensure message integrity. The options are:
	• SHA (Secure Hash Algorithm)—Produces a 160-bit digest. SHA is more resistant to brute-force attacks than MD5.
	• MD5 (Message Digest 5)—Produces a 128-bit digest. MD5 uses less processing time than SHA.
IKE lifetime	Enter the lifetime of the SA, in seconds. When the lifetime is exceeded, the SA expires and must be renegotiated between the two peers. As a general rule, the shorter the lifetime (up to a point), the more secure your IKE negotiations will be. However, with longer lifetimes, future IPsec security associations can be set up more quickly than with shorter lifetimes.
	The range is from 60 to 86400. The default value is 86400.

Security > VPN Components > IKE Settings

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Security > VPN Components > IKE Settings.

Table 148: Security > VPN Components > IKE Settings

Field	Description
IKE Settings	
Enable IKE	Select the Enable IKE check box to globally enable the IKE. (By default, the IKE is enabled.) You do not have to enable IKE for individual interfaces, but it can be enabled globally for all the interfaces in the router.
	If you do not want to use the IKE for your IP Security (IPsec) implementation, you can disable the IKE for all your IPsec peers. If you disable the IKE for one peer, you must disable it for all the IPsec peers.
Enable Aggressive Mode	Select the Enable Aggressive Mode check box to enable the Internet Security Association and Key Management Protocol (ISAKMP) aggressive mode. If you disable the aggressive mode, all the aggressive mode requests to the device and all the aggressive mode requests made by the device will be blocked.

Field	Description		
IKE Identity	Choose one option from the IKE identity drop-down list.		
	An ISAKMP identity is set whenever you specify pre-shared keys or RSA signature authentication. As a general rule, you should set all the peers' identities in the same way, either by IP address or by hostname. The options are:		
	• IP Address—Sets the ISAKMP identity to the IP address of the interface that is used to communicate to the remote peer during the IKE negotiations.		
	• DISTINGUISHED NAME—Sets the ISAKMP identity to the distinguished name (DN) of the router certificate.		
	• HOSTNAME—Sets the ISAKMP identity to the hostname concatenated with the domain name (for example, myhost.example.com).		
Enable Dead Peer Detection (DPD)	Enable the gateway to send the Dead Peer Detection (DPD) messages to the peer. DPD is a keepalive scheme that allows the router to query the liveliness of its IKE peer.		
Keepalive	Specify the number of seconds between the DPD messages in the DPD Keepalive field. The range from 10 to 3600.		
Retry	Specify the number of seconds between retries if the DPD messages fail during DPD Retry. The rais from 2 to 60.		

Security > VPN Components > IPSec Profile

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Security > VPN Components > IPSec Profile.

Table 149: Security > VPN Components > IPSec Profile

Field	Description	
Name	Enter a name for this IPsec profile. When you edit a profile, you cannot edit the name of the IPsec profile.	
Description	Add a description for the IPsec profile that you are adding or editing.	
Transform Sets	Enter the transform set name. The transform set (see Security > VPN Components > Transform Sets, page 2-87) encrypts the traffic on the tunnel.	
IPSec SA Lifetime (secs)	Enter the IPSec SA Lifetime to establish a new SA after the set period of time elapses. Enter the time in seconds. The range is from 120 to 86400.	

Security > VPN Components > Pre-shared Keys

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Security > VPN Components > Pre-shared Keys.

Table 150: Security > VPN Components > Pre-shared Keys

Field	Description
IP Address/Host Name	Enter the IP address or the hostname of the remote peer.

Field	Description
Subnet Mask	Enter the subnet mask.
Pre-shared Key/Confirm Pre-shared Key	Enter the pre-shared key, and reenter the key to confirm the pre-shared key.

Security > VPN Components > RSA-Keys

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Security > VPN Components > RSA-Keys.

Table 151: Security > VPN Components > RSA-Keys

Field	Description	
Label	Enter the name for the key pair.	
Modulus	Enter the key modulus value. If you want a modulus value from 512 to 1024, enter an integer value that is a multiple of 64. If you want a value higher than 1024, you can enter 1536 or 2048. If you enter a value greater than 512, key generation may take a minute or longer.	
	The modulus determines the size of the key. The larger the modulus, the more secure the key, but keys with large modulus take longer to generate, and encryption/decryption operations take longer with larger keys.	
Туре	Select the type of the RSA key to be generated. The options are: • general-keys • usages-keys • encryption • signature	
Enable Exportable	Enable this field to generate RSA as an exportable key.	

Security > VPN Components > Transform Sets

A transform set represents a certain combination of security protocols and algorithms. During the IPsec security association negotiation, the peers agree to use a particular transform set for protecting a particular data flow. A transform set describes a particular security protocol with its corresponding algorithms.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Security > VPN Components > Transform Sets.

Table 152: Security > VPN Components > Transform Sets

Field	Description		
Name	Enter a name for the transform set.		
ESP Encryption	Choose the ESP encryption algorithm used to encrypt the payload.		
ESP Integrity	Choose the ESP integrity algorithm used to check the integrity of the payload.		

Field	Description		
AH Integrity	Choose the AH integrity from the drop-down list. The options are:		
	• AH with the MD5 (Message Digest 5) (a Hash-based Message Authentication Code [HMAC] variant) authentication algorithm.		
	AH with the SHA (Secure Hash Algorithm) (an HMAC variant) authentication algorithm.		
Compression	Enable or disable the IP compression with the Lempel-Ziv-Stac (LZS) algorithm.		
Mode	Choose the mode from the drop-down list. The options are:		
	 Transport—Encrypt data only. Transport mode is used when both endpoints support IPsec. Transport mode places the authentication header or encapsulated security payload after the original IP header; thus, only the IP payload is encrypted. This method allows users to apply network services such as quality-of-service (QoS) controls to encrypted packets. Tunnel—Encrypt data and IP header. Tunnel mode provides stronger protection than transport mode. Because the entire IP packet is encapsulated within AH or ESP, a new IP header is attached, and the entire datagram can be encrypted. Tunnel mode allows network devices such as a router to act as an IPsec proxy for multiple VPN users; tunnel mode should be used in those configurations. 		

Security > Zone Based Firewall

The following section contains descriptions of the fields in Configuration > Templates > Features and Technologies > Security > Zone Based Firewall:

• Security > Zone Based Firewall > Policy Rules

Security > Zone Based Firewall > Policy Rules

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Security > Zone Based FireWall > Policy Rules.

Table 153: Security > Zone Based FireWall > Policy Rules

Element	Description	
Name	(Optional) Enter a name for the policy rule.	
Source Zone	Select the source zone from the list of interface roles. The source zone specifies the name of the interface from which the traffic is originating.	
Destination Zone	Select the destination zone from the list of interface roles. The destination zone specifies the name of the interface to which the traffic is bound.	
Source	Enter the source IP address of the inspected data. The valid parameters are: • Any • Other—If you select the Other option, you can choose a combination of IP address, Subnets, and Network Objects.	

Element	Description
Destination	Enter the destination IP address of the inspected data. The valid parameters are:
	 Any Other—If you select the Other option, you can choose a combination of IP address, Subnet, and Network Objects.
Service	Select the service of the inspected data from the object selector. The valid parameters are:
	 L3/4 Applications ACL-Based Application: TCP, UDP, ICMP
Action	Choose an action to perform on the traffic when the rule matches the condition. The rule matches when:
	 The traffic Source IP matches the Source Rule condition. The traffic Destination IP matches the Destination Rule condition and the traffic Inspected Service matches the Service Rule condition.
	The action options are:
	• Drop—Traffic that is handled by the drop action is silently dropped. The system does not send a notification to the end host.
	• Drop and Log—Traffic that is handled by the drop and log action is dropped and a syslog notification is sent to the end host.
	• Inspect—The inspect action offers state-based traffic control, the router maintains the connection or session information for TCP and UDP traffic.
	• Pass—This action allows the router to forward the traffic from one zone to another.
	 Pass and Log—This action allows the router to forward traffic from one zone to another while creating a syslog notification of the forwarded traffic.

Security > DMVPN

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Security > DMVPN.

Table 154: Security > DMVPN

Field	Description
IPsec Information	

Field	Description	
IKE Authentication	Authentication	Select the Preshared Keys or Digital Certificates radio button.
	Type	 Preshared Keys—This allows a secret key to be shared between two peers and be used by IKE during the authentication phase. Digital Certificates—Authentication method in which RSA key pairs are used to sign and encrypt IKE key management messages. Certificates provide nonrepudiation of communication between two peers, meaning that it can be proven that the communication actually took place.
	Priority	Enter the priority value of the IKE proposal. The priority value determines the order of the IKE proposals compared by the two negotiating peers when attempting to find a common security association (SA). If the remote IPsec peer does not support the parameters selected in your first priority policy, the device tries to use the parameters defined in the policy with the next lowest priority number.
		Valid values range from 1 to 10000. The lower the number, the higher the priority. If you leave this field blank, Security Manager assigns the lowest unassigned value starting with 1, followed by 5, and continuing in increments of 5.
	Authentication	Choose the authentication type from the drop-down list.
	D-H Group	Select the Diffie-Hellman (D-H) group. The D-H group is used for deriving a shared secret between two IPsec peers without transmitting it to each other. A larger modulus provides higher security but requires more processing time. The two peers must have a matching modulus group. The options are:
		1—Diffie-Hellman Group 1 (768-bit modulus).
		2—Diffie-Hellman Group 2 (1024-bit modulus).
		5—Diffie-Hellman Group 5 (1536-bit modulus, considered good protection for 128-bit keys, but group 14 is better). If you are using AES encryption, use this group (or higher). The ASA supports this group as the highest group.
	Encryption	Choose the encryption algorithm from the drop-down list. The encryption algorithm is used to establish the Phase 1 SA for protecting phase 2 negotiations:
		AES-128—Encrypts according to the AES using 128-bit keys.
		AES-192—Encrypts according to the AES using 192-bit keys.
		AES-256—Encrypts according to the AES using 256-bit keys.
		DES—Encrypts according to the DES using 56-bit keys.
		3DES—Encrypts three times using 56-bit keys. 3DES is more secure than DES but requires more processing for encryption and decryption. However, it is less secure than AES. A 3DES license is required to use this option.
	Hash	Select the algorithm used in the IKE proposal. The hash algorithm creates a message digest that is used to ensure message integrity. The options are:
		 SHA (Secure Hash Algorithm)—Produces a 160-bit digest. SHA is more resistant to brute-force attacks than MD5. MD5 (Message Digest 5)—Produces a 128-bit digest. MD5 uses less processing time than SHA.

Field	Description	
	IKE Lifetime	Specify the IKE lifetime value from 60 to 86400. The default is 86400. When the lifetime is exceeded, the SA expires and must be renegotiated between the two peers. As a general rule, the shorter the lifetime (up to a point), the more secure your IKE negotiations will be. However, with longer lifetimes, future IPsec security associations can be set up more quickly than with shorter lifetimes.
Encryption Policy	Name	Enter the transform set name. The transform set encrypts the traffic on the tunnel.
	ESP Encryption	Choose the algorithm used to encrypt the payload from the drop-down list. The options are:
		 ESP with the 128-bit AES encryption algorithm. ESP with the 192-bit AES encryption algorithm. ESP with the 256-bit AES encryption algorithm. ESP with the 168-bit DES encryption algorithm (3DES or Triple DES). Null encryption algorithm.
	ESP Integrity	Choose the integrity algorithm used to check the integrity of the payload from the drop-down list. The options are:
		 ESP with the MD5 (HMAC variant) authentication algorithm. ESP with the SHA (HMAC variant) authentication algorithm.
	AH Integrity	Choose AH integrity from the drop-down list. The options are:
		 AH with the MD5 (Message Digest 5) (a Hash-based Message Authentication Code [HMAC] variant) authentication algorithm. AH with the SHA (Secure Hash Algorithm) (an HMAC variant) authentication algorithm.
	Compression	Enable the IP compression to compress payload. IP compression with the Lempel-Ziv-Stac (LZS) algorithm.
	Mode	Choose the mode to transport the traffic.
Topology and Routing Information		
Spoke	_	Select the Spoke radio button to configure the router as a spoke in the topology.
Hub	_	Select the Hub radio button to configure the router as a Hub in the topology.
		Select one of the following routing protocols: • EIGRP—Enter the AS number • RIPV2 • Other
Create dynamic connection between Spokes	_	Select the Create Dynamic Connection between Spokes check box to configure the dynamic connection between spokes.

Field	Description	
Multipoint GRE Interface Information (These fields appear only under Operate > Device Work Center)		
Select the Tunnel source that connects to internet	_	Choose the WAN interface that connects to the Internet from the drop-down list
IP Address of this router's GRE Tunnel Interface	_	Enter the IP address of the tunnel interface.
Subnet Mask	_	Enter the subnet mask.
NHRP and Tunnel Parameters		
Network ID	_	Enter the NHRP Network ID. The network ID is a globally unique, 32-bit network identifier from a nonbroadcast multiaccess (NBMA) network. The range is from to 4294967295.
Hold Time	_	(Optional) Enter the number of seconds for which the Next Hop Resolution Protoco (NHRP) NBMA addresses should be advertised as valid. The default value is 720
NHRP Authentication String	_	Enter the authentication string.
Tunnel Key	_	Enter the tunnel key. This is used to enable a key ID for a particular tunnel interface. The range is from 0 to 4294967295.
Bandwidth	_	Enter the bandwidth. This is an optional field.
IP MTU	_	(Optional) Enter the MTU size of IP packets that are sent on a particular interface. The default value for Ethernet and the serial interface is 1500. The default value varies depending upon the media type.
TCP Maximum Segment Size	_	Enter the TCP maximum segment size. The range is from 500 to 1460.
Tunnel Source Interface	_	(Optional) Enter the physical interface.
IPsec Information (These fields appear only under Operate > Device Work Center)		

Field	Description	
Encryption Policy	Name	Enter the name of the transform set.
	ESP Encryption	Choose the encryption algorithm. The algorithm used to encrypt the payload.
	ESP Integrity	Choose the integrity algorithm. The algorithm used to check the integrity of the payload.
	AH Integrity	Choose the AH integrity from the drop-down list.
	Compression	Choose appropriate option to enable or disable payload compression.
	Mode	Choose the mode. Indicates the mode to transport the traffic.
NHS Server		
Cluster Support	Cluster ID	Enter the cluster value to form a group having one or more hubs. The range is from 0 to 10.
	Max Connections	Enter the maximum number of connections that can be active in a particular group or cluster.
	Priority	Select the priority of the particular hub in a cluster. Depends on the priority of the spoke router that will form a tunnel with the hub devices.
	Next Hop Server	Enter the IP address of the next-hop server.
IP Address of Hub's physical interface	_	Enter the IP address of the hub's physical interface.

Security > Easy VPN Remote

Cable modems, xDSL routers, and other forms of broadband access provide high-performance connections to the Internet, but many applications also require the security of VPN connections that perform a high level of authentication and encrypt the data between two endpoints. However, establishing a VPN connection between two routers can be complicated and typically requires tedious coordination between network administrators to configure the VPN parameters of the two routers.

The Cisco Easy VPN Remote feature eliminates much of this tedious work by implementing Cisco Unity Client Protocol, which allows most of the VPN parameters to be defined at a Cisco IOS Easy VPN server. This server can be a dedicated VPN device, such as a Cisco VPN 3000 series concentrator or a Cisco PIX Firewall or a Cisco IOS router that supports the Cisco Unity Client Protocol.

After the Cisco Easy VPN server is configured, VPN connection is created with minimal configuration on a Cisco device. When the Easy VPN remote initiates the VPN tunnel connection, the Cisco Easy VPN server pushes the IPsec policies to the Easy VPN remote and creates the corresponding VPN tunnel connection.

Before you create an Easy VPN Client template, create the necessary ACLs, such as the identical addressing ACL, the interesting traffic ACL, and the protected subnet ACL using the ACL template. For more information, see Cisco Prime Infrastructure 3.8 User Guide.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Security > Easy VPN Remote.

Table 155: Security > Easy VPN Remote

Field	Description		
Easy VPN Remote Profile Name and Interface Configuration			
Profile Name	_	Enter a name for the profile.	
Interface and Server Association	Inside Interfaces	These are the interfaces that are included in the Easy VPN connection. All hosts or subnets that are connected to these interfaces are a part of the VPN.	
	Outside Interfaces	The WAN interface that connects to the Easy VPN server or concentrator.	
	Virtual Template Number	This number provides a routable interface to selectively send traffic to different Easy VPN concentrators and to the Internet.	
	Easy VPN Servers	Enter the Easy VPN server address. Up to ten IPv4 server addresses or server hostnames can be added.	
	Idle Time	Enter the idle time for the server in seconds. The range is from 60 to 86400. The default value is 60.	
Each VPN Remote Connection Settings			
Mode of Operation	Client	Choose the Client mode if you want the PCs and other devices on the router's inside networks to form a private network with private IP addresses. Network Address Translation (NAT) and Port Address Translation (PAT) will be used for routing the traffic. Devices outside the LAN will not be able to ping the devices on the LAN or reach them directly.	
to the inside interfaces to have IP addresses the the destination network. The devices at both e one logical network. PAT is automatically disa		Choose the Network Extension mode if you want the devices that are connected to the inside interfaces to have IP addresses that are routable and reachable by the destination network. The devices at both ends of the connection will form one logical network. PAT is automatically disabled, allowing the PCs and hosts at both ends of the connection to have direct access to one another.	
	Network Extension Plus	Choose the Network Extension Plus mode to request an IP address via mode configuration and automatically assign it to an available loopback interface. The IPsec SAs for this IP address are automatically created by Easy VPN Remote. This IP address can be used for connecting to your router for remote management and troubleshooting (ping, Telnet, and Secure Shell).	
		Note If the router is not running a Cisco IOS image that supports Easy VPN Remote Phase 4 or later, you will not be able to set the Network Extension Plus mode.	
Protected Subnets ACL	_	Enter the ACL for the subnets that are not directly a part of the provided inside interface.	

Field	Description	
Connection Method	Auto	Choose Auto if you want the VPN tunnel to be established automatically when the Easy VPN configuration is delivered to the router configuration file. However, you will not be able to control the tunnel manually.
	Manual	Choose Manual if you want to control when the VPN tunnel is established and terminated.
	Interesting Traffic	Choose Interesting Traffic when you want the tunnel to be established only when a specific traffic is sensed. This traffic is determined by the Interesting Traffic ACL.
EasyVPN Remote Authentication Mechanisms		
Primary Authentication	_	Choose the device authentication method. The options are Pre-shared Key and Digital Certificate.
Pre Shared Key Configuration	Group Name	Enter the IPsec group name. This group name must match the group name defined in the VPN concentrator or server. Obtain this information from your network administrator.
	Enable Encrypted Password	Select the Enable Encrypted Password check box to encrypt the password.
	Pre Shared Key	Selecting pre-shared keys allows for a secret key to be shared between two peers and be used by IKE during the authentication phase.
	Confirm Pre Shared Key	Reenter the pre-shared Key to confirm the key.
Digital Certificate	_	An authentication method in which RSA key pairs are used to sign and encrypt IKE key management messages. Certificates provide nonrepudiation of communication between two peers, meaning that it can be proved that the communication actually took place.
Extended Authentication		
Enable XAuth	_	Enable XAuth is enabled by default on Cisco IOS devices.
Use Web Authentication	_	Choose the Use Web Authentication radio button to use the web authentication method. Select the Use HTTP Authorization for each client behind the Easy VPN Remote check box to use the HTTP authorization.
Save Credentials	_	Select the Save Credentials radio button and provide the username and password. Reenter the password to confirm the password.
Prompt for Credential	_	Select the Prompt for Credentials radio button and provide the credentials when prompted.
EasyVPN Remote Firewall Settings		

Field	Description	
Enable EasyVPN through Firewall	_	Select the EasyVPN through Firewall check box to enable the firewall settings.
cTCP Port Number	_	Enter the Cisco Tunneling Control Protocol (cTCP) port number. This number should match the cTCP port number on the EZVPN server. The range is from 1 to 65535. The default value is 10000.
NAT/Firewall Keepalive	_	Enter the Firewall Keepalive period, in seconds. The range is from 5 to 3600. The default value is 5.

Security > Easy VPN Server

The Easy VPN Server feature introduces server support for the Cisco VPN Client Release 3.x and later and Cisco VPN hardware clients (such as the Cisco Integrated Services Routers and the Cisco Application-Specific Routers). By using IP Security (IPsec), the centrally managed IPsec policies are pushed to the client device by the server and helps end users minimize the configuration.

You can use the Dynamic Virtual Tunnel Interface or Dynamic Crypto Map method to configure an Easy VPN server.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Security > Easy VPN Server.

Table 156: Security > Easy VPN Server

Field	Description	
Validation Criteria		
Device Type	_	Choose Routers.
Interface Configuration Methods		
Outside Interface	_	Enter the interface name that connect to the WAN link.
Configure Dynamic Virtual Tunnel Interface	_	Enter the virtual template number and the IPsec profile name that you created in the IPsec Profile template (see "Security > VPN Components > IPSec Profile" section on page 2-85). Alternatively, you can enter the name of an IPsec profile that already exists in the device. The IPsec profiles that already exist in the device are displayed in the device view.
Configure Dynamic Crypto Map	Enter the Crypto map name and the transform set name that you created in the Transform Set template (see "Security > VPN Components > Transform Sets" section on page 2-87). Alternatively you can enter the name of a transform set that already exists in the device. The transform sets that already exist in the device view.	
ISAKMP Settings		
Client Configuration Address Type	_	Select the client configuration address type from the drop down list.

Field	Description	
Enable Dead Peer Detection	_	Enable the device to send dead peer detection (DPD) messages to Easy VPN clients. If a client does not respond to the DPD messages, the connection is terminated.
Keep Alive Interval	_	Specify the number of seconds between DPD messages in the Keepalive Interval field. The range is from 10 to 3600.
Retry Interval	_	Specify the number of seconds between retries if the DPD messages fail. The range is from 2 to 60.
AAA Group/User Policy		
AAA Group Method List	_	Enter the same AAA Group Method List profile name that you created in the CLI template.
AAA User Method List	_	Enter the same AAA User Method List profile name that you created in the CLI template.
Enable PKI download	_	Select the Enable PKI download check box to obtain user attributes from the AAA server and push to the remote device through mode configuration. The username that is used to get the attributes is retrieved from the remote device certificate.
VPN groups	_	Provide those ISAKMP group names that are not present locally in the router but whose identity still needs to be matched with the ISAKMP profile.
EasyVPN Group Configuration		
General	-	
General	Group Name	Enter an EasyVPN group name.
	Enable Encrypted Key	Select the Enable Encrypted Key check box to allow providing an encrypted pre-shared key.
	Pre-Shared Key	Pre-shared keys allow for a secret key to be shared between two peers and to be used by IKE during the authentication phase.
	Confirm Pre-Shared Key	Reenter the pre-shared Key to confirm the key.
Address Pool Configuration	Assign IP Address to Remote Clients	Select the Assign IP Address to Remote Clients check box to create new IP address pools for internal IP address allocation to clients.
	Starting IP Address	Enter the starting IP address of the range, for example, 1.1.1.1.
	Ending IP Address	Enter the ending IP address of the range, for example, from 1.1.1.1 to 1.1.254.1.
	Subnet Mask	Enter the subnet mask used by the connecting clients for local connectivity.
	Max Connections Allowed	Enter the maximum number of connections allowed in the configuration. The range is from 1 to 5000.

Field	Description	
XAuth Options	Enable XAuth	Select the Enable XAuth check box to enable the extended authentication methods.
	XAuth Banner	Enter the banner that the server to pushes to the Easy VPN Remote.
	Max Logins allowed per user	The maximum number of logins allowed per user. The range is from 1 to 10.
	Enable group lock for XAuth	Select the Enable group lock for XAuth check box to perform an extra authentication check during XAuth. The group name entered during XAuth is compared by the server with the group name sent for the pre-shared key device authentication. If they do not match, the server denies the connection.
	Save XAuth password on router	The client is allowed to store the password locally when prompted for its XAuth credentials after receiving the policy during IKE mode configuration on a subsequent connection to the server.
DNS & WINS		
Domain Name		Enter the name of the DNS domain to which a group belongs.
Configure DNS Servers	_	Select the Configure DNS Servers check box to specify the primary and secondary DNS server for the group.
Primary DNS Server	_	Enter the IP address of the primary DNS server.
Secondary DNS Server	_	Enter the IP address of the secondary DNS server.
Configure WINS Server	_	Select the Configure WINS Server check box to specify the primary and secondary WINS server for the group.
Primary WINS Server	_	Enter the IP address of the primary WINS server.
Secondary WINS Server	_	Enter the IP address of the secondary WINS server.
Split Tunneling		
Split Tunnel ACL	_	Enter the name of the ACL that represents the protected subnets for split tunneling purposes.
Split DNS Configuration	_	Enter the domain names that must be tunneled or resolved to the private network.
Settings		
Configuration Push	URL	Enter the URL that the remote device must use to get the configuration from the server. The URL must be a nonnull-terminated ASCII string that specifies the complete path of the configured file.
	Version	Enter the version of the configuration. The range is from 1 to 32767.
Backup Configuration	Backup Gateways	Assign backup gateways to push the list of backup gateways to the client device. These gateways are used if a previous gateway fails.

Field	Description	
Access Settings	Include local LAN	Select the Include local LAN check box to allow a nonsplit tunneling connection to access the local subnetwork at the same time as the client.
	Enable perfect forward secrecy	Select the Enable perfect forward secrecy check box to notify the client about whether perfect forward secrecy is required for any IPsec SA.
Firewall and Proxy Settings	Enable Firewall Are-U-There	Select the Enable Firewall Are-U-There check box to enable the Are-U-There firewall.
	Browse Proxy Settings	Enter the browser proxy profile as configured by the Easy VPN Browser Proxy Template.
Firewall Settings		
Enable cTCP	_	Select the Enable cTCP check box to configure cTCP encapsulation for Easy VPN. A maximum of 10 port numbers can be configured.
cTCP Port Number(s)	_	Enter the cTCP port number.
	_	Enter the cTCP keep alive period, in seconds. The range is from 5 to 3600.

Security > Easy VPN Server Proxy Setting

The Easy VPN Server Proxy Setting feature allows you to specify the browser proxy settings that will be pushed by the Easy VPN server to the Easy VPN remote and the Easy VPN clients. When you use the Easy VPN Server Proxy Setting feature, you do not have to manually modify the proxy settings of the web browser when you connect to the corporate network using the Cisco IOS VPN client or manually revert the proxy settings when you disconnect from the network.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Security > Easy VPN Server Proxy Setting.

Table 157: Security > Easy VPN Server Proxy Setting

Field	Description	
Browser Proxy Name	Enter a name for the browser proxy setting profile.	
Proxy Server Settings Used by Client Browser	 Choose the No Proxy Server option if you do not want the clients in this group to use proxy server. Choose the Automatically Detect Proxy Settings option if you want the clients in this group to automatically detect a proxy server when they use the VPN tunnel. Choose the Manual Configuration option to manually configure a proxy server for the clients in this group. 	
IP Address of Proxy Server	Enter the IP address of the proxy server.	
Port	Enter the port number of the proxy server.	

Field	Description
Do not Use Proxy Server for Accessing the Following Hosts	Enter the addresses of the hosts for whom the proxy server will not be used.
Bypass Proxy Serve for Local Addresses	Select the check box to prevent the clients from using the proxy server for local (LAN) addresses.

Security > GETVPN-GroupMember

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Security > GET VPN Group Member.

Table 158: Security > GET VPN Group Member

Field	Description	
Group Information		·
Group ID		Enter the group ID. This is a unique identity for a GETVPN group member. This can be a number or an IP address.
Group Name	_	Enter the group Name for the GETVPN group member.
IKE Authentication Policy		Use this anchored field and its associated pop-up dialog box to specify the authentication type and policies for this GETVPN group member.
Pre-Shared Key	Select this radio button to select pre-shared Key as the IKE authentication type. If you select this radio button, you must provide the key in the Pre-Shared Key field that is present immediately below the button.	
Confirm Pre-Shared Key	Enter the pre-shared key again to confirm. This field is displayed only when you select Pre-Shared Key as the authentication type.	
Digital Certificate	Select this radio button to select Digital Certificate as the IKE authentication type. If you choose this authentication type, the router must have a digital certificate issued by a Certificate Authority to authenticate itself.	

Field	Description	
Priority	Set the authentication policy's negotiation priority by entering a value from 1 to 10000, with 1 as the highest priority. The priority value determines the order of the IKE proposals compared by the two negotiating peers when attempting to find a common SA. If the remote IPsec peer does not support the parameters selected in your first priority policy, the device tries to use the parameters defined in the policy with the next lowest priority number.	
Authentication	Select the authentication policy's authentication type from the list.	
D-H Group	Select the authentication policy's Diffie-Hellman group from the list.	
Encryption	Select the authentication policy's encryption type from the list.	
Hash	Select the authentication policy's hash type from the list	
IKE Lifetime	Enter the SA lifetime, in seconds. When the lifetime is exceeded, the SA expires and must be renegotiated between the two peers. As a general rule, the shorter the lifetime, the more secure your IKE negotiations will be.	
WAN Interface		Enter the WAN interface registration for the GETVPN group member.
Traffic Details		
Local Exception Policy ACL		Enter the Local Exception Policy ACL specifying the traffic that the GETVPN group member must send in clear text.
Fail Close ACL		Enter the Fail Close ACL specifying the traffic that must be allowed when GETVPN encryption fails. If the Fail Close ACL feature is configured, all the traffic passing via the group member will be dropped until the group member is registered successfully. After the group member is registered successfully and SAs are downloaded, this feature is disabled automatically.
Key Servers		

Field	Description	
Primary Key Server	_	Enter the IP address or hostname of the primary encryption key server. The primary key server is responsible for creating and distributing group policies to all group members and periodically synchronizing with the secondary key servers.
Secondary Key Servers	_	Use this edit table to specify the set of secondary key servers. Enter them in order of priority, with the highest priority at the top of the edit table. During periods when the primary key server is down or inaccessible, the accessible secondary key server with the highest priority is elected to serve as the primary key server.
Enable Passive SA	_	Select the Enable Passive SA check box to enable the Passive SA mode on the group member.

Security > GETVPN-KeyServer

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Security > GET VPN Key Server.

Table 159: Security > GET VPN Key Server

Field	Description
Template Detail	
Group Name	Enter the group name for the GETVPN group member template.
Group ID	Enter a unique identity for the GETVPN group member. This can be a number or an IP address. The number range is from 0 to 2147483647.
IKE Authentication Policy	
Authorization Type	Click the Preshared Keys or Digital Certificates radio button:
	 • Preshared Keys—This allows for a secret key to be shared between two peers and to be used by IKE during the authentication phase. • Digital Certificates—An authentication method in which RSA key pairs are used to sign and encrypt IKE key management messages. Certificates provide nonrepudiation of communication between two peers, meaning that it can be proven that the communication actually took place.
Priority	The priority value of the IKE proposal. The priority value determines the order of the IKE proposals compared by the two negotiating peers when attempting to find a common SA. If the remote IPsec peer does not support the parameters selected in your first priority policy, the device tries to use the parameters defined in the policy with the next lowest priority number.
	Valid values range from 1 to 10000. The lower the number, the higher the priority.

Field	Description
Encryption	Choose the encryption algorithm from the drop-down list. The encryption algorithm is used to establish the Phase 1 SA for protecting Phase 2 negotiations:
	AES-128—Encrypts according to the AES using 128-bit keys.
	• AES-192—Encrypts according to the AES using 192-bit keys.
	• AES-256—Encrypts according to the AES using 256-bit keys.
	• DES—Encrypts according to the DES using 56-bit keys.
	• 3DES—Encrypts three times using 56-bit keys. 3DES is more secure than DES but requires more processing for encryption and decryption. It is less secure than AES. A 3DES license is required to use this option.
Hash	The hash algorithm used in the IKE proposal. This algorithm creates a message digest that is used to ensure message integrity. The options are:
	• SHA (Secure Hash Algorithm)—Produces a 160-bit digest. SHA is more resistant to brute-force attacks than MD5.
	• MD5 (Message Digest 5)—Produces a 128-bit digest. MD5 uses less processing time than SHA.
Diffie-Hellman Group	The Diffie-Hellman group is used for deriving a shared secret between the two IPsec peers without transmitting it to each other. A larger modulus provides higher security but requires more processing time. The two peers must have a matching modulus group. The options are:
	• 1—Diffie-Hellman Group 1 (768-bit modulus).
	• 2—Diffie-Hellman Group 2 (1024-bit modulus).
	• 5—Diffie-Hellman Group 5 (1536-bit modulus, considered good protection for 128-bit keys, but group 14 is better). If you are using AES encryption, use this group (or higher). The ASA supports this group as the highest group.
Lifetime	The lifetime of the SA, in seconds. When the lifetime is exceeded, the SA expires and must be renegotiated between the two peers. As a general rule, the shorter the lifetime (up to a point), the more secure your IKE negotiations will be. However, with longer lifetimes, future IPsec security associations can be set up more quickly than with shorter lifetimes.
	You can specify a value from 60 to 2147483647. The default is 86400.
Registration Interface	Enter the name of the interface to which the crypto map must be associated.
Traffic Details	
Local Exception ACL	Choose an ACL for the traffic that must be excluded from encryption.
Fail Close ACL	Choose an ACL for the traffic that must be sent in clear text until the group member registers with the key server. If the Fail Close feature is configured, all the traffic passing via the group member will be dropped until the group member is registered successfully. After the group member is registered successfully and SAs are downloaded, this feature is disabled automatically.
Key Server Information	
Primary Key Server	Specify the primary key server IP address to which the client connects. The primary key server is responsible for creating and distributing group policies to all group members and periodically synchronizing with the secondary key servers. The server with the highest priority is elected as a primary key server.

Field	Description
Secondary Key Server	Specify the secondary key server IP address to which the group member falls back when the primary key server registration fails. A group member can be configured to register to any available key server from a list of all the secondary key servers. Group member configuration determines the registration order. The key server defined first is contacted first, followed by the second defined key server, and so on. You can have a maximum of eight key servers for a group member.
Migration	
Enable Passive SA	Use this option to enable the Passive SA mode on the group member. The Passive SA mode overrides the receive-only SA option on the key server and encrypts all outbound traffic.
Group Name	Enter the group name for the GETVPN group member template.

Security > ScanSafe

Cisco ISR Web Security with Cisco Scansafe is a cloud-based Security as a Service (SaaS) that allows you to scan the content of the HTTP and HTTPs traffic. When Cisco ISR Web Security with Cisco ScanSafe is integrated with a router, the selected HTTP and HTTPS traffic is redirected to the ScanSafe cloud for content scanning and malware detection.

When Cisco ISR Web Security with Cisco ScanSafe is enabled and the ISR is configured to redirect web traffic to Cisco ISR Web Security with Cisco ScanSafe, the ISR transparently redirects HTTP and HTTPS traffic to the ScanSafe proxy server based on the IP address and port. You can configure the ISR to relay web traffic directly to the originally requested web server without being scanned by Cisco ISR Web Security with Cisco ScanSafe.

Allowed List Traffic

You can configure the ISR so that approved web traffic is not redirected to Cisco ISR Web Security with Cisco ScanSafe for scanning. When you bypass this scanning, the ISR retrieves the content directly from the originally requested web server without contacting Cisco ISR Web Security with Cisco ScanSafe. When it receives the response from the web server, it sends the data to the client. This is called *Allowed Listing* traffic.

For more information on ScanSafe see Security Configuration Guide

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Security > ScanSafe.

Table 160: Security ScanSafe

Field	Description
Server Information	
Primary Server	Enter the IPv4 address or hostname of the primary ScanSafe server.
HTTP Port	Specify the HTTP port through which HTTP requests are to be redirected to the primary server. By default, ScanSafe uses port 80 for the HTTP traffic. However, you can choose to use different ports for each request type.

Field	Description
HTTPS Port	Specify the HTTPS port to redirect the HTTPS requests to the primary server. By default, ScanSafe uses port 443 for HTTPS traffic. However, you can choose to use different ports for each request type.
Secondary Server	Enter the IPv4 address or hostname of the secondary ScanSafe server.
HTTP Port (secondary)	Specify the HTTP port through which HTTP requests are to be redirected to the secondary server. By default, ScanSafe uses port 80 for HTTP traffic.
HTTPS Port	Specify the HTTPS port through which HTTPS requests are to be redirected to the secondary server. By default, ScanSafe uses port 443 for HTTPS traffic.
Scansafe License	Specify the license key that the ISR sends to the ScanSafe proxy server to indicate the organization from which the request originated. The license is a 16-byte hexadecimal key.
Encrypt License Info	Select the Encrypt License Info check box to encrypt the license information.
Server Timeout	Specify the primary ScanSafe server timeout, in seconds. The ISR waits for the specified timeout period before polling the ScanSafe proxy server to check its availability.
Session Timeout	Specify the primary ScanSafe session idle timeout, in seconds. If the primary server fails, the ISR will use the secondary server as the active ScanSafe proxy server. The ISR automatically falls back to the primary server as long as it is active for three consecutive timeout periods.
Source Interface	Specify the source IPv4 address or interface name on which ScanSafe is enabled.
Router behavior when ScanSafe server fail to respond	Specify how the ISR should handle the incoming traffic when it cannot reach the configured ScanSafe proxy servers. The options are Drop all traffic or Allow all traffic. Drop all traffic is the default.
User Information	
Global User	Enter a Global User when web authentication (webauth) is not configured under the router's ingress interface.
Global User Group	Enter a Global User Group when web authentication (webauth) is not configured on the router's egress interfaces.
User Group Inclusion & Exclusion Info	Use the two edit tables to specify the user group information to be included or excluded during exchanges with the ScanSafe tower. The user group information is used only when web authentication (webauth) is configured on the router's ingress and egress interfaces.
Notify Allowed list Info to ScanSafe Tower	Select this option to send the allowedlist information to the ScanSafe Tower and specify the Safe URL, Safe User Agent, and Safe ACL information that is to be sent.

CLI Templates Field Descriptions

The following topics describe the fields used in the system CLI templates.

- 802.1X Change of Authorization-IOS
- Access Layer-IOS
- Authentication Proxy-IOS
- Banner Configuration-IOS
- Certificate Authority-IOS
- Core Layer-IOS
- Crypto Map Configuration-IOS
- DNS Configuration-IOS
- DNS Configuration-NAM
- DNS Configuration-Nexus
- Distribution Layer-IOS
- EEM Environmental Variables-IOS
- Embedded Event Manager Configuration-IOS
- Enable Password-IOS
- GOLD Boot Level and Monitoring Test for Cat6k Devices-IOS
- GOLD Monitoring Test for Non Stack Devices-IOS
- GOLD Monitoring Test for Stack Enabled Devices-IOS
- Guest Users
- HTTP-HTTPS Server and WSMA Configuration-IOS
- MAC Trap Configuration
- Mediatrace-Responder-Configuration
- Medianet-PerfMon
- RADIUS Configuration-IOS
- Reload Configuration-IOS
- Reload Configuration-NAM
- Web User Configuration-NAM
- User Defined Protocol Configuration-NAM

802.1X Change of Authorization-IOS

Use this option to support RADIUS client configuration for dynamic authorization for switches.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > 802.1X Change of Authorization-IOS.

Table 161: CLI Templates > System Templates - CLI > 802.1X Change of Authorization-IOS

Field	Description
Form View	
RADIUS client IP Address or Host Name	DNShost name or IP address of the RADIUS server host
Type of authorization the device uses for RADIUS clients	Specify the type of authorization (any, all, session key) the device must use for RADIUS clients. The client must match the configured attributes for authorization.

Field	Description
RADIUS Key shared between the device and RADIUS clients	Specify the authentication and encryption key to the RADIUS server. The key is a text string that must match the encryption key used on the RADIUS server. The leading spaces are ignored, but spaces within and at the end of the key are used. If you use spaces in the key, do not enclose the key in quotation marks unless the quotation marks themselves are part of the key
Port on which the device listens for RADIUS requests	Specify the port number on which the device listens for RADIUS requests. The port number should be from 0 to 65535. The default value is 1700.

Access Layer-IOS

Use this option to configure the platform, LAN Switch Universal Settings, Access Switch Global Settings, Client Connectivity, and connect the devices to Distribution or WAN Router.

The following table describes the Template Detail fields in Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > Access Layer-IOS.

Table 162: CLI Templates > System Templates - CLI > Access Layer-IOS

Field	Description
Form View tab	
Device Type	Deploys the template only on the selected device type.
	Note To avoid deployment issues, do not edit this field.
Device OID	Deploys the template only on the selected device OID.
	Note To avoid deployment issues, do not edit this field.
Switch Number	Enter the Switch number for Catalyst 2960-S and 3750-X Platform.
LAN Switch Universal Configuration	
Host name	Enter the hostname for the device to be configured.
IP Domain-name	Enter the default domain name that the Cisco IOS software uses to complete unqualified hostnames (names without a dotted-decimal domain name). Do not include the initial period that separates an unqualified name from the domain name.
SNMP-server community RO	Enter the SNMP-server community read-only access (RO) to set up the community access string to permit access to the Simple Network Management Protocol (SNMP).
SNMP-server community RW	Enter the SNMP-server community read-write access (RW) to set up the community access string to permit access to the Simple Network Management Protocol (SNMP).
Enable Secret Password	Enter the Enable Secret Password command to provide encryption automatically.

Field	Description
Username Admin Password	Enter the Username Admin Password.
IP Address of Tacacs Server	Enter the IP address of the TACACS server.
TACACS Key	Enter the TACACS secret key to authenticate the switch to the TACACS server.
NTP Server IP Address	Enter the IP address of the NTP Server in order to keep the clocks in sync for applications and other desktop processes.
Time Zone	Enter the time zone to comply with the new Daylight Saving Time (DST) changes.
Hours offset from UTC	Select the number of hours behind or ahead from Coordinated Universal Time (UTC).
Minutes offset from UTC	Enter the number of minutes behind or ahead from Coordinated Universal Time (UTC).
Summer Time zone	Enter the Daylight Saving Time.
Access Switch Global Settings and Client Connectivity	
Voice VLAN	Enter the voice VLAN to enable access ports to carry IP voice traffic from an IP phone.
Data VLAN	Enter the data VLAN to carry only user-generated traffic.
Configure Access Switch Global Settings	
Management VLAN	Enter the management VLAN for managing the switch from a remote location by using protocols such as telnet, SSH, SNMP, syslog, and so forth.
Management IP Address	Enter the management IP address for discovering, monitoring, auditing, and managing the IP address space used on a network.
Management Subnet Mask	Enter the management subnet mask.
Default Router IP Address	Enter the IP address of the default router.
Other Settings	
Interface Type to Configure Client Connectivity	Select the interface type from the drop-down list.
Start Interface Number	Enter the starting interface number, for example, 0/1 for Gigabit Ethernet,1 for PortChannel.
End Interface Number	Enter the ending interface number, for example, 2.
Connect to Distribution or WAN Router	Select the required option from the drop-down list.
Channel Group Number	Enter the Channel Group number to assign and configure an EtherChannel interface to an EtherChannel group.

Field	Description
Interface Type for Connect to Distribution or WAN Router	Select the Interface Type from the drop-down list.
Start Interface Number	Enter the starting interface number, for example, 0/1 for Gigabit Ethernet,1 for PortChannel.
End Interface Number	Enter the ending interface number, for example, 2.
Unused VLAN for Hopping	Enter the unused VLAN as native VLAN.

Authentication Proxy-IOS

Use this option to log in to the network or access the Internet using HTTP and helps you to deploy the Authentication Proxy system-defined configuration template on Cisco IOS devices that have been configured for VPN functionality.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > Authentication Proxy-IOS.

Table 163: CLI Templates > System Templates - CLI > Authentication Proxy-IOS

Field	Description
AAA Action	Select the required option to enable, disable. If you do not want to make any change, select No Change .
AAA Method1	Select either TACACS+ or RADIUS as your first method of authorization. Select None if you do not want to configure.
AAA Method2	Select either TACACS+ or RADIUS as your second method of authorization, based on your selection in the first method. Select None if you do not want to configure.
Cache Timeout in Minutes	Timeout value. The default timeout value can be in the range from 1 to 2147483647. The default value is 60.
Banner Action	Select Enable or Disable to set or reset Banner display in the login page.
	• If you select Enable, the router name is displayed in the login page.
	• If you select Disable, then the router name is not displayed.
	If you do not want to make any changes to the banner, select No Change .
Banner Text	Enter the text that you want displayed in the banner. If you enter the banner text, then this text is displayed instead of the router name in the login page.
	This is an optional field.

Field	Description
Authentication Proxy Rule Action	Select Enable or Disable an authentication proxy rule.
	• If you select Enable, a named authentication proxy rule is created and associated with access list.
	If you select Disable, the associated proxy rule is removed.
	Select No Change if you do not want to make changes to the Authentication Proxy Rule group of fields.
Authentication Proxy Rule Name	Enter a name for the authentication proxy rule.
	The name can be up to 16 alphanumeric characters.
Authentication Proxy Rule Overriding	Enter a timeout value to override the default cache timeout.
Timeout	This is an optional field. The overriding timeout value should be in the range of 1 and 2147483647.
Authentication Proxy Rule ACL	Enter a Standard Access list name or number to be used with the Authentication proxy.
Number/Name	This is an optional field.
New Model [AAA] Action	Select the required option to enable or disable AAA.

Banner Configuration-IOS

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > Banner Configuration-IOS.

Table 164: CLI Templates > System Templates - CLI > Banner Configuration-IOS

Field	Description
Form View tab	
Motd Action	Select the appropriate option to add or remove a message of the day banner. Select No Change if you are not modifying an existing task, and you do not want to change the value in this field.
Motd Message	Enter message, if you select Add in Action field. When a user connects to the router, the message-of-the-day (Motd) banner appears before the login prompt.
Exec Action	Select the appropriate option to add or remove an Exec banner. Select No Change if you are not modifying an existing task, and you do not want to change the value in this field.
Exec Message	Enter message, if you select Add in Action field. After the user logs in to the router, the Exec banner or the incoming banner will be displayed.
Incoming Action	Select the appropriate option to add or remove an Incoming banner. Select No Change if you are not modifying an existing task, and you do not want to change the value in this field.
Incoming Message	Enter message, if you select Add in Action field. After the user successfully logs in to the router, the Exec banner or the incoming banner will be displayed.

Field	Description
Login Action	Select the appropriate option to add or remove a Login banner. Select No Change if you are not modifying an existing task, and you do not want to change the value in this field.
Login Message	Enter message, if you select Add in Action field. When a user connects to the router, the Motd banner (if configured) appears first, followed by the login banner and prompts.
Slip_PPP Action	Select the appropriate option to add or remove a Slip/PPP banner. Select No Change if you are not modifying an existing task, and you do not want to change the value in this field.
Slip_PPP Message	Enter custom SLIP or PPP connection message, if you select Add in Action field. This is useful when legacy client applications require a specialized connection string.

Certificate Authority-IOS

This template provides manageability and scalability for IP security standards on VPN devices.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > Certificate Authority-IOS.

Table 165: CLI Templates > System Templates - CLI > Certificate Authority-IOS

Field	Description
Form View tab	
Certificate Authority Action	Select Enable or Disable to activate/deactivate Certificate Authority (CA).
	• If you select Enable you can create or modify CA.
	• If you select Disable, you can delete the CA.
Certificate Authority Name	Enter the CA name. This name is used to identify the Certificate Authority to be configured.
	This name is the CA domain name.
Enrollment URL Action	Select Enable to allow router to connect to the CA, using the URL specified in the Value field.
	 Select Disable, if you do not want to connect to the CA.
	Select No Change to leave the Enrollment URL field unchanged.
Enrollment URL Value	Enter the URL of the CA.
	The URL should include any available nonstandard cgi-bin script location.
Enrollment Mode Action	Select Enable if the CA provides a Registration Authority (RA).
	 Select Disable to disable the specified LDAP Server.
	Select No Change to leave the Enrollment Mode field unchanged.
Enrollment Mode LDAP Server	Enter the LDAP server of the CA, if your CA system provides an RA.
	LDAP server contains the location of CRLs (certification revocation lists) and certificates.

Field	Description
Enrollment Retry Period in Minutes	Enter the wait period between certification request retries.
	The wait period is from 1 to 60 minutes.
	Select this option to set the default wait period to 1 minute.
Enrollment Retry Count Number	Enter the certification request retry number.
	The retry number must be from 1 to 100.
	Select this option to set the default retry period to 1 minute.
CRL Optional Action	Select Enable to check the Certificate Revocation List.
	If you select Disable, Certificate Revocation list is unchecked.
	If you do not want to make any change, select No Change.
Certificate Query Action	Select an option to enable, disable or make no change to certificate query.
	 If you select Enable, certificate query will be added to all trust points on the router. If you select Disable, the certificate will not be queried.
RSA Key pairs Action	Select an option to generate, delete or make no change to the RSA key pairs. This feature allows you to configure a Cisco IOS router to have multiple key pairs.
	Thus, the Cisco IOS software can maintain a different key pair for each identity certificate.
RSA Key pairs Key Type	Specify the key type:
	• General Purpose—To generate a general purpose key pair that is used for both encryption and signature.
	Usage—To generate separate usage key pairs for encrypting and signing documents.
Enter number of modulus bits	Choose the size of the key modulus in the range of 360 to 4096 for Signature Keys. Choosing a key modulus greater than 512 may take a few minutes.

Core Layer-IOS

Use this option to configure the Platform, LAN Switch Universal Settings, Core Switch Global Settings, IP Multicast Routing, and connect the devices to Distribution Layer.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > Core Layer-IOS.

Table 166: CLI Templates > System Templates - CLI > Core Layer-IOS

Field	Description
Form View tab	
Configure LAN Switch Universal Setting	
Host name	Enter the hostname of the LAN Switch Universal Configuration.

Field	Description
IP Domain-name	Enter the default domain name that the Cisco IOS software uses to complete unqualified hostnames (names without a dotted-decimal domain name). Do not include the initial period that separates an unqualified name from the domain name.
SNMP-server community RO	Enter the SNMP-server community read-only access (RO) to set up the community access string to permit access to the Simple Network Management Protocol (SNMP).
SNMP-server community RW	Enter the SNMP-server community read-write access (RW) to set up the community access string to permit access to the Simple Network Management Protocol (SNMP).
Enable Secret Password	Enter the enable secret password command to provide encryption automatically
Username Admin Password	Enter the Username Admin Password.
IP Address of Tacacs Server	Enter the IP Address of the TACACS server.
TACACS Key	Enter the TACACS secret key to authenticate the switch to the TACACS server.
NTP Server IP Address	Enter the IP address of the NTP Server in order to keep the clocks in sync for applications and other desktop processes.
Time Zone	Enter the time zone to comply with the new Daylight Saving Time (DST) changes.
Hours offset from UTC	Select the number of hours behind or ahead from Coordinated Universal Time (UTC).
Minutes offset from UTC	Enter the number of minutes behind or ahead from Coordinated Universal Time (UTC).
Summer Time zone	Enter the Daylight Saving Time.
Configure the Core Switch Global Settings	
Loopback-1 IP Address	Enter the Loopback-1 IP address.
Loopback-2 IP Address	Enter the Loopback-2 IP address.
Autonomous System Number	Enter the autonomous system number to uniquely identify the network.
Network Address	Enter the network address.
Inverse Mask	Enter the inverse mask.
IP address of Rendezvous-point	Enter the IP address of Rendezvous-point (RP), which acts as the meeting place for sources and receivers of multicast data.
Access List Number	Enter the access list number.

Field	Description
Multicast Network	Enter the multicast network address.
Multicast Inverse Mask	Enter the multicast inverse mask address.
Other Setting	
MSDP Core Switch IP Address to Configure IP Multicast Routing	Enter the Multicast Source Discovery Protocol (MSDP) to allow multicast sources for a group to be known to all rendezvous points (RPs) in different domains.
Connecting to Distribution Layer	
Port Channel Number	Enter the port channel number.
Port Channel IP Address	Enter the port channel IP address.
Port Channel Subnet Mask	Enter the port channel subnet mask.
<present as="" channel="" mask="" network="" port=""></present>	
TenGigabitEthernet First Interface Number	Enter the TenGigabitEthernet first interface number.
TenGigabitEthernet Second Interface Number	Enter the TenGigabitEthernet second interface number.

Crypto Map Configuration-IOS

Use this option to configure IPSec on devices. You must configure the IKE and Transform configuration before configuring this template, and it can be downloaded only to VPN-enabled devices

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > Crypto Map Configuration-IOS.

Table 167: CLI Templates > System Templates - CLI > Crypto Map Configuration-IOS

Field	Description
Form View tab	
Crypto Map Action	Select an option to add or remove the Cisco IOS configuration.
Crypto Map Name	Enter the name for the crypto map.
Map Number	Enter the number for the crypto map.
	The value must be from 1 to 65535.
Map Type	Select the map type (manual or isakmp) for the crypto map.
	• Manual - Manual keying is usually only necessary when a Cisco device is configured to encrypt traffic to another vendor's device that does not support Internet Key Exchange (IKE).
	• ISAKMP - The ISAKMP provides a framework for Internet key management and provides the specific protocol support for negotiation of security attributes.

Field	Description
Map Description	Enter the description for the crypto map.
Crypto ACL	Enter the extended access list for crypto map.
IPSec Peer	Enter the IPsec peer hostname or IP address to be associated with the crypto map.
Transform Set Name	Enter the transform set name (see <i>Security > VPN Components > Transform Sets</i>) to be used with the crypto map.

DNS Configuration-IOS

Use this option to configure Domain Name System (DNS) on Cisco IOS devices.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > DNS Configuration-IOS.

Table 168: CLI Templates > System Templates - CLI > DNS Configuration-IOS

Field	Description
Form View tab	
Add DNS Servers	Enter the IPv4 Address/IPv6 Address of DNS name server(s) that you want to add.
	Separate multiple addresses with commas.
	If the device accepts only one DNS server, then the first address will be considered.
Remove DNS Servers	Enter the IPv4 Address/IPv6 Address of DNS name server(s) that you want to remove.
	Separate multiple addresses with commas.
Remove Domain Name	Select this option to remove the domain names.
	If you do not want to make any change, select No Change .
Domain Name	Enter the IP addresses of DNS name server(s) that you want to remove.
	Separate multiple addresses with commas.
Domain Lookup	Select to enable or disable IP DNS-based hostname-to-address translation.
	If you do not want to make any change, select No Change .
CLNS NSAP	Select to enable or disable or make no change to the CLNS NSAP option. If this option is enabled, any packet with the specified CLNS NSAP prefix causes CLNS (Connectionless Network Service) protocol to behave as if no route were found.
	If you do not want to make any change, select No Change .
OSPF	Select to enable or disable or make no change to the OSPF (Open Shortest Path First) protocol option.
	If you do not want to make any change, select No Change .

Field	Description
Domain List Action	Select an option to add, remove, or make no change to the domain list.
	If you do not want to make any change, select No Change .
Domain List	Enter domain names to complete unqualified hostnames, or add to the existing list.
	Separate multiple domain names with commas.
	Do not include an initial period before domain names.

DNS Configuration-NAM

Use this option to configure Domain Name System (DNS) on NAM category devices.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > DNS Configuration-NAM.

Table 169: CLI Templates > System Templates - CLI > DNS Configuration-NAM

Field	Description
Form View tab	
Add DNS Servers	Enter the IPv4 Address addresses of DNS name server(s) that you want to add.
	Separate multiple addresses with commas.
	If the device accepts only one DNS server, then the first address will be considered.
Remove Domain Name	Select this option to remove the domain names.
Domain Name	Enter the IP addresses of DNS name server(s) that you want to remove.
	Separate multiple addresses with commas.
Disable Name Servers	Select to disable domain name servers.

DNS Configuration-Nexus

Use this option to configure Domain Name System - DNS on Nexus devices.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > DNS Configuration-Nexus.

Table 170: CLI Templates > System Templates - CLI > DNS Configuration-Nexus

Field	Description
Form View tab	

Field	Description
Add DNS Servers	Enter the IPv4 Address/IPv6 Address of DNS name server(s) that you want to add.
l	Separate multiple addresses with commas.
	If the device accepts only one DNS server, then the first address will be considered.
Remove DNS Servers	Enter the IPv4 Address/IPv6 Address of DNS name server(s) that you want to remove.
	Separate multiple addresses with commas.
Remove Domain Name	Select this option to remove the domain names.
Domain Name	Enter the IP addresses of DNS name server(s) that you want to remove.
	Separate multiple addresses with commas.
Domain Lookup	Select to enable or disable IP DNS-based hostname-to-address translation.
	If you do not want to make any change, select No Change.
Domain List Action	Select an option to add, remove, or make no change to the domain list.
	If you do not want to make any change, select No Change.
Domain List	Enter domain names to complete unqualified hostnames, or add to the existing list.
	Separate multiple domain names with commas.
	Do not include an initial period before domain names.

Distribution Layer-IOS

Use this option to configure the Platform, LAN Switch Universal Settings, Distribution Global Settings, and connect the devices to Access Layer and LAN Core or WAN Router.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > Distribution Layer-IOS.

Table 171: CLI Templates > System Templates - CLI > Distribution Layer-IOS

Field	Description
Form View tab	
Device Type	Deploys the template only on the selected device type.
	Note Do not edit this field to avoid deployment issues.
Device OID	Deploys the template only on the selected device OID.
	Note Do not edit this field to avoid deployment issues.
Switch Number	Enter the Switch number.
LAN Switch Universal Configuration	

Field	Description	
Host name	Enter the hostname of the LAN Switch Universal Configuration.	
IP Domain-name	Enter the default domain name that the Cisco IOS software uses to complete unqualified hostnames (names without a dotted-decimal domain name). Do not include the initial period that separates an unqualified name from the domain name.	
SNMP-server community RO	Enter the SNMP-server community read-only access (RO) to set up the community access string to permit access to the Simple Network Management Protocol (SNMP).	
SNMP-server community RW	Enter the SNMP-server community read-write access (RW) to set up the community access string to permit access to the Simple Network Management Protocol (SNMP).	
Enable Secret Password	Enter the enable secret password command to provide encryption automatically.	
Username Admin Password	Enter the Username Admin Password.	
IP Address of Tacacs Server	Enter the IP address of the TACACS server.	
TACACS Key	Enter the TACACS secret key to authenticate the switch to the TACACS server.	
NTP Server IP Address	Enter the IP address of the NTP Server in order to keep the clocks in sync for applications and other desktop processes.	
Time Zone	Enter the time zone to comply with the new Daylight Saving Time (DST) changes.	
Hours offset from UTC	Select the number of hours behind or ahead from Coordinated Universal Time (UTC).	
Minutes offset from UTC	Enter the number of minutes behind or ahead from Coordinated Universal Time (UTC).	
Summer Time zone	Enter the Daylight Saving Time.	
Distribution Global Settings Configuration		
Loopback-1 IP Address	Enter the Loopback-1 IP address.	
IP address of Rendezvous-point	Enter the IP address of Rendezvous-point (RP), which acts as the meeting place for sources and receivers of multicast data.	
Multicast Network Address	Enter the multicast network address.	
Network Address	Enter the network address.	
Inverse Mask	Enter the inverse mask address.	
Autonomous System Number	Enter the autonomous system number to uniquely identify each network.	
Other Setting		
Access List Number	Enter the access list number.	
Connecting to Access Layer		
Data VLAN	Enter the data VLAN to carry only user-generated traffic.	

Field	Description	
Voice VLAN	Enter the voice VLAN to enable access ports to carry IP voice traffic from an IP phone.	
Management VLAN	Enter the management VLAN for discovering, monitoring, auditing, and managing the IP address space used on a network.	
Unused VLAN for Hopping	Enter the unused VLAN as native VLAN to prevent hopping.	
Channel Group Number	Enter the channel group number to assign and configure an EtherChannel interface to an EtherChannel group.	
Interface Type	Select the interface type from the drop-down list.	
TenGigabitEthernet First Interface Number	Enter the TenGigabitEthernet first interface number.	
TenGigabitEthernet Second Interface Number	Enter the TenGigabitEthernet second interface number.	
DHCP Server IP Address	Enter the Dynamic Host Configuration Protocol (DHCP) IP Address to allocate the network device an IP address.	
Data VLAN IP Address	Enter the data VLAN IP address.	
Data VLAN IP Mask	Enter the data VLAN IP mask.	
Voice VLAN IP Address	Enter the voice VLAN IP address.	
Voice VLAN IP Mask	Enter the voice VLAN IP mask.	
Management VLAN IP Address	Enter the Management VLAN IP address.	
Management VLAN IP Mask	Enter the Management VLAN IP mask.	
Connecting to LAN Core or WAN Router		
Port Channel Number	Enter the port channel number.	
Port Channel IP Address	Enter the port channel IP address.	
Port Channel Subnet Mask	Enter the port channel subnet mask.	
Network Address	Enter the network address.	
Network Subnet Mask	Enter the network subnet mask.	
Interface Type	Select the interface type from the drop-down list.	
Start Interface Number	Enter the starting interface number for connecting to LAN Core or WAN router.	
End Interface Number	Enter the ending interface number for connecting to LAN Core or WAN router.	

EEM Environmental Variables-IOS

Use this option to configure Embedded Event Manager (EEM) Environmental variables used by the EEM TCL script policies on Cisco IOS devices.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > EEM Environmental Variables-IOS.

Table 172: CLI Templates > System Templates - CLI > EEM Environmental Variables-IOS

Field	Description
Form View tab	
Action	Select either:
	• Add—to add one or more variables.
	or
	• Remove—to remove one or more variables.
Variable Name	Enter the name for the variable.
	Example:
	my_counter
	You can create a maximum of five variables at a time.
Variable Value	Enter the value for the variable.
	Example:
	15
	Now the variable my_counter will have the value 15 .



Note

Five variable names and variable values can be entered at one time. To enter more than five variable names and values, the template must be redeployed.

Embedded Event Manager Configuration-IOS

Use this option to configure Embedded Event Manager (EEM) scripts or applets on the Cisco IOS devices.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > Embedded Event Manager Configuration-IOS.

Table 173: CLI Templates > System Templates - CLI > Embedded Event Manager Configuration-IOS

Field	Description
Form View tab	
EEM Configuration Action	Select Register or Unregister to register or unregister a script or applet.
EEM Configuration Policy Type	Select either Script or Applet as the policy.
	When you choose script as the policy type, enter the following fields:
	Create New Directory
	• Directory Name
	Enter the Server Name Enter the Script File Location with Name
	When you choose Applet as the policy type, enter the following fields:
	Enter the Applet Name
	Enter the Applet File Content
Create New Directory	Check this option if you want to create a new directory on the device to copy the script.
	If you select this check box, the input given in the Directory Name text box is used to create a new directory.
Directory Name	Enter the absolute path of the directory where the file needs to be placed on the device.
	Example:
	disk0:/Testing
	Here a new directory Testing is created in the device under the disk0 partition.
	Ensure that the selected directory has enough space before the script files are copied.
Enter the Server Name	Enter the TFTP server name.
	Note The script file should be available in the TFTP boot folder.
Enter the Script File Location	Use this option to enter the file location to upload the scripts to deploy on the device.
	Ensure that you enter the absolute path along with the filename.
	Note You can specify only single script file.
Enter the Applet Name	Enter the Applet Name if you have chosen Unregister as the EEM Configuration Action.
Enter the Applet File Content	Enter the Applet File Content if you have chosen Register as the EEM Configuration Action.

Enable Password-IOS

Use this option to configure the enable or secret password and enter into the enable mode on Cisco IOS devices.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > Enable Password-IOS.

Table 174: CLI Templates System Templates - CLI Enable Password-IOS

Field	Description
Form View tab	
Action	Select an option to enable, disable, or make no change to the enable password.
	If you do not want to make any change, select No Change .
Enable Password	Enter the enable password.
Password Level	Set the Enable Password level. The level can be from 1 to15.
	For a Cisco IOS device, it is advisable not to disable both Enable Password and Enable Secret password as enabling the password will not allow the Cisco IOS device to go into the Enable mode. You can do this only if you have the console password for the device.
	If you have selected Enable Password as No Change in the Common Parameters pane, and selected Disable for Enable Secret in the IOS Parameters pane, then Enable Secret Password is updated in the Device and Credentials database.
	If you have selected Enable Password as Disable in the Common Parameters pane, and selected No Change for Enable Secret in the IOS Parameters pane, then Enable Password is updated in the Device and Credentials database.
Encrypted	Select this option to encrypt the password.
Secret Action	Select an option to enable, disable or make no change to the secret password.
Secret Password	Enter the secret password.
Level	Set the password level. The level can be between 1 and 15.
Encrypted	Select this option to encrypt the password.

GOLD Boot Level and Monitoring Test for Cat6k Devices-IOS

Use this option to configure GOLD Boot Level and Monitoring tests on Cat6k devices.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > GOLD Boot Level And Monitoring Test for Cat6k Devices-IOS.

Table 175: CLI Templates > System Templates-CLI > GOLD Boot Level and Monitoring Test for Cat6k Devices-IOS

Field	Description
Gold Boot Level Configuration Action	Select either Enable to enable the actions or Disable to disable the actions.
Gold Bootup Level	Select either Complete to set the boot level to Complete or Minimal to set the boot level to Minimal.

Field	Description
GOLD Monitoring Test Action	Select any of the following:
	Addinterval —To add an interval.Nointerval —To not to add an interval.
	If you do not want to make any changes to the GOLD Monitoring Test Action, select No Change .
GOLD Monitoring Test Module Number	Enter the Gold Monitoring Test Module Number that is in the selected device. You can enter one or more module numbers separated by commas.
Tests Details Action	Select any of the following:
	 All - Allows you to configure all diagnostic tests. Testnames —Allows you to manually enter the test names. TestRange —Allows you to enter a range for tests to be run.
Test Names	Enter one or more test names separated by comma. Do not add space in between commas. This field is mandatory if action is Testnames.
Range	Enter test ranges. This field is mandatory if action is TestRange.
No. of Days To Configure Health Monitoring Interval	Enter the number of days till which you require the tests to be run on the devices. The number of days can be any value from 0 to 20.
Begin Time To Configure Health Monitoring Interval	Enter the hours, minutes and seconds frequency at which the tests should be run.
Configuring Health Monitoring Interval in Milliseconds	Enter the millisecond frequency at which the tests should be run. You can enter any value from 0 to 999 for the second.
Enable/Disable Health Monitoring Diagnostics Test Action	Select any of the following: • Enable - To start the Health Monitoring tests. • Disable - To stop the running Health Monitoring tests. If you do not want to make any changes to the Health Monitoring test action, select No Change.

GOLD Monitoring Test for Non Stack Devices-IOS

Use this option to configure GOLD monitoring tests on nonstack devices.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > GOLD Monitoring Test for Non Stack Devices-IOS.

Table 176: CLI Templates > System Templates - CLI > GOLD Monitoring Test for Non Stack Devices-IOS

Field	Description
Non Stack Health Monitor Action	Select any of the following: • Addinterval - To add an interval • Nointerval - To not to add an interval If you do not want to make any changes to the Non Stack Health Monitor Action, select No Change.
Non Stack Tests Details Action	Select any of the following: • All - Allows you to configure all diagnostic tests. • Testnames - Allows you to manually enter the test names. • TestRange - Allows you to enter a range for tests to be run.

GOLD Monitoring Test for Stack Enabled Devices-IOS

Use this option to configure GOLD Monitoring tests on stack-enabled devices.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > GOLD Monitoring Test for Stack Enabled Devices-IOS.

Table 177: CLI Templates > System Templates - CLI > GOLD Monitoring Test for Stack Enabled Devices-IOS

Field	Description
Stack Health Monitor Action	Select any of the following:
	Addinterval - To add an interval
	Nointerval - To not to add an interval
	If you do not want to make any changes to the Stack Health Monitor Action, select No Change .
Stack Health Monitor Switch Id(s)	Enter the Switch ID. You can enter a single switch ID or a number of switch IDs separated by comma. Example 1: Enter 2 if you want to include switch with ID 2. Example 2: Enter 3, 6 if you want to include switches with IDs 3 and 6.
Stack Tests Details Action	Select any of the following:
	All - Allows you to configure all diagnostic tests.
	• Testnames - Allows you to manually enter the test names.
	TestRange - Allows you to enter a range for tests to be run.

Guest Users

The purpose of a guest user account is to provide a user account for a limited amount of time. A Lobby Ambassador is able to configure a specific time frame for the guest user account to be active. After the specified time period, the guest user account automatically expires. Choose **Configuration > Templates > Features**

& Technologies > CLI Templates > System Templates - CLI > Guest Users to access the Guest Users template page.

Table 178: CLI Templates > System Templates - CLI > Guest Users

Field	Description	
User Name	Enter a guest username in the User Name text box. The maximum size is 24 characters.	
Password	Enter a password for this username in the Password text box.	
Advanced	 Choose the guest user to connect to from the Profile drop-down list. Choose a user role for the guest user from the drop-down list. User roles are predefined by the administrator and are associated with the access of the guest. 	
	User Role is used to manage the amount of bandwidth allocated to specific users within the network.	
	Choose one of the following radio buttons to specify the lifetime of the guest account:	
	 Limited—The period of time that the guest user account is active using the hours and minutes drop-down lists. The default value for Limited is one day (8 hours). Unlimited Lifetime—no expiration date for the guest account. 	
	• Choose the area (indoor, outdoor), controller list, or config group to which the guest user traffic is limited from the Apply to drop-down list.	
	• Modify the default guest user description on the General tab if necessary. This is not mandatory.	
	• Modify the Disclaimer text on the General tab, if necessary. If you want the supplied text to be the default, select the Make this Disclaimer default check box. This is not mandatory.	
	• Click Save.	

HTTP-HTTPS Server and WSMA Configuration-IOS

Use this option to configure HTTP access on devices that, in turn, configure WSMA and VPN functionality.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > HTTP-HTTPS Server and WSMA Configuration-IOS.

Table 179: CLI Templates > System Templates - CLI > HTTP-HTTPS Server and WSMA Configuration-IOS

Field	Description
Server Action	Select an option to enable or disable HTTP or HTTPs access on the device. Select No Change if you do not want to make changes to the server action.
Port Number	Specify the HTTP or HTTPs server port number from 1024 to 65535. Default HTTP prt number is 80 and default HTTPS port number is 443.
Authentication Action	Select an option to enable or disable authentication method. Select No Change if you do not want to make changes to the authentication action.

Field	Description
Authentication Method	Select an authentication method:
	• aaa
	• Enable
	• local
	• tacacs
Access List Action	Select an option to enable or disable access list. Select No Change if you do not want to make changes to the Access List Action.
ACL Number/Name	Enter the Access Control List number or name to be used. The access list number must be from 1 to 99.
WSMA Action	Select an option to enable or disable WSMA action. Select No Change if you do not want to make changes to the WSMA Action.

To apply HTTP-HTTPS Server and WSMA Configuration-IOS template for Cisco IOS devices, do the following:

Create two instances for the template, that is, you can edit the given template and save the template as HTTP-WSMA-For-ISR-ASR-Series (with WSMA as enable/disable) and then again edit the given template and save the template with a different name.



Note

You must enable the WSMA option for ISR, ISR-G2 and ASR series of routers. Keep the WSMA option as "No Change" for other routers.

MAC Trap Configuration

Use this option to enable SNMPv1 or SNMPv2 MAC Notification Traps on switches.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > MAC Trap Configuration.

Table 180: CLI Templates > System Templates - CLI > MAC Trap Configuration

Field	Description
Device OID	Deploys the template only on the selected device OID.
	Note Do not edit this field to avoid deployment issues.
Notification Interval	Enter the time interval between traps from 0 to 2147483647 seconds.
Host Name/IP Address	Enter the hostname or IP address of the trap receiver.
SNMP Community	Enter the SNMP v1/v2c community string.
UDP Port	Enter the UDP port number on which the trap is received from 0 to 65535.
Interface Range	Enter the interface or interface range on which the trap must be configured.

Mediatrace-Responder-Configuration

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > -Responder-Configuration.

Table 181: CLI Templates > System Templates - CLI > Mediatrace-Responder-Configuration

Field	Description	
NameDescription	Enter a name for the template and an optional description.	
Tags	Enter one or more tags.	
	Tags are used to group templates. There are two ways you can tag a template:	
	Create the tags when you create the template.	
	Use the Tag icon located under the Templates search bar.	
Device Type	Choose Routers.	
OS Version	Enter the OS Version for the selected device type. This must be at least the minimum Cisco IOS version shown in the following table. If this field is left empty, all available types for the chosen device type category (Family/Series/Type) will be displayed.	

Medianet-PerfMon

Use this option to configure performance monitoring for Medianet. In the Form View tab, you cannot edit the fields since they act as variables for the CLI Template.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > Medianet-PerfMon.

Table 182: CLI Templates > System Templates - CLI > Medianet-PerfMon

Field	Description
NameDescription	Indicates the name for the template and an optional description.
Tags	Enter one or more tags. Tags are used to group templates. There are two ways you can tag a template:
	 Create the tags when you create the template. Use the Tag icon located under the Templates search bar.
Device Type	Select one of the Medianet PerfMon-compatible device types from the drop-down list.
OS Version	Enter the OS Version for the selected device type. This must be at least the minimum Cisco IOS version shown in the following table. If this field is left empty, all available types for the chosen device type category (Family/Series/Type) will be displayed.
Flow Exporter Name	A name for the NetFlow exporter on the device types you selected. This can be any collection of characters (for example: EXPORTER-1).

Field	Description
Flow Exporter Address	The IP address of the Prime Infrastructure server.
Flow Exporter Port	The port on which the NetFlow monitor will receive the exported data. Use the default 9991 port unless you have a special need to override it.
Performance Monitor Name	An arbitrary name for the Medianet Performance Monitor caching the data from the flow exporter (for example: MP-MONITOR-1).
Interface	The name of the interface on the device whose NetFlow data you want to monitor (for example: ethernet $0/0$).
Flow Monitor Name	An arbitrary name for the NetFlow monitor caching the data from the flow exporter (for example: FLOW-MONITOR-1).

RADIUS Configuration-IOS

Use this option to configure Single Radius Host and Radius Group for IOS devices.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > Radius Configuration-IOS.

Table 183: CLI Templates > System Templates - CLI > Radius Configuration-IOS

Field	Description
Radius Group Name	Enter the RADIUS group name.
Shared Key	Specify the authentication and encryption key to the RADIUS server.
Verify Shared Key	Specify the key for verification.
Server name or IP Address for Radius Group/Host	DNS name or IP address of the RADIUS server group/host. If you are entering a single RADIUS host, only the following fields must be entered: • Shared Key • Verify Shared Key • Server name or IP address for Radius Group/Host • Authentication Port • Accounting Port • Enable for 802.1X / MAB AAA • Enable AAA for Web Authentication
Authentication Port	Specify the port number for authentication requests. Authentication and Accounting port numbers cannot be the same. The host is not used for authentication if port number is set to 0. The default authorization port number is 1645.
Accounting Port	Specify the port number for accounting requests. Authentication and Accounting port numbers cannot be the same. The host is not used for accounting if the port number is set to 0. The default accounting port number is 1646.

Field	Description
Server name or IP Address for Radius Group Only	DNS name or IP address of the RADIUS server group.
Authentication Port	Specify the port number for authentication requests. Authentication and Accounting port numbers cannot be the same. The host is not used for authentication if port number is set to 0. The default authorization port number is 1645.
Accounting Port	Specify the port number for accounting requests. Authentication and Accounting port numbers cannot be the same. The host is not used for accounting if the port number is set to 0. The default accounting port number is 1646.
Server name or IP Address for Radius Group Only	DNS name or IP address of the RADIUS server group.
Authentication Port	Specify the port number for authentication requests. Authentication and Accounting port numbers cannot be the same. The host is not used for authentication if port number is set to 0. The default authorization port number is 1645.
Accounting Port	Specify the port number for accounting requests. Authentication and Accounting port numbers cannot be the same. The host is not used for accounting if the port number is set to 0. The default accounting port number is 1646.
Server name or IP Address for Radius Group Only	DNS name or IP address of the RADIUS server group.
Authentication Port	Specify the port number for authentication requests. Authentication and Accounting port numbers cannot be the same. The host is not used for authentication if port number is set to 0. The default authorization port number is 1645.
Accounting Port	Specify the port number for accounting requests. Authentication and Accounting port numbers cannot be the same. The host is not used for accounting if the port number is set to 0. The default accounting port number is 1646.
Server name or IP Address for Radius Group Only	DNS name or IP address of the RADIUS server group.
Authentication Port	Specify the port number for authentication requests. Authentication and Accounting port numbers cannot be the same. The host is not used for authentication if port number is set to 0. The default authorization port number is 1645.
Accounting Port	Specify the port number for accounting requests. Authentication and Accounting port numbers cannot be the same. The host is not used for accounting if the port number is set to 0. The default accounting port number is 1646.
Enable for 802.1X / MAB AAA	Select the required option to enable or disable AAA for 802.1X and MAB authentication.
Enable AAA for Web Authentication	Select the required option to enable or disable AAA for Web-Based Authentication (WebAuth).

Reload Configuration-IOS

Use this option to reload the Cisco IOS devices.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > Reload Configuration-IOS.

Table 184: CLI Templates > System Templates - CLI > Reload Configuration-IOS

Field	Description
Do not Save config before reload	Check this option if you do not want to save the configurations before reloading.
Enter time to wait after reload	Enter the duration to wait after reload in minutes.

Reload Configuration-NAM

Use this option to reload the NAM devices.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > Reload Configuration-NAM.

Table 185: CLI Templates > System Templates - CLI > Reload Configuration-NAM

Field	Description
Enter time to wait after reload	Enter the duration to wait after reload in minutes.

Web User Configuration-NAM

Use this option to create, edit, and remove a local web user for NAM devices.

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > Web User Configuration-NAM.

Table 186: CLI Templates > System Templates - CLI > Web User Configuration-NAM

Field	Description
Action	Select an option to add or remove web user group of fields. Select No Change , if you do not want to make changes to the action.
Username	Enter the username of the web user.
Enter DES encrypted WebUser Password	Enter the DES password for the username.
Account Management	Select the required option to enable or disable account management. Select No Change , if you do not want to make changes to account management.
System Config	Select the required option to enable or disable system configuration. Select No Change , if you do not want to make changes to system configuration.

Field	Description
Capture	Select the required option to enable or disable capture configuration. Select No Change , if you do not want to make changes to capture configuration.
Alarm Config	Select the required option to enable or disable alarm configuration. Select No Change , if you do not want to make changes to alarm configuration.
Collection Config	Select the required option to enable or disable collection configuration. Select No Change , if you do not want to make changes to collection configuration.

User Defined Protocol Configuration-NAM

The following table describes the Template Detail fields on Configuration > Templates > Features and Technologies > Templates > CLI Templates > System Templates - CLI > User Defined Protocol Configuration-NAM.

Table 187: User Defined Protocol Configuration-NAM Template Page Field Descriptions

Field	Description
Action	Select an option to add, remove or replace the user-defined protocol.
Protocol	Select the protocol: • TCP • UDP
Port	Enter the port number. You can enter any port number in the range of 0 to 65535.
Name	Enter the name of the user-defined protocol.
Host	Select this option to enable host—Examines a stream of packets; produces a table of all network addresses observed in those packets (also known as the collection data). Each entry records the total number of packets and bytes sent and received by that host and the number of nonunicast packets sent by that host.
Conversations	Select this option to enable host conversations.
ART	Select this option to enable Application Response Time.

Network Analysis Module Field Descriptions

The following topics contain field descriptions for pages found in Configuration > Templates > Features and Technologies > Network Analysis Module

- Network Analysis Module > Monitoring
- Network Analysis Module > System

Network Analysis Module > Monitoring

The following table describes the fields in Configuration > Templates > Features and Technologies > Network Analysis Module > Monitoring.

Table 188: Network Analysis Module > Monitoring

Field	Description
Response Time	Enable Response Time Monitor check box and enter response time ResponseTime1<=ResponseTime2<=ResponseTime3<=ResponseTime4<=ResponseTime5<=ResponseTime6<=Late Response Time.
Voice	Enable the Call Signal Monitoring check box and enter MOS Quality Ranges as per NAM supported values.
RTP Filter	Enable the RTP Stream Monitoring check box and enter the filter with source and destination IPv4/IPv6 address and mask.
Aggregation Interval	Enter minimum values for short term and long term interval.

Network Analysis Module > System

The following table describes the T fields in Configuration > Templates > Features and Technologies > Network Analysis Module > System.

Table 189: NAM Analysis Module > System

Field	Description
DNS Parameters	Enter the Domain Name and DNS server IP address.
SNMP Agent	Create SNMP community with read-only or read-write permissions.
System Time	Enable the Synchronize System Time With NTP check box and enter the Primary NTP Server Name/IP Address (IPV4 or IPV6), Secondary NTP Server Name/IP Address (IPV4 or IPV6), and Time Zone.
Email Setting	Enable the Mail check box and enter the External Mail Server and Mail Alarm to (mail ID).
Web Data Publication	Enable the Web Data Publication check box and enter the Access list IP address or Subnet which has to be permitted.
SNMP Trap	Enter community details with the IP address and UDP port for the SNMP trap.



Note

Job status of the system template deploy for NAM3 displays failure, but changes happen on the NAM device.

Wireless Configuration Field Descriptions

The following topics contain field descriptions for pages found on **Design > Configuration > Wireless Configuration**.

- FlexConnect Parameters
- Lightweight AP Configuration Templates
- Switch Location Configuration Template
- Autonomous AP Migration Templates
- Controller Configuration Groups

FlexConnect Parameters

The following table describes the FlexConnect fields when you choose **Configuration > Network > Network Devices**, select **Device Type > Wireless Controller**, click a Device Name of a controller, then select **FlexConnect**.

Table 190: Wireless Controller > FlexConnect Parameters

Field	Description
General tab	
Template Name	Name of the template applied to this controller.
Primary Radius	From the drop-down list, choose the primary radius authentication server present on the controller. If the selected or configured Radius Authentication Server is not present on the controller with version less than 7.4, the template will fail.
	You must configure the RADIUS server configuration on the controller before you apply FlexConnect RADIUS server configuration from the Prime Infrastructure.
Secondary Radius	From the drop-down list, choose the secondary radius authentication server present on the controller. If a RADIUS authentication server is not present on the controller, the Prime Infrastructure configured RADIUS server does not apply.
FlexConnect AP tab	
Ethernet MAC	Select the check box to apply to the FlexConnect group.
	An AP Ethernet MAC address cannot exist in more than one FlexConnect group on the same controller. The controller does not allow you to set an AP Ethernet MAC in a FlexConnect group if it is already present in another FlexConnect group.
Add AP	Click to add an additional FlexConnect AP (present in the Prime Infrastructure) to an existing FlexConnect group. When you click Add AP, only those access points that are part of this FlexConnect group is listed.
	To enable local authentication for a FlexConnect group, click the FlexConnect Configuration tab. Make sure that the Primary RADIUS Server and Secondary RADIUS Server parameters are set to None on the General tab.

Field	Description
LEAP	Select to allow a FlexConnect access point to authenticate clients using LEAP.
EAP-FAST	Select to allow a FlexConnect access point to authenticate clients using EAP-FAST. You must provide the EAP-FAST key as well as confirm the EAP-FAST key.
Protected Access Credentials (PACs)	 To use manual PAC provisioning, enter the key used to encrypt and decrypt PACs in the EAP=FAST Key text box. The key must be 32 hexadecimal characters. To allow PACs to be sent automatically to clients that do not have one during PAC provisioning, select the Ignore Server Key check box.
EAP-FAST Authority ID	Enter the authority identifier of the EAP-FAST server. The identifier must be 32 hexadecimal characters.
EAP-FAST Authority Info	Enter the authority identifier of the EAP-FAST server in text format. You can enter up to 32 hexadecimal characters.
EAP-FAST PAC Timeout	Specify a PAC timeout value by entering the number of seconds for the PAC to remain visible in the edit text box. The valid range is 2 to 4095 seconds.
Image Upgrade tab	
FlexConnect AP Upgrade	Select this option to upgrade the FlexConnect access points.
Subordinate Maximum Retry Count	Select this option to specify the maximum retries for the subordinate to undertake to start the download from the primary in the FlexConnect group. This option is available only if you select the FlexConnect AP Upgrade check box.
	You are allowed to add an access point as a primary access point only if the FlexConnect AP Upgrade check box is enabled on the General tab.

Lightweight AP Configuration Templates

- Lightweight AP Configuration Templates > Template Basic
- Lightweight AP Configuration Templates > AP Parameters
- Lightweight AP Configuration Templates > Mesh
- Lightweight AP Configuration Templates > 802.11a/n/ac
- Lightweight AP Configuration Templates 802.11a > SubBand
- Lightweight AP Configuration Templates > 802.11b/g/n
- Lightweight AP Configuration Templates > 802.11a/b/g/n
- Lightweight AP Configuration Templates > CDP
- Lightweight AP Configuration Templates > FlexConnect
- Lightweight AP Configuration Templates > Schedule

Lightweight AP Configuration Templates > Template Basic

The following table describes the fields in the Template Basic tab in Configuration > Templates > Lightweight Access Points.

Table 191: Lightweight AP Configuration Templates > Template Basic

Field	Description
Template Name	Name of the Lightweight AP Configuration template.
Description	Description for the Lightweight AP Configuration template.

Lightweight AP Configuration Templates > AP Parameters

The following table describes the fields in the AP Parameters tab in **Configuration > Templates > Lightweight Access Points**.

Table 192: Lightweight AP Configuration Templates > AP Parameters

Field	Description
General	
Location	Enter the location in the Location text box.
Admin Status	Select the Admin and Enabled check box to enable administrative status.
	To conserve energy, access points can be turned off at specified times during nonworking hours. Select the Enabled check box to allow access points to be enabled or disabled.

Field	Description
AP Mode	From the drop-down list, choose one of the following:
	Local—DefaultMonitor—Monitor mode only.
	Choose Monitor to enable this access point template for Cisco Adaptive wIPS. Once Monitor is selected, select the Enhanced WIPS Engine check box and the Enabled check box. Then select the AP Monitor Mode Optimization check box and choose WIPS from the AP Monitor Mode Optimization drop-down list.
	• FlexConnect—Cisco 1030 remote edge lightweight access point (REAP) used for Cisco 1030 IEEE 802.11a/b/g/n remote edge lightweight access points.
	FlexConnect must be selected to configure an OfficeExtend access point. When the AP mode is FlexConnect, FlexConnect configuration options display including the option to enable OfficeExtend AP and to enable Least Latency Controller Join.
	 Rogue Detector—Monitors the rogue access points but does not transmit or contain rogue access points. Bridge Sniffer—The access point "sniffs" the air on a given channel. It captures and forwards all the packets from the client on that channel to a remote machine that runs airopeek (a packet analyzer for IEEE 802.11 wireless LANs). It includes information on timestamp, signal strength, packet size, and so on. If you choose Sniffer as an operation mode, you are required to enter a channel and server IP address on the AP/Radio Templates 802.11b/g/n or 802.11a/n parameters tab.
	The sniffer feature can be enabled only if you are running AiroPeek, which is a third-party network analyzer software that supports decoding of data packets. For more information on AiroPeek, see http://www.wildpackets.com .
	 SE-Connect—This mode allows a CleanAir-enabled access point to be used extensively for interference detection on all monitored channels. All other functions such as IDS scanning and Wi-Fi are suspended.
	This option is displayed only if the access point is CleanAir-capable.
	Changing the AP mode reboots the access point.
AP Sub Mode	Choose an option from the drop-down list.
Enhanced wIPS Engine	Select the Enhanced wIPS engine and the Enabled check box to enable.
AP Height (feet)	Enter the height of the access point (in feet) in the text box.
Mirror Mode	Select the Enabled check box to enable mirror mode.
Country Code	Choose the appropriate country code from the drop-down list.
Stats Collection Interval	Enter the stats collection interval in the text box.
Cisco Discovery Protocol	Select the Enabled check box to enable Cisco Discovery Protocol.
AP Failover Priority	Choose Low , Medium , High , or Critical from the drop-down list to indicate the access point failover priority. The default priority is low.

Pre-Standard 802.3af switches Antenna Band Mode Domain Name Server IP Address Encryption	Pre-Standard 802.3af switches Antenna Band Mode Domain Name can be configured only on APs which have static IP. Domain Name Server IP can be configured only on APs which have static IP. Select the Encryption check box to enable encryption.
Domain Name Server IP Address	Domain Name can be configured only on APs which have static IP. Domain Name Server IP can be configured only on APs which have static IP. Select the Encryption check box to enable encryption.
Server IP Address	Domain Name Server IP can be configured only on APs which have static IP. Select the Encryption check box to enable encryption.
	Select the Encryption check box to enable encryption.
Encryption	**
	Calcat the about have to enable require detection
Rogue Detection	Select the check box to enable rogue detection.
SSH Access	Select the SSH Access check box to enable SSH access.
Telnet Access	Select the Telnet Access check box to enable Telnet access.
Link Latency	You can configure link latency on the controller to measure the link between an access point and the controller.
	Note Link latency is supported for use only with FlexConnect access points in connected mode. FlexConnect access points in standalone mode are not supported.
TCP Adjust MSS	Select the TCP Adjust MSS check box to enable TCP to adjust MSS.
/LAN Tagging	VLAN Tagging is supported only from controller version 7.3.1.26. If you change the mode or value of VLAN tagging, the access point will be rebooted. VLAN tagging cannot be enabled when the AP is in Bridge mode. Enabling VLAN tagging will ignore the value of Native VLAN ID.
AP Group Name	AP Group Name.
Reboot AP	Select the check box to enable a reboot of the access point after making any other updates.
Power Injector Configuration	
Power Injector State	When enabled, this allows you to manipulate power injector settings through Prime Infrastructure without having to go directly to the controllers. If the Enable Power Injector State is selected, power injector options appear.
Power Injector Selection	Choose installed or override from the drop-down list.
njector Switch MAC Address	Enter the MAC address of the injector switch.
Global Username Password Configuration	
Override Global Username Password	Select the check box to enable an override for the global username/password. Enter and confirm the new access point username and password in the appropriate text boxes.
Supplicant Credentials Configuration	n

Field	Description
Override Supplicant Credentials	Select the Override Supplicant Credentials check box to prevent this access point from inheriting the authentication username and password from the controller. The default value is unselected. The Override Supplicant Credentials option is supported in controller Release 6.0 and later.
	In the Username, Password, and Confirm Password text boxes, enter the unique username and password that you want to assign to this access point.
AP Retransmit Configuration	
AP Retransmit Count	Enter the AP Retransmit Count. The AP Retransmit Count default value is 5 and the range is from 3 to 8.
AP Retransmit Interval (secs)	Enter the AP Retransmit Intervals. The AP Retransmit Interval default value is 3. The range is 2 to 5.
Controller Configuration	
Controllers Configuration	Select the check box to enable the drop-down lists for the primary, secondary, and tertiary controller names.
	 Primary, Secondary, and Tertiary Controller Name—The Primary/Secondary/Tertiary Controller names. Primary, Secondary, and Tertiary Controller IP—The Primary/Secondary/Tertiary Controller IP is the Management IP of the controller.
Venue Configuration	 Venue Group Venue Type Secondary Venue Name Language
BLE Beacon Configuration	Enable the BLE Beacon Configuration check box and configure the following: • Beacon Id • Major Field • Minor Field • Tx Power (dBM)
AP LAN Port Configuration	
Note This configuration is applicable only for Cisco Aironet 702W Series APs and Cisco 1810W Series APs.	
AP LAN Override	Select the check box to enable the LAN Override on the access point.
Port	Displays the port number.
State	Select the check box to enable the port status.

Field	Description
POE Status	The first LAN port contains a POE through which you can configure the POE status. Select the check box to enable the POE status.
VLAN ID	Enter the VLAN ID.

Lightweight AP Configuration Templates > Mesh

The following table describes the fields in the Mesh tab in **Configuration > Templates > Lightweight Access Points**.

Table 193: Lightweight AP Configuration Templates > Mesh

Field	Description	
Bridge Group Name	Enter a bridge group name (up to 10 characters) in the text box.	
	Note Bridge groups are used to logically group the mesh access points to avoid two networks on the same channel from communicating with each other. For mesh access points to communicate, they must have the same bridge group name. For configurations with multiple RAPs, make sure that all RAPs have the same bridge group name to allow failover from one RAP to another.	
Data Rate (Mbps)	Choose the data rate for the backhaul interface from the drop-down list. Data rates available are dictated by the backhaul interface. The default rate is 18 Mbps.	
	Note This data rate is shared between the mesh access points and is fixed for the whole mesh network. Do not change the data rate for a deployed mesh networking solution.	
Ethernet Bridge	From the Ethernet Bridging drop-down list, enable Ethernet bridging for the mesh access point.	
Role	Choose the role of the mesh access point from the drop-down list (MAP or RAP). The default setting is MAP.	
	An access point in a mesh network functions as either a root access point (RAP) or mesh access point (MAP).	
Ethernet Interfaces area	The group box provides information such as interface name, mode, VLAN ID, and Trunk ID. Select the appropriate interface and specify its mode.	

Lightweight AP Configuration Templates > 802.11a/n/ac

The following table describes the fields in the 802.11a/n/ac tab in **Configuration > Templates > Lightweight Access Points**.

Table 194: Lightweight AP Configuration Templates > 802.11a/n/ac

Field	Descriptions
802.11a parameters	Select the check boxes of the 802.11a parameters that must be applied:
	Channel Assignment
	• Channel Width
	Admin Status
802.11ac parameters	Select the check boxes of the 802.11ac parameters that must be applied. 802.11ac parameters are only applicable for 11ac modules.
	Channel Width
	Admin Status
Power Assignment	Select the Power Assignment check box to choose the appropriate power level.
Antenna Selection	Select the Antenna Selection check box to select any of the 11n Antenna Selection parameters.
CleanAir	Select the CleanAir check box to enable CleanAir functionality. CleanAir is supported from the WLC Release 7.0 for CleanAir-supported APs.
Antenna Configuration	Select the check boxes of the configuration that must be applied:
	Antenna Mode—Choose an antenna mode.
	• Antenna Diversity—Choose enabled or disabled. Antenna diversity refers to the access point sampling the radio signal from two integrated antenna ports to choose the preferred antenna.
	Antenna Type—Indicate an external or internal antenna.
	• Antenna Name—Select the Antenna Type check box, then choose the applicable antenna name from the drop-down list.
	Antenna Gain—Enter a value for antenna gain.
	• Azimuth—Configure each access point with the custom Azimuth in degrees. Azimuth and Elevation are the angle used to define the apparent position of the access point.
	Elevation—Configure each access point with the custom Elevation in degrees.
	• Up / Down—Select Up or Down from the drop-down list.

Lightweight AP Configuration Templates 802.11a > SubBand

The following table describes the fields in the 802.11a SubBand tab in **Configuration > Templates > Lightweight Access Points**. In the 802.11a SubBand tab, select the 802.11a Sub Band options (for either 4.9 or 5.8 parameters) that must be applied. The SubBand options are disabled unless the check box to the left of the field is selected.c

Table 195: Lightweight AP Configuration Templates 802.11a > SubBand

Field	Description	
Admin Status	Click if you want to enable administration privileges.	
Channel Assignment	Select the check box and then choose the appropriate channel from the drop-down list.	
	Note The channel number is validated against the radio list of supported channels.	

Field	Description	
Power Assignment	Select the check box and then choose the appropriate power level from the drop-down list.	
	Note The power level is validated against the radio list of supported power levels.	
WLAN Override	Select the check box and then choose Disable or Enable from the drop-down list.	
	Note The access point must be reset for the WLAN override change to take effect.	
Antenna Type	Indicate an external or internal antenna.	
Antenna Name	Select the Antenna Type check box, then choose the applicable antenna name from the drop-down list.	

Lightweight AP Configuration Templates > 802.11b/g/n

The following table describes the fields in the 802.11b/g/n tab in Configuration > Templates > Lightweight Access Points.

Table 196: Lightweight AP Configuration Templates > 802.11b/g/n

Field	Descriptions
Channel Assignment	Choose a Global assignment method or choose Custom to specify a channel.
Channel Width	From the drop-down list, choose either 20 MHz or 40 MHz.
Admin Status	Select if you want to enable administration privileges.
Power Assignment	Choose a Global assignment method or choose Custom to specify a power assignment.
Tracking Optimized Monitor Mode	Select to enable.
Antenna Selection	Select the Antenna Selection check box, then select the appropriate antennas from the list.
CleanAir	Select this check box to enable CleanAir.
Antenna Configuration	Select the check boxes of the configuration that must be applied:
	Antenna Mode—Choose an antenna mode.
	 Antenna Diversity—Choose enabled or disabled. Antenna diversity refers to the access point sampling the radio signal from two integrated antenna ports to choose the preferred antenna.
	Antenna Type—Indicate an external or internal antenna.
	Antenna Name—Select the Antenna Type check box, then choose the applicable antenna name from the drop-down list.
	Antenna Gain—Enter a value for antenna gain.
	 Azimuth—You must configure every access point with the custom Azimuth in degrees. Azimuth and Elevation are the angle used to define the apparent position of the access point.
	 Elevation—You must configure every access point with the custom Elevation in degree. Up / Down—From the drop-down list, choose Up or Down.

Lightweight AP Configuration Templates > 802.11a/b/g/n

The following table describes the fields in the 802.11a/b/g/n tab in **Configuration > Templates > Lightweight Access Points**.

Use this tab to configure Hyper Location, WSM, and Monitor Mode AP module radios.

Table 197: Lightweight AP Configuration Templates > 802.11a/b/g/n

Field	Descriptions
Radio Role Assignment	This configuration is supported only for XOR Radios. Select the checkbox to configure the radio assignment methods.
	The assignment methods are Auto, Serving, or Monitor.
	Choose either 2.4 GHz or 5 GHz radio for Serving radio role assignment.
Admin Status	Select the check box if you want to enable administration privileges.
Channel Assignment	(Only for Serving radio role assignment). Select this check box to configure one of the following:
	 Global—Use this setting if the channel of the access point is set globally by the controller. Custom—Use this setting if the channel of the access point is set locally. Select a channel from the Custom drop-down list. The values in the drop-down varies for 2.4 GHz and 5 GHz radios.
Channel Width	(Only for Serving radio role assignment). Channel width is supported only for 11n supported APs. Only radios with 20 MHz is supported for a 2.4 GHz radio. For 5 GHZ, from the Channel Width drop-down list, choose 20 MHz, 40 MHz, 80 MHz or 160 MHZ.
Antenna Mode	(Only for Serving radio role assignment). Choose an antenna mode from the drop-down list.
Antenna Diversity	(Only for Serving radio role assignment). Select Right/Side A, Left/Side B, or Enabled.
Antenna Type	Select the Antenna Type check box and then choose an applicable antenna name from the drop-down list.
Antenna Name	(For Serving and Monitor radio role assignment). Choose the applicable antenna name from the drop-down list.
XOR Antenna A	(Only for Auto mode). Configure an antenna for A band by selecting an antenna name from the drop-down list.
XOR Antenna B	(Only for Auto mode). Configure an antenna for B band by selecting an antenna name from the drop-down list.
Antenna Gain	(Only for Serving radio role assignment). Enter the desired antenna gain in the text box. To configure custom antenna gain, select Others for the Antenna Name.
Antenna Selection	(Only for Serving radio role assignment). Prime Infrastructure provides the ability to enable or disable the use of specific antennas. All antennas are enabled by default. Select any of the 11n Antenna Selection parameters:
	Antenna A
	Antenna B
	• Antenna C
	• Antenna D

Field	Descriptions
CleanAir	Select the CleanAir check box and choose the applicable option from the drop-down list.
	For Serving and Auto mode, these options are available:
	Enabled Disabled
	For Monitor Mode XOR, these options are available:
	 2.4 GHz Enabled 5 GHz Enabled Both Enabled Both Disabled
Power Assignment	Select one of the following:
	 Global—Use this setting if the power level is set globally by the controller. Custom—Use this setting if the power level of the access point is set locally. Choose a power level from the drop-down list.
Antenna Configuration	Select the check boxes of the configuration that must be applied:
	 Azimuth—You must configure every access point with the custom Azimuth in degrees. Azimuth and Elevation are the angle used to define the apparent position of the access point. Elevation—You must configure every access point with the custom Elevation in degree. Up / Down—Select Up or Down from the drop-down list.

Lightweight AP Configuration Templates > CDP

The following table describes the fields in the CDP tab in **Configuration > Templates > Lightweight Access Points**.

Table 198: Lightweight AP Configuration Templates > CDP

Field	Description
Cisco Discovery Protocol on Ethernet Interfaces	Select the check boxes for the ethernet interface slots for which you want to enable CDP.
Cisco Discovery Protocol on Radio Interfaces	Select the checkbox for the radio interfaces slots for which you want to enable CDP.

Lightweight AP Configuration Templates > FlexConnect

The following table describes the fields in the FlexConnect tab in **Configuration > Templates > Lightweight Access Points**.

Table 199: Lightweight AP Configuration Templates > FlexConnect

Field	Description
FlexConnect Configuration	Select the check box to enable FlexConnect configuration (including VLAN support, native VLAN ID, and profile name VLAN mappings).
	Note These options are only available for access points in FlexConnect mode.
OfficeExtend	The default is Enabled.
	Unselecting the check box simply disables OfficeExtend mode for this access point. It does not undo all of the configuration settings on the access point. If you want to clear the access point configuration and return it to factory default settings, click Clear Config at the bottom of the access point details page. If you want to clear only the access point personal SSID, click Reset Personal SSID at the bottom of the access point details page.
	When you select Enable for the OfficeExtend AP, several configuration changes automatically occur including: encryption and link latency are enabled; rogue detection, SSH access, and Telnet access are disabled.
	When you enable the OfficeExtend access point, you must configure at least one primary, secondary, and tertiary controller (including name and IP address).
Least Latency Controller Join	When enabled, the access point switches from a priority order search (primary, secondary, and then tertiary controller) to a search for the controller with the best latency measurement (least latency). The controller with the least latency provides the best performance.
	The access point only performs this search once when it initially joins the controller. It does not recalculate the latency measurements of primary, secondary, and tertiary controllers once joined to see if the measurements have changed.
VLAN Support	Select the check box to enable VLAN Support.
Native VLAN ID	The valid native VLAN ID range is 1 to 4094. If you are changing the mode to REAP and if the access point is not already in REAP mode, then all other REAP parameters are not applied on the access point.
WLAN VLAN Mapping	Select the WLAN VLAN Mapping check box to enable WLAN VLAN mapping (including WLAN profile name and VLAN ID mappings).
Web Auth ACL Mapping	Select the VLAN ID ACL Mapping check box to enable VLAN ID ACL Mappings. Enter a VLAN ID and choose the Ingress and Egress ACLs from the drop-down list boxes to map to the VLAN ID specified.
Policy ACL Mapping	Select the Policy ACL Mapping check box to enable policy ACL mapping.
Local Split ACL Mapping	Select the Local Split ACL Mapping check box to enable Local Split ACL mapping.

$\label{lightweight} \textbf{Lightweight AP Configuration Templates} > \textbf{Schedule}$

The following table describes the fields in the Schedule page in Lightweight AP Configuration Templates.

Table 200: Lightweight AP Configuration Templates Schedule

Field	Description
Start Time	Allows you to configure and start the template deployment at a scheduled time.
	Now—Deploys the template right away.
	Date—Enter a date in the text box or use the calendar icon to select a start date.
Recurrence	Select from none, hourly, daily, or weekly to determine how often this scheduling occurs.
	You can deploy the template using the AP Selection or Schedule tabs.

Switch Location Configuration Template

The following table describes the Template Detail fields on **Design > Wireless Configuration > Switch Location Configuration**.

Table 201: Design > Wireless Configuration > Switch Location Configuration

Field	Description
Map Location	
Campus	Choose a campus for the map location for a switch/switch port.
Building	Choose a building for the map location for a switch/switch port.
Floor	Choose a floor for the map location for a switch/switch port.
Import	Imports the civic information for the campus, building, and floor selected.
ELIN and Civic Location	
ELIN	The Emergency Location Identification Number.
Civic Address tab	The available civic address information for the switch/switch port.
Advanced tab	Detailed information about the switch/switch port location.
NMSP	Select or unselect this check box to enable or disable NMSP for the switch.

Autonomous AP Migration Templates

The following table describes the Template Detail fields in **Design > Configuration > Wireless Configuration** > **Autonomous AP Migration Templates**.

Table 202: Autonomous AP Migration Template Page

Field	Description
Name	Template name.

Field	Description
Description	Template description.
AP Count	Number of APs.
Schedule Run	Scheduled run time.
Status	Indicates one of the following:
	• Not initiated—The template is yet to start the migration and starts at the scheduled time.
	• Disabled—The template is disabled and does not run at the scheduled time. This is the default state for a template when it is created without selecting any autonomous access points.
	• Expired—The template did not run at the scheduled time (this might be due to the Prime Infrastructure server being down).
	• Enabled—The template is yet to start the migration and starts at the scheduled time.
	• In progress—The template is currently converting the selected autonomous access points to CAPWAP.
	• Success—The template has completed the migration of autonomous access point to CAPWAP successfully.
	• Failure—The template failed to migrate all the selected autonomous access point to CAPWAP. You can check the detailed status about the failures by using the View Migration Status page.
	• Partial Success—The template failed to migrate a subset of the selected autonomous access point to CAPWAP. You can check the detailed status about the failures by using the View Migration Status page.

Autonomous AP Migration Templates Add Template

The following table describes the Template Detail fields in **Design > Configuration > Wireless Configuration** > **Autonomous AP Migration Templates**.

Table 203: Autonomous AP Migration Templates

Field	Description
Upgrade Options	
DHCP Support	Ensures that after the conversion every access point gets an IP from the DHCP server.
Retain AP HostName	Allows you to retain the same hostname for this access point.
	The hostname is retained in the CAPWAP, only when you are migrating the AP to CAPWAP for the first time. It might not be retained if you are upgrading an AP for several times. The CAPWAP access points hostname is set to default if autonomous access points hostname has more than 32 characters.
	If you upgrade the access points to LWAPP from 12.3(11)JA, 12.3(11)JA1, 12.3(11)JA2, 12.3(11)JA3 autonomous images, the converted access points might not retain their static IP address, netmask, hostname and default gateway.
Migrate over WANLink	Increases the default timeouts for the CLI commands executed on the access point.
	If you enable this option, the <i>env_vars</i> file stores the remote TFTP server location. This information is copied to the access point. If this option is not selected, then the Prime Infrastructure internal TFTP server is used to copy the <i>env_vars</i> file to the access point.
DNS Address	Enter the DNS address.

Field	Description
Domain Name	Enter the domain name.
Controller Details	
Controller IP	Enter controller IP address.
AP Manager IP	Specify the controller the access point should join by entering the access point manager IP address.
	For SSC-enabled access points, this IP address must be the same as the controller IP field. For MIC-enabled access points, the IP addresses need not match.
User Name	Enter the username.
Password	Enter the password for the username.
TFTP Details	
TFTP Server IP	Enter the IP address of the Prime Infrastructure server. Prime Infrastructure provides its own TFTP and FTP server during the installation and setup.
File Path	Enter the TFTP directory that was defined during Prime Infrastructure setup.
File Name	Enter the CAPWAP conversion file defined in the TFTP directory during Prime Infrastructure setup (for example, c1240-rcvk9w8-tar.123-11JX1.tar).
Schedule Details	
Apply Template	Choose an option by which you want to apply the template for migration.
Notification	Enter the email address of recipient to send notifications.

Controller Configuration Groups

The following topics describe the fields in **Design > Wireless Configuration > Wireless Configuration > Controller Configuration Groups**.

- Controller Configuration Groups > Add Config Group
- Controller Configuration Groups > General
- Controller Configuration Groups > Apply Schedule

Controller Configuration Groups > Add Config Group

The following table describes the Template Detail fields in **Controller Configuration Groups > Add Config Group**.

Table 204: Wireless Configuration > Controller Configuration Groups

Field	Description
Group Name	The group name must be unique across all groups.

Field	Description	
Templates	Other templates created in Prime Infrastructure can be assigned to a config group. The same WLAN template can be assigned to more than one config group. Choose from the following:	
	• Select	and add later: Add a template at a later time.
	• Copy templates from a controller: Copy templates from another controller. Choose a controller from a current controllers to copy its applied template to the new config group. Only the templates are copied.	
	Note	The order of the templates is important when dealing with radio templates. For example, if the template list includes radio templates that require the radio network to be disabled prior to applying the radio parameters, the template to disable the radio network must be added to the template first.

Controller Configuration Groups > General

The following table describes the Template Detail fields in Controller Configuration Groups > General.

Table 205: Wireless Configuration > Controller Configuration Groups > General

Field	Description	
Enable Background Audit	If selected, all the templates that are part of this group are audited against the controller during network and controller audits.	
	Note To enable this option, set the template-based audit option under Administration > System > Audit.	
Enable Enforcement	If selected, the templates are automatically applied during the audit if any discrepancies are found.	
	Note To enable this option, set the template-based audit option under Administration > System > Audit .	
Enable Mobility Group	If selected, the mobility group name is pushed to all controllers in the group.	
Mobility Group Name	A name that is pushed to all controllers in the group. You can also use this field to change the group name.	
	Note A controller can be part of multiple configuration groups.	
Last Modified On	Date and time config group was last modified.	
Last Applied On	Date and time last changes were applied.	

Controller Configuration Groups > Apply Schedule

The following table describes the Template Detail fields in **Controller Configuration Groups > Apply Schedule**.

Table 206: Wireless Configuration > Controller Config Groups > Apply Schedule

Field	Description
Apply	Note This option is available only when the Schedule option is <i>not</i> enabled.
	Click Apply to start the provisioning of mobility groups, mobility members, and templates to all the controllers in the config group. After you apply, you can leave this page or log out of Prime Infrastructure. The process continues, and you can return later to this page to view a report.
	Note Do not perform any other configuration group functions during the apply provisioning.
	The report appears in the Recent Apply Report page. It shows which mobility groups, mobility members, or templates were successfully applied to each of the controllers.
Schedule	Enabling the Schedule option disables the Apply option.
Start DateStart Time	Enter a starting date and time, then click Schedule .

Compliance Field Descriptions

The following topics contain field descriptions for Compliance:

- Configuration > Compliance > Policies
- Configuration > Compliance > Profiles
- Configuration > Compliance > Violation Summary

Configuration > Compliance > Policies

Table 207: Configuration > Compliance > Policies > New Rule Fields

Field	Description
Rule Information	
All information entered in this section is free text and does not impact the conditions and the subsequent violations.	
Rule Title	Enter a name for the rule.
Description	Enter a brief description
Impact	Enter a brief note on the impact of the violation that the rule will generate.
Suggested Fix	Enter a brief description of the fix that will help you decide to choose or to not choose the rule against a specific policy. This description appears when you check the rule in the Rule Selector pane.
Platform Selection	

Field	Description	
Available Platforms	Check the platforms on which the condition must be run. If you select Cisco Devices, all of Cisco platforms specified in the list are included. The platforms checked in this section impacts the ignore count of an audit job. For example, if you run a rule on all the devices within your scope, including devices not selected in the Available Platforms pane, such devices are not audited and are marked against Ignore count.	
Rule Inputs		
New Rule Input	Click New to add inputs for the new rule. The input you create in this pane reflects in the Policy Profile page. You must provide rule inputs for the rule you have selected. For example, you can create an input to be IP Address. Any user who wants to run this rule can enter an IP address specific to the rule and add it to a specific profile. Enter the required details:	
	For Identifier, Enter your own Identifier, or click the Generate button to generate an identifier based on the title.	
	The following fields appear based on the option that you choose in the Data Type field:	
	• Is List of Values—Check this check box to add multiple values to be associated with the rule input. A table appears where you can add, edit, and delete values. You can also set a default value.	
	• Accept Multiple Values—Check this check box if you want to provide more than one value at the time of audit. This is applicable only for the execution type rule input.	
	 Min Value—Enter a minimum integer value for the rule input. This is applicable only for the integer data type. 	
	• Max Value—Enter a maximum integer value for the rule input. This is applicable only for the integer data type.	
	• Default Value—Enter a default value for the rule input. The format of the value that you enter in this field depends on the data type that you choose in the Data Type field. For example, if you choose Integer as the data type, you can enter an integer value only.	
	 Max Length—Enter the maximum length that is applicable for the rule input. Val RegExp—Enter a valid regular expression that will be used for execution or fix. 	
Conditions and Actions		
New Conditions and Actions	Click New to create conditions and actions for the new rule.	
New Conditions and Actions—Conditions Details Tab		

Field	Description	
Condition Scope Details	Condition Scope—Select the scope of the conditions from one of the below:	
	 Configuration—Checks the complete running configuration. Device Command Outputs—Checks the output of show commands. Device Properties—Checks against the device properties and not the running configuration. Previously Matched Blocks—Runs the conditions against blocks that have been defined in previous conditions. To run the condition with this option, you must have checked Parse as Block option in one of the previous conditions. You cannot select this option for the first condition of a rule. 	
	Device Property—Select one of the following device properties:	
	Device NameIP AddressOS NameOS Version	
	Note This option is enabled only if you selected Device Properties in the Condition Scope drop-down list.	
	• Show Commands—Select the required show command that is applicable for the platform selected. You can also enter a show command against which the audit must be performed.	
	Note This option is enabled only if you selected Device Command Outputs in the Condition Scope drop-down list.	
Block Options		
Parse as Blocks	Checking this option enables you to run conditions on specific blocks (as defined in this section) in running configuration files. This option can be for show commands is enabled only if you selected Configuration in the Condition Scope option.	
Block Start Expression	This field is mandatory if Parse as Blocks option is enabled. This must be a regular expression. Rule inputs and Grep outputs can be used here.	
Block End Expression	This field is optional. By default, blocks end when the top-level or a sub-level command begins. If you prefer to break the block earlier, enter the value as a regular expression.	
Rule Pass Criteria	Check the option, as required. If you select: • All Sub Blocks—The rule is marked a success only if all the blocks fulfill the specified condition. • Any Sub Block—The rule is marked a success even if one of the sub blocks fulfill the condition. • Raise One Violation for Each Failing Instance—If you check this option, the violation count specified in the Job view increases by as many number of violations as the condition encounters in each block.	
Condition Match Criteria		
Operator	Choose an option based on the value you will enter in the subsequent fields.	

Field	Description	
Operator Function	Click Edit. The Select Operator Function page appears. Select a predefined function and enter the function parameters based on the predefined function that you have selected.	
	Note This field is available only if you selected the option Execute a Function or Evaluate Expression from the Operator field.	
Value	The value must be a regular expression. Rule inputs and Grep outputs can be used here. This variable can be grepped for use in the subsequent conditions. It follows the convention of condition <condition.value number=""> such as, <2.1> <2.2> This numerical identifier can be used from the next condition as input parameter for Operator selected in the previous field.</condition.value>	
	If you select the Evaluate Expression from the Operator field, click Edit to select the Operator function.	
	If the you select "checkTraffic" as Function Name , it checks traffic on any ACL. Enter the value for expected traffic in Traffic and ACL fields, as the following Example.	
	"Traffic" = "deny tcp any any eq 27665 log", "ACL" = <1.1>	
	"Traffic" = "<_Expected_Traffic>", "ACL" = <1.1>, which means expected traffic has be captured from execution type rule input "_Expected_Traffic".	
Rule Pass Criteria Check the option, as required. If you select:		
	 All Sub Blocks—The rule is marked a success only if all the blocks fulfill the specified condition. Any Sub Block—The rule is marked a success even if one of the sub blocks fulfill the condition. Raise One Violation for Each Failing Instance—If you check this option, the violation count specified in the Job view increases by as many number of violations as the condition encounters in each block. 	
New Conditions and Actions—Action Details Tab		
Select Action	Select one of the following actions that Compliance Audit must perform upon detecting a violation:	
	 Continue—If the condition is met or not met, the rule continues to run based on the condition number specified in the field. If a condition number is not specified, the rule skips to the next immediate condition. Does Not Raise a Violation—Does not raise a violation; stops further execution of rule. Raise a Violation—Raises a violation and stops further execution of rule. Raise a Violation and Continue—Raises a violation and continues execution of rule. 	
Condition Number	Specify the condition number to which the rule must continue with in case the condition is met or is not met. You cannot specify a condition number that is lesser than or equal to the current condition number. This field is available only if you selected the option Continue from the Select Action field. If the Condition Number field is blank, the next available condition is used.	
Violation Severity	Specify a severity that Compliance Audit must flag if a violation is detected. This field is available only if you selected the option, Raise a Violation from the Select Action field.	

Field	Description	
Violation Message Type	Select one of the following message type:	
	• Default Violation Message—Select this option if you determine a violation as not fixable (or requiring manual intervention).	
	• User defined Violation Message—Select this option to enter a comment and provide a CLI fix to fix a violation.	
	This field is available only if you selected the option, Raise a Violation from the Select Action field.	
Violation Message	Note This field is available only if you selected User defined Violation Message in the Violation Message Type field.	
	Enter a violation message that will be displayed in the Job View window. Rule inputs can be used here.	
Fix CLI	Note This field is available only if you selected User defined Violation Message in the Violation Message Type field.	
	Enter a relevant CLI fix if the device does not meet the condition specified. Do not enter config t configure , and its exit commands. Rule inputs and Grep outputs can be used here.	
	Note The exit command is allowed in main and sub-level commands.	
	Following are the formats for the CLI fix that you enter in this field:	
	• For an execution type input, enter <rule id="" input=""></rule>	
	• For a fix type input, enter ^ <rule id="" input="">^</rule>	
	• For a grep type output, enter <n.m>, where n is the condition number and m is the output number.</n.m>	

$\label{lem:configuration} \textbf{Configuration} > \textbf{Compliance} > \textbf{Profiles}$

Table 208: Configuration > Compliance > Profiles

Field	Description
Profile Actions	
Add	Create new compliance profile.
Edit	Edit the compliance profile description.
Run	Run compliance audit for the selected policy profile.
Delete	Delete the compliance profile.
Latest Archived Configuration	Prime Infrastructures archives the latest available backup configuration. If the backup configuration is not available, the device is not be audited and will be marked against non-audited devices.
Current Device Configuration	Prime Infrastructure polls for the latest configuration from the device and then performs the audit. If a Show command is used in the compliance policy, the output of the Show command is taken from the current device configuration.

Configuration > Compliance > Violation Summary

The following table displays the information about the rules that you selected for the compliance audit, violation count, instance count, highest severity and ignore count.

Table 209: Configuration > Compliance > Violations Summary Fields

Field	Description	
Selected Rules	Number of rules selected in a policy at the time the policy profile was created. This may be subset of the total number of rules defined for the policy.	
Violation Count	This lists the number of distinct violations (for a particular policy, for the number of devices) that were observed in each job. For example, if a particular policy is violated in 100 devices, the violation count is only 1.	
Instance Count	Summation of the violation count for all the device. For example, if a particular policy is violated in 100 device the instance count is 100.	
Highest Severity	The highest severity of the various rules comprising the policy. The highest (as decided at the time of creating rules) is shown. This overrides the lower severity items.	
Ignore Count	This is the count of rules ignored due to devices falling outside the scope of platforms defined against the rule.	

Configure Switches

The following topics contain field descriptions for configuring switches:

- Configure > Switches
- Configure > Switches > IP Address
- Configure > Switches > Add Switches

Configure > Switches

The following table diplays the field description in the summary of switches page:

Table 210: View Switches

Field	Description
Management IP Address	IP address of the switch. Click the IP address of a switch to get more details.
Device Name	Name of the switch.
Device Type	Type of Switch
Reachability Status	Indicates Reachable if the switch is reachable or Unreachable if the switch is unreachable.

Field	Description
Inventory Collection Status	Status of the last inventory collection. The possible values are OK, Partial, Failed, NA (for SPT-only switches), or In Progress.
Inventory Status Detail	Specifies the status of the latest inventory collection. If the inventory collection was not successful, lists the possible reasons for the failure.
Last Inventory Collection Date	Displays the most recent date in which the inventory was collected.
Creation Time	Date and time the switch was added to the Prime Infrastructure.
License Status	Indicates the license status of the switch, which can be Full Support or SPT only.

Configure > Switches > IP Address

The following table displays the field description in the summary information that is displayed while viewing switch details.

Table 211: Configure > Switches Summary Information

General Parameters	
IP Address	IP address of the switch.
Device Name	Name of the switch.
Last Inventory Collection Date	Date and time of the last inventory collection.
Inventory Collection Status	Status of the last inventory collection. The possible values are OK, Partial, or Failed.
Software Version	Version of software running on the switch.
Location	Location of the switch.
Contact	Contact name for the switch.
Reachability Status	Indicates Reachable if the switch is reachable or Unreachable if the switch is unreachable.
SNMP Parameters	
Version	SNMP version number, which can be v1, v2c, or v3. For switch port tracing to be successful in switches configured with SNMP v3, the context for the corresponding VLAN must be configured in the switch.
Retries	Retries (in seconds) allowed before the process stops without success.

General Parameters	
Timeout	Indicate the amount of time (in seconds) allowed before the process time outs. The valid range is 2 to 90 seconds. The default is 10 seconds.
If you selected v3 in the Version drop-down list, the following fields appear:	
Username	Username
Auth. Type	Authentication type with can be None, HMAC-SHA, or HMAC-HD5.
Auth. Password	Authentication password.
Privacy Type	Privacy type with can be None, CBC-DES, or CFB-AES-128.
Privacy Password	Privacy password.
Community	If you selected v1 or v2c, this field indicates the SNMP community string.
Telnet/SSH Parameters	
Protocol	Protocol used.
User Name	Username.
Password	Password.
Confirm Password	Confirm the password by entering it again.
Enable Password	Enable password.
Confirm Password	Confirm the password by entering it again.
Timeout	Timeout value (in seconds).

Configure > Switches > Add Switches

The following table displays the field descriptions in the adding switches page:

Table 212: Adding a Switch

Field	Description
General Parameters	
Add Format Type	Select:
	• Device Info to manually enter comma-separated IP addresses of Ethernet switches.
	• CSV File to import a CSV file that contains IP addresses of multiple switches. Enter the CSV file path in the text box or click Browse to navigate to the CSV file on your computer.

Field	Description
IP Addresses	If you selected Device Info, enter comma-separated IP addresses of the Ethernet switches.
License Level	Select:
	• Full
	• SPT only to specify Switch Port Tracing support only.
SNMP Parameters	
Enter SNMP parameters for the write access, if available. If you enter read-only access parameters, the switch is added but the Prime Infrastructure is unable to modify the configuration.	
Version	Enter the SNMP version number, which can be v1, v2c, or v3. For switch port tracing to be successful in switches configured with SNMP v3, the context for the corresponding VLAN must be configured in the switch.
Retries	Enter the retries (in seconds) allowed before the process stops without success.
SNMP Timeout (in secs)	Enter the SNMP timeout value (in seconds).
If you selected v1 or v2c in the Version drop-down list, the Community field appears:	
Community	Enter the SNMP community string.
If you selected v3 in the Version drop-down list, the following fields appear:	
Username	Enter the username.
Auth. Type	Enter the authentication type with can be None, HMAC-SHA, or HMAC-HD5.
Auth. Password	Enter the authentication password.
Privacy Type	Enter the privacy type with can be None, CBC-DES, or CFB-AES-128.
Privacy Password	Enter the privacy password.
Telnet/SSH Parameters	
Protocol	Select the protocol.
User Name	Enter the username.
Password	Enter the password.
Confirm Password	Confirm the password by entering it again.

Field	Description
Enable Password	Enter the enable password.
Confirm Password	Confirm the enable password by entering it again.
Timeout (in secs)	Enter the timeout value (in seconds).

CSV File Fields

The following table displays the field description in the CSV file:

Table 213: Fields in the CSV File

Field	Description
ip_address	IP address
network_mask	Network mask
snmp_version	SNMP credentials version. Can be v1, v2, or v3.
snmp_community	SNMP community (Mandatory for v2.)
snmpv2_community	SNMP V2 community.
snmpv3_user_name	SNMP V3 username (Mandatory for v3.)
snmpv3_auth_type	SNMP V3 authorization type. Can be None or HMAC-MD5 or HMAC-SHA (Mandatory for v3.)
snmpv3_auth_password	SNMP V3 authorization password (Mandatory for v3).
snmpv3_privacy_type	SNMP V3 privacy type. Can be None or DES or CFB-AES-128 (Mandatory for v3.)
snmpv3_privacy_password	SNMP V3 privacy password (Mandatory for v3.)
snmp_retries	SNMP retries
snmp_timeout	SNMP timeout
protocol	telnet, ssh2
telnet_username	for switches and APs, if configured (Mandatory if configured.)
telnet_password	for switches and APs (mandatory)
enable_password	Enables the specified password
telnet_timeout	The telnet timeout period

CSV File Fields



Field Reference for Inventory Pages

This section provides descriptions of the fields found under the **Inventory** tab in Cisco Prime Infrastructure.

- NAT44 Rules, on page 245
- Service Container > Add, on page 248
- Configuration > Security > Zone Based Firewall, on page 248

NAT44 Rules

The following topics describe the fields in **Inventory > Device Management > Network Devices > Configuration > Security > NAT > NAT44 Rules**.

- Add NAT Rule > Static Rule
- Add NAT Rule > Dynamic NAT Rule
- Add NAT Rule > Dynamic PAT Rule

Add NAT Rule > Static Rule

The following table describes the elements on Operate > Device Work Center > Configuration > Security > NAT > NAT44 Rules > Add NAT Rule > Static Rule.

Table 214: Add NAT Rule > Static Rule

Element	Description
Direction	Enter the directions. Cisco Prime Infrastructure Release 2.1 supports only the Inbound to Outbound direction.
VRF	Enter the virtual routing and forwarding (VRF) on which the NAT translation process occurs.
Source A	Enter a valid IPv4 address. A valid IPv4 address consists of four octets separated by a period (.). • If Source A is defined, Source B must also be defined. • If Source A is defined, Destination A will be Any by default.

Element	Description
Destination A	Enter a valid IPv4 address. A valid IPv4 address consists of four octets separated by a period (.).
	• If Destination A is defined, Destination B must also be defined.
	If Destination A is defined, Source A will be Any by default.
Translation	Select the static translation type.
Source B	Enter a valid IPv4 address. A valid IPv4 address consists of four octets separated by a period (.). You can also select an interface from the list of interfaces.
	If Source B is defined, Source A must also be defined.
	• If Source B is defined, Destination B will be Any by default.
Destination B	Enter a valid IPv4 address. A valid IPv4 address consists of four octets separated by a period (.).
	• If Destination B is defined, Destination A must also be defined.
	• If Destination B is defined, Source A and B will be Any by default.
Options	Enter the advance options for the Static type. Configure the following:
	• To ignore the embedded IP addresses (no-Payload), select the Ignore Embedded IP Address check box.
	• To enable port translation, select the Enable Port Translation check box, and then define the following:
	• TCP or UDP
	Original Port
	• Translated Port

Add NAT Rule > Dynamic NAT Rule

The following table describes the elements in **Inventory > Device Management > Network Devices > Configuration > Security > NAT > NAT44 Rules > Add NAT Rule > Dynamic NAT Rule.**

Table 215: Add NAT Rule > Dynamic NAT Page

Element	Description
Direction	Enter the directions. Cisco Prime Infrastructure Release 2.1 supports only the Inbound to Outbound direction.
VRF	Enter the VRF on which the NAT translation process occurs.
Source A	Select the ACL name from the list. • If Source A is defined, Source B must also be defined. • If Source A is defined, Destination A will be Any by default.

Element	Description	
Destination A	Select the ACL name from the list.	
	If Destination A is defined, Destination B must also be defined.	
	If Destination A is defined, Source A will be Any by default.	
Translation	Select the Dynamic NAT translation type.	
Source B	Choose the NAT pool from the drop-down list.	
Destination B	Choose the NAT pool from the drop-down list.	
	If Destination B is defined, Destination A must also be defined.	
	If Destination B is defined, Source A and B will be Any by default.	
Options	Enter the advance options for the Dynamic type.	
	• To ignore the embedded IP addresses (no-Payload), select the Ignore Embedded IP Address check box.	
	• To enable port translation, select the Enable Port Translation check box, and then define the following:	
	• TCP or UDP	
	Original Port	
	Translated Port	
	Note This option is supported only on the Cisco Integrated Services Routers.	

Add NAT Rule > Dynamic PAT Rule

The following table describes the elements in **Inventory > Device Management > Network Devices > Configuration > Security > NAT > NAT44 Rules > Add NAT Rule > Dynamic PAT Rule.**

Table 216: Add NAT Rule > Dynamic PAT Page

Element	Description
Direction	Enter the directions. This release supports only the Inbound to Outbound direction.
VRF	Enter the VRF on which the NAT translation process occurs.
Source A	Select the ACL name from the list.
Destination A	Destination A cannot be defined.
Translation	Select the Dynamic PAT translation type.
Source B	Select the IP Pool Name from the list. You can also select an interface from the list of interfaces.

Element	Description	
Destination B	Destination B cannot be defined.	
Options	Enter the advance options for the Dynamic PAT. To ignore the embedded IP addresses (no-Payload), select the Ignore Embedded IP Address check box.	
	Note This option is supported only on Cisco ISRs.	

Service Container > Add

The following table describes the fields in **Inventory > Device Management > Network Devices > Service Container> Add**.

Table 217: Inventory > Device Management > Network Devices > Service Container> Add

Field	Description
Select an Operation	Choose either Install or Install and Activate depending on whether you want to activate the container later or during the current instance.
WAAS-XE IP Address/Mask	Enter the Cisco Wide Area Application Services (WAAS)-Cisco IOS XE container's IP address and mask.
Router Virtual Interface IP/Mask	Enter the IP and mask for the Router Virtual Interface on which you want to install the container.
OVA	From the list, choose the OVA image that is to be installed.
Resource Profile	From the list, choose a resource profile as per the memory requirement.
Service Container Name	Enter a name for the service container.
Enable WAN Optimization on	Select the check box to begin WAN optimization, and choose an interface role to initiate traffic redirection.

Configuration > Security > Zone Based Firewall

The following table describes the fields in **Inventory > Device Management > Network Devices > Configuration > Security > Zone Based Firewall > Policy Rule**.

Table 218: Zone Based Firewall > Policy Rule Page

Element	Description
Name	(Optional) Enter a name for the policy rule.
Source Zone	Enter the name of the zone from which the traffic is originating.

Element	Description
Destination Zone	Enter the name of the zone to which the traffic is bound.
Source	Enter the source IP address of the inspected data. The valid parameters are:
	• Any
	A combination of IPv4 addresses and subnets
Destination	Enter the destination IP address of the inspected data. The valid parameters are:
	• Any
	A combination of IPv4 addresses and subnets
Service	Service of the inspected data. The valid parameters are:
	• Services
	Port Based Applications
	• TCP
	• UDP
	• ICMP
Action	Choose the action to perform on the traffic when there is a match on a rule condition. A rule matches when:
	The traffic source IP address matches the source rule condition.
	• The traffic destination IP address matches the destination rule condition, and the traffic-inspected service matches the service rule condition.
	Action options are:
	• Drop
	• Drop and Log
	• Inspect
	• Pass
	• Pass and Log
Advanced Options	Specify the configuration parameters to set the Firewall Rule Parameter-Map behavior when the Action option is set to Inspect.

Configuration > Security > Zone Based Firewall



Field Reference for Maps Pages

This chapter provides field descriptions for pages found under the Maps in Cisco Prime Infrastructure.

• Wireless Maps > Site Maps > AP Mesh Info, on page 251

Wireless Maps > Site Maps > AP Mesh Info

The following table describes the fields on the Maps > Wireless Maps > Site Maps AP Mesh Info page.

Table 219: Maps > Wireless Maps > Site Maps > AP Mesh Bridging Link Information

Field	Description
Information fetched on	Date and time that information was compiled.
Link SNR	Link signal-to-noise ratio (SNR).
Link Type	Hierarchical link relationship.
SNR Up	Signal-to-noise radio for the uplink (dB).
SNR Down	Signal-to-noise radio for the downlink (dB).
PER	The packet error rate for the link.
Tx Parent Packets	The TX packets to a node while acting as a parent.
Rx Parent Packets	The RX packets to a node while acting as a parent.
Time of Last Hello	Date and time of last hello.

Wireless Maps > Site Maps > AP Mesh Info



Field Reference for Service Pages

This section provides descriptions of the fields found under the **Services** tab in Cisco Prime Infrastructure.

- Guest User Field Descriptions, on page 253
- Field Reference: Filter Options in Performance Routing Page, on page 255
- Field Reference for Mobility Service Engine (MSE) Pages, on page 255
- Field Reference: Converged Access Templates, on page 262
- Mobility Services Field Descriptions, on page 265

Guest User Field Descriptions

The following topics describe the fields on the **Services > Guest User > Add Guest User > New Controller Template** page.

- Guest User > Add Guest User > New Controller Template > General Tab
- Guest User > Add Guest User > New Controller Template > Advanced Tab

Guest User > Add Guest User > New Controller Template > General Tab

The following table describes the fields on Services > Guest User > Add Guest User > New Controller Template > General.

Table 220: Guest User > Add Guest User > New Controller Template > General Tab Field Descriptions

Field	Description
User Name	Enter a guest username. The maximum size is 24 characters.
Generate Password	Select the check box to generate a username and password on every schedule of guest user account creation. If this is enabled, a different password is supplied for each day (up to the number of days chosen). If this is disabled (unselected), one password is supplied for a span of days. The generation of a new password on every schedule is optional.

Field	Description
Password	Enter a password. Password requirements include the following:
	The password must have a minimum of eight characters.
	The password must include at least three of the following elements: lowercase letters, uppercase letters, numbers, or special characters.
Confirm Password	Reenter the password that you entered in the Password field.
Description	Enter a description of the guest user template.
Disclaimer	The default disclaimer text.
Make this Disclaimer Default	Select the check box to set the disclaimer text as the default for this guest user template.

Guest User > Add Guest User > New Controller Template > Advanced Tab

The following table describes the fields on Operate > Operational Tools > Wireless > Guest User > Add Guest User > New Controller Template > Advanced.

Table 221: Guest User > Add Guest User > New Controller Template > Advanced Tab Field Descriptions

Field	Description
Import From File	Select the check box to import bulk guest user templates.
Profile	Select the profile to which the guest users would connect.
User Role	Choose a user role for the guest user from the drop-down list. User roles are predefined by the administrator and are associated with the access of the guest (such as contractor, customer, partner, vendor, visitor, and so on). User Role is used to manage the amount of bandwidth allocated to specific users within the network.
Life Time	Define how long the guest user account remains active by choosing one of the following options:
	• Limited—Choose the period of time that the guest user account is active using the hours and minutes drop-down lists. The default value for Limited is one day (8 hours).
	Unlimited—There is no expiration date for the guest account.
	Note If you choose Unlimited when configuring the guest account for Cisco Catalyst 3850 Switches (Cisco IOS XE 3.2.1) and Cisco 5760 Wireless LAN Controllers, the maximum time period that the guest account will be active is one year.
Apply to	From the drop-down list, choose one of the following:
	• Indoor Area—Campus, Building, and Floor.
	Outdoor Area—Campus, Outdoor Area.
	• Controller List—List of controller(s) on which the selected profile is created.
	Config Groups—Config group names configured on Prime Infrastructure.

Field Reference: Filter Options in Performance Routing Page

The following table describes about the different filter options available in the PfR Monitoring Page.

Table 222: Filter Options

Filter Options	Description
Time Filter	• The default filter time is 72 hours. You can choose any of the preset filter time.
	• The Custom option allows you to select the From and To dates and time. You cannot select a time which is less than one hour in the Custom option.
VRF Filter	Allows you to select the VRF discovered by the border routers.
	Only the VRFs participating in the PfR controlled network are listed under this filter.
Location Group filter	Allows you to select the From Site and To Site .
	• You can select either a parent site or a child site. If you select a parent site, the PfR events table will display the details of the parent and all its children.
Events Filter	You can choose one or more of the following events:
	• TCA—Generated by the primary controller whenever there is a violation of the metrics such as Unreachability, Delay, Jitter and Packet loss, based on the DSCP. You can also choose one of the TCA metrics.
	The selection of the metrics affects only Events table, but not the Metrics Panel.
	• RC—Generated by the primary controller whenever there is a route change to rectify a TCA.
	• IME— Generated by the primary controller whenever an RC fails and the traffic violation could not be corrected.
DSCP Filter	You can choose from one of the DSCPs that are identified by the PfR.
Service Provider Filter	Displays the list of service providers based on the border router NetFlow data and allows to select one or more service provider.
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Field Reference for Mobility Service Engine (MSE) Pages

The following topics describe the fields on the MSE pages:

- Field Reference: MSE Location Parameters
- Filed Reference: MSE Notification Parameters
- Field Reference for MSE Alarm Detail Page

- Field Reference for MSE Clients Page
- Field Reference: Context Aware Partner and Tag Engine Status for MSE

Field Reference: MSE Location Parameters

The following table describes the fields in Services > Mobility Services > Mobility Services Engines > Context Aware Service > Location Parameters.

Table 223: Location Parameters

Field	Description
General	
Enable Calculation Time	Select the check box to enable the calculation of the time required to compute location.
	Caution Enable only under Cisco TAC personnel guidance because enabling this field slows down overall location calculations.
Enable OW Location	Select the check box to enable Outer Wall (OW) calculation as part of location calculation.
	Note The OW Location parameter is ignored by the location server.
Relative discard RSSI time	Enter the number of minutes since the most recent RSSI sample after which RSSI measurement should be considered stale and discarded. Default value is 3. Allowed values range from 0 to 99999. A value of less than 3 is not recommended.
Absolute discard RSSI time	Enter the number of minutes after which RSSI measurement should be considered stale and discarded, regardless of the most recent sample. Default value is 60. Allowed values range from 0 to 99999. A value of less than 60 is not recommended.
RSSI Cutoff	Enter the RSSI cutoff value, in decibels (dBs) with respect to one (1) mW (dBm), preceding which the mobility service always use the access point measurement. Default value is -75.
	Note When 3 or more measurements are available preceding the RSSI cutoff value, the mobility service discards any weaker values and use the 3 (or more) strongest measurements for calculation; however, when only weak measurements following the RSSI cutoff value are available, those values are used for calculation.
	Caution Modify only under Cisco TAC personnel guidance. Modifying this value can reduce the accuracy of location calculation.
Enable Location Filtering	If enabled, the location filter is applied only for client location calculation.
	Enabling location filter allows previous location estimates to be used in estimating current location. This reduces location jitter for stationary clients and improve tracking for mobile clients.
Chokepoint Usage	Select the check box to enable the usage of chokepoint proximity to determine location. Applies to Cisco-compatible Tags capable of reporting chokepoint proximity.
Use Chokepoints for Interfloor	Allows the use of chokepoints to determine the correct floor during Interfloor conflicts.
conflicts	Choose Never, Always, or Floor Ambiguity.

Field	Description
Chokepoint Out of Range Timeout	After a Cisco-compatible Tag leaves a chokepoint proximity range, this is the timeout (in seconds) after which RSSI information is used again to determine location.
Absent Data Cleanup Interval	Enter the interval period (in minutes) for removing inactive elements from the database.
Use Default Heatmaps for Non Cisco Antennas	Select this check box to enable the usage of default heatmaps for non-Cisco antennas during the Location Calculation. This option is disabled by default.
Movement Detection	
Individual RSSI change threshold	This field specifies the Individual RSSI movement recalculation trigger threshold.
	Enter a threshold value between 0-127 dBm.
	Do not modify without Cisco TAC guidance.
Aggregated RSSI change threshold	This field specifies the Aggregated RSSI movement recalculation trigger threshold.
	Enter a threshold value between 0-127 dBm.
	It should not be modified without Cisco TAC guidance.
Many new RSSI change percentage	This field specifies Many new RSSI movement recalculation trigger threshold in percentage.
threshold	It should not be modified without Cisco TAC guidance.
Many missing RSSI percentage threshold	This field specifies Many missing RSSI movement recalculation trigger threshold in percentage.
	It should not be modified without Cisco TAC guidance.

Filed Reference: MSE Notification Parameters

The following table describes the fields in **Services > Mobility Services > Mobility Services Engines > Notification Parameters**.

Table 224: User-Configured Conditional and Northbound Notifications Parameters

Field	Configuration Options
Rate Limit	Enter the rate in milliseconds at which the MSE generates notifications. A value of 0 (default) means that the MSE generates notifications as fast as possible (Northbound notifications only).
Queue Limit	Enter the event queue limit for sending notifications. The MSE drops any event preceding this limit.
Retry Count	Enter the number of times to generate an event notification before the refresh time expires. This field can be used for asynchronous transport types which do not acknowledge the receipt of the notification and there is a possibility that the notification might be lost in transit. Default value is 1.
	Note The MSE does not store events in its database.

Field	Configuration Options
Refresh Time	Enter the wait time, in minutes, that must pass before a notification is resent. For example if a device is configured for In Coverage Area notification and it is constantly being detected within the Coverage Area. The notification is sent once every refresh time.
Drop Oldest Entry on Queue Overflow	(Read-only). The number of event notifications dropped from the queue since startup.
Serialize Events per Mac address per Destination	Select this option if you want the successive events for the same MAC address to be sent to a single destination in a serial manner.

Field Reference for MSE Alarm Detail Page

The following table describes the fields in MSE Alarm detail page.

Table 225: MSE Alarm Details

Failure Source	The MSE that generated the alarm.
Owner	Name of person to which this alarm is assigned, or blank.
Acknowledged	Displays whether or not the alarm is acknowledged by the user.
Category	The category of the alarm. The Alarm category is Mobility Services for MSEs.
Created	Month, day, year, hour, minute, second, AM or PM alarm created.
Modified	Month, day, year, hour, minute, second, AM or PM alarm last modified.
Failure Source	The MSE that generated the alarm.
Generated By	This field displays MSE.
Failure Source	The MSE that generated the alarm.

The General information might vary depending on the type of alarm. For example, some alarm details might include location and switch port tracing information.

- Related Alarm List—Displays all the alarms related to a particular attack.
- Rogue Client Details—Displays information about the rogue clients.
- Annotations—Enter any new notes in this text box and click **Add** to update the alarm. Notes appear in the "Annotations" display page.
- Messages—Displays information about the alarm.
- Device Details
- Switch Port Tracing
- Location Notification
- Map Location

- Device Events
- · Related History
- Audit Report—Click to view config audit alarm details. This report is only available for Config Audit alarms.

Configuration audit alarms are generated when audit discrepancies are enforced on config groups. If enforcement fails, a critical alarm is generated on the config group. If enforcement succeeds, a minor alarm is generated on the config group. The alarms have links to the audit report where you can view a list of discrepancies for each controller.

• Event History—Opens the MSE Alarm Events page to view events for this alarm. When there are multiple alarm pages, the page numbers appear at the top of the page with a scroll arrow on each side. Use these scroll arrows to view additional alarms.

Field Reference for MSE Clients Page

The following table describes the fields in MSE Clients page.

Table 226: MSE Clients Details

Field	Descriptions
MAC Address	Client MAC address.

The first IP address available in the following order appears in the IP address text box: • IPv4 address Note Only wireless clients have IPv6 addresses in this release. Each client can have up to 16 IPv6 addresses and 4 IPv4 addresses. • IPv6 global unique address. If there are multiple addresses of this type, most recent IPv6 addresses that the client received is shown, because a user could have two Global IPv6 addresses but or might have been from an older Router Advertisement that is being aged out. • IPv6 local unique address. If there are multiple IPv6 local unique addresses but or address appears. • IPv6 link local address. For an IPv6 client it always have at least a link local address. • The following are the different IPv6 address types: • Link-local Unicast—The link-local addresses are designed to be used for addressing on a sing link for purposes such as auto-address configuration, neighbor discovery, or when no routers a present. • Site-local Unicast—The site-local addresses are designed to be used for addressing inside of site without the need for a global prefix. • Aggregatable Global Unicast—The aggregatable global unicast address uniquely identifies the client in global network and equivalent to public IPv4 address. A client can have multiple aggregatable global unicast addresses. IP Type The IP address type can be IPv4 and IPv6. • Global Unique • Unique Local • Link Local Enter the wait time, in minutes, that must pass before a notification is resent. For example if a devi is configured for In Coverage Area notification and it is constantly being detected within the Covera Area. The notification is sent once every refresh time. Drop Oldest Entry on Queue Overflow Serialize Events per Mac address type Unique was the successive events for the same MAC address to be sent to a sing destination in a serial manner.	Field	Descriptions
The first IP address available in the following order appears in the IP address text box: • IPv4 address Note Only wireless clients have IPv6 addresses in this release. Each client can have up to 16 IPv6 addresses and 4 IPv4 addresses. • IPv6 global unique address. If there are multiple addresses of this type, most recent IPv6 addresses that the client received is shown, because a user could have two Global IPv6 addresses but or might have been from an older Router Advertisement that is being aged out. • IPv6 local unique address. If there are multiple IPv6 local unique addresses but or might have been from an older Router Advertisement that is being aged out. • IPv6 link local address. For an IPv6 client it always have at least a link local address address appears. • IPv6 link local address. For an IPv6 client it always have at least a link local address. • The following are the different IPv6 address types: • Link-local Unicast—The link-local addresses are designed to be used for addressing on a sing link for purposes such as auto-address configuration, neighbor discovery, or when no routers a present. • Site-local Unicast—The site-local addresses are designed to be used for addressing inside of site without the need for a global prefix. • Aggregatable Global Unicast—The aggregatable global unicast address uniquely identifies the client in global network and equivalent to public IPv4 address. A client can have multiple aggregatable global unicast addresses. IP Type The IP address type can be IPv4 and IPv6. • Global Unique • Unique Local • Link Local Enter the wait time, in minutes, that must pass before a notification is resent. For example if a devi is configured for In Coverage Area notification and it is constantly being detected within the Covera Area. The notification is sent once every refresh time. Drop Oldest Entry on Queue (Read-only). The number of event notifications dropped from the queue since startup. Serialize Events per Mac address available in the successive events for the	IP Address	Client IP address.
Note Only wireless clients have IPv6 addresses in this release. Each client can have up to 16 IPv6 addresses and 4 IPv4 addresses. IPv6 global unique address. If there are multiple addresses of this type, most recent IPv6 addresses and a IPv4 addresses are user could have two Global IPv6 addresses but or might have been from an older Router Advertisement that is being aged out. IPv6 local unique address. If there are multiple IPv6 local unique addresses but or might have been from an older Router Advertisement that is being aged out. IPv6 local unique address. If there are multiple IPv6 local unique addresses, then the most rece address appears. IPv6 link local address. For an IPv6 client it always have at least a link local address. The following are the different IPv6 address types: Link-local Unicast—The link-local addresses are designed to be used for addressing on a sing link for purposes such as auto-address configuration, neighbor discovery, or when no routers a present. Site-local Unicast—The site-local addresses are designed to be used for addressing inside of site without the need for a global prefix. Aggregatable Global Unicast—The aggregatable global unicast address uniquely identifies the client in global network and equivalent to public IPv4 address. A client can have multiple aggregatable global unicast addresses. IP Type The IP address type can be IPv4 and IPv6. Global Unique Unique Local Link Local Refresh Time Enter the wait time, in minutes, that must pass before a notification is resent. For example if a devi is configured for In Coverage Area notification and it is constantly being detected within the Covera Area. The notification is sent once every refresh time. Drop Oldest Entry on Queue Overflow Serialize Events per Mac address to be sent to a sing destination in a serial manner.		The IP Address that appears in the IP Address column is determined by a predefined priority order. The first IP address available in the following order appears in the IP address text box:
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• Unique Local • Link Local Refresh Time Enter the wait time, in minutes, that must pass before a notification is resent. For example if a devi is configured for In Coverage Area notification and it is constantly being detected within the Covera Area. The notification is sent once every refresh time. Drop Oldest Entry on Queue Overflow (Read-only). The number of event notifications dropped from the queue since startup. Serialize Events per Mac address per Destination Select this option if you want the successive events for the same MAC address to be sent to a sing destination in a serial manner.	IP Type	The IP address type can be IPv4 and IPv6.
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address per Destination destination in a serial manner.		(Read-only). The number of event notifications dropped from the queue since startup.
		Select this option if you want the successive events for the same MAC address to be sent to a single destination in a serial manner.
User Name Username based on 802.1x authentication. Unknown is displayed for client connected without a username.	User Name	Username based on 802.1x authentication. Unknown is displayed for client connected without a username.
Type Indicates the client type.	Туре	Indicates the client type.

Field	Descriptions
Vendor	Device vendor derived from OUI.
Device Name	Network authentication device name. For example, WLC and switch.
Location	Map location of the connected device.
VLAN	Indicates the access VLAN ID for this client.
Status	Current client status.
	• Idle—Normal operation; no rejection of client association requests.
	Auth Pending—Completing a AAA transaction.
	• Authenticated—802.11 authenticated complete.
	• Associated—802.11 association complete. This is also used by wired clients to represent that a client is currently connected to the network.
	• Disassociated—802.11 disassociation complete. This is also used by wired clients to represent that a client is currently not on the network.
	• To Be Deleted—The client is deleted after disassociation.
	• Excluded—Automatically disabled by the system due to perceived security threat.
Interface	Controller interface (wireless) or switch interface (wired) that the client is connected to.
Protocol	• 802.11—wireless • 802.3—wired
Association Time	Last association start time (for wireless client). For a wired client, this is the time when a client is connected to a switch port. This is blank for a client which is associated but has problems being on the network.
CCX	Lightweight wireless only.

Field Reference: Context Aware Partner and Tag Engine Status for MSE

The following table describes the fields in the Tag Engine Status page for the Aeroscout Tag Engine.

Table 227: Partner Engine Status Fields

Field	Description
Partner Location Engine Name	The Partner engine name, which is aeroscout .
Version	Version of the Aeroscout Tag Engine.
Description	Description for the Tag Engine.

Field	Description
Registered	Appears as True when the Aeroscout Tag Engine has established communication with the MSE.
Active	Appears as True when the Aeroscout Tag Engine is up and running.
License Information	The maximum tags that are available with the Aeroscout Tag Engine.

If you selected Cisco Tag Engine for Context Aware Service, the Tag Engine Status page displays the following information.

The following table describes the fields in the Tag Engine Status page for the Cisco Tag Engine.

Table 228: Tag Engine Status Fields

Field	Description
Tag Location Engine Name	The Tag location engine name, which is Cisco .
Version	Version of the Cisco Tag Engine.
Description	Description for the Cisco Tag Engine.
Active	Displays as True when the Cisco Tag Engine is up and running.
License Information	The maximum tags that are available with the Cisco Tag Engine.

Field Reference: Converged Access Templates

This section contains the field descriptions for converged access template.

Table 229: Wireless Management Field Descriptions

Field Name	Description
VLAN ID	VLAN ID of the selected device.
IP Address	Wireless management IP of the selected device.
Subnet mask	Subnet mask allocated to the selected device.

Table 230: WLAN Field Descriptions

Field	Description
SSID	Name of the wireless LAN.
ID	Wireless LAN ID. If SSID > 16, you need to manually enter the AP group name.

Field	Description
Security	Allows you to customize the login window for configuring an external web server such as ISE. The following security options are available for WLAN:
	• WPA2-Enterprise
	• WPA2-Personal
	• OPEN
	For Guest WLAN, WebAuth (external) option alone is available.
Pre-Shred Key	This is a mandatory field, if you have a selected WPA2-Personal. The value must be alphanumeric and at least eight characters long.
Client VLAN Name	Name of the client VLAN. Can be alphanumeric.
AP Group	AP Group name is used to assign group name for the APs associated with WLAN and Client VLAN.
DHCP Required	This is an optional field. Check the DHCP Required check box for WLAN. This forces the wireless clients to use DHCP to get IP addresses. Clients with static address cannot access the network.
Radio	Radio bands used by WLAN.
Device Classification	You can turn on/off the device classification on the switch, using OUI and DHCP.
Device Profiling	You can turn on/off the device profiling. The following two options are available for device profiling:
	Local profiling based on HTTP attributes
	Radius profiling based on HTTP attributes
Client Exclusion	Turns on/off the client exclusion for the WLAN. When it is turned on, the misbehaving clients are added in an exclusion list so that they cannot access the network until the timeout is over. Clients may be added in the exclusion list due to excessive authentication attempts and using IP address of another client.
Client Exclusion Timeout (sec)	The timeout period for excluded clients.
Session Timeout (sec)	The timeout period for a client session. The client is re-authenticated before this period is over.

Table 231: Wireless Radio Field Descriptions

Field	Description
RF Group Name	Name of the RF group. Multiple MCs can be placed under a single RF group, to perform RRM in a globally optimized manner and perform network calculations on a per-radio basis.
Radio 2 GHz	This is an optional check box.
Radio 5 GHz	This check box is checked by default and it's mandatory. You cannot uncheck this check box
Disable Rates	These data rates are disabled. Clients cannot use these data rates to connect to access points.

Field	Description
Mandatory Rates	Clients must support these data rates in order to associate to an access point, although it may connect to the AP using one of the supported data rates.
Supported Rates	Clients that support this data rate may communicate with the access using the supported date rate. However, clients are not required to use this data rate in order to associate with the AP.
Country Code	Country code enables you to specify a particular country of operation. Configuring a country code ensures that each radio's broadcast frequency bands, interfaces, channels, and transmit power levels are compliant with country-specific regulation.

Table 232: Guest Services Field Descriptions

Field	Description
Anchor Controller IP	Wireless management IP of Guest Anchor device.
Anchor Group Name	Group name of Anchor device.
Foreign Controller	Wireless management IP of MC to which the Guest Anchor device is associated.

Refer the table WLAN Field Descriptions for reference.

Table 233: Security Field Descriptions

Field	Description
Radius Server (IPs)	IP address of the Remote Authentication Dial In User Service (RADIUS) server.
Key	Password of Radius server.
Device HTTP TACACS Authentication	Select this in order to enable TACACS based device authentication to access the converged access device.
TACACS+ Server IP(s)	IP address of the TACACS server.
Key	Password of the TACACS server.

Table 234: Application Services Field Descriptions

Field Name	Description
Netflow Collectors (IP:Port)	IP—The IP address of the Prime Infrastructure server.
	Port—The port on which the NetFlow monitor will receive the exported data. For Cisco Prime Infrastructure the default port is 9991. Example: 172.20.114.251:9991
WLAN-1 SSID Bandwidth(%)	Specify the maximum bandwidth percentage allowed for first WLAN.
WLAN-2 SSID Bandwidth(%)	Specify the maximum bandwidth percentage allowed for second WLAN.

Field Name	Description
WLAN-3 SSID Bandwidth(%)	Specify the maximum bandwidth percentage allowed for third WLAN.
Guest SSID Bandwidth(%)	Specify the maximum bandwidth percentage allowed for Guest WLAN.

Table 235: Wireless Mobility Field Descriptions

Field Name	Description
Role	Mobility Controller or Mobility Agent.
Controller IP	Wireless Management IP of Controller device.
Switch Peer Group Name	Peer group name in which the Agent is added.
Mobility Agent IP(s)	Wireless management IP of Mobility Agent devices. If you are entering more than one IP addresses, use semicolon to separate the IP addresses.
Peer Controller IP(s)	Wireless Management IP of peer controller device. If you are entering more than one IP addresses, use semicolon to separate the IP addresses.

Mobility Services Field Descriptions

The following topics contain field descriptions for designing the mobility services engine:

- Mobility Services
- Mobility Services
- MSE High Availability

Mobility Services

The following table shows the field description in **Services > Mobility Services > Spectrum Experts** page.

Table 236: Field Descriptions in Spectrum Experts page

Field	Description
Hostname	Displays the host name or IP address.
Active Interferers	Indicates the current number of interferes being detected by the Spectrum Experts.
Alarms APs	The number of access points seen by the Spectrum Experts that are potentially affected by detected interferers.
Alarms	The number of active interference traps sent by the Spectrum Expert. Click to access the Alarm page that is filtered to the active alarms for this Spectrum Expert.

Field	Description
Reachability Status	Indicates "Reachable" in green if the Spectrum Expert is running and sending data to Prime Infrastructure. Otherwise, indicates "unreachable" in red.
Location	When the Spectrum Expert is a wireless client, a link for location is available. It shows the location of the Spectrum Expert with a red box that shows the effective range.
Interferer ID	An identifier that is unique across different spectrum experts. This is a pseudo-randomly generated ID. Though it is similar to a MAC address, it is not a real address, which you can use to find the interfering device.
Category	Indicates the category of the interferer. Categories include: Bluetooth, cordless phones, microwave ovens, 802.11 FH, generic: fixed-frequency, jammers, generic: frequency-hopped, generic:continuous, and analog video.
Туре	Active indicates that the interferer is currently being detected by a spectrum expert. Inactive indicates that the interferer is no longer detected by a spectrum expert or the spectrum expert saw that the interferer is no longer reachable by Prime Infrastructure.
Discover Time	Indicates when the interferer was discovered.
Affected Channels	Identifies affected channels.
Number of APs Affected	The number of access points managed by Prime Infrastructure that the spectrum expert detects or the interferers that the spectrum expert detected on the channels of the access point. Only active interferers are shown. If all of the following conditions are met, the access point is labelled as affected: If the access point is managed by Prime Infrastructure. If the spectrum expects detects the access point. If the spectrum expert detects an interferer on the serving channel of the access point.
Power	Indicated in dBm.
Duty Cycle	Indicated in percentage. 100% is the worst value.
Severity	Indicates the severity ranking of the interferer. 100 is the worst case whereas 0 is no interference.
Total Interferer Count	Given from the specific spectrum expert.
Active Interferers Count Chart	Displays a pie chart that groups interferers by category.
Active Interferer Count Per Channel	Displays the number of interferers grouped by category on different channels.
AP List	Provides a list of access points detected by the spectrum expert. These access points are on channels that have active interferers detected.
Affected Clients List	Provides a list of clients that are currently authenticated to an access point. You can select specific RADIUS or LDAP servers to provide external authentication in the Security > AAA page.

Mobility Services Engines

The following sections contain field description for pages found in **Design > Mobility Services > Mobility Services Engine**.

• Mobility Services Engines > Select a command > Add Mobility Services Engine

Mobility Services Engines Select a command Add Mobility Services Engine

The following table describes the Template Detail fields in **Design > Mobility Services > Mobility Services**Engine > Select a command > Add a Mobility Services Engine.

Table 237: Add Mobility Services Engine

Field	Description
Device Name	User-assigned name for the mobility services engine.
IP Address	The IP address of the mobility service engine.
Contact Name	The mobility services engine administrator.
Username	The default username is admin. This is the Prime Infrastructure communication username configured for MSE.
Password	The default password is admin. This is the Prime Infrastructure communication password configured for MSE.

MSE High Availability

The following table describes the Template Detail fields in **Services > Mobility Services > MSE High Availability**.

Table 238: Configure High Availability

Field	Description
Device Name	Secondary device name with which you want to pair the primary MSE.
IP Address	Secondary IP address which is the health monitor IP address of the secondary MSE.
Failover Type	Specify the failover type. You can choose either Manual or Automatic. After 10 seconds, the system fails over. The secondary server waits for a maximum of 10 seconds for the next heartbeat from the primary server. If it does not get the heartbeat in 10 seconds, it declares a failure.
Failback Type	Specify the failback type. It can be either Manual or Automatic.
Long Failover Wait	Specify the long failover wait in seconds. After 10 seconds, the system fails over. The maximum failover wait is 2 seconds.
Secondary password	The password configured in the Secondary MSE.
Secondary Platform UDI ->Browse -> Click Activate	To activate MSE HA, apply permanent or evaluation license for Secondary UDI.

Connected Mobile Experiences

The following table describes the Template Data fields in the following:

- Services > Mobility Services > Connected Mobile Experiences.
- Services > Mobility Services > Mobility Services Engines > Click Here to manage CMX

Table 239: Connected Mobile Experiences

Field	Description
IP Address	The IP address of the CMX.
Device Name	User-assigned name for the CMX.
User Name	The default username is admin. This is the Prime Infrastructure communication username configured for CMX.
Password	The default password is admin. This is the Prime Infrastructure communication password configured for CMX.
Owner (optional)	Specify the user assigned unique value for CMX.



Field Reference for Reports

To view the field description for the customizable data fields for Prime Infrastructure reports, see the Field Description for Prime Infrastructure Reports.

This section provides field descriptions for pages found under the **Reports** menu in Cisco Prime Infrastructure.

- Report Launch Pad, on page 269
- Scheduled Run Results, on page 272
- Saved Report Templates, on page 273

Report Launch Pad

The following topics contain field descriptions for reports found in **Reports > Report Launch Pad**.

- Report Launch Pad > Report Type > New
- Report Launch Pad > Report Type > New Customize

Report Launch Pad > Report Type > New

Table 240: Report Launch Pad > Report Type > New Field Descriptions

Field	Description
Settings	

Field	Description
Create reports in current and each sub Virtual Domains	Select this check box if you want to create reports not only in current virtual domain but also for each sub virtual domains. Click the View sub Virtual Domains link to view details about the virtual domains such as the name of the virtual domain, email address, and the time zone.
	If this check box is enabled and the report is not scheduled, the report template is created and saved in all the subdomains but the report is not run. If the Create reports in current and sub Virtual Domains check box is checked, and the report is scheduled, then the report is scheduled in all the subdomains and is run at the scheduled time.
	If this check box is enabled, you can only save the report. All other options (such as run, run and save, save and export, save and email) are not visible in the report details page. This means that the reports can only be created and scheduled to run in sub domains.
	Note You can only send a file of size up to 25 MB when the File Destination is selected as Email Option.
	There should be a sufficient time interval (at least 30 minutes) between the report creation and report execution as the report creation time varies between different systems.
Report Title	Enter a report name. This report title is suffixed with _VirtualDomainName if you select the Create reports in current and each sub Virtual Domains check box. The VirtualDomainName is the name of the virtual domain for which the report has been generated.
Report By	Choose the appropriate Report By category from the drop-down list. The categories differ for each report.
Report Criteria	The field allows you to sort your results depending on the previous Report By selection made. Click Edit to open the Filter Criteria page and select the required filter criteria.
Reporting Period	Do one of the following:
	• Select the Select a time period radio button and choose the period of time from the drop-down list.
	• Select the From radio button and enter the From and To dates and times. You can type a date in the text box or click the calendar icon to choose a date. Choose the hours and minutes from the drop-down lists.
	Note For a client sessions report, the reporting period must not exceed 31 days while determining the From and To dates.
Schedule	
Scheduling	Check the Enable check box to run the report on the set schedule.
Export Format	Choose CSV or PDF as the file format to use when exporting the report results after a report is run. The default file locations for CSV and PDF files are as follows:
	/localdisk/ftp/reports- for scheduled reports
	/localdisk/ftp/reportsOnDemand- for on demand reports

Field	Description
Destination	Choose your destination type (File or Email or Sftp). Enter the applicable file location or the email address. You can also store the scheduled reports in the destination SFTP server. To configure the SFTTP server, go to Administration > System > System Settings , then choose General > Reports , and enter the required details in the External Server Settings field.
	If you checked the Create reports in current and each sub Virtual Domains check box, the Email to default Contact in each Virtual Domain radio button appears instead of the Email radio button. You can click the View Contacts link to view the email IDs for the various virtual domains.
	To set the mail server setup for emails, choose Administration > Settings> System Settings , then choose Mail Server Configuration from the left sidebar menu to open the Mail Server Configuration page. Enter the SMTP and other required information.
	If an email address is not specified for a subVirtual Domain then the email address of the current Virtual Domain is used if it is specified for the current Virtual Domain.
Start Date/Time	Enter a date in the provided text box or click the calendar icon to open a calendar from which you can choose a date. Choose the time from the hours and minutes drop-down lists. The report begins to run on this data and at this time.
	The time referred to here is the Prime Infrastructure server time and not the local time of the browser or local desktop.
	Note If you generate a report for older records (e.g. 4 months old) or if the report is generated based on the weekly aggregated table then the generated report will have only one entry per week.
	If you selected the Create reports in current and each sub Virtual Domains check box then the Use Virtual Domain time zone check box appears. Select this check box if you want to use the time zone of the virtual domain as the time zone of the report. Click the View time zones link to view the timezones of the various virtual domains.
Recurrence	Select the frequency for the report to be run from the following options:
	• No Recurrence—The report runs only once (at the time indicated for the Start Date/Time).
	• Hourly—The report runs on the interval indicated by the number of hours you enter in the Entry text box.
	• Daily—The report runs on the interval indicated by the number of days you enter in the Every text box.
	 Weekly—The report runs on the interval indicated by the number of weeks you enter in the Every text box and on the days specified by the selected check boxes.
	• Monthly—The report runs on the interval indicated by the number of months you enter in the Every text box.

Report Launch Pad > Report Type > New Customize

Table 241: Report Launch Pad > Report Type New Customize Field Descriptions

Field	Description
Custom Report Name	Choose the report you intend to customize from the drop-down list.
	Note The Available data fields and Data fields to include column heading selections might change depending on the report selected.
Available data fields / Data fields to include	Use the Add and Remove buttons to move the highlighted fields between the Available data fields and Data fields to include columns.
	Fields that appear in blue font in the Data fields to include column are mandatory fields for the report selected in the Custom Report Name field.
Change order buttons	Use the Move Up and Move Down buttons to determine the order of the columns in the results table. The higher the column heading appears in the Selected Columns list, the farther left it appears in the results table.
Data field sorting	Indicate your sorting preference (Ascending or Descending). Determine how the report data is sorted.
	You can select four data fields for which you can specify sorting order. Use the Sort by and Then by drop-down lists to choose each data field for sorting.
	For each sorted data field, choose whether you want it sorted in Ascending or Descending order.
	Only reports in table form (rather than graphs or combined) can be sorted. Only fields that can be sorted appear in the Data field sorting drop-down lists.
	The Sortable fields displayed in the Create Custom Report page list all sortable fields irrespective of the data fields that are in the Data fields to include pane. The report is sorted based on the data field selected even if that column is not displayed in the report.

Scheduled Run Results

The following table describes the fields on the **Reports > Scheduled Run Results** page.

Table 242: Scheduled Run Results Field Descriptions

Field	Description
Report Category	Choose the appropriate report category from the drop-down list or choose All.
Report Type	Choose the appropriate report type from the drop-down list or choose All . The report Type selections change depending on the selected report category.
From / To	Type the report start (From) and end (To) dates in the text boxes or click the calendar icons to select the start and end dates.

Field	Description
Report Generation Method	Choose one of the report generation method from the following options:
	Scheduled
	On-demand Export
	On-demand Email

Saved Report Templates

The following table describes the fields on the **Reports > Saved Report Templates** page.

Table 243: Saved Report Templates Field Descriptions

Field	Description
Report Category	Choose the appropriate report category from the drop-down list or choose All .
Report Type	Choose the appropriate report type from the drop-down list or choose All . The report Type selections change depending on the selected report category.
Scheduled	Choose All, Enabled, Disabled, or Expired to filter the Saved Report Templates list by scheduled status.

Saved Report Templates



Field Reference for Administration Pages

This chapter provides field descriptions for pages found under the **Administration** menu in Cisco Prime Infrastructure.

• Add User, on page 275

Add User

The following topic describe the fields on the **Administration > Users**, **Roles & AAA > Users > Add User** page:

• Users, Roles & AAA > Users > Add User > Lobby Ambassador Defaults Tab

Users, Roles and AAA > Users Add User > Lobby Ambassador Defaults Tab

The following table describes the fields on Administration > Users, Roles & AAA > Users > Add Users > Lobby Ambassador Defaults

Table 244: Users, Roles & AAA > Users > Add Users > Lobby Ambassador Defaults Tab Field Description

Field	Description
Profile	Select the profile to which the guest users would connect.
User Role	Choose a user role for the guest user from the drop-down list. User roles are predefine by the administrator and are associated with the access of the guest (such as contractor, customer partner, vendor, visitor, and so on.
	User Role is used to manage the amount of bandwidth allocated to specific users within the network.
Lifetime	Define how long the guest user account remains active by choosing one of the following options:
	Limited—Choose the period of time that the guest user account is active using the hours and minutes drop-down lists. The default value for Limited is one day (8 hours).
	Unlimited—There is no expiration date for the guest account.

Field	Description
Apply to	From the drop-down list, choose one of the following:
	Indoor Area—Campus, Building, and Floor.
	Outdoor Area—Campus, Outdoor Area.
	Controller List—List of controller(s) on which the selected profile is created.
	Config Groups—Config group names configured on the Prime Infrastructure.
Email Id	(Optional) Enter the e-mail ID of the host to whom the guest account credentials are sent. The lobby ambassador user can enter any email id of his preference at the time of creating a guest user.
Description	Enter the description for this account.
Disclaimer	Enter the default disclaimer text.
Defaults Editable	Select the check box to allows the lobby ambassador to override all the configured defaults. This allows the lobby ambassador to modify these Guest User Account default settings while creating Guest Accounts from the Lobby Ambassador portal.
	If no default profile is selected on this tab, the defaults are not applied to the Lobby Ambassador. However, the Lobby Ambassador account is created and the Lobby Ambassador can create users with credentials as desired.
Max User Creation Allowed	Limits on the number of guest users that can be created by the Lobby Ambassador in a given time period. The time period is defined in hours, days, or weeks.
Preview Current Logo	Click the link to see what is currently being used as a logo, and then you can click to enable it or browse to another location to update the logo.
Print Page Header Text	Enter any additional page header text information.

Dashboard > Job Dashboard > System Jobs > APIC-EM Integration

The following table describes the system defined jobs available under APIC-EM Integration.

Table 245: Dashboard > Job Dashboard > System Jobs > APIC-EM Integration

Name of the Job	Job Description
PnP Status Polling	Gets plug and play device status from APIC-EM.
APIC-EM Site Sync	Synchronizes sites and devices from APIC-EM.
APICSERVERSTATUS_PERODIC	Monitors the status of connection between Prime Infrastructure and APIC-EM server.

Dashboard > Job Dashboard > System Jobs > Assurance and Health Summary

The following table describes the system defined jobs available under **Assurance and Health Summary**.

Table 246: Dashboard > Job Dashboard > System Jobs > Assurance and Health Summary

Name of the Job	Job Description
DAHealth_SITE	Synchronize site rules from SAM to DA.
PushCollectionPlanToDA	Pushes the collection plan to DA.
Assurance Lync Aggregation	Computes the Lync call statistics.
Assurance DataSource Update	Synchronizes and updates the list of datasources between SAM and DA.
WUserSyncJob_USER	Fetches the list of associated clients to update the netflow user cache.
HEALTH_SUMMARY_5MIN	Computes Health scores for applications.
AGGREGATION_HEALTH_SUMMARY	Aggregates the health scores of device metrics for Routers, Switches and Access Points.
BASELINE_HOURLY	Computes the hourly baseline data points for application data.
Assurance License Update	Fetches the devices and AP to which the netflow is associated, for every 12 hours and stores the data in the Device_License_Table.
BASELINE_DAILY	Aggregates the hourly baseline values into daily values for the application data.

Dashboard > Job Dashboard > System Jobs > Infrastructure

The following table describes the system defined jobs available under **Infrastructure**.

Table 247: Dashboard > Job Dashboard > System Jobs > Infrastructure

Field	Description
Mobility Service Status	Allows you to schedule mobility services status polling, and collects status for a defined interval.
Data Cleanup	Prunes entries in database based on retention settings, to control the disk usage and better performance of application.
Mobility Service Synchronization	Synchronizes the mobility services for the given interval of time.
wIPS Alarm Sync	Performs wIPS alarm synchronization for defined interval.
OnDemandReportsCleanUp	Cleans up the stale Report entries, periodically.
Prime Infrastructure Server Backup	Backs up Prime Infrastructure Application.
SmartLicense-ComplianceStatus	Checks the Smart License details.

Field	Description
Guest Accounts Sync	Syncs guest accounts.
Index Search Entities	Triggers Index searching, on demand.
Controller Configuration Backup	Collects controller configuration backups.
Mobility Service Backup	Automatically backs up mobility services for the specified time and day.
Bulk Recompute RF Prediction	Helps calculate heat map calculations.

Dashboard > Job Dashboard > System Jobs > Inventory and Discovery Jobs

The following table describes the system defined jobs available under **Inventory and Discovery Jobs**.

Table 248: Dashboard > Job Dashboard > System Jobs > Inventory and Discovery Jobs

Field	Description
Switch Inventory	Collects inventory for NAM devices (using HTTP), switches and routers (using CLI and SNMP).
Wireless Controller Inventory	Collects inventory for Wireless devices (using CLI and SNMP).
Autonomous AP Inventory	Collects inventory for Autonomous Access Points (using CLI and SNMP).

Dashboard > Job Dashboard > System Jobs > Status

The following table describes the system defined jobs available under **Status**.

Table 249: Dashboard > Job Dashboard > System Jobs > Status

Field	Description
OSS Server Status	Checks for reachability of the Northbound Notification server using ICMP protocol.
Switch Operational Status	Detects whether the switch reachability is up or down.
Appliance Status	Detects Appliance status to collect RAID, temperature, Power Supply.
Controller Operational Status	Detects controller up/down status (using ping and SNMP) and port status (using SNMP or CLI).
Lightweight AP Operational Status	Discovers new APs and updates the existing AP information if there is any change.
Autonomous AP Operational Status	Updates the existing AP information if there is any change.

Field	Description
Lightweight Client Status	Discover new LWAP based wireless clients and updates existing clients information.
Wireless AP Discovery	Discovers new Access Points based on the trap notifications.
Unmanaged APs	Interacts with controller and identifies the list of unmanaged APs.
Mobility Service Performance	Collects information about the performance of mobility service engines for every 15 minutes by default.
Identity Services Engine Status	Verifies the reachability of ISE, if an ISE was added to Prime Infrastructure.
Mobility Status Task	Performs status poll of mobility service engines for given period of time.
Interferers	Gathers interferer statistics.
Wired Client Status	Discover new Wired clients using SNMP and updates existing details collected using switch and router inventory.
Autonomous Client Status	Discover new autonomous AP clients using SNMP and updates the existing details.
Switch NMSP and Location Status	Collects Network Mobility Services Protocol (NMSP) status and location details of all the devices and updates the corresponding status in Prime infrastructure.
License Status	Verifies the license status and identifies any overflow.
Third Party Controller Operational Status	Checks third party controller reachability (using ping and SNMP) and port status (using either SNMP or CLI based on device type).
Third Party Access Point Operational Status	Checks the status of third party Access points.
Wireless Configuration Audit	Collects inventory for Wireless devices using SNMP and compares the same with the one existing in the Prime Infrastructure database.
Lightweight AP Ethernet Interface Status	Polls the Unified AP Ethernet interface status and determines if it is up or down.
Learn Unified AP Ping Capability	Default state is Suspended and runs on demand. When it triggers, runs against all the associated unified APs in Prime Infrastructure to determine Aps ping capability.
Device Data Collector	Collects output from device using SSH/Telnet, on demand.
Redundancy Status	Collects redundancy information.
Catalyst 9800 Telemetry Coral Health	Checks the coral connectivity between Prime Infrastructure and Catalyst 9800 series devices.

Dashboard > Job Dashboard > System Jobs > Wireless Monitoring

The following table describes the system defined jobs available under Wireless Monitoring.

Table 250: Dashboard > Job Dashboard > System Jobs > Wireless Monitoring

Field	Description
Radio Performance	Collects Radio Performance statistics such as Rx utilization, Tx Utilization, Radio Profile states, 802.11 status (for example transmit/receive fragment count, radio RSSI level, SNR level, channel noise and channel utilization).
Media Stream Clients	Retrieves media related client properties such as client radio type, client's media stream name, history of failure reason for that media client.
MapInfoPollingJob	Polls Access Points and their radios for the service domain currently opened in Floor (or Outdoor Area) view, updates the entries in database.
AP Ethernet Statistics	Collects AP Ethernet Statistics such as AP Ethernet interface name, Rx/Tx unicast and non unicast packet count, link speed, Tx/Rx bytes.
Traffic Stream Metrics	Collects traffic stream (Uplink/Downlink) metrics at its 802.11 interface of AP for the associated mobile-stations.
Mesh Link Status	Collects the status Mesh Neighbors.
Mesh link Performance	Collects Mesh link Performance statistics.
Autonomous AP CPU and Memory Utilization	Collects the CPU and Memory Utilization of Autonomous AP.
Client Statistics	Collects Client related statistics such as traffic, packet drops, policy errors, RSSI and SNR for wired, wireless and autonomous AP.
CleanAir Air Quality	Polls the CleanAir Air Quality.
Autonomous AP Radio Performance	Collects Autonomous AP Radio performance statistics.
Switch CPU and Memory Poll	Collects CPU and Memory status of Cisco 5760 series wireless controller from the MIB.
Wireless Controller Performance	Collects system information such as CPU/Memory utilization, temperature, port details, and speed of the wireless controller.
Autonomous AP Tx Power and Channel Utilization	Collects Autonomous AP Tx Power and Channel Utilization statistics.
Rogue AP	Detects Rogue APs from the SNMP table
Wireless QoS Statistics	Collects Air Time Fairness Statistics through the MIBs.
CCX Client Statistics	Collects status for CCX Clients by querying MIB.

Field	Description
AP Image Pre-Download Status	Collects status of pre-download image for all APs.
Radio Voice Performance	Radio Performance Voice Statistics Collection

Administration > Dashboards > Job Dashboard > User Jobs > Compliance Jobs

The following table displays the information about the audited/non-audited devices, rules that you selected for the compliance audit, compliance state, violation count, instance count, highest severity and ignore count.

Table 251: Dashboard Job Dashboard System Jobs User Jobs Compliance Jobs Job Details Fields

Field	Description
Audited/Non-Audited Devices	This displays the number of audited and non-audited devices. For more details on devices, click the hyperlinked count of audited and non-audited devices. The device name and audit status are displayed when you click the hyperlinked count of audited devices. Non-audited devices include the count of the following.
	• The devices that were within the scope of the user while scheduling the job, but has since changed. At the time job ran, these devices were not within the scope of the user.
	The devices that were down or were not reachable when the job ran.
	CPT device not in IOS mode. These devices are not audited because they do not contain running configuration, which is required for Compliance Manager.
	Third Party Devices.
	Device not in sync with Compliance server—that is, the device element type is not available in the Compliance server.
Selected Rules	Number of rules selected in a policy at the time the policy profile was created. This may be subset of the total number of rules defined for the policy.
Compliance State	Displays Pass or Fail. All rules in policy for all devices must confirm for the state to display Pass.
Violation Count	This lists the number of distinct violations (for a particular policy, for the number of devices) that were observed in each job. For example, if a particular policy is violated in 100 devices, the violation count is only 1.
Instance Count	Summation of the violation count for all the device. For example, if a particular policy is violated in 100 devices, the instance count is 100.
Highest Severity	The highest severity of the various rules comprising the policy. The highest (as decided at the time of creating rules) is shown. This overrides the lower severity items.
Ignore Count	This is the count of rules ignored due to devices falling outside the scope of platforms defined against the rule.

Administration > Dashboards > Job Dashboard > User Jobs > Compliance Jobs