Alcatel-Lucent and OmniVista 3600 Air Manager 7.6



Best Practices Guide

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Overview	1
Understanding Alcatel-Lucent Topology	1
Prerequisites for Integrating Alcatel-Lucent Infrastructure	1
Configuring OV3600 for Alcatel-Lucent Infrastructure	
Disabling Rate Limiting in OV3600 Setup > General	3
Entering Credentials in Device Setup > Communication	3
Setting Up Recommended Timeout and Retries	4
Setting Up Time Synchronization	5
Setting up NTP on OV3600	5
Manually Setting the Clock on a Controller	5
Enabling Support for Channel Utilization And Statistics	6
OV3600 Setup	6
Controller Setup (Master And Local)	6
Configuring an Alcatel-Lucent Group in OV3600	9
Basic Monitoring Configuration	9
Advanced Configuration	10
Discovering Alcatel-Lucent Infrastructure	11
Discovering Master Switches	11
Local Switch Discovery	13
Thin AP Discovery	13
OV3600 and Alcatel-Lucent Integration Strategies	15
Integration Goals	
Example Use Cases	16
When to Use Enable Stats	16
When to Use WMS Offload	16
When to Use RTLS	16
When to Define OV3600 as a Trap Host	16
When to Use Channel Utilization	17
Prerequisites for Integration	17
Enable Stats Utilizing OV3600	17
WMS Offload with OV3600	18
Define OV3600 as a Trap Host using AOS-W CLI	19
Ensuring That IDS And Auth Traps Display in OV3600	19
Understanding WMS Offload Impact on Alcatel-Lucent Infrastructure	20
Alcatel-Lucent Specific Capabilities in OV3600	
Alcatel-Lucent Traps for RADIUS Auth and IDS Tracking	23
Remote AP Monitoring	23
ARM and Channel Utilization Information	24

VisualRF and Channel Utilization	
Configuring Channel Utilization Triggers	
Viewing Channel Utilization Alerts	
View Channel Utilization in RF Health Reports	
Viewing Switch License Information	
Rogue Device Classification	
Rules-Based Switch Classification	
Using RAPIDS Defaults for Switch Classification	
Changing RAPIDS based on Controller Classification	
AOS-W and OV3600 CLI Commands	
Enable Channel Utilization Events	
Enable Stats With the AOS-W CLI	
Offload WMS Using the AOS-W or OV3600 CLI	
AOS-W CLI	
OV3600 SNMP	
Pushing Configs from Master to Local Switches	
Disable Debugging Utilizing AOS-W CLI	
Restart WMS on Local Switches	
Configure AOS-W CLI when not Offloading WMS	
Copy and Paste to Enable Proper Traps with the AOS-W CLI	
OV3600 Data Acquisition Methods	
WMS Offload Details	
State Correlation Process	
Using OV3600 as Master Device State Manager	
Increasing Location Accuracy	
Understand Band Steering's Impact on Location	
Leveraging RTLS to Increase Accuracy	
Deployment Topology	
Prerequisites	
Enable RTLS service on the OV3600 server	
Enable RTLS on the Switch	
Troubleshooting RTLS	
Using the WebUI	
Using the CLI	
Wi-Fi Tag Setup Guidelines	

This document provides best practices for leveraging OV3600 to monitor and manage your Alcatel-Lucent infrastructure. Alcatel-Lucent wireless infrastructure provides a wealth of functionality such as firewall, VPN, remote AP, IDS, IPS, and ARM, as well as an abundance of statistical information.

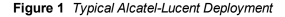
Follow the simple guidelines in this document to garner the full benefit of your Alcatel-Lucent infrastructure.

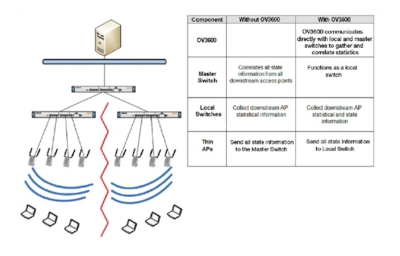
This overview chapter contains the following topics:

- "Understanding Alcatel-Lucent Topology" on page 1
- "Prerequisites for Integrating Alcatel-Lucent Infrastructure " on page 1

Understanding Alcatel-Lucent Topology

Figure 1 depicts typical master-local deployment for OV3600:







There should never be a local switch managed by an OV3600 server whose master switch is also not under management.

Prerequisites for Integrating Alcatel-Lucent Infrastructure

You will need the following information to monitor and manage your Alcatel-Lucent infrastructure:

- SNMP community string (monitoring and discovery)
- Telnet/SSH credentials (configuration only)
- **Enable** password (configuration only)



Without proper Telnet/SSH credentials OV3600 will not be able to acquire license and serial information from switches.

- SNMPv3 credentials are required for WMS Offload:
 - Username

- Auth password
- Privacy password
- Auth protocol

This chapter explains how to optimally configure OV3600 to globally manage your global Alcatel-Lucent infrastructure, and contains the following topics:

- "Disabling Rate Limiting in OV3600 Setup > General" on page 3
- "Entering Credentials in Device Setup > Communication" on page 3
- "Setting Up Recommended Timeout and Retries" on page 4
- "Setting Up Time Synchronization" on page 5
- "Enabling Support for Channel Utilization And Statistics" on page 6

Disabling Rate Limiting in OV3600 Setup > General

The SNMP Rate Limiting for Monitored Devices option adds a small delay between each SNMP GET request, thus the actual polling intervals will be longer than what is configured. For example, setting a 10-minute polling interval will result in an actual 12-minute polling interval. Disabling rate limiting is recommended in most cases.

To disable rate limiting in OV3600, follow these steps:

- 1. Navigate to OV3600 Setup > General.
- 2. Locate the **Performance** section on this page.
- 3. In the SNMP Rate Limiting for Monitored Devices field, select No, as shown in Figure 2.
- 4. Select Save.

Figure 2 SNMP Rate Limiting in OV3600 Setup > General

2
5
4
4
2
● Yes ○ No
O Yes O No
Low

Entering Credentials in Device Setup > Communication

OV3600 requires several credentials to properly interface with Alcatel-Lucent devices. To enter these credentials, follow these steps:

1. Navigate to Device Setup > Communication.

- 2. In the **Default Credentials** section, select the **Edit** link next to Alcatel-Lucent. The page illustrated in Figure 3 appears.
- 3. Enter the SNMP Community String.



Be sure to note the community string because it must match the SNMP trap community string, which is configured later in this document.

Figure 3 Credentials in Device Setup > Communication

Alcatel-Lucent		
Community String:	•••••	
Confirm Community String:	•••••	
Telnet/SSH Username:	admin	
Telnet/SSH Password:	•••••	
Confirm Telnet/SSH Password:	•••••	
"enable" Password:	•••••	
Confirm "enable" Password:	•••••	
SNMPv3 Username:		
Auth Password:		
Confirm Auth Password:		
SNMPv3 Auth Protocol:	MD5 👻	
Privacy Password:		
Confirm Privacy Password:		
SNMPv3 Privacy Protocol:	DES 🗸	

- 4. Enter the required fields for configuration and basic monitoring:
 - Telnet/SSH Username
 - Telnet/SSH Password
 - enable Password
- 5. Enter the required fields for WMS Offload:
 - SNMPv3 Auth Protocol
 - SNMPv3 Privacy Protocol
 - SNMPv3 Username
 - Auth Password

ΝΟΤΕ

Privacy Password

The protocols should be SHA and DES in order for WMS Offload to work.

6. Select Save when you are finished.

Setting Up Recommended Timeout and Retries

To set recommended timeout and retries settings, follow these steps:

- 1. In the Device Setup > Communication page, locate the SNMP Setting section.
- 2. Change **SNMP Timeout** setting to a value or either **3**, **4**, or **5**. This is the number of seconds that the OV3600 will wait for a response from a device after sending an SNMP request, so a smaller number is more ideal.
- 3. Change **SNMP Retries** to **10**. This value represents the number of times OV3600 tries to poll a device when it does not receive a response within the SNMP Timeout Period or the Group's Missed SNMP Poll Threshold setting (1-100).



Although the upper limit for this value is 40, some SNMP libraries still have a hard limit of 20 retries. In these cases, any retry value that is set above 20 will still stop at 20.

Figure 4 Timeout settings in Device Setup > Communication

SNMP Settings		
SNMP Timeout (3-60 sec):	10	
SNMP Retries (1-40):	3	

4. Select Save.

Setting Up Time Synchronization

Setting up NTP on OV3600

On the **OV3600 Setup > Network** page, locate the **Network Time Protocol (NTP)** section. The Network Time Protocol is used to synchronize the time between OV3600 and your network reference NTP server. NTP servers synchronize with external reference time sources, such as satellites, radios, or modems.

Specifying NTP servers is optional. NTP servers synchronize the time on the OV3600 server, not on individual access points.

To disable NTP services, clear both the **Primary** and **Secondary** NTP server fields. Any problem related to communication between OV3600 and the NTP servers creates an entry in the event log. For more information on ensuring that OV3600 servers have the correct time, please see http://support.ntp.org/bin/view/Servers/NTPPoolServers.

Table 1: OV3600 Setup > Network > Secondary I	Network Fields and Default Values
---	-----------------------------------

Setting	Default	Description
Primary	ntp1.yourdomain.com	Sets the IP address or DNS name for the primary NTP server.
Secondary	ntp2.yourdomain.com	Sets the IP address or DNS name for the secondary NTP server.

You can set the clock on a controller manually or by configuring the controller to use a Network Time Protocol (NTP) server to synchronize its system clock with a central time source.

Manually Setting the Clock on a Controller

You can use either the WebUI or CLI to manually set the time on the controller's clock.

- 1. Navigate to the Configuration > Management > Clock page.
- 2. Under Controller Date/Time, set the date and time for the clock.

- 3. Under Time Zone, enter the name of the time zone and the offset from Greenwich Mean Time (GMT).
- 4. To adjust the clock for daylight savings time, click **Enabled** under Summer Time. Additional fields appear that allow you to set the offset from UTC, and the start and end recurrences.
- 5. Click Apply.

Enabling Support for Channel Utilization And Statistics

In order to enable support for channel utilization statistics, you must have the following:

- OV3600 7.2 or later
- AOS-W 6.0.1 or later



AOS-W 6.0.1 can report RF utilization metrics, while AOS-W 6.1 is necessary to also obtain classified interferer information.

- Access points Alcatel-LucentAP-105, AP-92, AP-93, AP-125, AP-124, AP-134, AP-135
- Controllers Alcatel-Lucent600 Series, 3000 Series, or 6000 Series Series

OV3600 Setup

Follow these steps in OV3600:

- 1. Navigate to OV3600 Setup > General.
- 2. In the Additional OV3600 Services section, set Enable AMON Data Collection to Yes, as shown in Figure 5:

Figure 5 AMON Data Collection setting in OV3600 Setup> General

Additional OV	3600 Services
Enable FTP server: required to manage Aruba AirMesh & Cisco 4800 APs; optional for firmware upgrades on supported devices.	● Yes ○ No
Enable RTLS collector: Alcatel-Lucent only	• Yes O No
RTLS Port:	5050
RTLS Username:	rtistest
RTLS Password:	•••••
Confirm RTLS Password:	•••••
Confirm RTLS Password: Use embedded mail server:	● Yes ○ No
	● Yes ○ No
Use embedded mail server:	Yes No Send Test Email
Use embedded mail server:	
Use embedded mail server: Mail Relay Server: Optional	Send Test Email

3. Select Save.

Controller Setup (Master And Local)



Enabling these commands on AOS-W versions prior to 6.0.1.0 can result in performance issues on the controller. If you are running previous firmware versions such as AOS-W 6.0.0, you should upgrade to AOS-W 6.0.1 (to obtain RF utilization metrics) or 6.1 (to obtain RF utilization *and* classified interferer information) before you enter this command.

Use SSH to access the switch's command-line interface, enter enable mode, and issue the following commands:

(Controller-Name) # configure terminal Enter Configuration commands, one per line. End with CNTL/Z (Controller-Name) (config) # mgmt-server type ov3600 primary-server <OV3600-IP> (Controller-Name) (config) # write mem

Configuring an Alcatel-Lucent Group in OV3600

It is prudent to establish one or more Alcatel-Lucent Groups within OV3600. During the discovery process you will move new discovered switches into this group.

This section contains the following topics:

- "Basic Monitoring Configuration" on page 9
- "Advanced Configuration " on page 10

Basic Monitoring Configuration

- 1. Navigate to Groups > List.
- 2. Select Add.
- 3. Enter a **Name** that represents the Alcatel-Lucent device infrastructure from a security, geographical, or departmental perspective and select **Add**.
- 4. You will be redirected to the **Groups > Basic** page for the Group you just created. On this page you will need to tweak a few Alcatel-Lucent-specific settings.
- 5. Find the SNMP Polling Periods section of the page, as illustrated in Figure 6.
- 6. Change Override Polling Period for Other Services to Yes.
- 7. Ensure User Data Polling Period is set to 10 minutes. Do not configure this interval lower than 5 minutes.



Enabling the SNMP Rate Limiting for Monitored Devices option in the previous chapter adds a small delay between each SNMP Get request, thus the actual polling interval is 12 minutes for 10 minute polling interval.

- 8. Change Device-to-Device Link Polling Period to 30 minutes.
- 9. Change Rogue AP and Device Location Data Polling Period to 30 minutes.

Figure 6 SNMP Polling Periods section of Groups > Basic

SNMP Polling Periods		
Up/Down Status Polling Period:	5 minutes	-
Override Polling Period for Other Services:	● Yes ○ No	
AP Interface Polling Period:	10 minutes	-
Client Data Polling Period:	10 minutes	-
Thin AP Discovery Polling Period:	15 minutes	-
Device-to-Device Link Polling Period:	5 minutes	-
802.11 Counters Polling Period:	15 minutes	-
Rogue AP and Device Location Data Polling Period:	30 minutes	-
CDP Neighbor Data Polling Period:	30 minutes	-

10. Locate the Alcatel-Lucent section of this page, as illustrated in Figure 7.

11. Configure the proper SNMP Version for monitoring the Alcatel-Lucent infrastructure.

Figure 7 Group SNMP Version for Monitoring

Alcatel-Lucent		
SNMP Version:	2c 👻	
Offload WMS Database:	🔿 Yes 🖲 No	
Aruba GUI Config:	● Yes ○ No	
Ignore Rogues Discovered by Remote APs:	• Yes 🔿 No	
Delete Certificates On Controller:	O Yes No	

12. Select Save and Apply.

Advanced Configuration

Refer to the *OmniVista 3600 Air Manager 7.5 Configuration Guide* located at **Home > Documentation** for detailed instructions.

OV3600 utilizes Alcatel-Lucent's topology to efficiently discover downstream infrastructure. This chapter guides you through the process of discovering and managing your Alcatel-Lucent device infrastructure.

Refer to the following earlier sections in this document before attempting discovery:

- "Configuring OV3600 for Alcatel-Lucent Infrastructure" on page 3
- "Configuring an Alcatel-Lucent Group in OV3600" on page 9

The following topics in this chapter walk through the basic procedure for discovering and managing Alcatel-Lucent Infrastructure:

- "Discovering Master Switches" on page 11
- "Local Switch Discovery" on page 13
- "Thin AP Discovery" on page 13



Always add one switch and its affiliated Thin APs into management or monitoring mode in a serial fashion, one at a time. Adding new devices is a very CPU intensive process for OV3600 and can quickly overwhelm all of the processing power of the server if hundreds of Thin APs are added (migrated from New to Managed or Monitoring) simultaneously.

Discovering Master Switches

Scan networks containing Alcatel-Lucent master switches from Device Setup > Discover.

- or -

Manually enter the master switch by following these steps in the Device Setup > Add page:

- 1. Select the Alcatel-LucentSwitch type and select Add. The page illustrated on Figure 8 appears.
- 2. Enter the Name and the IP Address for the switch.
- 3. Enter SNMP Community String, which is required field for device discovery.

Be sure to note the community string because it must match the SNMP trap community string, which is configured later in this document.



Figure 8 Alcatel-Lucent Credentials in Device Setup > Add

Configure default credentials on the Communication page.

Device Communications		
Name: Leave name blank to read it from device		
IP Address:		
SNMP Port:	161	
SSH Port:	22	
Community String:	•••••	
Confirm Community String:	•••••	
SNMPv3 Username:		
Auth Password:		
Confirm Auth Password:		
SNMPv3 Auth Protocol:	SHA-1	
Privacy Password:		
Confirm Privacy Password:		
SNMPv3 Privacy Protocol:	DES 🗸	
Telnet/SSH Username:	admin	
Telnet/SSH Password:	•••••	
Confirm Telnet/SSH Password:	•••••	
"enable" Password:	•••••	
Confirm "enable" Password:	•••••	
Location		
Group:	Aruba HQ 🚽	
Folder:	Тор 🗸	

Monitor Only + Firmware Upgrades (no changes will be made to device)

Manage read/write (group settings will be applied to device)

Add Cancel

- 4. Enter the required fields for configuration and basic monitoring:
 - Telnet/SSH Username
 - Telnet/SSH password
 - enable password
- 5. Enter the required fields for WMS Offload
 - SNMPv3 Auth Protocol
 - SNMPv3 Privacy Protocol
 - SNMPv3 Username
 - Auth Password
 - Privacy Password



The protocols should be SHA and DES in order for WMS Offload to work.



If you are using SNMPv3 and the switch's date/time is incorrect, the SNMP agent will not respond to SNMP requests from OV3600 SNMP manager. This will result in the switch and all of its downstream access points showing as Down in OV3600.

- 6. Assign switch to a Group and Folder.
- 7. Ensure Monitor Only option is selected.
- 8. Select Add.
- 9. Navigate to APs/Devices > New page.
- 10. Select the Alcatel-Lucent master switch you just added from the list of new devices.
- 11. Ensure Monitor Only option is selected.
- 12. Select Add.

Local Switch Discovery

Local switches are added to OV3600 via the master switch, by a discovery scan, or manually added in **Device Setup** > **Add**. After waiting for the Thin AP Polling Period interval or executing a Poll Now command from the **APs/Devices** > **Monitor** page, the local switches will appear on the **APs/Devices** > **New** page.

Add the local switch to the Group defined previously. Within OV3600, local switches can be split away from the master switch's Group.



Local Switch Discovery/monitoring may not work as expected if OV3600 is unable to communicate directly with the target device. Be sure and update any ACL/Firewall rules to allow OV3600 to communicate with your network equipment.

Thin AP Discovery

Thin APs are discovered via the local switch. After waiting for the Thin AP Polling Period or executing a Poll Now command from the **APs/Devices > Monitor** page, thin APs will appear on the **APs/Devices > New** page.

Add the thin APs to the Group defined previously. Within OV3600, thin APs can be split away from the switch's Group. You can split thin APs into multiple Groups if required.

This section describes strategies for integrating OV3600 and Alcatel-Lucent devices and contains the following topics:

- "Integration Goals" on page 15
- "Example Use Cases" on page 16
- "Prerequisites for Integration" on page 17
- "Enable Stats Utilizing OV3600" on page 17
- "WMS Offload with OV3600" on page 18
- "Define OV3600 as a Trap Host using AOS-W CLI" on page 19
- "Understanding WMS Offload Impact on Alcatel-Lucent Infrastructure" on page 20

Integration Goals

The following table summarizes the types of integration goals and strategies for meeting them in certain architectural contexts:

Integration Goals	All Masters Architecture	Master/Local Architecture
Rogue And Client Info		enable stats
Rogue containment only	ssh access to controllers	ssh access to controllers
Rogue And Client containment	WMS Offload	WMS Offload
Reduce Master Switch Load		WMS Offload debugging off
IDS And Auth Tracking	Define OV3600 as trap host	Define OV3600 as trap host
Track Tag Location	enable RTLS WMS Offload	enable RTLS WMS Offload
Channel Utilization	enable AMON	enable AMON
Spectrum	enable AMON	enable AMON

Table 2: Integration Goals in All Masters or Master/Local Architectures

Key integration points to consider include the following:

- IDS Tracking does not require WMS Offload in an all-master or master/local environment.
- IDS Tracking does require enable stats in a master/local environment.
- WMS Offload will hide the Security Summary tab on master switch's web interface.
- WMS Offload encompasses enable stats or enable stats is a subset of WMS Offload.
- Unless you enable stats on the local switches in a master/local environment, the local switches do not populate their MIBs with any information about clients or rogue devices discovered/associated with their APs. Instead the information is sent upstream to master switch.

Example Use Cases

The following are example use cases of integration strategies:

- "When to Use Enable Stats" on page 16
- "When to Use WMS Offload" on page 16
- "When to Use RTLS" on page 16
- "When to Define OV3600 as a Trap Host" on page 16
- "When to Use Channel Utilization" on page 17

When to Use Enable Stats

You want to pilot AMWS and doesn't want to make major configuration changes to their infrastructure or manage configuration from OV3600.



Enable Stats still pushes a small subset of commands to the switches via SSH.

See "Enable Stats Utilizing OV3600" on page 17.

When to Use WMS Offload

- You have older Alcatel-Lucent infrastructure in a master/local environment and their master switch is fully taxed. Offloading WMS will increase the capacity of the master switch by offloading statistic gathering requirements and device classification coordination to OV3600.
- You want to use OV3600 to distribute client and rogue device classification amongst multiple master switches in a master/local environment or in an All-Masters environment.
- See the following topics:
 - "WMS Offload with OV3600" on page 18
 - "Understanding WMS Offload Impact on Alcatel-Lucent Infrastructure" on page 20
 - "WMS Offload Details" on page 37

When to Use RTLS

- A hospital wants to achieve very precise location accuracy (5 -15 feet) for their medical devices which are
 associating to the WLAN.
- You want to locate items utilizing WiFi Tags.



RTLS can negatively impact your OV3600 server's performance.

• See "Leveraging RTLS to Increase Accuracy" on page 39.

When to Define OV3600 as a Trap Host

- You want to track IDS events within the OV3600 UI.
- You are in the process of converting their older third-party WLAN devices to Alcatel-Lucent devices and want a unified IDS dashboard for all WLAN infrastructure.
- You want to relate Auth failures to a client device, AP, Group of APs, and switch. OV3600 provides this unique correlation capability.
- See "Define OV3600 as a Trap Host using AOS-W CLI" on page 19.

When to Use Channel Utilization

• You have a minimum version of AOS-W 6.1.0.0 and AP-105 or AP-135.

Prerequisites for Integration

If you have not discovered the Alcatel-Lucent infrastructure or configured credentials, refer to the previous chapters of this book:

- "Configuring OV3600 for Alcatel-Lucent Infrastructure" on page 3
- "Configuring an Alcatel-Lucent Group in OV3600" on page 9
- "Discovering Alcatel-Lucent Infrastructure" on page 11

Enable Stats Utilizing OV3600

To enable stats on the Alcatel-Lucentswitches, follow these steps:

- 1. Navigate to OV3600 Setup> General and locate the Device Configuration section.
- 2. Set the Allow WMS Offload Configuration in Monitor-Only Mode field to Yes, as shown in Figure 9:

Figure 9 WMS Offload Configuration in OV3600 Setup > General

Device Configuration						
Guest User Configuration:	Enabled for all devices 🚽					
Allow WMS Offload configuration in monitor-only pode:	● Yes ○ No					
Allow disconnecting users while in monitor-only mode:	● Yes ○ No					
Use Global Aruba Configuration: Changing this setting may require importing configuration on your devices.	🔿 Yes 🖲 No					

- 3. Navigate to Groups > Basic for the group that contains your Alcatel-Lucentswitches.
- 4. Locate the Alcatel-Lucent section on the page.
- 5. Set the Offload WMS Database field to No, as shown in Figure 10:

Figure 10 Offload WMS Database field in Groups > Basic

Alcatel-Lu	Icent
SNMP Version:	2c 👻
Offload WMS Database:	🔿 Yes 🔍 No
Aruba GUI Config:	● Yes ○ No
Ignore Rogues Discovered by Remote APs:	• Yes O No
Delete Certificates On Controller:	🔿 Yes 🖲 No

6. Select Save and Apply.

7. Select Save.

This will push a set of commands via SSH to all Alcatel-Lucent local switches. OV3600 must have read/write access to the switches in order to push these commands.





If you don't follow the above steps, local switches will not be configured to populate statistics. This decreases OV3600's capability to trend client signal information and to properly locate devices. See "AOS-W CLI" on page 31 for information on how to utilize the AOS-W CLI to enable stats on Alcatel-Lucent infrastructure.

If your credentials are invalid or the changes are not applied to the switch, error messages will display on the switch's **APs/Devices > Monitor** page under the **Recent Events** section. If the change fails, OV3600 does not audit these setting (display mismatches) and you will need to apply to the switch by hand. See "AOS-W CLI" on page 31 for detailed instructions.

These are the commands pushed by OV3600 while enabling WMS Offload (do not enter these commands):

```
configure terminal
no mobility-manager <Active WMS IP Address>
wms
general collect-stats enable
stats-update-interval 120
show wms general
write mem
```

WMS Offload with OV3600

To offload WMS on the Alcatel-Lucentswitches using OV3600:

- 1. In OV3600 Setup > General, locate the Device Configuration section and enable or disable Allow WMS Offload Configuration in Monitor-Only Mode.
- 2. Select **Save and Apply**. This will push a set of commands via SSH to all Alcatel-Lucent master switches. If the switch does not have an SNMPv3 user that matches the OV3600 database it will automatically create a new SNMPv3 user. OV3600 must have read/write access to the switches in order to push these commands
- 3. Navigate to Groups > Basic and locate the Alcatel-Lucent section.
- 4. Set the Offload WMS Database field to Yes.



This process will not reboot your switches. See "AOS-W and OV3600 CLI Commands " on page 31on how to utilize the AOS-W CLI to enable stats or WMS Offload.



The SNMPv3 user's Auth Password and Privacy Password must be the same.

Do not enter these commands; these are pushed by OV3600 while enabling WMS Offload.

```
configure terminal
mobility-manager <0V3600 IP> user <0V3600 SNMPv3 User Name> <0V3600 Auth/Priv PW>
stats-update-interval 120
write mem
```



OV3600 will configure SNMPv2 traps with the mobile manager command.

Define OV3600 as a Trap Host using AOS-W CLI

To ensure the OV3600 server is defined a trap host, access the command line interface of each switch (master and local), enter enable mode, and issue the following commands:

(Switch-Name) # configure terminal Enter Configuration commands, one per line. End with CNTL/Z

(Switch-Name) (config) # snmp-server host <OV3600 IP ADDR> version 2c <SNMP Community String of Switch>



Ensure the SNMP community matches those that were configured in "Configuring OV3600 for Alcatel-Lucent Infrastructure" on page 3.

```
(Switch-Name) (config) # snmp-server trap source <Switch-IP>
(Switch-Name) (config) # write mem
```



NOTE

OV3600 supports SNMP v2 traps and SNMP v3 informs in AOS-W 3.4 and higher. SNMP v3 traps are not supported.

Ensuring That IDS And Auth Traps Display in OV3600

Validate your AOS-W configuration by exiting the configure terminal mode and issue the following command:

(Switch-Name) # show snmp trap-list

If any of the traps in the output of this command do not appear to be enabled enter **configure terminal** mode and issue the following command:

(Switch-Name) (config) # snmp-server trap enable <TRAPS FROM LIST ABOVE>

See "AOS-W CLI" on page 31 for the full command that can be copied and pasted directly into the AOS-W CLI.

Switch-Name) (config) # write mem

Ensure the source IP of the traps match the IP that OV3600 utilizes to manage the switch, as shown in Figure 11. Navigate to **APs/Devices > Monitor** to validate the IP address in the **Device Info** section.

Figure 11 Verify IP Address on APs/Devices > Monitor Page

```
        Status: Up (OK)
        Configuration:
        Config
```

Verify that there is a SNMPv2 community string that matches the SNMP Trap community string on the switch.

(Switch-Name) # show snmp community SNMP COMMUNITIES _____ COMMUNITY ACCESS VERSION _____ ___ _____ READ_ONLY V1, V2c public (Switch-Name) # #show snmp trap-host SNMP TRAP HOSTS _____ HOST VERSION SECURITY NAME PORT TYPE TIMEOUT RETRY

10.2.32.4	SNMPv2c	public	162	Trap N/A	N/A

Verify that firewall port 162 (default) is open between OV3600 and the switch.

Validate that traps are making it into OV3600 by issuing the following commands from OV3600 command line.

```
[root@OV3600 ~] # qlog enable snmp_traps
```

```
[root@OV3600 ~] # tail -f /var/log/ov3600_diag/snmp_traps
```

```
1241627740.392536 handle_trap|2009-05-06 09:35:40 UDP: [10.2.32.65]->[10.51.5.118]:-32737
sends trap: DISMAN-EVENT-MIB::sysUpTimeInstance = Timeticks: (127227800) 14 days, 17:24:38.00
SNMPv2-MIB::snmpTrapOID.0 = OID: SNMPv2-SMI::enterprises.14823.2.3.1.11.1.2.1106 SNMPv2-
SMI::enterprises.14823.2.3.1.11.1.1.60 = Hex-STRING: 07 D9 05 06 09 16 0F 00 2D 08 00
SNMPv2-SMI::enterprises.14823.2.3.1.11.1.1.5.0 = Hex-STRING: 00 1A 1E 6F 82 D0 SNMPv2-
SMI::enterprises.14823.2.3.1.11.1.1.60 = STRING: Alcatel-Lucent-apSNMPv2-
SMI::enterprises.14823.2.3.1.11.1.1.60 = Hex-STRING: 00 1A 1E C0 2B 32 SNMPv2-
SMI::enterprises.14823.2.3.1.11.1.1.56.0 = INTEGER: 2 SNMPv2-
SMI::enterprises.14823.2.3.1.11.1.1.7.0 = STRING: Alcatel-Lucent-124-c0:2b:32 SNMPv2-
SMI::enterprises.14823.2.3.1.11.1.1.1.8.0 = INTEGER: 11 SNMPv2-
SMI::enterprises.14823.2.3.1.11.1.1.58.0 = STRING:
http://10.51.5.118/screens/wmsi/reports.html?mode=ap&bssid=00:1a:1e:6f:82:d0
```

You will see many IDS and Auth Traps from this command. OV3600 only processes a small subset of these traps which display within OV3600. The traps that OV3600 does process are listed above.

Ensure you disable glogging after testing as it could negatively impact OV3600 performance if left turned on:

[root@OV3600 ~] # qlog enable snmp_traps

Understanding WMS Offload Impact on Alcatel-Lucent Infrastructure

When offloading WMS, it is important to understand what functionality is migrated to OV3600 and what functionality is deprecated.

The following AOS-W tabs and sections are deprecated after offloading WMS:

- **Plan** The tab where floor plans are stored and heatmaps are generated. Prior to offloading WMS, ensure that you have exported floor plans from AOS-W and imported them into OV3600. All functionality within the Plan Tab is incorporated with the VisualRF module in OV3600.
- Dashboard > Security Summary The Security Summary section (Figure 12) disappears after offloading WMS. The data is still being processed by the master switch, but the summary information is not available. You must use OV3600 to view data for APs, clients and events in detail and summary from.
 - OV3600 displays information on Rogue APs in the RAPIDS > Overview pages.
 - Information on Suspected Rogue, Interfering and known interfering APs is available in OV3600 on each APs/Devices > Manage page.
 - IDS events data and reports appear on OV3600's Reports > Generated > IDS Events page.

Figure 12 Security Summary on Master Switch

Dashboard No	nitoring	Configuration	Diagnostics	Maintenance	Plan	2			Lat	st updated: 10:57	:46 a	m 100.0	ut adr
Performance	Disco	overed APs & Cli	ents			Summary	Details	Events					
Usage		AP Classifica	tion Active APs	Associated Cli	ents							Last	
Security		Rog	ue 0		0					Last 4 hrs		24 hrs	All
		Suspected Rog			0			Containment	۰,	nfrastructure	0	0	0
Potential Issues		Interfer	ing 0		0				8	Client	0	0	0
WLANs		Neighb	oor 0		0				_				
		Va	lid 0		0					Total	0	0	0
Access Points	•	Manually Contain	ed 0		0			Detection		Low	0	0	0
Clients		То	tal 0		0					Med	0	0	0
FW Summary									•	High	0	0	0
										Total	0	0	0

See "Rogue Device Classification" on page 27 for more information on security, IDS, WIPS, WIDS, classification, and RAPIDS.

This section discusses Alcatel-Lucent specific capabilities in OV3600 and contains the following topics:

- "Alcatel-Lucent Traps for RADIUS Auth and IDS Tracking" on page 23
- "Remote AP Monitoring" on page 23
- "ARM and Channel Utilization Information" on page 24
- "Viewing Switch License Information" on page 27
- "Rogue Device Classification" on page 27
- "Rules-Based Switch Classification" on page 29

Alcatel-Lucent Traps for RADIUS Auth and IDS Tracking

The authentication failure traps are received by the OV3600 server and correlated to the proper switch, AP, and user. See Figure 13 showing all authentication failures related to a switch.

Figure 13 RADIUS Authentication Traps in OV3600

			Marked .						
Event Type Cient authentication failed		Last 24 Hours	1103						
crenc acorenocación naleu	0	4	1105						
-20 of 1103 RADBUS Authentica			Usemame	User MAC Address	AP	Radio	RADIUS Server	Time 👻	
			Usemame	User MAC Address 00:08:7D:0C:19:E9				Time + 4/2/2008 5:24 PM	

The IDS traps are received by the OV3600 server and correlated to the proper switch, AP, and user. See Figure 14 showing all IDS traps related to a switch.

Figure 14 IDS Traps in OV3600

IDS Events for HQ-Aruba-Controller in group Acme Corporation in folder Top > Acme Corporation > Corporate HQ | Return to AP/Device Monitor page

47					
2776					
4579					
AP	Radio	Channel	SNR	Precedence	Time 🔻
AP HQ-Aruba-Boardroom	Radio 802.11a	Channel •	5NR 13	Precedence	
		emanner	- Sector		Time ▼ 7/17/2008 1:58 PM 7/17/2008 1:56 PM
	1756 2776	1756 2776	1756 2776	1756 2776	1756 2776

Remote AP Monitoring

To monitor remote APs, follow these steps:

- 1. From the APs/Devices > List page, filter on the Remote Device column to find remote devices.
- 2. To view detailed information on the remote device, select the device name. The page illustrated in Figure 15 appears.

Figure 15 Remote AP Detail Page

						Device	Info				
Status: Up (C Configuration Controller: Type: LAN MAC Add IP Address: Quick Links: Notes:	RAP-OPS-	-2WG C3:59:94 (5.107	SIC	uba AP Goo mote Deve nat stal Users: un a comman	ie:	Yes AH000049 3	Las 98	stream Device: t Contacted: ndwidth:	6/1/2011 1:38 PM	Upstream Port: Uptime:	10 days 20 hrs 22 min
tadios											
	AC Address	Users	BW (Kbps)	Channel	Tx Power	Radio Role	Active S	SIDs			
Name A H	AC Address 0:08:86:85:99:40				Tx Power 19.5 dBm	Radio Role		SIDs			
Name A H 802.11bg 0	0:08:86:85:99:40							SIDs			
Name M 802.11bg 0 Wred Interfa	0:08:86:85:99:40			6				Aruba Port Ho	de Input Capacity	Output Capacity	*
Name A H	0:08:86:85:99:40	2	6.04	6	19.5 dBm	- ·			de Input Capacity 100 Mbps	Output Capacity	

3. You can also see if there are users plugged into the wired interfaces in the Connected Users list.

This feature is only available when the remote APs are in split tunnel and tunnel modes.

ARM and Channel Utilization Information

ARM statistics and Channel utilization are very powerful tools for diagnosing capacity and other issues in your WLAN.

- Navigate to an APs/Devices > Monitor page for any of the following Alcatel-Lucent models: AP-105, AP-92, AP-93, AP-124, AP-125, or AP-135.
- 2. In the Radios table, select a radio link under the Name column for a radio.

Figure 16 ARM and Channel Utilization Graphs



No ARM Events

NOTE

See the *OmniVista 3600 Air Manager 7.6 User Guide* in **Home > Documentation** for more information on the data displayed in the **Radio Statistics** page for these devices.

VisualRF and Channel Utilization

To view how channel utilization is impacting an area within a building, follow these steps:

- Navigate to a floor plan by clicking on the thumbnail on a device's APs/Devices > Monitor page or navigating to VisualRF > Floor Plans page.
- 2. Select the Overlays menu.
- 3. Select Utilization overlay.

- 4. Select Current or Maximum (over last 24 hours).
- 5. Select total (default), receive, transmit, or interference (see Figure 17).

Figure 17 Channel Utilization in VisualRF (Interference)



Configuring Channel Utilization Triggers

- 1. Navigate to System > Triggers and select Add.
- 2. Select Channel Utilization from the Type drop-down menu as seen on Figure 18:

Figure 18 Channel Utilization Trigger

	1	Trigger
Туре:		Channel Utilization 🚽
Severity:		Normal
Duration: e.g. '15 minutes', '75 seconds', '	1 hr 15 mins'	15 minutes
	C	onditions
Matching conditions:		All O Any
Available Conditions: Interfer Time Transmitting (%)		adio Type, Time Busy (%), Time Receiving (%),
Option	Condition	Value
Radio Type 🚽	is 🚽	2.4Ghz (802.11 b/g/n) 🧅 🧻
Interference (%)	>= 🗸	25
		h.
	Tuingo	r Restrictions
Folder:	ingge	
Include Subfolders:		
		• Yes O No
Group:		- All Groups - 🗸
	Alert	Notifications
Notes:		
		.ti
Additional Notification Option	s:	Email NMS
Add NMS servers on the AMP	Setup NMS p	age
Logged Alert Visibility:		By Role 👻
Suppress Until Acknowledged	:	● Yes ○ No
		Add Cancel

- 3. Enter the duration evaluation period.
- 4. Select Add New Trigger Condition.
- 5. Create a trigger condition for Radio Type and select the frequency to evaluate.
- 6. Select total, receive, transmit, or interference trigger condition.
- Set up any restrictions or notifications (refer to the *OmniVista 3600 Air Manager User Guide* in Home > Documentation for more details)
- 8. When you are finished, select Add.

Viewing Channel Utilization Alerts

- 1. Navigate to APs/Devices > Monitor or System > Alerts.
- 2. Sort the Trigger Type column and find Channel Utilization alerts.

View Channel Utilization in RF Health Reports

1. Navigate to **Reports > Generated**.

Most Utilized by Channel Usage (2.4 CHa)

2. Find and select a Device Summary or RF Health report.

Figure 19 Channel Utilization in an RF Health Report

Rank 🔺	Device	Channel Busy (%)	Interference (%)	Clients	Usage (bps)	Location	Controller	Folder
1	2188-Platform-Dev-Loc (2188-platform-dev-loc.arubanetworks.com)	91.34	16.54	0	98.00	-	ethersphere-1322-porfidio.arubanetworks.com	Тор
2	1372-Platform-Dev-Loc (1372-platform-dev-loc.arubanetworks.com)	82.28	11.42	1	1877.00	-	ethersphere-1322-porfidio.arubanetworks.com	Top > 5
3	1341-AP21 (1341-ap21.arubanetworks.com)	81.10	16.14	0	30.00	-	Chuckwagon (chuckwagon.arubanetworks.com)	Top > 5
4	1142-M-AP-Dev-Loc (1142-m-ap-dev-loc.arubanetworks.com)	80.71	14.96	2	14744.00	-	ethersphere-1322-porfidio.arubanetworks.com	Top > 9
5	1341-AP35 (1341-ap35.arubanetworks.com)	80.71	16.93	0	352.00	-	Chuckwagon (chuckwagon.arubanetworks.com)	Top > 5
6	140C	80.71	14.96	0	4040.00	-	Chuckwagon (chuckwagon.arubanetworks.com)	Top > 5
7	ITC	79.92	13.78	0	13977.00	-	Chuckwagon (chuckwagon.arubanetworks.com)	Top > 5
8	1341-AP20 (1341-ap20.arubanetworks.com)	79.92	18.90	0	34.00	-	Chuckwagon (chuckwagon.arubanetworks.com)	Top > 5
9	1341-AP19 (1341-ap19.arubanetworks.com)	79.53	17.72	0	183.00	-	Chuckwagon (chuckwagon.arubanetworks.com)	Top > 5
10	1260-Platform-Dev-Loc (1260-platform-dev-loc.arubanetworks.com)	79.13	13.39	1	2664.00	-	ethersphere-1322-porfidio.arubanetworks.com	Top > 5

Viewing Switch License Information

Follow these steps to view your switch's license information in OV3600:

- 1. Navigate to the APs/Devices > Monitor page of a switch under OV3600 management.
- 2. Select the Licenses link in the Device Info section. A pop-up window appears listing all licenses.

Figure 20 License Popup from APs/Devices > Monitor page a switch

License Table for viking.arubanetworks.com:

Service Type 🔺	Installed	Expires	Flag	Key
Access Points: 128	4/6/2011 8:55 AM		E	GqX5w2zZ-guH9yBxE-qBZ4Kq5/-3+yaa0hn-v5wAmQOS-fCo
Access Points: 128	4/6/2011 8:55 AM		E	GqX5w2zZ-guH23oFR-m0/NtdMy-Pw/+LNH/-nYadaHk9-jWg
Next Generation Policy Enforcement Firewall Module: 256	4/6/2011 8:55 AM		E	vE47/S+1-2eCKZ337-9Evm58ok-6pcRtL3T-nBqrULsO-xVk
Next Generation Policy Enforcement Firewall Module: 64	4/6/2011 8:55 AM		E	xaZZSPN1-KcLT7+Ek-Db7q1K62-cwybTiQm-TadN8jDT-JtY
Policy Enforcement Firewall for VPN users	4/6/2011 8:55 AM		E	mKzSI1p6-uXMiN/Pv-f509s2sb-3AtKjoVg-8r7J5A3D-yRo
RF Protect: 128	4/6/2011 8:55 AM		E	pVZ7Uk9k-ZXCIJNIZ-R 1FS8k6E-LWc/IadH-dist7/Ai-OTo

6 Licenses

Rogue Device Classification

Complete this section if you have completed WMS Offload procedure above. After offloading WMS, OV3600 maintains the primary ARM, WIPS, and WIDS state classification for all devices discovered over-the-air.

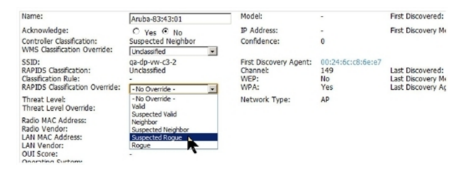
Table 3:	WIPS/WIDS t	OV3600Switch	Classification Matrix
----------	-------------	--------------	-----------------------

OV3600Switch Classification	AOS-W (WIPS/WIDS)
Unclassified (default state)	Unknown
Valid	Valid
Suspected Neighbor	Interfering
Neighbor	Known Interfering
Suspected Rogue	Suspected Rogue
Rogue	Rogue
Contained Rogue	DOS

To check and reclassify rogue devices, follow these steps:

1. Navigate to the **Rogue > Detail** page for the rogue device, as shown in the following figure.

Figure 21 Rogue Detail Page Illustration



2. Select the proper classification from the RAPIDS Classification Override drop-down menu.

Changing the switch's classification within the OV3600 UI will push a reclassification message to all switches managed by the OV3600 server that are in Groups with Offloading the WMS database set to Yes. To reset the switch classification of a rogue device on OV3600, change the switch classification on the OV3600 UI to unclassified.

Switch classification can also be updated from **RAPIDS** > List via the Modify Devices link.

All rogue devices will be set to a default switch classification of unclassified when WMS is first offloaded except for devices classified as valid. Rogue devices classified in AOS-W as valid will also be classified within OV3600 as valid for their switch classification as well. As APs report subsequent classification information about rogues, this classification will be reflected within OV3600 UI and propagated to switches that OV3600 manages. The device classification reflected in the switch's UI and in the OV3600 UI will probably not match, because the switch/APs do not reclassify rogue devices frequently.

To update a group of devices' switch classification to match the AOS-W device classification, navigate to **RAPIDS** > List and utilize the **Modify Devices** checkbox combined with the multiple sorting a filtering features.

Table 4: ARM to OV3600 Classification Matrix

OV3600	AOS-W (ARM)
Unclassified (default state)	Unknown
Valid	Valid
Contained	DOS

1. Navigate to the Users > User Detail page for the user.

2. Select the proper classification from the Classification drop-down menu as seen in Figure 22:

Figure 22 User Classification

Device Information		
Username:	madisoni	
Vendor:	Apple	
First Seen:	1/8/2009 10:29 AM on <deleted> for 50 mins</deleted>	
Last Seen:	4/11/2011 1:22 PM on 78C for 5 hrs 25 mins	
Classification:	Unclassified 🔳	
Automatically populate device information: Device Description:	Valid Undassified Contained	



Changing User Classification within the OV3600 UI will push a user reclassification message to all switches managed by the OV3600 server that are in Groups with Offloading the WMS database set to Yes.

All users will be set to a default classification of unclassified when WMS is first offloaded. As APs report subsequent classification information about users, this classification will be reflected within OV3600 UI and propagated to switches that OV3600 manages. It is probable that the user's classification reflected in the switch's UI and in the OV3600 UI will not match, because the switch/APs do not reclassify users frequently.

There is no method in the OV3600 UI to update user classification on mass to match the switch's classification. Each client must be updated individually within the OV3600 UI.

Rules-Based Switch Classification

Using RAPIDS Defaults for Switch Classification

To use the switch's classification as RAPIDS classification, follow these steps:

- 1. Navigate to **RAPIDS > Rules** and select the pencil icon for a rule.
- 2. In the Classification drop-down menu, select Use Switch Classification as seen in Figure 23.
- 3. Select Save.

Figure 23 Using Switch Classification

Rule name:	Detected Wirelessly and on LAN
Classification: Threat Level: Enabled: Detected on WLAN 🚽 Add	Valid RAPIDS Classification Valid Suspected Valid Neighbor Suspected Neighbor Unclassified Suspected Rogue Rogue Device Classification
Device has been detected wirelessly:	Use Controller Classification Yes No (remove condition)
Device has been detected on LAN:	Yes No (remove condition)

Changing RAPIDS based on Controller Classification

- 1. Navigate to **RAPIDS > Rules** and select the desired rule.
- 2. In the Classification drop-down menu, select desired RAPIDS classification.
- 3. Select Controller Classification from drop-down menu, as shown in Figure 24.

Figure 24 Configure Rules for Classification

RAPID	S Classification Rule
Rule name:	KVMs
Classification:	Suspected Neighbor
Threat Level:	1
Enabled:	Yes O No
Controller Classification Wireless Properties Detected on WLAN Detecting AP count Encryption Network type Signal strength SSID Detected Client Count Wireline Properties Detected on LAN Fingerprint scan	Matches Does Not Match ers, one is case-
IP address OUI score Operating system Wireless/Wireline Properties Manufacturer	(remove condition) Undessified
MAC Address Aruba Controller Properties	(remove condition)
Controller Classification Confidence	
Confidence	Save Cancel

- 4. Select Add.
- 5. Select desired controller classification to use as an evaluation in RAPIDS.
- 6. Select Save.

Enable Channel Utilization Events



Enabling these commands on AOS-W versions prior to 6.1 can result in performance issues on the switch.

To enable channel utilization events utilizing the AOS-W CLI, use SSH to access a local or master switch's commandline interface, enter **enable** mode, and issue the following commands:

```
(Switch-Name) # configure terminal
Enter Configuration commands, one per line. End with CNTL/Z
(Switch-Name) (config) # mgmt-server type ov3600 primary-server <OV3600 IP>
(Switch-Name) (config) # write mem
```

Enable Stats With the AOS-W CLI

The following commands enable collection of statistics (up to 25,000 entries) on the master switch for monitored APs and clients.



Do not use these commands if you use the OV3600 GUI to monitor APs and Clients. Enabling these commands on AOS-W versions prior to 6.1 can result in performance issues on the switch.

Use SSH to access the master switch's command-line interface, enter enable mode, and issue the following commands:

(Switch-Name) # configure terminal Enter Configuration commands, one per line. End with CNTL/Z

```
(Switch-Name) (config) # ids wms-general-profile collect-stats enable
(Switch-Name) (config-ids-wms-general-profile) # collect-stats
(Switch-Name) (config-ids-wms-general-profile) # exit
(Switch-Name) (config) # write mem
```

Offload WMS Using the AOS-W or OV3600 CLI

Do not use these commands if you use the OV3600 GUI to monitor APs and clients

Additional commands can be used to offload WMS using the AOS-W command-line interface or the OV3600 SNMP Walk.

Refer to:

"AOS-W CLI" on page 31

"OV3600 SNMP " on page 32

AOS-W CLI

SSH into all switches (local and master), and enter enable mode, and issue the following commands:

```
(Switch-Name) # configure terminal
Enter Configuration commands, one per line. End with CNTL/Z
```

(Switch-Name) (config) # mobility-manager <OV3600 IP> user <MMS-USER> <MMS-SNMP-PASSWORD> (Switch-Name) (config) # write mem

This command creates an SNMPv3 user on the switch with the authentication protocol configured to SHA and privacy protocol DES. The user and password must be at least eight characters because the Net-SNMP package in OV3600 adheres to this IETF recommendation. AOS-W automatically creates Auth and Privacy passwords from this single password. If mobility-manager is already using a preconfigured SNMPv3 user, ensure the privacy and authentication passwords are the same.

Example:

mobility-manager 10.2.32.1 user ov3600123 ov3600123

OV3600 SNMP

Log in into the OV3600 server with proper administrative access and issue the following command for all switches (master and locals):

[root@OV3600 ~]# snmpwalk -v3 -a SHA -l AuthPriv -u <MMS-USER> -A <MMS-SNMP-PASSWORD> -X <MMS-SNMP-PASSWORD> <Switch-IP> wlsxSystemExtGroup

```
WLSX-SYSTEMEXT-MIB::wlsxSysExtSwitchIp.0 = IpAddress: 10.51.5.222
WLSX-SYSTEMEXT-MIB::wlsxSysExtHostname.0 = STRING: Alcatel-Lucent-3600-2
.
.
WLSX-SYSTEMEXT-MIB::wlsxSysExtSwitchLastReload.0 = STRING: User reboot.
WLSX-SYSTEMEXT-MIB::wlsxSysExtLastStatsReset.0 = Timeticks: (0) 0:00:00.00 response
[root@OV3600 ~]#
```

Unless this SNMP walk command is issued properly on all of the switches, they will not properly populate client and rogue statistics. Ensure the user and passwords match exactly to those entered in above sections.

Example:

```
snmpwalk -v3 -a SHA -l AuthPriv -u ov3600123 -A ov3600123 -X ov3600123 10.51.3.222
wlsxSystemExtGroup
```

If you do not use the OV3600 WebUI to offload WMS, you must add a cronjob on the OV3600 server to ensure continued statistical population. Because the MIB walk/touch does not persist through a switch reboot, a cronjob is required to continually walk and touch the MIB.

Pushing Configs from Master to Local Switches

Use the following AOS-W CLI commands to ensure that the master switch is properly pushing configuration settings from the master switch to local switches. This command ensures configuration changes made on the master switch will propagate to all local switches.



Do not use these commands if you use the OV3600 GUI to monitor APs and clients.

```
(Switch-Name) (config) # cfgm mms config disable
(Switch-Name) (config) # write mem
```

Disable Debugging Utilizing AOS-W CLI

If you are experiencing performance issues on the master switch, ensure that debugging is disabled. It should be disabled by default. Debugging coupled with gathering the enhanced statistics can put a strain on the switches CPU, so it is highly recommended to disable debugging.

To disable debugging, SSH into the switch, enter enable mode, and issue the following commands:

(Switch-Name) # show running-config | include logging level debugging

If there is output, then use the following commands to remove the debugging:

```
(Switch-Name) # configure terminal
Enter Configuration commands, one per line. End with CNTL/Z
(Switch-Name) (config) # no logging level debugging <module from above>
(Switch-Name) (config) # write mem
```

Restart WMS on Local Switches

To ensure local switches are populating rogue information properly, use SSH to access the command-line interface of each local switch, enter enable mode, and issue the following commands:

```
(Switch-Name) # configure terminal
Enter Configuration commands, one per line. End with CNTL/Z
(Switch-Name) (config) # process restart wms
```

After executing the restart wms command in AOS-W, you will need to wait until the next Rogue Poll Period on the OV3600 and execute a **Poll Now** operation for each local switch on the **APs/Devices > List page** before rogue devices begin to appear in OV3600.

Configure AOS-W CLI when not Offloading WMS

To ensure proper event correlation for IDS events when WMS is not offloaded to OV3600, access the command line interface of each switch (master and local), enter enable mode, and issue the following commands:

```
(Switch-Name) # configure terminal
Enter Configuration commands, one per line. End with CNTL/Z
(Switch-Name) (config) # ids management-profile
(Switch-Name) (config) # ids general-profile <name>
(Switch-Name) (config) # ids-events logs-and-traps
(Switch-Name) (config) # write mem
```

Copy and Paste to Enable Proper Traps with the AOS-W CLI

To ensure the proper traps are configured on Alcatel-Lucentswitches, copy and paste the following command in config mode:

```
snmp-server trap enable wlsxNUserAuthenticationFailed
snmp-server trap enable wlsxUserAuthenticationFailed
snmp-server trap enable wlsxNAuthServerRegTimedOut
snmp-server trap enable wlsxSignatureMatchAP
snmp-server trap enable wlsxSignatureMatchSta
snmp-server trap enable wlsxSignAPNetstumbler
snmp-server trap enable wlsxSignStaNetstumbler
snmp-server trap enable wlsxSignAPAsleap
snmp-server trap enable wlsxSignStaAsleap
snmp-server trap enable wlsxSignAPAirjack
snmp-server trap enable wlsxSignStaAirjack
snmp-server trap enable wlsxSignAPNullProbeResp
snmp-server trap enable wlsxSignStaNullProbeResp
snmp-server trap enable wlsxSignAPDeauthBcast
snmp-server trap enable wlsxSignStaDeauthBcastwlsxChannelFrameErrorRateExceeded
snmp-server trap enable wlsxChannelFrameFragmentationRateExceeded
snmp-server trap enable wlsxChannelFrameRetryRateExceeded
snmp-server trap enable wlsxNIpSpoofingDetected
snmp-server trap enable wlsxStaImpersonation
```

```
snmp-server trap enable wlsxReservedChannelViolation
snmp-server trap enable wlsxValidSSIDViolation
snmp-server trap enable wlsxStaPolicyViolation
snmp-server trap enable wlsxRepeatWEPIVViolation
snmp-server trap enable wlsxWeakWEPIVViolation
snmp-server trap enable wlsxFrameRetryRateExceeded
snmp-server trap enable wlsxFrameReceiveErrorRateExceeded
snmp-server trap enable wlsxFrameFragmentationRateExceeded
snmp-server trap enable wlsxFrameBandWidthRateExceeded
snmp-server trap enable wlsxFrameLowSpeedRateExceeded
snmp-server trap enable wlsxFrameNonUnicastRateExceeded
snmp-server trap enable wlsxChannelRateAnomaly
snmp-server trap enable wlsxNodeRateAnomalyAP
snmp-server trap enable wlsxNodeRateAnomalySta
snmp-server trap enable wlsxEAPRateAnomaly
snmp-server trap enable wlsxSignalAnomaly
snmp-server trap enable wlsxSequenceNumberAnomalyAP
snmp-server trap enable wlsxSequenceNumberAnomalySta
snmp-server trap enable wlsxApFloodAttack
snmp-server trap enable wlsxInvalidMacOUIAP
snmp-server trap enable wlsxInvalidMacOUISta
snmp-server trap enable wlsxStaRepeatWEPIVViolation
snmp-server trap enable wlsxStaWeakWEPIVViolation
snmp-server trap enable wlsxStaAssociatedToUnsecureAP
snmp-server trap enable wlsxStaUnAssociatedFromUnsecureAP
snmp-server trap enable wlsxAPImpersonation
snmp-server trap enable wlsxDisconnectStationAttackAP
snmp-server trap enable wlsxDisconnectStationAttackSta
```



You will need to issue the write mem command.

The following table describes the different methods through which OV3600 acquires data from Alcatel-Lucent devices on the network.

Table 5: Methods by which OV3600 Acquires Data from Alcatel-Lucent Device	es
---	----

Data Elements	Switch/Thin AP					Alcatel-Lucent Instant	
	SNMP MIB	SNMP Traps	AMON	CLI/SSH	WMS Offload	RTLS	HTTPS
Configuration interface			-	1	1		
Device configuration/audit				x			x
User and client interfaces							
Assoc/auth/roam	x	x					x
Bandwidth	x						x
Signal quality	x					x	x
Auth failures		X					N/A
AP/radio interfaces		1	1	I	1		
CPU And memory utilization	<		N//	<u> </u>		>	x
Bandwidth	x						x
Transmit Power	x						X
Channel utilization			x				X
Noise floor	x						Х
Frame rates	x						X
Error counters	x						X
Channel summary				х			N/A
ARM events		X					N/A

Data Elements	Switch/Thin AP						Alcatel-Lucent Instant
Active interferers			x				N/A
Active BSSIDs/SSIDs	х						X
Security		,		1	1	1	
IDS events		x					N/A
Neighbors/rogues	х				x		X
Neighbor re-classification				x	х		N/A
Client classification					х		N/A
User deauthorization				x			N/A

WMS Offload instructs the master switch to stop correlating ARM, WIPS, and WIDS state information amongst its local switches because OV3600 will assume this responsibility. Figure 25 depicts how OV3600 communicates state information with local switches.

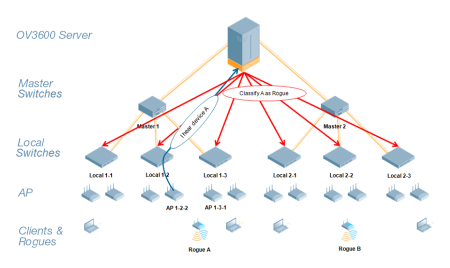


Figure 25 ARM/WIPS/WIDS Classification Message Workflow

State Correlation Process

- 1. AP-1-3-1 hears rogue device A.
- 2. Local switch 1-3 evaluates devices and does initial classification and sends a classification request to the OV3600.
- 3. OV3600 receives message and re-classifies the device if necessary and reflects this within OV3600 GUI and via SNMP traps, if configured.
- 4. OV3600 sends a classification message back to all local switches managed by master switch 1, (1-1, 1-2, and 1-3).
- 5. OV3600 sends a classification message back to all additional local switches managed by the OV3600 server. In this example all local switches under master switch 2, (2-1, 2-2, and 2-3) would receive the classification messages.
- 6. If an administrative OV3600 user manually overrides the classification, then OV3600 will send a re-classification message to all applicable local switches.
- OV3600 periodically polls each local switch's MIB to ensure state parity with the OV3600 database. If the local switch's device state does not comply with the OV3600 database, OV3600 will send a re-classification message to bring it back into compliance.



The Rogue Detail page includes a BSSID table for each rogue that displays the desired classification and the classification on the device.

Using OV3600 as Master Device State Manager

OV3600 offers the following benefits as a master device state manager:

• Ability to correlate state among multiple master switches. This will reduce delays in containing a rogue device or authorizing a valid device when devices roam across a large campus.

- Ability to correlate state of third party access points with ARM. This will ensure Alcatel-Lucent infrastructure interoperates more efficiently in a mixed infrastructure environment.
- Ability to better classify devices based on OV3600 wire-line information not currently available in AOS-W.
- OV3600 provides a near real-time event notification and classification of new devices entering air space.
- RAPIDS gains additional wire-line discovery data from Alcatel-Lucent switches.

Understand Band Steering's Impact on Location

Band steering can negatively impact location accuracy when testing in highly mobile environment. The biggest hurdle is scanning times in 5 GHz frequency.

Table 6: Location accuracy impact

Operating Frequency	Total Channels	Scanning Frequency	Scanning Time	Total Time One Pass
2.4 GHz	11 (US)	10 seconds	110 milliseconds	121.21 seconds
5 GHz	24 (US)	10 seconds	110 milliseconds	242.64 seconds

Leveraging RTLS to Increase Accuracy

This section provides instructions for integrating the OV3600, Alcatel-Lucent WLAN infrastructure and Alcatel-Lucent's RTLS feed to more accurately locate wireless clients and Wi-Fi Tags.

Deployment Topology

Figure 26 Typical Client Location

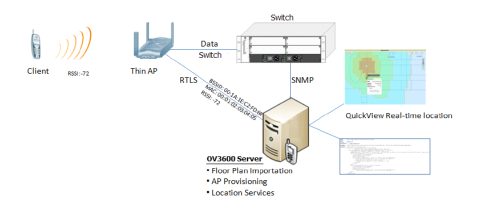
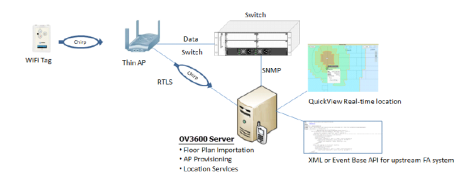


Figure 27 Typical Tag Deployment



Prerequisites

You will need the following information to monitor and manage your Alcatel-Lucent infrastructure.

- Ensure OV3600 server is already monitoring Alcatel-Lucent infrastructure
- Ensure WMS Offload process is complete
- Ensure firewall configuration for port 5050 (default port) supports bidirectional UDP communication between the OV3600 server's IP address and each access point's IP address

Enable RTLS service on the OV3600 server

To enable RTLS service on the OV3600 server, follow these steps:

- 1. Navigate to OV3600 Setup > General and locate the OV3600 Additional Services section
- 2. Select Yes for the Enable RTLS Collector option.
- 3. A new section will automatically appear with the following settings:
 - **RTLS Port** the match switch default is 5050
 - **RTLS Username** match the SNMPv3 MMS username configured on switch
 - RTLS Password match the SNMPv3 MMS password configured on switch

Figure 28 RTLS Fields in OV3600 Setup > General

Additional OV	3600 Services
Enable FTP server: required to manage Aruba AirMesh & Cisco 4800 APs; optional for firmware upgrades on supported devices.	● Yes ○ No
Enable RTLS collector: Alcatel-Lucent only	● Yes ○ No
RTLS Port:	5050
RTLS Username:	rtistest
RTLS Password:	•••••
Confirm RTLS Password:	•••••
Confirm RTLS Password: Use embedded mail server:	•••••• • Yes ^O No
	● Yes ○ No
Use embedded mail server:	Yes No
Use embedded mail server:	
Use embedded mail server: Mail Relay Server: Optional	Send Test Email

4. Select Save at the bottom of the page.



Enable RTLS on the Switch

RTLS can only be enabled on the master switch and it will automatically propagate to all local switches.

SSH into master switch, enter enable mode, and issue the following commands:

(Switch-Name) # configure terminal Enter Configuration commands, one per line. End with CNTL/Z

(Switch-Name) (config) # ap system-profile <Thin-AP-Profile-Name>

(Switch-Name) (AP system profile default) # rtls-server ip-addr <IP of OV3600 Server> port 5050 key <Switch-SNMPv3-MMS-Password>

(Switch-Name) (AP system profile default) # write mem

To validate exit configuration mode:

Troubleshooting RTLS

You can use either the WebUI or CLI to ensure the RTLS service is running on your OV3600 server.

Using the WebUI

Access the OV3600 WebUI and navigate to System > Status.

Scroll down Services list and look for the RTLS service, as shown below

Figure 29 RTLS System Status

Home	Groups	APs/Devices	Clients	Reports	System	Device Setu
Status	Syslog & Tra	aps Event Log	Triggers	Alerts B	ackups C	onfiguration Change
RADIUS A	ccounting Se	erver	OK	/var/log/ra	dius/radius.lo	g
Report Ru	inner		OK	/var/log/an	np_report_ru	nner
Rogue Filt	er		OK	/var/log/ro	gue_filter	
RRD Write	e Cache		OK	-		
RTLS Colle	ector		ОК	/var/log/rtl	5	
SNMP Ena	ibler		OK	/var/log/sn	mp_enabler	
SNMP Fet	cher		OK	/var/log/sn	mp_fetcher	
CNIMD 1/2	Eatchar		OK	horloalen	mp v2 fatch	lor

Using the CLI

Use SSH to access the command-line interface of your OV3600 server, and issue the following commands:

[root@OV3600Server]# daemons | grep RTLS
root 17859 12809 0 10:35 ? 00:00:00 Daemon::RTLS

Issue the **logs** and **tail rtls** commands to check the RTLS log file and verify that Tag chirps are making it to the OV3600 server.

[root@OV3600Server] # logs

[root@OV3600Server]# tail rtls

```
payload:
00147aaf0100020001a1ec02b320000001000000137aae010000c001a1ec02b320000001a1e82b322590006d-
dff02
1224534900.588245 - got 96 bytes from 10.51.1.39 on port 5050
Mon Oct 20 13:35:00 2008: 1224534900.588338 - got 96 bytes from 10.51.1.39 on port 5050
payload:
0014c9c90100003c001a1ec05078000000020000013c9c70100000c001a1ec05078000000d54a7a280540001d-
dff020013c9c80100000c001a1ec05078000000cdb8ae9a9000006c4ff02
1224534900.588245 - got 96 bytes from 10.51.1.39 on port 5050
Mon Oct 20 13:35:00 2008: 1224534900.588338 - got 96 bytes from 10.51.1.39 on port 5050
payload:
0014c9c90100003c001a1ec0507800000020000013c9c70100000c001a1ec05078000000d54a7a280540001d-
dff020013c9c80100003c001a1ec0507800000020000013c9c70100000c001a1ec05078000000d54a7a280540001d-
dff020013c9c80100000c001a1ec05078000000020000013c9c70100000c001a1ec05078000000d54a7a280540001d-
dff020013c9c80100000c001a1ec0507800000020000013c9c70100000c001a1ec05078000000d54a7a280540001d-
dff020013c9c80100000c001a1ec05078000000200000013c9c70100000c001a1ec050780000000d54a7a280540001d-
dff020013c9c80100000c001a1ec05078000000200000013c9c70100000c001a1ec050780000000d54a7a280540001d-
dff020013c9c80100000c001a1ec050780000000200000013c9c70100000c001a1ec050780000000d54a7a280540001d-
dff020013c9c80100000c001a1ec050780000000cdb8ae9a9000006c4ff02
```

Ensure chirps are published to Airbus by snooping on RTLS tag reports.

```
rssi => -64
tag_mac => 00:14:7E:00:4C:E4
timestamp => 303139810
tx power => 19
```

Verify external applications can see WiFi Tag information by exercising the Tag XML API:

https://<OV3600-Server-IP>/visualrf/rfid.xml

You should see the following XML output:

```
<visualrf:rfids version=1>
<rfid battery-level=0 chirp-interval= radio-mac=00:14:7E:00:4C:E0</pre>
    vendor=>
    <radio phy=g xmit-dbm=10.0/>
    <discovering-radio ap=SC-MB-03-AP10 dBm=-91 id=811 index=1</pre>
      timestamp=2008-10-21T12:23:30-04:00/>
    <discovering-radio ap=SC-MB-03-AP06 dBm=-81 id=769 index=1</pre>
      timestamp=2008-10-21T12:23:31-04:00/>
    <discovering-radio ap=SC-MB-01-AP06 dBm=-63 id=708 index=1</pre>
      timestamp=2008-10-21T12:23:31-04:00/>
    <discovering-radio ap=SC-MB-02-AP04 dBm=-88 id=806 index=1</pre>
    timestamp=2008-10-21T12:22:34-04:00/>
 </rfid>
 <rfid battery-level=0 chirp-interval= radio-mac=00:14:7E:00:4B:5C
    vendor=>
    <radio phy=g xmit-dbm=10.0/>
    <discovering-radio ap=SC-MB-03-AP06 dBm=-74 id=769 index=1</pre>
      timestamp=2008-10-21T12:23:20-04:00/>
    <discovering-radio ap=SC-MB-01-AP06 dBm=-58 id=708 index=1</pre>
      timestamp=2008-10-21T12:23:20-04:00/>
    <discovering-radio ap=SC-MB-03-AP02 dBm=-91 id=734 index=1</pre>
      timestamp=2008-10-21T12:23:20-04:00/>
 </rfid>
 <rfid battery-level=0 chirp-interval= radio-mac=00:14:7E:00:4D:06</pre>
    vendor=>
    <radio phy=g xmit-dbm=10.0/>
    <discovering-radio ap=SC-SB-GR-AP04 dBm=-91 id=837 index=1</pre>
      timestamp=2008-10-21T12:21:08-04:00/>
    <discovering-radio ap=SC-MB-03-AP06 dBm=-79 id=769 index=1</pre>
      timestamp=2008-10-21T12:22:08-04:00/>
    <discovering-radio ap=SC-MB-01-AP06 dBm=-59 id=708 index=1</pre>
      timestamp=2008-10-21T12:23:08-04:00/>
    <discovering-radio ap=SC-MB-02-AP04 dBm=-90 id=806 index=1</pre>
      timestamp=2008-10-21T12:22:08-04:00/>
</rfid>
</visualrf:rfids>
```

Wi-Fi Tag Setup Guidelines

- Ensure that the tags can be heard by at least three (3) access points from any given location. The recommended value is is 4 APs.
- Ensure that the tags chirp on all regulatory channels.