# Integrating OmniVista 3600 Air Manager 8.0 with Centralized NMS Event Correlation

## **Overview**

This document describes the OV3600 alert/trap workflow when integrating with a centralized NMS Event Correlation System. This document includes the following topics:

- "Adding NMS Event Correlation Servers to OV3600" on page 1
- "Configuring Alerts/Traps in OV3600" on page 2
- "Viewing Alerts in Various Destinations" on page 3
- "Acknowledging Alerts" on page 5
- "Compiling the OV3600 MIB on NMS" on page 5
- "Matching Severity in the NMS Event Correlation Servers" on page 5
- "Enhanced Integration" on page 5
- "MIB for SNMPv2c" on page 6

## Adding NMS Event Correlation Servers to OV3600

Perform the following steps to add an event correlation server to OV3600.

- 1. Navigate to OV3600 Setup > NMS and click Add.
- 2. Configure server settings. The configuration options can vary depending on the SNMP version that you select.



If you select SNMPv3, then you must also configure your application (i.e the application that will receive the traps/informs) for SNMPv3. You will need to set up the engineID, authentication, and Priv parameters and then restart your application before you can receive the SNMPv3 informs.

#### Figure 1: OV3600 Setup > NMS > Add NMS Server Page Illustration

			NMS Integration	•	
			CONTRACTOR OF A DECK OF A DECK		to NMS servers. First, add one option for triggers.
and the second	action will send of each one's up/	and the second second second	the second s		nanaged by <mark>OV3600 to notify</mark>
Download	the OV3600 MIB	files.			
NMS serv	ers:				
Add	New NMS	Server			
	Hostname ▲ 10.2.32.213	Port 162	SNMP Version 2c	Enabled Yes	Send Configuration Traps Yes
Select All - L	Unselect All				
Sync	c Dele	ete	]		
No NMS se	ervers for other ro	les four	nd		
Netcool/O	MNIbus Integratio	n			
HP ProCur	ve Manager Integ	ration			

# **Configuring Alerts/Traps in OV3600**

- 1. Navigate to **System > Triggers** (see Figure 2).
- 2. Select Alerts/Traps.
- 3. Click Add.
- 4. Configure properties for the Alert/Trap.
  - Thresholds for the alert (quantity and time)
  - Severity of alert
  - Distribution options
  - Notification Method
    - Sender
    - Recipient
    - NMS sends SNMP traps
  - Alert Suppression

#### Figure 2: Configuring a Client Count Trigger

Trigg	jer
Type:	Client Count 🔻
Client Count:	At Least
	O At Most
Severity:	Normal
Duration: e.g. '15 minutes', '75 seconds', '1 hr 15 mins'	
Limit by: Changing this value will remove existing condition	ons Device V
Condit	ions
Matching conditions:	• All O Any
Available Conditions: Device Type	
Add New Trigger Condition	
Option Condition	
Device Type 🔹 is 🔻	Access Point 🔻 🤍
Trigger Res	strictions
Folder:	Тор
Include Subfolders:	• Yes O No
Group:	- All Groups -
Alert Notif	ications
Notes:	
Additional Notification Options:	Email
	✓ NMS
NMS Trap Destinations:	
The Trup Destinations.	
	Select All - Unselect All
Logged Alert Visibility:	By Role 🔻
Suppress Until Acknowledged:	• Yes O No
	Add Cancel

## **Viewing Alerts in Various Destinations**

Figure 3 below shows the **System > Alerts** page of the OV3600 console.

#### Figure 3: System > Alerts Page Illustration

	Trigger Type	Trigger Summary	Triggering Agent	Time 🔻	Severity	Details	Notes
	Radio Down	802.11an	00:24:6c:c8:de:8a	2/1/2013 2:34 PM	Normal	121	
	Radio Down	802.11bgn	00:24:6c:c8:de:8a	2/1/2013 2:34 PM	Normal		÷
	Radio Down	802.11bgn	californian	2/1/2013 2:34 PM	Normal	-	-
1	Device Up	All device types	MSM720-CN24F2D38C	1/30/2013 12:57 PM	Normal	-	23
]	Client Count	Client Count on Devices is at least 1 (more)	CN11DLL01J	1/26/2013 2:25 AM	Normal	-	-
1	Device Down	Device has rebooted: Device uptime (more)	MSM720-CN24F2D38C	1/22/2013 12:31 PM	Normal	-	HP dev

View Acknowledged Alerts

Figure 4 below shows an email from the recipient's perspective.

Figure 4: Email Recipient of an Alert

```
Cc:

Subject: OV3600 Alert: Device Down

Device Down: Minutes Down Threshold >= 5 minutes

Severity: Normal

Time: Fri Feb 1 15:17:03 2013

Device: HQ - https://tipi.corp.ov3600.com/ap_monitoring?id=1

Additional Info: Minutes Down Threshold >= 5 minutes

Group: Access Points

Folder: Top

Location: Board Room Wall
```

Below shows the actual alerts output as seen by the NMS server.

#### **Client Count**

```
10:32:52.964243 IP (tos 0x0, ttl 64, id 0, offset 0, flags [DF], proto 17, length: 284)
tipi.corp.ov3600.com.38979 > ov3600-openvie.snmptrap: [bad udp cksum ebf4!] { SNMPv2c C=foo {
V2Trap(242) R=47680 system.sysUpTime.0=10 S:1.1.4.1.0=E:12028.4.15.0.3 E:12028.4.15.1.101=2
E:12028.4.15.1.102=4 E:12028.4.15.1.103="Device: HQ-Engineering -
https://demo.ov3600.com/ap_monitoringid=11277: AP User Count >= 2 users for 15 minutes"
E:12028.4.104=10.2.26.164 } }
```

#### **Device Down**

```
10:32:23.055999 IP (tos 0x0, ttl 64, id 0, offset 0, flags [DF], proto 17, length: 261)
tipi.corp.ov3600.com.38934 > ov3600-openvie.snmptrap: [bad udp cksum e740!] { SNMPv2c C=foo {
V2Trap(219) R=47676 system.sysUpTime.0=10 S:1.1.4.1.0=E:12028.4.15.0.13 E:12028.4.15.1.101=2
E:12028.4.15.1.102=4 E:12028.4.15.1.103="Device: Aruba-AP65-ap.2.2.3 -
https://demo.ov3600.com/ap_monitoringid=1: Device Down " E:12028.4.104=10.51.3.46 } }
```

#### **OID Breakdown**

12028.4.15.1.102 contains Severity Code

- 1 = Normal
- 2 = Warning
- 3 = Minor
- 4 = Major
- 5 = Critical

12028.4.15.1.103 contains several fields separated by colons

- Object Type {Client, OV3600, Device/AP, Group)
- Object Name and URL (the URL is optional, if it exist then it will be separated by a dash (-)}
- Trap Description and Evaluation Elements

12028.4.15.1.104 contains device IP Address

• Group Traps will contain the OV3600 IP address.

## **Acknowledging Alerts**

OV3600 alerts must be manually acknowledged from the **System > Alert** page. OV3600 does not currently provide an external interface to acknowledge alerts from an NMS server.

## Compiling the OV3600 MIB on NMS

- 1. Navigate to OV3600 Setup > NMS.
- 2. Click Download.
- 3. Transfer to NMS server.
- 4. Compile on NMS server.

## Matching Severity in the NMS Event Correlation Servers

Most NMS Event Correlation systems have the ability to color code and escalate based on information received in the trap, as shown in Figure 5. The OID **12028.4.15.1.102** contains the OV3600 severity code.

#### Figure 5: Color Code Example

Ele Edit View Alerts Tools Helo				
😫 🗮 🗃 🥔 🌲 Ainatve	<ul> <li>njCustonized/eva</li> </ul>		✓ ○ 不 Top[OFF]     ✓	0
Node	AbtGroup	Alert Kay	A	Summary
demo al store com . P	Access Point Roaming per Client	Dient 0001.02/03/04/05	Too Nary Roarre 2 = 10 for	180 minutes: [ Clevel: 00:01:02:08:04:05 ]
demo alwaye.com , IP: 10.51.3.46	Access Point Signal Quality	Device: HQ Engineering	Signal Quality <= -85 - laune	h @URL for details [Device: HQ-Engineering ]
domo.aivvave.com , IP: 10.51.3.46	Access Point Status	Dovice: Aruba AP65 ap.2.2.3	Device Up - Jaunch @URL	for details [Device: Ando AP65 ap 2.2.3.]
demo.aiware.com , IP: 10.51.3.46	Access Point Status	Device: Aruba-AP65-ap.2.2.3	Device Down - Jourch @U	RL for details (Device: AruberAP65-ep.22.3)
demo aiwave.com , IP: 10.51.3 128	Access Point Status	Device: ArubaCtil-200	Device Down - Jaunch @U	RL for details (Device: Andre Ciri-200.)
demo arwave.com ; IP: 10.51.3 128	Access Point Status	Device: Aruba-Dti-200	Dievce Up - launch QURL	for details [Device: Asuba-CH200 ]
demo aiwaye.com , IP: 10.51.5.42	Access Point Status	Device: ap	Device Down Device uptro	ndicates that device has rebooted - launch @URI
demo aiware.com . IP: 10.51.5.42	Access Point Status	Device: ep	Device Up - Jourch @URL	for details (Device: ap.)
demo alwaye.com , IP: 10.51.3.46	Bandwidth Usage per Access Point	Device: HQ-Encineering	AP Bandwidth >= 100 kbps	tor 60 seconds - launch @URL for details   Device:
devic any average com ; IP;	Bandwidth Usage per Clerk	Cient 00 12 02 18 A4 61	User Bandwidth >= 5 kbps !	or 15 seconds   Clent 001 3:02 90 A4 61
< ]				
4	0	50	12	0
4 rons selected		7/17/2007 9:45:33 PM	root	NCOMS [FRI]

## **Enhanced Integration**

OV3600 has enhanced integration modules with several NMS Event Correlation Systems. These integrations provide enhanced functionality like quicklink problem diagnostics, configuration, and WLAN topology views.

- IBM Netcool navigate to https://www-304.ibm.com/software/brandcatalog/ismlibrary/details?catalog.label=1TW10NC16 to download the certified NetCool NIM
- ProCurve Manager Navigate to OV3600 Setup > NMS and click on the HP ProCurve Manager section to
  obtain additional information.
- HP OpenView NNM Contact Alcatel-Lucent Support for additional information.

# MIB for SNMPv2c

You can download the MIB from the Documentation page in OmniVista 3600 Air Manager 8.0.