Overview

This document describes AMP's alert/trap workflow when integrating with a centralized NMS Event Correlation System, using the following topics:

- "Adding NMS Event Correlation Servers to AMP" on page 1
- "Configuring Alerts/Traps in AMP" on page 1
- "Viewing Alerts in Various Destinations" on page 2
- "Acknowledging Alerts" on page 3
- "Compiling AMP's MIB on NMS" on page 3
- "Matching AMP's Severity in the NMS Event Correlation Servers" on page 3
- "Enhanced Integration" on page 4
- "Actual MIB" on page 4

Adding NMS Event Correlation Servers to AMP

- 1. Navigate to AMP Setup > NMS and click Add.
- 2. Configure server settings, as shown in Figure 1.

Figure 1 AMP Setup > NMS Page Illustration

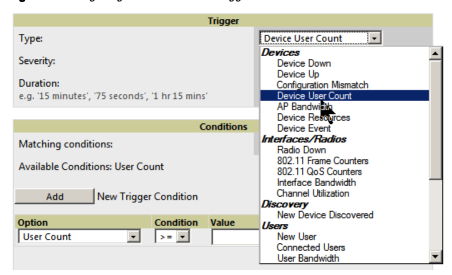
NMS Integration						
AMP can send SNMP traps to NMS servers. First, add one or more NMS servers below, then select <i>NMS</i> as a notification option for triggers.						
The Sync action will send one trap for each device managed by AMP to inform an NMS of each one's up/down and configuration status.						
Download the AMP MIB files.						
NMS Server						
Hostname:						
Port (1-65535):	162					
Community String:						
Confirm Community String:						
SNMP Version:	2c •					
Enabled:	⊙ Yes ○ No					
Send Configuration Traps:	⊙ Yes ○ No					
	Add Cancel					

Configuring Alerts/Traps in AMP

- 1. Navigate to Systems > Triggers, as shown in Figure 2.
- 2. Select one of the built-in Alerts/Traps.

0511042-01 | December 2011

Figure 2 Configuring a Device Count Trigger



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

Viewing Alerts in Various Destinations

As seen on AMP's console System > Alerts page

Figure 3 System > Alerts Page Illustration

Alerts								
1-20								
	Trigger Type	Trigger Summary 🔺	Triggering Agent	Time	Severity	Details		
	Radio Down	802.11a	mlandry-ap65	7/25/2011 2:50 PM	Normal	-		
	Radio Down	802.11a	dlogan-ap70	7/24/2011 8:28 PM	Normal	-		

As seen in email from the recipient's perspective

Figure 4 Email recipient of an alert



As seen by the NMS server via a tcpdump of the actual alert

Device User Count

10:32:52.964243 IP (tos 0x0, ttl 64, id 0, offset 0, flags [DF], proto 17, length: 284) demo.amp.com.38979 > amp-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.amp.com/ap_monitoringid=11277: AP User Count >= 2 users for 60 seconds" 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) demo.amp.com.38934 > amp-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.amp.com/ap_monitoringid=11797: Device Down " E:12028.4.104=10.51.3.46 }}

OID Breakdown

12028.4.15.1.102 contains Severity Code

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

12028.4.15.1.103 contains several fields separated by colons

- Object Type {Client, AMP, 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 AMP's IP address.

Acknowledging Alerts

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

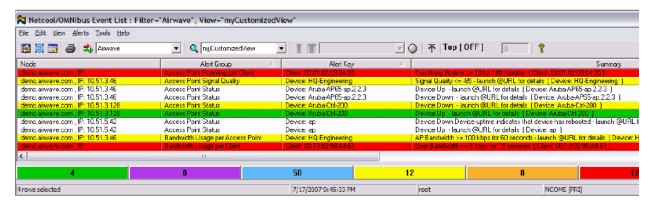
Compiling AMP's MIB on NMS

- 1. Navigate to AMP Setup > NMS.
- 2. Click on the **Download** link.
- 3. Transfer to NMS server.
- 4. Compile on NMS server.

Matching AMP's Severity in the NMS Event Correlation Servers

Most NMS Event Correlation systems have the ability to color code and esclate based on information received in the trap, as shown in Figure 5. The OID 12028.4.15.1.102 contians AMP's severity code.

Figure 5 Color Codes



Enhanced Integration

AMP has enhanced integration modules with several NMS Event Correlation Systems. These integrations provide enhanced functionality like quicklink porblem 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
- (NetCool Integration Module).
- ProCurve Manager Navigate to AMP Setup > NMS and click on the HP ProCurve Manager section to
 obtain additional information.
- HP OpenView NNM See support.dell.com for additional information.

Actual MIB

U

NOTE: Traps in grey text are unused.

```
-- * awampEvent parameter definitions
__ **********************
awampEventID OBJECT-TYPE
              SYNTAX INTEGER
              MAX-ACCESS read-only
              STATUS current
              DESCRIPTION
                      "Random number AMP assigns to the event."
       ::= { awampEventObject 101 }
awampEventSeverityCode OBJECT-TYPE
              SYNTAX INTEGER
              MAX-ACCESS read-only
              STATUS current
              DESCRIPTION
                      "Level 1-6"
       ::= { awampEventObject 102 }
awampEventDescription OBJECT-TYPE
              SYNTAX DisplayString
              MAX-ACCESS read-only
              STATUS current
              DESCRIPTION
                      "Concatenated String produced from AMP."
       ::= { awampEventObject 103 }
awampEventAPIPOld OBJECT-TYPE
              SYNTAX IpAddress
              MAX-ACCESS read-only
              STATUS current
              DESCRIPTION
                      "Old IP of the AP when AMP changes and
                      sends trap to HPOV."
```

```
::= { awampEventObject 104 }
awampEventAPMnqURL OBJECT-TYPE
               SYNTAX DisplayString
               MAX-ACCESS read-only
                STATUS current
               DESCRIPTION
                       "URL to manage AP on AMP from HPOV."
        ::= { awampEventObject 105 }
awampEventAPMonURL OBJECT-TYPE
               SYNTAX DisplayString
               MAX-ACCESS read-only
               STATUS current
               DESCRIPTION
                        "URL to monitor AP on AMP from HPOV."
        ::= { awampEventObject 106 }
awampEventGroupMngURL OBJECT-TYPE
               SYNTAX DisplayString
               MAX-ACCESS read-only
               STATUS current
               DESCRIPTION
                       "URL to manage Group on AMP from HPOV."
        ::= { awampEventObject 107 }
awampEventGroupMonURL OBJECT-TYPE
               SYNTAX DisplayString
               MAX-ACCESS read-only
                STATUS current
               DESCRIPTION
                        "URL to monitor Group on AMP from HPOV."
        ::= { awampEventObject 108 }
awampEventAPICON OBJECT-TYPE
               SYNTAX DisplayString
               MAX-ACCESS read-only
                STATUS current
               DESCRIPTION
                        "Name of ICON to display on HPOV screen"
::= { awampEventObject 109 }
-- * Fault Traps generated by the AMP
-- * (1.3.6.1.4.12028.4.15.0.)
                                    *********
__ ***************
tooManyDevAssocAMP NOTIFICATION-TYPE
 OBJECTS { awampEventID,
               awampEventSeverityCode,
               awampEventDescription }
    STATUS current
    DESCRIPTION
 "This trap is sent when too many devices are
 simultaneously associated with AMP for a period of time."
    ::= { awampEventPrefix 1
tooManyDevAssocGroup NOTIFICATION-TYPE
 OBJECTS { awampEventID,
               awampEventSeverityCode,
               awampEventDescription }
    STATUS current
    DESCRIPTION
 "This trap is sent when too many devices are
 simultaneously associated with AMP for a period of time."
    ::= { awampEventPrefix 2 }
tooManyDevAssocAp NOTIFICATION-TYPE
 OBJECTS { awampEventID,
               awampEventSeverityCode,
                awampEventDescription,
     awampAPIP }
    STATUS current
    DESCRIPTION
 "This trap is sent when too many devices are associated
 simultaneously associated with AP for a period of time. "
    ::= { awampEventPrefix 3 }
toomuchBWAMP NOTIFICATION-TYPE
 OBJECTS { awampEventID,
               awampEventSeverityCode,
               awampEventDescription }
    STATUS current
    DESCRIPTION
 "This trap is sent when there is too much BW being
```

```
used on the WLAN for a period of time."
   ::= { awampEventPrefix 4 }
toomuchBWGroup NOTIFICATION-TYPE
 OBJECTS { awampEventID,
                awampEventSeverityCode,
                awampEventDescription }
    STATUS current
    DESCRIPTION
 "This trap is sent when there is too much BW being
 used by a Group for a period of time."
    ::= { awampEventPrefix 5 }
toomuchBWAP NOTIFICATION-TYPE
OBJECTS { awampEventID,
                awampEventSeverityCode,
                awampEventDescription,
      awampAPIP }
    STATUS current
    DESCRIPTION
 "This trap is sent when there is too much BW being
 used on an AP for a period of time."
    ::= { awampEventPrefix 6
toomuchBWClient NOTIFICATION-TYPE
 OBJECTS { awampEventID,
                awampEventSeverityCode,
                awampEventDescription }
    STATUS current
    DESCRIPTION
 "This trap is sent when there is too much BW being
 used by a Client for a period of time."
    ::= { awampEventPrefix 7 }
toomanyRoamsClient NOTIFICATION-TYPE
OBJECTS { awampEventID,
               awampEventSeverityCode,
                awampEventDescription }
    STATUS current
    DESCRIPTION
 "This trap is sent when Client roams too often from
 AP to AP for a period of time.'
    ::= { awampEventPrefix 8 }
poorSignalAP NOTIFICATION-TYPE
 OBJECTS { awampEventID,
                awampEventSeverityCode,
                awampEventDescription,
                awampAPIP }
    STATUS current
   DESCRIPTION
 "This trap is sent when an AP has poor Signal
 quality for a period of time."
    ::= { awampEventPrefix 9 }
nonAMPAPChange NOTIFICATION-TYPE
 OBJECTS { awampEventID,
                awampEventSeverityCode,
                awampEventDescription,
      awampAPIP
    STATUS current
    DESCRIPTION
 "This trap is sent when an AP Changes configuration
 without the AMP's knowledge"
    ::= { awampEventPrefix 10 }
unauthenticatedClient NOTIFICATION-TYPE
OBJECTS { awampEventID,
               awampEventSeverityCode,
                awampEventDescription }
    STATUS current
    DESCRIPTION
 "This trap is sent when Client is associated with
 WLAN for a period of time without authenticating."
    ::= { awampEventPrefix 11 }
roqueAPDetected NOTIFICATION-TYPE
 OBJECTS { awampEventID,
                awampEventSeverityCode,
                awampEventDescription }
    STATUS current
```

```
DESCRIPTION
 "This trap is sent when the AMP discovers a Rogue
     AP."
    ::= { awampEventPrefix 12 }
downAP NOTIFICATION-TYPE
 OBJECTS { awampEventID,
                awampEventSeverityCode,
                 awampEventDescription,
                awampAPIP }
    STATUS current
    DESCRIPTION
 "This trap is sent when the AP is down as in
 missed SNMP Ping or SNMP Get"
    ::= { awampEventPrefix 13 }
discoveredAP NOTIFICATION-TYPE
 OBJECTS { awampEventID,
                awampEventSeverityCode,
                awampEventDescription,
                awampAPIP }
    STATUS current
    DESCRIPTION
 "This trap is sent when AP is discovered by AMP. The AP is not authorized, but only discoverd.
  A Config trap is when AP is authorized"
    ::= { awampEventPrefix 14 }
upAP NOTIFICATION-TYPE
 OBJECTS { awampEventID,
                awampEventSeverityCode,
                awampEventDescription,
                awampAPIP }
    STATUS current
    DESCRIPTION
 "This trap is sent when AP is detected as UP after being
         marked DOWN by the AMP."
    ::= { awampEventPrefix 15 }
genericTrap NOTIFICATION-TYPE
 OBJECTS { awampEventID,
                awampEventSeverityCode,
                 awampEventDescription,
                awampAPIP }
    STATUS current
    DESCRIPTION
 "This trap will catch things not defined."
    ::= { awampEventPrefix 50 }
```

Copyright

© 2011 Aruba Networks, Inc. Aruba Networks trademarks include **^\infty \infty \infty**

All rights reserved. Specifications in this manual are subject to change without notice.

Originated in the USA. All other trademarks are the property of their respective owners.

Open Source Code

Certain Aruba products include Open Source software code developed by third parties, including software code subject to the GNU General Public License (GPL), GNU Lesser General Public License (LGPL), or other Open Source Licenses. Includes software from Litech Systems Design. This product includes software developed by Lars Fenneberg, et al. The Open Source code used can be found at this site:

http://www.arubanetworks.com/open_source

Legal Notice

The use of Aruba Networks, Inc. switching platforms and software, by all individuals or corporations, to terminate other vendors' VPN client devices constitutes complete acceptance of liability by that individual or corporation for this action and indemnifies, in full, Aruba Networks, Inc. from any and all legal actions that might be taken against it with respect to infringement of copyright on behalf of those vendors.