

Chapter 9

Configuring Trap Destinations

This chapter describes how to specify a destination for SNMP traps sent when an AIM reaction policy is triggered that has the Send Trap action option specified. See “Creating a Reaction Policy” on page 125. In AIM Settings > Trap Destinations, all of the trap destinations that have been created are listed in the Trap Destinations table.

The traps sent to a network management station destination correspond to the trigger type of an AIM reaction policy that has been created. For example:

- New Event Detected
- Event Reported to Juniper
- JTAC Case ID Assigned
- JTAC Case Updated
- New Intelligence Update Received

To create and manage trap destinations, you must have AIM Admin Settings privileges.

For more information about AIM traps, see “Supported SNMP Traps” on page 164.

This chapter includes the following sections:

- Adding a New Trap Destination on page 86
- Deleting a Trap Destination on page 87

Adding a New Trap Destination

To create a new trap destination, follow these steps:

1. Click the Settings tab, then click Trap Destinations in the navigation area. The Trap Destinations page appears.

Trap Destinations

Trap Destinations (1 - 2 of 2)

	Name	IP Address	UDP Port	Community String	Protocol Version
<input type="checkbox"/>	Network XYZ	123.123.123.123	162	public	v1
<input type="checkbox"/>			162		v1

2. Click Add New. A new row appears in the Trap Destinations table.
3. Add the trap destinations information in the row fields. See “Trap Destinations Table Field Descriptions” on page 86 for trap destination parameters.
4. Click Save Changes.

Trap Destinations Table Field Descriptions

Table 43 describes the Trap Destinations table command buttons.

Table 43: Trap Destinations Command Buttons and Field Descriptions

Command Button Name	Description	Privileges	Enabled/Disabled	Results
Save Changes	Saves any changes made in the Trap Destinations table.	AIM Admin	Enabled when you add a new trap destination	Saves new changes.
Add New	Adds a new row in the Trap Destinations table.	AIM Admin	Always enabled	Adds a blank new row in Trap Destinations table.
Delete	Deletes the selected row(s) in the Trap Destinations table.	AIM Admin	Enabled when you select a trap destination row	Deletes selected trap destination row(s).

Table 44 describes the Trap Destinations table columns.

Table 44: Trap Destinations Table Columns

Name	Description	Privileges	Range/ Length	Default
Name	Unique name of trap destination.	AIM Admin		
IP Address	IP Address of network management station where AIM trap destination will be sent.	AIM Admin		
UDP Port	The User Data Protocol (UDP) port is a mechanism that allows a computer to simultaneously support multiple communication sessions with computers and programs on the network. A port directs the request to a particular service that can be found at that IP address.	AIM Admin		Port 162
Community String	A community string is a password that allows access to a network device. It defines the community of people that can access the SNMP information on the device. The network operator responsible for the network device typically sets the community strings. The default strings, 'public' and 'private'.	AIM Admin		
Protocol Version	Supported Simple Network Management Protocol (SNMP) versions: <ul style="list-style-type: none"> ■ v1 ■ v2c 	AIM Admin		SNMPv1

Deleting a Trap Destination

To delete a trap destination, follow these steps:

1. Click the Settings tab, then click Trap Destinations in the navigation area. The Trap Destinations page appears.
2. Select the trap destination row(s) that you want to delete.
3. Click Delete.

The traps that were supposed to be sent to the deleted trap destination will not be sent.

