



Syslogs and Traps

Skylar One version 12.5.1

Table of Contents

Introduction to Syslogs and Traps	4
Appliances that Process Syslog and SNMP Trap Messages	5
Multi-byte Character Support	5
SNMP Traps	6
What Happens When a Message Collector Receives an SNMP Trap	7
Traps That Do Not Match Event Policies	8
Traps From Unknown Devices	8
Filtering Traps	9
Global Settings that Affect SNMP Trap Processing	11
System Settings that Affect SNMP Trap Processing	12
Manually Updating Varbind OIDs	12
Configuring SNMPv3 Traps	12
Updating the Frequency of Automatic SNMPv3 Trap Configuration	13
Manually Pushing SNMPv3 Trap Configurations to Your Skylar One Appliances	13
Manually Pushing SNMPv3 Trap Configurations to Your Skylar One Appliances in the Classic User Interface	13
Syslog Messages	15
Syslogs That Do Not Match Event Policies	17
Syslogs From Unknown Devices	17
Configuring Skylar One to Send Syslog Messages to External Systems	18
IP Address Conflicts	19
IP Addresses Associated with Devices	20
IP Conflict Events	20
Resolving IP Conflicts	21
Event Policies for Syslogs and Traps	23
Creating Event Policies for Syslogs and Traps	24
Creating a Trap Event Policy in the Classic User Interface	34
Defining Pattern Matching and Advanced Behavior	37
Example Trap Event Policy in the Classic User Interface	39
Creating a Syslog Event Policy in the Classic User Interface	39
Defining Pattern Matching and Advanced Behavior	41

Example Syslog Event Policy in the Classic User Interface	42
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Chapter

1

Introduction to Syslogs and Traps

Overview

This manual describes how Syslog and SNMP Trap messages are processed by Skylar One (formerly SL1) appliances that perform Message Collection.

Use the following menu options to navigate the Skylar One user interface:

- To view a pop-out list of menu options, click the menu icon ().
- To view a page containing all of the menu options, click the Advanced menu icon ().

This chapter covers the following topics:

<i>Appliances that Process Syslog and SNMP Trap Messages</i>	5
<i>Multi-byte Character Support</i>	5

Appliances that Process Syslog and SNMP Trap Messages

In Skylar One, three types of Appliances can process Syslog and SNMP Trap messages from monitored devices. The following appliances can perform the Message Collection function:

- All-In-One Appliances
- Message Collectors
- Data Collectors

NOTE: A Data Collector can perform Message Collection only if that Data Collector is in a Collector Group that contains no other Data Collectors

For more information about Skylar One appliances functions and architecture, see the *Architecture* manual.

For information on how to create a collector group, see the *System Administration* manual.

Multi-byte Character Support

Skylar One supports inbound syslog and SNMP trap messages that include multi-byte characters. Multi-byte characters can be displayed in the following pages:

- The **Events** page and **Event Console** page (Events > Classic Events, or the Events tab in the classic SL1 user interface) can display multi-byte characters in syslog and SNMP trap event messages.
- The **Device Logs & Messages** page (the **[Logs]** tab on the **Device Investigator**, the **Device Administration** panel, and the **Device Reports** panel) can display multi-byte characters in syslog and SNMP trap log messages.
- The ***Ticket Description*** and ***Ticket Notes*** fields in the **Ticket Editor** page can display BMP characters populated from an event message by an automation action. SMP characters are not supported in these fields.

Multi-byte characters can be included in the following fields and functions:

- Outbound SNMP Trap messages generated by the automation engine can now include an event message that contains multi-byte characters.
- Multi-byte characters can be included in the ***Event Message***, ***First Match***, ***Second Match***, and ***Identifier Pattern*** fields in the **Event Policy Editor** page.
- Multi-byte characters can be included in the ***Varbind OID Pattern*** field in an SNMP Trap Filter (Events > SNMP Trap Filters, or Registry > Events > SNMP Trap Filters in the classic SL1 user interface).
- Multi-byte characters can be included in the ***Expression Match*** field in a Redirect Policy (**[Redirects]** tab on the **Device Investigator** and the **Device Administration** panel).

Chapter

2

SNMP Traps

Overview

This chapter describes how Skylar One (formerly SL1) handles SNMP traps.

Use the following menu options to navigate the Skylar One user interface:

- To view a pop-out list of menu options, click the menu icon (.
- To view a page containing all of the menu options, click the Advanced menu icon ().

This chapter covers the following topics:

<i>What Happens When a Message Collector Receives an SNMP Trap</i>	7
<i>Traps That Do Not Match Event Policies</i>	8
<i>Traps From Unknown Devices</i>	8
<i>Filtering Traps</i>	9
<i>Global Settings that Affect SNMP Trap Processing</i>	11
<i>System Settings that Affect SNMP Trap Processing</i>	12
<i>Manually Updating Varbind OIDs</i>	12
<i>Configuring SNMPv3 Traps</i>	12

What Happens When a Message Collector Receives an SNMP Trap

When an appliance that performs Message Collection receives an SNMP Trap, it performs the following:

1. If the trap matches a defined filter, the trap is discarded. See [Filtering Traps](#).
2. Matches the IP address of the sender to an IP address of a device monitored by a collector group that includes the Appliance.
 - If the IP address of the sender does not match an IP address of a device monitored by a collector group that includes the Appliance, the message is discarded and a log message is generated. See [Traps From Unknown Devices](#).
3. Using the MIBs compiled on the Skylar One system, translates varbind OIDs to symbolic values.

NOTE: By default, Message Collectors and Data Collectors are not populated with information about all varbind OIDs. The first time a Message Collector or Data Collector attempts to translate a specific varbind OID, that varbind OID will not be translated, but information about that varbind OID will be added to the Message Collector or Data Collector. All instances of a varbind OID after the first will then be translated correctly. To make Skylar One translate the first occurrence of a varbind OID correctly, you can manually run a process that pre-populates Message Collectors and Data Collectors with information about all varbind OIDs. For steps on how to run this process, see the [Manually Updating Varbind OIDs](#).

4. Compares the trap to the defined trap event policies:
 - If the trap does not match an event policy, the trap is logged in the Device Logs for the device that sent the trap. See [Traps That Do Not Match Event Policies](#).
 - If the trap does match an event policy, the Source Host Varbind value for the event policy is evaluated. If the Source Host Varbind value matches a varbind OID in the trap, and the value of the varbind matches an IP address or hostname of a device monitored by a collector group that includes the Message Collector, the event is generated and aligned with the device with that IP address or hostname.
 - If the trap does match an event policy and is not realigned using the Source Host Varbind value, the event is generated and aligned with the device the trap was matched with in step two.

NOTE: By default, the event policy "Trap: Unknown trap received" is enabled. This event policy matches all traps that do not match other event policies.

For more information on Trap events, see the **Events** manual.

Traps That Do Not Match Event Policies

If an Appliance that performs Message Collection receives a trap that:

- Is from a device that is monitored by a collector group that includes the Message Collector.
- Does not generate an event.

Skylar One will log the receipt of the trap in the device logs for the device. If Skylar One includes a compiled MIB that contains OIDs used in the received trap, Skylar One will include the symbolic translation of those OIDs in the log message. The Device Log will have the following format:

```
Trap Received | Trap Detail: varbind OID or symbolic translation: varbind  
data type: varbind data; (Trap OID: trap OID)
```

NOTE: Device Logs that are not associated with an Event are retrieved from Collection Units at five-minute intervals. It may take up to five minutes for traps that do not match event policies to appear in the Device Logs.

Traps From Unknown Devices

If an Appliance that performs Message Collection receives a trap from an unknown device, a "From unknown device: <ip-address-of-unknown-device>, received the following Trap message:" event will be generated. An unknown device is defined as either:

- A device monitored by the Skylar One system, but by a collector group that does not include the Appliance.
- A device not monitored by the Skylar One system.

The "From unknown device: <ip-address-of-unknown-device>, received the following Trap message:" event will appear in the Event Console page associated with the System organization.

For the first trap received from an unknown device, the event will have a Severity value of "Notice". If multiple traps are received from the same unknown device, additional events will be generated at the following thresholds:

- **10, 25 Traps Received.** Severity value of "Minor".
- **100 Traps Received, and every 100 traps up to and including 900 Traps Received.** Severity value of "Minor".
- **1,000 Traps Received, and every 1,000 traps up to and including 9,000 Traps Received.** Severity value of "Minor".
- **10,000 Traps Received, and every 10,000 traps received thereafter.** Severity value of "Major".

NOTE: The counters for the number of traps received from unknown devices will be reset to zero if the Event Engine on the Appliance that performs Message Collection is restarted, or the Appliance is restarted.

NOTE: The default threshold for incoming traps is set to 25 messages per second to prevent degraded performance.

Filtering Traps

In some situations, you might want to filter or limit the traps that are processed by Skylar One. SNMP Trap Filters allow you to define policies that filter incoming traps to an Appliance that performs Message Collection. When a trap is filtered, the Appliance that performs Message Collection receives the trap, but does not store the trap, does not act on the trap, and does not pass the trap on to be examined by the ScienceLogic event engine.

You can filter incoming SNMP traps using one, multiple, or all of the following parameters:

- IP or hostname of the host that sent the trap. You can also specify "all hosts"
- Trap OID
- Varbind OID
- Varbind content

So you can:

- Filter all incoming traps from a specific host.
- Filter incoming traps with a specific trap OID from all hosts.
- Filter incoming traps with a specific trap OID and from a specific host.
- Filter traps with a specific trap OID and specific varbind OID from all hosts.
- Filter traps with a specific trap OID and specific varbind OID from a specific host.

To create an SNMP Trap Filter, perform the following steps:

1. Go to the **SNMP Trap Filters** page (Evnts > SNMP Trap Filters, or Registry > Events > SNMP Trap Filters in the classic SL1 user interface).
2. Select the **[Create]** button. The **SNMP Trap Filter** modal page is displayed.
3. In the **SNMP Trap Filter** modal page, supply a value in the following fields:
 - **Filter State.** Specifies whether the SNMP Trap Filter is currently active. When the SNMP Trap Filter is active, all incoming traps that match the criteria in the filter are dropped, and the Appliance does not act upon them. Choices are "Enabled" or "Disabled".
 - **Host Filter.** Specifies hosts to filter-on. All incoming traps sent from the specified host(s) that match the other parameters will be dropped by the Message Collector.

- If you select the checkbox next to the field name, you can enter a host name or an IP address. All incoming traps from the specified host that also match the other parameters will be dropped by the Appliance.
 - If you do not select the checkbox next to the field name, this field will contain the value *All*. In this case, incoming traps from all hosts that also match the other parameters will be dropped by the Appliance.
 - **Trap OID Filter.** Specifies the trap OID to filter on. All incoming traps that are named with the specified OID(s) and match the other parameters will be dropped by Skylar One.
 - If you select the checkbox next to the field name, you can enter an OID value in standard dotted-decimal notation in this field. All incoming traps that are named with the specified OID that also match the other parameters will be dropped by the Appliance.
 - If you do not select the checkbox next to the field name, this field will contain the value *All*. In this case, all incoming traps named with all OIDs that also match the other parameters will be dropped by the Appliance.
 - **Varbind OID Filter.** A varbind consists of an object, specified by an OID, and its value. In this field, you specify the varbind OID to filter on. All incoming traps that contain the specified varbind OID and also match the other parameters will be dropped by the Appliance.
 - If you select the checkbox next to the field name, you can enter an OID value in standard dotted-decimal notation in this field. All incoming traps that contain that varbind OID and match the other parameters will be dropped by the Appliance.
 - If you do not select the checkbox next to the field name, this field will contain the value *All*. In this case, all incoming traps that contain all OIDs will be dropped by the Appliance.
 - **Varbind OID Pattern.** A varbind consists of an object, specified by an OID, and its value. In this field, you specify a pattern to search for in the varbind value. All incoming traps that contain a varbind value with this pattern and also match the other parameters will be dropped by the Appliance.
 - If you select the checkbox next to the field name, you can enter an alpha-numeric pattern or a RegEx pattern, including multi-byte characters, to search for. All incoming traps that contain a varbind with that value and also match the other parameters will be dropped by the Appliance.
 - If you do not select the checkbox next to the field name, this field will contain the value *All*. In this case, all incoming traps that contain all varbind values that also match the other parameters will be dropped by the Appliance.
4. Select the **[Save]** button to save the new SNMP Trap Filter.
 5. The new SNMP Trap Filter should now appear in the **SNMP Trap Filters** page. If the filter is enabled, Skylar One will not store or process traps that meet the filter criteria.

To edit an SNMP Trap Filter, perform the following steps:

1. Go to the **SNMP Trap Filters** page (Evnts > SNMP Trap Filters, or Registry > Events > SNMP Trap Filters in the classic SL1 user interface).
2. Find the filter you want to edit and select its wrench icon (). The **SNMP Trap Filter** modal page is displayed.
3. In the **SNMP Trap Filter** modal page, change the values in one or more fields.
4. Select the **[Save]** button to save your changes to the SNMP Trap Filter.

To delete an SNMP Trap Filter, perform the following steps:

1. Go to the **SNMP Trap Filters** page (Evnts > SNMP Trap Filters, or Registry > Events > SNMP Trap Filters in the classic SL1 user interface).
2. Find the filter you want to delete and select its checkbox. To select all checkboxes for all filters, select the checkbox at the top of the page.
3. In the **Select Action** drop-down list, select *Delete filter definitions*. Select the **[Go]** button.
4. The selected SNMP Trap Filters will be deleted. Skylar One will stop filtering the incoming SNMP traps that were previously filtered with the deleted SNMP Trap Filters.

Global Settings that Affect SNMP Trap Processing

The following global setting affects how Skylar One processes SNMP traps:

- ***use_v1trap_envelope_addr***. In environments where Network Address Translation is performed on SNMP v1 trap messages sent to Skylar One, you can configure Skylar One to read the envelope address (the address of the host sending the trap) instead of the agent address (the IP address variable sent as part of the trap). To use the envelope address instead of the agent address for SNMP v1 trap messages, the *use_v1trap_envelope_addr=1* configuration option can be added to the [LOCAL] section of *silos.conf* on Message Collectors, Data Collectors that perform message collection, and All-In-One Appliances. If *use_v1trap_envelope_addr* is not defined in *silos.conf* or *use_v1trap_envelope_addr=0* is defined, Skylar One will use the agent address for SNMP v1 trap messages.

To add a settings to the *silos.conf* file on an appliance:

1. Either go to the console of the Skylar One appliance or use SSH to access the server.
2. Login as user **em7admin** with the password you configured during setup.
3. At the shell prompt, enter the following:

```
sudo visilo
```

4. On a line of its own, add the new entry.
5. Save your changes and exit the file (:wq).

System Settings that Affect SNMP Trap Processing

The following system setting affects how Skylar One processes SNMP traps:

- **Ignore trap agent-addr varbind.** If you select this checkbox, Skylar One will align the SNMP trap with the forwarder (last hop) instead of searching for the IP address of the originator of the trap.
- **Enhanced OID Translation.** If selected, ensures that varbind OIDs that use multi-dimensional indexes are translated correctly. The symbolic translation of the known portion of the OID is included in the log message associated with the trap.

NOTE: Enabling the **Enhanced OID Translation** option might affect performance on large environments with a large number of traps.

To enable these settings:

1. Go to the **Behavior Settings** page (System > Settings > Behavior).
2. Select the checkbox next to the setting or settings you want to enable.
3. Click **[Save]** to save the settings.

Manually Updating Varbind OIDs

By default, Message Collectors and Data Collectors are not populated with information about all varbind OIDs. The first time a Message Collector or Data Collector attempts to translate a specific varbind OID, that varbind OID will not be translated, but information about that varbind OID will be added to the Message Collector or Data Collector. All instances of a varbind OID after the first will then be translated correctly.

To make Skylar One translate the first occurrence of a varbind OID correctly, you can manually run a process that pre-populates Message Collectors and Data Collectors with information about all varbind OIDs. You should run this process after adding new MIBs to Skylar One.

To manually populate Message Collectors and Data Collectors with information about all varbind OIDs, perform the following steps:

1. Go to the **OID Browser** page (System > Tools > OID Browser).
2. Select the **[Update]** button.

Configuring SNMPv3 Traps

Skylar One automatically configures the trap configuration file on Message Collectors and Data Collectors to accept SNMPv3 traps. Once configured, Skylar One automatically populates the SNMPv3 trap and inform credentials, including the engine ID of the Message Collector or Data Collector.

The "EM7 Core: SNMPv3 Trap Configuration" admin process automatically refreshes the SNMPv3 trap configuration in the **etc/snmptrapd.conf** file on your Message Collectors and Data Collectors once per day. If you are an administrator user and you want this process to run at a different interval, you can update the frequency at which the process runs.

Additionally, if you want to update your Skylar One appliances' SNMPv3 trap configuration without waiting for the process to run automatically, you can manually push the SNMPv3 trap configuration in real time.

Updating the Frequency of Automatic SNMPv3 Trap Configuration

Skylar One automatically refreshes the SNMPv3 trap configuration on your Message Collectors and Data Collectors once per day using the "EM7 Core: SNMPv3 Trap Configuration" admin process. If you are an administrator user and you want this process to run at a different interval, you can update the frequency at which the process runs.

To update the frequency at which the automatic SNMPv3 trap configuration process runs:

1. Go to the **Process Manager** page (System > Settings > Admin Processes).
2. Locate the "EM7 Core: SNMPv3 Trap Configuration" process and click its wrench icon (.
3. Change the value in the **Frequency** field to a different value.
4. Click **[Save]**.

Manually Pushing SNMPv3 Trap Configurations to Your Skylar One Appliances

If you want to update the SNMPv3 trap configuration on all Data Collectors and Message Collectors without waiting for the process to run automatically, you can manually push the SNMPv3 trap configuration in real time.

To manually push SNMPv3 traps to all Data Collectors and Message Collectors:

1. Go to the **Credentials** page (Manage > Credentials).
2. Click the **SNMPv3 Trap Configuration Reset** icon (.
3. Skylar One automatically configures the **etc/snmptrapd.conf** file to receive SNMPv3 traps from all monitored devices.

Manually Pushing SNMPv3 Trap Configurations to Your Skylar One Appliances in the Classic User Interface

To manually push SNMPv3 traps to all Data Collectors and Message Collectors in the classic Skylar One user interface:

1. Go to the Credential Management page (System > Manage > Credentials).
2. Click the **Actions** button and then select *Push SNMPv3 Trap Configuration*.

3. A warning message appears: "Warning: This will push the SNMP V3 trap configuration to all collectors and message collectors and restart the snmptrapd service on the appliance. Are you sure you want to submit this?"
4. Click **[OK]**. Skylar One automatically configures the **etc/snmptrapd.conf** file to receive SNMPv3 traps from all monitored devices.

Chapter

3

Syslog Messages

Overview

When a Skylar One (formerly SL 1) appliance that performs message collection receives a syslog message, it performs the following:

1. Matches the IP address of the sender to an IP address of a device monitored by a collector group that includes the appliance.
 - If the IP address of the sender does not match an IP address of a device monitored by a collector group that includes the appliance, the message is discarded and an event is generated. See [Syslogs From Unknown Devices](#).
2. Compares the syslog to the defined syslog event policies:
 - If the syslog does not match an event policy, the syslog is logged in the device logs for the device that sent the syslog. See [Syslogs That Do Not Match Event Policies](#).
 - If the syslog matches an event policy, the event is generated. The generated event is aligned with the device the syslog was matched with in step 1.

For more information on syslog events, see the **Events** manual.

Use the following menu options to navigate the Skylar One user interface:

- To view a pop-out list of menu options, click the menu icon (.
- To view a page containing all of the menu options, click the Advanced menu icon ().

This chapter covers the following topics:

Syslogs That Do Not Match Event Policies	17
Syslogs From Unknown Devices	17

<i>Configuring Skylar One to Send Syslog Messages to External Systems</i>	<i>18</i>
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Syslogs That Do Not Match Event Policies

If an appliance that performs message collection receives a syslog that does not generate an event and is from a device that is monitored by a collection group that includes the appliance, Skylar One will log the receipt of the syslog in the device logs for the device. The **Message** field for the device log will be the same as the syslog **Message** field.

NOTE: Device logs that are not associated with an event are retrieved from Data Collectors at five-minute intervals. It may take up to five minutes for syslogs that do not match event policies to appear in the device logs.

Syslogs From Unknown Devices

If an appliance that performs message collection receives a syslog from an unknown device, a "From unknown device: <ip-address-of-unknown-device>, received the following syslog message:" event is generated. An unknown device is defined as either:

- A device monitored by the Skylar One system, but by a collector group that does not include the appliance.
- A device not monitored by the Skylar One system.

The "From unknown device: <ip-address-of-unknown-device>, received the following syslog message:" event will appear on the **Events** page and will be associated with the System organization.

For the first syslog received from an unknown device, the message will have a severity value of "Notice". If multiple syslogs are received from different unknown devices, additional events will be generated at the following thresholds:

- **10, 25 syslogs received.** Severity value of "Minor".
- **100 syslogs received, and every 100 syslogs up to and including 900 syslogs received.** Severity value of "Minor".
- **1,000 syslogs received, and every 1,000 syslogs up to and including 9,000 syslogs received.** Severity value of "Minor".
- **10,000 syslogs received, and every 10,000 syslogs received thereafter.** Severity value of "Major".

NOTE: Multiple messages received from the same unknown device will not increase the event count of syslog messages received or the event severity.

NOTE: The counters for the number of syslogs received from unknown devices will be reset to zero if the Event Engine on an appliance that performs message collection is restarted, or the appliance is restarted.

NOTE: The default threshold for incoming syslogs is set to 25 messages per second to prevent degraded performance.

Configuring Skylar One to Send Syslog Messages to External Systems

For information about how to configure Skylar One to send syslog messages to external systems, see the section on "Logging in Skylar One Version 11.3.0 and Later" in the ***System Administration*** manual.

Chapter

4

IP Address Conflicts

Overview

This chapter describes how Skylar One (formerly SL1) handles IP address conflicts.

Use the following menu options to navigate the Skylar One user interface:

- To view a pop-out list of menu options, click the menu icon (.
- To view a page containing all of the menu options, click the Advanced menu icon ().

This chapter covers the following topics:

<i>IP Addresses Associated with Devices</i>	20
<i>IP Conflict Events</i>	20
<i>Resolving IP Conflicts</i>	21

IP Addresses Associated with Devices

There are three types of IP addresses that can be associated with a device:

- **Admin Primary.** This is the IP address that Skylar One used to discover a device, and is used by Data Collectors to communicate with a device. This IP address is always the **Admin Primary** address and cannot be demoted to a secondary address.
- **Primary.** One or more IP addresses that Skylar One uses to match incoming syslog and trap messages with a device.
- **Secondary.** Skylar One gathers information about this IP address, but does not use this IP address to communicate with the device or match incoming syslog or trap messages with a device.

Skylar One will allow devices with the same admin primary IP address to be monitored; however, devices with the same admin primary IP address must be in separate collector groups. The admin primary IP address is the IP address Skylar One uses to monitor a device, and is listed in the **IP Address** column on the **Devices** page or the **Device Manager** page (Devices > Classic Devices, or Registry > Devices > Device Manager in the classic SL1 user interface).

A Message Collector can be aligned with multiple collector groups. Because Message Collectors can be included in multiple collection groups, it is possible for the IP address associated with a syslog or trap to match multiple devices.

This chapter describes how a Message Collector reports IP conflicts in this situation.

NOTE: The information in this chapter does not apply to Data Collectors and All-In-One Appliances because Data Collectors and All-In-One Appliances can be in only one Collector Group.

IP Conflict Events

For each Message Collector, daily maintenance compares the IP addresses for all devices monitored by the collector groups that include the Message Collector. If the daily maintenance task finds duplicate admin primary IP addresses, Skylar One generates the following event, with a default severity of major:

```
Primary IP address overlap on devices managed by Message Collector:  
<appliance-id-of-message-collection-unit> | Collector Groups: <id-of-  
collector-groups> | IP Address: <duplicate-ip-address> | Device IDs:  
<device-ids-using-ip-address>
```

If the daily maintenance task finds duplicate secondary IP addresses, Skylar One generates the following event, with a default severity of minor:

```
Secondary IP address overlap on devices managed by Message Collector:  
<appliance-id-of-message-collection-unit> | Collector Groups: <id-of-  
collector-groups> | IP Address: <duplicate-ip-address> | Device IDs:  
<device-ids-using-ip-address>
```

When a Message Collector is:

- Aligned with multiple collector groups
- Receives a syslog or trap from a primary IP address associated with multiple devices
- The IP address is associated with multiple devices, all of which are monitored by the same collector group that contains the Message Collector

Skylar One generates the following event, with a default severity of minor:

```
Could not match asynchronous message to a device due to a primary IP  
address ambiguity address: <duplicate-ip-address>
```

If a received syslog or trap triggers the address ambiguity event, and the Message Collector is discovered on the system, any events or logs generated by the syslog or trap are aligned with the Message Collector. If a received syslog or trap causes the address ambiguity event to be generated, and the Message Collector is not on the system, any events or logs generated by the syslog or trap are aligned with the System organization.

Resolving IP Conflicts

To prevent syslog and trap messages from aligning with the Message Collector or System organization because of an IP conflict, every device monitored by the same Message Collector must use a unique IP address to send syslog and trap messages. Even if these devices that share an IP address are in different collector groups, if the devices share one or more Message Collectors, the devices should use unique IP addresses to send syslog and trap messages.

By default, Skylar One uses only the admin primary IP address to align syslog and trap messages to devices. If the admin primary IP address for a device is not unique, you can configure a secondary IP address for use as a primary IP address for message collection.

NOTE: Configuring a secondary IP address as a primary IP address for message collection will not affect any data collection performed by Data Collectors. Data Collectors will always use the admin primary IP address when polling devices.

To configure a secondary IP address for a device as a primary IP address for message collection:

1. Go to the **Device Manager** page (Devices > Classic Devices, or Registry > Devices > Device Manager in the classic SL1 user interface).

2. Select the wrench icon () for the device you want to configure. The **Device Properties** window will be displayed.
3. To check that Skylar One has discovered the secondary IP address that you want to configure as the primary IP address for message collection, select the **IP Address** drop down list. If the secondary IP address is not displayed in the list of IP addresses, you can add it manually:
 - Select the plus icon to the right of the **IP Address** drop down list. The **Add IP Address** modal window is displayed:
 - Enter the secondary IP address in the **IP Address** field.
 - Enter the subnet mask for the secondary IP address in the **Subnet Mask** field.
 - Select the **[Save]** button. The **Add IP Address** modal window will close and the message "Unverified IP Added to Device" is displayed.
4. From the **[Actions]** menu, select **Select Primary IP Addresses**. The **Select Primary IP Addresses** modal window is displayed.
5. Select the checkbox for the secondary IP address you want to configure as a primary IP address. Select the **[Save]** button. The *State* of the selected IP address is now "Primary".

NOTE: You cannot change the state of the admin primary address. If a listed IP address is already in use as an admin primary or primary IP address for another device in the same collector group, you cannot set it as a primary IP address and the checkbox will not be displayed. You can select multiple secondary IP addresses to set as primary addresses.

Chapter

5

Event Policies for Syslogs and Traps

Overview

This chapter describes how to set up Event Policies in Skylar One (formerly SL1) for events with a source of Syslog and Trap messages.

Use the following menu options to navigate the Skylar One user interface:

- To view a pop-out list of menu options, click the menu icon ().
- To view a page containing all of the menu options, click the Advanced menu icon ().

This chapter covers the following topics:

Creating Event Policies for Syslogs and Traps	24
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Creating Event Policies for Syslogs and Traps

Skylar One includes predefined events for the most commonly encountered conditions on the most common platforms. However, if the predefined events do not meet the needs of your organization, you can define new events that better suit your needs.

From the **Event Policies** page, you can define a new event. You can define custom events to meet your business requirements. You can also define events to be triggered by any custom Dynamic Application alerts you have created.

To create an event definition for syslogs and traps:

1. Go to **Event Policies** page (Events > Event Policies).
2. In the **Event Policies** page, click the **[Create Event Policy]** button. The **Event Policy Editor** page appears, displaying the **[Basic]** tab.
3. On the **[Basic]** tab, define or edit the following fields:
 - **Event Policy Name.** Enter a name for the event policy.
 - **Enable Event Policy.** This checkbox allows you to enable and disable the event policy.

Configuring Event Source

- **Event Source.** Specifies the source for the event. The fields below this field will change based on your selection. Select one of the following:
 - **Syslog.** Message is generated by the syslog protocol. Syslogs can be sent by devices and proxy devices such as managers of managers (MoM). A syslog is an unsolicited message from a device to Skylar One. Syslog is a standard log format supported by most networking and UNIX-based devices and applications. Windows log files can be converted to syslog format using conversion tools. For more information on syslogs, see the section on **Syslog Messages**. The following fields will appear:
 - **Syslog Facility.** Select the facility information used by syslog to match an event message.
 - **Syslog Severity.** Select the severity information used by syslog to match an event message.
 - **Syslog Application Name.** Type the application name used by syslog to match an event message.
 - **Syslog Message ID.** Type the message ID used by syslog to match an event message.
 - **Syslog Process ID.** Type the process ID used by syslog to match an event message.

NOTE: For more information on the syslog fields for events, see <https://datatracker.ietf.org/doc/html/rfc5424>.

- **Trap.** Message is generated by an SNMP trap. SNMP traps can be sent by devices and proxy devices like MoMs. An SNMP trap is an unsolicited message from a device to Skylar One. A trap indicates that an emergency condition or a condition that merits immediate attention has occurred on the device. For more information on traps, see the section on **SNMP Traps**. The following options will appear:
 - **Link-Trap.** Manually enter a custom trap object ID (OID) as an alternative to selecting a Link-Trap using the **[Select Existing Link-Trap]** button. You can use an asterisk (*) as a wildcard character at the end of the trap OID. If you add the wildcard character to the end of the trap OID, the event policy will match all trap OIDs that start with the specified OID string. This is useful for creating "catch all" event policies.
 - **Select Existing Link-Trap.** Click this button to display a list of trap OIDs that are included in the management information base (MIB) files that have been compiled in Skylar One. Select one of the listed trap OIDs to associate with the event. The **Link-Trap** window will appear with a list of traps to select from. After you have selected a trap, click the **[Select]** button.

NOTE: You can use the field at the top of the **Link-Trap** field to filter the list of SNMP traps. If you type an alpha-numeric string in the field, the **Link-Trap** field will include only traps that match the string.

NOTE: Before selecting a trap OID, check the **SNMP Trap Filters** page (Evnts > SNMP Trap Filters, or Registry > Events > SNMP Trap Filters in the classic SL1 user interface) to be sure that the trap is not being filtered out. For more information on the **SNMP Trap Filters** page, see the [Filtering Traps](#) section.

- **Source Host Varbind.** For events with a source of "trap", specifies an OID that is included in the trap. This OID will contain either the IP address or hostname to align with the event. This field allows you to align an event with a device other than the trap's sender. For more information about traps in Skylar One, see the section on [SNMP Traps](#).
 - If a value is specified in this field, Skylar One examines the OID specified in this field. If the value stored in the OID matches the primary IP address or hostname of a device in Skylar One, the resulting event will be aligned with that device.
 - If a value is specified in this field, Skylar One examines the OID specified in this field. If the value stored in the OID does not match a primary IP address or hostname of a device in Skylar One, the resulting event will be aligned with the device that sent the trap.

- If no value is specified in this field, but the trap includes the default snmpTrapAddress OID, Skylar One will examine the value stored in the snmpTrapAddress OID. If the value stored in the default snmpTrapAddress OID matches the primary IP address or hostname of a device in Skylar One, the resulting event will be aligned with that device.
- If no value is specified in this field and the trap does not include the snmpTrapAddress OID, Skylar One will align the resulting event with the device that sent the trap.

After selecting and defining your **Event Source**, enter values in the following fields :

- **Type of Match.** Use this field to select *String* or *Regular Expression*.
- **Match String (Optional).** A string used to correlate the event with a log message. Can be up to 512 characters in length. To match this event policy, the text of a log message or alert must match the value you enter in this field. Can be any combination of alpha-numeric and multi-byte characters. Skylar One's expression matching is case-sensitive. This field is recommended for events generated with a source of *Syslog*.
- **Second Match String (Optional).** A secondary string used to match against the originating log message. Can be up to 512 characters in length. Can be any combination of alpha-numeric and multi-byte characters. To match this event policy, the text of a log message or alert must match the value you enter in this field and the value you entered in the **Match String** field. This field is optional.

Message and Severity

- **Event Message.** The message that appears in the **Events** page when this event occurs. This field defaults to "%M" for new event policies upon creation. The message can be any combination of alphanumeric and multi-byte characters. Variables include the characters "%" (percent) and "|" (bar). You can also use regular expressions and variables that represent text from the original log message to create the **Event Message**:

- To include regular expressions in the event message, surround the regular expression with %R and %/R. For example:

%RFilename: .*? %/R

This example would search for the first instance of the string "Filename: " (Filename-colon-space) followed by any number of any characters up to the line break. The %R indicates the beginning of a regular expression. The %/R indicates the end of a regular expression.

Skylar One will use the regular expression to search the log message and use the matching text in the event message.

For details on regular expression syntax, see the documentation at <http://www.python.org>.

NOTE: If an event policy with a source of "Email" or "Trap" includes a poorly formed regular expression in the event message, Skylar One will stop evaluating the event after 10 seconds and will generate a system event with a severity of Minor, alerting you to the issue.

- You can also use the following variables in this field:
 - %I (capital "eye"). For events with a source of "syslog" or "trap", this variable contains the value that matches the **Identifier Pattern** field in the **[Advanced]** tab.
 - %M. The full text of the log message that triggered the event will be displayed in **Event Message** field.
 - %V. Data value from log file will be displayed in the **Event Message** field.
 - %T. Threshold value from the log file will be displayed in **Event Message** field.

- **Event Severity.** Defines the severity of the event. Choices are:
 - *Healthy.* Healthy events indicate that a device or condition has returned to a healthy state. Frequently, a healthy event is generated after a problem has been fixed.
 - *Notice.* Notice events indicate a condition that does not affect service but about which users should be aware.
 - *Minor.* Minor events indicate a condition that does not currently impair service, but the condition needs to be corrected before it becomes more severe.
 - *Major.* Major events indicate a condition that impacts service and requires immediate investigation.
 - *Critical.* Critical events indicate a condition that can seriously impair or curtail service and requires immediate attention (i.e., service or system outages).
- **Use Interface Severity Modifier.** If selected, when the event is triggered, Skylar One will check to see if the interface associated with this event has a custom severity modifier. If so, the event will appear in the **Event Console** with that custom severity modifier applied to the severity in the **Event Severity** field. For example, if an interface with an **Event Severity Adjust** setting of *Sev -1* triggers an event with an **Event Severity** of *Major* and that event has the **Use Interface Severity Modifier** checkbox selected, the event will appear in the **Event Console** with a severity of *Minor*.

Trigger Frequency And Expiry

- **Event Auto Expiration.** If selected, enter the time in which an active event will be cleared automatically if there is no reoccurrence of the event in the fields that appear:
 - **Expiration Time Frame.** Enter the amount of time before an active event will be cleared automatically if there is no reoccurrence.
 - **Unit of Time.** Select *minutes* or *hours*.
- **Multiple Matches Required to Trigger Event.** If selected, enter the number of alerts and the time in which an event requires multiple triggers to occur in the fields that appear:
 - **Number of Alerts.** Enter the number of alerts required to trigger an event within the time frame.
 - **Time Frame.** Enter the time frame within which multiple alerts will trigger an event.
 - **Unit of Time.** Select *minutes* or *hours*.

Event Policy Evaluation Configuration

- **Detection Weight.** If two event definitions are very similar, this field specifies the order in which Skylar One should match messages against the similar event definitions. The event definition with the lowest weight will be matched first. This field is most useful for events that use expression matching. Options range from 0 (first) - 20 (last).

- **Multimatch.** By default, Skylar One will match a log message or alert to only one event policy. If a log message or alert matches multiple event policies, Skylar One will use the **Detection Weight** setting to determine which event policy the log message or alert will match. If you select the **Multimatch** checkbox in all event policies that can match the same log message or alert, Skylar One will generate an event for every event policy that matches that single log message or alert.
- **Message Match.** If Skylar One has generated an event and then a second log message or alert matches the same event policy for the same entity, Skylar One will not generate a second event, but will increase the **count** value for the original event on the **Events** page and in the **Viewing Events** page. By default, this behavior occurs regardless of whether the two log messages or alerts contain the same message. If you select the **Message Match** checkbox, this behavior will occur only if the log messages or alerts contain the same message.

Suppressions

You can suppress the event on selected devices or all devices in selected device groups. When you suppress an event, you are specifying that, in the future, if this event occurs again on a specific device, the event will not appear on the **[Events]** tab for the device.

A manually suppressed event is suppressed only for the selected devices and devices in the selected device groups. If the event occurs on another device on which it is not suppressed, the event will appear on the **Events** page and on the **[Events]** tab for that device.

NOTE: If you want to disable an event for all devices, see the section on "Disabling an Event" in the **Events** manual.

- **[Configure Suppressions].** Click this button to specify the devices or device groups for which to suppress the event. The **Select Suppressions** window will appear on the **[Devices]** tab. Once you have selected the devices or device groups you want to suppress, click the **[Save]** button. The **Select Suppressions** window includes the following tabs:
 - **[Devices].** To suppress the current event on one or more devices, select those devices from the list.

NOTE: You can use the box at the top of the **Select Suppressions** window to filter the list of devices. You can enter an alpha-numeric string in the box, and the list will include only devices that match the string.

- **[Device Groups].** To suppress the current event on all devices in one or more device groups, select those device groups from the list. For information on device groups, see the **Device Groups and Templates** manual.

NOTE: You can use the box at the top of the **Select Suppressions** window to filter the list of device groups. You can enter an alpha-numeric string in the box, and the list will include only device groups that match the string.

NOTE: Device groups that have *Event/View Suppression* enabled will appear in this window. For information on creating device groups, see the *Device Groups and Templates* manual.

4. Click **[Save]**.

IMPORTANT: After entering information in each tab, click the **[Save]** button to save your new event.

5. Click the **[Advanced]** tab. On the **[Advanced]** tab, you can define or edit the following fields:

Configurations for External System

- ***Correlate events with an external system.*** Select this checkbox if you want to correlate the event with an external system. Enter the ***External ID*** in the field that appears when this is selected.
- ***Categorize events with an external system.*** Select this checkbox if you want to categorize this event for an external system. Enter the ***External Category*** in the field that appears when this is selected.

Topology Masking

- **Masking.** This option allows you to nest events under parent devices' events if there are parent-child relationships between devices.

IMPORTANT: Enabling a discovered device configured with CDP or LLDP topology in Skylar One will cause the device to provide information on its neighbor. This information identifies only that there is a neighbor device, not which device is the parent or the child. This might cause the parent-child relationship to switch, which requires you to manually reverse the issue within Skylar One. Skylar One allows you to manually build parent-child relationships between specific device categories. For more information, see the section on [Defining Parent and Child Devices](#).

Select one of the following options:

- *Disabled.* Topology masking is disabled for this event.
- *Mask events on child devices.* If this event occurs on a parent device, Skylar One will search all related children devices for masked events.
 - If you have assigned a **Category** to this event, Skylar One will search all the children devices and mask all events that have been defined as masked and are assigned to the same **Category**.
 - If you have not assigned a **Category** to this event, Skylar One will search all children devices and mask all events that have been defined as masked and are not assigned to a **Category**.
 - The masked events will not appear on the **Events** page. They will be nested under the parent event.
- *Maskable under a parent device's event.* This type of event is masked on a child device only when a maskable event occurs on the parent device.
 - If you have assigned a **Category** to this event, Skylar One will mask this event when it occurs on a child device and an event that has been defined as masked occurs on its parent device. The masked event must have the same **Category** as the maskable event.
 - If you have not assigned a **Category** to this event, when a masked event that is not assigned to a **Category** occurs on the parent device, Skylar One will search all children devices and mask all events that have been defined as maskable and are not assigned to a **Category**.
 - The maskable events will not appear on the **Events** page. They will be nested under the parent event.
- *Both.* If selected, then if this event occurs on a parent device, it behaves as a masked event. If this event occurs on a child device, it behaves as a maskable event.

- **Choose Category.** When you define a hierarchy between events, you can include a **Category**. A **Category** allows Skylar One to more efficiently align masked events with maskable events. When you align an event category to a masked or maskable event, that event will be correlated with only events that are aligned with the same category. An event can be aligned to multiple categories; for event correlation to occur, the masked event and the maskable event must both be aligned with a common category.

Click the **[Choose Category]** button to open the **Available Categories** window and select the categories you want to add.

NOTE: For more details on event categories, see the section on [Event Correlation](#).

NOTE: If you assign a topology category to an event that is neither suppressing nor suppressible, Skylar One does not use the **Category**. The **Category** will have no effect.

- If you have assigned a **Category** to a masked event, Skylar One will search all the children devices and suppress all events that have been defined as maskable and are assigned to the same **Category**.
- If you have not assigned a **Category** to a masked event, when the event occurs on the parent device Skylar One will search all children devices and suppress all events that have been defined as maskable and are not assigned to a **Category**.

Settings for Device Sub-Entities

- **Extract sub-entity using a regular expression.** Select this checkbox if you want to extract a sub-entity using a regular expression. Enter values in the following fields that appear when this is turned on:
 - **Identifier pattern.** A regular expression used to extract the name of a sub-entity (like the name of a network interface) from within the log entry. By identifying the sub-entity, Skylar One can create a unique event for each sub-entity, instead of a single event for the entire device. For an event to auto-clear another event, both events must have the same sub-entity name. The regular expression can be up to 512 characters in length and can include multi-byte characters.
 - **Result order for multiple entities.** If the **Identifier Pattern** field returns multiple results, users can specify which results to use and in which order. Each result is represented by a variable. For example, users could specify "%2:%1" for "Interface %2: Peer %1", where %1 is the first match with identifier pattern and %2 is the second match with identifier pattern. This field is optional.
 - **Sub-entity type (y-type).** Specifies a sub-entity type (yType). A sub-entity is a hardware component (CPU, disk, interface, etc). The "yType" value is stored as an integer in a database table; each sub-entity type is associated with a unique integer value (for example, Interfaces = 7). If Skylar One knows an interface's "yName" (specified in the **Identifier Pattern** field) and the "yType" (specified in this field), Skylar One can determine the unique "yID" for the interface. The "yID" is stored in the table in which all instances of a specific sub-entity are stored. For example, for "yType" of "interface," the "yID" is a unique numeric ID for a specific interface on a specific device. This "yID" is stored in the table of all discovered interfaces (if_id in master_dev.device_interfaces) and is unique within this table.

NOTE: If you used the previous three fields to associate an event with an interface, then on the **Events** page, the link icon for this event will be for an interface and will lead to a performance report for the specific interface.

NOTE: The %Y variable (yName) and %y variable (yID) can be used in policies associated with events that use the previous three fields. That is, run book action policies and related ticket templates that are triggered by the event can use the %Y variable and the %y variable. For details on Run Book Actions Policies and using Ticket Templates, see the section on *Creating an Action Policy that Creates a New Ticket* in the manual **Run Book Automation**.

NOTE: For events generated by Dynamic Application alerts, the %Y variable value is pre-populated with a unique index value that is used to ensure that events roll up correctly. If an event policy does not specifically override the %Y variable, this variable will be populated with the "yName" (sub-entity name) value, which is taken from an index value that might not be human-readable.

NOTE: Skylar One populates the "yName" (sub-entity name) value in varying ways based on the event source.

For example, for events generated by Dynamic Application alerts, the yName is typically pulled from the event message using the ***Identifier Pattern*** and ***Result order for multiple entities*** that are defined in the event policy.

Meanwhile, for internal events, the yName is determined by the process that creates the alert, based on which element reported the condition. So, for instance, if a filesystem exceeds a particular threshold, the yName is the filesystem identifier.

Auto-Clear

- **Auto-Clear.** If enabled, this field specifies that the current event will clear each selected event. Select **Auto-Clear**, then click the **[Choose Event Policies]** button to select one or more events from the list. The **Available Event Policies** page appears. Select the event policies you want to auto-clear and then click the **[Select]** button.

When the current event occurs, Skylar One automatically removes each selected events event from the **Events** page. For example, suppose you have a "Device not responding to ping" event. If the next polling session produces the "Device now responding normally to ping" event, the auto-clear feature could automatically clear the original event from the **Events** page.

6. Click **[Save]**.

IMPORTANT: After entering information in each tab, click the **[Save]** button to save your new event.

Creating a Trap Event Policy in the Classic User Interface

Skylar One includes pre-defined events for the most commonly encountered conditions on the most common platforms. However, if the pre-defined events do not meet the needs of your organization, you can define new events that better suit your needs.

From the **Event Policy Manager** page in the classic Skylar One user interface, you can define a new event. You can define custom events to meet your business requirements. You can also define events to be triggered by any custom Dynamic Application alerts you have created.

To create an event definition in the classic Skylar One user interface:

1. Go to the **Event Policy Manager** page (Registry > Events > Event Manager).
2. In the **Event Policy Manager** page, click the **[Create]** button. The **Event Policy Editor** page appears.
3. In the **Event Policy Editor** page and set of tabs, you can define a new event. The **Event Policy Editor** page contains three tabs:

- **Policy.** Allows you to define basic parameters for the event. This tab is described in the following section.
- **Advanced.** Allows you to define pattern-matching for the event and also define event roll-ups and suppressions.
- **Suppressions.** Allows you to suppress the event on selected devices. When you suppress an event, you are specifying that, in the future, if this event occurs again on a specific device, the event will not appear in the **Event Console** page or the **Viewing Events** page for the device.

4. Supply values in the following fields:

- **Event Source.** Select *Trap*.
- **Policy Name.** The name of the event. Can be any combination of alphanumeric characters, up to 48 characters in length.
- **Operational State.** Specifies whether event is to be operational or not. Choices are *Enabled* or *Disabled*.
- **Event Message.** The message that appears in the **Event Console** page or the **Viewing Events** page when this event occurs. Can be any combination of alphanumeric characters. Variables include the characters "%" (percent) and "|" (bar). You can also use regular expressions and variables that represent text from the original log message to create the **Event Message**:

- To include regular expressions in the Event Message:

Surround the regular expression with %R and %/R. For example:

%RFilename: .*? %/R

Would search for the first instance of the string "Filename: " (Filename-colon-space) followed by any number of any characters up to the line break. The %R indicates the beginning of a regular expression. The %/R indicates the end of a regular expression.

Skylar One will use the regular expression to search the log message and use the matching text in the event message.

For details on the regular expression syntax allowed by Skylar One, see <http://www.python.org/doc/howto/>.

- You can also use the following variables in this field:
 - %I ("eye"). This variable contains the value that matches the **Identifier Pattern** field in the **[Advanced]** tab.
 - %M. The full text of the log message that triggered the event will be displayed in **Event Message** field.
 - %V. Data Value from log file will be displayed in the **Event Message** field.
 - %T. Threshold value from the log file will be displayed in **Event Message** field.

- **Event Severity.** Defines the severity of the event. Choices are:
 - *Healthy.* Healthy Events indicate that a device or condition has returned to a healthy state. Frequently, a healthy event is generated after a problem has been fixed.
 - *Notice.* Notice Events indicate a condition that does not affect service but about which users should be aware.
 - *Minor.* Minor Events indicate a condition that does not currently impair service, but the condition needs to be corrected before it becomes more severe.
 - *Major.* Major Events indicate a condition that is service impacting and requires immediate investigation.
 - *Critical.* Critical Events indicate a condition that can seriously impair or curtail service and require immediate attention (i.e. service or system outages).
- **Use Modifier.** If selected, when the event is triggered, Skylar One will check to see if the interface associated with this event has a custom severity modifier. If so, the event will appear in the **Event Console** with that custom severity modifier applied to the severity in the **Event Severity** field. For example, if an interface with an **Event Severity Adjust** setting of *Sev -1* triggers an event with an **Event Severity** of *Major* and that event has the **Use Modifier** checkbox selected, the event will appear in the **Event Console** with a severity of *Minor*.
- **Policy Description.** Text that explains what the event means and what possible causes are.

Defining Pattern Matching and Advanced Behavior

The **[Advanced]** tab in the **Event Policy Editor** page allows you to define or edit pattern-matching for the trap event and also define event roll-ups and suppressions. In the **[Advanced]** tab, you can define or edit the following fields that pertain to traps:

The screenshot shows the 'Event Policy Editor' window with the 'Advanced' tab selected. The interface is organized into three main columns. The left column contains configuration fields for the event policy, including 'Occurrence Count', 'Occurrence Time', 'Expiry Delay', 'Detection Weight', 'Syslog Facility', 'Syslog Severity', 'Syslog Application Name', 'Syslog Process ID', 'Syslog Message ID', 'Component Type', 'External Event Id', 'External Category', and 'Match Logic'. The right column contains fields for 'First Match String', 'Second Match String', 'Identifier Pattern', 'Identifier Format', 'Override Ytype', 'Auto-Clear', and 'Topology Suppression'. The central area displays a list of trap events, each with a status (e.g., 'Healthy'), a description, and an OID number. A 'Save' button is located at the bottom center of the window.

- **Link-Trap.** For events with a source of *Trap*, displays a list of trap OIDs that are included in the MIB files that have been compiled in Skylar One. You can either select one of the listed trap OIDs to associate with the event or manually enter a custom trap OID. You can use an asterisk (*) as a wildcard character at the end of the trap OID. If you add the wildcard character to the end of the trap OID, the event policy will match all trap OIDs that start with the specified OID string. This is useful for creating "catch all" event policies.
- **Source Host Varbind.** For events with a source of *Trap*, specifies an OID that is included in the trap. This OID will contain the IP address or hostname to align with the event.
 - If a value is specified in this field, Skylar One examines the OID specified in this field. If the value stored in the OID matches the IP address or hostname of a device in Skylar One, the resulting event will be aligned with that device.
 - If a value is specified in this field, Skylar One examines the OID specified in this field. If the value stored in the OID does not match the IP address or hostname of a device in Skylar One, the resulting event will be aligned with the device that sent the trap.

- If no value is specified in this field, but the trap includes the default snmpTrapAddress OID, Skylar One will examine the value stored in the snmpTrapAddress OID. If the value stored in the OID matches the IP address or hostname of a device in Skylar One, the resulting event will be aligned with that device.
- If no value is specified in this field and the trap does not include the snmpTrapAddress OID, Skylar One will align the resulting event with the device that sent the trap.
- **First Match String.** A string used to correlate the event with a log message. To match this event policy, the text of a log message or alert must match the value you enter in this field. Can be any combination of alphanumeric characters. Skylar One's expression matching is case sensitive. This field is required for events generated with a source of Syslog, Security, 3rd Party, and Email.
- **Second Match String.** A secondary string used to match against the originating log message. To match this event policy, the text of a log message or alert must match the value you enter in this field and the value you entered in the **First Match String** field. This field is optional.

NOTE: The **Match Logic** field specifies whether Skylar One should process **First Match String** and **Second Match String** as simple text matches or as regular expressions.

NOTE: You can define an event so that it is triggered only when it occurs on a specific interface. You can then include the interface name and Skylar One's unique interface ID for the interface in the event message. When defining an event, you can use the following three fields below to associate an event with an interface.

- **Identifier Pattern.** A regular expression used to extract the specific subentity (like the name of a network interface) within the log entry. Skylar One will use this value as the yName of the interface. By identifying the subentity, Skylar One can create a unique event for each subentity, instead of a single event for the entire device. For example, a log message indicating a link has gone down may include the network interface name. So this field could extract the network interface name from the log message. Skylar One's expression matching is case sensitive. For details on the regular expression syntax allowed by Skylar One, see <http://www.python.org/doc/howto>.
- **Identifier Format.** If the **Identifier Pattern** field returns multiple results, users can specify which results to use and in which order. Each result is represented by a variable. This field is optional.
 - %1. First match with identifier pattern. This is the default behavior if no value is supplied in the **Identifier Format** field.
 - %2. Second match with identifier pattern.
 - For example, users could specify "%2:%1" for "Interface %2: Peer %1".

Select the **[Save]** button to save your settings when you have finished editing the fields pertaining to your trap event policy.

For more information on the remaining fields, as well as the **[Suppressions]** tab, see the **Events** manual.

Example Trap Event Policy in the Classic User Interface

Trap messages are sent from devices to Skylar One in order to notify the platform of any issues or important events occurring on the device.

To create a Trap Event Policy:

1. Go to the **Event Policy Manager** page (Registry > Events > Event Manager).
2. Select the **[Create]** button, and the **Event Policy Editor** page will appear.
3. In the **Event Policy Editor** page, enter these values in the following fields:
 - **Event Source.** We selected *Trap*.
 - **Operational State.** We selected *Enabled*.
 - **Event Severity.** We selected *Notice*.
 - **Policy Name.** We entered "Example Trap Policy".
 - **Event Message.** We entered "%M".
 - **Policy Description.** We entered "Device Battery Low."
4. Select the **[Save]** button.
5. After saving those settings, select the **[Advanced]** tab. We entered the following values in the following fields:
 - **Link-Trap.** We entered the device's trap oid of "1.3.6.1.6.3.1.1.5.7".
6. We left the rest of the fields at their default settings, and then selected the **[Save]** button.
7. When the device's battery is low, it will send the trap message and trigger an event, which appears in the **Event Console**. Clicking on the graph icon () will bring up the **Device Summary** page for the device for which the event occurred. Clicking on the life ring icon () will create a ticket for the event.
8. Clicking on the graph icon () will bring up the **Device Summary** page. You will see the event listed in the **Device Summary** page, and you can click on the event to view the **Event Summary** modal page.
9. You can also select the **[Logs]** tab from the **Device Summary** page to view the **Device Logs & Messages** page. The trap message will appear in the device logs, and you can select the View Events icon () which will take you to the **Viewing Active Events** page for that device.
10. From the **Viewing Active Events** page, you can select the information icon () to view the **Event Information** modal page, filter the device's events based on event type, or view graphical reports about that device's events based on type.

Creating a Syslog Event Policy in the Classic User Interface

Skylar One includes pre-defined events for the most commonly encountered conditions on the most common platforms. However, if the pre-defined events do not meet the needs of your organization, you can define new events that better suit your needs.

From the **Event Policy Manager** page in the classic Skylar One user interface, you can define a new event. You can define custom events to meet your business requirements. You can also define events to be triggered by any custom Dynamic Application alerts you have created.

To create an event definition in the classic Skylar One user interface:

1. Go to **Event Policy Manager** page (Registry > Events > Event Manager).
2. In the **Event Policy Manager** page, click the **[Create]** button. The **Event Policy Editor** page appears.
3. In the **Event Policy Editor** page and set of tabs, you can define a new event. The **Event Policy Editor** page contains three tabs:
 - **Policy**. Allows you to define basic parameters for the event. This tab is described in the following section.
 - **Advanced**. Allows you to define pattern-matching for the event and also define event roll-ups and suppressions.
 - **Suppressions**. Allows you to suppress the event on selected devices. When you suppress an event, you are specifying that, in the future, if this event occurs again on a specific device, the event will not appear in the **Event Console** page or the **Viewing Events** page for the device.
4. Supply values in the following fields:
 - **Event Source**. Select *Syslog*.
 - **Policy Name**. The name of the event. Can be any combination of alphanumeric characters, up to 48 characters in length.
 - **Operational State**. Specifies whether event is to be operational or not. Choices are *Enabled* or *Disabled*.
 - **Event Message**. The message that appears in the **Event Console** page or the **Viewing Events** page when this event occurs. Can be any combination of alphanumeric characters. Variables include the characters "%" (percent) and "|" (bar). You can also use regular expressions and variables that represent text from the original log message to create the **Event Message**:
 - To include regular expressions in the Event Message:

Surround the regular expression with %R and %/R. For example:

%RFilename: .*? %/R

Would search for the first instance of the string "Filename: " (Filename-colon-space) followed by any number of any characters up to the line break. The %R indicates the beginning of a regular expression. The %/R indicates the end of a regular expression.

Skylar One will use the regular expression to search the log message and use the matching text in the event message.

For details on the regular expression syntax allowed by Skylar One, see <http://www.python.org/doc/howto/>.
 - You can also use the following variables in this field:

- **%I** ("eye"). This variable contains the value that matches the **Identifier Pattern** field in the **[Advanced]** tab.
- **%M**. The full text of the log message that triggered the event will be displayed in **Event Message** field.
- **%V**. Data Value from log file will be displayed in the **Event Message** field.
- **%T**. Threshold value from the log file will be displayed in **Event Message** field.
- **Event Severity**. Defines the severity of the event. Choices are:
 - **Healthy**. Healthy Events indicate that a device or condition has returned to a healthy state. Frequently, a healthy event is generated after a problem has been fixed.
 - **Notice**. Notice Events indicate a condition that does not affect service but about which users should be aware.
 - **Minor**. Minor Events indicate a condition that does not currently impair service, but the condition needs to be corrected before it becomes more severe.
 - **Major**. Major Events indicate a condition that is service impacting and requires immediate investigation.
 - **Critical**. Critical Events indicate a condition that can seriously impair or curtail service and require immediate attention (i.e. service or system outages).
- **Use Modifier**. If selected, when the event is triggered, Skylar One will check to see if the interface associated with this event has a custom severity modifier. If so, the event will appear in the **Event Console** with that custom severity modifier applied to the severity in the **Event Severity** field. For example, if an interface with an **Event Severity Adjust** setting of **Sev -1** triggers an event with an **Event Severity** of **Major** and that event has the **Use Modifier** checkbox selected, the event will appear in the **Event Console** with a severity of **Minor**.
- **Policy Description**. Text that explains what the event means and what possible causes are.

Defining Pattern Matching and Advanced Behavior

The **[Advanced]** tab in the **Event Policy Editor** page allows you to define or edit pattern-matching for the syslog event and also define event roll-ups and suppressions. In the **[Advanced]** tab, you can define or edit the following fields that pertain to syslogs:

- **Syslog Facility**. Facility information used by syslog to match an event message.
- **Syslog Severity**. Severity information used by syslog to match an event message.
- **Syslog Application Name**. Application Name used by syslog to match an event message.
- **Syslog Process ID**. Process ID used by syslog to match an event message.
- **Syslog Message ID**. Message ID used by syslog to match an event message.

NOTE: For more information on the syslog fields for events, see <https://datatracker.ietf.org/doc/html/rfc5424>.

- **First Match String.** A string used to correlate the event with a log message. To match this event policy, the text of a log message or alert must match the value you enter in this field. Can be any combination of alphanumeric characters. Skylar One's expression matching is case sensitive. This field is required for events generated with a source of Syslog, Security, 3rd Party, and Email.
- **Second Match String.** A secondary string used to match against the originating log message. To match this event policy, the text of a log message or alert must match the value you enter in this field and the value you entered in the **First Match String** field. This field is optional.

NOTE: The **Match Logic** field specifies whether Skylar One should process **First Match String** and **Second Match String** as simple text matches or as regular expressions.

NOTE: You can define an event so that it is triggered only when it occurs on a specific interface. You can then include the interface name and Skylar One's unique interface ID for the interface in the event message. When defining an event, you can use the following three fields below to associate an event with an interface.

- **Identifier Pattern.** A regular expression used to extract the specific subentity (like the name of a network interface) within the log entry. Skylar One will use this value as the yName of the interface. By identifying the subentity, Skylar One can create a unique event for each subentity, instead of a single event for the entire device. For example, a log message indicating a link has gone down may include the network interface name. So this field could extract the network interface name from the log message. Skylar One's expression matching is case sensitive. For details on the regular expression syntax allowed by Skylar One, see <http://www.python.org/doc/howto>.
- **Identifier Format.** If the **Identifier Pattern** field returns multiple results, users can specify which results to use and in which order. Each result is represented by a variable. This field is optional.
 - %1. First match with identifier pattern. This is the default behavior if no value is supplied in the **Identifier Format** field.
 - %2. Second match with identifier pattern.
 - For example, users could specify "%2:%1" for "Interface %2: Peer %1".

Select the **[Save]** button to save your settings when you have finished editing the fields pertaining to your syslog event policy.

For more information on the remaining fields, as well as the **[Suppressions]** tab, see the **Events** manual.

Example Syslog Event Policy in the Classic User Interface

This section will walk through the steps of creating an event policy for syslogs. We will be creating a policy that will send a syslog message when the device's disk space has reached 100% capacity.

To create a Syslog Event Policy:

1. Go to the **Event Policy Manager** page (Registry > Events > Event Manager).
2. Select the **[Create]** button, and the **Event Policy Editor** page will appear.
3. In the **Event Policy Editor** page, enter these values in the following fields:

- **Event Source.** We selected *Syslog*.
 - **Operational State.** We selected *Enabled*.
 - **Event Severity.** We selected *Notice*.
 - **Policy Name.** We entered "Example Syslog Policy".
 - **Event Message.** We entered "%M".
 - **Policy Description.** We entered "Definition: Disk space has reached 100%."
4. Select the **[Save]** button.
 5. After saving those settings, select the **[Advanced]** tab. We entered the following values in the following fields:
 - **Syslog Facility.** We selected *Match Any*.
 - **Syslog Severity.** We selected *Match Any*.
 - **First Match String.** We entered "Disk space 100%%".
 6. We left the rest of the fields at their default settings, and then selected the **[Save]** button.
 7. When the device reaches 100% capacity, it will trigger an event, which appears in the **Event Console**. Clicking on the graph icon (📊) will bring up the **Device Summary** page for the device for which the event occurred. Clicking on the life ring icon (🔧) will create a ticket for the event.
 8. Clicking on the graph icon (📊) will bring up the **Device Summary** page. You will see the event listed in the **Device Summary** page, and you can click on the event to view the **Event Summary** modal page.
 9. You can also select the **[Logs]** tab from the **Device Summary** page to view the **Device Logs & Messages** page. The syslog message will appear in the device logs, and you can select the View Events icon (🔍) which will take you to the **Viewing Active Events** page for that device.
 10. From the **Viewing Active Events** page, you can select the information icon (ℹ️) to view the **Event Information** modal page, filter the device's events based on event type, or view graphical reports about that device's events based on type.

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