## **Configuring Splunk on Your Command Center**

First, configure Asset Manager to export notifications to a Splunk server.

- 1. On your Command Center, browse to Settings > Asset Manager Systems
- 2. In the CEF Notifications pane, on the Configuration tab, supply the host name or IP address of your Splunk server, the number of the port you want to communicate over (e.g., 9997) and protocol (e.g., TCP).

CEF Notificatio	ons	H Save
Identify the syslog	g server to which you wa	ant to send CEF-formatted event notifications.
Configuration	Device Notifications	System Notifications
Enabled		on O
Host name or IP		3.10.19.47
Port		9997
Protocol		TCP (ipy4)

## Create an API Key

You will need an API key later, when configuring Lumeta input on your Splunk server. Generate one using this procedure.

To generate the API key:

- 1. On your Command Center, browse to Settings > Users.
- 2. Select a username row and click Edit.
- 3. On the API Key dropdown, select the Copy option.

User Name	Full Name	Roles	Usernam	Username:				
admin	Default administrative user	Organization1(SysAdmin,Viewer)	admin	admin				
manager	Default management user	Organization1 (Manager, Viewer)	Full Name	Full Name:				
			Default a	Default administrative user Password:				
			Password					
				Confirm Password:				
			Confirm F					
			Organizat	Organization Viewer			SysAdmin	
			Organizati	tion1				
			API Key	API Key • Copy View Regenerate				
			Сору					
			View					
			Regene					
			Disable					

The API key is copied to the clipboard.

4. Paste the API key to a notepad file for later.

The next step is performed on your Splunk server.