

Network Connectivity Automation PowerPacks

Network Connectivity Automation PowerPack version 104

Network Connectivity User-Initiated Automation PowerPack version 100

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Chapter

Introduction

Overview

This manual describes how to use the automation policies, automation actions, and custom action types found in the Network Connectivity Automation PowerPack.

This PowerPack requires a subscription to one of the following solutions:

- Datacenter Automation Pack
- 2020 ScienceLogic Standard solution

This chapter covers the following topics:

What is the Network Connectivity Automation PowerPack?	3
Installing the Network Connectivity AutomationPowerPack	4

What is the Network Connectivity Automation PowerPack?

The Network Connectivity Automation PowerPack enriches SL1 network connectivity events, such as availability and latency issues, by automatically running common network diagnostic commands and adding the output to the SL1 event log or an associated incident. This PowerPack includes custom action types for running ping, traceroute, nslookup, and nmap commands with parameters that you specify. The PowerPack also includes two dynamic device groups for IPv4 devices and IPv6 devices.

The Network Connectivity Automation PowerPack does not contain or require credentials to operate. The Network Connectivity Automation actions are executed from the SL1 All-In-One Appliance or Data Collector.

Installing the Network Connectivity AutomationPowerPack

Before completing the steps in this manual, you must import and install the latest version of the Network Connectivity Automation PowerPack.

NOTE: The Network Connectivity Automation PowerPack requires SL1 version 8.10.0 or later. For details on upgrading SL1, see the appropriate SL1<u>Release Notes</u>.

CAUTION: You must install version 101 of the Datacenter Automation Utilities PowerPack before proceeding.

TIP: By default, installing a new version of a PowerPack overwrites all content from a previous version of that PowerPack that has already been installed on the target system. You can use the Enable Selective PowerPack Field Protection setting in the Behavior Settings page (System > Settings > Behavior) to prevent new PowerPacks from overwriting local changes for some commonly customized fields. (For more information, see the System Administration manual.)

To download and install a PowerPack:

- 1. Download the PowerPack from the ScienceLogic Customer Portal.
- 2. Go to the **PowerPack Manager** page (System > Manage > PowerPacks).
- 3. In the PowerPack Manager page, click the [Actions] button, then select Import PowerPack.
- 4. The Import PowerPack dialog box appears:

Import PowerPack™		×
Browse for file	Browse	

- 5. Click the [Browse] button and navigate to the PowerPack file.
- 6. When the PowerPack Installer modal appears, click the [Install] button to install the PowerPack.

NOTE: If you exit the **PowerPack Installer** modal without installing the imported PowerPack, the imported PowerPack will not appear in the **PowerPack Manager** page. However, the imported PowerPack will appear in the **Imported PowerPacks** modal. This page appears when you click the **[Actions]** menu and select *Install PowerPack*. **TIP**: To use the standard automation policies, no other configuration is necessary. These automation policies run in response to network connectivity-related events that are included in SL1.

Chapter

2

Network Connectivity Automation Policies

Overview

This chapter describes how to use the automation policies, automation actions, and custom action types found in the Network Connectivity Automation PowerPack.

This chapter covers the following topics:

Standard Automation Policies	
Standard Ping Automation Policy	
Standard Traceroute Automation Policy	
Standard NSLOOKUP Automation Policy	
Standard NMAP Automation Policies	
Run NMAP on Affected Port	
Run NMAP on Common Port List	
Run NMAP on Monitored Ports	

Standard Automation Policies

The Network Connectivity Automation PowerPack includes six standard automation policies, shown in the figure below. These automation policies run automatically in response to network availability events to diagnose problems. To use these standard policies, you do not have to do any additional configuration after you install the PowerPack.

Manage PowerPack™	Embedded Run Book Policies [11]										
Properties	Automation Policy Name •	ID	Policy State	Organization		Devices	Events	Actions	Edited By	Last Edited	
Build / Export			All 🗸		\sim					Al	\sim
Features / Benefits	1. A Network Connectivity: Run IPv6 NMA	P 422	Enabled	System		1 group	2	2	em7admin	2020-05-01 15:22:42	
Technical Notes	2. P Network Connectivity: Run IPv6 NMA		Enabled	System		1 group	7	2	em7admin	2020-05-01 15:22:42	
Documentation	3. 🥜 Network Connectivity: Run IPv6 NMA	P 424	Enabled	System		1 group	6	2	em7admin	2020-05-01 15:22:42	
Contents	4. 🥜 Network Connectivity: Run NMAP or	A 363	Enabled	System		1 group	2	2	em7admin	2020-05-01 15:22:42	
Dynamic Applications	5. 🤌 Network Connectivity: Run NMAP or	C 364	Enabled	System		1 group	7	2	em7admin	2020-05-01 15:22:42	
· · · · · ·	6. 🥜 Network Connectivity: Run NMAP or	N 365	Enabled	System		1 group	6	2	em7admin	2020-05-01 15:22:42	
Event Policies	7. 🤌 Network Connectivity: Run Nslookup	(294	Enabled	System		All	9	2	em7admin	2020-05-01 15:22:42	
Device Categories	8. 🥜 Network Connectivity: Run Ping (IPv) 293	Enabled	System		1 group	9	2	em7admin	2020-05-01 15:22:42	
Device Classes	9. 🤌 Network Connectivity: Run Ping (IPv	i) 421	Enabled	System		1 group	9	2	em7admin	2020-05-01 15:22:42	
Device Templates	10. 🥭 Network Connectivity: Run Tracerout	e (292	Enabled	System		1 group	9	2	em7admin	2020-05-01 15:22:42	
Device Groups											
Dashboards SL1	Automation Policy Name •	ID	Policy State	Organization		Devices	Events	Actions	Edited By	Last Edited	
Dashboards SL1 Run Book Policies	Automation Policy Name •	D	Policy State		~		Events	<u>Actions</u>	Edited By	Last Edited	
	Automation Policy Name •	ID 366			~		Events	Actions 2	Edited By Alfredo.Robles		_
Run Book Policies Run Book Actions			All 🗸	All	V					All	_
Run Book Policies Run Book Actions Run Book Action Types	1. 🤌 Device Discovery Automation	366	All ~ Enabled	All System	v	All	1	2	Alfredo.Robles	All 2020-04-13 19:25:49	
Run Book Policies Run Book Actions Run Book Action Types Ticket Templates	1. Device Discovery Automation 2. Device Discovery Automation 3. Device Unity: LUN Information 3. Device Construction Unity Construction 4. Device Discovery Automatic Discovery Construction	366 379 295	All ~ Enabled Enabled	All System System	×	All	1	2	Alfredo.Robles em7admin	All 2020-04-13 19:25:49 2020-03-13 17:38:06	
Run Book Policies Run Book Actions Run Book Action Types Ticket Templates Credentials	2 Device Discovery Automation 2 PEMC Unity: LUN Information 3 PGenerate Cisco IOS-XR Event	366 379 295	All Enabled Enabled Enabled	All System System System	V	ali Ali Ali	1 1 1	2 1 1	Alfredo.Robles em7admin em7admin	Al 2020-04-13 19:25:49 2020-03-13 17:38:06 2019-10-03 17:08:30	
Run Book Policies Run Book Actions Run Book Action Types Ticket Templates Credentials Credential Tests	Perice Discovery Automation Perice Discovery Automation Perice Unity: LUN Information Perice Unity: LUN Information Perice Unity: SN: Run My CPU Diagnostic Perice Unity: Period Unity: Period Perice Unity: Period Unity: Period	366 379 295 s 339 367 361	All Enabled Enabled Disabled	All System System Linux Devices System System	V	All All All 2	1 1 1 4 1 1	2 1 1 2 1 1	Alfredo.Robles em7admin em7admin em7admin	Al 2020-04-13 19:25:49 2020-03-13 17:38:06 2019-10-03 17:08:30 2020-04-29 21:58:29 2020-02-24 21:26:17 2020-01-14 18:39:58	
Run Book Policies Run Book Actions Run Book Action Types Ticket Templates Credentials Credential Tests Proxy XSL Transformations	A Device Discovery Automation Berc Unity: LUN Information A Generate Cisco 105 XR Event Discovery Automation A Discovery Automation	366 379 295 s 339 367 361 wo 340	All Enabled Enabled Disabled Enabled	Al System System Linux Devices System System System		Ali Ali Ali 2 Ali Ali Ali	1 1 4 1 1 1 1	2 1 1 2 1	Alfredo.Robles em7admin em7admin em7admin em7admin em7admin em7admin	Al 2020-04-13 19:25:49 2020-03-13 17:38:06 2019-10-03 17:08:30 2020-04-29 21:58:29 2020-02:24 21:26:17 2020-01-14 18:39:58 2019-11-11 22:11:28	
Run Book Policies Run Book Actions Run Book Action Types Ticket Templates Credentials Credential Tests	Perce Discovery Automation PENC Unity: LUN Information PENC Unity: LUN Information PENC Unity: LUN Information PENC Discovery Automation PENC Discovery Automation PENC Discovery Automation PENC Provide Pr	366 379 295 s 339 367 361 wo 340 338	All Enabled Enabled Enabled Disabled Enabled Enabled Enabled Enabled Enabled	Al System System Linux Devices System System System System		All All All 2 All All All All	1 1 4 1 1 1 1 1	2 1 1 2 1 1	Alfredo. Robles em7admin em7admin em7admin em7admin em7admin em7admin	Al 2020-04-13 19:25:49 2020-03-13 17:38:06 2019-10-03 17:08:30 2020-04-29 21:58:29 2020-02:24 21:26:17 2020-01-14 18 39:58 2019-11-11 22:11:28 2019-11-07 16:41:22	
Run Book Policies Run Book Actions Run Book Action Types Ticket Templates Credentials Credential Tests Proxy XSL Transformations	Perice Discovery Automation PENC Unity: LUN Information Perice Discovery Automation Perice Discovery Automati	366 379 295 s 339 367 361 rol 340 338 296	All Enabled Enabled Enabled Enabled Enabled Enabled Enabled Disabled	Al System System Linux Devices System System System System System	Y	All All All 2 All All All All All	1 1 4 1 1 1 1 1 1 1	2 1 2 1 1 2 1 1 2 1 1 1	Alfredo.Robles em7admin em7admin em7admin em7admin em7admin em7admin em7admin	Al 2020-04-13 19:25:49 2020-03-13 17:38:00 2019-10-03 17:08:30 2020-04-29 21:58:29 2020-02:24 21:26:17 2020-01-14 18:39:58 2019-11-11 22:11:28 2019-11-07 16:41:22 2020-03:13 15:56:40	
Run Book Policies Run Book Actions Run Book Action Types Ticket Templates Credentials Credential Tests Proxy XSL Transformations UI Themes	Perce Discovery Automation PENC Unity: LUN Information PENC UNITY: LUN INFORMATIO	366 379 295 s 339 367 361 wo 340 338	All Enabled Enabled Enabled Disabled Enabled Enabled Enabled Enabled Enabled	Al System System Linux Devices System System System System	V	All All All 2 All All All All	1 1 4 1 1 1 1 1	2 1 1 2 1 1	Alfredo. Robles em7admin em7admin em7admin em7admin em7admin em7admin	Al 2020-04-13 19:25:49 2020-03-13 17:38:06 2019-10-03 17:08:30 2020-04-29 21:58:29 2020-02:24 21:26:17 2020-01-14 18 39:58 2019-11-11 22:11:28 2019-11-07 16:41:22	
Run Book Policies Run Book Actions Run Book Action Types Ticket Templates Credentials Credential Tests Proxy XSL Transformations UI Themes IT Services	Perce Discovery Automation PENC Unity: LUN Information PENC UNITY: LUN INFORMATIO	366 379 295 s 339 367 361 rol 340 338 296	All Enabled Enabled Enabled Enabled Enabled Enabled Enabled Disabled	Al System System Linux Devices System System System System System	V	All All All 2 All All All All All	1 1 4 1 1 1 1 1 1 1	2 1 2 1 1 2 1 1 2 1 1 1	Alfredo.Robles em7admin em7admin em7admin em7admin em7admin em7admin em7admin	Al 2020-04-13 19:25:49 2020-03-13 17:38:00 2019-10-03 17:08:30 2020-04-29 21:58:29 2020-02:24 21:26:17 2020-01-14 18:39:58 2019-11-11 22:11:28 2019-11-07 16:41:22 2020-03:13 15:56:40	

The following table shows the standard automation policies, their aligned events, and the automation action that runs by default in response to the events.

Automation Policy Name	Aligned Events	Automation Action (Default)
Network Connectivity: Run NMAP on Affected Port	 Poller: TCP/UDP port not responding 	 Run NMAP: Single Port from Event
	 Poller: TCP/UDP port not responding (SMTP) 	 Datacenter Automation: Format Command Output as HTML
Network Connectivity: Run IPv6 NMAP on Affected Port	 Poller: TCP/UDP port not responding 	 Run IPv6 NMAP: Single Port from Event
	 Poller: TCP/UDP port not responding (SMTP) 	 Datacenter Automation: Format Command Output as HTML
Network Connectivity: Run NMAP	Poller: Availability and	Run NMAP: Common Port List
on Common Ports	Latency checks failed	Datacenter Automation:
	 Poller: Device not responding to ping (high frequency) 	Format Command Output as HTML
	 Poller: Availability Check Failed 	
	Poller: Availability Flapping	
	 Poller: TCP/UDP port not responding 	
	 Poller: TCP/UDP port not responding (SMTP) 	

Automation Policy Name	Aligned Events	Automation Action (Default)
	• Transactions: Round trip mail did not arrive within threshold	
Network Connectivity: Run IPv6 NMAP on Common Ports	 Poller: Availability and Latency checks failed 	 Run IPv6 NMAP: Common Port List
	• Poller: Device not responding to ping (high frequency)	 Datacenter Automation: Format Command Output as
	 Poller: Availability Check Failed 	HTML
	Poller: Availability Flapping	
	 Poller: TCP/UDP port not responding 	
	 Poller: TCP/UDP port not responding (SMTP) 	
	• Transactions: Round trip mail did not arrive within threshold	
Network Connectivity: Run NMAP on Monitored Ports	Poller: Availability and Latency checks failed	 Run NMAP: Monitored Ports Datacenter Automation:
	 Poller: Device not responding to ping (high frequency) 	Format Command Output as HTML
	 Poller: Availability Check Failed 	
	Poller: Availability Flapping	
	 Poller: TCP/UDP port not responding 	
	 Poller: TCP/UDP port not responding (SMTP) 	
Network Connectivity: Run IPv6 NMAP on Monitored Ports	Poller: Availability and Latency checks failed	Run IPv6 NMAP: Monitored Ports
	 Poller: Device not responding to ping (high frequency) 	 Datacenter Automation: Format Command Output as
	 Poller: Availability Check Failed 	HTML
	Poller: Availability Flapping	
	 Poller: TCP/UDP port not responding 	
	 Poller: TCP/UDP port not responding (SMTP) 	
Network Connectivity: Run Nslookup (IPv4)	Poller: Availability and Latency checks failed	Run Nslookup: Default Options

Automation Policy Name	Aligned Events	Automation Action (Default)
	 Poller: Availability Check Failed 	 Datacenter Automation: Format Command Output as
	Poller: Availability Flapping	HTML
	 Poller: Device not responding to ping (high frequency) 	
	 Poller: DNS hostname resolution time above threshold 	
	 Poller: Failed to resolve hostname 	
	 Poller: TCP/UDP port not responding 	
	 Poller: TCP/UDP port not responding (SMTP) 	
	• Transactions: Round trip mail did not arrive within threshold	
Network Connectivity: Run Ping (IPv4)	 Poller: Availability and Latency checks failed 	 Run Ping: Default Options Datacenter Automation:
	 Poller: Availability Check Failed 	Format Command Output as HTML
	Poller: Availability Flapping	
	 Poller: Device not responding to ping (high frequency) 	
	 Poller: Network Latency Exceeded Threshold 	
	 Poller: TCP connection time above threshold 	
	 Poller: TCP/UDP port not responding 	
	 Poller: TCP/UDP port not responding (SMTP) 	
	• Transactions: Round trip mail did not arrive within threshold	
Network Connectivity: Run Ping (IPv6)	 Poller: Availability and Latency checks failed 	 Run Ping6: Default Options Datacenter Automation:
	 Poller: Availability Check Failed 	Format Command Output as HTML
	Poller: Availability Flapping	
	 Poller: Device not responding to ping (high frequency) 	

Automation Policy Name	Aligned Events	Automation Action (Default)
	 Poller: Network Latency Exceeded Threshold 	
	 Poller: TCP connection time above threshold 	
	 Poller: TCP/UDP port not responding 	
	 Poller: TCP/UDP port not responding (SMTP) 	
	• Transactions: Round trip mail did not arrive within threshold	
Network Connectivity: Run Traceroute (IPv4)	 Poller: Availability and Latency checks failed 	Run Traceroute: Default Options
	 Poller: Availability Check Failed 	 Datacenter Automation: Format Command Output as
	Poller: Availability Flapping	HTML
	• Poller: Device not responding to ping (high frequency)	
	 Poller: Network Latency Exceeded Threshold 	
	 Poller: TCP connection time above threshold 	
	 Poller: TCP/UDP port not responding 	
	 Poller: TCP/UDP port not responding (SMTP) 	
	• Transactions: Round trip mail did not arrive within threshold	
Network Connectivity: Run Traceroute (IPv6)	 Poller: Availability and Latency checks failed 	Run IPv6 Traceroute: Default Options
	 Poller: Availability Check Failed 	 Datacenter Automation: Format Command Output as
	Poller: Availability Flapping	HTML
	 Poller: Device not responding to ping (high frequency) 	
	 Poller: Network Latency Exceeded Threshold 	
	 Poller: TCP connection time above threshold 	
	 Poller: TCP/UDP port not responding 	

Automation Policy Name	Aligned Events	Automation Action (Default)
	 Poller: TCP/UDP port not responding (SMTP) 	
	 Transactions: Round trip mail did not arrive within threshold 	

For every device that has an IP address, SL1 monitors availability every five minutes. If you have enabled Critical Ping for a device and enabled the event "Poller: Device not responding to ping (high frequency)", you can monitor availability at a higher frequency than five minutes. The automation policies included in this PowerPack respond to events from Critical Ping, as well.

The following figure shows some network availability events on the **Events** page:

≡	Events										Em7admir	n 🗸		gic
88	0 Critical	7 Major	5 Minor	1 Notice	0 Healthy	13 Events View All							~	View
	Q Type to	search events				-							=	•
G1	*	ORGANIZATION	SEVERITY	NAME	MES	SSAGE	AGE	COUN EVE	INT NOTE	EVENT S	ACKNOWLED	GE C	LEAR	C
÷	~ 🗆	System	😑 Major	cscol25	105	cit process running: nginx	1 month 29 da	n 17197	+	cscol25	🖌 Ack	knowledge	X Clear	
	~	System	🛑 Major	cscol25	DF	RBD: This node is not UpToDate	1 month 28 da	n 16837	+	Dynamic	🖌 Ack	nowledge	X Clear	
	~	System	e Minor	cscol25	Ph	sysical Memory has exceeded threshold: (80%) currently (87.1138701337%)	1 month 18 da	n 13867	1	Dynamic	🖌 Ack	nowledge	X Clear	
	~ 🗆	System	🛑 Major	cscol25	Na	ameserver not responding to DNS query	1 month 16 da	n 68656	+	cscol25	🖌 Ack	nowledge	X Clear	
	~ 🗆	Example Devices	e Minor	Test CRS-1 1	65 M	GBL-LIBPARSER-3-ERR_MEM_ALLOC: RP/0/0/CPU0: memory allocation routine	. 27 days 18 ho	υ 2	+	NetScaler	🗸 Ack	nowledge	X Clear	
	~	Example Device:	😑 Major	ec2-34-200-9	97-29 De	evice Failed Availability Check: UDP - SNMP	19 days 22 ho	u 5711	Ð	cscol25	🖌 Ack	nowledge	X Clear	
	~ 🗆	Example Device:	e Minor	ec2-34-200-9	97-29 No	etwork latency exceeded threshold: No Response	19 days 14 ho	u 5616	!	cscol25	· ·	View Event	:	_
		System	🛑 Major	System	EN	47 major event: E010: Configured Mail server 192.168.0.1 timed out when openi	6 days 19 hou	r 29332	+	cscol25	• •	Edit Event	Note	
		System	 Notice 	System	Fre	om unknown device: 10.2.24.26, appliance: cscol26 received the following Trap m	3 days 17 hou	r 2	!	cscol25	~ ,	Create Exte	ernal Ticket	
	~ 🗆	Example Device:	🛑 Major	rstlsvcsa6u2a	01 Ex	ample Major Event	21 hours 37 m	i 1	!	API	~ ,	Align Exter	nal Ticket	
	~ 🗆	Example Device:	😑 Major	NetScaler	De	evice Failed Availability Check: UDP - SNMP	14 hours 4 mi	n 169	!	cscol25	•		mation Action	
	~ 🗆	System	e Minor	cscol25	Ne	etwork latency exceeded threshold: 196.81 ms.	9 minutes 31 s	и 2	!	cscol25	· · ·			
	~	Example Devices	e Minor	rstlsvcsa6u2a	01 Ne	etwork latency exceeded threshold: 168.4 ms.	5 minutes 17 :	я 1	+	cscol25	· ·	View Event	Policy	
•••												Suppress E	vent for this D	evice

To see the automation actions triggered by an event, click the **[Actions]** button (---) and select View Automation Actions. The **Event Actions Log** page appears. Notice the highlighted NMAP, Ping, and Nslookup information in the following figure. The log indicates that the following actions ran successfully and indicates which SL1 appliance ran the action:

- Run Nslookup (IPv4): Default Options and Datacenter Automation: Format Command Output as HTML
- Run NMAP on Common Ports and Datacenter Automation: Format Command Output as HTML
- Run Ping (IPv4): Default Options and Datacenter Automation: Format Command Output as HTML

vent Actions Log For Event [177587] Refresh Guide
20.05.04 13:45:28
utomation Policy Network Connectivity: Run NMAP on Monitored Ports action Datacenter Automation: Format Output as HTML ran Successfully essage Snippet (365) executed without incident esuit: Tormatted_output: <u>Enrichment Command Output</u>
20.05.04 13:44:55
utomation Policy Network Connectivity: Run Nslookup (IPv4) action Datacenter Automation: Format Output as HTML ran Successfully lessage:Snippet (366) executed without incident esult: {formatted_output': <u>Enrichment Command Output</u>
ommand: nslookup 10.40.3.5 Appliance:cscol26 .3.40.10.in-addr.arpa name = tl12r2-ex-01.mstl12r2.com. uthoritative answers can be found from:
20.05.04 13:44:55
utomation Policy Network Connectivity: Run NMAP on Common Ports action Datacenter Automation: Format Output as HTML ran Successfully lessage:Snippet (366) executed without incident esult;formatted_output: <u>Enrichment Command Output</u>
ommand: nmap -Pn -p 21,22,25,53,80,443,5985,5986 10.40.3.5 Appliance:cscol26 tarting Nmap 6.40 (http://nmap.org) at 2020-05-04 13:40 UTC map scan report for tll2r2-ex-01.metll2r2.com (10.40.3.5) ost is up (0.00178 latency). ORT STATE SERVICE
1/top closed ftp 2/top closed ssh
5/tcp closed smtp
3/top closed domain
0/top fileered https
985/tcp filtered wsman
986/tcp filtered wsmans
map done: 1 IF address (1 host up) scanned in 2.76 seconds
20-05-04 13:43:55
utomation Policy Network Connectivity: Run Ping (IPv4) action Datacenter Automation: Format Output as HTML ran Successfully lessage:Snippet (365) executed without incident exult;Tormatted_output': <u>Enrichment Command Output</u>
ommand: ping -c 5 10.40.3.5 Appliance:cscol26
ING 10.40.3.5 (10.40.3.5) 56(84) bytes of data.

TIP: Although you can edit the automation actions described in this section, best practice is to "Save As" to create a new, renamed automation action, instead of customizing the standard automation policies.

Standard Ping Automation Policy

The "Network Connectivity: Run Ping (IPv4)" or "Network Connectivity: Run Ping (IPv6)" automation policies are triggered by the following events, depending on the address type of the device:

- Poller: Availability and Latency checks failed
- Poller: Availability Check Failed
- Poller: Availability Flapping
- Poller: Device not responding to ping (high frequency)
- Poller: Network Latency Exceeded Threshold
- Poller: TCP connection time above threshold
- Poller: TCP/UDP port not responding
- Poller: TCP/UDP port not responding (SMTP)
- Transactions: Round trip mail did not arrive within threshold

Default Behavior. When these events occur, the appropriate automation policy "Network Connectivity: Run Ping (IPv4)" or "Network Connectivity: Run Ping (IPv6)" executes the action "Run Ping: Default Options" or "Run Ping6: Default Options", respectively, and formats the output with "Datacenter Automation: Format Command Output as HTML". The output of the command is formatted for display in the SL1 **Events** page, or in an incident ticket on an external system.

Action Name	Action State
tun Ping: Default Options	[Enabled]
	Description
tuns a ping with default options.	
Organization	Action Type
[System]	▼ Run Ping (1.0)
Execution Environment	Action Run Context
Default: Network Connectivity PowerPack]	▼ [Collector]
	Input Parameters

The following figure shows the details of the IPv4 ping action:

For information about customizing automation policies, see Customizing an Automation Policy.

Standard Traceroute Automation Policy

The "Network Connectivity: Run Traceroute (IPv4)" or "Network Connectivity: Run Traceroute (IPv6)" automation policies are triggered by the following events:

- Poller: Availability and Latency checks failed
- Poller: Availability Check Failed
- Poller: Availability Flapping

- Poller: Device not responding to ping (high frequency)
- Poller: Network Latency Exceeded Threshold
- Poller: TCP connection time above threshold
- Poller: TCP/UDP port not responding
- Poller: TCP/UDP port not responding (SMTP)
- Transactions: Round trip mail did not arrive within threshold

Default Behavior. When these events occur, the automation policy "Network Connectivity: Run Traceroute (IPv4") or "Network Connectivity: Run Traceroute (IPv6)" executes the "Run Traceroute: Default Options" or "Run IPv6 Traceroute: Default Options" action, depending upon the type of network address of the device that triggered the event. These actions run a standard traceroute command automatically. The output of the command is formatted for display in the SL1 **Events** page, or in an incident ticket on an external system.

Action Name		Action State	
Run Traceroute: Default Options		[Enabled]	
	Desc	ription	
Runs an IPv4 traceroute with default options.			
Organization		Action Type	
[System]	۲	Run Traceroute (1.0)	
Execution Environment		Action Run Context	
[Default: Network Connectivity PowerPack]	•	[Collector]	
)	rameters	

The following figure shows the details of the IPv4 traceroute action:

For information about customizing automation policies, see Customizing an Automation Policy.

Standard NSLOOKUP Automation Policy

The "Network Connectivity: Run Nslookup (IPv4)" automation policy is triggered by the following events:

- Poller: Availability and Latency checks failed
- Poller: Availability Check Failed
- Poller: Availability Flapping
- Poller: Device not responding to ping (high frequency)
- Poller: DNS hostname resolution time above threshold
- Poller: Failed to resolve hostname
- Poller: TCP/UDP port not responding
- Poller: TCP/UDP port not responding (SMTP)
- Transactions: Round trip mail did not arrive within threshold

Default Behavior. When these events occur, the automation policy "Network Connectivity: Run Nslookup (IPv4") executes the action "Run Nslookup: Default Options" and formats the output with "Enrichment: Util: Format Command Output as HTML". This action runs a standard NSLOOKUP (IPv4) command automatically. The output of the command is formatted for display in the SL1 **Events** page, or in an incident ticket on an external system.

		-	
Action Name		Action State	
Run Nslookup: Default Options		[Enabled]	
	Descri	ption	
Runs an nslookup with default options.			
Organization		Action Type	
[System]	•	Run Nslookup (1.0)	
Execution Environment		Action Run Context	
[Default: Network Connectivity PowerPack]	•	[Collector]	
	Input Para		

Options. In some cases, you may want to modify the action that is run in response to the triggering events. For example, you can run NSLOOKUP with plaintext output.

For information about customizing automation policies, see Customizing an Automation Policy.

Standard NMAP Automation Policies

Three NMAP automation policies for IPv4 devices and three NMAP automation policies for IPv6 devices are included with this PowerPack. Each policy is described in more detail in this section.

Run NMAP on Affected Port

The "Network Connectivity: Run NMAP on Affected Port" or "Network Connectivity: Run IPv6 NMAP on Affect Port" automation policies are triggered by the following events:

- Poller: TCP/UDP port not responding
- Poller: TCP/UDP port not responding (SMTP)

Default Behavior. When these events occur for IPv4 devices, the automation policy "Network Connectivity: Run NMAP on Affected Port" executes the action "Run NMAP: Single Port from Event" and formats the output with "Datacenter Automation: Format Command Output as HTML". For IPv6 devices, the automation policy "Network Connectivity: Run IPv6 NMAP on Affected Port" executes the "Run IPv6 NMAP: Single Port from Event" action and formats the output with "Datacenter Automation: Format Command Output as HTML". Either action runs a standard NMAP command on the port provided in the event. The output of the command is formatted for display in the SL1 **Events** page, or in an incident ticket on an external system.

The following figure shows the details of the IPv4 NMAP action:

Action Name	Action State	
Action Name Run NMAP: Single Port from Event	Action State	
tan NMAP. Single Fort from Event		
Runs an NMAP command on the port provided in the eve	Description	
Organization	Action Type	
[System]	 Run NMAP (1.0) 	
Execution Environment	Action Run Context	
Default: Network Connectivity PowerPack]	▼ [Collector]	
	Input Parameters	

For information about customizing automation policies, see Customizing an Automation Policy.

Run NMAP on Common Port List

The "Network Connectivity: Run NMAP on Common Port List" or "Network Connectivity: Run IPv6 NMAP on Common Port List" automation policies are triggered by the following events:

- Poller: Availability and Latency checks failed
- Poller: Device not responding to ping (high frequency)

- Poller: Availability Check Failed
- Poller: Availability Flapping
- Poller: TCP/UDP port not responding
- Poller: TCP/UDP port not responding (SMTP)
- Transactions: Round trip mail did not arrive within threshold

Default Behavior. When these events occur for IPv4 devices, the automation policy "Network Connectivity: Run NMAP on Common Port List" executes the action "Run NMAP: Common Port List" and formats the output with "Datacenter Automation: Format Command Output as HTML". When these events occur for IPv6 devices, the automation policy "Network Connectivity: Run IPv6 NMAP on Common Port List" executes the action "Run IPv6 NMAP: Common Port List" executes the action "Run IPv6 NMAP: Common Port List" and formats the output with "Datacenter Automation: Format Command Output as HTML". Either action runs a standard NMAP command on ports 21, 22, 25, 53, 80, 443, 5985, and 5986. The output of the command is formatted for display in the SL1 **Events** page, or in an incident ticket on an external system.

Action Name	Action State
Run NMAP: Common Port List) [[Enabled]
	cription
Runs an NMAP command using a list of common ports.	
Organization	Action Type
[System] v	Run NMAP (1.0)
Execution Environment	Action Run Context
[Default: Network Connectivity PowerPack]	[Database]
Input P	arameters
<pre>{ "host": "%a", "options": "-p 21,22,25,53,80,443,5985,5986" }</pre>	
"host": "%a",	

The following figure shows the details of the IPv4 NMAP action:

For information about customizing automation policies, see Customizing an Automation Policy.

Run NMAP on Monitored Ports

The "Network Connectivity: Run NMAP on Monitored Ports" or "Network Connectivity: Run IPv6 NMAP on Monitored Ports" automation policies are triggered by the following events:

- Poller: Availability and Latency checks failed
- Poller: Device not responding to ping (high frequency)
- Poller: Availability Check Failed
- Poller: Availability Flapping
- Poller: TCP/UDP port not responding
- Poller: TCP/UDP port not responding (SMTP)

Default Behavior. When these events occur for IPv4 devices, the automation policy "Network Connectivity: Run NMAP on Monitored Ports" executes the action "Run NMAP: Monitored Ports" and formats the output with "Datacenter Automation: Format Command Output as HTML". When these events occur for IPv6 devices, the automation policy "Network Connectivity: Run IPv6 NMAP on Monitored Ports" executes the action "Run IPv6 NMAP: Monitored Ports" and formats the output as HTML". Either action runs a standard NMAP command on any ports that are currently monitored with a port monitoring policy on the triggering device. The output of the command is formatted for display in the SL1 **Events** page, or in an incident ticket on an external system.

The following figure shows the details of the IPv4 NMAP action:

Action Name		Action State	
Run NMAP: Monitored Ports	[Enabled]		•
	Description		
Runs an NMAP command on the ports that are currently m	onitored on the device.		
Organization		Action Type	
[System]	 Run NMAP (1 	.0)	
Execution Environment		Action Run Context	
[Default: Network Connectivity PowerPack]	[Collector]		
	nput Parameters		
"options": "-p %_monitored_ports_%" }			

For information about customizing automation policies, see Customizing an Automation Policy.

Chapter

3

Creating and Customizing Automation Policies

Overview

This chapter describes how to create automation policies using the automation actions in the Network Connectivity Automation PowerPack.

This chapter covers the following topics:

Prerequisites	
Creating an Automation Policy	
Example Automation Configuration	
Customizing an Automation Policy	
Removing an Automation Policy from a PowerPack	

Prerequisites

Before you create an automation policy using the automation actions in the Network Connectivity Automation PowerPack, you must determine:

- Which commands (Ping, Traceroute, NSLOOKUP, or NMAP) you want to run on a device when an event occurs. There are 11 automation actions in the PowerPack that run these commands with different options. You can also create your own automation actions using the custom action types supplied in the PowerPack.
- What event criteria you want to use to determine when the automation actions will trigger, or the set of rules that an event must match before the automation is executed. This can include matching only specific event policies, event severity, associated devices, and so on. For a description of all the options that are available in Automation Policies, see the **Run Book Automation** manual.

Creating an Automation Policy

To create an automation policy that uses the automation actions in the Network Connectivity Automation PowerPack, perform the following steps:

1. Go to the Automation Policy Manager page (Registry > Run Book > Automation).

Policy Name	Policy Type	Policy State		Policy Priority	Organization
	[Active Events]	[Enabled]	•	[Default] 🔹	Example Devices
Criteria Logic	Match Logic			Match Syntax	
[Severity >=] ▼ [Minor,] ▼	[Text search] 🔹				
[and 5 minutes has elapsed]	Rene	at Time		Alia	n With
[since the first occurrence,]	[Only once]		•	[Devices]	
[and event is NOT cleared]					
and all times are valid 🔹 🔻	Include events for e	ntities other than dev	vices	(organizations, assets, e	etc.)
v)				
Trigger on Child Rollup					
Available Devices		Aligned Devices			
		(All devices)			
Example Devices					
Cisco Systems: CRS-1 16S: Test CRS-1 16S		x			
Citrix: NetScaler: NetScaler		"			
Ping: ICMP: ec2-34-200-97-29					
Virtual Device: Domain Name: Test Device		«			
Virtual Device: Domain Name: Test Device 2	-	_			
Linux Devices	-				
Available Events		Aligned Events			
		(All events)			4
[5678] Critical: 3PAR Trap: Critical Alert					
[5649] Critical: 3PAR: Disk Utilization Exceeded		»			
[3569] Critical: AKCP: AC Voltage sensor deteo [3578] Critical: AKCP: DC Voltage sensor High					
[3579] Critical: AKCP: DC Voltage sensor High [3579] Critical: AKCP: DC Voltage sensor Low		<i>u</i>			
[3568] Critical: AKCP: DC Voltage sensor Low [3568] Critical: AKCP: Dry Contact Sensor Low		``			
[3574] Critical: AKCP: Smoke Detector Alert!	onacai				
[3572] Critical: AKCP: Water Sensor has detect	ed water				
Available Actions		Aligned Actions			
SNMP Trap [1]: EM7 Event Trap					
SNMP Trap [1]: RBA Base Pack: Send Trap					
SNMP Trap [1]: SL1 Event Trap		»			1
Create Ticket [2]: RBA Base Pack: Create Ticket	et				
Snippet [5]: API VeloCloud initial disable		«			
Snippet [5]: Automation Utilities: Calculate Men	nory Size for Each A				
Snippet [5]: AWS: Disable Instance By Tag	-				-
Sninnet (5): AW/S: Discover from EC2 IP					

2. Click [Create]. The Automation Policy Editor page appears.

- 3. Complete the following required fields:
 - Policy Name. Enter a name for the automation policy.
 - **Policy Type**. Select whether the automation policy will match events that are active, match when events are cleared, or run on a scheduled basis. Typically, you would select *Active Events* in this field.
 - **Policy State**. Specifies whether the policy will be evaluated against the events in the system. If you want this policy to begin matching events immediately, select *Enabled*.
 - **Policy Priority**. Specifies whether the policy is high-priority or default priority. These options determine how the policy is queued.

- **Organization**. Select one or more organizations to associate with the automation policy. The automation policy will execute only for devices in the selected organizations (that also match the other criteria in the policy). To configure a policy to execute for all organizations, select System.
- Aligned Actions. This field includes the actions from the Network Connectivity Automation PowerPack. You should see Run Ping, Run Traceroute, Run Nslookup, and Run NMAP actions in this field.

To add an action to the **Aligned Actions** field, select the action in the **Available Actions** field and click the right arrow (>>). To re-order the actions in the **Aligned Actions** field, select an action and use the up arrow or down arrow buttons to change that action's position in the sequence. Select an output format action from the Datacenter Automation Utilities PowerPack.

CAUTION: Remember that you must include an output format action (from the Datacenter Automation Utilities PowerPack) for this action to produce output.

- 4. To align the policy with a device group ("IPv4 Devices" or "IPv6 Devices") supplied in the PowerPack, do the following:
 - a. In the Align With drop-down menu, select "Device Groups".
 - b. In the **Available Device Groups** field, select the "IPv4 Devices" or "IPv6 Devices" device group, and click the right arrow (>>).
- 5. Optionally, supply values in the other fields on this page to refine when the automation will trigger.
- 6. Click [Save].

NOTE: You can also modify one of the automation policies included with this PowerPack. Best practice is to use the **[Save As]** option to create a new, renamed automation policy, instead of customizing the standard automation policies.

If you modify one of the included automation policies and save it with the original name, the customizations in that policy will be overwritten when you upgrade the PowerPack unless you remove the association between the automation policy and the PowerPack before upgrading.

Example Automation Configuration

The following is an example of an automation policy that uses the automation actions in the Network Connectivity Automation PowerPack:

	Editing Automation P	olicy [421]		Reset
Policy Name My NC Ping (IPv6)	Policy Type	Policy State	Policy Priority	Organization ystem]
Criteria Logic [Severity >=] V [Minor,] [and no time has elapsed] [since the first occurrence,] [and event is NOT cleared] [and all times are valid] V Trigger on Child Rollup	Match Logic Text search] Repea Only once] Include events for e	\sim	Match Syntax Align With [Device Groups] (organizations, assets, etc	\sim
Available Device Groups IPv4 Devices ScienceLogic Data Collectors Servers Available Events [5678] Critical: 3PAR Trap: Critical Aler [5649] Critical: 3PAR: Disk Utilization E [35691 Critical: AKCP: AC Voltace sen: Available Actions	Exceeded Critical Three	[4071] Critical: Poller: [1932] Major: Poller: A [4011] Major: Poller: A Aligned Actions	Availability and Latency che Device not responding to pin Availability Check Failed wailability Flapping	
SNMP Trap [1]: EM7 Event Trap	i Trap		n Ping6: Default Options nter Automation: Format Out	put a î

The policy uses the following settings:

- Policy Name. The policy is named "My NC Ping (IPv6)".
- Policy Type. The policy runs when an event is in an active state. Active Events is selected in this field.
- Policy State. Enabled is selected in this field.
- Organization. The policy executes for all organizations, so System is selected in this field.
- Criteria Logic. The policy is configured to execute immediately when an event matches these criteria: "Severity >= Minor, and no time has elapsed since the first occurrence, and event is NOT cleared, and all times are valid".
- Aligned Devices. The policy is configured to trigger for all devices in the "IPv6 Devices" dynamic device group.

- Aligned Events. The policy is configured to trigger only when the following events are triggered:
 - Critical: Poller: Availability and Latency checks failed
 - Critical: Poller: Device not responding to ping (high frequency)
 - Major: Poller: Availability Check Failed
 - Major: Poller: Availability Flapping
 - Major: Poller: TCP/UDP port not responding (SMTP)
 - Major: Transactions: Round trip mail did not arrive within threshold
 - Minor: Poller: Network Latency Exceeded Threshold
 - Minor: Poller: TCP connections time above threshold
- Aligned Actions. The automation includes the following actions. The formatting action allows you to view the output of ping in the Automation Log, accessed through the SL1 Event Console:
 - Run Ping6: Default options
 - Datacenter Automation: Format Command Output as HTML

Customizing an Automation Policy

To customize an automation policy:

1. Go to the Automation Policy Manager page (Registry > Run Book > Automation).

2. Search for the Network Connectivity Automation automation policy you want to edit and click the wrench icon (*P*) for that policy . The **Automation Policy Editor** page appears:

Automation Policy Editor Editir	ng Automation P	olicy [421]		Reset
Policy Name	Policy Type	Policy State	Policy Priority	Organization
My NC Ping (IPv6)	[Active Events]	[Enabled]	[Default]	[System]
Criteria Logic	Match Logic		Match Syntax	
[Severity >=] V [Minor,] V	[Text search]			
[and no time has elapsed]	Repea	t Time	Align	With
[since the first occurrence,]	[Only once]	×-	[Device Groups]	\sim
[and event is NOT cleared]			,	
[and all times are valid]	Include events for e	ntitles other than device	s (organizations, assets	s, etc.)
Available Device Groups	»	Aligned Device Groups	;	^
IPv4 Devices ScienceLogic Data Collectors Servers	¢ «			~
Available Events		Aligned Events		
[[5678] Critical: 3PAR Trap: Critical Alert [5649] Critical: 3PAR: Disk Utilization Exceet (3569] Critical: AKCP: AC Voltace sensor det		[4071] Critical: Poller:	Availability and Latency Device not responding t Availability Check Failed Availability Flapping	o ping (high frec
Available Actions		Aligned Actions		
SNMP Trap [1]: EM7 Event Trap SNMP Trap [1]: RBA Base Pack: Send Trap SNMP Trap [1]: SL1 Event Trap	> •		n Ping6: Default Options inter Automation: Forma	
	Save	Save As		

- 3. Complete the following fields as needed:
 - Policy Name. Type a new name for the automation policy to avoid overwriting the default policy.
 - **Policy Type**. Select whether the automation policy will match events that are active, match when events are cleared, or run on a scheduled basis. Typically, you would select *Active Events* in this field.
 - **Policy State**. Specifies whether the policy will be evaluated against the events in the system. If you want this policy to begin matching events immediately, select *Enabled*.
 - **Policy Priority**. Specifies whether the policy is high-priority or default priority. These options determine how the policy is queued.

• Aligned Actions. This field includes the actions from the Network Connectivity Automation PowerPack. You should see Run Ping, Run Traceroute, Run Nslookup, and Run NMAP actions in this field.

To add an action to the **Aligned Actions** field, select the action in the **Available Actions** field and click the right arrow (>>). To re-order the actions in the **Aligned Actions** field, select an action and use the up arrow or down arrow buttons to change that action's position in the sequence. Select an output format action from the Datacenter Automation Utilities PowerPack.

CAUTION: Remember that you must include an output format action (from the Datacenter Automation Utilities PowerPack) for this action to produce output.

- Organization. Select the organization that will use this policy.
- 4. To align the policy with a device group ("IPv4 Devices" or "IPv6 Devices") supplied in the PowerPack, do the following:
 - a. In the Align With drop-down menu, select "Device Groups".
 - b. In the **Available Device Groups** field, select the "IPv4 Devices" or "IPv6 Devices" device group, and click the right arrow (>>).
- 5. Optionally, supply values in the other fields on the **Automation Policy Editor** page to refine when the automation will trigger.
- 5. Click [Save].

Removing an Automation Policy from a PowerPack

After you have customized a policy from a Network Connectivity Automation PowerPack, you might want to remove that policy from that PowerPack to prevent your changes from being overwritten if you update the PowerPack later. If you have the license key with author's privileges for a PowerPack or if you have owner/administrator privileges with your license key, you can remove content from a PowerPack.

To remove content from a PowerPack:

- 1. Go to the **PowerPack Manager** page (System > Manage > PowerPacks).
- 2. Find the Network Connectivity Automation PowerPack. Click its wrench icon (
- 3. In the PowerPack Properties page, in the navigation bar on the left side, click Run Book Policies.
- 4. In the **Embedded Run Book Polices** pane, locate the policy you updated, and click the bomb icon (**S**) for that policy. The policy will be removed from the PowerPack and will now appear in the bottom pane.

Chapter

4

Customizing Network Connectivity Actions

Overview

This manual describes how to customize the three action types embedded in the Network Connectivity Automation PowerPack to create automation actions to meet your organization's specific requirements.

For more information about creating automation policies using custom action types, see Creating and Customizing Automation Policies.

This chapter covers the following topics:

Creating a Custom Action Policy with Network Connectivity Actions	
Customizing Ping Actions	31
Custom Ping Action Parameters	
Custom Ping Action Examples	
Customizing Traceroute Actions	34
Custom Traceroute Action Parameters	35
Custom Traceroute Action Examples	35
Customizing NSLOOKUP Actions	36
Custom NSLOOKUP Action Parameters	
Custom NSLOOKUP Action Examples	37
Customizing NMAP Actions	
Custom NMAP Action Parameters	
Custom NMAP Action Examples	
Customizing SNMP Actions	40
Custom SNMP Walk Action Parameters	40

Creating a Custom Action Policy with Network Connectivity Actions

You can use one of the Action Types included with the Network Connectivity Automation PowerPack to create custom actions that you can then use to build custom automation policies.

To create an action policy:

- 1. Navigate to the Action Policy Manager page (Registry > Run Book > Actions).
- 2. In the Action Policy Manager page, click the [Create] button.
- 3. The Action Policy Editor modal appears.

Policy Editor Creating New Action			Reset
Action Name		Action State	
		[Enabled]	×
	Descri	ption	
Organization		Action Type	
[System]	\sim	Send an Email Notification	~
		Send an Email Notification	
Email Subject		Send an SNMP Trap	
%S Event: %M		Create a New Ticket	
	Email	Send an SNMP Set	
Severity: %S		Run a Snippet	
First Occurred: %D		Execute an SQL Query	
Last Occurred: %d Occurrences: %c		Update an Existing Ticket	
Source: %Z		Send an AWS SNS message	
Organization: %O Device: %X		Execute Commands via SSH (1.0)	
Augusta Escala		Execute Remote PowerShell Request (1.0)	
Available Emails		Get VMware Diagnostic Logs (1.0)	
		Make an HTTP Request (1.0)	
	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Run Integration Service Application (1.0)	
		Run NMAP (1.0)	
	×	Run Nslookup (1.0)	
		Run Ping (1.0)	
· · · · · · ·	*	Run Traceroute (1.0)	
		ServiceNow: Create, Update, Clear Incident (1.0)	

4. In the Action Policy Editor page, supply a value in each field.

- Action Name. Specify the name for the action policy.
- Action State. Specifies whether the policy can be executed by an automation policy (enabled) or cannot be executed (disabled).
- Description. Allows you to enter a detailed description of the action.
- Organization. Organization to associate with the action policy.
- Action Type. Type of action that will be executed. Your choices are:
 - Run Ping
 - Run Traceroute
 - Run Nslookup
 - Run NMAP
- **Execution Environment**. Select from the list of available Execution Environments. The default execution environment is System.
- Action Run Context. Select Database or Collector as the context in which the action policy will run.
- Input Parameters. A JSON structure that specifies each input parameter. Each parameter definition includes its name, data type, and whether the input is optional or required for this Custom Action Type.

NOTE: Input parameters must be defined as a JSON structure, even if only one parameter is defined.

6. Click **[Save]**. If you are modifying an existing action policy, click **[Save As]**. Supply a new value in the **Action Name** field, and save the current action policy, including any edits, as a new policy.

Customizing Ping Actions

The Network Connectivity Automation PowerPack includes two automation actions that execute a Ping or Ping6 command. You can specify the host and the options in a JSON structure that you enter in the *Input Parameters* field in the **Action Policy Editor** modal.

The following automation actions that use the "Run Ping" action type are included in the Network Connectivity Automation PowerPack.

Action Name	Description	host	options	ipv6
Run Ping: Default Options	Runs a ping with default options	Default is %a (IP address of current device)	Default is None (empty string)	false
Run Ping6: Default Options	Runs a ping6 with default options	Default is %a (IP address of current device)	Default is None (empty string)	true

TIP: For more information about substitution variables, see Appendix A.

Custom Ping Action Parameters

The Ping actions accepts the following parameters in JSON:

Paramter	Input type	Description
host	string	The hostname or IP address to include in the ping command. You can also use the substitution variable "%a" to specify the IP address of the current device.
options	string	The options string to include in the command. Escape characters are not supported. You can include any of the options supported by the ping command-line utility in this field. If you do not include the "-c" or "-w" options in this field, the ping command will automatically include the option "-c 5", meaning that Ping will send five ECHO_REQUEST packets.
ipv6	boolean	(optional) If the ipv6 option is true, the ping6 command will be executed. If the ipv6 option is false, the ping command will be executed.

NOTE: The pipe (|) and semi-colon (;) characters are not permitted as input to the "host" and "options" parameters.

Using Substitution Values. The host and options inputs can contain substitution values that match the keys in EM7_VALUES. For example, to run a ping against the IP address of the device that triggered the event, you can specify "%a" in the "host" parameter.

TIP: For more information about substitution variables, see Appendix A.

Custom Ping Action Examples

IPv4. If the options parameter contains either "-c" or "-w" as a sub-string, and the ipv6 parameter is false or not supplied, the ping command string is built in the following format:

ping [options input] [host input]

For example, for the following settings:

- host. 192.168.1.1
- options. -c 10

The equivalent ping command string would be: ping -c 10 192.168.1.1

The equivalent JSON structure would be:

```
{
   "host": "192.168.1.1"
   "options": "-c 10"
   "ipv6": false
}
```

IPv6. If the options parameter contains either "-c" or "-w" a s sub-string and the ipv6 parameter is true, a ping command string is built in the following format:

ping6 [options input] [host input]

For example, for the following settings:

- host. 192.168.1.1
- **options**. -c 10

The equivalent ping command string would be: ping6 -c 10 192.168.1.1.

The equivalent JSON structure would be:

```
{
   "host": "192.168.1.1"
   "options": "-c 10"
   "ipv6": true
}
```

The following figure shows a custom ping action for a fictitious company. This custom action is designed to ping IPv4 addresses 10 times without fragmenting the ICMP packets. The action will use the IP address of the current device as the IP address argument.

ction Editor ×		
Policy Editor Creating New Action	Reset	
Action Name	Action State	
Run Custom Ping: Acme Corp.	[Enabled]	
	ription	
Run a ping with custom options for Acme Corp.		
Organization	Action Type	
Example Devices	Run Ping (1.0)	
Execution Environment	Action Run Context	
	arameters	
"host": "%a", "options": "-f -c 10", "ipy6": false }		
Save		

For a description of all options that are available in Automation Policies, see the **Run Book Automation** manual.

Customizing Traceroute Actions

The Network Connectivity Automation PowerPack includes two automation actions that execute a traceroute command. You can specify the host and the options in a JSON structure (name:value pairs) that you enter in the *Input Parameters* field in the **Action Policy Editor** modal.

The following automation actions that use the "Run Traceroute" custom action type are included in the Network Connectivity Automation PowerPack.

Action Name	Description	host	options	packet_ length
Run Traceroute: Default Options	Runs an IPv4 traceroute with default options	Default value is %a (IP address of the current device)	Default value is None (empty string)	Default value is 0
Run IPv6 Traceroute: Default Options	Runs an IPv6 traceroute with all other options as default	Default value is %a (IP address of the current device)	Default value is -6	Default value is 0

TIP: For more information about substitution variables, see Appendix A.

Custom Traceroute Action Parameters

The custom Traceroute action type accepts the following parameters:

Paramter	Input type	Description
host	string	The hostname or IP address to include in the traceroute command. You can also use the substitution variable "%a" to specify the IP address of the current device.
options	string	The options string to include in the command. You can include any of the options supported by the traceroute command-line utility, except for "-T" and "-I", in this field.
packet_ length	integer	The packet length to include in the traceroute command. To use the default packet length, use "0".

NOTE: The pipe (|) and semi-colon (;) characters are not permitted as input to the "host" and "options" parameters.

Using Substitution Values. The host and options inputs can contain substitution values that match the keys in EM7_VALUES. For example, to run a traceroute against the IP address of the device that triggered the event, you can specify "%a" in the "host" parameter.

TIP: For more information about substitution variables, see Appendix A.

Custom Traceroute Action Examples

For the following settings, the equivalent traceroute command string would be: traceroute -T 192.168.1.1

- host. 192.168.1.1
- options. -T
- packet_length.0

The equivalent JSON structure would be:

```
{
    "host": "192.168.1.1"
    "options": "-t"
    "packet_length": 0
}
```

For the following settings, the equivalent traceroute command string would be: traceroute 192.168.1.2 100

- host. 192.168.1.2
- options. An empty string
- packet_length. 100

The equivalent JSON structure would be:

```
{
    "host": "192.168.1.2"
    "options": ""
    "packet_length": 100
}
```

Customizing NSLOOKUP Actions

The Network Connectivity Automation PowerPack includes an automation action that executes an NSLOOKUP command. You can specify the host and the options in a JSON structure (name:value pairs) that you enter in the *Input Parameters* field in the **Action Policy Editor** modal

The following automation actions that use the Run Nslookup custom action type are included in the Network Connectivity Automation PowerPack.

Action Name	Description	host	options	nameserver
Run Nslookup:		1		Default value is
Default Options	with default options	address of the current device)	None (empty string)	None (empty string)

TIP: For more information about substitution variables, see Appendix A.

Custom NSLOOKUP Action Parameters

The custom NSLOOKUP action type accepts the following parameters:

Paramter	Input type	Description
host	string	The hostname or IP address to include in the NSLOOKUP command. You can also use the substitution variable "%a" to specify the IP address of the current device.
nameserver	string	The IP address or hostname of the nameserver to include in the NSLOOKUP command
options		The options string to include in the command. You can include any of the options supported by the NSLOOKUP command-line utility in this field.

NOTE: The pipe (|) and semi-colon (;) characters are not permitted as input parameters.

Using Substitution Values. The host and options inputs can contain substitution values that match the keys in EM7_VALUES. For example, to run a traceroute against the IP address of the device that triggered the event, you can specify "%a" in the "host" parameter.

TIP: For more information about substitution variables, see Appendix A.

Custom NSLOOKUP Action Examples

For example, for the following settings, the equivalent NSLOOKUP command string would be:

```
nslookup -timeout=10 192.168.1.1
```

- host. 192.168.1.1
- options. -timeout=10
- nameserver. An empty string

The equivalent JSON structure would be:

```
{
    "host": "192.168.1.1"
    "nameserver": ""
    "options": "-timeout=10"
}
```

For the following settings, the equivalent NSLOOKUP command string would be:

nslookup 192.168.1.2 10.644.148.32

- host. 192.168.1.2
- options. An empty string
- nameserver. 10.64.148.32

The equivalent JSON structure would be:

```
{
    "host": "192.168.1.2"
    "nameserver": "10.64.148.32"
    "options": ""
}
```

Customizing NMAP Actions

The Network Connectivity Automation PowerPack includes three automation actions that execute an NMAP command. You can specify the host and the options in a JSON structure that you enter in the *Input Parameters* field in the **Action Policy Editor** modal.

The following automation actions that use the "Run NMAP" action type are included in the Network Connectivity Automation PowerPack.

Action Name	Description	host	options
Run NMAP: Common Port List	Runs an NMAP command using a list of common ports.	Default is %a (IP address of current device)	Default ports are 21, 22, 25, 53, 80, 443, 5985, and 5986.
Run IPv6 NMAP: Common Port List	Runs an IPv6 NMAP command using a list of common ports.	Default is %a (IP address of current device)	Default ports are 21, 22, 25, 53, 80, 443, 5985, and 5986.
Run NMAP: Monitored Ports	Runs an NMAP command on the ports that are currently monitored on the device.	Default is %a (IP address of current device)	Default is %_monitored_ports_%
Run IPv6 NMAP: Monitored Ports	Runs an IPv6 NMAP command on the ports that are currently monitored on the device.	Default is %a (IP address of current device)	Default is %_monitored_ports_%
Run NMAP: Single Port from Event	Runs an NMAP command on the port provided in the event sub-entity.	Default is %a (IP address of current device)	Default is %Y
Run IPv6 NMAP: Single Port from Event	Runs an IPv6 NMAP command on the port provided in the event sub-entity.	Default is %a (IP address of current device)	Default is %Y

TIP: For more information about substitution variables, see Appendix A.

Custom NMAP Action Parameters

Custom NMAP action types accept the following parameters:

Paramter	Input type	Description
host	string	The hostname or IP address to include in the NMAP command. You can use the substitution variable "%a" to specify the IP address of the current device.
options	string	The options string to include in the command. See the parameters for specific NMAP actions earlier in this section.

NOTE: The pipe (|) and semi-colon (;) characters are not permitted as input to the "host" and "options" parameters.

Using Substitution Values. The host and options inputs can contain substitution values that match the keys in EM7 VALUES.

The special <code>%_monitored_ports_%</code> substitution variable is supported for the "Run NMAP" and "Run IPv6 NMAP" action types. This variable replaces a comma-separated list of ports from the monitoring policies aligned to the triggering device.

TIP: For more information about substitution variables, see Appendix A.

Custom NMAP Action Examples

For example, for the following settings, the equivalent NMAP command string would be:

```
nmap -p 22 192.168.1.1
```

- host. 192.168.1.1
- options. -p 22

The equivalent JSON structure would be:

```
{
    "host": "192.168.1.1"
    "options": "-p 22"
}
```

Suppose you want to scan a range of ports. In this example, we're scanning the ports from 1 to 100. For the following settings, the equivalent NMAP command string would be:

```
nmap -p 1-100 192.168.1.1
```

- host. 192.168.1.1
- options. -p 1-100

The equivalent JSON structure would be:

```
{
    "host": "192.168.1.2"
    "options": "-p 1-100"
}
```

Customizing SNMP Actions

The Network Connectivity Automation PowerPack includes an automation action type that can be used to create automation actions that run the SNMP walk command. To do this, you specify the host, OID, and SNMP credential in the **Action Policy Editor** modal.

Custom SNMP Walk Action Parameters

The SNMP Walk action type accepts the following parameters:

Paramter	Input type	Description
host	string	The hostname or IP address to include in the SNMP command. You can use the substitution variable "%a" to specify the IP address of the current device.
oid	string	The OID to walk. You can use substitution characters in this field.
credential_ id	_	The ID of the SNMP credential to use when running the command. The SNMP credential specifies the SNMP version, community string, timeout, and other connection parameters. If you specify "0" (zero) in this field, the SNMP Read credential setting of the device associated with the triggering event will be used.

Using Substitution Values. The host and oid inputs can contain substitution values that match the keys in EM7_VALUES.

TIP: For more information about substitution variables, see Appendix A.

Custom SNMP Action Examples

For example, settings to walk the System MIB using the IP address and SNMP Read credential of the device associated with the triggering event, the parameters would be::

- host. %a
- oid. .1.3.6.1.2.1.1
- credential_id. ID of the SNMP credential to use when running the command.

The equivalent JSON structure would be:

```
{
    "host": "%a"
    "oid": ".1.3.6.1.2.1.1"
    "credential_id": 0
}
```

Chapter

5

Network Connectivity User-Initiated Automations

Overview

This manual describes how to use the automation policies found in the Network Connectivity User-Initiated Automation PowerPack

This PowerPack requires a subscription to one of the following solutions:

- Datacenter Automation Pack
- 2020 ScienceLogic Standard solution

NOTE: ScienceLogic provides this documentation for the convenience of ScienceLogic customers. Some of the configuration information contained herein pertains to third-party vendor software that is subject to change without notice to ScienceLogic. ScienceLogic makes every attempt to maintain accurate technical information and cannot be held responsible for defects or changes in third-party vendor software. There is no written or implied guarantee that information contained herein will work for all third-party variants. See the End User License Agreement (EULA) for more information.

This chapter covers the following topics:

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What is the Network Connectivity User-Initiated Automation PowerPack?

The Network Connectivity User-Initiated Automation PowerPack includes automation policies that you can use to run common network diagnostic commands from the SL1 event console, using Event Tools. This PowerPack is supplemental to the Network Connectivity Automation PowerPack and is not meant for standalone use.

In addition to using the standard content, you can customize the automation policies, or you can create your own automation policies using any available automation actions.

Installing the Network Connectivity User-Initiated Automation PowerPack

Before completing the steps in this manual, you must import and install the latest version of the Network Connectivity Automation PowerPack and the Network Connectivity PowerPack.

NOTE: The Network Connectivity User-Initiated Automation PowerPack requires SL1 version 10.1.0 or later. For details on upgrading SL1, see the appropriate SL1 <u>Release Notes</u>.

WARNING: You must also install the Datacenter Automation Utilities PowerPack, which provides the output formats for the automation actions included in this PowerPack.

TIP: By default, installing a new version of a PowerPack overwrites all content from a previous version of that PowerPack that has already been installed on the target system. You can use the Enable Selective PowerPack Field Protection setting in the Behavior Settings page (System > Settings > Behavior) to prevent new PowerPacks from overwriting local changes for some commonly customized fields. (For more information, see the System Administration manual.)

To download and install a PowerPack:

- 1. Download the PowerPack from the ScienceLogic Customer Portal.
- 2. Go to the **PowerPack Manager** page (System > Manage > PowerPacks).
- 3. In the PowerPack Manager page, click the [Actions] button, then select Import PowerPack.

4. The Import PowerPack dialog box appears:

Import PowerF	ack™	×
Brows License:	e for file Browse Import	

- 5. Click the **[Browse]** button and navigate to the PowerPack file.
- 6. When the **PowerPack Installer** modal appears, click the **[Install]** button to install the PowerPack.

NOTE: If you exit the **PowerPack Installer** modal without installing the imported PowerPack, the imported PowerPack will not appear in the **PowerPack Manager** page. However, the imported PowerPack will appear in the **Imported PowerPacks** modal. This page appears when you click the **[Actions]** menu and select *Install PowerPack*.

Standard Automation Policies

The Network Connectivity User-Initiated Automation PowerPack includes standard automation policies that trigger automation actions that will run network diagnostic commands from the SL1 event console.

The automation policies available in this release of the PowerPack are tied to default SL1 events for availability and monitoring policies.

The automation policies are of Policy Type, "User Initiated". This means that for an event that matches the criteria, you can run these automation policies from the **Event Console**.

For these automation policies to be visible from the Event Tools in the Event's drawer, the following three things must be true between the event and the automation policy configuration:

- **Organization**. The organization associated with the event must match the organization configured in the automation policy. Policies in the "System" organization match all organizations.
- Aligned Devices. The device for which the event is triggered must be configured as a Aligned Device in the automation policy.
- Aligned Event. The event must match one of the Aligned Events configured in the automation policy.

The following table shows the automation policies, their aligned events, and the automation actions that run in response to the events.

NOTE: The aligned events are included as part of the *Network Connectivity* PowerPack and are not installed with the SL1 platform. You must install the PowerPack to obtain these events.

Automation Policy Name	Aligned Events	Automation Action
Run NMAP on Affected Port	 Poller: TCP/UDP port not responding Poller: TCP/UDP port not responding (SMTP) 	 Run NMAP: Singe Port from Event Datacenter Automation: Format Output as HTML
Run NMAP on Common Ports	 Poller: Availability and Latency checks failed Poller: Device not responding to ping (high frequency) Poller: Availability Check Failed Poller: Availability Flapping Poller: TCP/UDP port not responding Poller: TCP/UDP port not responding (SMTP) Transactions: Round trip mail did not arrive within threshold 	 Run NMAP: Common Port List Datacenter Automation: Format Output as HTML
Run NMAP on Monitored Ports	 Poller: Availability and Latency checks failed Poller: Device not responding to ping (high frequency) Poller: Availability Check Failed Poller: Availability Flapping Poller: TCP/UDP port not responding Poller: TCP/UDP port not responding (SMTP) 	 Run NMAP: Monitored Ports Datacenter Automation: Format Output as HTML
Run Nslookup (IPv4)	 Poller: Availability and Latency checks failed Poller: Device not responding to ping (high frequency) Poller: Availability Check Failed Poller: Availability Flapping Poller: Failed to resolve hostname Poller: TCP/UDP port not responding Poller: TCP/UDP port not responding (SMTP) Transactions: Round trip mail did not arrive within threshold Poller: DNS hostname resolution time above threshold 	 Run Nslookup: Default Options Datacenter Automation: Format Output as HTML

Automation Policy Name	Aligned Events	Automation Action
	 Aligned Events Poller: Availability and Latency checks failed Poller: Device not responding to ping (high frequency) Poller: Availability Check Failed Poller: Availability Flapping Poller: TCP/UDP port not responding (SMTP) Transactions: Round trip mail did not arrive within threshold Poller: Network Latency Exceeded Threshold 	 Automation Action Run Ping: Default Options Datacenter Automation: Format Output as HTML
	 Poller: TCP connection time above threshold 	
Run Ping (IPv6)	 Poller: Availability and Latency checks failed Poller: Device not responding to ping (high frequency) Poller: Availability Check Failed Poller: Availability Flapping Poller: TCP/UDP port not responding (SMTP) Transactions: Round trip mail did not arrive within threshold Poller: Network Latency Exceeded Threshold Poller: TCP connection time above threshold 	 Run Ping6: Default Options Datacenter Automation: Format Output as HTML
Run Traceroute (IPv4)	 Poller: Availability and Latency checks failed Poller: Device not responding to ping (high frequency) Poller: Availability Check Failed Poller: Availability Flapping Poller: TCP/UDP port not responding 	 Run Traceroute: Default Options Datacenter Automation: Format Output as HTML

Automation Policy Name	Aligned Events	Automation Action
	 Poller: TCP/UDP port not responding (SMTP) 	
	 Transactions: Round trip mail did not arrive within threshold 	
	 Poller: Network Latency Exceeded Threshold 	
	 Poller: TCP connection time above threshold 	
Run Traceroute (IPv6)	 Poller: Availability and Latency checks failed 	 Run IPv6 Traceroute: Default Options
	 Poller: Device not responding to ping (high frequency) 	 Datacenter Automation: Format Output as HTML
	Poller: Availability Check Failed	
	Poller: Availability Flapping	
	Poller: TCP/UDP port not responding	
	 Poller: TCP/UDP port not responding (SMTP) 	
	 Transactions: Round trip mail did not arrive within threshold 	
	 Poller: Network Latency Exceeded Threshold 	
	 Poller: TCP connection time above threshold 	

Running a User Initiated Automation Policy

To run a user initiated automation policy, open the drawer for the event and click in the Tools section. Any available user initiated automation policy will be available to run on demand.

≡	Events									🔦 Activity Mantone 🗸		eLogic
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▲	Q. Type to searc	n events									=	۵
3	Ф пезт	ORGANIZATION	SEVERITY	NAME	MESSAGE	AGE TICKET ID	COUNT	EVENT NOTE	MASKED EVENTS	ACKNOWLEDGE	CLEAR	c
ė	~ 🗆	Linux Devices	 Major 	CentOS-Test	CPU usage of 0.456819036054 is above threshold of 0	3 days 2 hours	871	Ð		 Acknowledge 	× Clear	
	~ 🗆	EMC	 Major 	LUN 5.1	Unity LUN health status is degraded.	3 days 2 hours	4411	Ð		 Acknowledge 	X Clear	
÷	~ 🗆	System	😑 Major	bl-db	DRBD: This node is not UpToDate	3 days	864	Ð	Q Masked	 Acknowledge 	X Clear	
	~ 🗆	Network	 Minor 	10.64.172.73	MGBL-LIBPARSER-3-ERR_MEM_ALLOC: RP/0/0/CPU0:	2 days 23 hours	1	Ð		 Acknowledge 	X Clear	
	<u> </u>	Network	😑 Major	ec2-34-200-97-29	Device Failed Availability Check: TCP Port (22)	2 days 20 hours	818	Ð		 Acknowledge 	X Clear	
	Vitals	Network	MinorMajor	ec2-34-200-97-29 10.2.5.72	Teels	device III RANDOCKACTORS Ran MARA III Matazard Parts Ran Malang (Pre) Ran Ping (Pre) Ran Ping (Pre) Ran Ping (Pre) Ran Ping (Pre)		Logs A ar - 4 minutes 3 seco 4 minutes 51 sec 8 minutes 51 sec • •	nds • Minor conc • Major	MESIAG Device Failed Availability Check: TCP R Network Litency exceeded threshold: N Device Failed Availability Check: TCP R Network Litency exceeded threshold: N Device Failed Availability Check: TCP R Metwork Litency exceeded threshold: N Device Failed Availability Check: TCP R	o Response ort (22) o Response	
	~ 🗆	Windows	e Minor	Windows 2016 Test	CPU utilization ASP Ping	Run Traceroute (IPv4)		Ð		Acknowledge	× Clear	
	~ 🗆	Windows	 Major 	Test3	Device Availability Flapping, Device Now Available	2 days 19 hours	466	Ð		✓ Acknowledge	× Clear	
	~ 🗆	Windows	 Major 	TestVM2	Device Availability Flapping, Device Now Available	2 days 19 hours	466	Ð		✓ Acknowledge	× Clear	

Viewing Automation Actions for an Event

The following figure shows a VMware event with major criticality on the **Events** page. Click the **[Actions]** button (---) for an event, and select View Automation Actions to see the automation actions triggered by the events.

≡	Events										▲ Activity Mantone ~ SUScienceLogic
88	0 Critical	25 9 Major Minor	2 3 Notice Health	39 Events V View All							~ View
▲	Q. Type to see	irch events		-							≡ ≎
G	Ф 🗌 тект	ORGANIZATION	SEVERITY	NAME	MESSAGE	AGE	TICKET ID	COUNT	EVENT NOTE	MASKED EVENTS	ACKNOWLEDGE CLEAR C
ė	~ 🗆	Linux Devices	 Major 	CentOS-Test	CPU usage of 0.456819036054 is above threshold of 0	3 days 2 hours		871	÷		✓ Acknowledge 🛛 🗙 Clear 🔐
	~ 🗆	EMC	 Major 	LUN 5.1	Unity LUN health status is degraded.	3 days 2 hours		4411	Ð		✓ Acknowledge 🛛 🗙 Clear 🔐
****	~ 🗆	System	 Major 	bl-db	DRBD: This node is not UpToDate	3 days		864	Ð	Q Masked	✓ Acknowledge 🛛 🗙 Clear 🔐
	~ 🗆	Network	 Minor 	10.64.172.73	MGBL-LIBPARSER-3-ERR_MEM_ALLOC: RP/0/0/CPU0:	2 days 23 hours		1	Ð		✓ Acknowledge x Clear
	~ 🗆	Network	😑 Major	ec2-34-200-97-29	Device Failed Availability Check: TCP Port (22)	2 days 20 hours		818	Ð		Acknowledge x Clear
	~ 🗆	Network	 Minor 	ec2-34-200-97-29	Network latency exceeded threshold: No Response	2 days 20 hours		818	Ð		View Event
	~ 🗆	VMware	😑 Major	10.2.5.72	Example VMware Event	2 days 19 hours		1	Ð		- Edit Event Note
	~ 🗆	Windows	 Minor 	Windows 2016 Test	CPU utilization has exceeded the threshold 0%. Current v	2 days 19 hours		803	Ð		Create Ticket
	~ 🗆	Windows	 Major 	Test3	Device Availability Flapping, Device Now Available	2 days 19 hours		466	Ð		View Automation Actions
	~ 🗆	Windows	 Major 	TestVM2	Device Availability Flapping, Device Now Available	2 days 19 hours		466	Ð		View Event Policy
	~ 🗆	Windows	😑 Major	TestVM1	Device Availability Flapping, Device Now Available	2 days 19 hours		466	Ð		Suppress Event for this Device
	~ 🗆	Windows	 Major 	Hyper-V Test	The 'Diagnostic Policy Service' service is NOT running	2 days 19 hours		703	Ð		- reconomicage
	~ 🗆	Windows	 Notice 	Hyper-V Test	Microsoft: Hyper-V Percent Virtual Machines Running is b.,	2 days 19 hours		641	Ð		✓ Acknowledge 🛛 🗙 Clear 🛄
	~ 🗆	Network	 Major 	ec2-3-93-103-93	Device Failed Availability Check: UDP - SNMP	2 days 16 hours		768	Ð	Q Masked	✓ Acknowledge 🛛 🗙 Clear 🔐
	~ 🗆	Windows	 Major 	Hyper-V Test	The % Disk Used for logical disk (C) has exceeded the thre	1 day 13 hours		125	Ð		✓ Acknowledge 🛛 🗙 Clear 🔐
	~ 🗆	Windows	 Major 	Hyper-V Test	The % Disk Used for logical disk (TOTAL) has exceeded th	1 day 13 hours		125	Ð		✓ Acknowledge 🛛 🗙 Clear 🔐
		Mindone	 Maior 	Measure M Tool	DamasChall Communication Course Ann (4990) Mindours d	4 alars 9 houses		60	(B)		Arknowladna 🖉 Clasr

The results shown for this event, in the **Event Actions Log**, include the automation policy that ran (shown at the top of the following figure), along with the collected data. The following figure shows an example of this output.

020-06-19 20-21 -25	Refresh Guide
Automation Policy Network Connectivity: Run NMAP on Common Ports action Datacenter Automation: Format Output as HTML ran Successfully	
Assage:Snippet (50) executed without incident	
lesult:{formatted_output': <u>'Enrichment Command Output</u>	
ommand: nmap -Pn -p 21,22,25,53,80,443,5985,5986 34.200.97.29 Appliance:cscol26	
tarting Nmap 6.40 (http://nmap.org) at 2020-06-19 20:20 UTC	
nap scan report for ec2-34-200-97-29.compute-1.amazonaws.com (34.200.97.29)	
ost is up.	
DRT STATE SERVICE	
L/tcp filtered ftp	
2/tcp filtered ssh	
5/tcp filtered smtp	
B/tcp filtered domain	
0/tcp filtered http	
B/tcp filtered https	
085/tcp filtered wsman	
086/tcp filtered wsmans	
nap done: 1 IP address (1 host up) scanned in 3.65 seconds	
020-06-19 20:21:10 Automation Policy Network Connectivity: Run Traceroute (IPv4) action Datacenter Automation: Format Output as HTML ran Successfully	
utomation Policy Network Connectivity: Run Traceroute (IPv4) action Datacenter Automation: Format Output as HTML ran Successfully Aessage:Snippet (50) executed without incident	
utomation Policy Network Connectivity: Run Traceroute (IPv4) action Datacenter Automation: Format Output as HTML ran Successfully lessage:Snippet (50) executed without incident lesult;"formatted_output": <u>Enrichment Command Output</u>	
utomation Policy Network Connectivity: Run Traceroute (IPv4) action Datacenter Automation: Format Output as HTML ran Successfully lessage:Snippet (50) executed without incident lesuit;Tormated_output: <u>Enrichment Command Output</u> ommand: traceroute 34.200.97.29 Appliance:cscol26	
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utomation Policy Network Connectivity: Run Traceroute (IPv4) action Datacenter Automation: Format Output as HTML ran Successfully essage Snippet (50) executed without incident esuit(Tormated-output): <u>Finitement Command Output</u> ommand: traceroute 34.200.97.29 Appliance:cscol26 raceroute to 34.200.97.29 (34.200.97.29), 30 hops max, 60 byte packets 1 10.2.244; 0.8.254.5) 0.865 ms 0.842 ms 0.822 ms	
utomation Policy Network Connectivity: Run Traceroute (IPv4) action Datacenter Automation: Format Output as HTML ran Successfully lessage Shippet (50) executed without incident esult (Tormatted_output': <u>Enrichment Command Output</u> mamand: traceroute 34.200.97.29 (34.200.97.29), 30 hops max, 60 byte packets 1 10.2.24.5 (10.2.2.4.5) 0.865 ms 0.8240 ms 0.822 ms 2 10.128.39 (10.128.3.9) 1.963 ms 1.996 ms 2087 ms	
utomation Policy Network Connectivity: Run Traceroute (IPv4) action Datacenter Automation: Format Output as HTML ran Successfully essage Snippet (50) executed without incident essuit; Tormatted output: <u>Finitement Command Output</u> mmand: traceroute 34.200.97.29 Appliance:cscol26 raceroute to 34.200.97.29 (34.200.97.29), 30 hops max, 60 byte packets 1 10:2245 (10:2.245) 0.665 ms 0.628 ms 1.996 ms 2.097 ms 2 10:125.3.9 (10:128.3.9) 1.9628 ms 1.996 ms 2.097 ms 5 eHv01.dc2.corp.sciencelogic.com (10.128.1.1) 1.165 ms 1.666 ms *	
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NOTE: To learn more about which logs are collected by default for a given automation action, see the *Customizing Network Connectivity Actions* section.

TIP: Although you can edit the automation policy described in this section, it is a best practice to use "Save As" to create a new automation policy, rather than to customize the standard automation policies.

Appendix



Run Book Variables

Overview

This appendix defines the different variables you can use when creating an action policy.

Use the following menu options to navigate the SL1 user interface:

- To view a pop-out list of menu options, click the menu icon (三).
- To view a page containing all of the menu options, click the Advanced menu icon (…).

This appendix covers the following topics:

Run Book Variables		
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Run Book Variables

You can include variables when creating an action policy. These variables are listed in the table below.

- In an action policy of type **Send an Email Notification**, you can include one or more of these variables in the fields **Email Subject** and **Email Body**.
- In an action policy of type **Send an SNMP Trap**, you can include one or more of these variables in the **Trap OID** field, **Varbind OID** field, and the **Varbind Value** field.
- In an action policy of type **Create a New Ticket**, you can include one or more of these variables in the **Description** field or the **Note** field of the related Ticket Template.
- In an action policy of type **Send an SNMP Set**, you can include one or more of these variables in the **SNMP OID** field and the **SNMP Value** field.
- In an action policy of type Run A Snippet, you can access variables from the global dictionary EM7_VALUES.
- In a policy of type **Execute an SQL Query**, you can include one or more of these variables in the **SQL Query** field.

Variable	Source	Description
%A	Account	Username
%N	Action	Automation action name
%g	Asset	Asset serial
%h	Asset	Device ID associated with the asset
%i (lowercase "eye")	Asset	Asset Location
%k	Asset	Asset Room
%К	Asset	Asset Floor
%P	Asset	Asset plate
%р	Asset	Asset panel
%q	Asset	Asset zone
%Q	Asset	Asset punch
%U	Asset	Asset rack
%υ	Asset	Asset shelf
%v	Asset	Asset tag
%w	Asset	Asset model
%W	Asset	Asset make
%m	Automation	Automation policy note
%n	Automation	Automation policy name
%F	Dynamic Alert	Alert ID for a Dynamic Application Alert
%l (uppercase "eye")	Dynamic Alert	For events with a source of "dynamic", this variable contains the index value from SNMP. For events with a source of "syslog" or "trap", this variable

Variable	Source	Description
		contains the value that matches the <i>Identifier Pattern</i> field in the event definition.
%Т	Dynamic Alert	Value returned by the Threshold function in a Dynamic Application Alert.
%V	Dynamic Alert	Value returned by the Result function in a Dynamic Application Alert.
%L	Dynamic Alert	Value returned by the label variable in a Dynamic Application Alert.
%а	Entity	IP address
%_category_id	Entity	Device category ID associated with the entity in the event.
%_category_name	Entity	Device category name associated with the entity in the event.
%_class_id	Entity	Device class ID associated with the entity in the event.
%_class_name	Entity	Device class name associated with the entity in the event.
%_parent_id	Entity	For component devices, the device ID of the parent device.
%_parent_name	Entity	For component devices, the name of the parent device.
%_root_id	Entity	For component devices, the device ID of the root device.
%_root_name	Entity	For component devices, the name of the root device.
%1 (one)	Event	Entity type. Possible values are: • 0. Organization • 1. Device • 2. Asset • 4. IP Network • 5. Interface • 6. Vendor • 7. Account • 8. Virtual Interface • 9. Device Group • 10. IT Service • 11. Ticket
%2	Event	Sub-entity type. Possible values for organizations are: • 9. News feed Possible values for devices are: • 1. CPU • 2. Disk • 3. File System • 4. Memory

Variable	Source	Description
		• 5. Swap
		6. Component
		• 7. Interface
		• 9. Process
		• 10. Port
		• 11. Service
		12. Content
		• 13. Email
%4	Event	Text string of the user name that cleared the event.
%5	Event	Timestamp of when event was deleted.
%6	Event	Timestamp for event becoming active.
%7	Event	Event severity (1-5), for compatibility with previous versions of SL1. 1=critical, 2=major, 3=minor, 4=notify, 5=healthy.
		NOTE: When referring to an event, %7 represents severity (for previous versions of SL1). When referring to a ticket, %7 represents the subject line of an email used to create a ticket.
%с	Event	Event counter
%d	Event	Timestamp of last event occurrence.
%D	Event	Timestamp of first event occurrence.
%e	Event	Event ID
%Н		
7011	Event	URL link to event
%M	Event Event	URL link to event Event message
%M	Event	Event message
%M %s	Event Event	Event message severity (0 - 4). 0=healthy, 1=notify, 2=minor, 3=major, 4=critical.
%M %s %S	Event Event Event	Event message severity (0 - 4). 0=healthy, 1=notify, 2=minor, 3=major, 4=critical. Severity (HEALTHY - CRITICAL)
%M %s %S %_user_note	Event Event Event Event	Event message severity (0 - 4). 0=healthy, 1=notify, 2=minor, 3=major, 4=critical. Severity (HEALTHY - CRITICAL) Current note about the event that is displayed on the Events page.
%M %s %S %_user_note %x	Event Event Event Event Event	Event message severity (0 - 4). 0=healthy, 1=notify, 2=minor, 3=major, 4=critical. Severity (HEALTHY - CRITICAL) Current note about the event that is displayed on the Events page. Entity ID
%M %s %S %_user_note %x %X	Event Event Event Event Event Event	Event message severity (0 - 4). 0=healthy, 1=notify, 2=minor, 3=major, 4=critical. Severity (HEALTHY - CRITICAL) Current note about the event that is displayed on the Events page. Entity ID Entity name
%M %s %S %_user_note %x %X %y	Event Event Event Event Event Event Event	Event message severity (0 - 4). 0=healthy, 1=notify, 2=minor, 3=major, 4=critical. Severity (HEALTHY - CRITICAL) Current note about the event that is displayed on the Events page. Entity ID Entity name Sub-entity ID
%M %s %S %_user_note %x %X %y %Y	Event Event Event Event Event Event Event	Event message severity (0 - 4). 0=healthy, 1=notify, 2=minor, 3=major, 4=critical. Severity (HEALTHY - CRITICAL) Current note about the event that is displayed on the Events page. Entity ID Entity name Sub-entity ID Sub-entity name
%M %s %S %_user_note %x %X %X %y %Y %Z	Event Event Event Event Event Event Event Event Event	Event message severity (0 - 4). 0=healthy, 1=notify, 2=minor, 3=major, 4=critical. Severity (HEALTHY - CRITICAL) Current note about the event that is displayed on the Events page. Entity ID Entity name Sub-entity ID Sub-entity ID Event source (Syslog - Group)

Variable	Source	Description
%E	Event Policy	External ID from event policy
%f	Event Policy	Specifies whether event is stateful, that is, has an associated event that will clear the current event. 1 (one)=stateful; 0 (zero)=not stateful.
%G	Event Policy	Event Category
%R	Event Policy	Event policy cause/action text
%_event_policy_ name	Event Policy	Name of the event policy that triggered the event.
%В	Organization	Organization billing ID
%b	Organization	Impacted organization
%С	Organization	Organization CRM ID
%o (lowercase "oh")	Organization	Organization ID
%O (uppercase "oh")	Organization	Organization name
%r	System	Unique ID / name for the current SL1 system
%7	Ticket	Subject of email used to create a ticket. If you specify this variable in a ticket template, SL1 will use the subject line of the email in the ticket description or note text when SL1 creates the ticket.
		NOTE: When referring to a ticket, %7 represents the subject line of an Email used to create a ticket. When referring to an event, %7 represents severity (for previous versions of SL1).
%t	Ticket	Ticket ID
%J	Ticket	Description field from the SL1 ticket.

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