

## **Devices**

Devices are often complex topics, because of this, all topics for adding a specific management station and device are in the *Device* chapter of the *Administration User's Guide*.

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## Supported Devices and Levels of Support

SIP offers five levels of device support. Each level offers graduating features and functionality in Security Manager and Policy Planner. Please refer to the table below for the level of support offered for your devices.

**Level 1**: Text-based configuration retrieval is the foundational functionality of Security Manager. Raw retrieval for schedule change detection, comparisons, and change notification features are all built on text-based configuration retrieval.

**Level 2**: Normalized configuration retrieval. Features that require Level 2 support include configuration comparisons in a normalized display, the display of the device in the network map, database queries, and most reports. Also, real-time change detection using Syslog or CPMI / API polling for Check Point devices.

**Level 3**: Usage analysis is offered for object and rule usage (both reports and GUI displays), and Traffic Flow Analysis.

**Level 4**: Behavior analysis is offered for risk analysis, access path analysis (APA), and enhanced rule recommendation features in Security Manager and Policy Planner.

**Level 5** / **Automation**: Ability to take a planned rule and stage it on a device from inside the Policy Planner module. This feature includes the capability to create new rules and place existing objects inside of them. Changes are staged through management stations where applicable, except with ASA where automation is directly against ASA web services.

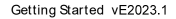
Manufacturer	Device	Version	Level of Support / Comment
Amazon	AWS Account	multi-account dis- covery	Level 1, 2, & 5
Barracuda	Control Center	v7 (7.2.4), v8	based on managed device level of sup- port
Check Point	R80 CMA / SmartCen- ter™	R80.10 - R80.40	Level 1, 2, 3 & 5

#### Management Stations



### Management Stations

Manufacturer	Manufacturer Device		Level of Support / Comment		
Check Point	R80 MDS	R80.10 - R80.40	Level 1, 2, 3 & 5		
Check Point	R81 CMA / SmartCen- ter™	R81 - R81.10	Level 1, 2, 3 & 5		
Check Point	R81 MDS	R81 - R81.10	Level 1, 2, 3 & 5		
Cisco	APIC - ACI Manager	4.1	based on managed device level of sup- port		
Cisco	Security Manager CSM	4.3 - 4.19+	Level 1, 2, 3		
Cisco	Firepower Man- agement Center (FMC)	6.1 - 6.7, 7.0 - 7.1	Level 1, 2, 3 & 5		
Cisco	ISE	2.2+	based on managed device level of sup- port		
Cisco	Meraki	cloud based	based on managed device level of sup- port		
Cisco	Viptela vManage		Level 1 & 2		
CloudGenix	Controller	cloud based	based on managed device level of sup- port		
Forcepoint	Stonesoft Man- agement Center	5.6 - 5.10, 6.0 - 6.7+	Level 1, 2 & 3		
Fortinet	FortiManager	4.3.6, 5.0+, 6.0 - 6.4, 7.0 - 7.2	Level 1, 2, 3 & 5		



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## Management Stations

Manufacturer	Device	Version	Level of Support / Comment		
Fortinet	FortiManager - ADOM	4.3.6, 5.0+, 6.0 - 6.4, 7.0 - 7.2	Level 1, 2, 3 & 5		
Google	Google Cloud Plat- form	1.22.13+	based on managed device level of sup- port		
HPE / Aruba	EdgeConnect SD WAN	9.1.x	based on managed device level of sup- port		
Juniper Networks	Network and Security Manager (NSM) with managed NetScreen ScreenOS	2009+	based on managed device level of sup- port		
Juniper Networks	Space	19.1R1, 20.1R1	Level 1 & 2		
Microsoft	Azure Manager	multi-subscription discovery	based on managed device level of sup- port		
Palo Alto	Panorama	8.1.x, 9.0.x, 9.1.x, 10.0. 10.1.x, 11.0	Level 1, 2, 3 & 5		
VMware	NSX-T Manager	3.1+	based on managed device level of sup- port		
VMware	NSX-V Manager	vSphere 6.5, NSX 6.2.4 - 6.4, Log Insight 4.0.0 - 4.5	based on managed device level of sup- port		
Zscaler	ZIA	Advanced Cloud FW	Level 1, 2 & 3		

#### Firewalls

Manufacturer	Device		2	3	4	5	Version / Com- ment
AhnLab	TrusGuard Series	X	Х	Х			2.1+

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Manufacturer	Device		2	3	4	5	Version / Com- ment	
Amazon	VPC	X	X			Х	cloud based	
Barracuda	NGFW	X	X				7.2.4, 8	
Check Point	R80 and R81 Edge	x	x	x	x	x	R80.10 - R80.40, R81	
Check Point	R80 and R81 Firewall	x	x	x	x	x	R80.10 - R80.40, R81	
Cisco	ACI	X	Х	X			4.1	
Cisco	ASA/ASA Context	X	Х	X	X	Х	7.x, 8.x, 9.x	
Cisco	FWSM/FWSM Context	X	Х	X	Х	Х	7.x, 8.x, 9.x	
Cisco	Firepower FTD	x	x	x	x	x	6.1 - 6.7, 7.0 - 7.1	
Cisco	Firepower FDM	X	Х				7.0+	
Cisco	Meraki	X	х	X	х	Х		
Cisco	Viptela Tenant	X	Х					
CloudGenix	ION	X	Х	X				
Forcepoint	Enterprise Firewall	X	Х	X			8.0+	
Forcepoint	Sidewinder	X	х	X			7.0+	
Forcepoint	Stonesoft	x	x	x	x		5.6, 5.8, 5.9, 6.1, 6.1, 6.2+	
Fortinet	FortiGate Firewall	x	x	x	x x		FortiOS 4.3.6, 5.0+, 6.0 - 6.4, 7.0 - 7.2	
Fortinet	FortiGate VDOM	x	x	х	x x		FortiOS 4.3.6, 5.0+, 6.0 - 6.4, 7.0 - 7.2	
Google	VPCNetwork	X	Х				cloud based	

#### Firewalls

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### Firewalls

Manufacturer	Device		2	3	4	5	Version / Com- ment
Hillstone Net- works	Firewall	х	Х	x			1.22.13+
Huawei	Eudemon Series	X	Х	X			4.0+
Huawei	NGFW Series	Х	Х	X			3.3, 5.3+
Juniper Net- works	ScreenOS	х	Х	x	х		5.0
Juniper Net- works	ScreenOSVSYS	х	Х	x	х		ScreenOS 5.0+
Juniper Net- works	SRX	x	х	x	x	x	Junos 9.6R1.13+ Automation for SRX, not managed by NSM
Juniper Net- works	SRX LSYS	х	х	x	x		ປເກດs 9.6R1.13+
Juniper Net- works	QFX	х	х				ປມnos 12.x - 15.x+
Juniper Net- works	VSRX	х	х				ປມnos 19.1R1, 20.1R1
Linux	IPtables		х	x			Usage support issues no rule name ref- erences
Linux	NFtables	x	х	x			Usage support issues no rule name ref- erences
Microsoft	Azure	х	Х	x		x	cloud based Usage by Hit Count

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Manufacturer	Device		2	3	4	5	Version / Com- ment
Microsoft	Azure Firewall	Х	Х				cloud based, no version
Palo Alto Net- works	PA Firewall	x	х	x	x	x	4.0.x, 4.1.2- 4.1.10, 5.0- 7.1.x, 8.0.x+, 9.0.x, 10.1.x, 11.0
Palo Alto Net- works	VSYS	x	х	x	x	x	4.0.x, 4.1.2- 4.1.10, 5.0- 7.1.x, 8.0.x, 9.0.x, 10.1.x, 11.0
Riverbed	SteelHead	Х					9.1.0
SECUI	MF2	Х	Х	Х			2.0
SECUI	NXG Series	Х	Х	Х			2000



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Manufacturer	Device	1	2	3	4	5	Version / Com- ment
SonicWALL	SonicWALL 6.5.1+	×	Х	x			6.5.1+ There is a known bug that we're trying to get the vendor to fix. Duplicate UUIDs may be seen on rules, which can cause incorrect usage for rules.
SonicWALL	SonicWALL 5.9+	×	X				5.9+, 6.x+, 6.5.1+ No UUID in this version to track usage for Level 3 support. Usage will require SonicWALL firmware: 6.2.7.0-11+
SonicWALL	SonicWALL 5.8	x	x				5.8 No UUID in this version to track usage for Level 3 support
Sophos	Sophos XG	Х	Х				7.x , 8.x

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Manufacturer	Device	1	2	3	4	5	Version / Com- ment
Stormshield	Stormshield Network Security	x	x	x			3.2.1+
TopSec	Firewall	X	Х	X			3.3+
VMware	NSX-T	X	Х	X	X	Х	3.1+
VMware NSX-V	Distributed Firewall	x	Х*	x	x	x	6.2, 6.3.1 * Real time change detection is not currently supported for VMware NSX devices
VMware NSX-V	Edge Firewall	x	Х*	x			6.2, 6.3.1 * Real time change detection is not currently supported for VMware NSX devices
WatchGuard	Firebox	X	х	X			11.11.2
Zscaler	Cloud	X	х	X			cloud based

## Traffic Managers

Manufacturer	Device	1	2	3	4	5	Version / Com- ment
A10	ADC Load Balancer	Х	Х				4.14, 5.2.x

## Firewalls



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#### Traffic Managers

Manufacturer	Device	1	2	3	4	5	Version / Com- ment
Blue Coat	ProxySG	x	х	х			5.2, 6.5, 6.6 Usage by Hit Count
Citrix	Netscaler VPX	х	x	х	х		12.0.53.13.nc+ Usage by Syslog
F5	BIG-IP	х	х	Х	Х	х	10.x, 11.x - 15.x Policy Planner automation for F5 AFM

## Routers / Switches

Manufacturer	Device	1	2	3	4	5	Version / Com- ment
Arista	EOS & VEOS	x	х				4.22
Cisco	IOS® IOS XE	x	х	x	x	х	11.x+ Minimum version required for Hit Counters: IOS 12.4(22)T IOS XE Release 3.6S
Cisco	IOS® XR	x	x	x	x	x	5.3.3+
Cisco	IOS® ZFW ZoneBased- FW	х	Х	х	Х		12.4(6)T
Cisco	Nexus	X	Х		X		4.1 - 7.2
Commscope	Ruckus Layer 3 Switches	x	х		x		Normalization of: users, inter- faces, routers, network



### Routers / Switches

Manufacturer	Device	1	2	3	4	5	Version / Com- ment
							objects, service objects, secur- ity objects, nat rules
Dell	Powerswitch S-series	Х	Х				
Extreme Net- works	XSeries	х	Х				EXOS 22.6.1.4
Google	Caprica	X	Х				
HPE	ArubaOS-CX	X	Х				9.2+
Juniper Net- works	EX Series	х	х	х	х		Աnos 12.x - 15.x+
Juniper Net- works	M Series	х	Х	Х	Х	Х	unos 11.1R4+
Juniper Net- works	QFX	x	Х		х		Աnos 12.x - 15.x+
Nokia	Lucent/Alcatel	Х	Х				

## Log Servers

Manufacturer	Device	Version / Comment				
		NG FP3, R80.10+				
Check Point	Check Point Log Server	DC connects to Log Server over TCP/18184 to receive usage logs.				