

Cloudpath Enrollment System

Cloudpath Integration with Palo Alto Firewalls

Software Release 5.1 April 2017

Summary: This document describes how to configure Cloudpath to integrate with Palo Alto firewalls, including the Ruckus WLAN controller AAA configuration, and example output on the Palo Alto firewall. **Document Type:** Configuration **Audience:** Network Administrator



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Integration with Palo Alto Firewalls

Cloudpath supplements data already captured by Palo Alto firewalls by adding mappings of the IP address to a UserId, allowing the captured traffic to be more identifiable. When a user joins the network via Cloudpath, the Palo Alto firewall is notified of the user's login. Similarly, when a user is known to have left the network, the firewall is notified of the logout.

Cloudpath also sends Host Information Profile (HIP) data to the firewall, which increases visibility on connections and allows filtering on the type of client (by operating system, etc).

This section describes how to integrate Cloudpath with a Palo Alto firewall.

Palo Alto Firewall Prerequisites

Configuring Cloudpath to integrate with a Palo Alto firewall requires:

- Administrator credentials for the Palo Alto system
- IP address or hostname of the Palo Alto system

FIGURE 1. Palo Alto Firewall System Information

NETWORKS	Dashboard A(CC Monitor	Poli Last undate	cies (ed: 13:26:18	Objects	Network	Device	
General Information	Cayour 3 Columns		Logged In			_		S)
Device Name	PA-VM		Admin	From	c	lient S	ession Start	Idle For
MGT IP Address	192.168.5.119		admin	192.168.5.	110 V	Veb 1	0/17 12:22:32	00:03:42s
MGT Netmask	255.255.252.0		admin	192.168.4.	248 V	Veb 1	0/17 12:26:07	00:00:00s
MGT Default Gateway	192.168.4.1							
MGT IPv6 Address	unknown		Data Logs					S 1
MGT IPv6 Link Local Address	fe80::20c:29ff:fe2c:eae0/64		No data av	ailable.				
MGT IPv6 Default Gateway								
MGT MAC Address	00:0c:29:2c:ea:e0		System Lo	gs				S (
Model	PA-VM		Descripti	ion				Time
Serial # CPU ID	007200021122				a Web from 1	92.168.4.24	3 using https	10/17 12:26:07
UUID			authentica	ated for user '	admin'. From:	192.168.4.2	.48.	10/17 12:26:07

Wireless Controller Configuration

The examples in this section show Ruckus Wireless controllers. However, Cloudpath supports integration with Palo Alto firewalls using wireless controllers from most vendors.

The wireless controller configuration requirements:

• AAA authentication server and AAA accounting server.

-RADIUS enabled (RADIUS Accounting for AAA Accounting server)

-IP address of Cloudpath system

-Authentication port =1812 (Accounting port=1813)

-Shared must match the shared secret for the Cloudpath onboard RADIUS server (or shared secret for the external RADIUS server).

WLAN configuration

-Standard Usage

-802.1x EAP Method

-WPA2 Encryption

-AES Algorithm

-Select AAA authentication server previously configured

-In Advanced Options section, select AAA accounting server previously configured

FIGURE 2. WLAN Configuration with AAA Accounting Server

Editing (eng-Anna40)	
General Options	
Name/ESSID*	eng-Anna40 ESSID eng-Anna40
Description	
WLAN Usages	
Туре	Standard Usage (For most regular wireless network usages.) Guest Access (ovest access policies and access control will be applied.) Hotspot 2.0 Autonomous Social Media
Authentication Options	
Method	Open
Fast BSS Transition	Enable 802.11r FT Roaming (Recommended to enable 802.11k Neighbor-list Report for assistant.)
Encryption Options	
Method	WPA2 WPA-Mixed WEP-64 (40 bit) WEP-128 (104 bit) None
Algorithm	AES Auto (TKIP+AES)
Options	
Authentication Server	anna40 🔻
Wireless Client Isolation	Isolate wireless client traffic from other clients on the same AP. Isolate wireless client traffic from all hosts on the same VLAN/subnet. No WhiteList v Requires whitelist for gateway and other allowed hosts.)
Zero-IT Activation TM	Enable Zero-IT Activation (VVLAN users are provided with wireless configuration installer after they log in.)
Priority	High O Low
Advanced Options	
Accounting Server	anna40 acct Send Interim-Update every 10 minutes

Cloudpath Configuration

- 1. Navigate to Configuration > Firewalls & Web Filters.
- 2. Select Palo Alto Firewall.

•	Palo Alto Firewall		
	IP Address:	[ex. 1.1.1.1]	
	XML API Key:		- Get Key
0	iBoss Web Security Gateway Custom via RADIUS Accounting		
0	ced: Scope		

FIGURE 3. Firewalls & Web Filters

- 3. Enter the management IP address of the Palo Alto system.
- 4. Click Get Key.

FIGURE 4. Palo Alto Credentials

Palo Alto Credentials						
Enter Hostname or obtain a Palo Alto X	IP Address of a Palo Alto firewall and associated credentials to ML API key:					
Hostname:	192.168.5.119					
Username:						
Password:						
	Cancel Continue					
		//				

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- 5. In the Palo Alto Credentials popup, enter:
 - Hostname or IP address of the Palo Alto firewall.
 - Palo Alto administrator username.
 - Palo Alto administrator password.

The API key is generated by the system and displayed. This is the API key the Cloudpath system will use to communicate with the firewall.

FIGURE 5. Generated API Key

onfiguration > Firewalls & W	eb Filters > Create	Cancel Save
System Type		
Palo Alto Firewall		
IP Address:	192.168.5.119	
XML API Key:	LUFRPT14MW5xOEo1R09KVIB	ZNnpnemh0VHI < Get Key
Lightspeed Systems Web Filt	er	
iBoss Web Security Gateway		
Custom via RADIUS Accounti	ng	
Advanced: Scope		
SSID Regex:	*	

6. Scope is optional. If you want only information from a specific SSID to be forwarded to the Palo Alto firewall (or other specified web filters), enter it in the SSID Regex field.

Palo Alto Output

The example output below displays the type of information displayed from the Palo Alto firewall *Monitor* tab, and *Host Information Profile (HIP) Match* logs. The Source address and Source User display the user data from the Cloudpath enrollment record. The Machine Name and Operating System fields, if known by Cloudpath, display the machine information.

										1	
Logs	٩									•) 🗶 🕀 🎼 🧯
Threat		Receive Time	Source address	Source User	Machine Name	Operating System	HIP	HIP Type	Generate Time	Logtype	Virtual Syste
🐻 URL Filtering											
WildFire Submissions	Þ	10/13 13:48:59	192.168.95.244	jim@byod.cloudpath.net	192.168.95.244	iOS	HIP Test	object	10/13 13:48:59		vsys1
Data Filtering	Þ	10/13 13:45:46	192.168.95.119	bob@byod.cloudpath.net	192.168.95.119	Mac	HIP Test	object	10/13 13:45:46		vsys1
HIP Match	Þ	10/13 13:42:51	192.168.95.244	jim@byod.cloudpath.net	192.168.95.244	iOS	HIP Test	object	10/13 13:42:51		vsys1
System	D	10/13 13:32:34	192.168.95.244	jim@byod.cloudpath.net	192.168.95.244	IOS	HIP Test	object	10/13 13:32:34		vsys1
Alarms	B	10/13 13:08:16	192.168.95.244	jim@byod.cloudpath.net	192.168.95.244	iOS	HIP Test	object	10/13 13:08:16		vsys1
📑 Unified		10/13 13:01:09	192.168.95.224	anna	LTP-78	Windows	HIP Test	object	10/13 13:01:09		vsvs1
Packet Capture	5	10/15 15:01:09	192.100.95.224	eichel@guest.company.c	LIF70	WINDOWS	THE TEST	object	10/13 13:01:09		vəyər
App Scope	Þ	10/13 12:53:35	192.168.95.138	nick@byod.cloudpath.net	192.168.95.138	Android	HIP Test	object	10/13 12:53:35		vsys1
88 Summary	D	10/13 12:52:59	192.168.95.138	nick@byod.cloudpath.net	192.168.95.138	Android	HIP Test	object	10/13 12:52:59		vsys1
Change Monitor		10/13 12:14:27	192.168.95.138	nick@byod.cloudpath.net	192.168.95.138	Android	HIP Test	object	10/13 12:14:27		vsys1
Threat Map	D	10/13 12:09:02	192.168.95.138	nick@bvod.cloudpath.net	192.168.95.138	Android	HIP Test	object	10/13 12:09:02		vsys1
Network Monitor		10/13 12:08:46	192.168.95.138	nick@byod.cloudpath.net	192.168.95.138	Android	HIP Test	object	10/13 12:08:46		vsys1
🚳 Traffic Map	1										
Session Browser	5	10/13 09:24:09	192.168.95.224	anna eichel@guest.company.c	LTP-78	Windows	HIP Test	object	10/13 09:24:09		vsys1
Botnet	Þ	10/13 09:17:24	192.168.95.35	anna	192.168.95.35	Mac	HIP Test	object	10/13 09:17:24		vsys1
PDF Reports		10/13 09:15:49	192.168.95.35	eichel@guest.company.c	192.168.95.35	Mac	HIP Test	10.00	10/13 09:15:49		
Sa User Activity Report	₽	10/13 09:15:49	192.168.95.35	anna eichel@guest.company.c	192.168.95.35	Mac	HIP Test	object	10/13 09:15:49		vsys1
SaaS Application Usage	Þ	10/13 08:59:19	192.168.95.35	anna eichel@guest.company.c	192.168.95.35	Mac	HIP Test	object	10/13 08:59:19		vsys1
Report Groups		10/13 08:49:40	192.168.95.35	anna@byod.company.com	192.168.95.35	Mac	HIP Test	object	10/13 08:49:40		vsys1
Email Scheduler		10/13 07:52:06	192.168.95.35	anna@byod.company.com	192.168.95.35	Mac	HIP Test	object	10/13 07:52:06		vsvs1
Manage Custom Reports	9										
Reports	5	10/13 05:17:10	192.168.95.224	anna@byod.company.com	LTP-78	Windows	HIP Test	object	10/13 05:17:10		vsys1
	9	10/13 03:12:12	192.168.95.224	anna@byod.company.com	LTP-78	Windows	HIP Test	object	10/13 03:12:12		vsys1
		10/13 03:12:07	192.168.95.224	anna@byod.company.com	LTP-78	Windows	HIP Test	object	10/13 03:12:07		vsys1

FIGURE 6. Palo Alto Firewall Displaying Cloudpath Traffic

The information displayed is obtained from the Cloudpath Enrollment Record.