



Proofpoint CASB Zscaler Integration Guide for Application Governance

1.1 revision 1



Overview

The Proofpoint CASB Application Governance module provides Shadow IT functionalities in Proofpoint CASB (PCASB), enabling discovery of cloud applications from traffic logs. The Proofpoint log collector (PLC) consumes traffic logs from a firewall or secure gateway and then sends them securely to PCASB. The PCASB product identifies which traffic represents cloud applications and calculates application severity. Discovered applications are managed in the PCASB web interface, providing visibility of the application landscape.



Support

Version	NSS Deployment	PLC Deployment
Zscaler Internet Access v5.7	vSphere, AWS, Azure	On-premises, AWS
		Server must be able to run
		Docker.

About Zscaler

Zscaler enables the world's leading organizations to securely transform their networks and applications for a mobile and cloud-first world. Its flagship services, Zscaler Internet Access™ and Zscaler Private Access™, create fast, secure connections between users and applications, regardless of device, location, or network. Zscaler services are 100% cloud delivered and offer the simplicity, enhanced security, and improved user experience that traditional appliances or hybrid solutions are unable to match. Used in more than 185 countries, Zscaler operates a multi-tenant, distributed cloud security platform that protects thousands of customers from cyberattacks and data loss. Learn more at zscaler.com or follow us on Twitter @zscaler.

Deployment Workflow

To deploy the Application Governance module, complete the following workflow.

- 1. Allocate a machine for the PLC.
- 2. Install the PLC.
- Configure the NSS traffic log feed.
 After completing this step, contact Proofpoint to enable the Cloud Discovery screen in the PCASB web interface.
- 4. (Optional) Enforce application governance policies in Zscaler.

As a data processor, Proofpoint is committed to maintaining the privacy and confidentiality of the personal data entrusted to us, as well as conforming to standards such as GDPR. We have a documented Information Security Program describing how technical and administrative security controls are implemented to protect personal data and the physical locations in which it is hosted – for more information on this please see: https://www.proofpoint.com/us/legal/trust

If you have further queries around data residency or compliance, please contact your account manager.



Allocate a machine for the PLC

Hardware Requirements

Users	AWS	On-prem	Storage	OS
10K	M5.large	2 CPU, 8GB ram	500GB	Linux - CentOS 7.6.1810
>10K	C5.xlarge	2 4PU, 8GB ram	500GB	Linux - CentOS 7.6.1810

Network Requirements

- Network Bandwidth up to 10 Gbps
- NSS server needs access to the PLC port (9514 by default)

Install the PLC

The PLC is provided as a Docker image. The image is configured to forward data to the Proofpoint S3 location.

To install and configure the PLC

- Install Docker on the selected VM (or local server). See <u>Docker documentation</u> for details.
- 2. Create a new Linux user with the username "proofpoint" and a strong password. Give the user sudo rights.
- 3. Login as the proofpoint user.
- 4. Download the PLC configuration files and scripts from the location provided to you by your Proofpoint representative.
- 5. Create a directory on the VM.
- 6. Change the owner of the new directory and all its children to the proofpoint user by running the following command from the parent of the new directory: chown -R proofpoint <directory name> where <directory name> is the name of the directory you just created.
- 7. Place the scripts and configuration files you downloaded in the new directory. Change the permission on the configuration file by running the following command: chmod 700 <directory name>/.proofpointConfig

where *<directory name>* is the name of the directory you just created.

- 8. Execute the plc script.
 - If successful, the following message appears: "Proofpoint Log Collector successfully started".
 - If failed, please see: PLC Installation Troubleshooting.
 - The PLC Docker image downloads and the PLC starts. The PLC size is 820MB.



Configure the NSS traffic log feed

Configuring the NSS traffic log feed requires deploying the NSS server and then configuring it to send traffic logs to the PLC.

To deploy the NSS server

You must deploy a Zscaler NSS server or utilize an existing one. See Zscaler documentation for details.

To configure the NSS feed

- 1. Open the Zscaler Admin console.
- 2. Navigate to Administration > Nanolog Streaming Service, and select the NSS FEEDS tab.
- 3. Click Add NSS Feed.

The Add NSS	Feed	Dialog	box	appears.
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dd NSS Feed	>
SS FEED	
Feed Name	NSS Type
Proofpoint Application Goverance	NSS for Web
NSS Server	Status
ShadowIT	Enabled Disabled
SIEM IP Address	SIEM TCP Port
10.93.68.56	9514
SIEM Rate	
Unlimited Limited	
Log Type	
Web Log Tunnel Alert	
Feed Output Type	Feed Escape Character
csv v	1
Feed Output Format	
"%d{epochtime}000"\t"%s{login}"\t"%s{host}"\t"%s{eurlpath}"\t"Zscaler"\t spsize}"\t"%s[ue}"\t"%s{location}"	"%s{action}"\t"%s{cip}"\t"%s{sip}"\t"%s{urlcat}"\t"%s{dept}"\t"%d{reqsize}"\t"%d{re
User Obfuscation	Timezone
Enabled Oisabled	GMT V
Duplicate Logs	
Disabled V	
Save Cancel	



In this field	Do This
Feed Name	Type a name for the feed, such as "Proofpoint Application Governance".
SIEM IP Address	Type the IP address of the host where the PLC is running.
SIEM TCP Port	Type the PLC port (9514 by default).
Feed Output Type	Select CSV .
Feed Output Format	Copy and paste the following:
	"%d{epochtime}000"\t"%s{login}"\t"%s{host}"\t"%s{eurlpath}"\t"Zscale
	r"\t"%s{action}"\t"%s{cip}"\t"%s{sip}"\t"%s{urlcat}"\t"%s{dept}"\t"%d{
	reqsize}"\t"%d{respsize}"\t"%s{ua}"\t"%s{location}"
	IMPORTANT: Make sure this field does not contain any line breaks or
	empty lines. See Zscaler documentation for more details.
User Obfuscation	Disable this option.
	Note: Disabling user obfuscation enables Proofpoint CASB to provide
	insights on user usage.
Timezone	Select GMT .

4. Complete the following fields:

- 5. Click Save.
- 6. Navigate to **Administration** > **Activation**, and click **Activate**.

Enforce application governance policies in Zscaler

Zscaler policies enable IT or security administrators to manage access to risky cloud applications and enforce governance policies on employees' cloud usage. Zscaler requires defining a *Custom URL* category, and you can then build a policy of rules to control access to all URLs in the category.

Apply a blocking policy in Zscaler

This procedure describes how to create a policy that blocks applications discovered by Proofpoint. This involves creating a custom category with the Proofpoint provided URLs and adding a rule that blocks the category.

- 1. Create a new custom URL category by doing the following:
 - a) Open the Zscaler Admin console.
 - b) Navigate to Administration > URL Categories, and click Add. The Add URL Category dialog box appears.

d URL Category		
L CATEGORY		
Name Proofpoint blacklist cloud apps	URL Super Category User-Defined	·
Administrator Operational Scope		
Scope Туре		
Any 🗸		
Add Items	C	Add Items
Search	Q	
Facebook.com	×	
spotify.com	×	
1-2 of 2 < 1 / 1 >	Remove ~	
URLs retaining parent category		
Add Items		Add Items
Custom Keywords		
Add Items		Add Items
Keywords retaining parent category		
Add Items		Add Items
Description		

c) In the Name field, type Proofpoint blacklist cloud apps category.

- d) In the **Custom URLs** field, type the Proofpoint CASB provided URLs you want to block. At least one URL is required to create the custom URL category.
- e) Select URLs retaining parent category.
- 2. Create a new URL filtering rule for the Proofpoint category by doing the following:
 - a) Navigate to Policy > URL & Cloud App Control [URL FILTERING POLICY tab], and click Add URL Filtering Rule.

The Add URL Filtering Rule dialog box appears.

Add URL Filtering Rule			×
URL FILTERING RULE			
Rule Order		Rule Name	
5	~	Proofpoint blacklist apps rule	
D. de Otatura			_
Enabled			
	_		
CRITERIA			
URL Categories		HTTP Requests	
Proofpoint blacklist cloud apps	~	AI	× .
Users		Groups	
Any	~	Any	.
			_
Departments		Locations	
~~~		~ ~	- I
Time		Protocols	
Always	~	FTP over HTTP; HTTP; HTTPS; Native F	× .
ACTION			
Allow Cardion Cardion			
	<u> </u>		
Allow Override			
×			
Redirect URL			
DESCRIPTION			_
Save Cancel			

- b) In the Rule Name field, type Proofpoint blacklist cloud apps rule.
- c) In the URL Categories field, select **Proofpoint blacklist cloud apps category**.
- d) Navigate to Action > Web Traffic, and select Block.

The applications corresponding to the URLs defined in **Proofpoint blacklist cloud apps category** are blocked.



## PLC Installation Troubleshooting

Problem	Description	Solution
Invalid PLC	The error message which indicates this issue will be similar	Contact Proofpoint
configuration	to the following:	professional services. After
	2019-07-23T21:11:52,643][ERROR][logstash.agent	resolving the configuration
	] Failed to execute action	problem, restart the PLC.
	e id:metrics,	
	:exception=>"LogStash::ConfigurationError",	
	:message=>"Cannot evaluate `\${AWS_SECRET_KEY}`. Replacement variable `AWS_SECRET_KEY` is not	
	defined in a Logstash secret store or as an	
	Environment entry and there is no default value	
	given."	
PLC already	An error message will appear, indicating this issue.	The PLC is already running,
running		and only one PLC can run on
		a machine.
Port already in	Implies that other services are running on the host. The error	Ideally, the PLC should be on
use	message which indicates this issue will be similar to the	its own machine. If that is
	following:	not possible, the local host's
	use"	port can be adjusted by
		modifying the port variables
		at the top of the PLC script.
PLC cannot send	Implies a problem with the AWS keys specified in the	View the logs by running
logs to S3	.proofpointConfig file. Possible problems include:	"plc log" and look for errors.
	<ul> <li>Wrong keys have been configured</li> </ul>	
	<ul> <li>Keys do not have rights to the S3 location</li> </ul>	
	<ul> <li>Wrong tenant Id is specified</li> </ul>	
Docker not		See <u>Docker troubleshooting</u>
running		tips and check the exit
properly		<u>status codes</u> .
No internet	Upon starting the PLC, an error message similar to the	Resolve network issues and
access	following will appear:	try again.
	Unable to find image /docker_elastic_co/logstash/logstash-oss:7_0_1/	
	locally	
	docker: Error response from daemon: Get	
	https://docker.elastic.co/v2/: dial tcp: lookup	
	misbehaving.	
	Proofpoint Log Collector failed to start with	
	error code 125	

