

epati

IPS Profile

Product: Antikor v2 - Next Generation Firewall
Guides

IPS Profile

IPS is intrusion detection and prevention system. It examines the packets passing through internet traffic and can detect and block traffic that is associated with their signatures. Click here for detailed information about IPS signatures.

IPS Profile

IPS Profiles Reload Add

XLS CSV PDF Hide/Show Records Per Page 25 OK Filter Reset Filter

ID	Status	Name	Description	Pre-Defined Signatures	User Defined Signatures	Date of Creation	Date of Update	Actions
	Passive	Connectivity IPS Drop-bEpg89Zcpbzd	Connectivity IPS Drop	366	0	16.03.2023 11:14:59	16.03.2023 11:14:59	Edit Delete Pre-Defined Signatures User Defined Signatures
	Passive	Max Detect IPS Drop-bEpg89Zcpbze	Max Detect IPS Drop	32318	0	16.03.2023 11:14:59	16.03.2023 11:14:59	Edit Delete Pre-Defined Signatures User Defined Signatures
	Passive	Security IPS Drop-bEpg8eZr6toh	Security IPS Drop	14747	0	16.03.2023 11:14:59	16.03.2023 11:14:59	Edit Delete Pre-Defined Signatures User Defined Signatures
	Active	Balanced IPS Drop-bEpg8ta0h55b	Balanced IPS Drop	8068	0	16.03.2023 11:14:58	16.03.2023 11:14:58	Edit Delete Pre-Defined Signatures User Defined Signatures

< < 1 > >

Go

IPS Profile New Record

IPS Profiles - New Record x

Status Active

Name

Description

Cancel Save

Field | Description

Status	Choose either active or passive as status.
Name	Write the name of the rule..
Description	Enter description.

Clicking the “Pre-Defined Signatures” button, which is determined by the red field in the image below, details of signatures and signature “Actions” can be specified.

Filters

Class Type Select...	CVE Select...	Flow Select...
Signature Status Select...	Category Select...	MS Vulnerability Select...
Platform Select...	Policy Select...	Severity Select...
Signature Display x Enabled		

Apply Filters

Signatures - 365

Check All Choose Batch Action

#	Signature Name	Tags	Actions	
<input type="checkbox"/>	BROWSER-CHROME Google Chrome blink webaudio module use after free attempt	Class Type: attempted-user CVE: CVE-2019-13720 Flow: to_server Signature Status: default-enabled	Category: browser-chrome Platform: Linux Policy: balanced-ips-drop Policy: connectivity-ips-drop Policy: max-detect-ips-drop Policy: security-ips-drop Severity: high	Block

Field	Description
Class Type	IPS signatures are divided into 29 different class types and can be filtered and selected according to the class type.
Signature Status	Default active or passive signatures can be filtered.
Platform	IPS signatures of 11 different platforms can be filtered.
Signature Display	Enabled and Disabled signatures can be filtered. If the signature is selected, the selected signatures can be filtered with the <i>Enable</i> option.
CVE	CVE (Common Vulnerabilities and Exposures) , It is a vulnerability dictionary available to the public and can be filtered with CVE codes and precautions can be taken.
Category	It is categorized according to the properties of IPS signatures such as domain and can be filtered among these categories.
Policy	Security, such as the most detected, policy information can be filtered.
Flow	Wherever the flow direction will be; to_server or to_client is selected.
MS Vulnerability	It can be filtered to prevent vulnerabilities caused by “MS code”.
Severity	IPS signatures can be filtered as high, medium and low severity.

Clicking the “User Defined Signatures” button, which is determined by the red field in the image below, details of signatures and signature “Actions” can be specified.

IPS Profiles

Reload Add

XLS CSV PDF

Hide/Show

Records Per Page

25

OK

Filter

Reset Filter

ID	Status	Name	Description	Pre-Defined Signatures	User Defined Signatures	Date of Creation	Date of Update	Actions
	Passive	Connectivity IPS Drop-bEgg89Zcpbzd	Connectivity IPS Drop	366	0	16.03.2023 11:14:59	16.03.2023 11:14:59	
	Passive	Max Detect IPS Drop-bEgg89Zcpbze	Max Detect IPS Drop	32318	0	16.03.2023 11:14:59	16.03.2023 11:14:59	
	Passive	Security IPS Drop-bEgg8eZr6toh	Security IPS Drop	14747	0	16.03.2023 11:14:59	16.03.2023 11:14:59	
	Active	Balanced IPS Drop-bEgg8ta0h55b	Balanced IPS Drop	8068	0	16.03.2023 11:14:58	16.03.2023 11:14:58	

< < 1 > >

Go

IPS Profiles

Return

Filters

User Defined

Signature Display
 Enabled

[Apply Filters](#)

Signatures - 0

Check All

Choose Batch Action

#	Signature Name	Category Name	Actions
<p>< < > ></p>			

Field	Description
User Defined	Signatures in which users are defined manually can be filtered and selection can be made.
Signature Display	Enabled and Disabled signatures can be filtered. If the signature is selected, the selected signatures can be filtered with the <i>Enable</i> option.

ePati Cyber Security Technologies Inc.
 Mersin Universitesi Ciftlikkoy Kampusu
 Teknopark Idari Binasi Kat: 4 No: 411
 Zip Code: 33343 Yenisehir / MERSIN / TURKIYE

www.epati.com.tr
 info@epati.com.tr
 +90 324 361 02 33
 +90 324 361 02 39

