Bot Detection and Traffic Analysis

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Outline

- Identify_google_bot Signals
- Identify_bad_bot_traffic Signals
- Identify_human_traffic Signals
- Interesting Findings



identify_google_bot Signals

identify_google_bot Signals

This functions detects legitimate google bots traffic.

Heuristic Algorithm

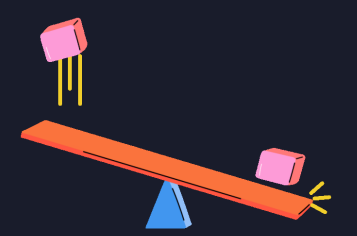
identify_google_bot = google_bots_signals



identify_google_bot Signals

- Signal 1: Googlebot in User-Agent
- Signal 2: "GOOGLE" in apilpAutonomousSystemOrganization
- Signal 3: Use of Legitimate IP addresses
- **Signal 4**: fingerprintRequestJsWebGlRend fingerprintRequestJsWebDriver fingerprintRequestJsHardwareConcu are null or NaN for legitimate google bots.
- Signal 5: apiEndpoint must be http.
- Signal 6: fingerprintAccept that does contain "text/html" at the very least

identify_google_bot Signals Considerations



Timestamps

Using timestamps as part of traffic analysis yields to more accurate behavioral analysis.

HTTP version

Google bots always access a site using http1.1. It does not access 2.0 unless supported and does not access a website using HTTP 0.x.

Reverse DNS Lookups

reverse DNS lookups help to deterministically verify the source IP of the requests.

Complete IP addresses

The complete IP addresses need to be provided in order to deterministically confirm the source of the request.



This function detects activities from non-identified bots, fake google bots, known bad bots and the user of libraries and net-tools.

Heuristic Algorithm

identify_bad_bot_traffic=(¬identify_google_bot)^(bad_bots_signals)

 $, where \ bad_bots_signals = (fake_google_bots_signals) \land (non_identified_bots_signals) \land (libraries_and_net_tools) \land (path_traversal_attacks) \land (path_tra$

The signals used to eliminate Google Bots traffic:

- Signal 1: Googlebot NOT in User-Agent
- Signal 2: "GOOGLE" NOT in apilpAutonomousSystemOrganization
- Signal 3: Do NOT Use Google IP addresses
- **Signal 4**: fingerprintRequestJsWebGlRend fingerprintRequestJsWebDriver fingerprintRequestJsHardwareConcu are NOT null or NaN for legitimate google bots.

Non-identified Bots Signals

• Signal 1: no user-agent

Fake bots Signals

- Signal 1: the user-agent value contains Googlebot
- Signal 2: the IP address does not belong to Google
- (Signal 1)^(Signal 2)

Known bad bots Signals

- Signal 1: the user-agent dynamically matches a string in a publicly available list of bad bots.

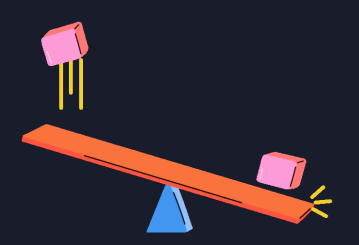
Libraries and net tools Signals

- Signal 1: the string curl is present with its corresponding version
- Signal 2: the string python is present with its corresponding library name and version
- Signal 3: the string "Postman" is present with its corresponding version

Path traversal attacks Signals

- Signal 1: fingerprintRequestUrl containing "/../"

identify_bad_bot_traffic Signals Considerations



Timestamps

Using timestamps as part of traffic analysis yields to more accurate behavioral and temporal analysis.

Dynamic IP Verification

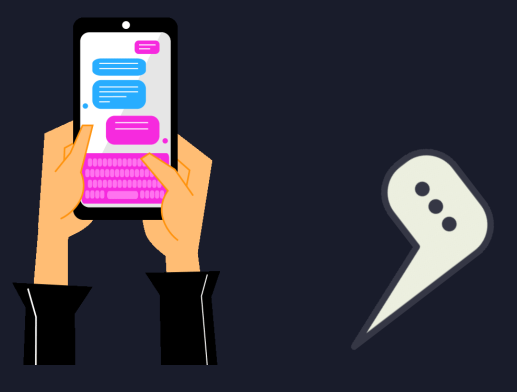
https://original-domain.com/bots/ip/<ip_address>

Other Known Attack Schemes

SQLi, XSS, and more

Bad Bot Definition

product-specific, context-dependent, ever-evolving



This function detects human activity by eliminating unwanted or malicious traffic.

Heuristic Algorithm

(-identify_google_bot)^(-identify_bad_bot_traffic)

 $= (\neg google_bots_signals)^{(\neg fake_google_bots_signals)^{(\neg non_identified_bots_signals)^{(\neg libraries_and_net_tools)^{(\neg path_traversal_attacks)^{(\neg non_identified_bots_signals)^{(\neg non_identified_bots_signals)^{(\neg libraries_and_net_tools)^{(\neg path_traversal_attacks)^{(\neg non_identified_bots_signals)^{(\neg non_identified_bots_signa$

Negative of Fake Bots Signals

- Signal 1: the user-agent value contains Googlebot
- Signal 2: the IP address does not belong to Google
- Signal 3: existing user-agent

Negative of Known Bad Bots Signals

 Signal 1: the user-agent does not dynamically match a string in a publicly available list of bad bots.

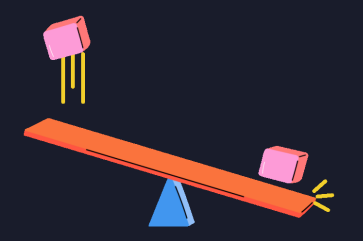
Negative of libraries and net tools Signals

- Signal 1: the string curl is not present with its corresponding version in fingerprintUserAgent
- Signal 2: the string python is not present with its corresponding library name and version in fingerprintUserAgent
- Signal 3: the string Postman is not present with its corresponding version in fingerprintUserAgent

Negative of Path Traversal Attack Signals

Signal 1: the string "/../" is not in fingerprintRequestUrl

identify_human_traffic Signals Considerations



Human Traffic is Complex

Human traffic depends on and is influenced by many external factors.

Nature of the Api Endpoint

A RESTful APIs and websites expect different types of traffic.

Timestamps

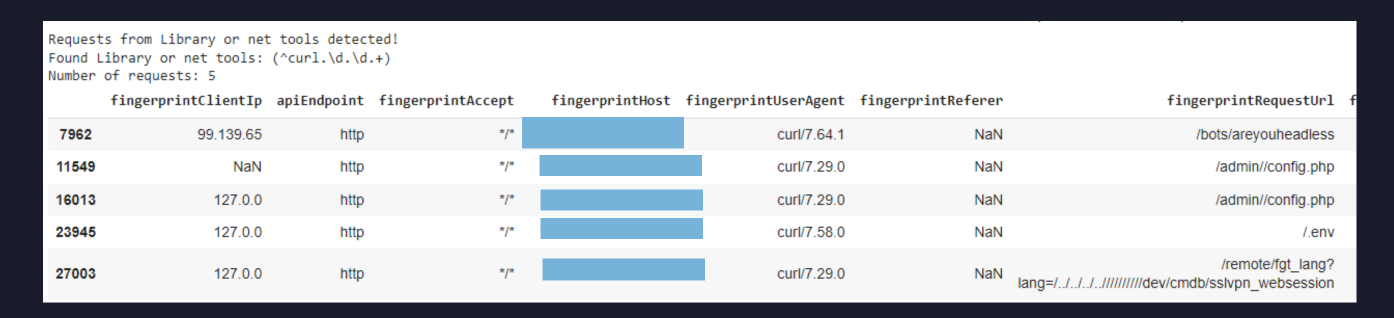
Timestamps can help differentiate automated traffic from human activity via trend analysis.

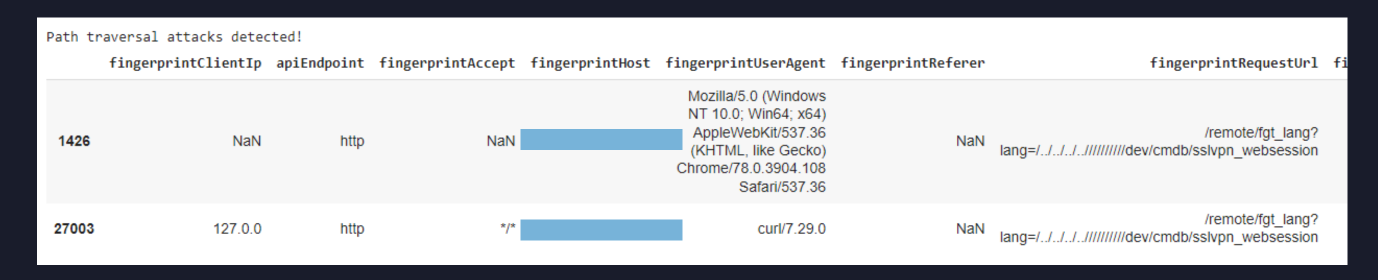


Interesting findings

Attempt to exploit CVE-2018-13379

- Net tool Name: Curl
- Malicious activity:
 - probes admin pages
 - attempts to exploitCVE-2018-13379





Attempt to exploit CVE-2018-13379

- CVSS 3.x score: 9.8
- A path traversal vulnerability in the FortiOS SSL VPN web portal.
- When successfully exploited, the vulnerability allows an attacker to access Fortinet FortiOS, leak files and read login/passwords in clear text.
- The exploit is publicly available
 - https://gist.github.com/codemachina/bae5555a771062f2a8225fd4731ae3f7
 - https://www.exploit-db.com/exploits/47288

Bad Bot Name: Moblie Safari Malicious Activity:

- attempt to perform a WordPress 5.1.1 Slider Revolution 4.6.5 UpdateCaptionsCSS Remote Content Injection
- probes for environment variables
- probes easy-wp-smtp plugin

Found K	dequests from Known Bad Bot Detected! Gound Known Bad Bot: zgrab Humber of requests: 24							
	fingerprintClientIp	apiEndpoint	fingerprintAccept	fingerprintHost	fingerprintUserAgent	fingerprintReferer	fingerprintRequestUrl	
2972	192.241.236	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	1	
3354	NaN	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/actuator/health	
4917	NaN	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/actuator/health	
6334	NaN	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/actuator/health	
6361	NaN	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/actuator/health	
7059	NaN	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/actuator/health	
9000	127.0.0	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/owa/auth/logon.aspx? url=https%3a%2f%2f1%2fecp%2f	
9503	127.0.0	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/login	
13547	NaN	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/actuator/health	
14167	NaN	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/actuator/health	
15058	NaN	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/actuator/health	
15963	127.0.0	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/owa/auth/logon.aspx? url=https%3a%2f%2f1%2fecp%2f	
16005	NaN	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/owa/auth/logon.aspx? url=https%3a%2f%2f1%2fecp%2f	
16976	127.0.0	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/owa/auth/logon.aspx? url=https%3a%2f%2f1%2fecp%2f	
18745	NaN	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/owa/auth/logon.aspx? url=https%3a%2f%2f1%2fecp%2f	
20997	127.0.0	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/login	
22332	127.0.0	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/actuator/health	
22662	NaN	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/owa/auth/logon.aspx? url=https%3a%2f%2f1%2fecp%2f	
22758	127.0.0	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/owa/auth/logon.aspx? url=https%3a%2f%2f1%2fecp%2f	
24195	127.0.0	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/owa/auth/logon.aspx? url=https%3a%2f%2f1%2fecp%2f	
25355	127.0.0	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/owa/auth/logon.aspx? url=https%3a%2f%2f1%2fecp%2f	
25686	NaN	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/actuator/health	
28630	127.0.0	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/owa/auth/logon.aspx? url=https%3a%2f%2f1%2fecp%2f	
28665	127.0.0	http	*/*		Mozilla/5.0 zgrab/0.x	NaN	/owa/auth/logon.aspx? url=https%3a%2f%2f1%2fecp%2f	

Bad Bot Name: MJ12bot

Malicious Activity: Attempt to access remote servers

17559	167.114.209	http text/html,text/plain,text/xml,text/*,application/xml,appl	NaN	/reports/stats//%22http://icedtea.classpath.org/wiki/lcedTea- Web/%22
17617	167.114.209	text/html,text/plain,text/xml,text/*,application/xml,application/xml,application/xml,application/xml,application/xml,application/rss+xml,application/atom+xml,application/rdf+xml,application/php,application/x-httpd-php Mozilla/5.0 (compatible MJ12bot/v1.4.8 http://mj12bot.com/	NaN	/reports/stats//%22https://chrome.google.com/remotedesktop/%22
18950	192.99.37	http text/html,text/plain,text/xml,text/*,application/xml,application/xml,application/xml,application/xml,application/xml,application/xs+xml,application/atom+xml,application/rdf+xml,application/php,application/x-httpd-php	NaN	/browser%20n-the-web.html
19059	144.76.137	text/html,text/plain,text/xml,text/*,application/xml,application/xml,application/xs+xml,application/atom+xml,application/rdf+xml,application/php,application/x-httpd-php Mozilla/5.0 (compatible MJ12bot/v1.4.8 php,application/x-httpd-php	NaN	/reports/stats//%22http://wiki.gnome.org/Apps/Evince//%22
19094	144.76.137	http text/html,text/plain,text/xml,text/*,application/xml,application/xml,application/xml,application/xml,application/xml,application/rss+xml,application/atom+xml,application/rdf+xml,application/php,application/x-httpd-php MJ12bot/v1.4.8 http://mj12bot.com/	NaN	/reports/stats//%22http://icedtea.classpath.org/wiki/lcedTea- Web/%22

Bot Name: MicroMessenger

Malicious Activity: bots searching for vulnerable

plugins

Source:

https://core.trac.wordpress.org/ticket/48049



Bot Name: CODE87

Malicious Activity: attempt to remotely enumerate

environment variables on antoinevastel.com

	fingerprintClientIp	apiEndpoint	fingerprintAccept	fingerprintHost	fingerprintUserAgent	fingerprintReferer	fingerprintRequestUrl 1
1096	36.77.62	http	*/*		IDBTE4M CODE87	NaN	/.env
7607	36.79.214	http	*/*		IDBTE4M CODE87	NaN	/.env

Known Bad Bot Activity Summary

SUM	MARY OF	KNOWN	BAD BOT	ACT	VITY			
			Known	Bad	Bot	Number	of	Requests
24			python-r	reque	ests			96
9			MicroMe	esser	nger			83
0			Al	nref	Bot			61
7				MJ12	2bot			56
10			Mobli	e Sat	Fari			36
16			C	occo	bot			34
2			Bar	rkroi	vler			33
22				Zξ	grab			24
1				BLEX	(Bot			19
21			webmeup-	-crav	vler			19
5				D:	LSCO			14
8			Mai:	L.RU_	Bot			10
14			Ser	nrush	nBot			8
13				Semr	rush			8
23				(url			5
12			9	5eekp	ort			4
11			Nimbo	ostra	atus			3
15			archive.	.org_	bot			2
4			Censys	sInsp	pect			2
3				COL	DE87			2
17			ev	/c-ba	atch			1
18				(Bot			1
19	ubermet	trics-t	cechnolog	gies.	.com			1
20			voya	gerx.	.com			1
6		(irapeshot	tCraw	vler			1
25			Postmar	nRunt	ime			1

Top 3 Known Bad Bots

- python-requests*
- MicroMessenger
- AhrefsBot

*may be a false positive

References

- https://developers.google.com/search/blog/2015/01/crawling-and-indexing-of-locale
- https://developers.google.com/search/docs/advanced/crawling/googlebot
- https://raw.githubusercontent.com/mitchellkrogza/hnginx-ultimate-bad-botblocker/master/_generator_lists/bad-user-agents.list



Thank you for listening!