

```
$ theHarvester -d certifiedhacker.com -l 300 -b all
```

```

*****
theHarvester
theHarvester 4.0.2
Coded by Christian Martorella
Edge-Security Research
cmartorella@edge-security.com
*****

```

```
*] Target: certifiedhacker.com
```

```

[+] Missing API key for fullhunt.

```

[illegible]

!] Missing API key for Github.

!] Missing API key for ProjectDiscovery.

!) Missing API key for Hunter.

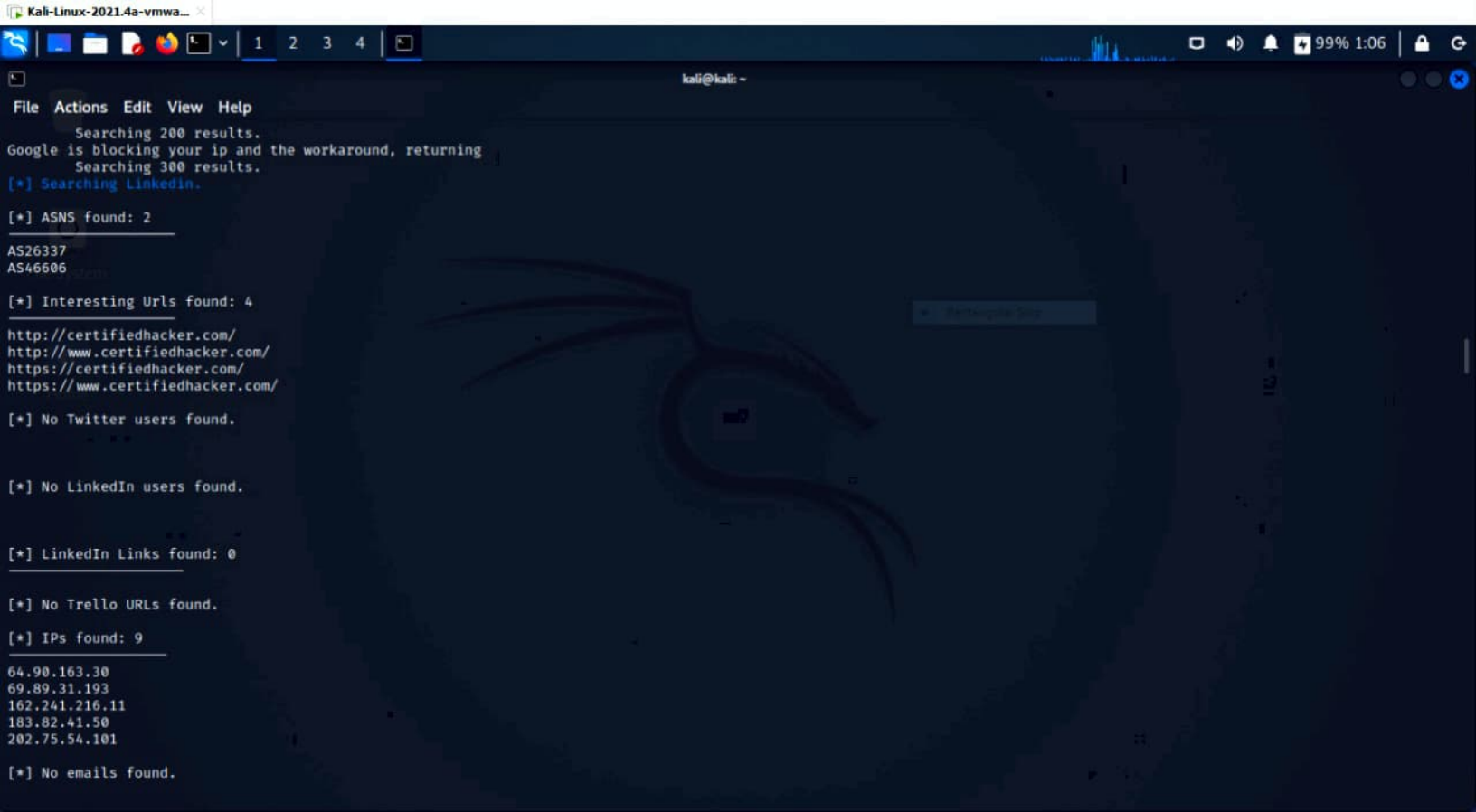
!] Missing API key for RocketReach.

!] Missing API key for Spyse.

!] Missing API key for Intelx.

!] Missing API key for Securitytrail.

!] Missing API key for Censys ID and/or Secret.



Searching 200 results.
Google is blocking your ip and the workaround, returning
Searching 300 results.
[*] Searching LinkedIn.

[*] ASNS found: 2

AS26337
AS46606

[*] Interesting Urls found: 4

http://certifiedhacker.com/
http://www.certifiedhacker.com/
https://certifiedhacker.com/
https://www.certifiedhacker.com/

[*] No Twitter users found.

[*] No LinkedIn users found.

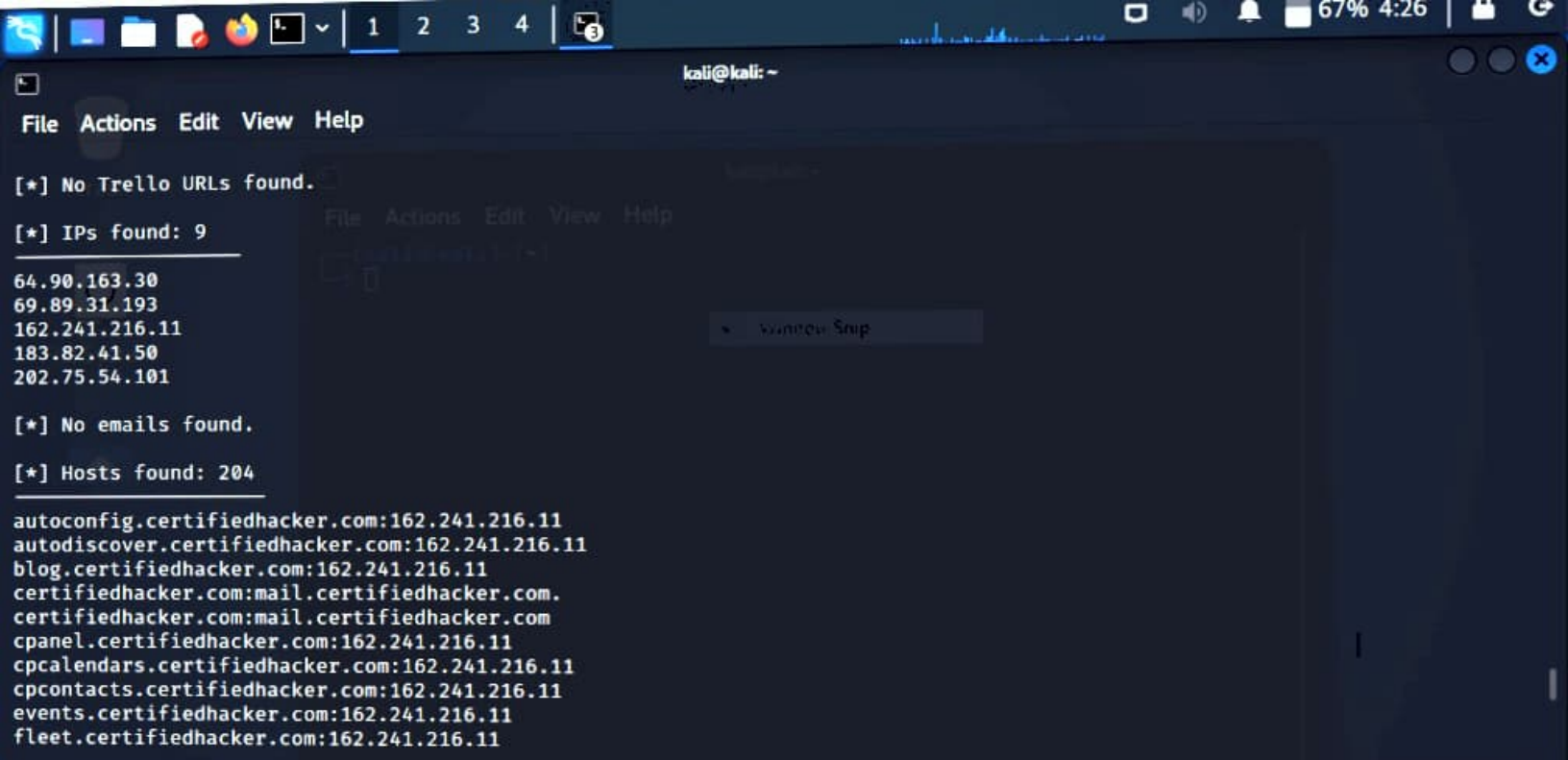
[*] LinkedIn Links found: 0

[*] No Trello URLs found.

[*] IPs found: 9

64.90.163.30
69.89.31.193
162.241.216.11
183.82.41.50
202.75.54.101

[*] No emails found.



Name	Safebrands SAS
Whois Server	whois.safebrands.com
Referral URL	http://www.safebrands.com
Status	clientTransferProhibited https://icann.org/epp#clientTransferProhibited

Important Dates

Expires On	2023-04-11
Registered On	2007-04-11
Updated On	

Name Servers

albert.ns.cloudflare.com	172.64.33.58
emily.ns.cloudflare.com	108.162.192.155

Similar Domains

[prest-on.com](#) | [prest-0.net](#) | [prest-a-connect.com](#) | [prest-a-domicile.com](#) | [prest-a-flate.com](#) | [prest-a-porter.com](#) | [prest-](#)

```
Command Prompt
Microsoft Windows [version 10.0.17064.1706]
(c) Microsoft Corporation. All rights reserved.

C:\Users\nageswararao>tracert www.prestashop.com

Tracing route to www.prestashop.com [104.18.12.107]
over a maximum of 30 hops:
  0  68 ms  12 ms  46 ms  172.16.0.1
  1  21 ms  13 ms  23 ms  172.22.3.1
  2  13 ms  27 ms  31 ms  172.22.7.2
  3  8 ms  14 ms  9 ms  p8pl-as56272-rv-141.121.235.180-cho.pulse.in [186.235.121.241]
  4  25 ms  15 ms  45 ms  static-141.121.99.14-lata1dc.cdn.in [14.99.121.241]
  5  30 ms  14 ms  37 ms  14.141.20.105-static-usnl.net.in [14.141.20.105]
  6  34 ms  41 ms  50 ms  172.25.81.134
  7  *  36 ms  34 ms  172.28.177.73
  8  *  34 ms  *  121.240.243.210-STATIC-Mumbai.vsnl.net.in [121.240.243.210]
  9  11 ms  14 ms  18 ms  172.79.216.3
  10  34 ms  36 ms  34 ms  104.18.12.107

Trace complete.

C:\Users\nageswararao>ping 91.240.109.42

Pinging 91.240.109.42 with 32 bytes of data:
Reply from 91.240.109.42: bytes=32 time=259ms TTL=40
Reply from 91.240.109.42: bytes=32 time=267ms TTL=40
Reply from 91.240.109.42: bytes=32 time=263ms TTL=40
Reply from 91.240.109.42: bytes=32 time=268ms TTL=40

Ping statistics for 91.240.109.42:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milliseconds:
        Minimum = 259ms, Maximum = 267ms, Average = 263ms

C:\Users\nageswararao>ping 203.192.168.0.1

Ping request could not find host 203.192.168.0.1. Please check the name and try again.

C:\Users\nageswararao>ping 125.10.4.05

Pinging 125.10.4.05 with 32 bytes of data:
Reply from 125.10.4.05: bytes=32 time=43ms TTL=59
Reply from 125.10.4.05: bytes=32 time=45ms TTL=59
Reply from 125.10.4.05: bytes=32 time=41ms TTL=59
Reply from 125.10.4.05: bytes=32 time=66ms TTL=59

Ping statistics for 125.10.4.05:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milliseconds:
        Minimum = 41ms, Maximum = 66ms, Average = 48ms

C:\Users\nageswararao>ping hns1stat
'stats' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\nageswararao>ping ipconfig
'ipconfig' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\nageswararao>ping netstat
'netstat' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\nageswararao>netstat

Active Connections
Proto Local Address Foreign Address State
TCP 127.0.0.1:51244 NEGAWACHODARY:51245 ESTABLISHED
TCP 127.0.0.1:51245 NEGAWACHODARY:51244 ESTABLISHED
TCP 127.0.0.1:55075 NEGAWACHODARY:55076 ESTABLISHED
TCP 127.0.0.1:55076 NEGAWACHODARY:55075 ESTABLISHED
TCP 127.0.0.1:56560 NEGAWACHODARY:56561 ESTABLISHED
TCP 127.0.0.1:56561 NEGAWACHODARY:56560 ESTABLISHED
TCP 127.0.0.1:56571 NEGAWACHODARY:56574 ESTABLISHED
TCP 127.0.0.1:56574 NEGAWACHODARY:56571 ESTABLISHED
TCP 127.0.0.1:56575 NEGAWACHODARY:56576 ESTABLISHED
TCP 127.0.0.1:56576 NEGAWACHODARY:56575 ESTABLISHED
TCP 172.18.05.98:45621 *->NNI:https CLOSE_WAIT
TCP 172.18.05.98:45624 *->NNI:https CLOSE_WAIT
TCP 172.18.05.98:45625 *->NNI:https CLOSE_WAIT
TCP 172.18.05.98:45627 104.149.52.210:https CLOSE_WAIT
TCP 172.18.05.98:45628 *->NNI:https CLOSE_WAIT
```

- 91.146121	Broadcast	ARP	Shenzhen_30:32:f5	60 Who has 172.18.77.32? (ARP Probe)
- 91.146502	ff02::16	ICMPv6	fe80::104a:682d:832...	130 Multicast Listener Report Message v2
- 91.147074	239.255.255.250	SSDP	172.18.76.43	360 NOTIFY * HTTP/1.1
- 91.147668	239.255.255.250	SSDP	172.18.73.155	167 M-SEARCH * HTTP/1.1
- 91.148836	ff02::c	UDP	fe80::104a:682d:832...	1158 59917 → 3702 Len=1096
- 91.240654	ff02::16	ICMPv6	::	90 Multicast Listener Report Message v2
- 91.240654	Broadcast	ARP	SamsungE_91:7b:55	60 Who has 172.18.68.165? Tell 172.18.76.43
- 91.240784	Broadcast	ARP	SamsungE_8c:18:76	60 Who has 172.18.73.155? Tell 172.18.66.243
- 91.241707	Broadcast	ARP	SamsungE_8c:18:45	60 Who has 172.18.77.180? Tell 172.18.68.200
- 91.242101	Broadcast	ARP	HonHaiPr_67:e7:07	60 Who has 172.18.66.2? Tell 172.18.64.168
- 91.242283	ff02::1	ICMPv6	fe80::875:855b:8306...	86 Neighbor Advertisement fe80::875:855b:8306:2a46 (ovr) is at 20:0d:b0:30:32:f5
- 91.242839	Broadcast	ARP	SamsungE_8c:18:45	60 Who has 172.18.68.43? Tell 172.18.68.200
- 91.243094	ff02::1:ffb7:dadc	ICMPv6	fe80::2087:ba49:a35...	86 Neighbor Solicitation for fe80::57f:9ec1:24b7:dadc from f4:96:34:df:37:a2
- 91.243332	Broadcast	ARP	IntelCor_df:37:a2	60 Who has 172.18.77.190? Tell 172.18.68.233
- 91.243911	Broadcast	ARP	CyberTAN_86:d4:3d	60 Who has 172.18.64.1? Tell 172.18.65.97
- 91.244034	ff02::1:ff9d:d548	ICMPv6	fe80::2087:ba49:a35...	86 Neighbor Solicitation for fe80::960b:970d:8d9d:d548 from f4:96:34:df:37:a2
- 91.244449	224.0.0.251	IGMP	172.18.75.150	122 61.1.1.1 → 224.0.0.251 Len=1000