

Taller #2

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Rastreo OSINT SI

[Enlaces a un sitio externo.](#)

Ip Tools Information

Traceroute

IP Address Lookup & Analysis

Shodan

Rastreo Ip. 190.27.225.66

- 1) Rastrear la ruta en <https://hackertarget.com/online-traceroute/>

The screenshot shows the top navigation bar of the Hacker Target website. It includes the logo 'HACKER TARGET' with a stylized target icon, followed by menu items: SCANNERS ▾, TOOLS ▾, RESEARCH ▾, ASSESSMENTS ▾, ABOUT ▾, and a mail icon. On the right side, there are buttons for 'PRICING', 'LOG IN', and two radio buttons for 'IPv4' and 'IPv6'.

Online Traceroute using MTR

The screenshot shows the 'Online Traceroute using MTR' page. At the top, it says 'Perform an online traceroute with the `mtr` command line tool. MTR is an advanced `traceroute` tool that uses multiple ICMP pings to test the connectivity to each hop across the Internet.' Below this, there is a search input field containing '190.27.225.66'. To the right of the input field, there are dropdown menus for 'Valid Input' (set to 'example.com') and 'Protocol' (set to '8.8.8.8 | 2001:4860:4860::8888'), and radio buttons for 'IPv4' and 'IPv6'. Below the input field, there is a CAPTCHA section with a checked checkbox for 'No soy un robot' and a reCAPTCHA logo. A note below the checkbox says 'reCAPTCHA va a cambiar sus términos del servicio. [Toma medidas](#)'. At the bottom left, there is a link 'Remove limits & captcha with membership'. A large button at the bottom center says 'Processing' with a loading icon.

HOST:	apitools4	Loss%	Snt	Last	Avg	Best	Wrst	StDev
1. --	10.204.3.120	0.0%	2	0.3	0.3	0.2	0.3	0.0
2. --	10.204.35.13	0.0%	2	0.6	0.5	0.5	0.6	0.1
3. --	10.204.32.1	0.0%	2	0.9	0.7	0.4	0.9	0.4
4. --	lo0-0.gw4.atl1.us.linode.com	0.0%	2	0.6	0.6	0.6	0.7	0.1
5. --	ae45.r22.atl01.ien.netarch.akamai.com	0.0%	2	0.5	0.5	0.5	0.5	0.0
6. --	ae4.r22.atl01.mag.netarch.akamai.com	0.0%	2	0.9	0.8	0.7	0.9	0.1
7. --	ae1.r24.atl01.ien.netarch.akamai.com	0.0%	2	0.6	0.6	0.6	0.6	0.0
8. --	???	100.0	2	0.0	0.0	0.0	0.0	0.0
9. --	be2847.ccr41.atl01.atlas.cogentco.com	0.0%	2	1.2	1.2	1.2	1.2	0.1
10. --	???	100.0	2	0.0	0.0	0.0	0.0	0.0
11. --	be5160.ccr71.hog01.atlas.cogentco.com	0.0%	2	76.2	76.4	76.2	76.5	0.2
12. --	199.100.8.146	0.0%	2	78.0	80.5	78.0	83.1	3.6
13. --	???	100.0	2	0.0	0.0	0.0	0.0	0.0
14. --	static-186-28-236-178.static.etb.net.co	0.0%	2	74.1	74.2	74.1	74.2	0.1
15. --	???	100.0	2	0.0	0.0	0.0	0.0	0.0

2) Rastrear la IP de llegada en <https://www.shodan.io/host/199.100.8.146>

The screenshot shows the Shodan search interface. The search bar at the top contains the IP address **199.100.8.146**. Below the search bar, the results are displayed on a satellite map of Bogotá, Colombia. The results table includes the following information:

General Information	Open Ports
Country: Colombia	Open Ports: 123
City: Bogotá	// 123 / UDP
Organization: Cogent Communications	NTP protocolversion: 3 stratum: 3 leap: 0 precision: -10 rootdelay: 0.0641632080078 rootdisp: 0.0684509277344 refid: 3232280301 reftime: 39666997653.34 poll: 0
ISP: Cogent Communications	
ASN: AS174	

3) Rastrear la IP de llegada en <https://hackertarget.com/reverse-dns-lookup/>

Reverse DNS Lookup

Discover the **reverse DNS (PTR)** records for an IP address, a **range of IP addresses** or a **domain**. IP based reverse DNS lookups will resolve the IP addresses in real time, while the domain name or hostname search uses a cached database (see below for details).

Valid Input: IPv4 IPv6 example.com 8.8.8.8 1.1.1.1/24

190.27.225.66



Remove limits & captcha with [membership](#)

[Check Reverse DNS ▶](#)

190.27.225.66 static-190-27-225-66.static.etb.net.co

- 4) Rastrear la IP de llegada en <https://hackertarget.com/reverse-ip-lookup/>

Reverse IP Lookup

Perform a **reverse IP lookup** to find all **A records** associated with an IP address. The results can pinpoint virtual hosts being served from a web server. Information gathered can be used to **expand the attack surface** when identifying vulnerabilities on a server.

Valid Input: IPv4 8.8.8.8 example.com 1.1.1.1/24

190.27.225.66



Remove limits & captcha with [membership](#)

[Find DNS A records from IP ▶](#)

old.integracionsocial.gov.co

Rastreo Url: <https://cneh.gob.ve/kurd.html>

- 1) Rastrear la ruta en

The screenshot shows the Whois.com website interface. At the top, there is a navigation bar with links for Domains, Hosting, Servers, Email, Security, Whois, and Deals. A search bar labeled "Enter Domain" is also present. Below the navigation bar, the domain "cneh.gob.ve" is entered. To the right of the domain, it says "Updated 6 minutes ago" with a refresh icon. The main content area displays the WHOIS record for the domain:

```
% Servidor whois del Centro de Información de Red de Venezuela (NIC.VE)
% Este servidor contiene información autoritativa exclusivamente de dominios .ve
%
% Whoisd Server Version: 3.12.1
% Timestamp: Fri Oct 03 18:46:06 2025

domain:      cneh.gob.ve
registrar:   CON000004703
admin-c:     CON000004703
nset:        DNS000057883
registrar:   NIC-VE
registered:  29.11.2017 05:42:51
expire:      31.12.2029

contact:    CON000004703
address:    Av. Panteon, Edificio Foro Libertador
address:    Caracas
address:    1012
address:    VE
registrar:  NIC-VE
created:    04.08.2019 12:36:52

nset:        DNS000057883
nserver:    dns1.cantv.net
nserver:    dns2.cantv.net
tech-c:     CON000004703
registrar:  NIC-VE
created:    07.08.2019 19:00:02
```

Below this, there is another section titled "cneh.gob.ve" with "WHOIS Information". It shows the IP Address as 201.249.146.170 and a navigation bar with tabs for Whois, RDAP, DNS Records, Uptime, Diagnostics, Hide Data, and Refresh Data.

DNS Records for cneh.gob.ve

Hostname	Type	TTL	Priority	Content
cneh.gob.ve	A	0		201.249.146.170
cneh.gob.ve	SOA	86400		ns1.cneh.gob.ve admin.cneh.gob.ve 202507032 3600 1800 604800 86400
cneh.gob.ve	NS	0		ns1.cneh.gob.ve
cneh.gob.ve	MX	0	10	cneh.gob.ve
cneh.gob.ve	MX	0	10	correo.cneh.gob.ve
www.cneh.gob.ve	A	0		201.249.146.171

cneh.gob.ve

Uptime & Server Information

[Whois](#)[RDAP](#)[DNS Records](#)[Uptime](#)[Diagnostics](#)[Hide Data](#)

Current Status

Status	Inactive
Server Type	Unknown
Page Title	Not available
Meta Description	Not available
Meta Keywords	Not available
Most Recent Data	0 hours, 0 minutes ago

Historical Data

Date	Status	Server
10/3/2025, 10:56:37 PM	Inactive	Unknown
9/1/2025, 10:48:20 AM	Inactive	Unknown
8/12/2025, 7:34:48 PM	Inactive	Unknown