

TCP Port Scanner with Nmap Report (Light)



Unlock the full capabilities of this scanner



See what the FULL scanner can do


Perform full port scanning with additional options.

Options	Light scan	Full scan
Top 100 ports	✓	✓
All 65535 ports	✗	✓
Single IP or hostname	✓	✓
Detect service version	✓	✓
Detect operating system	✗	✓
Traceroute	✗	✓

✓ **ttdc.in**

Target created when starting a scan using the API

➔ Found 7 open ports (1 host)

 103.155.12.69

Port Number	State	Service Name	Service Product	Service Version	Service Extra Info
● 21	open	ftp			
● 22	open	ssh	OpenSSH	8.2	protocol 2.0
● 23	open	telnet	ZyXEL ZyWALL USG 200 firewall telnetd		
● 80	open	http	Microsoft HTTPAPI httpd	2.0	SSDP/UPnP
● 179	open	tcpwrapped			
● 443	open	https			
● 8008	open	https			
● 135	filtered	msrpc			
● 139	filtered	netbios-ssn			
● 445	filtered	microsoft-ds			

Scan parameters

Host: ttdc.in

Ports:	Top 100 ports
Check alive:	True
Detect OS:	False
Detect svc version:	True
Traceroute:	False

Scan information

Start time:	2023-04-19 14:45:45 UTC+03
Finish time:	2023-04-19 14:47:54 UTC+03
Scan duration:	2 min, 9 sec
Scan status:	Finished