

Tools

API ~

Research

ch

Data ~

.

Sign Up

Login

Port Scanner

This web based port scanner will test whether common ports are open on a server. Useful in determining if a specific service (e.g. HTTP) is up or down on a specific server.

Ports scanned are: 21, 22, 23, 25, 80, 110, 139, 143, 445, 1433, 1521, 3306, 3389, 8080 and 8443

Enter hostname or IP

Scan

HTML JSON			<u> </u>
Port scan results for '52.59.120.70'			
PORT NUMBER	PROTOCOL	STATE	SERVICE
2 1	TCP	filtered	ftp
22	TCP	filtered	ssh
23	TCP	filtered	telnet
2 5	TCP	filtered	smtp
5 3	TCP	filtered	domain
● 80	TCP	open	http
110	TCP	filtered	pop3
139	TCP	filtered	netbios
143	TCP	filtered	imap
• 443	TCP	open	https
445	TCP	filtered	microsoft
1433	TCP	filtered	ms
1521	TCP	filtered	oracle
3306	TCP	filtered	mysql
3389	TCP	filtered	ms
8080	TCP	filtered	http

open

Abuse	Contact	Lookup	API

8443

Chinese Firewall Test API

DNS Propagation Checker API

DNS Record Lookup API

Free Email Lookup API

HTTP Headers API

IP History API

APIS

IP Location API

Iran Firewall Test API

MAC Address Lookup API

Ping API

Port Scanner API

Reverse DNS API

Reverse IP Lookup API

Reverse MX Lookup API

Reverse NS Lookup API

Reverse WHOIS Lookup API

Spam Database Lookup API

Traceroute API

WHOIS API

PRODUCTS

TCP

Data Feeds

ccTLD Zone Files

COMPANY

About Us

LEGAL

Privacy Policy

API Terms of Service

Data Products Terms of Service

https