





IP Tools

20 TCP/IP utilities in one program

version 3.00

Copyright (c) 1998-2023 Advanced Network Software.

Current language : Switch language to :   

[Details](#) [What's New](#) [Copyright/License/Warranty](#) [Download](#) [Registration](#)

[Main Page](#)

[Host Monitor](#)

[MIB Browser](#)

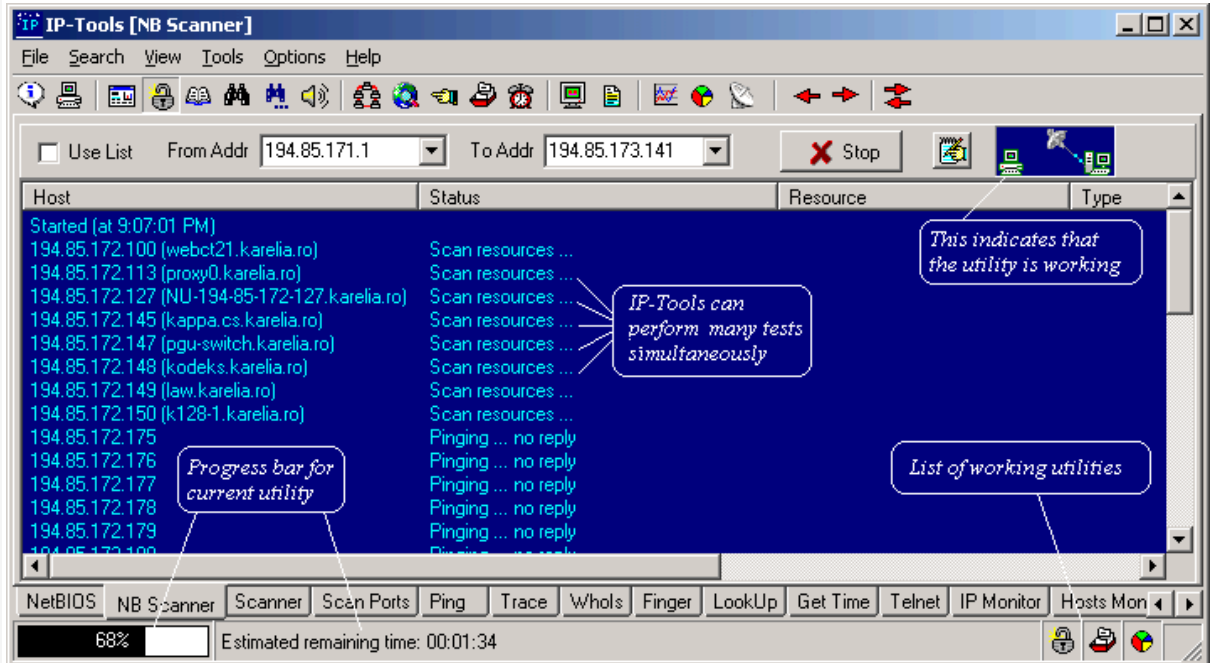
[WMI Explorer](#)

[Process Meter](#)





















[Disk Meter](#)

[IPMI Browser](#)

IP-Tools offers many TCP/IP utilities in one program. This award-winning program can work under Windows XP/7/8/10/11, Windows Server 2003-2022 and is indispensable for anyone who uses the Internet or Intranet (if you are a network administrator, you may try our powerful network monitor: [Advanced Host Monitor](#)).



IP-Tools includes 20 utilities:

-  Local Info - examines the local host and shows info about processor, memory, Winsock data, etc
-  Connection Monitor - displays information about current TCP and UDP network connections
-  NetBIOS Info - gets NetBIOS information about network interfaces (local and remote computers)
-  NB Scanner - shared resources scanner
-  SNMP Scanner - scans network(s) for SNMP enabled devices
-  Name Scanner - scans all hostnames within a range of IP addresses
-  Port Scanner - scans network(s) for active TCP based services
-  UDP Scanner - scans network(s) for active UDP based services
-  Ping Scanner - pings a remote hosts over the network
-  Trace - traces the route to a remote host over the network
-  WhoIs - obtains information about a Internet host or domain name from the NIC (Network Information Center)
-  Finger - retrieves information about user from a remote host
-  LookUp - looks for domain names according to its IP address or an IP address from its domain name
-  GetTime - gets time from time servers (also it can set correct time on local system)
-  Telnet - telnet client
-  HTTP - HTTP client
-  IP-Monitor - shows network traffic in real time (as a set of charts)
-  Host Monitor - monitors up/down status of selected hosts.
-  Trap Watcher - allows you to receive and process SNMP Trap messages.
-  System Info - detailed information about remote system.


Features:

- Program allows multitask operation - You may use all utilities at the same time.
- Utilities can retrieve information from a single host, from all hosts within specified range of IP addresses (ex. 195.128.74.1 - 195.130.200.5) or work with list of hosts and IP addresses.
- IP-Tools can save obtained information into text file or create HTML reports.
- Highly intuitive interface makes operation easy for users
- Easy Install / Upgrade / Uninstall program
- After registration you gain the right to use ALL future IP-Tools updates and releases, on the same OS platform, in the registered mode.

System Requirements:

- Windows XP (SP3)
Windows 7 (SP1)
Windows 8, 10, 11
Windows Server 2003
Windows Server 2008
Windows Server 2012
Windows Server 2016
Windows Server 2019
Windows Server 2022
- Internet connection or TCP/IP enabled LAN;
- 7 MB free disk space;
- Minimum screen resolution: 800 x 600

Advanced Host Monitor

 If you need a fast and powerful program to monitor the network routers, computers, services and resources, you should try our [Advanced Host Monitor](#). This award-winning program offers over 140 test methods, supports highly flexible action profiles, schedules, different log file formats, has the build-in Network Discovery, Replicator, Report Manager and Log Analyzer and can be easily configured to suit your needs.