Whois Contents

This help file contains a list of all Help topics available for the Whois application. You can use the scroll bar to see the entries that are not currently visible in the Help window.

For information on how to use Help, press F1 or choose Using Help from the Help menu.

<u>Overview</u>

File

<u>New</u> <u>Open...</u> <u>Save</u> <u>Save As...</u> <u>Print</u> <u>Print Setup</u> <u>Exit</u>

Edit

<u>Cut</u> <u>Copy</u> <u>Clear</u> <u>Select All</u>

Settings

Fonts... Colors... Whois Servers List... Troubleshooting

Help

Diagnose Connection Contents About Whois



The Whois application is a TCP/IP Internet user name directory service that displays information about Internet users. The information includes the user's full name, U.S. mailing address, telephone number, and network mailbox for Defense Data Network (DDN) users who are registered in the NIC (Network Information Center) database.

Whois searches for a TCP/IP directory entry for an identifier which is either an individual name (such as "Park") or an online handle (such as "SRI-NIC"). You can force a name-only search by preceding the name with a period; you can force a handle only search by preceding the handle with an exclamation point.

For Example,

Park	Looks for name or handle Park
ISRI-NIC	Looks for handle SRI_NIC only
.Park, Jane	Looks for name Jane Park only

If you are searching for a group or organization entry, or a list of all authorized users of a host, precede the name of the host or organization by an asterisk.

For example, *SRI-NIC

Note: If there are a large number of members, it will take longer for the list to display.

New

New creates a new configuration template. Your settings can be saved in a configuration file that is loaded when you reboot your machine.

When you choose New, Custom lets you start with a blank configuration template (file).

To select a new file:

- 1. Point to the File menu and click the mouse button.
- 2. Click the **New** command.

Open...

Open an existing configuration file.

When you choose Open, Custom lets you load an existing configuration file.

To Open a new configuration file:

- 1. Point to the File menu and click the mouse button.
- 2. Click the **Open** command.
- 3. Select the Drive and directory by double clicking the selected item.
- 4. Enter or double click the file name into the text box.
- 5. Choose OK.

Save

To save configuration parameter changes, to the default file:

- 1. Point to the **File** menu and click the mouse button.
- 2. Click the **Save** command.

Save As...

The Save As enables you to select the file name, directory, and drive to be used for saving configuration parameters.

To select a new Filename:

- 1. Point to the File menu and click the mouse button.
- 2. Click the Save As... command.
- 3. Select the Drive and directory by double click the selected item.
- 4. Enter the filename into the text box.
- 5. Choose OK.

Print

To print the information on your screen to your default printer:

- 1. Point to the File menu and click the mouse button.
- 2. Click the **Print** command.

Print Setup...

Print Setup... allows you to modify the printer configuration.

To modify the printer setup:

- 1. Select the Print Setup... option from the File menu.
- 2. Select either the default printer or a specific printer.
- 3. Select additional options according to the specific printer.
- 4. Choose the OK button.'

Exit

To exit the Whois application:

- 1. Point to the File menu and click the mouse button.
- 2. Click the **Exit** command.

Cut

Use Cut to remove selected text from the Whois window and put it on the Clipboard. Cutting text to the Clipboard replaces the contents previously stored there.

To cut text:

- 1. Select the text.
- 2. Choose **Cut** from the Edit menu to copy text.

Сору

Use Copy to copy selected text from the Whois window to the Clipboard, leaving the original intact and erasing the previous Clipboard contents.

To copy text:

- 1. Select the text.
- 2. Choose **Copy** from the Edit menu to copy text.

Clear

Use Clear to wipe all currently displayed information from your Whois window.

To clear your screen:

1. Choose **Clear** from the **Edit** menu.

Select All

Use Select to select all the information currently displayed on your screen. The selected information will be highlighted.

To select all text:

1. Choose **Select All** from the Edit menu.

The entire text on the Wois window will be highlighted.

Fonts...

Set font type style (including bold and italic), size and width for the message body.

To select a font:

- 1. From the menu item Settings, select **Fonts...**.
- 2. Select the font, font type and font size you want to use.
- 3. Select OK.

Colors...

Use **Colors...** to select both the foreground and the background colors for your screen display. A palette of 16 colors is available. An area that shows the resulted combination is also displayed. To set the colors back to the default, click on Default. Clicking the All Defaults sets all fields to the factory-set default colors.

To select color:

- 1. From the menu item Settings, select **Colors...**
- 2. Select background and foreground colors.
- 3. Select OK.

Whois Servers

List of Internet whois servers, 10 December 1993 (Version 3.66). This list was collected and compiled by Matt Power of M.I.T. Questions or comments about this list should be sent to the address:

mhpower@mit.edu

Server Name	Associated Institution
camb.comCambridge	Computer Associates C=US
gte.com	GTE Laboratories C=US
whois.pacbell.com	Pacific Bell C=US
wp.psi.com	Performance Systems
	International C=US
whois.sunquest.com	Sunquest Information Systems
	C=US
teetot.acusd.edu	University of San Diego C=US
ns.arizona.edu	University of Arizona C=US
ducserv.duc.auburn.edu	Auburn University C=US
whois.bates.edu	Bates College C=US
poniecki.berkeley.edu	Wladyslaw Poniecki Charitable
	Foundation C=US
whois.berkeley.edu	University of California at
	Berkeley C=US
bingsuns.cc.binghamton.edu	State University of New York at
	Binghamton C=US
caltech.edu	California Institute of
	Technology C=US
horton.caltech.edu	California Institute of
	Technology C=US
csufres.csufresno.edu	California State University -
	Fresno C=US
csuhayward.edu	California State University -
	Hayward C=US
csus.edu	California State University -
	Sacramento C=US
whois.cwru.edu	Case Western Reserve University
	C=US
cc.fsu.edu	Florida State University C=US
gettysburg.edu	Gettysburg College C=US
gmu.edu	George Mason University C=US
whois.dfci.harvard.edu	Dana-Farber Cancer Institute
	C=US
hmc.edu	Harvey Mudd College C=US
indiana.edu	Indiana University C=US
kean.edu	Kean College C=US
acad.csv.kutztown.edu	Kutztown University C=US
whois.rsmas.miami.edu	University of Miami, Rosentiel
	School of Marine and
	Atmospheric Sciences C=US
mit.edu	Massachusetts Institute of
	Technology C=US
whois.msstate.edu	Mississippi State University
	C=US

vax2.winona.msus.edu Minnesota State University - Winona C=US

info.nau.edu

whois.ncsu.edu

nd.edu earth.njit.edu

acfcluster.nyu.edu

sun1.mcsr.olemiss.edu
austin.onu.edu
ph.orst.edu
osu.edu
oswego.edu
whois.oxy.edu
info.psu.edu

cs.rit.edu

whois.cc.rochester.edu whitepages.rutgers.edu whois.sdsu.edu sonoma.edu stanford.edu camis.stanford.edu hpp.stanford.edu stjohns.edu sunysb.edu

syr.edu whois.bcm.tmc.ed tstc.edu

directory.uakron.edu uc.edu thor.ece.uc.edu directory.ucdavis.edu

uchicago.edu oac.ucla.edu

whois.ucsb.edu

ucsd.edu

weber.ucsd.edu

cgl.ucsf.edu

whois.eng.ufl.edu whois.uh.edu whois.umass.edu Northern Arizona University C=US North Carolina State University C=US University of Notre Dame C=US New Jersey Institute of Technology C=US New York University, Courant Institute C=US University of Mississippi C=US Ohio Northern University C=US Oregon State University C=US Ohio State University C=US SUNY College at Oswego C=US Occidental College C=US Pennsylvania State University C=US Rochester Institute of Technology C=US University of Rochester C=US Rutgers University C=US San Diego State University C=US Sonoma State University C=US Stanford University C=US Stanford University C=US Stanford University C=US St. John's University C=US State University of New York, Stony Brook C=US Syracuse University C=US Baylor College of Medicine C=US Texas State Technical College C=US University of Akron C=US University of Cincinnati C=US University of Cincinnati C=US University of California at Davis C=US University of Chicago C=US University of California at Los Angeles C=US University of California at Santa Barbara C=US University of California at San Diego C=US University of California at San Diego, Division of Social Sciences C=US University of California at San Francisco, School of Pharmacy C=US University of Florida C=US University of Houston C=US University of Massachusetts at Amherst C=US

umbc.edu

ub.umd.edu umd5.umd.edu umn.edu ns.unl.edu

whois.uoregon.edu whois.upenn.edu x500.utexas.edu

whois.vims.edu

whois.virginia.edu whois.wfu.edu wisc.edu wpi.wpi.edu

ibc.wustl.e
dirsvc.xosi.doe.gov
llnl.gov

x500.arc.nasa.gov x500.gsfc.nasa.gov

larc.nasa.gov

wp.nersc.gov

seda.sandia.gov

whois.nic.ddn.mil

whois.nrl.navy.mil
wp.es.net
ds.internic.net

whois.internic.net pilot.njin.net

whois.ripe.net whois.morris.org

whois.wu-wien.ac.at

archie.au

whois.adelaide.edu.au wp.adelaide.edu.au deakin.edu.au whois.monash.edu.au uwa.edu.au

whois.gu.uwa.edu.au

University of Maryland, Baltimore County C=US University of Baltimore C=US University of Maryland C=US University of Minnesota C=US University of Nebraska at Lincoln C=US University of Oregon C=US University of Pennsylvania C=US University of Texas at Austin C=US Virginia Institute of Marine Science C=US University of Virginia C=US Wake Forest University C=US University of Wisconsin C=US Worcester Polytechnic Institute C=US Washington University C=US U.S. Department of Energy C=US Lawrence Livermore National Laboratory C=US NASA Ames Research Center C=US NASA Goddard Space Flight Center C=US NASA Langley Research Center C=US National Energy Research Supercomputer Center C=US Sandia National Laboratories C=US DDN Network Information Center C=US Naval Research Laboratory C=US Energy Sciences Network C=US Network Solutions, Inc. (non-MILNET/non-POC) C=US Network Solutions, Inc. C=US New Jersey Intercampus Network C=US Reseaux IP Europeens C=NL Morris Automated Information Network C=US Wirtschaftsuniversitaet Wien C=AT Australian Academic and Research Network C=AU University of Adelaide C=AU University of Adelaide C=AU Deakin University C=AU Monash University C=AU University of Western Australia C=AU University of Western Australia, University Computer

sserve.cc.adfa.oz.au jethro.ucc.su.oz.au elem4.vub.ac.be whois.belnet.be whois.doc.ca whois.queensu.ca whois.unb.ca pandal.uottawa.ca dvinci.usask.ca whois.usask.ca phys.uvic.ca whois.uwo.ca horton.yorku.ca nic.switch.ch whois.mff.cuni.cz dfnnoc.gmd.de whois.th-darmstadt.de whois.tu-chemnitz.de whois.uni-c.dk cs.hut.fi cc.jyu.fi oulu.fi vtt.fi whois.citilille.fr whois.univ-lyon1.fr whois.forthnet.g wp.forthnet.gr sangam.ncst.ernet.in isgate.is

dsa.nis.garr.it

Club C=AU University College, Australian Defense Force Academy C=AU University of Sydney C=AU Inter-university Institute for High Energies C=BE Belgian National Research Network C=BE Communications Canada (The Federal Department of Communications) C=CA ueen's University, Kingston, Canada C=CA University of New Brunswick C=CA University of Ottawa C=CA versity of Saskatchewan, Engineering C=CA University of Saskatchewan C=CA University of Victoria, Physics & Astronomy C=CA ersity of Western Ontario C=CA York University C=CA SWITCH Teleinformatics Services C=CH Charles University, Faculty of Mathematics and Physics C=CZ Gesellschaft fuer Mathematik und Datenverarbeitung C=DE Darmstadt University of Technology C=DE Technische Universitaet Chemnitz C=DE Danish Computing Centre for Research and Education C=DK Helsinki University of Technology C=FI Jyvaskyla University C=FI Oulu University C=FI Technical Research Centre of Finland C=FI CITI Lille - France C=FR Universite Claude Bernard Lyon T C=FR FORTHnet (Foundation of Research and Technology Hellas) C=GR FORTHnet (Foundation of Research and Technology Hellas) C=GR National Centre for Software Technology C=IN Association of Research Networks in Iceland C=IS GARR-NIS c/o CNR-CNUCE C=IT

whois.nis.garr.it
whois-server.l.chiba-u.ac.jp
whois.cc.keio.ac.jp
whois.cc.uec.ac.jp
whois.nic.ad.jp
whois.nic.nm.kr
whois.tue.nl
cantsc.canterbury.ac.nz
directory.vuw.ac.nz
waikato.ac.nz
whois.elka.pw.edu.pl
whois.ia.pw.edu.pl
archie.inesc.pt
chalmers.se
whois.gd.chalmers.se
kth.se
othello.admin.kth.se
sics.se
whois.sunet.se
whois.uakom.sk
<pre>src.doc.ic.ac.uk</pre>
whois.lut.ac.uk
info.cnri.reston.va.us
hippo.ru.ac.za
whois.und.ac.za

GARR-NIS c/o CNR-CNUCE C=IT Chiba University C=JP Keio University C=JP University of Electro-Communications C=JP $\,$ Japan Network Information Center C=JP Korea Network Information Center C=KR Eindhoven University of Technology C=NL University of Canterbury C=NZ Victoria University, Wellington C=NZ Waikato University C=NZ Faculty of Electronic Engineering, Warsaw University of Technology C=PL Institute of Automatic Control, Warsaw University of Technology C=PL Instituto de Engenharia de Sistemas e Computadores C=PT Chalmers University of Technology C=SE Gothenburg Universities' Computing Centre C=SE Royal Institute of Technology C=SE Royal Institute of Technology C=SE Swedish Institute of Computer Science C=SE SUNET (Swedish University Network) C=SE SANET (WAN of Slovak academic institutions) C=SK Imperial College C=GB Loughborough University C=GB Corporation for National Research Initiatives, Knowbot interface C=US Rhodes University, Grahamstown C=ZA University of Natal (Durban) C=ZA

Troubleshooting

If you experience difficulties using the Whois application, refer to the following items:

o Verify that the installation and setup verification steps have been successfully completed.

o Use the Ping application to verify connectivity to any remote system to which you want access.

o Verify that the host specified is a valid WhoIS server. A current list of Internet WhoIs servers is available via anonymous FTP from ftp.sipb.mit.edu as /pub/whois/whois-servers.list.

Diagnose Connection

Use the **Diagnose Connection** option to start Ping and verify that the server is available.

Contents

Using Help

To choose a Help topic:

Mouse	Point to the underlined topic you want to view and click the mouse button.
	When the pointer is over an item you can choose, the pointer changes to a hand icon.
Keyboard	Press Tab to move the highlight to the underlined topic you want to view, and
To exit Help:	
Mouse	1 Point to the File menu and click the mouse button.
	2 Click the Exit command.
Keyboard	 Press Alt. Type the letter F. Type the letter X.

About Whois...

Select the About Whois... option from the Help menu for more information about the program. Choose the OK button to continue.