

Mac OS 8: About Internet Access

Subject: Mac OS 8: About Internet Access

TOPIC

This article is the About Internet Access Read Me file that comes with Mac OS 8.0.

DISCUSSION

This file contains late-breaking news about Internet Access for the Mac OS. You will find instructions

on how to set up Internet Access and solutions for common problems in the manual that came with

your software or computer. Additional information about the Internet and Internet Access for Mac OS 8 can be found in the Info Center.

Contents

What to do first

Customers in Canada Customers in Asia, Australia, Latin America, and New Zealand

Additional Software

Auto-dial and auto-disconnect settings

TCP/IP connection options and Internet Access in Mac OS 8

Apple Internet Connection Kit preferences
Ethernet
MacIP
Load only when needed

TCP/IP, PPP, and modem configurations from previous versions of Mac OS

Length of configuration names

Modem scripts

Password length

Proxies and other Internet Config settings

Web browser issues

Using Netscape Navigator 2.0 after you've used 3.01
Using Netscape Navigator 3.01 with 2.0 plug-ins
Web browser memory needs for QuickTime and Shockwave plug-ins
Obtaining a Web browser that uses highly secure (128-bit) encryption

Troubleshooting

Netscape is unable to locate the registration server Reinstalling Internet Access components Switching from Internet Access in Mac OS 8 to the Apple Internet

Connection Kit

Changing your configuration type from LAN to modem, or from modem to LAN

What to do first

If you have not previously connected to the Internet with this computer, you need to configure the

Internet settings. Double-click the Internet Setup Assistant icon located in your Internet folder to

begin. If you already have an account with an Internet service provider, you should have that

information handy before you begin.

Customers in Canada

The Internet Setup Assistant can help you create automatically a new Internet account online, or set

up an existing dial-up or LAN Internet account. Double-click the Internet Setup Assistant icon located

in your Internet folder to begin. For more information on how to set up an Internet account in Canada,

refer to the Internet Extras folder on your Mac OS CD.

Customers in Asia, Australia, Latin America, and New Zealand

The Internet Setup Assistant can help you set up an existing dial-up or LAN Internet account. If you

do not yet have an Internet account, you need to set up an account with an Internet service provider

first. For more information on how to set up an Internet account in your country, refer to the Internet

Extras folder on your Mac OS CD. Then double-click the Internet Setup Assistant icon located in your

Internet folder to begin.

Additional Software

If your Mac OS software came with a CD, refer to the CD and the Internet Extras folder for

late-breaking software to help you access and use the Internet more effectively.

Auto-dial and auto-disconnect settings

Your computer is set to dial your Internet service provider automatically when an application that

requires an Internet connection is used. In addition, it has been set to disconnect automatically after

10 minutes of network inactivity. Use the PPP control panel to change or verify these settings.

TCP/IP connection options and Internet Access in Mac OS 8

Apple Internet Connection Kit preferences

If you used the Apple Internet Connection Kit (AICK) before you upgraded to Mac OS 8, then your

Internet configurations are transferred automatically. Before you use Internet Access in Mac OS 8 it

is a good idea to verify your Internet configurations. To do this, launch the Internet Setup Assistant

and select Update. Then select Modify and complete the interview process.

During the interview process notice that your login and e-mail passwords are blank. This is for

security reasons. You must enter the same passwords you used in AICK. If you have forgotten your

passwords, contact your Internet Service Provider.

Ethernet

Internet Access for Mac OS 8 supports the Ethernet option in the TCP/IP control panel for Ethernet

built into your computer. If you have added an Ethernet card to your computer, you must open the

TCP/IP control panel to verify the settings are correct, and make changes if necessary.

MacIP

Internet Access for Mac OS supports MacIP configurations that use dynamic (or server-based)

addressing, such as the MacIP configuration used for Apple Remote Access. It does not support

MacIP configurations that use static IP addresses.

Load only when needed

The Load only when needed feature is turned on by default. We recommend that you do not change

this setting. When Load only when needed is turned on, TCP/IP is not loaded until you open a

network connection. If you turn this feature off, and auto-dial is turned on,

then your modem will dial every time you start up your machine. To turn this feature on or off, do the following:

- 1. Open the TCP/IP control panel.
- 2. Choose User Mode from the Edit menu.
- 3. Click Advanced; then click OK.
- 4. Click Options; then click the checkbox next to Load only when needed.
- 5. Click OK.
- 6. Close the TCP/IP control panel.

TCP/IP, PPP and modem configurations from previous versions of Mac OS TCP/IP, PPP, and modem configurations from prior versions of Mac OS must have the same name

for them to work with Internet Access in Mac OS 8. Otherwise changes you make to the TCP/IP, PPP,

or modem control panels will not be reflected in Internet Access for Mac OS 8.

Follow these steps to rename PPP and modem configurations so they match your TCP/IP

configurations:

- 1. Open the TCP/IP control panel.
- 2. Choose Configurations from the File menu to view your TCP/IP configurations.
- 3. Make a note of each configuration's name. Your list of TCP/IP configurations should be equal to the number of Internet configurations you have.
- 4. Click Done and then close the TCP/IP control panel.
- 5. Open the modem control panel.
- 6. Choose Configurations from the File menu to view your modem configurations.
- 7. Select a configuration and click Rename. Type the name that matches the corresponding TCP/IP configuration, and then click OK.
- 8. Repeat step 7 until all your modem configurations have been renamed.
- 9. Click Done and then close the modem control panel.
- 10. Open the PPP control panel.
- 11. Choose Configurations from the File menu to view your PPP configurations.

- 12. Select a configuration and click Rename. Type the name that matches the corresponding TCP/IP
- configuration, and then click OK.
- 13. Repeat step 11 until all your PPP configurations have been renamed
- 14. Click Done and close the PPP control panel.

Length of configuration names

When you use Internet Access for Mac OS you must limit the length of a configuration name to 32

characters. If you used TCP/IP or other control panels to create a configuration with a longer name,

you must rename the configuration in order to use it with Internet Access for Mac OS.

To rename your configurations, follow the steps for renaming PPP and modem configurations

outlined in the previous section: TCP/IP, PPP, and modem configurations from previous versions of

Mac OS. Be sure to shorten the name of the TCP/IP configuration when you open the TCP/IP panel.

Modem scripts

Additional modem scripts can be found in the CD Extras folder located on the CD that came with your Mac OS software.

Password length

For security reasons, the Internet Setup Assistant displays 16 bullets in the Password boxes for

e-mail and login passwords, regardless of the length of your password.

Proxies and other Internet Config settings

Internet Access for Mac OS 8 only manipulates your e-mail and news settings in Internet Config. You

need to make sure other Internet Config settings, such as proxies, for each of your Internet

configurations are set properly. To adjust other Internet configuration settings, double-click the

Internet Config icon located in the Internet Utilities folder in your Internet folder. Then click the

appropriate button, such as Firewalls, to change proxies.

Web browser issues

Using Netscape Navigator 2.0 after you've used 3.01

Mac OS 8 installs Netscape Navigator 3.01. If you use Netscape Navigator 3.01 and then want to go

back to using Netscape Navigator 2.0, follow these steps to restore your preferences and

bookmarks:

- 1. Quit Netscape Navigator if it is open.
- 2. Open the Backup folder in the Internet folder.
- 3. Drag the Netscape Preferences icon into your Netscape 2.0 folder.
- 4. Drag the Netscape Bookmarks.html icon into your Netscape 2.0 folder.
- 5. Open Netscape Navigator 2.0.

Using Netscape Navigator 3.01 with 2.0 plug-ins

When Mac OS 8 was installed, a new Netscape Navigator folder was created in the Internet

Applications folder located in the Internet folder on your startup disk. You must move your Netscape

Navigator 2.0 plug-ins to the Plug-ins folder located in this Netscape Navigator folder.

Web browser memory needs for QuickTime and Shockwave plug-ins For optimum performance when viewing QuickTime or Shockwave media over the Internet, you should increase the amount of memory allocated to Netscape Navigator. To do

1. Open the Internet folder.

this:

- 2. Click the Netscape alias.
- 3. Choose Get Info from the File menu.
- $4.\ \mbox{Click Find Original.}$ The folder containing the Netscape icon opens, and Netscape is selected.
- 5. Choose Get Info from the File menu.
- 6. If you are using QuickTime only, increase the minimum size in the Memory Requirements box by 1000.
- 7. If you are using Shockwave only, increase the minimum size in the Memory Requirements box by 3000.
- $8.\ \mbox{If you are using both QuickTime}$ and Shockwave, increase the minimum size in the Memory Requirements box by 4000.

Obtaining a Web browser that uses highly secure (128-bit) encryption Mac OS 8 installs Netscape Navigator 3.01 with International (40-bit) encryption. This supports a

standard level of security suitable for worldwide export and use. In the United States and Canada,

some electronic commerce web sites, such as banking and shopping sites,

recommend using

non-International (128-bit) encryption for a greater level of security. Contact Netscape

(http://www.netscape.com) or Microsoft (http://www.microsoft.com) for more information.

Troubleshooting

You can find additional information on the problems described below in the onscreen help on your

computer or in the documentation provided with your Mac OS software and computer.

Netscape is unable to locate the registration server

You see this message when you try to register with an Internet service provider: "Netscape is unable

to locate the server: reggie.netscape.com The server does not have a DNS entry. Check the server

name in the Location (URL) and try again."

Solution: You cannot check the server name in the Location box because Netscape runs in kiosk

mode when it connects to the registration server. Instead, you must quit Netscape and try

connecting again. If reconnecting does not work, you may need to try registering at a different time.

Reinstalling Internet Access components

If your Internet Access files become corrupted and you want to do a clean installation, you must

remove all Internet Access files before you use the Installer. If you do not, files with current version

numbers will not be replaced whether or not they are corrupted. The Internet Access files that must

be removed are the Internet folder, the Internet Access extension, and the following items which are

located in the Preferences folder in your System Folder: Netscape ?, Internet Preferences, Internet

Setup Preferences, and Internet Dialer Preferences.

Switching from Internet Access in Mac OS 8 to Apple Internet Connection Kit If you modify your old Apple Internet Connection Kit (AICK) configuration with the Internet Setup

Assistant, the Assistant switches TCP/IP from MacPPP to PPP. If you open AICK dialer, you see a

dialog box that asks you to go to the $\ensuremath{\mathsf{TCP/IP}}$ control panel. Open the $\ensuremath{\mathsf{TCP/IP}}$ control panel and

choose MacPPP in the Connect Via pop-up menu.

If you decide to use AICK after Internet Access for Mac OS 8 is installed, you can't register with a new

Internet service provider online. You must use the Internet Setup Assistant to register with a new ISP.

If you switch back and forth between Internet Access for Mac OS 8 and AICK, and you have multiple

ISP settings with AICK, you will find duplicate configurations when you use Internet Access. Although

this does not create a problem, you may want to remove the duplicate configurations. You can use

the Internet Setup Utility to remove duplicate configurations. The Internet Setup Utility is located in

the Internet Utilities folder located in the Internet folder on your hard disk.

Changing your configuration type from LAN to modem, or from modem to LAN You can't use the Modify feature of the Internet Setup Assistant to change an Internet configuration

type. To change an Internet configuration from LAN to modem, or from modem to LAN you must first

use the Internet Setup Assistant to remove the configuration. Then you use the Internet Setup

Assistant to add the configuration with the new type.

Before you remove the configuration you should write down any information that you may need, such

as your login name and password.

LIMITATION OF LIABILITY: APPLE COMPUTER, INC., MAKES NO WARRANTIES WITH RESPECT TO

THE THIRD-PARTY SOFTWARE OR THE COMPLETENESS OR ACCURACY OF THE INFORMATION CONTAINED THEREIN. APPLE SPECIFICALLY DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Mention of third-party products is for informational purposes only and constitutes neither an

endorsement nor a recommendation. Apple assumes no responsibility with regard to the

performance or use of these products.

Article Change History:

Copyright 1997 , Apple Computer Inc., All Rights Reserved Tech Info Library Article Number: 28026