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CallPilot

Desktop Messaging and My CallPilot Administration Guide

Product release 2.0

Standard

September 2002

NORTEL
NETWORKS™

CallPilot

Desktop Messaging and My CallPilot Administration Guide

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Contents

1	Getting started	9
	Introduction	10
	Related information products	11
	CallPilot 2.0 feature enhancements	17
	Messaging server compatibility	18
2	Configuring desktop messaging	23
	Section A: Getting started	25
	Configuration requirements	26
	Section B: Configuring groupware clients	29
	Configuring Microsoft Outlook	30
	Configuring Novell GroupWise	32
	Configuring Lotus Notes	33
	Section C: Configuring Internet mail clients	39
	Configuration overview	40
	Configuring Microsoft Outlook Express or Microsoft Outlook	44
	Configuring Netscape Mail	54
	Configuring Qualcomm Eudora Email	63
3	Additional server configuration	73
	Accessing a 3rd party Address Book from a separate server	74
	My CallPilot web server security	75
	My CallPilot Administration Utility	79
4	Troubleshooting	81
	Troubleshooting overview	82
	Section A: Desktop messaging issues	83
	Overview	84
	General issues	85

Microsoft Outlook issues	95
Lotus Notes issues	97
Novell GroupWise issues	101
Internet mail client issues	102
Section B: Desktop messaging tools	107
Resetting the CallPilot message store	108
Replacing the mail database in Lotus Notes	110
CPTrace	112
MTest utility	115
Section C: My CallPilot issues	117
Troubleshooting My CallPilot issues	118
Index	129

Chapter 1

Getting started

In this chapter

Introduction	10
Related information products	11
CallPilot 2.0 feature enhancements	17
Messaging server compatibility	18

Introduction

This guide provides instructions for configuring desktop messaging e-mail clients, configuring servers for desktop messaging and My CallPilot after installation, and troubleshooting information.

This guide is intended for the CallPilot system administrator.

For system requirements, installation instructions, and server configuration information, see the *Desktop Messaging and My CallPilot Installation Guide*.

Related information products

Introduction

The following CallPilot technical documents are stored on the CD-ROM that you receive with your system. The documents are also available from the following sources:

- CallPilot Manager
- My CallPilot
- the Nortel Networks Partner Information Center (PIC) at <http://my.nortelnetworks.com>

You require a user ID and password to access the PIC. If you do not have a PIC account, click Register to request an account. It can take up to 72 hours to process your account request.

You can print part or all of a guide, as required.

Note: To order the documents that are available in printed format, contact your Nortel Networks sales representative.

Planning and migration guides

Use these guides before you install CallPilot to help plan your system, or to plan a migration of data from Meridian Mail to CallPilot:

Document titles	NTP number
<i>Planning and Engineering Guide</i>	555-7101-101
<i>Installation and Configuration Planner</i>	not applicable
<i>Meridian Mail to CallPilot Migration Utility Guide</i>	555-7101-801

Installation and configuration guides

The following guides describe how to install the following:

- CallPilot server hardware and software
- desktop messaging and My CallPilot software

Document titles	NTP number
<i>Desktop Messaging and My CallPilot Installation Guide</i>	555-7101-505
<i>Installation and Configuration Guide</i> for your server model This is a binder that contains the following five documents:	Refer to your binder for your NTP numbers.
■ <i>Part 1: Installation and Maintenance Overview</i>	
■ <i>Part 2: <Server model> Server Hardware Installation</i>	
■ <i>Part 3: <Switch name> and CallPilot Server Configuration</i>	
■ <i>Part 4: Software Installation and Maintenance</i>	
■ <i>Part 5: <Server model> Server Maintenance and Diagnostics</i>	

Administration guides

The following guides provide specialized information to help you configure CallPilot, administer and maintain it, and use its features:

Document titles	NTP number
<i>Administrator's Guide</i>	555-7101-301
<i>Reporter Guide</i>	555-7101-310

Document titles	NTP number
<i>Application Builder Guide</i>	555-7101-325
<i>Desktop Messaging and My CallPilot Administration Guide</i>	555-7101-503

Networking guides

The following guides describe how to plan, install, set up, and troubleshoot the CallPilot networking services:

Document titles	CallPilot release	NTP number
<i>Networking Enhancements Guide</i>	2.0	555-7101-507
<i>Networking Planning Guide</i>	1.0	555-7101-100
<i>NMS Implementation and Administration Guide</i>	1.0	555-7101-302
<i>AMIS Networking Implementation and Administration Guide</i>	1.0	555-7101-303
<i>Enterprise Networking Implementation and Administration Guide</i>	1.0	555-7101-304
<i>Integrated AMIS Networking Implementation and Administration Guide</i>	1.0	555-7101-305
<i>VPIM Implementation and Administration Guide</i>	1.0	555-7101-306

Note: The CallPilot 1.0 networking guides remain unchanged since CallPilot 1.0. For instructions on how to configure the networking services on CallPilot, refer to the CallPilot Manager online Help.

End user guides

The following guides are intended for CallPilot end users, such as phoneset users and desktop messaging users:

Document titles

Unified Messaging What's New Card

Unified Messaging Quick Reference Card

Unified Messaging Wallet Card

Menu Interface Quick Reference Card

Alternate Command Interface Quick Reference Card

Command Comparison Cards

Multimedia Messaging User Guide

Speech Activated Messaging User Guide

Desktop Messaging User Guides

My CallPilot User Guide

E-mail Notification User Guide

Troubleshooting

The *CallPilot Troubleshooting Reference* describes symptoms that can appear on all CallPilot server platforms, and describes ways to resolve them.

The *CallPilot Troubleshooting Reference* is written for Nortel Networks distributors and technical support representatives; therefore, it is not part of the customer documentation package. It is continually being updated by Nortel Networks and is available from the Nortel Networks Partner Information Center (PIC) at <http://my.nortelnetworks.com>.

You require a user ID and password to access the PIC. If you do not have a PIC account, click Register to request an account. It can take up to 72 hours to process your account request.

Note: If you are not a Nortel Networks distributor, then contact your Nortel Networks technical support representative for assistance.

Using online sources

CallPilot administration online Help

The CallPilot Manager and CallPilot Reporter software contain administration online Help areas that provide access to

- technical documentation in Acrobat PDF format
- online help topics in HTML format.

To access online information, use either of the following methods:

- Click the orange Help button at the top of any page to access the Administration Help area.
- Click the grey Help button on any page to display a topic that relates to the contents of the page.

For more information about using these Help systems, access the CallPilot Manager Help, open the Getting Started book, and click “Navigating CallPilot Manager Help.”

The Application Builder software contains a Windows Help system as well as context-sensitive help (available by clicking the ? button and then a field or label).

CallPilot end user online Help

The My CallPilot software contains a Useful Information area that provides access to the end-user guides in HTML format. Online user guides in Acrobat PDF format are also available from the Useful Information online Help.

To access online Help for the currently selected My CallPilot tab, click the Help button on the upper-right corner of the My CallPilot page.

Desktop messaging provides product-specific Windows Help for groupware clients (Microsoft Outlook, Novell GroupWise, and Lotus Notes). The stand-alone version of CallPilot Player also provides addressing and troubleshooting information for Internet mail clients.

Contacting technical support

Contact your distributor's technical support organization to get help with troubleshooting your system.

Contacting Nortel Networks

If you have comments or suggestions for improving CallPilot and its documentation, contact Nortel Networks at the following web site address:

http://www.nortelnetworks.com/callpilot_feedback

CallPilot 2.0 feature enhancements

Introduction

In CallPilot 2.0 desktop messaging, feature enhancements enable desktop messaging users to

- respond to voice messages with a telephone call
- disconnect a call from the computer (CallPilot Player)
- annotate faxes sent with Nortel Fax in the CallPilot message form
- directly access My CallPilot from desktop messaging
- insert pauses and the pound key in telephone and fax numbers
- access a dynamic CallPilot address book from the CallPilot server
- access shared, broadcast, and personal distribution list addresses in the CallPilot address book
- send broadcast messages to all CallPilot users in specific locations or in all locations
- access the CallPilot address book from a third-party server
- **desktop messaging for Lotus Notes**
 - send CallPilot messages to external e-mail addresses
 - automatically convert CallPilot voice messages to WAV format
- **desktop messaging for GroupWise**
 - change your CallPilot password

CallPilot administrators can restrict recording and playback of voice messages to a single device (computer or telephone).

CallPilot 2.0 provides support for Business Communications Manager (BCM) and CallPilot 150 servers.

Messaging server compatibility

Overview

CallPilot 2.0 desktop messaging clients work with the following messaging servers:

- CallPilot 2.0
- CallPilot 1.07
- Business Communications Manager (BCM)
- CallPilot 150

The availability of some features depends on the messaging server you use. If you have a BCM or CallPilot 150 server, refer to your messaging server documentation to find out if desktop messaging supports your specific server release.

Feature availability

The following feature limitations apply when using desktop messaging with CallPilot 1.07, CallPilot 150, and BCM servers:

Feature	Availability
Fax and text messaging	CallPilot 1.07, CallPilot 2.0, and BCM only
Read receipts	CallPilot 1.07 or CallPilot 2.0 only

Feature	Availability
Trivial password rejection	CallPilot 1.07 or CallPilot 2.0 only Trivial passwords are composed of simple character strings, such as 1111 or 88888. Since they can be easy to guess, CallPilot 1.07 and 2.0 servers reject trivial passwords. CallPilot 150 and BCM servers accept trivial passwords. Nortel Networks recommends that users avoid defining trivial passwords.
Password length	Passwords for CallPilot 1.07 and 2.0 servers can contain up to 16 characters. Passwords for CallPilot 150 and BCM servers can contain up to 8 characters.
New message notification	By default, CallPilot 1.07 and 2.0 servers automatically notify users of new messages as soon as they arrive. CallPilot 150 and BCM servers do not support immediate message notification. The minimum new message checking interval for these servers is 1 minute.
My CallPilot	CallPilot 2.0 only My CallPilot is only available for CallPilot 2.0 servers.
Call Sender	CallPilot 2.0 only

Feature	Availability
Restriction of audio device	CallPilot 2.0 only The CallPilot 2.0 server enables administrators to restrict playback and recording to a single audio device (computer-only or telephone-only). This restriction is not available for the other messaging servers.
View distribution lists in the CallPilot Address Book	CallPilot 2.0 only
Addressing messages to distribution lists	CallPilot 2.0 only
Time zone information	CallPilot 2.0 servers include time zone information in messages if NMS is installed. The other messaging servers do not include time zone information. For these servers, the sent time and received time are both set to the time that you received the message.

Voice format

Different voice formats are used for each messaging server:

Voice format	Messaging server
VBK	CallPilot 2.0 and CallPilot 1.07
G723.1	CallPilot 150
G711	Business Communications Manager

All formats include the CallPilot VBK header. This header provides message information such as Subject, From, Date, and Length.

A default recording type (VBK, G723.1, or G711) is stored with each IMAP server entry configured in the CallPilot Player. When the user logs on to an IMAP server, the server returns the correct recording type to desktop messaging. On Windows computers, CallPilot converts received voice messages to WAV format before playing them. It also converts composed messages to the correct voice format before sending them to the server. Windows users can save voice messages in either VBK or WAV format, regardless of the server from which the file originated.

Chapter 2

Configuring desktop messaging

In this chapter

Section A: Getting started	25
Configuration requirements	26
Section B: Configuring groupware clients	29
Configuring Microsoft Outlook	30
Configuring Novell GroupWise	32
Configuring Lotus Notes	33
Section C: Configuring Internet mail clients	39
Configuration overview	40
Configuring Microsoft Outlook Express or Microsoft Outlook	44
Configuring Netscape Mail	54
Configuring Qualcomm Eudora Email	63

Section A: Getting started

In this section

Configuration requirements

26

Configuration requirements

Overview

This chapter describes how to configure e-mail clients. Configuration tasks that users can perform on their own are also available in the README.RTF file on the Desktop Messaging CD.

Supported clients

Desktop messaging supports *groupware* clients that run with a corporate e-mail server and IMAP *Internet mail* clients.

- **groupware client**—Groupware is software designed for group collaboration. Desktop messaging for groupware clients provides access to commands and online Help specific to desktop messaging directly from the client. During installation, desktop messaging customizes these clients to make messaging tasks simpler and more efficient. Most or all configuration can also be performed automatically during desktop messaging installation.
- **Internet mail client**—An e-mail client that enables you to manage CallPilot messages from a folder in the e-mail client using the IMAP protocol. You must manually configure the Internet mail clients with the settings required to connect to the CallPilot server.

Desktop messaging supports the following clients. Refer to the CallPilot 2.0 General Release Bulletin for the most up-to-date list of clients:

Groupware clients

- Microsoft Outlook 98 or 2000 (SR-2) in Corporate mode
- Microsoft Outlook 2002 (SR-1)
- Novell GroupWise 6.x
- Lotus Notes 4.6 and 5.x

Internet clients

- Microsoft Outlook Express 5.0 or 6.x
- Microsoft Outlook 98 or 2000 (SR-2) in Internet mail mode
- Microsoft Outlook 2002 (SR-1)
- Netscape Mail 6.2x
- Qualcomm Eudora Email 5.x

Port numbers

E-mail clients connect to servers on a specific port. When you configure e-mail clients, the port number must match the port number defined on the CallPilot server. The default port for each server depends on whether you are using SSL encryption.

Protocol	Unencrypted	SSL encrypted
HTTP	80	443
IMAP	143	993
SMTP	25	465
LDAP	389	636

Section B: Configuring groupware clients

In this section

Configuring Microsoft Outlook	30
Configuring Novell GroupWise	32
Configuring Lotus Notes	33

Configuring Microsoft Outlook

Introduction

Microsoft Outlook is automatically configured during desktop messaging installation.

If desired, you can change the destination folder for storing CallPilot messages in Microsoft Outlook after installation. This section describes how to change the destination folder.

Selecting a folder for CallPilot messages

By default, the desktop messaging installation program automatically configures your default Outlook mail profile for use with desktop messaging. It configures the e-mail client so that CallPilot messages are stored in a separate message store from the default e-mail inbox.

Nortel Networks recommends that you keep your CallPilot messages separate from your e-mail messages. By keeping CallPilot messages separate, it is easier to prioritize messages and identify message types.

If desired, you can configure Outlook to store all incoming e-mail and CallPilot messages in the CallPilot message store.

Note: If you configure your e-mail client to deliver messages to the CallPilot Inbox, all e-mail messages are stored on your hard drive. Once delivered, the e-mail messages no longer reside on the Exchange server.

To specify where to deliver e-mail messages in Outlook 2002 (Office XP client)

- 1 Choose Tools → E-mail Accounts. The E-mail Accounts wizard appears.
- 2 Choose View or change existing e-mail accounts, and then click Next.

- 3 In the Deliver new e-mail to the following location list, choose the destination for your e-mail messages.
- 4 Click Finish to save your changes.

To specify where to deliver e-mail messages in previous versions of Outlook

- 1 Choose Tools → Services. The Services dialog box appears.
- 2 Click the Delivery tab.
- 3 In the Deliver new mail to the following location list, choose the desired destination for your e-mail messages.
- 4 Click OK to save your changes.

Configuring Novell GroupWise

Introduction

This section describes details about moving CallPilot messages to other mail folders in GroupWise.

Moving messages

By default, CallPilot messages are stored in a separate message store from the default GroupWise inbox.

You can move CallPilot messages to other GroupWise folders, but this action is not recommended. The CallPilot Desktop Messaging folder includes CallPilot date and time information. If you move messages to other folders, these columns display inaccurate information.

Note: Custom Date and Time fields are created on the GroupWise server the first time desktop messaging for GroupWise is installed. The fields remain until the GroupWise server is rebuilt. GroupWise and GroupWise applications are not affected by these fields.

To permanently remove the CallPilot Desktop Messaging folder, you must uninstall desktop messaging.

Configuring Lotus Notes

Introduction

This section provides the following configuration details:

- updating the Lotus Notes database design for desktop messaging
- setting up a copy of the CallPilot Address book on the Lotus Notes server, and configuring automatic updates of the CallPilot Address Book
- disabling multiple password prompts in Lotus Notes

Updating the Mail database design

In Lotus Notes, the Mail database design determines which messages appear in the Notes message list. There are two ways to update the database design for desktop messaging:

- **automatic update**—Update the database automatically during desktop messaging installation (recommended).
- **manual update**—Update the database manually after desktop messaging installation.

Nortel Networks strongly recommends the automatic update option. It provides the optimal configuration for message storage, is compatible with customized database designs, and does not require any manual updates to the database design. The CallPilot administrator performs manual updates only if required.

Updating the database automatically

To automatically update the Mail database, select the Update Lotus Notes Databases option during desktop messaging installation. Once installation is complete, desktop messaging is ready for use and no manual changes to the Mail database are required.

When you use this update method, Notes stores CallPilot messages in a separate view. This configuration lets you easily prioritize CallPilot messages since they are not mixed with e-mail messages.

Updating the database manually

A CallPilot administrator can manually update one or more mail databases from the Lotus Notes server by running an update utility. By running the update utility, you can add the desktop messaging folders and views to the user's mail database without affecting any previous customization to the database.

Alternatively, a CallPilot administrator can *replace* the database design. Replacement of the mail database removes all customization to the database. Administrators should only replace the database under special circumstances. For more information, see “Replacing the mail database in Lotus Notes” on page 110.

To update the database design from the Lotus Notes server

- 1 Install desktop messaging on the Lotus Notes server computer by running LNSERVER.EXE from the Desktop Messaging CD.
- 2 Start Update database design. From the Start menu, choose Programs → Nortel CallPilot Desktop Messaging → Update Database Design. The Update CallPilot mail databases dialog box appears.
- 3 Select Add CallPilot components, and then click OK. The Select database(s) dialog box appears.
- 4 Select mail files to update, and then click Open.

Setting up the CallPilot Address Book

Desktop messaging supports two methods for accessing the CallPilot Address Book:

- **From the local computer**—Users can access a copy of the address book stored on the local hard drive. This option is useful when users travel since they do not need to be connected to the network to address

messages. Users must manually download the address book from the CallPilot server regularly to ensure that address information is up to date.

- **From the Lotus Notes server**—Users can access a copy of the address book on the Lotus Notes server. By using this method, users do not need to manage a local copy of the address book. In addition, this method saves disk space and slightly reduces LAN traffic.

Once you install desktop messaging for Lotus Notes on a user's workstation, the user can download the CallPilot Address Book regularly in desktop messaging to access and maintain a copy of the address book on the local computer.

If you want users to access the address book from the Notes server, you must set it up for them. To set up a copy of the CallPilot address book on the Notes server, you install an empty Lotus Notes database (callpilot.nsf) on the server, and populate the database with the CallPilot address book information.

You must update the address book on the Notes server regularly with the latest address information. You can manually download the address book or configure the automatic update utility as a scheduled task to update the CallPilot address book stored on the Notes server.

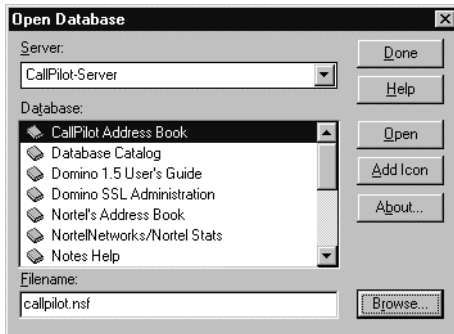
To install the CallPilot database

- 1 Insert the CallPilot Desktop Messaging CD in the Lotus Notes server CD-ROM drive.
- 2 Run LNSERVER.EXE. An empty callpilot.nsf is copied to the Lotus Notes server.

To add the CallPilot database to the Lotus Notes workspace

- 1 From the Lotus Notes server, choose File → Database → Open. The Open Database dialog box appears.
- 2 Open the Lotus Notes database from the Server Workspace.

Note: Ensure that you open the database from the Server Workspace, not the Local Workspace.



- 3 Click Browse to locate the callpilot.nsf file in the notes/data directory.
- 4 Select the callpilot.nsf file, and then click Select.
- 5 Press Add Icon to add the icon to the Server Workspace. The new icon appears on the Lotus Notes server workspace.
- 6 Double-click the icon, then open the address book.
- 7 Choose View → CallPilot (People).
- 8 Choose Actions → Download CallPilot Address Book.

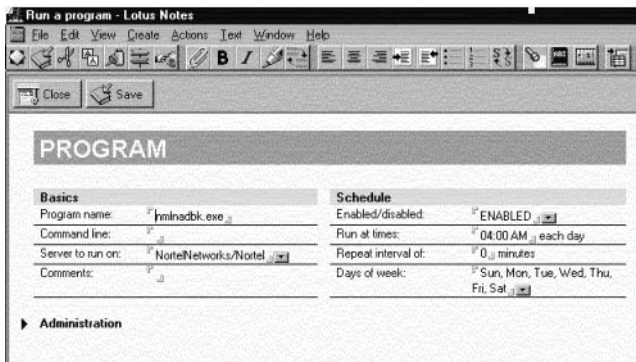
Note: To download the address book, you must have a valid CallPilot mailbox and password. Contact your IS administrator if you do not have a password.

- 9 If the Download CallPilot Address Book command is disabled on the Actions menu, do the following:
 - a. Open the callpilot.nsf file in Designer Mode.
 - b. Select Actions → Download CallPilot Address Book.
 - c. Choose Edit → Properties.

- d. Ensure that the Hide Action if Formula is True check box is cleared.
- e. Close the Properties window. The Download CallPilot Address Book command should now be available.

To set up the automatic update utility

- 1 Run LNSERVER.EXE if it has not already been run.
- 2 To avoid entering the Lotus Notes password multiple times, configure Notes to share the Notes password with Notes programs. For more information, see “Password prompts” on page 38.
- 3 Update the CallPilot address book manually to make sure that there are no conflicts.
- 4 Open the Public Address Book.
- 5 Navigate to Folders and Views/Servers/Program.
- 6 Select Program, and then click Add Program. The Program page appears.



- 7 Type nmlnadbk.exe in the Program name box. Ensure the Command line box is empty.
- 8 Set Enabled/disabled to ENABLED.
- 9 Select the time and frequency that you want the update utility to run.
- 10 Click Save, and then close the dialog box. Notes updates the address book based on the specified schedule.

Password prompts

By default, Lotus Notes prompts for a Notes password when you access an application linked to Lotus Notes. This means that when desktop messaging for Lotus Notes is installed, you must enter the Notes password twice—when you start Notes, and the first time you access the Desktop Messaging folder during the Notes session. If desired, users can disable the Notes password prompt for the Desktop Messaging folder.

To disable the Notes password prompt for Desktop Messaging

- 1 In Notes, choose File → Tools → User ID. The Enter Password dialog box appears.
- 2 Type your Notes password, and then click OK. The User ID dialog box appears.
- 3 Check the appropriate option, and then click OK.
 - **Notes 4.5 or 4.6**—Check the option Share password with Notes add-ins.
 - **Notes 5.0**—Check the option Don't prompt for a password from other Notes-based programs.

Section C: Configuring Internet mail clients

In this section

Configuration overview	40
Configuring Microsoft Outlook Express or Microsoft Outlook	44
Configuring Netscape Mail	54
Configuring Qualcomm Eudora Email	63

Configuration overview

Introduction

To use CallPilot with an Internet mail client, you must create and configure an account for your CallPilot mailbox. The process is similar to setting up a new e-mail account.

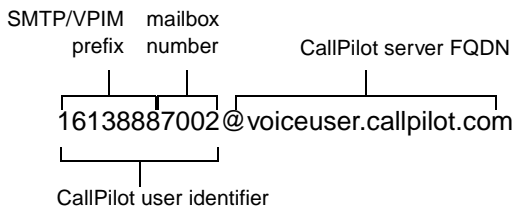
This section lists requirements for supported clients and provides an overview of how CallPilot configuration works for these clients.

Requirements

You need the following information to configure an Internet mail client:

- the CallPilot mailbox number and password
- the SMTP/VPIM prefix of the CallPilot server
- the fully qualified domain name (FQDN) or CLAN IP address of the CallPilot server
- the search base to use for address searches in the CallPilot directory

The mailbox number, SMTP/VPIM prefix, and FQDN form your CallPilot address. It is in the same format as an e-mail address.



For all Internet mail clients, you must specify the following information:

Setting in your e-mail client	Required CallPilot information
IMAP server name The mail server for incoming mail.	Use the CallPilot server FQDN.
SMTP server name The server for outgoing mail.	Use the CallPilot server FQDN.
LDAP server name The directory server that contains the CallPilot Address Book.	Use the CallPilot server FQDN.
LDAP search base The criteria used to locate CallPilot addresses on the LDAP server.	Use the search base configured on your LDAP server with the prefix that identifies the type of addresses you want to access. For more information, see “Connecting to the CallPilot Address Book” on page 42.
User name The name that uniquely identifies your mailbox.	Use your CallPilot user identifier.
Text settings Ensure that messages you send from your CallPilot mailbox are in plain text format.	Ensure that your e-mail client is configured to send messages in plain text format.
Encryption settings	If your CallPilot server supports SSL encryption, you can enable SSL encryption in your e-mail client to increase the security of your messages.

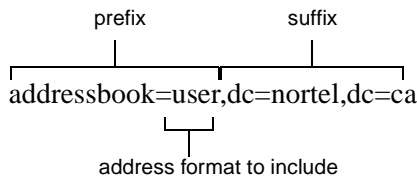
CallPilot administrators should provide the server information and SMTP/VPIM prefix to users who need to manually configure desktop messaging. You can also obtain the components of the CallPilot address from CallPilot Player. Choose View → Options. Click the General tab to view the mailbox and server settings.

The security options that your messaging system supports depend on the configuration of the CallPilot server and the configuration of your e-mail client. For details about the supported options in your e-mail client, see your e-mail client online Help.

Connecting to the CallPilot Address Book

The CallPilot Address Book includes the addresses of individual users with mailboxes on the local CallPilot server and distribution list addresses.

When you configure an Internet mail client, you must specify the address book search base. The search base is the directory root for the part of your company or organization served by the CallPilot server. When you use desktop messaging with a CallPilot 2.0 server, the search base includes both a prefix and a suffix.



The address type you specify in the search base prefix determines the address types that you can access from the address book.

address types	prefix
individual recipients	addressbook=user
individual recipients and shared distribution lists	addressbook=userSDL

address types	prefix
shared distribution lists (SDLs)	addressbook=SDL
personal distribution lists (PDLs)	addressbook=PDL
broadcast distribution lists (BDLs)	addressbook=BDL

Configuring Microsoft Outlook Express or Microsoft Outlook

Introduction

This section describes how to configure the following e-mail clients:

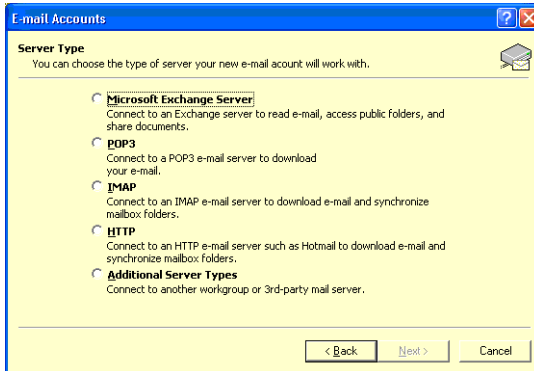
- Microsoft Outlook Express
- Microsoft Outlook 98 or 2000 (in Internet Mail mode)
- Microsoft Outlook 2002 (Microsoft Office XP client) if you are using it as an IMAP client

Before you begin, ensure that you have all the information required to configure an Internet mail client. For more information, see “Requirements” on page 40.

Outlook 2002

To define your CallPilot mailbox settings

- 1 Choose Tools → E-mail Accounts. The E-mail Accounts wizard appears.
- 2 Select Add a new e-mail account, and then click Next. The E-mail Servers page appears.



- 3 Select IMAP, and then click Next. The Internet E-mail Settings (IMAP) page appears.
- 4 Specify the settings for your CallPilot mailbox.

- **User Information**—Type your name and CallPilot address in the boxes. Your address should be in the following form:

<SMTP/VPIM prefix><mailbox number>@<local CallPilot server>

- **Logon Information**—Type your CallPilot mailbox number and password in the boxes.

Note: Do not check the Log on using Secure Password Authentication (SPA) box.

- **Server Information**—Type the CallPilot FQDN in both boxes.

- 5 Click Next. A confirmation page appears.
- 6 Click Finish.

To configure access to the CallPilot Address Book

- 1 Choose Tools → E-mail Accounts. The E-mail Accounts wizard appears.
- 2 Select Add a new directory or address book, and then click Next.
- 3 Choose Internet Directory Service (LDAP) and then click Next.
- 4 Specify the following information:

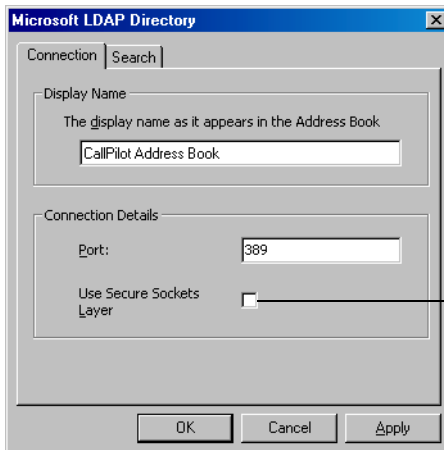
- In the Server Name box, type the CallPilot FQDN.
- If the CallPilot Address Book requires you to log on, check the This server requires me to log on box, then type your mailbox number and password in the User name and Password boxes. The User name for LDAP logon uses the following format:

mail=<SMTP/VPIM prefix><mailbox number>@<local CallPilot server>,<Search base>

Example: mail=16129372549@cpi0008.us.nortel.com,dc=nortel,dc=ca

Note: You must log on to the CallPilot Address Book to view distribution list addresses.

- 5 Click More Settings. The Microsoft LDAP Directory dialog box appears.
- 6 Click the Connection tab.

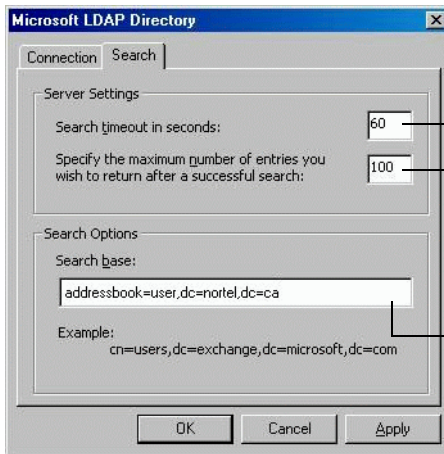


Check this box to use SSL encryption. SSL must be enabled on the CallPilot server.

7 Perform the following steps:

- In the Display Name box, type a descriptive name for the address book (for example “CallPilot Address Book”).
- Check the Use Secure Sockets Layer box if your CallPilot system supports it. This is applicable for desktop clients and My CallPilot, but not for Internet clients (Outlook Express, Eudora, Netscape, etc.)

8 Click the Search tab.



If your network is slow, increase the timeout value.

Type the maximum number of entries to return for a search.

Type the LDAP search base in the appropriate format. For details, see “Connecting to the CallPilot Address Book” on page 42.

9 Specify the appropriate information, and then click OK. You must specify the correct search base.

10 Click Next. A confirmation page appears.

11 Click Finish.

To configure text formatting

1 Choose Tools → Options.

2 Click the Mail Format tab.

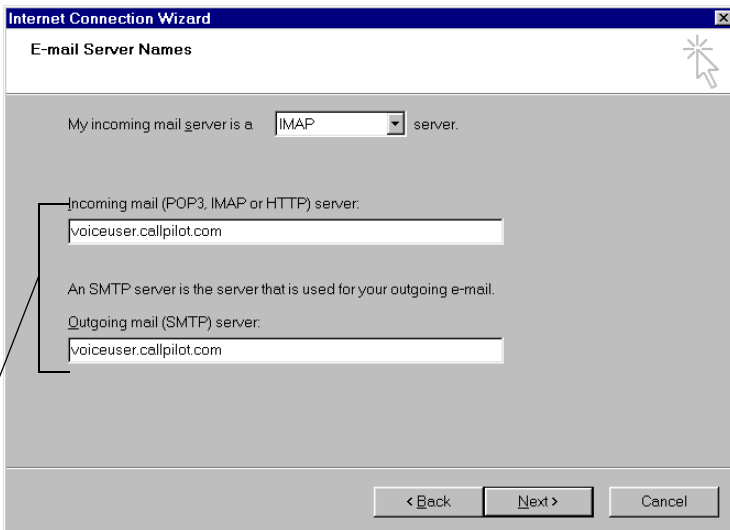
3 In the Message Format section, select Plain Text.

4 Click OK.

Outlook Express, Outlook 2000, or Outlook 98

To define your CallPilot mailbox settings

- 1 Choose Tools → Accounts.
- 2 Click the Mail tab.
- 3 Click Add, and then choose Mail. The Internet Connection Wizard starts.
- 4 Type your name in the Display name box.
- 5 Click Next. The Internet E-mail Address page appears.
- 6 Type your CallPilot address in the E-mail address box. Your address should be in the following form:
<SMTP/VPIM prefix><mailbox number>@<local CallPilot server>
- 7 Click Next. The E-mail Server Names page appears.



Type the CallPilot FQDN in both boxes if it does not automatically appear.

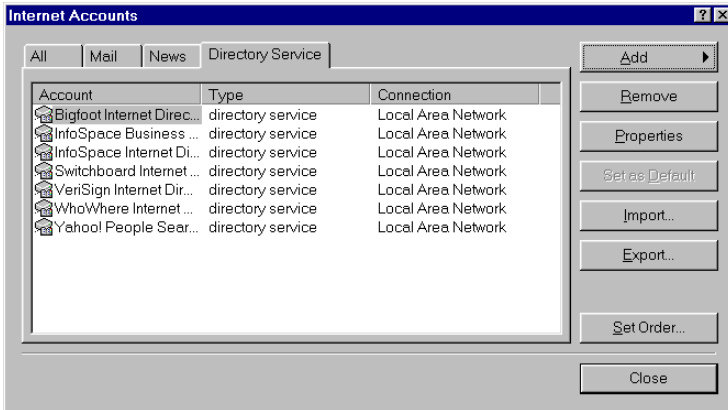
- 8 Select IMAP as the incoming mail server type.

- 9 Click Next. The Internet Mail Logon page appears with your IMAP account filled in.
 - 10 Type your CallPilot mailbox password in the Password box.
Note: Do not check the Log on using Secure Password Authentication (SPA) box.
 - 11 Click Next. The Internet Connection Wizard - Friendly Name page appears.
 - 12 Type a name to identify the CallPilot IMAP account in the Internet mail account name box.
Example: You can type in your first name or full name, or you can type a name that identifies the purpose of the account.
 - 13 Click Next. The Internet Connection Wizard - Congratulations page appears.
 - 14 Click Finish. The Outlook Express window appears.
 - 15 Select Yes to download the folder list for the IMAP account that you just created. Select No if you do not want to download the folder list at this time.
 - 16 To make additional changes to your account settings, follow these steps:
 - a. Choose Tools → Accounts.
 - b. On the Mail tab, select your CallPilot account, and then click Properties.
 - c. Make the appropriate changes, then click OK.

For example, if you want to enable SSL for incoming or outgoing messages, click the Advanced tab, then check the This server requires a secure connection (SSL) box, as required.
- Note:** If you enable SSL for the Outgoing mail (SMTP) server, you must manually change the port number to 465. CallPilot uses port 25 for unencrypted communication and port 465 for SSL encrypted communication with the SMTP server.

To configure access to the CallPilot Address Book

- 1 Choose Tools → Accounts.
- 2 Click the Directory Service tab.



- 3 Click Add, and then choose Directory Service. The Internet Connection Wizard starts.
- 4 On the Internet Directory Server Name page, specify the following:
 - Type the CallPilot server FQDN in the Internet directory (LDAP server) box.
 - If the CallPilot Address Book requires you to log on, check the This server requires me to log on box. Type your mailbox number and password in the Account name and Password boxes (If you are using Outlook Express 6, click Next to fill in these boxes). The User name for LDAP logon uses the following format:

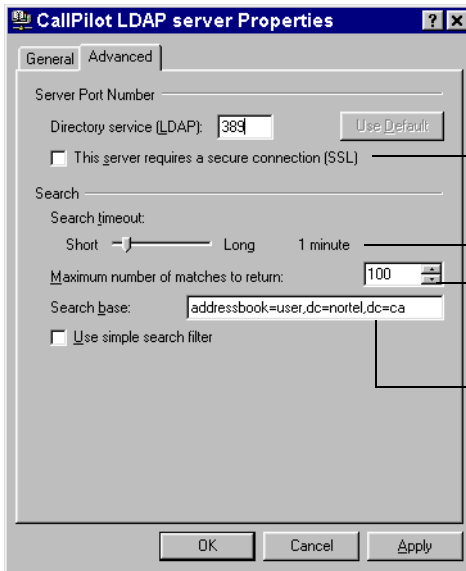
mail=<SMTP/VPIM prefix><mailbox number>@<local CallPilot server>,<Search base>

Example: mail=16129372549@cp10008.us.nortel.com,dc=nortel,dc=ca

Note: You must log on to the CallPilot Address Book to view distribution list addresses.

- 5 Click Next. The Check E-mail Addresses page appears.

- 6 To check for addresses in the CallPilot LDAP directory when addressing messages, click Yes.
- 7 Click Next. The Congratulations page appears.
- 8 Click Finish. The Internet Accounts page appears.
- 9 Click Properties. The LDAP Server Properties dialog box appears.
- 10 Click the Advanced tab.
- 11 Specify the appropriate options.



Check this box to use SSL encryption. SSL must be enabled on the CallPilot server.

If your network is slow, increase the time-out value.

Type the maximum number of entries to return for a search.

Type the LDAP search base in the appropriate format. For details, see "Connecting to the CallPilot Address Book" on page 42.

Note: Currently, Outlook Express 6 uses a version of the LDAP protocol that CallPilot does not support. If you want to use LDAP, you should use Outlook Express version 5 with CallPilot.

- 12 Click OK.
- 13 To modify the search order, click Set Order. In the Directory Services Order dialog box, modify the search order as required, using the Move Up and Move Down buttons.
- 14 Click OK to save your changes.

15 Click Close.

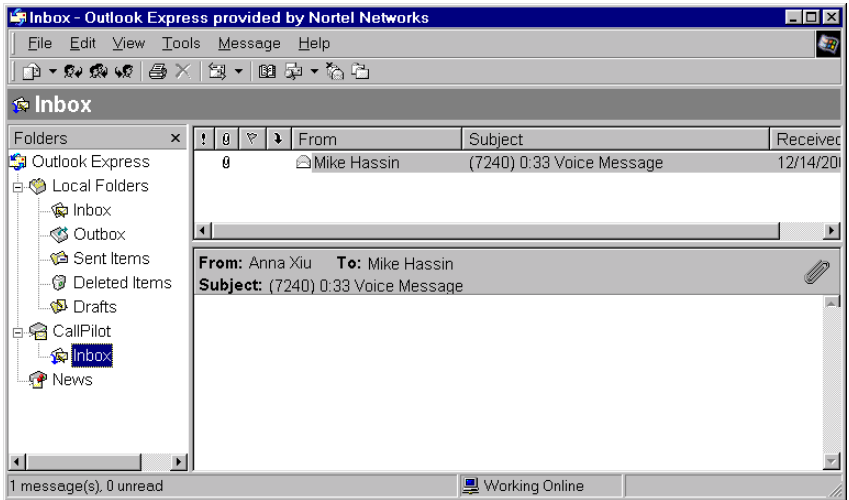
To configure text formatting

- 1** If you are using Outlook Express, check the following settings:
 - a.** Choose Tools → Options.
 - b.** Click the Send tab.
 - c.** In the Mail sending format section, choose Plain Text.
 - d.** Click Plain Text Settings. The Plain Text Settings dialog box appears.
 - e.** In the Message format section, choose MIME.
 - f.** In the Encode text using list, choose None.
 - g.** Click OK.
- 2** If you are using Outlook, check the following settings:
 - a.** Choose Tools → Options.
 - b.** Click the Mail Format tab.
 - c.** In the Message Format section, select Plain Text.
 - d.** Click OK.
- 3** If you add addresses from the CallPilot LDAP directory to your Outlook Express personal address book, check the following setting:
 - a.** In the personal address book, right-click the recipient name. On the pop-up menu, click Properties. The Properties dialog box appears.
 - b.** Click the Name tab.
 - c.** Ensure that Send E-Mail using plain text only is checked.

To test your desktop messaging account

- 1** Exit and restart your e-mail client to ensure that your new settings take effect.
- 2** Use your telephone to log on to your CallPilot mailbox.

- 3 Compose a test voice message and send it to yourself. The message appears in your CallPilot Inbox.



Configuring Netscape Mail

Introduction

This section describes how to configure Netscape Mail 6.2x or later for use with desktop messaging.

Before you begin, ensure that you have all the information required to configure an Internet mail client. For more information, see “Requirements” on page 40.

Note: If Netscape is set up with a POP e-mail account, you must set up a different Netscape user profile for CallPilot. You cannot use a single profile for accessing both POP and IMAP accounts.

Defining outgoing mail server settings in Netscape

Netscape is designed for use with a single outgoing (SMTP) server. CallPilot messages must be sent using the CallPilot server—you cannot use a different outgoing server for CallPilot messages. Ensure that you follow these guidelines to ensure proper configuration of Netscape:

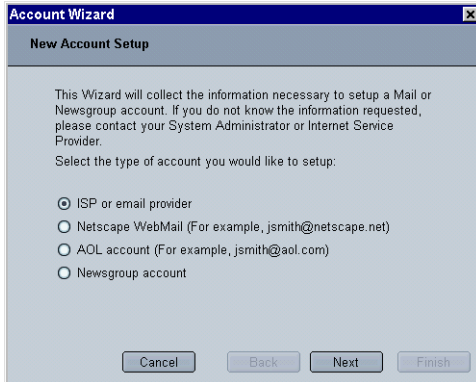
If you plan to use multiple mail accounts in Netscape, ensure that you specify a separate outgoing server for CallPilot. The CallPilot server should not be set as the default outgoing mail server for all your mail accounts. CallPilot server rejects e-mail messages with addresses or attachment types that are not supported by CallPilot.

Feature limitations

Netscape 6.2 does not support authenticated logon to an LDAP server. Without this support, you cannot view distribution lists in the CallPilot Address Book.

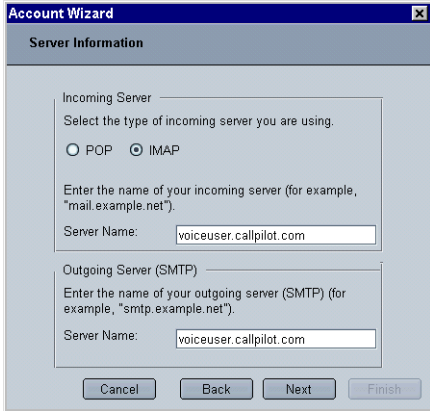
To define your CallPilot mailbox settings

- 1 From the main Netscape window, choose Tasks → Mail & Newsgroups. The Mail & Newsgroups window appears.
- 2 Choose File → New → Account. The Account Wizard appears.



- 3 Select ISP or email provider, and then click Next.
- 4 On the Identify page, type your name and CallPilot address in the boxes, and then click Next. Your address should be in the following form:
`<SMTP/VPIM prefix><mailbox number>@<local CallPilot server>`
- 5 On the Server Information page, select IMAP.
- 6 In the Incoming Server section, type the CallPilot FQDN in the Server Name box.
- 7 In the Outgoing Server section, type the CallPilot FQDN in the Server Name box, and then click Next.

The Outgoing Server box only appears if a default outgoing mail server is not defined in Netscape. If a server is already defined, complete the configuration in the Account Wizard, and then follow the instructions in the procedure “To specify CallPilot server as the outgoing mail server”, which follows.



If an outgoing server is not defined, type the CallPilot FQDN.



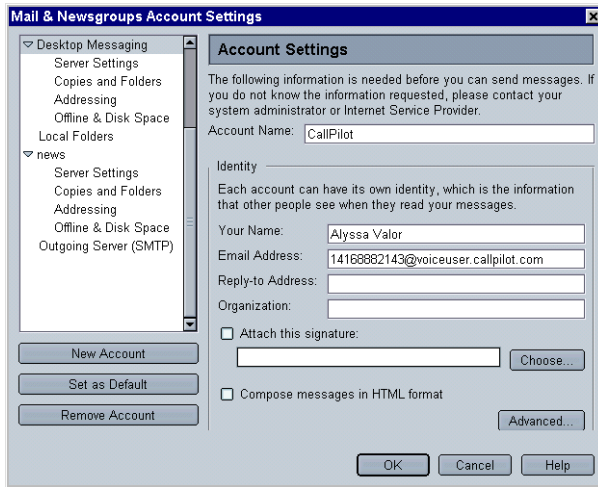
If an outgoing server is already defined, you must associate your CallPilot mailbox with the CallPilot server once you are finished in the Account Wizard.

Note:

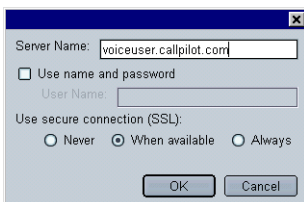
- You must use the CallPilot server as the outgoing mail server for your CallPilot mailbox.
 - Do not select CallPilot server as your outgoing mail server for other mail accounts that you set up in Netscape. CallPilot server rejects e-mail messages with addresses or attachment types that are not supported by CallPilot.
- 8 On the User Name page, type your CallPilot user identifier, then click Next.
 - 9 On the Account Name page, type a name for your CallPilot mailbox to help you to identify it in Netscape Mail, then click Next.
 - 10 On the Congratulations page, verify your CallPilot mailbox information, then click Finish.

To specify CallPilot server as the outgoing mail server

- 1 From the main Netscape window, choose Tasks → Mail & Newsgroups. The Mail & Newsgroups window appears.
- 2 Choose Edit → Mail & Newsgroups Account Settings. The Mail & Newsgroups Account Settings window appears.



- 3 In the account list, select Outgoing Server (SMTP).
- 4 Click Advanced. The Advanced Outgoing Server (SMTP) window appears.
- 5 Click Add. A new window appears.

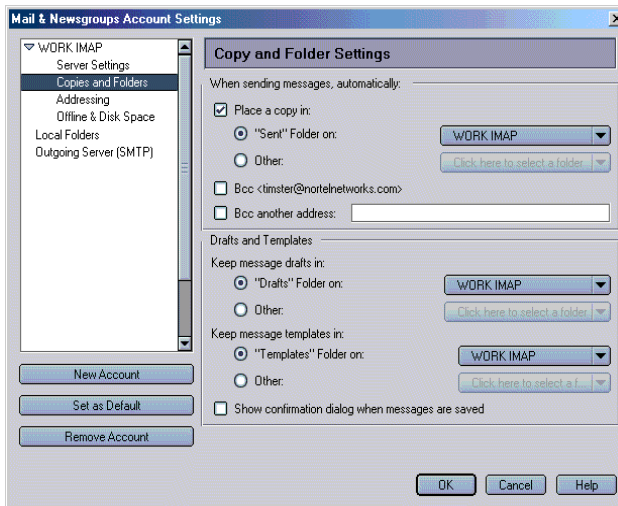


- 6 Specify the server settings.
 - a. In the Server Name box, type the CallPilot server FQDN.

- b. Ensure that the User name and password check box is not selected.
 - c. In the Use Secure connection (SSL) section, select Enable or Disable.
 - d. Click OK to save your changes.
 - e. Click OK to accept the list of outgoing servers.
- 7 In the account list, select your CallPilot account.
 - 8 On the Account Settings page, click Advanced. The Advanced Account settings dialog box appears.
 - 9 In the Server list, select the CallPilot server.
 - 10 Click OK.

To configure Copy and Folder settings

- 1 From the main Netscape window, choose Tasks → Mail & Newsgroups. The Mail & Newsgroups window appears.
- 2 Choose Edit → Mail & Newsgroups Account Settings. The Mail & Newsgroups Account Settings window appears.



- 3 In the account list, select Copies and Folders.

- 4 For Place a Copy in, select Other.
- 5 Change the location to Local Folders → Sent.
- 6 For Keep Message Drafts in, select Other.
- 7 Change the location to Local Folders → Drafts.
- 8 For Keep Message Templates in, select Other.
- 9 Change the location to Local Folders → Templates.

To configure text formatting

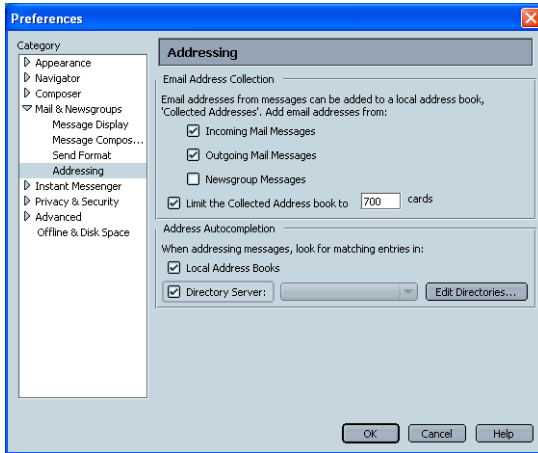
- 1 From the main Netscape window, choose Edit → Preferences. The Preferences window appears.
- 2 In the Mail & Newsgroups category, select Send Format.
- 3 Select Convert the message to plain text.
- 4 Click OK.
- 5 Choose Tasks → Mail & Newsgroups. The Mail & Newsgroups window appears.
- 6 Choose Edit → Mail & Newsgroups Account Settings. The Mail & Newsgroups Account Settings window appears.
- 7 In the account list, select the name of your account.
- 8 In the Account Settings pane, clear the Compose messages in HTML format check box.
- 9 Click OK.

To configure access to the CallPilot Address Book

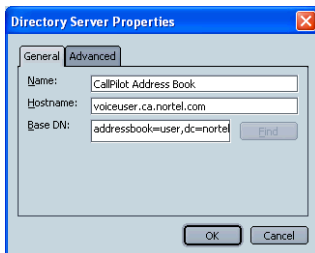
Note: Since Netscape 6 does not support an authenticated logon to an LDAP server, you cannot view distribution lists in the CallPilot Address Book. You can only view individual CallPilot addresses.

- 1 Choose Tasks → Mail & Newsgroups. The Mail & Newsgroups window appears.
- 2 Choose Edit → Preferences. The Preferences window appears.

3 In the Mail & Newsgroups category, select Addressing.



- 4 In the Address Autocompletion section, check both the Local Address Books and Directory Server options.
- 5 Click Edit Directories. The LDAP Directory Servers window appears.
- 6 Click Add. The Directory Server Properties dialog box appears.



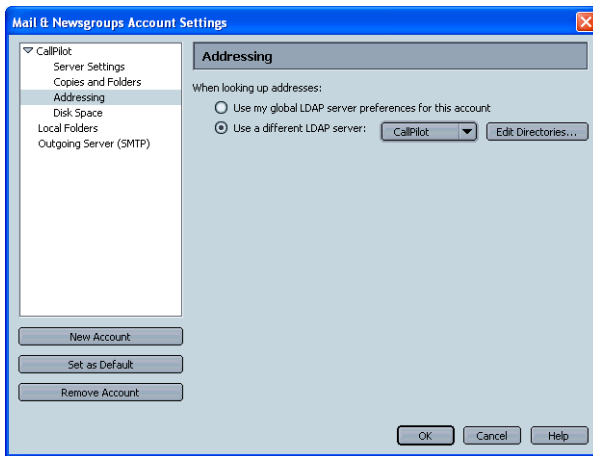
- 7 Specify the connection information for the CallPilot Address Book:
 - a. In the Name box, type a name for the CallPilot Address Book to help you to identify it.
 - b. In the Hostname box, type the CallPilot server FQDN.

- c. In the Base DN box, type the LDAP search base for viewing individual addresses only.

addressbook=user, <search base suffix>

For more information about the search base syntax, see “Connecting to the CallPilot Address Book” on page 42.

- 8 Click OK, and then exit the LDAP Directory Servers window.
- 9 Choose Edit → Mail & Newsgroups Account Settings. The Mail & Newsgroups Account Settings window appears.
- 10 Expand your mail account list and then select Addressing.

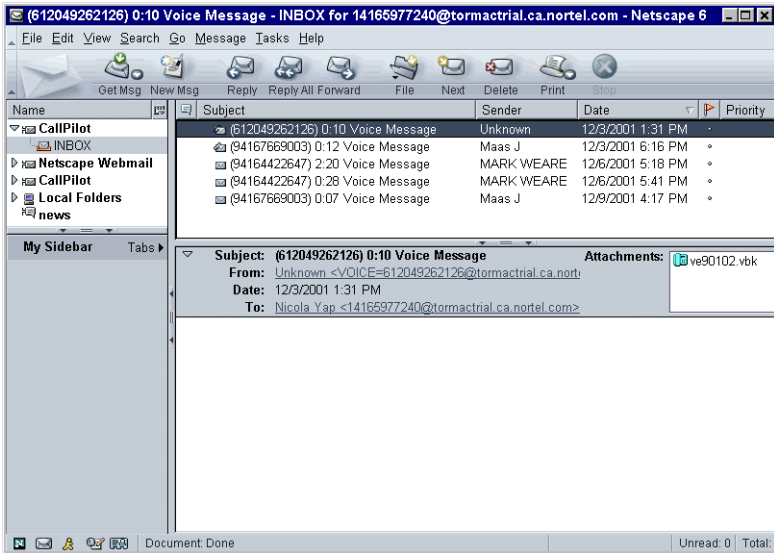


- 11 Select Use a different LDAP server, and then select the CallPilot Address Book (the server you added in step 7) from the server list.
- 12 Click OK.

To test your desktop messaging account

- 1 Exit and restart Netscape Mail to ensure that your new settings take effect.
- 2 Use your telephone to log on to your CallPilot mailbox.

- 3 Compose a test voice message and send it to yourself. The message appears in your CallPilot Inbox.



Configuring Qualcomm Eudora Email

Introduction

This section describes how to configure Qualcomm Eudora Email for use with desktop messaging.

To change any part of this configuration after it is complete, select Tools → Options in Eudora.

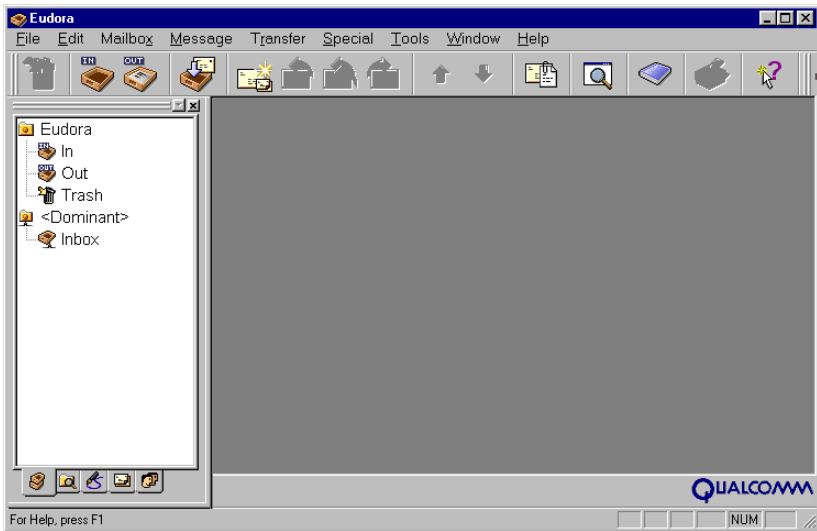
Before you begin, ensure that you have all the information required to configure an Internet mail client. For more information, see “Requirements” on page 40.

Note: The configuration instructions below assume that you have an existing mail account in Eudora, and that you are setting up desktop messaging as an additional mail account. If you do not have an existing mail account defined in Eudora, the New Account Wizard appears when you start Eudora.

To define your CallPilot mailbox settings

- 1 In Eudora, choose Tools → Personalities. The personalities list displays a list of your mail accounts in the left pane.
- 2 Right-click in the personalities list, then choose New from the context menu. The New Account Wizard appears.
- 3 Click Next. On the Account Settings page, choose Create a brand new email account.
- 4 Click Next. On the Personal Information page, type your name in the Your Name box.
- 5 Click Next. On the Email Address page, type your CallPilot address in the Email Address box. Your address should be in the following form:
<SMTP/VPIM prefix><mailbox number>@<local CallPilot server>

- 6 Click Next. On the Login Name page, verify that the Logon Name box contains your CallPilot user identifier.
- 7 Click Next. On the Incoming Email Server page, verify that the Incoming Server box contains the FQDN of the CallPilot server.
- 8 Choose the IMAP server type.
- 9 Click Next. On the IMAP Location Prefix page, ensure that the Location Prefix box is blank.
- 10 Click Next. On the Outgoing Email Server page, verify that the Outgoing Server box contains the FQDN of the CallPilot server.
- 11 Click Next. On the Success page, click Finish. Eudora prompts you for your CallPilot password.
- 12 Type your CallPilot password, and then click OK. Eudora connects to your CallPilot mailbox. When the connection is made, Eudora opens.



- 13 Choose Tools → Options. The Options dialog box appears.
- 14 In the Category list, select Checking Mail.
- 15 In the Check for Mail every...minutes box, specify how often you want Eudora to check for new messages. Eudora does not provide immediate

notification of new messages, so specify a low value to provide more frequent message checking. A value of 0 means the user will check for new messages manually.

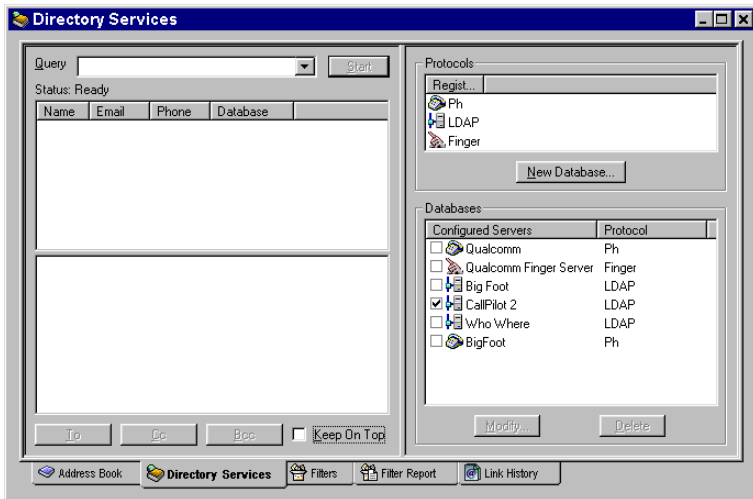
- 16 In the Category list, select Attachments.
- 17 In the Encoding method section, choose MIME.
- 18 Click OK to save your changes.

To configure text formatting

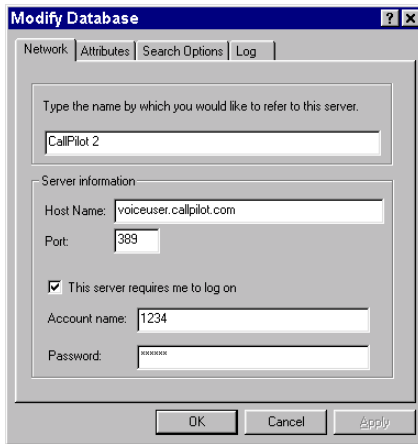
- 1 Choose Tools → Options. The Options dialog box appears.
- 2 In the Category list, select Styled Text.
- 3 Select Send plain text only.
- 4 Click OK.

To configure access to the CallPilot Address Book

- 1 Choose Tools → Directory Services. The Directory Services window appears.

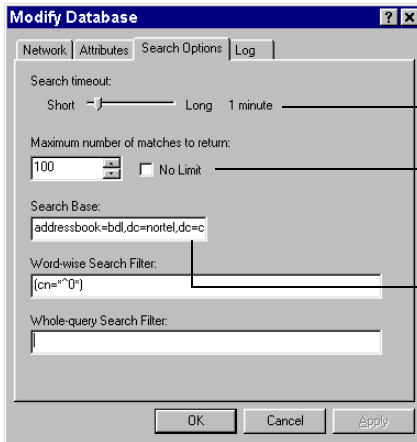


- 2 In the Protocols section, select LDAP, and then click New Database. The Modify Database dialog box appears.



- 3 On the Network tab, type a descriptive name for the CallPilot Address Book in the first box.
- 4 In the Host Name box, type the LDAP server FQDN. Usually, this is the same name as the CallPilot FQDN.
- 5 Click the Search Options tab.

6 Specify the required options.



If your network is slow, increase the time-out value.

Type the maximum number of entries to return for a search.

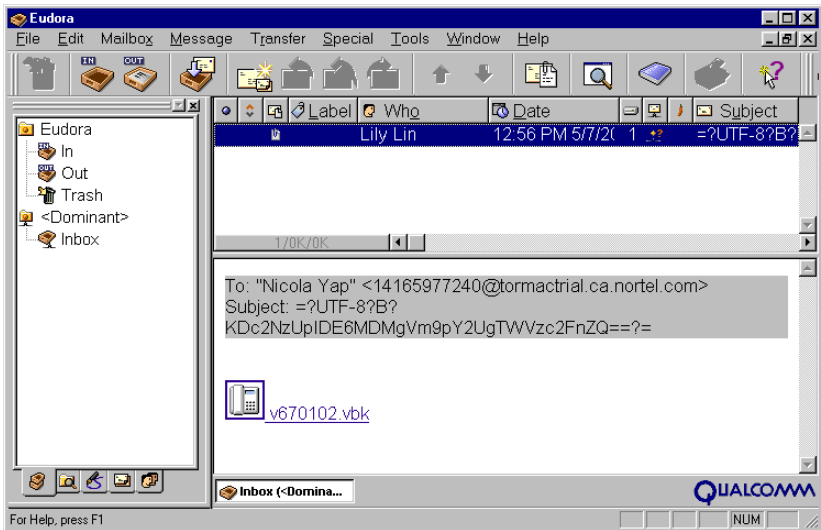
Type the LDAP search base in the appropriate format. For details, see "Connecting to the CallPilot Address Book" on page 42.

- 7 Click OK. The selected CallPilot directory service should now appear in the Configured Servers list.

To test your desktop messaging account

- 1 Exit and restart your Internet mail client to ensure that your new settings take effect.
- 2 Use your telephone to log on to your CallPilot mailbox.

- 3 Compose a test voice message and send it to yourself. The message appears in your CallPilot Inbox.



Configuring SSL encryption

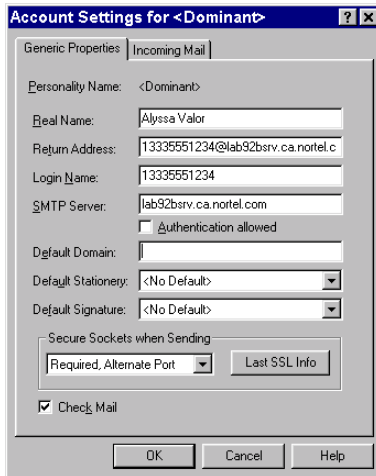
By default, Eudora is configured to use Secure Socket Layer (SSL) encryption if it is supported by the server. However, Eudora does not connect to the CallPilot server using SSL until you specify that the CallPilot SSL certificate is trusted.

Notes:

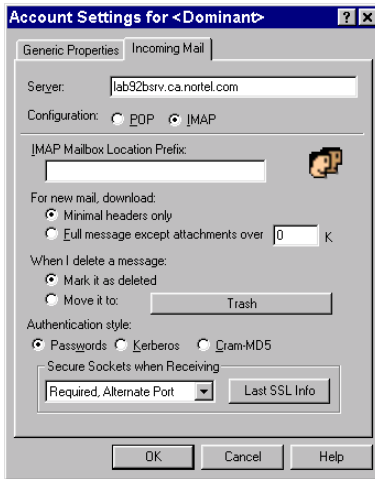
- To use SSL with CallPilot, SSL must be enabled in both Eudora and on the CallPilot server.
- Before you enable SSL for your CallPilot mailbox, follow the instructions on pages 63 to 68 to properly configure and test your CallPilot mailbox and ensure that it is working correctly.

To enable SSL encryption

- 4 Right-click the personality for your CallPilot mailbox, and then choose Properties. The Account Settings dialog box appears.
- 5 Click the Generic Properties tab.



- 6 In the Secure Sockets when Sending section, select Required, Alternate Port.

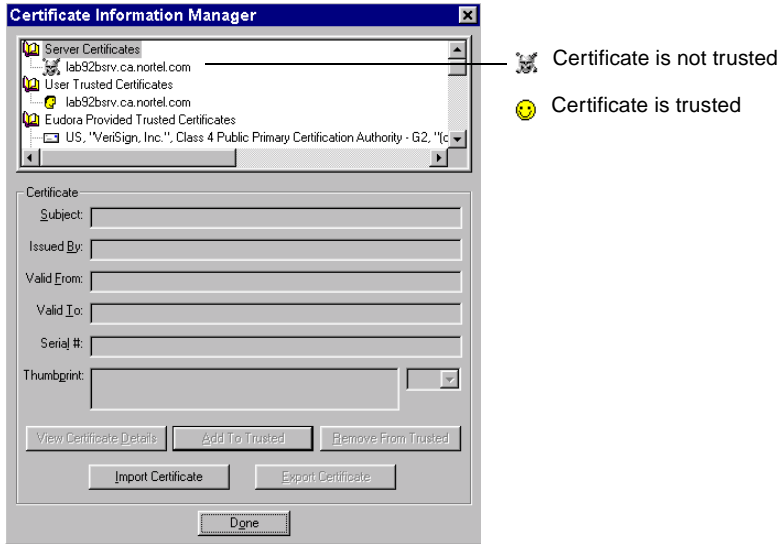
7 Click the Incoming Mail tab.**8** In the Secure Sockets when Sending section, select Required, Alternate Port.**9** Click OK.**10** Exit Eudora, and then restart Eudora.**11** Check for messages in your CallPilot mailbox.

Eudora fails to connect to the CallPilot server, but it obtains the SSL certificate information for CallPilot server when it attempts to connect. This process may take a few minutes.

12 In the Personalities list, right-click the personality for your CallPilot mailbox, and then choose Properties.**13** Click the Incoming Mail tab.**14** In the Secure Sockets when Sending section, click Last SSL Info. The Eudora SSL Certificate Information Manager dialog box appears.

In the Notes section, a message explains that the CallPilot server SSL certificate is not trusted.

- 15** Click Certificate Information Manager. The Certificate Information Manager dialog box appears. A skull and crossbones icon appears next to the CallPilot server certificate to show that it is currently not trusted.



- 16** In the Server Certificates list, select the certificate for the CallPilot server, and then click Add to Trusted.
- 17** Click Done, and then close the remaining dialog boxes.
- 18** Exit Eudora, and then restart Eudora.
- 19** Check for messages in your CallPilot mailbox. Eudora should successfully connect to your mailbox using SSL.

If you want to confirm that the CallPilot SSL certificate is trusted, open the Certificate Information Manager dialog box and verify that the ☺ icon appears next to the CallPilot server certificate.

Chapter 3

Additional server configuration

In this chapter

Accessing a 3rd party Address Book from a separate server	74
My CallPilot web server security	75
My CallPilot Administration Utility	79

Accessing a 3rd party Address Book from a separate server

Overview

CallPilot 2.0 enables you to access a third-party LDAP server for message addressing.

Consult your LDAP server documentation for details about enabling and disabling LDAP service and configuring security options.

Note: Users can only access third-party LDAP servers with desktop messaging if they use desktop messaging groupware client (Outlook, GroupWise, or Lotus Notes).

You must specify the LDAP server name, port number, and search base in the desktop messaging client. For details about setting LDAP options in desktop messaging, see the desktop messaging online Help.

My CallPilot web server security

Overview

My CallPilot operates using Internet components and may have limitations imposed on it by your company's network security policies. It does not attempt to circumvent any firewall or other network security software installed on top of TCP/IP.

You should consider the following security measures for My CallPilot:

- secure network configuration
- authenticated access to the My CallPilot web server
- port hiding

You should discuss these security measures with your IS administrator.



CAUTION

Risk of incorrect operation

Use caution when installing and configuring e-mail or file filtering software on the My CallPilot web server. Filtering software must allow IMAP and HTTP uploads and downloads of the MIME types allowed by the external e-mail servers that you make accessible to My CallPilot. The .exe file extension must also be allowed for HTTP downloads, so that the CallPilot Player installer can be downloaded.

Recommended configuration for external Internet access

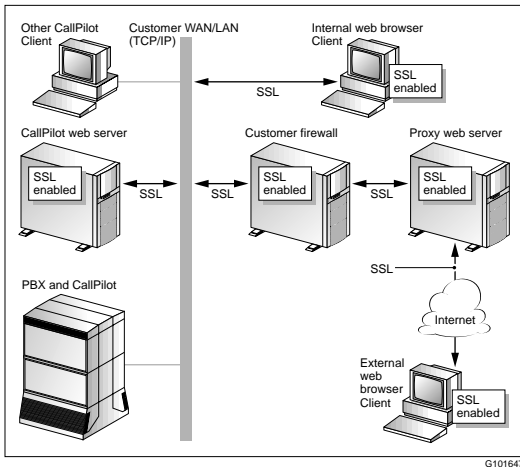
The following diagram shows the recommended configuration of the various servers used by My CallPilot in a network with an Internet firewall. Discuss the configuration requirements with your IS administrator.



CAUTION

Risk of system corruption or data loss

Nortel Networks strongly recommends that you obtain an independent security audit before you provide external access to your system based on the recommended configuration.



Notes on the recommended configuration

The recommended solution requires

- a separate web server to act as an external proxy server. Typically, organizations place a computer outside the firewall (for DNS and SMTP) which can function as the web server proxy.
- SSL is enabled to secure communications
 - on the My CallPilot web server
 - on each My CallPilot web client. SSL is available to both internal clients and external clients outside the firewall
 - on the external web server proxy and on the server with the firewall (if the firewall is installed on a separate server)

For details about enabling SSL, see “Securing communication with the web server” on page 77.

- SSL is only used for communication between the My CallPilot web server and the web clients. All communication between the My CallPilot web server and the CallPilot server is unencrypted since both servers are secure behind the firewall.
- configuration of the firewall to allow HTTP connections between the internal CallPilot web server and the external web server proxy

Securing communication with the web server

My CallPilot supports Secure Socket Layer (SSL) for either the logon only, or for the entire My CallPilot session. SSL is a security protocol that provides

- encryption of all information passed between the My CallPilot web server and My CallPilot web clients (browsers)
- authentication of the web server identity
- authentication of the web client identity

SSL must be enabled both on the web server and in the client web browser to secure communications.

Enabling SSL

To enable SSL on the My CallPilot web server, you must purchase and install an IIS authentication certificate on the server.

For information about obtaining an IIS authentication certificate, contact a vendor of authentication certificates, such as Verisign or Entrust. Consult your IS administrator about the best certificate for your organization. Ask your IS administrator to follow the certificate installation instructions in the IIS documentation. Popular vendors of authentication certificates also provide certificate installation instructions on their web sites.

Once you have installed a certificate, use the My CallPilot Server Administration Utility to enable SSL on the web server. For more information about this tool, see “My CallPilot Administration Utility” on page 79.

Once SSL is enabled on the web server, the user can choose to log on to My CallPilot with SSL enabled. If the user chooses a secure logon, My CallPilot uses the HTTPS protocol to secure communications.

Port hiding

If you make My CallPilot available over the Internet, you may want to change the port number for connections to the web server. My CallPilot automatically detects and uses the configured port. This provides additional security because it hides the service from malicious attempts to scan well-known ports. Ask your IS administrator whether changing the port number for HTTP connections is appropriate for your system. The default HTTP port number is 80.

My CallPilot Administration Utility

Overview

The My CallPilot Administration Utility is a tool for updating CallPilot server settings and for enabling and disabling SSL encryption for communication with the My CallPilot web server. All entries are stored within the system registry.

The My CallPilot web server cannot automatically detect changes to CallPilot server settings. If you use CallPilot Manager to change CallPilot server settings that impact My CallPilot, you must use this administration tool to update the settings on the My CallPilot server. These settings include:

- the CallPilot server FQDN
- the SMTP/VPIM prefix
- the LDAP search base
- the LDAP port number

To start the My CallPilot Administration Utility

From the Windows Start menu, choose Program Files → Nortel Networks → CallPilot Web Messaging → My CallPilot setup. The My CallPilot Administration Utility dialog box appears.

My CallPilot Administration Utility

Webclient | Security settings | Languages

CallPilot server:

SMTP/VPIM Prefix:

LDAP Settings:

Server FQDN:

Search base:

Port Number:

Use Secure Sockets Layer (SSL)

OK Cancel Apply Help

My CallPilot Administration Utility

Webclient | Security settings | Languages

Secure Sockets Layer (SSL)

Enable SSL SSL is Enabled in IIS!

Logon only

Entire session

Enable "Remember Password" checkbox on login page

OK Cancel Apply Help

For details about the available options, see the online Help.

Chapter 4

Troubleshooting

In this chapter

Troubleshooting overview	82
Section A: Desktop messaging issues	83
Overview	84
General issues	85
Microsoft Outlook issues	95
Lotus Notes issues	97
Novell GroupWise issues	101
Internet mail client issues	102
Section B: Desktop messaging tools	107
Resetting the CallPilot message store	108
Replacing the mail database in Lotus Notes	110
CPTTrace	112
MTest utility	115
Section C: My CallPilot issues	117
Troubleshooting My CallPilot issues	118

Troubleshooting overview

Introduction

This chapter identifies problems that users can experience with desktop messaging and My CallPilot. It describes symptoms of the problem that the user is facing, and suggests steps you can follow to fix the problem.

This chapter focuses on problems that may require the assistance of an administrator. Basic troubleshooting information for users is available in the desktop messaging online Help. Troubleshooting information for Internet mail client users appears in the CallPilot Player online Help.

Based on the user's expertise, you may prefer to guide the user in performing the steps. Where the solution requires action on the CallPilot server or in CallPilot Manager, the text indicates this requirement.

If the suggested action does not correct the problem, contact your Nortel Networks representative.

Section A: Desktop messaging issues

In this section

Overview	84
General issues	85
Microsoft Outlook issues	95
Lotus Notes issues	97
Novell GroupWise issues	101
Internet mail client issues	102

Overview

Introduction

This section provides information about troubleshooting desktop messaging problems. It is divided into five areas. The General issues area describes problems that can occur with any desktop messaging client. The other areas focus on problems specific to a desktop messaging client.

Desktop messaging also includes several tools to assist you with troubleshooting. For more information, see “Desktop messaging tools” on page 107.

Messaging server compatibility

CallPilot 2.0 desktop messaging clients work with the following messaging servers:

- CallPilot 2.0
- CallPilot 1.07
- Business Communications Manager (BCM) 2.5
- CallPilot 150

The availability of some features depends on the messaging server you use. For more information, see “Messaging server compatibility” on page 18.

General issues

Before you install

Before you install desktop messaging, you require the following information:

- the CallPilot mailbox number
- the SMTP/VPIM prefix of the CallPilot server
- the fully qualified domain name of the CallPilot server
- the search base for LDAP address searches in the CallPilot server

You should also ensure that the e-mail client that the user requires is installed on the user's computer and is working properly. For a full description of desktop messaging requirements, see the *Desktop Messaging and My CallPilot Installation Guide*.

To help you to troubleshoot problems, you should obtain the version number of the desktop messaging client.

To obtain the version number

- 1 If the user cannot log on, but you require the CallPilot version number, navigate to the following file:
windows\system\nmplayer.exe
- 2 Right-click the file, and then select Properties. The Properties page appears.
- 3 Select the Version tab. Version information for desktop messaging appears.

General installation issues

Symptom: Error message about Image Viewer

Error message: “Image Viewer is not installed.”

You require Imaging for Windows to view and compose faxes. During installation, CallPilot checks for Imaging for Windows. If it is not installed, CallPilot still installs successfully. You can install the imaging software later.

Notes:

- If Imaging for Windows is not installed on the computer, you can install it from the Windows OS CD, except for Windows XP.
- The default TIF viewer is used for Windows XP. Double click the fax icon to open the file.

Solution

Verify if Imaging for Windows is installed.

- 1 In the Windows Control Panel, double-click Add/Remove Programs.
- 2 Click the Windows Setup tab.
- 3 Double-click Accessories.
- 4 Scroll down the list, and ensure that Imaging is checked.
- 5 Click OK.

General logon issues

Symptom: Error message about invalid credentials

The user gets a message similar to “Invalid credentials. Please retry...” or “The server could not be located. Please Retry... .”

Solution

(from the user's computer)

- 1 Verify that desktop messaging is configured with the correct information, including the following settings:
 - mailbox number

- fully qualified domain name (FQDN) of the CallPilot server
 - the SMTP/VPIM prefix of the CallPilot server
 - the search base for address searches in the CallPilot directory
- 2 Verify that you can log on successfully from the telephone using the same mailbox number and password.
 - 3 Verify that you have network connectivity to the CallPilot server.

For example, issue a network command to the CallPilot server exactly as it appears in your desktop messaging configuration—try to ping using the DOS prompt—and ensure that you receive a valid response from the CallPilot server.

From the Start menu on your Windows desktop, select the Command Prompt (typically found under the Programs/Accessories submenu). A new window appears with the DOS prompt “C:\”. From the DOS prompt, issue a ping command to the fully qualified domain name of the CallPilot server as follows:

ping <CallPilot FQDN>

If the response is “request timed out,” you do not have network connectivity to the CallPilot server. You will not be able to access desktop messaging.

Solution

(administrator only)

- 1 In CallPilot Manager, check the following:
 - The user’s mailbox is enabled. View the user’s settings on the User Detail page, and check the mailbox status in the Security section.
 - IMAP is enabled on the CallPilot server, and there are no alarms referring to the IMAP service.
 - Desktop and Web Messaging capability is enabled for the mailbox.
- 2 The CallPilot server name may not be on the DNS server.

From the Start menu on your Windows desktop, select the **Command Prompt** (typically found under the Programs/Accessories submenu). A new window appears with the DOS prompt "C:\". From the DOS prompt, issue a ping command to the CallPilot server IP address as follows:

ping <CallPilot server IP address>

If the response is "request timed out," then issue a ping command to the fully qualified domain name of the CallPilot server. Type

ping <CallPilot FQDN>

If you receive a ping response from the IP address but not the server name, then check the following:

If you have a DNS server

- Ensure that DNS is configured on the CallPilot server computer. Under TCP/IP properties, select the DNS tab. Ensure that a DNS server is listed. Verify the IP address for the DNS server.
- Check with the DNS administrator whether the server name is on the DNS server. Verify that the correct host name has been configured on the DNS server.

If you do not have a DNS server

- If you do not have a DNS server, you must set up domain name resolution using a HOSTS file, or configure CallPilot and desktop messaging using the CLAN IP address only. For details about setting up a HOSTS file, see the CallPilot Manager online Help.

Note: Nortel Networks recommends that you set up DNS properly instead of asking desktop messaging users to update a host file.

- 3 If the problem continues, try to stop and restart IMAP service on the CallPilot server.

ATTENTION

When you restart this service, it can cause the desktop messaging session to end. The system administrator must restart the desktop messaging client.

Symptom: Error message about no desktop messaging capability

When the user attempts to log on, a message states that “You do not have Desktop Messaging capability.”

Solution

As the CallPilot administrator, do the following:

- 1 Verify that desktop messaging is configured with the correct Mailbox number.
- 2 Verify that this mailbox is assigned to a mailbox class with Desktop capability enabled. For information about mailbox class capabilities, see the CallPilot Manager online Help.

Symptom: No entries in CallPilot address book

The CallPilot Address Book has been downloaded and a dialog box appears stating that 0 entries are found.

Solution

As the administrator, do the following:

- 1 Check the CallPilot Address Book search base. Open the Desktop Messaging options dialog box, and then click the Address Book tab to view the search base.
- 2 Verify that the search base exactly matches the search base configured in CallPilot Manager.

Other issues**Symptom:** The user has message access problems

The user modified desktop messaging settings so that they are now correct, but the user still cannot access CallPilot messages.

Solution

If you modified the settings while your desktop messaging was running, close and restart desktop messaging so that the settings take effect. If the user still cannot access messages, do the following:

- Verify the mailbox class.
- Check the alarm monitor to ensure that there are no alarms relating to the IMAP service.
- Verify network connectivity to CallPilot.

Symptom: Cannot send messages

The user cannot send messages to telephone, fax, AMIS users, or networking users.

Solution

- 1 Ensure the user is addressing messages correctly. See the online Help for information about supported address formats.
- 2 Verify the capabilities enabled for the user's mailbox. Restrictions defined by the CallPilot administrator can prevent users from composing messages to these types of users.
 - Verify that the user has the capability to send messages to the required recipient (telephone, fax, AMIS users, or Networking users).
 - Verify that the restriction permission list (RPL) in the CallPilot system is configured to allow DTT and DTF network messages.
- 3 For DTT and DTF messages, ensure that you can dial the required number from a phone connected to the same switch as CallPilot.
- 4 For Networking, verify that networking is currently configured in CallPilot administration. For more information on networking, refer to the appropriate *Networking Implementation and Administration Guide*.

Symptom: Cannot send a CallPilot message

The user cannot send a CallPilot message. When the user clicks Send, an error dialog box appears: “Error. Failed to send message.”

Solution

Check the following on the user’s computer:

- 1 Verify that the CallPilot mailbox or the e-mail mailbox are not full. A user cannot send a CallPilot message if either of the mailboxes is full.
- 2 Check the format of the message address. The FQDN on the right side of the @ symbol must match the FQDN configured on the CallPilot server.
- 3 Delete any empty attachments. An empty attachment causes the entire message to be rejected.
- 4 Verify that you can ping the CallPilot server. From the Start menu on your Windows desktop, select the Command Prompt (typically found under the Programs/Accessories submenu). A new window appears with the DOS prompt “C:\”. At the DOS prompt, type

ping <CallPilot FQDN>

If the response is “request timed out,” then type

ping <CallPilot server IP address>

If there is a reply to this ping command, then the CallPilot server FQDN has not been properly configured in your Domain Name System (DNS). Contact your DNS administrator for assistance.

- 5 If you do not have a DNS server, then you may require a hosts file entry. For more information, see the CallPilot Manager online Help.
- 6 If the response is No Reply, verify that the CallPilot server is reachable on your LAN. Contact your IS administrator for help.
- 7 Verify that the CallPilot server is up and running.
- 8 If there is no response, verify that the Internet Message Agent (IMA), Message Transfer Agent (MTA), and IMAP services are running. You may need to restore them.

Symptom: Cannot preview, view, or send faxes

Meaning

Imaging for Windows is not installed.

You require Imaging for Window to view and compose faxes. During installation, CallPilot checks for Imaging for Windows. If it is not installed, CallPilot is still installed successfully. You can install the imaging software later.

Notes:

- If Imaging for Windows is not installed on your computer, you can install it from the Windows OS CD except if you are running Windows XP.
- The default TIF viewer is used for Windows XP. Double click the fax icon to open the file.

Solution

- 1 Verify whether Imaging for Windows is installed.
 - a. In the Windows Control Panel, double-click Add/Remove Programs.
 - b. Click the Windows Setup tab.
 - c. Double-click Accessories.
 - d. Scroll down the list, and ensure that Imaging is checked.
- 2 If the error message states that the message cannot be sent because part of the media cannot be converted, or because the media is not supported at the recipient's system, ensure that in messages you send with desktop messaging, you only send attachments that are TIFF-F, WAV, VBK, or text files.
- 3 Ensure that you, as the sender, and the recipients have the capability to send and receive fax messages. Ensure that all TIFF files are TIFF class F (TIFF-F) files created using the Nortel Fax Printer. Not all TIFF files are class F.
- 4 Ensure that your mailbox is not full. If you receive an error message that your mailbox is full when you log on, delete messages to create space in your mailbox.
- 5 If messages are not returned with a Non Delivery Notification (NDN), then check the CallPilot server processor usage. If it is at or near 100

percent for a long time, then contact your Nortel Networks Customer Technical Support.

Symptom: Problems receiving faxes

People do not receive faxes sent by the user, or the user does not receive faxes that others are sending to him or her.

Solution

- Verify that the mailbox class to which the user is assigned has the capability to send and receive faxes.
- Make sure that those to whom you send faxes have the capability to receive faxes.

Symptom: Problems receiving replies

Recipients receive CallPilot messages from the user, but the user does not receive any replies to his or her messages.

Solution

- 1 Open the desktop messaging options dialog box.
- 2 Ensure that the SMTP/VPIM prefix is correct.

Ensure that if people are sending you faxes (TIFF-F files) in their replies, you have the fax capability enabled for your CallPilot mailbox.

Symptom: Cannot print text messages

Users can see text messages in their desktop messaging mailbox, but when they try to print them to a fax machine from the telephone, they receive the message, "Your command cannot be completed at this time."

Solution

Users must have fax capability for their mailbox to print text messages from the telephone. A user who has desktop messaging capability but does not have fax capability cannot print text messages from the telephone.

For more information about assigning access rights in a mailbox class, see the CallPilot Manager online Help.

Symptom: Voice message does not play on telephone

The user tries to play a voice message from the telephone in desktop messaging. The user answers the telephone when it rings but the message does not play.

Solution

- 1 When you answer the telephone, say something, such as "Hello," to initiate message playback.
- 2 Check the CallPilot player status bar. If it states Open Pending, then hang up the telephone. Click Computer on the player, and then click telset playback. The phone rings again.
- 3 If the Status bar still says Open Pending, then hang up again and wait 3 to 5 minutes and attempt to play again. If this problem persists, contact your Nortel Networks Customer Technical Support.

Microsoft Outlook issues

Outlook 2002 issues

To ensure that desktop messaging works correctly with Microsoft Outlook, you should install the latest Outlook 2002 service pack. For information about the latest Office XP service pack, go to the Microsoft web site and search for article Q307841 in the Microsoft Knowledge Base. Also refer to articles Q309491 and Q319820 for additional fixes to Outlook 2002.

To work correctly with CallPilot, you must also install the Microsoft fix to address a problem with the Outlook Protocol Manager. For information about the Microsoft fix, go to the Microsoft web site and search for article Q311744 in the Microsoft Knowledge Base.

Symptom: CallPilot messages stuck in Outbox

Messages that you send from the Nortel Fax printer driver, or using the Start menu command “Nortel Networks CallPilot Desktop Messaging > Send CallPilot Message” get stuck in the Outbox. Your Outlook profile is configured to deliver new messages to your Exchange Server mailbox rather than to a personal folder.

This problem can occur in Outlook when multiple accounts, including an Exchange Server account, are configured in an Outlook profile. It only occurs if the profile is configured to deliver new messages to the Exchange server account rather than to a personal folder.

Solution

Microsoft has provided a solution that requires a change to the Windows registry. For details, go to the Microsoft web site and search for article Q319820 in the Microsoft Knowledge Base.

Using Outlook

Symptom: Microsoft Outlook messages stuck in Outbox

In Microsoft Outlook, messages remain in the e-mail outbox (not the CallPilot Message Store outbox). This problem may be caused by the migration from one server to another while maintaining the same Outlook client.

Solution

Remove the Exchange server, and then re-add it to the user's profile.

Lotus Notes issues

Installation issues

Symptom: Authorization error message in Lotus Notes

Error message: “No authorization to perform this operation.”

Solution

A user must have Manager or Designer access control of the mail database to install desktop messaging for Lotus Notes. The Lotus Notes administrator sets this control on the server for each user. The default is Manager access.

If the user does not have Manager or Designer access, you have two options:

- Temporarily assign Manager or Designer access to the user.
- Manually update the Mail database from the server for each user who requires CallPilot access. This update creates a new folder, CallPilot Desktop Messaging, in Lotus Notes. For details about manual updates, see “Updating the Mail database design” on page 33.

To determine the level of access control for a user

- 1 From the user’s Lotus Notes Mail database, choose File → Database → Access Control... .
- 2 Click the user’s name in the displayed list. The user’s access control level appears in the Access box.

Symptom: Lotus Notes option unavailable during desktop messaging installation

The desktop messaging installation program tries to detect Lotus Notes by searching for the notes.ini file on the hard drive. If the file is not found, the Lotus Notes option is disabled during installation.

Solution

If your notes.ini file is located on a server, you can disable Lotus Notes detection to install desktop messaging for Lotus Notes.

To disable Lotus Notes detection, run setup.exe from the command line using the following command:

```
setup.exe /ld
```

A user must have Manager or Designer access control of the mail database to install desktop messaging for Lotus Notes. The Lotus Notes administrator sets this control on the server for each user. The default is Manager access.

Other issues

Symptom: Cannot see CallPilot Desktop Messaging folder in Lotus Notes

When the user logs on to Lotus Notes, the CallPilot Desktop Messaging folder is not visible.

If CallPilot has been properly installed, then the user sees CallPilot Desktop Messaging under Folders and Views. In the Personal Name and Address Book on Local database, the user sees two new views:

- Groups (CallPilot)
- People (CallPilot)

Notes:

- In Lotus Notes version 5.0, these views are accessible only from the View menu.
- Lotus Notes 5.0 users must log on to CallPilot before they can download the address book.

Solution

- 1 Verify that you are in Folders and Views → CallPilot Desktop Messaging.
- 2 If you do not see CallPilot Desktop Messaging and you are in Folders and Views, uninstall the current version of desktop messaging, and then reinstall it. During reinstallation, ensure that Update Lotus Notes databases is checked in the Ready to Install! window.

Note: The Update Lotus Notes option is checked by default. If you do not check this option, you must replace the Mail database design manually. A manual update should only be performed under special circumstances. For more information, see “Updating the Mail database design” on page 33.

Symptom: No entries in CallPilot Personal Name and Address Book in Lotus Notes

While in the Personal Name and Address Book window, the user selects People (CallPilot). There are no entries in the CallPilot Address Book.

Solution

You must download the CallPilot Address Book manually and update the Personal Address Book template.

To manually download the CallPilot Address Book

- 1 Make sure that your Address Book—People (CallPilot) window is the active window.
- 2 Choose Actions → Download CallPilot Address Book.

Symptom: DLL error message in Lotus Notes

Error message: “The dynamic link library nnotes.dll could not be found in the specified path.”

Solution

- 1 On the Windows desktop, right-click the Lotus Notes icon, select Properties, and then click the Shortcut tab.
- 2 Examine the properties of your Lotus Notes shortcut.
- 3 Verify the path in the “Start in” box.

Note: Usually, when Lotus Notes creates a shortcut, it puts a working directory in this box.

- 4 Add or update the path.

Novell GroupWise issues

Installation issues

Symptom: GroupWise option unavailable during desktop messaging installation

GroupWise 6.0 requires Windows Messaging on your computer. Normally, Windows Messaging is installed with Windows.

Solution

The GroupWise installation program checks for Windows Messaging. If it is not detected, the installation program provides the following options:

1. Install the complete Windows Messaging system.
2. Leave Windows Messaging as is.

You should choose option 1, even if Windows Messaging is installed. This ensures that the GroupWise option is available during desktop messaging installation.

Other issues

Symptom: Cannot find the Compose New CallPilot Message icon on the toolbar

When the user opens Groupwise, the button on the toolbar to compose a new message in CallPilot is not visible.

Solution

Groupwise does not resize buttons automatically based on the window size and there may be occasions when the buttons on the toolbar may not show up. This can be solved by setting your screen resolution appropriately so that the Compose New Message button appears on the toolbar. For example, set your screen resolution to 1280x1064.

Internet mail client issues

Introduction

This section only includes issues that require administrator assistance. For troubleshooting information for users, see the CallPilot Player online Help.

General issues

Symptom: Reply to message sent from Eudora is rejected on AMIS network

A reply to a message cannot be sent over an AMIS network. This is caused by autotext placed at the start of the message.

Solution

(administrator only)

- 1 Open the Eudora.ini file using a text editor, such as Notepad.
- 2 Under the [Settings] statement, add these lines:

```
ReplyAllAttribution=  
ReplyAttribution=
```

- 3 Click File → Save to save the settings.

Desktop messaging error codes

Desktop messaging Internet mail clients display error codes when a problem occurs. The table below describes desktop messaging error codes.

Code	Error message
6	Your message did not reach some or all of the intended recipients.
16	The message was not delivered because an undefined problem occurred.

Code	Error message
17	There is a problem with the specified address. Please verify the address.
18	The external telephone number used in addressing the message could not be dialed. Please verify the telephone number.
19	The mailbox or telephone number is invalid. Please confirm the address.
20	The address is invalid. Please verify the destination system.
22	The mailbox address was at one time valid, but mail is no longer being accepted. Please confirm the address.
23	The mailbox exists, but something at the destination mailbox caused your message not to be received. Please try sending the message again later.
24	The recipient did not receive the message because the recipient did not instruct the service to play the message (by pressing the appropriate telephone key).
25	The mailbox exists, but is not accepting messages at this time because it may be temporarily disabled. Please try sending this message again later.
26	The recipient's mailbox is full. Please try sending this message again later.
27	The message length exceeds the administrative limit for the sender's mailbox.
28	The address is a mailing list and could not be expanded.
29	The message was not delivered because a system problem occurred.
30	The system storage has been exceeded. Please try sending this message again later.

Code	Error message
31	The recipient's system is not accepting messages. Please try sending this message again later.
32	Some features in the message are not supported. For example, you may not be able to send a message with this media.
33	Recipients are not able to receive messages with a private tag. Please try sending the message again without the private tag.
35	The system does not allow messages that are this large.
36	A problem occurred in the network. Please try sending the message again later.
37	An outgoing connection could not be made with the destination. Please try sending the message later.
38	A problem occurred during the transmission of your message.
39	A directory server was unavailable. Please try again later or contact your Administrator.
40	The network was congested or the telephone line was busy. Please try sending the message later.
41	The number of attempts to deliver the message has exceeded the system maximum. Please try sending the message again later.
42	An error occurred during the transmission of your message.
43	This message was addressed to too many recipients. Please reduce the number of recipients and try sending the message again.
44	There was a problem with the content of your message. Please recreate the message and send it again.
45	The message contains media that cannot be delivered. The recipient may not be able to receive a message with this media.

Code	Error message
46	The voice portion of the mixed media message was delivered. The recipient can only receive this part of the message.
47	The fax portion of the mixed media message was delivered. The recipient can only receive this part of the message.
48	Some media contained in your message was not converted successfully. Some of the recipients did not receive the message.
49	A security measure or policy prevented the delivery of the message. Please contact your Administrator.
50	The recipient(s) could not be reached. Please consult with your Administrator for assistance.
51	Legislative policy restricts the delivery of messages at this time. Consult with your Administrator on the best time to send the message.
52	The recipient(s) could not be reached. Please consult with your Administrator for assistance.
92	Invalid mailbox number/password.
94	User does not have desktop capability. Please contact your administrator.
95	Invalid mailbox number/password. Please contact your administrator.
97	Invalid mailbox number/password. Maximum number of invalid login attempts occurred. Please contact your administrator.
98	Invalid mailbox number/password. Maximum number of invalid login attempts in this session occurred. Please restart your login session.
100	Invalid login. Cannot access system resources. Try again later.
101	Too many login failures.
102	Too many authentication failures.

Code	Error message
105	Autologout; your session has been idle for too long. You are no longer connected to the server. Please log in again to send and receive new messages.
107	Mailbox error.
108	Your mailbox is almost full.
110	Your password has expired. Please change your password.
111	The temporary password assigned to you by the administrator must be changed. Please change your password.
123	The “Login” authentication method is disabled. Please contact your administrator.
124	The “Challenge-Response” authentication method is disabled. Please contact your administrator.
125	Your mailbox is full. Delete messages you no longer require.
133	Remote Notification was turned off by the person who answered the notification call. It has now been turned back on.
134	Remote Notification was turned off. It has now been turned back on.
135	Remote Notification has been turned off. Please ensure that the number is correct, and review your notification setup before turning notification back on.
136	Your password will expire in n day(s) [where n is the number of days]

Section B: Desktop messaging tools

In this section

Resetting the CallPilot message store	108
Replacing the mail database in Lotus Notes	110
CPTrace	112
MTest utility	115

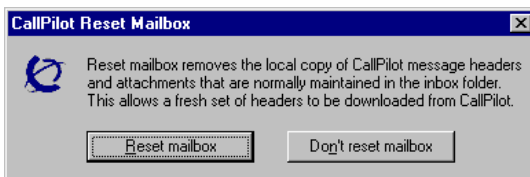
Resetting the CallPilot message store

You can reset the CallPilot message store to remove invalid or corrupt messages from the inbox.

In Microsoft Outlook, this feature is used by system administrators and CallPilot product support. Lotus Notes and GroupWise users can reset their mailboxes by choosing the Refresh CallPilot Message List command.

To reset the CallPilot message store

- 1 Press and hold Ctrl+Shift.
- 2 Choose the appropriate command.
 - **Microsoft Outlook 97**—Choose Tools → Check for New Mail.
 - **Microsoft Outlook 98, 2000**—Choose Tools → Send/Receive → CallPilot Transport.
 - **Microsoft Outlook 2002**—Choose Tools → Send/Receive → CallPilot Desktop Messaging.
- 3 Continue to hold Ctrl+Shift until the CallPilot Reset Mailbox dialog box appears.



- 4 Click Reset mailbox.

The system purges all CallPilot messages from the CallPilot inbox, and the CallPilot message headers currently stored on the CallPilot server for that user are downloaded again. The user sees all messages disappear and then reappear one by one. All message caching is lost.

Note: The messages are not deleted from the CallPilot server; they are removed from the computer cache. Messages are downloaded again from the CallPilot server to the user's computer.

Replacing the mail database in Lotus Notes

An administrator should only replace the mail database if

- the user wants CallPilot messages stored in the same Inbox as his or her Lotus Notes e-mail messages
- the user's database design has not been customized, and the user does not intend to customize the database design in the future
- the administrator is familiar with modifying Notes database design

ATTENTION**Risk of data loss**

Replacement of the database design removes any customization in the current database design. If the mail database is customized, you should update the database instead of replacing it.

You can replace the mail database from the user's workstation or from the Notes server.

To replace the database design from the user's computer

- 1 Log on to Lotus Notes on the user's workstation.
- 2 Make a note of the version of Lotus Notes. Choose Help → About Notes Desktop.
- 3 Select the mail database icon.
- 4 Choose File → Database → Replace Design. The Replace Database Design dialog box appears.
- 5 Click Template Server. The Template Server dialog box appears.
- 6 Select Local, and then click OK.
- 7 Check the Show advanced templates box.

- 8 Select CallPilot Mail (R4.5), CallPilot Mail (R4.6) or CallPilot Mail (R5.0) from the list. Your selection depends on which version of the Lotus Notes client you are running.
- 9 Make sure that
 - Inherit future design changes is checked
 - Hide formulas and LotusScript is not checked
- 10 Click Replace.
- 11 Notes asks you to confirm that you want to change the database's view. Click Yes.

To replace the database design (Notes server)

- 1 Install desktop messaging on the Lotus Notes server computer by running LNSERVER.EXE from the Desktop Messaging CD.
- 2 Start Lotus Notes.
- 3 Choose File → Database → Open.
- 4 Select the mail database icon.
- 5 Choose File → Database → Replace design. The Replace Database Design dialog box appears.
- 6 Check the Show advanced templates box.
- 7 Select CallPilot Mail (R4.5), CallPilot Mail (R4.6), or CallPilot Mail (R5.0), as required.
- 8 Make sure that
 - Inherit future design changes is checked
 - Hide formulas and LotusScript is not checked
- 9 Click Replace.
- 10 Repeat steps 3 to 9 for each database that you must update.
- 11 Press F9 to refresh the window and display the names.

CPTrace

CallPilot users, developers, and support personnel can activate CPTrace to collect information about problems with one of the desktop messaging clients on which CallPilot runs. You save this information to a log file to be analyzed to determine the cause of the problem.

Problems can include

- trouble connecting to the CallPilot server
- CallPilot player problems
- address book problems
- message compose, reply, forward, delete, notification

The CPTrace tool is intended for Nortel Networks designers and support personnel.

Users of this tool must have an understanding of desktop messaging client functionality and the corresponding components on the Server (IMAP).



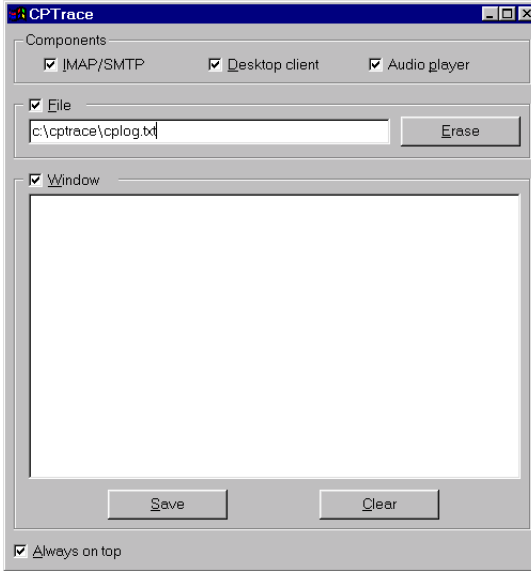
CAUTION

Risk of impact to CallPilot

CPTrace affects the way desktop messaging works. In rare instances, you may not be able to reproduce problems while CPTrace is running.

To set CPTrace options

- 1 Double-click the CPTrace.exe file in the \Program Files\Nortel directory. The CPTrace window appears.



- 2 Specify the required options. The options you select are stored in the Windows registry for the next time that you run CPTrace.

Option	Description
IMAP/SMTP	Log all IMAP/SMTP traffic.
Desktop client	Logs internal Outlook, Lotus Notes and GroupWise traffic.
Audio Player	Logs CallPilot Player traffic.

Option	Description
File	<p>Writes log information to a file. Check this option and type a file name and extension. You can include a path in the file name, such as c:\cptrace.</p> <p>When you close CPTrace with the File option checked, a dialog box appears prompting you to confirm that you want to continue file tracing. If you choose Yes, the desktop messaging client continues to write information to the specified file. This slows down the desktop messaging operation slightly.</p> <p>The log file never gets larger than 1 Mbyte. When the file size reaches 1 Mbyte, 10 percent of the file is purged, starting with the oldest data.</p>
Window	Writes log information to the display window.
Erase	Deletes the log file from the specified directory.
Clear	Clears the display window.
Save	Saves the trace to a text file. The default file name is CPTrace.txt, and is stored in a temporary directory.
Always on top	Check this box to keep the CPTrace tool on top of other windows.

MTest utility

MTest is a tool that you can use on any Windows computer to verify that a network connection (such as modem or LAN connection) can access a CallPilot mailbox. After the CallPilot server is installed, the system administrator or CallPilot installation technician can use MTest to verify that a user's computer can connect to the CallPilot server before installing desktop messaging.

You can also use MTest to debug desktop messaging problems. For example, if a desktop messaging user cannot log on to the mailbox, the administrator can use MTest to determine if the problem is with the desktop messaging software or with the network connection to the CallPilot server.

MTest allows you to verify the following:

- The user's computer can locate the CallPilot IMAP server using the host name or IP address provided by the CallPilot administrator.
- The user's mailbox is accessible using the mailbox number and password provided by the CallPilot administrator.

To use MTest

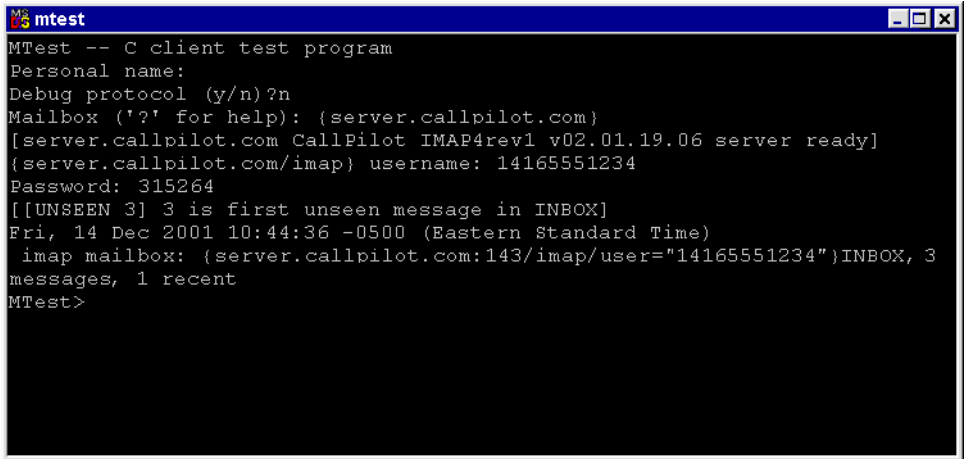
- 1 Run Mtest from the client computer or from a network location accessible from the client computer. The Mtest file should be in the Program Files\Nortel directory. If not, you can find it on the desktop messaging CD. A new DOS window opens and Mtest starts.
- 2 At the `Personal name:` prompt, press Enter.
- 3 At the `Debug protocol (y/n)?` prompt, type **n**.
- 4 At the `Mailbox ('?' for help):` prompt, type **{hostname}**, where *hostname* is the FQDN or IP address of the CallPilot server.

If the connection is successful, the following message appears:

```
[hostname server ready]
```

- 5 At the `{hostname} username:` prompt, type the user's SMTP/VPIM prefix and mailbox number as a single string of digits.
- 6 At the `Password:` prompt, type the user's mailbox password.

If MTest successfully logs on to the user's mailbox, it displays information about the number of messages in the mailbox. The image below shows an example of an Mtest session.

A screenshot of a DOS window titled "mtest". The window contains the following text:

```
MTest -- C client test program
Personal name:
Debug protocol (y/n)?n
Mailbox ('?' for help): {server.callpilot.com}
[server.callpilot.com CallPilot IMAP4rev1 v02.01.19.06 server ready]
{server.callpilot.com/imap} username: 14165551234
Password: 315264
[[UNSEEN 3] 3 is first unseen message in INBOX]
Fri, 14 Dec 2001 10:44:36 -0500 (Eastern Standard Time)
imap mailbox: {server.callpilot.com:143/imap/user="14165551234"}INBOX, 3
messages, 1 recent
MTest>
```

- 7 Close the DOS window when you are done.

Section C: My CallPilot issues

In this section

Troubleshooting My CallPilot issues

118

Troubleshooting My CallPilot issues

Introduction

Severe My CallPilot errors are logged in the web server's Event Log. You can view them using Event Viewer. If you are unfamiliar with the Microsoft IIS server and its operation, contact your IS administrator to assist you in troubleshooting My CallPilot problems.

Symptom: Web browser "times out", or an error message appears when you browse to the My CallPilot URL

The web browser times out, or one of the following error messages appears where the My CallPilot log on screen should appear:

"Document contains no data."

"Cannot find server."

"The page cannot be displayed. The page you are looking for is currently unavailable."

"Session (...) object required."

Solution:

(administrator only)

The web server (Internet Information Services) may have crashed or become unstable. Try restarting the IIS server. This can be easily accomplished as follows:

- 1 Launch the "My CallPilot Setup" tool (located in the Start Menu, under "Nortel Networks My CallPilot").
- 2 Type a space character at the end of the Server field, and then delete it. (This causes the "My CallPilot Setup" tool to interpret this as a configuration change even though no modification to the information has been made.)
- 3 Press "OK". Another dialog box appears.

4 Press “Restart IIS” in this box.

If this does not fix the problem, try restarting the computer. If this is still not successful, then run the Web Trace tool (see below) to determine if My CallPilot is attempting to run. If it does not appear to run, then the problem may be one of the following:

- The “CallPilot” virtual directory was not created inside IIS (this can be checked by using the Microsoft Management Console or Internet Services Manager).
- The My CallPilot DLLs were not properly registered into the Windows environment. To reinstall these DLLs, find and launch the “registerDLLs.bat” file (typically located in the c:\Program Files\nortel\website\bin\ directory). Note any errors that occur while the registration takes place.

Symptom: If the above does not resolve the symptom nor does restarting the computer.

Solution:

(administrator only)

Run the “Web Trace” logging utility to troubleshoot internal My CallPilot problems. This program is useful for displaying debugging information that Nortel technical support personnel can use in determining what the problem may be. It can be found in the “bin” subdirectory of the “website” directory where My CallPilot is installed (typically c:\Program Files\nortel\website\bin\webtrace.exe).

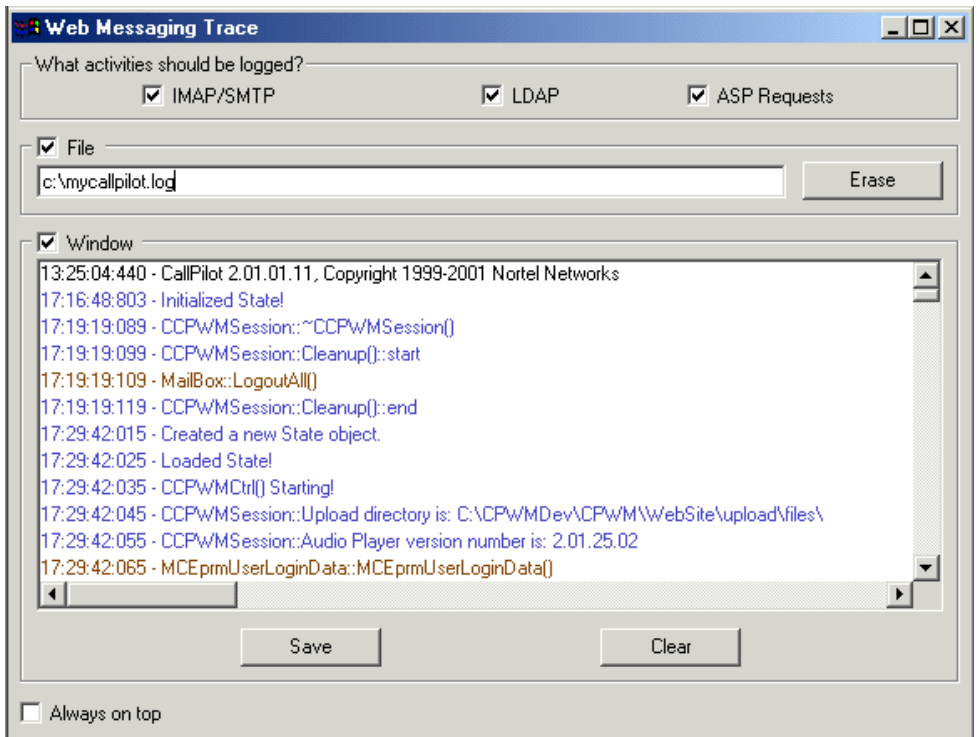
Note: If no data appears after the “Ready to go!” line when logging on to My CallPilot, then you must add the “IUSR_servername” user account to the “administrators” group. This can be done using the Windows NT 4 “User Manager”, or the Windows 2000 “Users and Passwords” control panel. This provides My CallPilot with the necessary Windows privileges to communicate with the “Web Trace” utility.

Use of this utility should be self-explanatory.

Note that you can enter a filename (eg. c:\mycallpilot.log) and check the File”box to enable logging to a text file. This file can then be sent to technical support personnel for analysis.

The Web Trace utility impacts My CallPilot by causing it to run somewhat slower. Therefore, do not leave the tool running unless you are debugging a problem.

The image below is an example of the Web Trace utility.



Symptom: Installation problems

The user sees a blank screen if My CallPilot virtual directory is not set up as an application virtual directory.

Solution

(administrator only)

- 1 Select the Properties section of the virtual directory, and then click Make Application.
- 2 Ensure that you can ping CallPilot server from the web server by using either the IP address or the fully qualified domain name of the CallPilot server (whichever is used as the IMAP server registry entry).
- 3 Ensure that the COM control is registered. Search the registry for CPWMCTRL.

During installation, setup attempts to register the file CPWMCTRL.DLL, which is found in the My CallPilot directory specified during installation.

- a. Verify that Nortel.CPWMCtrl.001 has been inserted into the registry and is associated with the CPWMCTRL.DLL file in the correct directory. Use a registry search tool to verify this.
- b. If the file is not properly registered, you can register it manually using regsvr32.exe, which is found in the Windows system directory.

The host name of the CallPilot IMAP server is installed at the following location in the WinNT registry:

```
HKEY_LOCAL_MACHINE\SOFTWARE\Nortel\CallPilot\WebClient\
IMAPServer
```

- c. Ensure that this attribute is set correctly to the host name of the CallPilot IMAP server. The host name must be fully qualified if it is on another domain.

Symptom: Web server problems recorded in the Error Log

The IIS server reports serious problems in the WinNT Error Log.

Solution

(administrator only)

- 1 On the Windows menu of the IIS server, choose Start → Administrative Tools → Error & Event Log.
- 2 Check both the System and Application logs.

Symptom: Logon problems

Error message: “Error. Login failed.” Failure to log on can result from either My CallPilot problems or CallPilot problems.

Solution

(administrator only)

- 1 Verify that IMAP is enabled in CallPilot Manager.
- 2 Verify all items under Symptom: “Installation problems” on page 121.
- 3 Ensure that desktop messaging capability is enabled in the user’s CallPilot mailbox.
- 4 Check the Event Log on the web server.
- 5 Verify that the My CallPilot configuration is correct. This can be done using the My CallPilot Setup utility (located in the Start Menu, under Nortel Networks My CallPilot).
- 6 If logon problems are intermittent, and you are using Windows Advanced Server network load balancing, see Symptom: “Intermittent problems with logging on to My CallPilot” on page 123.
- 7 Isolate the possible source of the problem.
 - Try to log on using a desktop messaging client. If the desktop messaging client fails, then the problem is with CallPilot. If it succeeds, the problem is with My CallPilot.

- If you cannot log on from a desktop messaging client, try to log on from the telephone. If logon from the telephone is successful, the problem may be related to the CallPilot IMAP server.

In this case, follow CallPilot troubleshooting procedures for IMAP/desktop messaging. For example, you may need to stop and restart the IMAP server on the CallPilot system using the Windows NT Service Control Panel.

Make sure that desktop messaging is not in use by any CallPilot users. When you stop the IMAP service, it ends all desktop messaging sessions and requires users to log on again.

- 8 If the CallPilot IMAP service is down and users try to log on, they do not receive a message telling them that the server is down. Instead, they receive the following message:

Login failed, please try again.

Symptom: Intermittent problems with logging on to My CallPilot

If you are using Windows Advanced Server network load balancing to manage My CallPilot traffic, and your users have intermittent problems with logging on to My CallPilot, you may need to adjust the client affinity setting for load balancing.

Solution

- 1 From the Windows Start menu, choose Settings → Network and Dial-up Connections.
- 2 Right-click Local Area Connection, and then click Properties.
- 3 In the Local Connection Properties dialog box, click Network Load Balancing, and then click Properties. The Network Load Balancing Properties dialog box appears.
- 4 Click the Port Rules tab.
- 5 Click the rule within the list of rules to display the rule's parameters in the configuration area above the list of rules.
- 6 In the Affinity list, choose Single. The default value is None.
- 7 Click Modify.
- 8 Click OK. Network Load Balancing stops (if it is running), reloads the parameters, and then restarts cluster operations.

Note: All host servers in the cluster you are using for load balancing must use the same port rules.

Symptom: Web browser problems

The web browser does not work properly.

My CallPilot checks to see whether the user's browser has JavaScript and cookies enabled. The user can experience problems if an unsupported plug-in attempts to play the WAV voice files or view the TIFF-F fax messages. During run time, My CallPilot checks for known unsupported plug-ins. You must disable unsupported plug-ins.

The Quicktime and LiveAudio plug-ins are supported only in Netscape.

Netscape is often installed with its own plug-ins. My CallPilot may not be able to play voice messages or display fax messages if some of these plug-ins are installed.

Solution

If you encounter problems, verify which plug-ins are installed. In Netscape, choose Help → About Plug-ins to view plug-in information.

Remove the plug-in that is causing the problem.

Symptom: Playing and viewing messages (MIME-type applications)

There are problems with playing or viewing messages.

Applications that are associated with a MIME type are those used to play or view data of the MIME type. Ensure that the application the user wants to use to play or view the data is the application that is associated with that data's MIME type.

Data	MIME type
CallPilot VBK	audio/x-nortel-vbk
CallPilot TIFF	image/tiff
WAV	audio/x-wav

Note: Internet Explorer uses the Windows file associations.

Solution

- 1 To view and edit these associations, open Windows Explorer, and then choose View → Folder Options... . Click the File Types tab.
- 2 Netscape first checks its own associations. To view these associations, open Netscape, and then click Edit → Preferences... → Applications.

Note: Users require version 6.01 or later of the Microsoft Media Player if they want to play voice messages in WAV format.

Symptom: Playing and viewing messages (Plug-ins)

There are problems with playing or viewing messages.

Some users may have plug-ins installed that attempt to play or view data of MIME type audio/x-wav and imaging/tiff. You may need to disable these plug-ins.

Fax messages read in My CallPilot still appear as new fax messages when the users change to the phoneset.

Solution

- 1 To view and edit these associations, open Windows Explorer, and then choose View → Folder Options... . Click the File Types tab.
- 2 Netscape first checks its own associations. To view these associations, open Netscape, and then select Edit → Preferences... → Applications.

Note: Users require version 6.01 or later of the Microsoft Media Player or CallPilot Player to play messages in WAV format.

Symptom: Access permissions

All browsers must be able to access My CallPilot files and directories on the web server. The web server runs each client connection as if it is a local user. The particular local user that the web server uses is configured in IIS admin.

Solution

You must ensure that all files and directories have the appropriate access privileges for this user.

To determine the IIS user for access control purposes, see the instructions for your version of IIS.

- 1 Start IIS admin.
- 2 Select the web site that contains the My CallPilot virtual directory from the IIS tree view.

Note: The default is Default web site.

- 3 Right-click the site, and then choose Properties → Directory security tab.
- 4 Under Anonymous Access and Authentication Control, click Edit.
- 5 Ensure that the Allow Anonymous Access check box is selected.

6 Select Edit to view the UserID.

In addition to the files in the My CallPilot directory, certain system files must be accessible from the application. A standard My CallPilot install on a clean NT Server platform has all the necessary permissions set up properly.

If you suspect that there may be additional file permission problems, a procedure for checking this is described in the Microsoft Knowledge Base, article Q16133.

Index

A

administration guides 12
authentication certificate, My CallPilot 77

B

Business Communications Manager
compatibility 18
Business Communications Manager,
compatibility 18

C

CallPilot 1.07 compatibility 18
CallPilot 150 compatibility 18
CallPilot 150, compatibility 18
CallPilot address
finding components of 42
format 40
CallPilot Address Book
accessing from Lotus Notes server 34
setting up in Eudora Email 65
setting up in Outlook (Internet mail
client) 46, 50
setting up in Outlook Express 50
CallPilot user identifier 40
compatibility with messaging servers 18

configuring
Lotus Notes 33
Microsoft Outlook 30
Microsoft Outlook (as Internet mail
client) 44
Netscape Mail 54
Novell GroupWise 32
Outlook Express 44
Qualcomm Eudora Email 63
CPTrace support tool 112

D

DNS 91
documentation
feedback 16

E

e-mail clients
groupware 26
Internet mail 26
supported 26
encryption
configuring for Eudora 68
in Internet mail clients 41
error message
Image Viewer is not installed 85
No authorization to perform this
operation 97
you do not have Desktop Capability 89
error messages for Internet mail clients 102
Eudora Email. *See* Qualcomm Eudora Email

F

feedback for documentation 16

G

groupware client, definition 26

H

HOSTS file 88

HTTP, default port number 27

I

Imaging for Windows 86

IMAP

default port number 27

server name 41

inbox, storing CallPilot and e-mail messages
together in Outlook 30

installation and configuration guides 12

installation, troubleshooting for desktop
messaging 85

Internet mail clients

requirements 40

Internet mail clients

configuring Outlook Express or Outlook
(as Internet mail client) 44

definition 26

required settings 41

security options 42

issues 101

L

LDAP

default port number 27

search base 41

server name 41

Lotus Notes

configuring 33

setting up CallPilot Address Book on the
server 34

supported versions 27

troubleshooting 97

updating mail database design 33

M

messages, moving in GroupWise 32

Microsoft Media Player 125

Microsoft Outlook (groupware client)

configuration overview 30

selecting folder for messages 30

supported versions 27

Microsoft Outlook (Internet mail client)

configuration overview 44

configuring access to CallPilot Address
Book 46, 50

e-mail settings 45, 48

supported versions 27

testing configuration 61

text formatting options 47, 52

Microsoft Outlook Express

configuration overview 44

configuring access to CallPilot Address
Book 50

e-mail settings 48

supported versions 27

testing configuration 61

text formatting options 52

migration guides 11

MIME type 125

MTest support tool 115

My CallPilot

Administration Utility 79

changing CallPilot server settings 79

configuring for external Internet access 75

enabling SSL 77

port hiding 78

security 75

My CallPilot Administration Utility 79

N

- Netscape Mail
 - configuration overview 54
 - using with POP e-mail accounts 54
- Netscape Messenger
 - supported versions 27
- network load balancing, and logon problems
 - with My CallPilot 123
- networking guides 13
- new features 17
- Nortel Networks Partner Information Center (PIC) 11
- Novell GroupWise
 - configuring 32
 - custom fields for CallPilot 32
 - moving CallPilot messages 32
 - supported versions 27
 - troubleshooting 101

O

- online guides 15
- online Help, accessing 15
- Outlook (Internet mail mode)
 - testing configuration 52
- Outlook 2002
 - testing configuration with IMAP server 52
- Outlook Express
 - testing configuration 52

P

- Partner Information Center (PIC) 11
- planning guides 11
- port number
 - hiding for HTTP connections 78
- port numbers 27

Q

- Qualcomm Eudora
 - configuring encryption options 68
- Qualcomm Eudora Email
 - configuration overview 63
 - configuring access to CallPilot Address Book 65
 - configuring text formatting options 65
 - specifying e-mail settings 63
 - supported versions 27
 - testing configuration 67
 - troubleshooting 102

R

- README.RTF 26
- requirements
 - Internet mail clients 40

S

- security
 - Internet mail clients 42
 - My CallPilot 75
 - My CallPilot web server 75
- servers, compatibility 18
- SMTP
 - default port number 27
 - server name 41
- SSL 77
 - enabling 77
- support tools
 - CPTrace 112
 - MTest 115
 - resetting CallPilot message store 108
- supported clients 26

T

- TCP/IP 75

- technical support 16
- text messages
 - format in Internet mail clients 41
- TIFF-F file 125
- troubleshooting
 - playing and viewing messages 125
 - reference documentation 14
 - technical support 16
 - See also troubleshooting desktop messaging*
 - See also troubleshooting My CallPilot*
- troubleshooting desktop messaging
 - address book is empty 89
 - installation issues 85
 - installation requirements 85
 - logon issues 86–89
 - Lotus Notes general issues 98
 - Lotus Notes installation issues 97
 - message access problems 89
 - Microsoft Outlook issues 95
 - Novell GroupWise issues 101
 - obtaining version number 85
 - playing voice messages from the telephone 94
 - printing text messages 93
 - Qualcomm Eudora Email issues 102
 - receiving messages 93
 - sending messages 90, 93
 - server compatibility 84

- troubleshooting My CallPilot
 - access permissions 126
 - browser problems 124
 - installation problems 121
 - logon problems 122, 123
 - playing and viewing messages 125
 - web server problems 121

U

- user guides 14
- user name, specifying in Internet clients 41

V

- VBK
 - file 125
 - header 20
- voice formats
 - Business Communications Manager 20
 - CallPilot 150 20
- voice recording type
 - G711 20
 - G723.1 20
 - VBK 20

W

- WAV
 - file 125
- web server
 - security 75
- what's new 17

CallPilot

Desktop Messaging and My CallPilot Administration Guide

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