Set Login Defaults

Purpose

Use this procedure to set the defaults used by the NetWare* Login program.

Steps

1. Click here **1** to open the **Network** control panel.

2. Choose **Novell* NetWare Client* 32***, and then choose **Properties**.

3. On the **Client 32** and **Login** tabs, choose the default settings you want, and then choose **OK**.

For information on any setting, right-click it and choose **What's This?** from the quick menu.

Note: Your system administrator might restrict your access to the settings in the **Network** control panel.

Related Topics

<u>To log in using defaults</u> <u>To control user interaction during login</u> <u>Logging in and out (overview)</u>

Log Out

Purpose

Use this procedure to disconnect from all or part of the NetWare* network.

You might want to do this if you are done using the resources provided by the connection.

Steps

- 1. In Network Neighborhood or a similar Windows** utility program, select the trees or servers from which you want to log out.
- 2. From the **File** menu, choose **Logout**.

In some utilities, such as Windows Explorer, the **Logout** option doesn't appear in the **File** menu unless you select the target trees or servers in the right-hand pane of the utility window.

Search

Lets you choose an item from the list by typing the first few letters of the item's name.

• Depending on the size of your network, the list might take a few moments to be created. You need not wait to choose an item until the list is done being created.

Change password for

Lists the trees and servers to which you are currently connected whose passwords are the same as the one that expired.

- The new password will be applied to all the selected items in this list.
- To exempt a tree or server from the password change, deselect it.
- You cannot deselect the tree or server for which your password expired.

Enter new password

Type the new password for the trees and servers specified in the **Change password for** list.

• As you type, only asterisks will appear.

• If you aren't sure how long your password should be, ask your network supervisor, or look it up using the NetWare* Administrator utility program.

Retype new password

Retype the new password exactly as you did in **Enter new password**.

/a

Causes the advanced option tabs (**Connection**, **Script**, and **Variables**) to appear in the login dialog box.

Example: c:\novell\client32\loginw95.exe /a

Bindery connection

Specifies whether the server connection is to be made in Bindery Services (NetWare* 2 and 3) mode or NetWare Directory Services* (NetWare 4*) mode.

- This option is ignored if **Tree** is selected.
- Check this check box if either the resources you want to access or your user identity are currently available only through Bindery Services.
- Uncheck this check box if you want to log in as a NetWare Directory Services user.

Clear current connections

Specifies whether the new login connection will replace or augment your existing network connections.

• Check this check box if you want all existing connections to be cleared (that is, you are switching trees or servers, or you are logging in as a different user).

• Uncheck this check box if you want to retain your existing connections (that is, you are making an additional tree or server connection). The login scripts for the new connection will overwrite any existing resource mappings that use the same drive letters, port numbers, and so forth.

Close script results automatically

Specifies whether the **Login Results** window is to be closed automatically when the login procedure is done.

- To auto-close the results window, check this check box.
- To keep the results window open, uncheck this check box.

Note: If a login script error occurs and a message is written to the screen, the results window will stay open no matter what you specify for this option.

Context

Specifies the context (location in the tree) to search for your user object, to verify your rights as a user.

• In the available field, type or choose the desired context. Example: **Sales.ACME**

• You can override this context by specifying a fully distinguished username in the **Name** option on the **Login** tab.

Server

Specifies a server connection.

• In the available field, type or choose the desired server name (do not include a context in the name). Or, choose

I to get a list of available servers.

• If you choose the **Server** option, you are connected to the specified server, and the **Tree** option is ignored.

Tree

Specifies a tree connection.

In the available field, type or choose the desired tree name. Or, choose

 \mathfrak{T} to get a list of available trees.

• If you choose the **Tree** option, you are connected to your default server in the specified tree, and the **Server** option is ignored.

Your default server is a property of your user object, which is stored in the NetWare* Directory. It is unrelated to the **Preferred Server** setting used by the client software.

Name

Type your username for the tree or server specified in the dialog box.

• Fully distinguished names are allowed. Example: **.MSmith.Engineering.ACME**

Password

Type your login password for the tree or server specified in the dialog box.

- As you type, only asterisks will appear.
- If you can't remember your password, see your network supervisor.

Login Script

Specifies a login script to run in place of your user login script.

• To use this option, type or choose the desired script name in the available field.

• The script name can be a fully qualified filename (drive, path, and filename), or it can be the name of an object in the tree you are logging in to. The object must have a **Login Script** property to which you have the Read right.

Profile Script

Specifies a login script to run in place of your profile login script.

• To use this option, type or choose the desired script name in the available field.

• The script name can be a fully qualified filename (drive, path, and filename), or it can be the name of an object in the tree you are logging in to. The object must have a **Login Script** property to which you have the Read right.

Run scripts

Causes all the login scripts that have been set up for you to run, including any alternate ones you specify on this tab.

• To bypass all login script processing, uncheck this check box.

%2, %3, %4, %5

Specify substitution values for login script variables.

• These parameters are equivalent to the corresponding parameters you can pass in the LOGIN command in DOS. For more information, see the Supervising the Network manual.

Change Password

Purpose

Your login password has expired.

Use this dialog box to change it , so you can continue the login procedure.

Options

Change password for Enter new password Retype new password

Command-Line Options

Purpose

When specifying the <u>command line</u> for the NetWare* Login program, you can use any of the options allowed by the LOGIN command in DOS. For information on the LOGIN command, see the *Utilities Reference* manual.

For NetWare Login, the following additional option is allowed.

Additional Option

<u>/a</u>

Related Topics

<u>Connection</u>, <u>Script</u>, and <u>Variables</u> tabs <u>To control user interaction during login</u> <u>Logging in and out (overview)</u>

Connection

Purpose

Use this tab to control the process by which you connect to the network.

Options

<u>Tree</u> <u>Server</u> <u>Bindery connection</u> <u>Context</u> <u>Clear current connections</u>

Related Topics

Login, Script, and Variables tabs To control the login connection process To control login script processing To set login defaults Context search order Logging in and out (overview)

Contents

Overview

Logging in and out

How to...

Log in using defaults Control the login connection process Control login script processing Control user interaction during login Set login defaults Log out

Reference

<u>Dialog box options</u> <u>Command-line options</u> <u>Context search order</u> <u>Trademarks</u>

Context Search Order

Purpose

Before granting you a NetWare* Directory Services* connection, the login procedure must find your user object in the tree.

To do this, it searches sequentially the contexts you supply in the following options. As soon as the user object is found, the search is terminated.

Search Order

1. NetWare Login|Login|Name

This option is used only if it contains a fully distinguished username.

2. NetWare Login|Connection|Context

3. NetWare client software|current context

On startup of the NetWare client software, the current context is set to your **Name Context** setting. However, after startup the current context can be changed by various NetWare utility programs.

4. NetWare Login|Connection|Server

or

NetWare Login|Connection|Tree,

whichever you specified in the login dialog box. If you specified a server, its context is used. If you specified a tree, the context of the first responding server in that tree is used.

Related Topics

To control the login connection process

Logging in and out (overview)

Dialog Box Options

Basic Options

<u>Login</u>

Advanced Options

Connection Script Variables

Subdialog Box Options

<u>Change Password</u> <u>Find</u>

Error

This shortcut works only if the NetWare* Login program is installed in the default location, which is the C:\NOVELL\CLIENT32 directory.

To find the NetWare Login program, use the Windows** **Find** or **Search** command and look for the <u>executable file</u>.

Find

Purpose

Use this dialog box to choose a tree or server from those available in your network.

Options

<u>Search</u>

Logging In and Out

Purpose

Logging in enables you to use the resources and services that are available in the NetWare* network, such as files, printers, and messaging.

Logging out enables you to to disconnect from all or part of the network.

Prerequisites

• Computer is physically connected with the network medium (cabling or other signal carrier)

Novell* NetWare Client* software is installed and running

Logging in

To log in to the network, use one of the following:

- NetWare Login program (Windows**)
- LOGIN command (DOS)

When you log in, your identity as a user is verified, and your rights to resources and services are determined.

Logging out

To log out from the network, use one of the following:

- Network Neighborhood File menu (Windows 95**)
- NetWare User Tools program (Windows 3.1 and Windows NT**)
- LOGOUT command (DOS)

Using NetWare Login

By default, the NetWare Login program displays a simple dialog box that lets you log in using your default login settings. Unless your system administrator restricts it, you can edit your default login settings.

You can configure the NetWare Login program to include advanced option tabs in the login dialog box. These options let you override your default login settings each time you run the NetWare Login program.

Related Information

For information on LOGIN, LOGOUT, and NetWare User Tools, see the *Utilities Reference* manual.

Login

Purpose

Use this dialog box to log in to the NetWare* network.

Options

<u>Name</u> Password

Related Topics

<u>Connection</u>, <u>Script</u>, and <u>Variables</u> tabs <u>To control the login connection process</u> <u>To control login script processing</u> <u>Context search order</u> <u>Logging in and out (overview)</u>

Program filename

The name of the executable file for the NetWare* Login program is as follows:

- LOGINW95.EXE (Windows** 95**)
- LOGINW31.EXE (Windows 3.1)
- LOGINWNT.EXE (Windows NT**)

Script

Purpose

Use this tab to control the processing of login scripts. You can override user and profile login scripts, or bypass all login scripts.

For more information on login script processing, see the *Supervising the Network* manual.

Options

Login Script Profile Script Run scripts Close script results automatically

Related Topics

Login, <u>Connection</u>, and <u>Variables</u> tabs <u>To control login script processing</u> <u>To control user interaction during login</u> <u>To control the login connection process</u> <u>Logging in and out (overview)</u>

Control Login Script Processing

Purpose

Use this procedure to override your default settings for login script processing. You can override user and profile login scripts, or bypass all login script processing.

For more information on login script processing, see the *Supervising the Network* manual.

Steps

1. Click here \square to open the login dialog box.

If the **Script** and **Variables** tabs don't appear in the dialog box, <u>enable them as defaults</u>.

- 2. On the **Script** tab, complete the desired tasks:
- To override your user login script, fill in <u>Login Script</u>.
- To override your profile login script, fill in <u>Profile Script</u>.
- To bypass all login script processing, uncheck <u>Run scripts</u>.
- To keep the **Login Results** window open so you can examine the results of login script processing, uncheck <u>Close script results automatically</u>.
- 3. On the **Variables** tab in <u>%2, %3, %4, and %5</u>, type any parameters you want passed to the login script processor.
- 4. On the **Login** tab, type your user <u>Name</u> and <u>Password</u>, and then choose **OK**.

Related Topics

To set login defaults

To control the login connection process

To control user interaction during login

Logging in and out (overview)

Control the Login Connection Process

Purpose

Use this procedure to override your default settings for the login connection process, such as which tree or server you log in to.

Steps

1. Click here • to open the login dialog box.

If the **Connection** tab doesn't appear in the dialog box, <u>enable it as a default</u>.

- 2. On the **Connection** tab, specify one of the following connection types:
- Tree -- use the <u>Tree</u> and <u>Context</u> options
- Server (NetWare* Directory Services*) -- use the <u>Server</u> and <u>Context</u> options
- Server (Bindery Services) -- use the <u>Server</u> and <u>Bindery connection</u> options
- 3. On the **Connection** tab, use the <u>Clear current connections</u> option to indicate whether the connection should replace or augment your existing connections.
- 4. On the **Login** tab, type a user <u>Name</u> and <u>Password</u> for the tree or server, and then choose **OK**.

Related Topics

<u>To set login defaults</u> <u>Context search order</u> <u>To control login script processing</u> <u>Logging in and out (overview)</u>

Control User Interaction during Login

Purpose

Following are some tips for controlling the level of user interaction during the login procedure.

Tips

• To show or hide one or more advanced tabs (**Connection**, **Script**, and **Variables**) in the login dialog box, check or uncheck the corresponding check boxes on the **Login** tab in the user's client configuration settings.

You can also enable all three advanced tabs by including the ${\it /a}$ option in the NetWare* Login command line.

• To cause the **Login Results** window to close automatically, check the **Close script results automatically** check box on the **Login** tab in the user's client configuration settings.

• To cause the user's choices in the login dialog box to be saved as default settings each time, check the **Save settings on exiting Login** check box on the **Login** tab in the user's client configuration settings.

Related Topics

<u>To set login defaults</u> <u>Command-line options</u> Logging in and out (overview)

Log In Using Defaults

Purpose

Use this procedure to log in to the network using your default login settings.

Steps

1. Click here • to open the login dialog box.

2. Type your user <u>Name</u> and <u>Password</u>, and then choose **OK**.

Related Topics

<u>To set login defaults</u> <u>Logging in and out (overview)</u>

Trademarks

Copyright © 1994-1996, Novell, Inc. All rights reserved. Patent Pending.

Novell Trademarks

Client 32 is a trademark of Novell, Inc.

NetWare is a registered trademark of Novell, Inc. in the United States and other countries.

NetWare 3 is a trademark of Novell, Inc.

NetWare 4 is a trademark of Novell, Inc.

NetWare Client is a trademark of Novell, Inc.

NetWare Directory Services and NDS are trademarks of Novell, Inc.

Novell is a registered trademark of Novell, Inc. in the United States and other countries.

Third-Party Trademarks

Windows is a registered trademark of Microsoft Corporation.

Windows 95 is a trademark of Microsoft Corporation.

Windows NT is a trademark of Microsoft Corporation.

Variables

Purpose

Use this tab to pass parameters to your user login script.

For more information on login script processing, see the *Supervising the Network* manual.

Options

<u>%2, %3, %4, %5</u>

Related Topics

Login, Connection, and Script tabs To control login script processing To control the login connection process Logging in and out (overview)

Version and Copyright Notices

The following text strings are included to enable the NDIR utility to report version and copyright information for this Help file. This topic should not be translated, except for possibly the actual version and copyright strings below (if these are normally translated). VeRsIoN=Version 1.5

CoPyRiGhT=(c) Copyright 1996, Novell, Inc. All rights reserved.