# yesNg yesyesyesWin32 Network Help FileTRUEWin32netyesyes03/05/99

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w9xMemberGrps

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w9xServerList(server, domain, server-type)

w9xShareAdd

w9xShareDel

w9xShareInfo

w9xShareSet

w9xUserInfo

w9xUserProps

w9xVersion

w95AccessDel(server-name, resource, user-name)

w95AccessAdd(server-name, resource, user-name, access-rights, flags)

w95AddDrive(user-id, pswd, net-resource, local-drive, persist)

w95AddPrinter(user-id, pswd, net-resource, local device, persist)

w95CancelCon(local drive, persist, forceflag)

w95DirDialog(flag)

w95FileClose

w95GetCon(local name)

w95GetUser(netname)

w95Resources(net-resource, scope, type, usage)

w95ServerType

w95ServiceAt

w95ServiceInf

w95ShareAdd(server-name, resource, share-name, share-type, flags)

w95ShareInfo(server-name, share-name, request)

w95ShareSet(server-name, share-name, comment, full-password, read-password)

w95ShareDel(server-name, share-name)

w95Version()

Win32 Basic Functions

Windows NT Functions

Windows 95 Functions

Windows 95/RADMIN Functions

Win32 Network Extenders

Suggested Approaches

**Determining your platform** 

# Win32 Network Extender Help File



### 95/98 functio windows

#### Windows 95/98

For use on Windows 95/98 workstations. Can control Windows 95/98 servers.

## N<sup>T</sup>functions windows

#### Windows NT.

For use on Windows NT workstations. Can control Windows NT servers.

These Windows Interface Language Network extenders provide standard support for computers running 32 bit versions of Windows, such as Windows NT and Windows 95/98. They may be used in conjunction with other 32 bit Intel extenders.

### 9X functio windows

#### Windows 95/RADMIN (9X).

For use on Windows 95/98 workstations. Can control Windows NT servers. May be used in addition to the standard Windows 95/98 extender.

### Win32 functions

# Win32 Basic functions

General featurelimited extender. For backwards compatibility the functions are still supported.

#### The Win32 Network extenders

have been re-designed for the specific 32 bit operating systems. This might result in some minor changes, depending on how you choose to proceed with new scripts.

There are now separate extenders and additional functions for the following:

#### Windows 95

For use on Windows 95/98 workstations. Can control Windows 95/98 servers.

Note: All the functions have kept the same naming convention of w95[], however, they are also designed to run on Windows 98.

#### Windows NT.

For use on Windows NT workstations. Can control Windows NT servers.

#### Windows 95/RADMIN (9X).

For use on Windows 95/98 workstations. Can control Windows NT servers. May be used in addition to the standard Windows 95/98 extender.

Note: In order to use the functions in this extender, you must have an NT domain server, and you must have RADMIN32.DLL and RLOCAL32.DLL present. These DLL's can be found in the Microsoft Windows 95 Service Pack 1. (location on disk admin\ tools\servmgmt\)

# Suggested Approaches Determining your platform Errors

**Win32 Network Extenders** 

**Compiling with WIL Extenders** 

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#### Win32 Basic functions

General feature-limited extender. For backwards compatibility the functions are still supported.

# These functions can be used within WIL scripts or can be compiled into WIL executables

#### **Technical Support**

is available for registered users. If you can't find what you're looking for, or you're having problems with your WIL scripts, be sure to look at the <u>suggested approaches</u> section, which will answer questions on the best direction to proceed in your development of 32 bit Networking scripts.



#### About WIL Extenders

WIL extender DIIs are special DIIs designed to extend the built-in function set of the WIL processor. These DIIs typically add functions not provided in the basic WIL set, such as network commands for particular networks (Novell, Windows for WorkGroups, LAN Manager and others), MAPI, TAPI, and other important Application Program Interface functions as may be defined by the various players in the computer industry from time to time. These Dlls may also include custom built function libraries either by the original authors, or by independent third party developers. (An Extender SDK is available). Custom extender DIIs may add nearly any sort of function to the WIL language, from the mundane network math or database extensions, to items that can control fancy peripherals, including laboratory or manufacturing equipment.

WIL extenders must be installed separately. Up to 10 extender Dlls may be added. The total number of added items may not exceed 200 functions and constants. The **AddExtender** 

function must be executed before attempting to use any functions in the extender library. The AddExtender function should be only executed once in each WIL script that requires it.

- Using WIL Extenders
- Compiling with WIL Extenders



### **Using WIL Extenders**

Accessing the additional functionality available in WIL Extender Dlls is simple. At the top of each script in which WIL Extender commands are to be used add the appropriate extender with the

AddExtender command.

AddExtender (extender filename)

The WIL interpreter will search for the the extender DLL's. If no path is specified in the **AddExtender** statement, the WIL interpreter will search the current directory, the windows directory and on directories on the path. The extender DLL's must be available or the **AddExtender** line will return an error. In general, when you run a large exe with embedded extenders, it will extract the extenders to the same directory the compiled exe is in.

The **AddExtender** function should only be executed once for each extender dll in each WIL script that requires it. Per script you can add up to 10 extender Dlls or a combined total of 200 functions.

For example to use both of the Win32 Network Extenders, two AddExtender lines would appear in the script.

AddExtender("WWW9532I.DLL") ;for Windows 95/98
AddExtender("WWWNT32I.DLL") ;for Windows NT

- About WIL Extenders
- <u>Compiling with WIL</u> Extenders



### **Compiling with WIL Extenders**

The WinBatch+Compiler has two options for compiling scripts into executables, Large EXE for Standalone PC's and Small EXE for Networked PC's. When any extender functions are used in a script, the corresponding extender must be compiled into the executable, or placed where the executable can access it.

The Large Standalone EXE option of the Compiler has an additional button. The EXTENDERS button displays a list of extenders which can be chosen and compiled into a Standalone EXE option. More than one extender may be chosen. When a Standalone EXE is launched on a PC it looks for the necessary DLL's in the current directory, on the path and in the Windows directory. If the DLL's are not found, they are automatically written into the current directory. If for some reason, they cannot be written to that directory (perhaps the directory is set to be Read Only), the large compiled file will not run.

The DLLs can also be copied into a directory on a computers PATH and the compiled EXE will find them there and run. The Compiler has a Small EXE for Networked PC's option that takes advantage of this.

The DLLs need to be placed on the PATH only once. Subsequent EXE files installed on this same machine can be compiled under the Small EXE option.

It is generally recommended to use the filename without including the path in an AddExtender statement. However, if it is preferable to point to the current directory, (directory in which the WIL executable resides), it can be done.

AddExtender( StrCat( DirHome(), "wwn3x32i.dll"))

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Using WIL Extenders



### **Contacting Wilson WindowWare**

Wilson WindowWare, Inc. 5421 California Ave. SW Seattle, WA 98136 USA

Orders: (800) 762-8383 Voice: (206) 938-1740 Fax: (206) 935-7129

Email: info@windowware.com

Registered users of our software get manuals, technical support, use of Wilson WindowWare on-line information services, and special offers on new versions of Wilson WindowWare products.

- Technical Support
- About WIL Extenders



### **How to get Technical Support**

The Wilson WindowWare website is an excellent technical resource. Access to the entire Technical Support Database is at your fingertips. In the Technical Support area use the keyword search to find answers to common problems, alternate scripting methods, and sample code. Or join the Wilson WindowWare Web BBS, a new Web forum. The BBS provides an outlet for registered users to share their experiences with other users.

See the information on registering your copy (found in the WinBatch.hlp or the WinEdit.hlp files) if you haven't done so yet.

The latest versions of our software are available on-line. The places here may change at any time -- check your installation sheet for the most recent addresses.

Internet Web page: http://www.windowware.com

**Internet Technical Support Articles & Web BBS:** 

http://techsupt.windowware.com

Internet FTP: ftp.windowware.com in /wwwftp/wilson

- <u>Contacting Wilson</u> WindowWare
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#### **About this Help File**

This extender adds certain network capability to the Windows Interface Language (WIL) processing engine. Please refer to the **WIL Reference Manual** for an introduction to WIL, as well as for complete documentation of the many functions available in WIL and the programs that use it. This help file includes only topics and functions which are exclusive to this particular WIL Extender.

- About WIL Extenders
- Using WIL Extenders
- Compiling with WIL Extenders

#### **Notational Conventions**

Throughout this manual, we use the following conventions to distinguish elements of text:

**ALL-CAPS** 

Used for filenames.

#### **Boldface**

Used for important points, programs, function names, and parts of syntax that must appear as shown.

system

Used for items in menus and dialogs, as they appear to the user.

Small fixed-width

Used for WIL sample code.

Italics

Used for emphasis, and to liven up the documentation just a bit.

### **Acknowledgments**

This network extender developed by Morrie Wilson and Richard Merit.

Documentation written by Tina Browning, and Deana Dahley.



#### Win32 Network Extenders

These Windows Interface Language Network extenders provide standard support for computers running 32 bit versions of Windows, such as Windows NT and Windows 95/98.

The Windows 32 Network extender (WWNET32I.DLL) has been split into separate extenders for Windows 95/98 (WWW9532I.DLL) and Windows NT (WWWNT32I.DLL).

#### For Windows 95/98 use...

AddExtender("WWW9532I.DLL")
Other required DLL's: none

#### For Windows 95/98 to NT server use

AddExtender("WWW9X32I.DLL")

Other required DLL's: RADMIN32.DLL and RLOCAL.DLL

#### For Windows NT use...

AddExtender("WWWNT32I.DLL")
Other required DLL's: none

The WWNET32I.DLL, Win32 Basic Extender DLL, which supports the existing net[..] functions will still be distributed for backwards compatibility.

However, this DLL is a "wrapper" or "shell" which calls the appropriate platform-specific extender and must be used in combination with WWW9532I.DLL or WWWNT32I.DLL. One of these DLL's (depending on the operating system being used) will need to be available, either in the current directory, in the same directory as WWNET32I.DLL, or in a directory on the path.

The Win32 Basic extender remains the same.

AddExtender("WWNET32I.DLL")

This extender requires either WWW9532I.DLL or WWWNT32I.DLL, depending on the operating system.

The existing net[..] functions have been renamed to w95[..] and wnt[..], respectively: Their parameters have not changed.

• Windows 95 Functions

Functions Windows 9x

- Windows NT Functions
- Win32 Basic Functions
- <u>Determining</u> your platform
- <u>About WIL</u> Extenders
- <u>Using WIL</u> Extenders
- Compiling with WIL Extenders

netAddDrive netAddPrinter netCancelCon netDirDialog netGetCon netGetUser netResources netVersion w95AccessDel w95AccessAdd w95AddDrive w95AddPrinter w95CancelCon w95DirDialog w95FileClose w95FileUsers w95GetCon w95GetDrive w95GetUser w95Resources w95ServiceAt w95ServiceInf w95ServerType w95ShareAdd w95ShareInfo w95ShareSet w95ShareDel w95Version

wntAccessAdd wntAccessDel wntAccessGet wntAccessList wntAcctInfo wntAddPrinter wntAuditAdd wntAuditDel wntAuditGet wntAuditList wntCancelCon wntChgPswd wntCurrUsers wntDirDialog wntEventWrite wntFileClose wntFilesOpen wntGetCon wntGetDC wntGetDrive wntGetUser wntFileUsers wntGroupAdd wntGroupDel wntGroupInfo wntListGroups wntMemberDel wntMemberGet wntMemberGrps wntMemberList wntMemberSet wntOwnerGet wntOwnerSet wntRasUserGet

wntRasUserSet wntResources2 wntResources2 wntRunAsUser wntServerList wntServiceAt wntServiceInf wntShareAdd wntShareDel wntShareInfo wntShareSet wntSvcCfgGet wntSvcCfgSet w9xAccessAdd w9xAccessDel w9xAccessGet w9xAccessList w9xGroupAdd w9xGroupDel w9xGroupInfo w9xListGroups w9xMemberDel w9xMemberGet w9xMemberGrps w9xMemberList w9xMemberSet w9xOwnerGet w9xServerList w9xServiceAt w9xShareAdd w9xShareDel w9xShareInfo w9xShareSet w9xUserAdd w9xUserAddDat w9xUserDel w9xUserExist w9xUserGetDat w9xUserList w9xUserInfo w9xUserProps w9xUserRename w9xUserSetDat w9xVersion

wntSvcControl wntSvcStart wntSvcStatus wntUserAdd wntUserAddDat wntUserDel wntUserExist wntUserGetDat wntUserInfo wntUserList wntUserProps wntuserRename wntUserSetDat wntVersion wntWtsUserGet wntWtsUserSet

How do these changes affect my scripts?



#### **Suggested Approaches**

The additional extenders add a slight twist to the mix. Here are our suggestions for how to proceed.

#### **New Scripts**

If you're writing a new script, use a new platform specific extender with the new function names, w95AddDrive or wntAddDrive instead of NetAddDrive.

AddExtender("WWW9532I.DLL") for Windows 95/98

or...

AddExtender("WWWNT32I.DLL") for Windows NT.

or...

AddExtender("WWW9X32I.DLL") For Windows 95/98 and NT Servers.

If you don't know which platform you will be running on, you can add code to your script to <u>determine the platform</u> and conditionally execute the corresponding functions. On the other hand, you might choose to use the generic functions in the Win32 Basic Extender. In which case, all three of the Win32 extenders will need to be provided.

#### **Existing scripts**

Scripts which contain old style **net[]** functions will require special consideration.

If you're working with uncompiled WIL scripts, you have two options.

#### #1

Replace the first three characters of the net[] functions with w95 or wnt and use the new platform specific extender. The function parameters are the same and will be unaffected.

NetAddDrive becomes either w95AddDrive or wntAddDrive.

• Windows 95/98 Functions

Functions Windows 9x

- Windows NT Functions
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If you prefer to use the old net[] functions, **NetAddDrive** etc., they are still supported by the Win32 Basic extender, WWNET32I.DLL. As long as this extender is available, old functions like **netAddDrive** and **netCancelCon** will work exactly as they did before.

The only catch is...

You must remember to include the platform specific extender.
"WWW9532I.DLL" for Windows 95/98
"WWWNT32I.DLL" for Windows NT

#### **Compiled Exe's**

Scripts compiled with an older version of the WWNET32I.DLL will still work as long as you do not replace the dll.

For new executables, the extenders can be selected as usual from the Extender button in the Large for Standalone Exe's option or placed on the path or search drive for Small Exe's.

As usual, when a Large executable is launched it will look for copies of the DLL's. If an older version of WWNET32I.DLL is found in the current directory, on the path or in the Windows directory, it will not be replaced. This will not affect new scripts using old net[] commands.

However, if the Win32 Basic extender dll is manually replaced with the new version, old scripts will fail. Remember, the new WWNET32I.DLL points to the Windows 95/98 or Windows NT Extender DLL. It can no longer run on its own.

### **Determining your platform**

If you need to write scripts for both Windows NT and Windows 95/98, your script can decide on the fly which platform you are using.

You'll need to have two sections of code. One with wnt[] functions and one with w95[] functions. The functions differ only in the first three characters. For example, wntAddDrive has the same exact parameters as w95AddDrive. Simply copy your code and replace the first three characters.

When you compile and distribute the code, remember to include both the Windows 95/98 Network extender, WWW9532I.DLL and the Windows NT extender, WWWNT32I.DLL.

- Windows 95/98 Functions
- - Windows 9x Functions
- Windows NT Functions
- Win32 Basic Functions
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#### Example:

```
; Verify version of Windows so that we know what we are doing
;Returns from WinMetrics
;0=??? 1=Win 2=Win4Wkg 3=Win32S 4=WinNT 5=Win95
;;
;;
platform=WinMetrics(-4)
if platform == 4
 gosub WinNTdo
else
 if platform == 5
    gosub Win95do
 else
     message("ooops", "WinMetrics returning %platform%")
 endif
endif
exit
:WinNTdo
AddExtender("WWWNT32I.DLL")
 return
:Win95do
```

AddExtender("WWW9532I.DLL")

return

# Win32basic functions

The following WIL functions are useful when using Network extenders.

AddExtender(filename)
LastError()
Net101
NetInfo(requestcode)

The following generic functions for Windows 95/98 and NT networks can be added with the WWNET32I.DLL.

Additionally, the platform specific extender DLLs (WWW9532I.DLL for Windows 95/98 and WWWNT32I.DLL for Windows NT) are required.

For Windows 95/98 workstations accessing an NT Server use the 9x extender WWW9X32I.DLL. Requires additional DLL's: RADMIN.DLL and RLOCAL.DLL. These DLL's can be found in the Microsoft Windows 95 Service Pack 1.

• Windows 95/98 Functions

- Windows 9x Functions

• Windows NT Functions

Errors

Using WIL Extenders

• <u>Compiling with WIL</u> Extenders

netAddDrive(user-id, pswd, net-resource, local drive, persist)
netAddPrinter(user-id, pswd, net-resource, local device, persist)
netCancelCon(local drive, persist, forceflag)
netDirDialog(flag)
netGetCon(local drive)
netGetUser(netname)
netResources(net-resource, scope, type, usage)
netVersion()

# windows 95/98 functions

The following WIL functions are useful when using Network extenders.

AddExtender(filename)
LastError()
Net101
NetInfo(requestcode)

Functions	
•	Windows NT
<u>Func</u>	<u>ctions</u>
<u>-</u>	Windows 9x
<u>Func</u>	<u>ctions</u>
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**Extenders** 

Win32 Basic

The following functions for Windows 95 & Windows 98 networking can be added with the WWW9532I.DLL.

#### **Disk and Printer Control**

w95AddDrive(user-id, pswd, net-resource, local-drive, persist)
w95AddPrinter(user-id, pswd, net-resource, local device, persist)
w95CancelCon(local drive, persist, forceflag)
w95DirDialog(flag)
w95GetCon(local name)
w95GetDrive( net-resource)
w95ShareAdd(server-name, resource, share-name, share-type, flags)
w95ShareInfo(server-name, share-name, request)
w95ShareSet(server-name, share-name, comment, full-password, read-password)
w95ShareDel(server-name, share-name)

#### **Miscellaneous**

w95FileClose(Server-name, path-name)
w95FileUsers( server-name, file-pathname)
w95Resources(net-resource, scope, type, usage)
w95Version()

#### **NT Security**

w95AccessAdd(server-name, resource, user-name, access-rights, flags) w95AccessDel(server-name, resource, user-name)

#### Server Info

w95ServerType(server-name)
w95ServiceAt(server, domain, server-type, service-name, flags)
w95ServiceInf(server-name)

#### **User Account Administration**

w95GetUser(netname)

### **Complete List: Alphbetical Order**

w95AccessAdd(server-name, resource, user-name, access-rights, flags)

w95AccessDel(server-name, resource, user-name)

w95AddDrive(user-id, pswd, net-resource, local-drive, persist)

w95AddPrinter(user-id, pswd, net-resource, local device, persist)

w95CancelCon(local drive, persist, forceflag)

w95DirDialog(flag)

w95FileClose(Server-name, path-name)

w95FileUsers( server-name, file-pathname)

w95GetCon(local name)

w95GetDrive(net-resource)

w95GetUser(netname)

w95Resources(net-resource, scope, type, usage)

w95ServerType(server-name)

w95ServiceAt(server, domain, server-type, service-name, flags)

w95ServiceInf(server-name)

w95ShareAdd(server-name, resource, share-name, share-type, flags)

w95ShareInfo(server-name, share-name, request)

w95ShareSet(server-name, share-name, comment, full-password, read-password)

w95ShareDel(server-name, share-name)

w95Version()

# windows NT functions

The following WIL functions are useful when using Network extenders.

AddExtender(filename)
LastError()
Net101
NetInfo(requestcode)

• Win32 Basic Functions

• Windows 95/98

<u>Functions</u>

-- Windows 9x

**Functions** 

• <u>Errors</u>

Using WIL Extenders

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Extenders

The following functions for Windows NT networking can be added with the WWWNT32I.DLL.

#### **Disk and Printer Control**

wntAddDrive(user-id, pswd, net-resource, local drive, persist)

wntAddPrinter(user-id, pswd, net-resource, local device, persist)

wntCancelCon(local drive, persist, forceflag)

wntDirDialog(flag)

wntGetCon(local drive)

wntGetDrive( net-resource)

wntShareAdd(server-name, resource, share-name, share-type, max-users)

wntShareDel(server-name, resource/share-name, share-type)

wntShareinfo(server-name, resource/share-name, share-type, request)

wntShareSet(server-name, resource/share-name, share-type, comment, description)

#### Miscellaneous

wntEventWrite( server-name, source-name, type/category, event-id, description)

wntFilesOpen( server-name)

wntFileClose(server-name, file-pathname)

wntFileUsers( server-name, file-pathname)

wntResources(net-resource, scope, type, usage)

wntResources2(net-resource, scope, type, usage, provider)

wntRunAsUser( domain/server, user-name, password, login-type, flags)

wntVersion()

#### **NT Security**

wntAccessAdd(server-name, resource/share-name, user-name, share-type, access-string)

wntAccessDel(server-name, resource/share-name, user-name, share-type)

wntAccessGet(server-name, resource/share-name, user-name, object-type)

wntAccessList(server-name, resource/share-name, object-type, flags)

wntAuditAdd(server-name, resource/share-name, user/group name, object-type, access-string)

wntAuditDel(server-name, resource/share-name, user/group name, object-type)

wntAuditGet(server-name, resource/share-name, user/group name, object-type)

wntAuditList(s:server-name, s:resource/share-name, i:object-type, i:flag)

wntChgPswd(server/domain, user-name, old-password, new-password)

#### **Owner Object Info**

wntOwnerGet(server-name, reg-key, resource-name, object-type, flag) wntOwnerSet(server-name, reg-key, resource-name, object-type, user/group name)

#### Server Info

wntGetDc( server-name, domain-name, flag)

wntServerList(server-name, domain-name, server-type)

wntServerType(server-name)

wntServiceAt(server, domain, server-type, service-name, flags)

wntServiceInf(server-name)

wntSvcCfgGet( server, service-name, flags, request)

wntSvcCfgSet( server, service-name, flags, request, value)

wntSvcControl(server, service-name, flags, control-code)

wntSvcStart(server, service-name, flags, params, delimiter)

wntSvcStatus(server, service-name, flags, request)

#### **User Account Administration**

wntAcctInfo( server-name, account-name, request)

wntCurrUsers( server-name, flags)

wntGetUser(netname)

wntGroupAdd( server-name, group-name, group-type, comment)

wntGroupDel( server-name, group-name, group-type)

wntGroupInfo(server-name, group, group-type, request)

wntListGroups(server-name, group-type)

wntMemberDel(server-name, group-name, user-name, group-type)

wntMemberGet(server-name, group-name, user-name, group-type)

wntMemberGrps(server-name, user-name, group-type, flags)

wntMemberList(server-name, group-name, group-type)

wntMemberLst2(server-name, group-name, group-type)

wntMemberSet(server-name, group-name, user-name, group-type)

wntRasUserGet( server-name, user-name, request)

wntRasUserSet( server-name, user-name, privilege, phone-number)

wntUserAdd(server-name)

wntUserAddDat(element, value)

wntUserDel(server-name, user-name)

wntUserExist(server-name, user-name)

wntUserGetDat(server-name, user-name, element)

wntUserInfo(request)

wntUserList( server-name, account-type)

wntUserProps(server-name, user-name, request)

wntUserSetDat(server-name, user-name, element, value)

wntUserRename(server-name, old-username, new-username)

#### **NT Terminal Server**

wntWtsUserGet( server-name, user-name, request)

wntWtsUserSet( server-name, user-name, request, value)

### **Complete List: Alphbetical Order**

wntAccessAdd(server-name, resource/share-name, user-name, share-type, access-string)

wntAccessDel(server-name, resource/share-name, user-name, share-type)

wntAccessGet(server-name, resource/share-name, user-name, object-type)

wntAccessList(server-name, resource/share-name, object-type, flags)

wntAcctInfo( server-name, account-name, request)

wntAddDrive(user-id, pswd, net-resource, local drive, persist)

wntAddPrinter(user-id, pswd, net-resource, local device, persist)

wntAuditAdd(server-name, resource/share-name, user/group name, object-type, access-string)

wntAuditDel(server-name, resource/share-name, user/group name, object-type)

wntAuditGet(server-name, resource/share-name, user/group name, object-type)

wntAuditList(s:server-name, s:resource/share-name, i:object-type, i:flag)

wntCancelCon(local drive, persist, forceflag)

wntChgPswd(server/domain, user-name, old-password, new-password)

wntCurrUsers( server-name, flags)

wntDirDialog(flag)

wntEventWrite( server-name, source-name, type/category, event-id, description)

wntGetCon(local drive)

wntGetDc( server-name, domain-name, flag)

wntGetDrive( net-resource)

wntGetUser( netname)

wntGroupAdd( server-name, group-name, group-type, comment)

wntGroupDel( server-name, group-name, group-type)

wntGroupInfo( server-name, group, group-type, request)

wntFileClose( server-name, file-pathname)

wntFilesOpen( server-name)

wntFileUsers( server-name, file-pathname)

wntListGroups( server-name, group-type)

wntMemberDel( server-name, group-name, user-name, group-type)

wntMemberGet( server-name, group-name, user-name, group-type)

wntMemberGrps( server-name, user-name, group-type, flags)

wntMemberList( server-name, group-name, group-type)

wntMemberLst2( server-name, group-name, group-type)

wntMemberSet( server-name, group-name, user-name, group-type)

wntOwnerGet( server-name, reg-key, resource-name, object-type, flag)

wntOwnerSet( server-name, reg-key, resource-name, object-type, user/group name)

wntRasUserGet( server-name, user-name, request)

wntRasUserSet( server-name, user-name, privilege, phone-number)

wntResources(net-resource, scope, type, usage)

wntResources2( net-resource, scope, type, usage, provider)

wntRunAsUser( domain/server, user-name, password, login-type, flags)

wntServerList( server-name, domain-name, server-type)

wntServerType( server-name)

wntServiceAt( server, domain, server-type, service-name, flags)

wntServiceInf( server-name)

wntShareAdd( server-name, resource, share-name, share-type, max-users)

wntShareDel( server-name, resource/share-name, share-type)

wntShareinfo( server-name, resource/share-name, share-type, request)

wntShareSet( server-name, resource/share-name, share-type, comment, description)

wntSvcCfgGet( server, service-name, flags, request)

wntSvcCfgSet( server, service-name, flags, request, value)

wntSvcControl( server, service-name, flags, control-code)

wntSvcStart( server, service-name, flags, params, delimiter)

wntSvcStatus( server, service-name, flags, request)

wntUserAdd( server-name)

wntUserAddDat( element, value)

wntUserDel( server-name, user-name)

wntUserExist( server-name, user-name)

wntUserGetDat( server-name, user-name, element)

wntUserInfo( request)

wntUserList( server-name, account-type)

wntUserProps( server-name, user-name, request)

wntUserSetDat( server-name, user-name, element, value)

wntUserRename( server-name, old-username, new-username)

wntVersion()

wntWtsUserGet( server-name, user-name, request)

wntWtsUserSet( server-name, user-name, request, value)

# windows 9X functions

The following WIL functions are useful when using Network extenders.

AddExtender(filename)
LastError()
Net101
NetInfo(requestcode)

• Win32 Basic Functions

• Windows 95/98 Functions

**Errors** 

Using WIL Extenders

Compiling with WIL

**Extenders** 

The following functions for Windows NT networking can be added with the WWW9x32I.DLL.

#### **Disk and Printer Control**

w9xShareAdd(server-name, resource, share-name, share-type, max-users)
w9xShareDel(server-name, resource/share-name, share-type)
w9xShareInfo(server-name, resource/share-name, share-type, request)
w9xShareSet(server-name, resource/share-name, share-type, comment, s:location)

#### **Miscellaneous**

w9xVersion()

#### **NT Security**

w9xAccessAdd(server-name, resource/share-name, user/group name, object-type, access-string)

w9xAccessDel(server-name, resource/share-name, user/group name, object-type)

w9xAccessGet(server-name, resource/share-name, user/group name, object-type)

w9xAccessList(server-name, resource/share-name, object-type, flags)

#### **Owner Object Info**

w9xOwnerGet(server-name, reg-key, resource-name, object-type, flag)

#### Server Info

w9xServerList(server, domain, server-type)
w9xServiceAt(server, domain, server-type, service-name, flags)

#### **User Account Administration**

w9xUserAdd(server-name)

w9xUserAddDat(element, value)

w9xUserDel(server-name, user-name)

w9xUserExist(server-name, user-name)

w9xUserGetDat(server-name, user-name, element)

w9xUserInfo(request)

w9xUserList( server-name, account-type)

w9xUserProps(server-name, user-name, request)

w9xUserRename( server-name, old-username, new-username)

w9xUserSetDat( server-name, user-name, element, value)

w9xGroupAdd( server-name, group-name, group-type, comment)

w9xGroupDel( server-name, group-name, group-type)

w9xGroupInfo(server-name, group, group-type, request)

w9xListGroups(server-name, group-type)

w9xMemberDel(server-name, group-name, user-name, group-type)

w9xMemberGet(server-name, group-name, user-name, group-type)

w9xMemberGrps(server-name, user-name, group-type, flags)

w9xMemberList(server-name, group-name, group-type)

w9xMemberSet(server-name, group-name, user-name, group-type)

## **Complete List: Alphbetical Order**

w9xAccessAdd(server-name, resource/share-name, user/group name, object-type, access-string)

w9xAccessDel(server-name, resource/share-name, user/group name, object-type)

w9xAccessGet(server-name, resource/share-name, user/group name, object-type)

w9xAccessList(server-name, resource/share-name, object-type, flags)

w9xGroupAdd( server-name, group-name, group-type, comment)

w9xGroupDel( server-name, group-name, group-type)

w9xGroupInfo(server-name, group, group-type, request)

w9xListGroups(server-name, group-type)

w9xMemberDel(server-name, group-name, user-name, group-type)

w9xMemberGet(server-name, group-name, user-name, group-type)

w9xMemberGrps(server-name, user-name, group-type, flags)

w9xMemberList(server-name, group-name, group-type)

w9xMemberSet(server-name, group-name, user-name, group-type)

w9xOwnerGet(server-name, reg-key, resource-name, object-type, flag)

w9xServiceAt(server, domain, server-type, service-name, flags)

w9xServerList(server, domain, server-type)

w9xShareAdd(server-name, resource, share-name, share-type, max-users)

w9xShareDel(server-name, resource/share-name, share-type)

w9xShareInfo(server-name, resource/share-name, share-type, request)

w9xShareSet(server-name, resource/share-name, share-type, comment, s:location)

w9xUserAdd(server-name)

w9xUserAddDat(element, value)

w9xUserDel(server-name, user-name)

w9xUserExist(server-name, user-name)

w9xUserGetDat(server-name, user-name, element)

w9xUserInfo(request)

w9xUserList( server-name, account-type)

w9xUserProps(server-name, user-name, request)

w9xUserRename( server-name, old-username, new-username)

w9xUserSetDat( server-name, user-name, element, value)

w9xVersion()

#### Win32 Network Errors

- 185: Bad name for local drive or printer
- 499: Unrecognized network error #
- 500: Access is denied.
- 501: LocalName is already connected.
- 502: Device and resource do not match.
- 503: LocalName is invalid.
- 504: ResourceName is not valid or cannot be located.
- 505: The user profile is in an incorrect format.
- 506: Unable to open the user profile to process persistent connections.
- 507: LocalName is already in the user profile.
- 508: Password is invalid.
- 509: Network component is not started or invalid
- 510: The network is not present.
- 511: Device in use.
- 512: Device not currently connected.
- 513: Open files on device and FORCE=@FALSE.
- 514: Device not currently available.
- 515: Invalid Password.
- 516: Insufficient memory.
- 517: Not supported in current NT version (Invalid Parameter).
- 518: Invalid 'net-resource'.
- 519: Invalid 'scope'
- 520: Invalid 'type'
- 521: Invalid 'usage'
- 522: Unable to allocate (or lock) memory
- 523: Error enumerating network resources
- 524: Unable to access specified server
- 525: Invalid resource
- 526: Invalid share name
- 527: Invalid 'max-users'
- 528: Error creating share
- 529: Error deleting share
- 530: Access denied
- 531: Invalid parameter
- 532: Error looking up specified user/group name
- 533: Share already exists with the specified name
- 534: Invalid share type
- 535: Invalid printer name
- 536: Error accessing share information
- 537: Error setting share information
- 538: Unable to access specified printer
- 539: Error accessing printer information
- 540: Error setting printer information

- 541: Invalid resource
- 542: Invalid user/group name
- 543: Invalid 'object-type'
- 544: Invalid resource/share-name
- 545: Invalid 'access-string'
- 546: Invalid file/directory name
- 547: Error accessing file/directory information
- 548: Error setting file/directory information
- 549: Invalid registry key handle
- 550: Unable to open registry key
- 551: Error accessing registry key information
- 552: Error setting registry key information
- 553: Error accessing object's ACL
- 554: Error adding new access record
- 555: Error setting new ACL
- 556: Error initializing new ACL
- 557: Error initializing new SD
- 558: Error accessing ACL information
- 559: Error reading ACL
- 560: Error updating ACL
- 561: Invalid group name
- 562: Invalid user name
- 563: Invalid 'group-type'
- 564: Error getting group information
- 565: Error adding user to group
- 566: User has an invalid account type
- 567: Error removing user from group
- 568: Error itemizing groups
- 569: Invalid flags
- 570: Operation allowed only on primary domain controller
- 571: Operation not allowed on this special group
- 572: Specified 'net-resource' is not a container
- 573: Access denied, or invalid provider
- 574: Invalid provider
- 575: Function failed
- 576: Invalid server type
- 577: Service name not specified
- 578: 'flags' does not include a service type
- 579: 'flags' does not include a service state
- 580: No browser servers found
- 581: Error enumerating servers
- 582: Invalid access rights
- 583: Error reading access information
- 584: Error creating access list
- 585: System not set up for user-level access control
- 586: Unable to access specified server or domain
- 587: 'old-pass' is incorrect
- 588: 'new-pass' is too short
- 589: Error changing password

- 590: Invalid server name
- 591: Function not avail (RADMIN32.DLL and RLOCAL32.DLL required)
- 592: Operation not supported on workstations
- 593: Error accessing object's owner information
- 594: Error changing object's owner
- 595: Specified user/group may not be assigned as the owner
- 596: Invalid file name
- 597: Error enumerating open files
- 598: Error closing file
- 599: Invalid level (client and server are different platforms)
- 600: Invalid request number
- 601: Error getting user information
- 602: Invalid delimiter
- 603: Service control manager database does not exist
- 604: Invalid service name
- 605: Specified service does not exist
- 606: Service binary file could not be found
- 607: Service is already running
- 608: Service database is locked
- 609: A dependent service doesn't exist or is marked for deletion
- 610: A dependent service has failed to start
- 611: Service has been disabled
- 612: Service could not be logged on
- 613: Service has been marked for deletion
- 614: Thread could not be created for Win32 service
- 615: Service request timed out
- 616: Service is a dependency of other running services
- 617: Invalid or unacceptable control code
- 618: Service cannot accept control code in its current state
- 619: Service has not been started
- 620: Logon failure
- 621: 'group-type' must be @GLOBALGROUP
- 622: Error adding user
- 623: Error deleting user
- 624: Group already exists
- 625: User account already exists
- 626: Password is too short
- 627: Invalid element
- 628: Operation not allowed on special groups
- 629: Operation not allowed on last administrative account
- 630: Error setting user information
- 631: Invalid 'old-username'
- 632: Invalid 'new-username'
- 633: 'new-username' already exists
- 634: Error renaming user
- 635: Invalid privilege
- 636: Invalid phone number
- 637: Privilege 'Act as part of the operating system' not held
- 638: This logon type has not been granted to the specified user

639: Logon failure (invalid user-name or password)

901: WWWNT Extender: Unknown function

903: WWWNT Extender: Need newer version of WIL DLL

# AddExtender(filename)

Installs a WIL extender DII.

Syntax:

AddExtender(filename)

Parameters:

(s) filename WIL extender DII filename.

Returns:

(i) **@TRUE** if function succeeded.

@FALSE if function failed.

WIL extender Dlls are special Dlls designed to extend the built-in function set of the WIL processor. These Dlls typically add functions not provided in the basic WIL set, such as network commands for particular networks (Novell, Windows for WorkGroups, LAN Manager and others), MAPI, TAPI, and other important Application Program Interface functions as may be defined by the various players in the computer industry from time to time. These Dlls may also include custom built function libraries either by the original authors, or by independent third party developers. (An Extender SDK is available). Custom extender Dlls may add nearly any sort of function to the WIL language, from the mundane network, math or database extensions, to items that can control fancy peripherals, including laboratory or manufacturing equipment.

Use this function to install extender DIIs as required. Up to 10 extender DIIs may be added. The total number of added items may not exceed 200 functions and constants. The **AddExtender** function must be executed before attempting to use any functions in the extender library. The **AddExtender** function should be only executed once in each WIL script that requires it.

The documentation for the functions added are supplied either in a separate manual or disk file that accompanies the extender DII.

#### Example:

```
speed=GetRadarSpeed() ; Something is moving out there
   if speed < 58
           BillBoard("Drive Safely") ; Not too fast.
   else
           if speed < 63
                  BillBoard("Watch your Speed") ; Hmmm a hot one
           else
                  if speed < 66
                         BillBoard("Slow Down") ; Tooooo fast
                  else
                          BillBoard("Violation Pull Over")
                          pictnum = Camera() ; Take Video Snapshot
                          Alert(pictnum, speed); Pull this one over
                  endif
           endif
   endif
endwhile
```

#### See Also:

DIICall (found in main WIL documentation)

# LastError()

Returns the most-recent error encountered during the current WIL program.

#### Syntax:

LastError()

#### Parameters:

None

#### Returns:

(i)

most-recent WIL error code encountered.

In addition to the normal behavior of the LastError function documented in the WIL Reference Guide, if the most recent error occurred in a WIL Extender, then a number assigned by the Extender will be returned. The numbers are documented in the appendix of this Extender document.

It may be possible to obtain error numbers not documented. The "Notes" section of the WIL manual has been provided to allow you to keep records of undocumented error codes.

#### Example:

#### See Also:

Debug, ErrorMode (both found in main WIL documentation)

## **Net101**

All network functionality for WIL is performed via "WIL Extenders", add-on Dlls for WIL, which contain Network commands for assorted networks.

**NetInfo** is the only WIL network function. It returns the types of the networks currently active on the local machine, and can be used to help determine which network extenders should be loaded in multinetwork environments.

Documentation for the various network extenders are found either in a manual for a particular extender or in an associated disk file.

### See Also:

NetInfo, AddExtender, DIICall (found in main WIL documentation)

## NetInfo(requestcode)

Determines network(s) installed.

Syntax:

NetInfo(requestcode)

Parameters:

(i) requestcode 0 for primary network name.

1 for secondary subnet list.

Returns:

(s) Primary network name for request code 0, or

Secondary network list for request code 1.

Use this function to determine the network type(s) running on a workstation. When running in a mixed network environment, it may be important to be able to determine the types of networks running on a workstation so as to be able to load the appropriate network extender Dlls and issue the corresponding commands.

**NetInfo(0)** will return the name of the primary network, or will return "**MULTINET**", which indicates the Windows multinet driver is active and the secondary subnet list should be queried. **NetInfo(0)** will return one of the following strings:

### NetInfo(0) return values:

NONE No network installed

**MULTINET** Multinet driver installed, see subnet codes.

WINNT Win32

MSNET Microsoft Network
LANMAN LAN Manager
NETWARE Novell NetWare
VINES Banyan Vines

**10NET** 10 Net LOCUS Locus

SUNPCNFS SUN PC NFS

**LANSTEP** LAN Step **9TILES** 9 Tiles

LANTASTIC Lantastic
AS400 IBM AS/400
FTPNFS FTP NFS

**PATHWORK** DEC PathWorks

OTHER1 Other (code 1)
OTHER2 Other (code 2)
UNKNOWN Other (unknown)

If **NetInfo**(0) returned "**MULTINET**" then **NetInfo**(1) will return one or more of the following in a space delimited list:

### NetInfo(1) return values:

NONE No networks active
MSNET Microsoft Network
LANMAN LAN Manager

WINNET Windows Network (Windows for WorkGroups, etc.)

NETWARE
VINES
Banyan Vines
OTHER2
OTHER4
OTHER4
OTHER8
Novell NetWare
Banyan Vines
Other (code 0x20)
Other (code 0x40)
Other (code 0x80)

#### 32 Bit Windows

**NetInfo(0)** will always return the string "WINNT" for 32 bit Windows platforms, regardless of whether the platform is Windows 95/98 or Windows NT.

Under Windows 95/98, **NetInfo(1)** will return a list of installed network client ID's, delimited with the standard file delimiter (by default, a tab).

Possible client ID's, with their corresponding descriptions, are:

Client ID Description

**3OPEN** 3Com 3+Open (all versions) **3SHARE** 3Com 3+Share (all versions)

**DLR** IBM OS/2 LAN Server (versions below 1.2)

**DLR12** IBM OS/2 LAN Server (version 1.2)

**DLR13** IBM OS/2 LAN Server (versions 1.2, 1.3, and 1.2 without /API)

**DLR13CSD** IBM OS/2 LAN Server (version 1.3 CSD 5015/5050)

DLR20 IBM OS/2 LAN Server (version 2.0)
FTPNFS FTP Software NFS Client (InterDrive 95)
LANMAN Microsoft Real Mode LAN Manager

**LANT5** Artisoft LANtastic (version 5.X and above)

MSNET Real mode MS-Net Compatible

**NETWARE3** Novell NetWare (Workstation Shell 3.X [NETX])

NETWARE4 Novell NetWare (Workstation Shell 4.0 and above [VLM])

NOVELL32 Novell NetWare Client 32

NWREDIR Client for NetWare Networks

PATHWKS DEC PATHWORKS (versions below 4.0)
PATHWKS40 DEC PATHWORKS (version 4.x)

PCLP IBM PC LAN Program (all versions)
PCNFS50 SunSoft PC-NFS (version 5.0)
VINES552 Banyan DOS/Windows 3.1 client
VREDIR Client for Microsoft Networks

Under Windows NT, NetInfo(1) will return a list of installed network provider ID's, delimited with the standard file delimiter (by default, a tab).

Possible providers, with their corresponding descriptions, are:

Provider ID Description

LanmanWorkstationMicrosoft Windows Network (NT client)NetWareWorkstationNetWare Services (Novell Netware client)

**NWCWorkstation** NetWare or Compatible Network (Microsoft Netware client)

## Example:

### See Also:

Net101, AddExtender, DIICall (found in main WIL documentation)

# netAddDrive(user-id, pswd, net-resource, local drive, persist)

Maps a drive.

### Syntax:

netAddDrive(user-id, pswd, net-resource, local-drive, persist)

Parameters:

(s) user-id user-id or @DEFAULT for current user

(s) pswd password or @DEFAULT for current password

or @NONE for no password

(s) net-resource UNC netname of net resource

(s) local drive local drive id e.g. ("K:") or @NONE for connect only

automatically reconnect when you reboot windows.

@FALSE - Specifies a temporary connection.

Returns:

(i) always 1

This function allows a connection to be made to a net resource, and, optionally, a drive to be mapped to the net resource.

### **Example:**

```
AddExtender("WWNET32I.DLL")
netAddDrive(@default,@default,"\\SERVER\PUB","E:",@false)
RunWait("E:\EXCEL\EXCEL.EXE","\E")
netCancelCon("E:",@True,@True)
```

#### See Also:

netDirDialog, netCancelCon

# netAddPrinter(user-id, pswd, net-resource, local device, persist)

Maps a printer resource to a local port.

### Syntax:

netAddPrinter(user-id, pswd, net-resource, local device, persist)

Parameters:

(s) user-id user-id or @DEFAULT for current user

(s) pswd password or @DEFAULT for current password

or @NONE for no password

(s) net-resource UNC netname of net resource

(s) local device local printer port e.g. ("lpt1") or

**@NONE** for connect only

automatically reconnect when you reboot windows.

**@FALSE** - Specifies a temporary connection.

Returns:

(i) **@TRUE** if the port was mapped;

**@FALSE** the port was not mapped.

This function allows a connection to be made to a net resource, and, optionally, a local device to be mapped to the net resource.

### Example:

```
AddExtender("WWNET32I.DLL")
netAddPrinter(@default,@default,"\\SERVER\LJ4","lpt2",@false)
```

### See Also:

netDirDialog, netCancelCon

# netCancelCon(local drive, persist, forceflag)

Breaks a network connection.

### Syntax:

netCancelCon(local drive, persist, forceflag)

Parameters:

(s) local drive the mapped device.

@FALSE - do not update persistent connection

table to remove this device

(i) forceflag **@TRUE** to break the connection regardless of open files.

@FALSE - if files are open, connection will not be broken.

Returns:

(i) **@TRUE** if successful; **@FALSE** if unsuccessful.

When a mapped local drive is specified, only that connection will be closed.

If persist is set to **@TRUE**, then the persistent connection will be updated to remove this drive mapping from the list of persistent connections.

If forceflag is set to **0**, **netCancelCon** will not break the connection if any files on that connection are still open. If forceflag is set to **1**, the connection will be broken regardless.

### Example:

```
AddExtender("WWNET32I.DLL")
netAddDrive(@default,@default,"\\SERVER\PUB\EXCEL","E:",@false)
RunWait("E:\EXCEL.EXE","\E")
netCancelCon("E:",@false,@false)
```

#### See Also:

netAddDrive, netDirDialog

# netDirDialog(flag)

Brings up a network drive connect/disconnect dialog box

## Syntax:

netDirDialog(flag)

### Parameters:

(i) flag **@FALSE**=disconnect dialog

@TRUE=connect dialog

### Returns:

(i) always 1

This function prompts the user with either a standard Connect or Disconnect dialog box. The user may make or break network drive mappings via the dialog box.

### Example:

AddExtender("WWNET32I.DLL")
err=netDirDialog(@TRUE)
runwait("excel.exe", "/e")
netDirDialog(@FALSE)

### See Also:

<u>netAddDrive</u>

# netGetCon(local drive)

Returns the name of a connected network resource.

### Syntax:

netGetCon(local name)

### Parameters:

(s) local name local drive name.

### Returns:

(i) name of a network resource.

**netGetCon** returns the name of the network resource currently connected to a 'local name'. If the resource is not mapped a null string will be returned.

### Example:

```
AddExtender("WWNET32I.DLL")
netrsrc=netGetCon("K:")
if netrsrc=="" then Message("Drive K: is","not mapped")
else Message("Drive K: is mapped to",netrsrc)
```

### See Also:

netAddDrive, netDirDialog

# netGetUser(netname)

Returns the name of the user currently logged into the network.

Syntax:

netGetUser(netname)

Parameters:

(s) netname name of network or **@DEFAULT** for default network.

Returns:

(s) the user name.

This function will interrogate the network and return the current user name. **@default** will return the user id of the local user.

### Example:

AddExtender("WWNET32I.DLL")
username=netGetUser(@default)
Message("Current User is",username)

### See Also:

netGetCon

# netResources(net-resource, scope, type, usage)

Itemizes network resources.

### Syntax:

netResources(net-resource, scope, type, usage)

### Parameters:

(s) net-resource a UNC (e.g., "\FredsPC"), a domain (e.g., "SALES"),

or ("") for the root of the network.

(i) scope see below.(i) type see below.(i) usage see below.

### Returns:

(s) a tab-delimited list of network resources.

This function returns a tab-delimited list of network resources which are located immediately below the specified 'net-resource'.

### 'Scope' can be one of the following:

Req#	Meaning
1	All currently connected resources
2	All resources on the network
3	All remembered (persistent) connections

### 'Type' can be one of the following:

Req#	Meaning
0	All resources
1	All disk resources
2	All print resources
3	All disk and print resources

## 'Usage' can be one of the following:

Req#	Meaning
0	All resources
1	All connectable resources
2	All container resources
3	All connectable and container resources

**Note:** 'usage' is ignored unless 'scope' == 2.

### Example:

```
AddExtender("WWNET32I.DLL")
servers = netResources("OFFICE", 2, 1, 1)
server = TextSelect("Available servers", servers, @TAB)
shares = netResources(server, 2, 1, 1)
share = TextSelect("Shared directories on %server%", shares, @TAB)
```

# netVersion()

Returns the version of this Extender DLL.

### Syntax:

netVersion()

### Parameters:

none

### Returns:

(i) the version number of this extender DII.

This function is used to check the version number of this DII in cases where older DLL's exist and alternate processing is desirable. Version numbers of newer versions will be larger than that of older versions.

### Example:

AddExtender("WWNET32I.DLL")
a=netVersion()
Message("Dll Version",a)

# wntAccessAdd(server-name, resource/sharename, user/group name, object-type, accessstring)

Adds or updates access (permission) records for a resource.

### Syntax:

wntAccessAdd(server-name, resource/share-name, user/group-name, object-type, access-string)

Parameters:

(s) server-name name of a network file server or empty string ("")

to indicate the current machine.

(s) resource/share-name identifies the object to be modified.

(s) user/group-name name of a user or of a group to whom access

is being granted. If necessary, it can be fully

qualified as 'server\user'.

(i) object-type identifies the type of the 'resource/share-name'

object. See below.

(i) access-string the type of access that is being granted. Either a

predefined access type, or a delimited list. See below.

Returns:

(s) 1.

WntAccessAdd can be used for looking up user/group names and share names (if 'resource/share-name' specifies a share).

### **Object-Type**

**'Object-type'** indicates the type of object identified by 'resource/share-name', and can be one of the following:

Req#	object type
100	share (e.g., a directory accessed through a share)
200	printer (accessed through a share)
300	file or directory in an NTFS partition
301	directory in an NTFS partition, and all its subdirectories
302	directory in an NTFS partition, and all files in the directory
303 the	directory in an NTFS partition, and all its subdirectories, and all files in directory and all its subdirectories
400	registry key
401	registry key, and all its subkeys

If 'object-type' = 100 (share), then 'resource/share-name' should specify the name of the share.

If **'object-type'** = 300 (file or directory in an NTFS partition), then 'resource/share-name' should be UNC (ie, "\\Server\Share\Dir").

If 'object-type' = 400 (registry key), then 'resource/share-name' should be the handle of an open registry key (opened with the **RegOpenKey** function), or a predefined registry handle. (Registration Functions are listed in the WIL Reference Manual under "Registration Database Operations".)

Otherwise, 'resource/share-name' should specify the name of the resource (e.g., "HP LaserJet III" or "C:\UTIL\MYFILE.TXT").

### **Access-String**

'Access-string' specifies the type of access that is being granted. It can be either (A) a predefined access type, or (B) a delimited list of one or more specific 'access-records'. Both are described below:

### (A) Predefined access types:

These get translated into specific access records, as shown. It is possible that the appropriate values may vary depending on your system configuration, or among different versions of Windows NT:

Access-string	Meaning	Specific equivalent
"DirNT:List" "DirNT:Read" "DirNT:Add" "DirNT:AddRead" "DirNT:Change" "DirNT:Full" "DirNT:None"	List Read Add Add & Read Change Full Control No Access	"0:2:1179817" "0:9:-1610612736  0:2:1179817" "0:2:1180086" "0:9:-1610612736  0:2:1180095" "0:9:-536805376  0:2:1245631"
"DirShare:Read" "DirShare:Change" "DirShare:Full" "DirShare:None"	Read Change Full Control No Access	"0:9:268435456  0:2:2032127" "1:9:268435456  1:2:2032127"
"File:Read" "File:Change" "File:Full" "File:None"	Read Change Full Control No Access	"0:0:1179817" "0:0:1245631" "0:0:2032127" "1:0:2032127"
"Print:Print" "Print:Manage" "Print:Full" "Print:None"	Print Manage Documents Full Control No Access	"0:0:1179817" "0:0:1245631" "0:0:2032127" "1:0:2032127" "0:0:131080"

"Reg:Read" "Reg:Full"

Read Full Control "0:0:131072| 0:0:268435456" "0:0:983052| 0:0:268435456" "1:0:983052| 1:0:268435456"

"0:2:131097" "0:2:983103"

Note: "DirShare" is a directory accessed through a share ("object-type" = 100). "DirNT' is a directory in an NTFS partition, accessed through NT security ("object-type" = 300).

### (B) Specific 'access-records':

This can be a single record, or a list of records (maximum of 10) delimited with vertical bars ( | ). Each record is in the format:

```
record-type:access-flags:access-rights
```

where 'record-type', 'access-flags', and 'access-rights' are each a decimal number, separated with colons (:).

It is not expected that most users will want to manually create or edit 'access-records' strings. Instead, you can use the wntAccessGet function to return an 'access-records' string in the proper format for use with this function. This is useful for transferring access rights from one user to another.

A brief description of the fields in the 'access-records' string follows. Please note that any detailed explanation is beyond the scope of this document, but might be obtained from the WIN32 SDK programmers' documentation available from Microsoft and other publishers.

'record-type' (one of the following):

- 0 ACCESS ALLOWED ACE TYPE
- 1 ACCESS DENIED ACE TYPE

'access-flags' (0, or, one or more of the following):

- 1 OBJECT INHERIT ACE
- 2 CONTAINER INHERIT ACE
- 4 NO PROPAGATE INHERIT ACE
- 8 INHERIT\_ONLY\_ACE

'access-rights' (one or more of the following, usually several, depending on the object type.)

**Note:** For all practical purposes, this is a complete list:

FILE\_LIST\_DIRECTORY 1 (Dir) 1

```
2
                    FILE READ DATA (File)
2
                    FILE ADD FILE (Dir)
4
                    FILE_WRITE_DATA (File)
4
                    FILE ADD SUBDIRECTOR
                    Y (Dir)
8
                    FILE APPEND DATA (File)
16
                    FILE READ EA
32
                    FILE WRITE EA
32
                    FILE TRAVERSE (Dir)
64
                    FILE EXECUTE (File)
128
                    FILE_DELETE_CHILD
256
                    FILE READ ATTRIBUTES
65536
                    FILE WRITE ATTRIBUTES
131072
                    DELETE
262144
                    READ CONTROL
524288
                    WRITE_DAC
1048576
                    WRITE OWNER
268435456
                    SYNCHRONIZE
536870912
                    GENERIC ALL
1073741824
                    GENERIC_EXECUTE
-2147483648
                    GENERIC_WRITE
                    GENERIC_READ
```

If any access records already exist for 'resource/share-name' for the specified 'user/group name', they will be removed before adding the records specified by 'access-string'.

**Note:** If you have not previously added any permissions to a share, it may implicitly have some default permissions. For example, when you create a share for a directory, it defaults to giving "Full Control" access to "Everyone". When **wntAccessAdd** is used to create an access record for such a share, it will supersede those default permissions (i.e., the default permissions will be removed). If you wish to keep the default permissions, use **wntAccessAdd** to set them explicitly.

To use wntAccessAdd to change the permissions on a file on a remote server (ie, not the local machine), you need to specify the file name as a UNC, eg:

```
wntAccessAdd("server2", "\\server2\C$\\test", "Everyone", 300, "DirNT:Read") ("C$" and "D$" are standard admin shares to "C:\" and "D:\", etc.)
```

### Example:

```
;This example sets the share called "Public" on the current machine so ;that any member of the group "Everybody" has full access to the contents ;of the directory associated with the "Public" share. This function does ;not affect any permissions that may have been set with a NTFS file system ;with respect to the directory associated with the share.
;
AddExtender("WWWNT32I.DLL")
wntAccessAdd("","Public","Everybody",100,"DirShare:Full")
```

#### See Also:

<u>wntAccessDel</u>

# wntAccessDel(server-name, resource/share-name, user-name, share-type)

Removes an access (permission) records from a resource.

### Syntax:

wntAccessDel(server-name, resource/share-name, user-name, share-type)

#### Parameters:

(s) server-name	name of a network file server or empty string ("'	')
(-)		

to indicate the current machine.

(s) resource/share-name identifies the object to be modified.

(s) user-name name of a user or of a group to whom access is

being deleted. If necessary, it can be fully qualified

as 'server\user'.

(i) share-type identifies the object type of the 'resource/share-name'.

share (e.g., a directory accessed through a share)

printer (accessed through a share)file or directory in an NTFS partition

directory in an NTFS partition, and all its subdirectoriesdirectory in an NTFS partition, and all files in the directory

303 directory in an NTFS partition, and all its subdirectories, and

all files in the directory and all its subdirectories

400 registry key

401 registry key, and all its subkeys

#### Returns:

(i) @TRUE if records were deleted, @FALSE if no records were found.

### Example:

```
; group "Supervisors" in relation to a file "D:\NTFS\blackbook.txt"
; on a NTFS file system for the current system. Note that this could
; either remove specific permission to access the file, or it could
; remove specific access denial to the file.

AddExtender("WWWNT32I.DLL")
rslt=wntAccessDel("","D:\NTFS\blackbook.txt","Supervisors",300)
if rslt
    Message("wntAccessDel","Access records deleted")
else
    Message("wntAccessDel","No access records found")
endif
```

; This example shows the removal of all specific references to the

## See Also:

wntAccessAdd

# wntAccessGet(server-name, resource/share-name, user-name, share-type)

Returns access (permission) records for a resource.

### Syntax:

wntAccessGet(server-name, resource/share-name, user-name, share-type)

Parameters:

(s) server-name name of a network file server or empty string ("")

to indicate the current machine.

(s) resource/share-name identifies the object.

(s) user-name name of a user or of a group for whom access

is being determined. If necessary, it can be fully

qualified as 'server\user'.

(i) share-type identifies the type of the 'resource/share-name'

object.

Returns:

(i) a delimited list of access records or ("")

if no records were found.

**WntAccessGet** returns a list of access records for 'resource/share-name' for the specified 'user/group name', delimited with vertical bars ( | ). If there are no appropriate records, it returns a blank string ("").

See wntAccessAdd for information on the format of the access records.

**Note:** If no permissions were previously added to a share, it may implicitly have some default permissions. For example, when a share is created for a directory, it defaults to giving "Full Control" access to "Everyone", although there may not actually be any access records for the share. Therefore, **wntAccessGet** may return a blank string (""). However, implicit permissions will become actual permissions when from the File Manager (or Explorer) the "Permissions" dialog for the share is brought up and "OK" is selected. **wntAccessGet** can then retrieve the actual permissions.

### Example:

```
records=wntAccessGet("","Public","jdoe",100)
if records==""
    Message("wntAccessGet","No records found for share 'Public'")
else
Message("wntAccessGet",strcat("'Public' Share Records are",@crlf, records))
endif
```

#### See Also:

wntAccessAdd, wntAccessDel

# wntAccessList(server-name, resource/sharename, object-type, flags)

Returns list of users who have access (permission) records for a resource.

### Syntax:

wntAccessList(server-name, resource/share-name, object-type, access string)

### Parameters:

(s) server-name name of a network file server or empty string ("")

to indicate the current machine.

(s) resource/share-name identifies the object .

(i) object-type indicates the type of object identified by

'resource/share-name'. See below.

(i) flags specifies the format of the returned names.

Returns:

(s) a tab-delimited list of users and groups who have

access records for "resource/share-name"; ie, users and groups for whom permissions have explicitly been set. Returns a blank string ("")

if there are no appropriate records.

### **Object-Type**

'Object-type' indicates the type of object identified by 'resource/share-name', and can be one of the following:

Req#	object type
100	share (e.g., a directory accessed through a share)
200	printer (accessed through a share)
300	file or directory in an NTFS partition
400	registry key

If 'object-type' = 100 (share), then 'resource/share-name' should specify the name of the share.

If **'object-type'** = 400 (registry key), then 'resource/share-name' should be the handle of an open registry key (opened with the **RegOpenKey** function), or a predefined registry handle. (Registration Functions are listed in the WIL Reference Manual under "Registration Database Operations".)

Otherwise, 'resource/share-name' should specify the name of the resource (e.g., "HP LaserJet III" or "C:\UTIL\MYFILE.TXT").

#### **Flags**

'Flag' specifies the format of the returned names, and can be one of the following:

```
0 account (eg, "johndoe")1 domain\account (eg, "OFFICE\johndoe")
```

Note: For built-in accounts which are predefined by the system (eg, "Administrators"), only the account name is returned, regardless of the "flag" setting.

### Example:

```
;This example sets the share called "Public" on the current machine so ;that any member of the group "Everybody" has full access to the contents ;of the directory associated with the "Public" share. This function does ;not affect any permissions that may have been set with a NTFS file system ;with respect to the directory associated with the share.
;
AddExtender("WWWNT32I.DLL")
wntAccessAdd("", "Public", "Everybody", 100, "DirShare:Full")
users = wntAccessList("", "Public", 100, 0)
```

### See Also:

wntAccessDel, wntAccessAdd

# wntAcctInfo( server-name, account-name, request)

Returns information about a user account.

### Syntax:

wntAcctInfo( server-name, account-name, request)

Parameters:

(s) server-name the UNC name of the server on which the

function will execute (eg, "\\MYSERVER"),

or a blank string ("") to indicate the

current machine.

(s) account-name the name of a user who has an account

on "server-name".

(i) request specifies the information to be returned (see below)

Returns:

(s) information about a user account.

"request" specifies the information to be returned, and can be one of the following:

<u>Value</u>	Returns
0	Domain where the specified account name is found
1	SID (security identifier), in standard text form

## Example:

```
AddExtender("WWWNT32I.DLL")
info=wntAcctInfo( "\\Server\L4", "jdoe", 0)
Message("information about a jdoe's account.",info)
exit
```

### See Also:

wntUserInfo

# wntAddDrive(user-id, pswd, net-resource, local drive, persist)

Maps a drive.

### Syntax:

wntAddDrive(user-id, pswd, net-resource, local-drive, persist)

Parameters:

(s) user-id user-id or @DEFAULT for current user

(s) pswd password or @DEFAULT for current password

or @NONE for no password

(s) net-resource UNC netname of net resource

(s) local drive local drive id e.g. ("K:") or

**@NONE** for connect only

one that will automatically reconnect when you reboot windows. **@FALSE** - Specifies a temporary connection.

Returns:

(i) always 1

This function allows a connection to be made to a net resource, and, optionally, a drive to be mapped to the net resource.

### **Example:**

AddExtender("WWWNT32I.DLL")
wntAddDrive(@default,@default,"\\SERVER\PUB","E:",@false)
RunWait("E:\EXCEL\EXCEL.EXE","\E")
wntCancelCon("E:",@TRUE,@TRUE)

### See Also:

wntDirDialog, wntCancelCon

# wntAddPrinter(user-id, pswd, net-resource, local device, persist)

Maps a printer resource to a local port.

### Syntax:

wntAddPrinter(user-id, pswd, net-resource, local device, persist)

Parameters:

(s) user-id user-id or @DEFAULT for current user

(s) pswd password or @DEFAULT for current password

or **@NONE** for no password

UNC netname of net resource (s) net-resource

local printer port e.g. ("lpt1") or (s) local device

**@NONE** for connect only

(s) persist **@TRUE** - Specifies persistent connection,

one that will automatically reconnect when you reboot windows. @FALSE -Specifies a temporary connection.

Returns:

(i) **@TRUE** if the port was mapped;

**@FALSE** the port was not mapped.

This function allows a connection to be made to a net resource, and, optionally, a local device to be mapped to the net resource.

### **Example:**

AddExtender("WWWNT32I.DLL") wntAddPrinter(@default,@default,"\\SERVER\LJ4","lpt2",@false)

### See Also:

wntDirDialog, wntCancelCon

# wntAuditAdd(server-name, resource/sharename, user/group name, object-type, accessstring)

Adds audit records for a resource.

### Syntax:

wntAuditAdd(server-name, resource/share-name, user/group name, object-type, access-string)

Parameters:

(s) server-name name of a network file server or empty string ("")

to indicate the current machine.

(s) resource/share-name identifies the object to be modified.

(s) user/group-name name of a user or of a group to whom access

is being granted. If necessary, it can be fully

qualified as 'server\user'.

(i) object-type identifies the type of the 'resource/share-name'

object (see below).

(i) access-string the type of access that is being granted. Either a

predefined access type, or a delimited list. See below.

Returns:

(s) 1.

### **Object-Type**

**'Object-type'** indicates the type of object identified by 'resource/share-name', and can be one of the following:

Req#	object type
200	printer (accessed through a share)
300	file or directory in an NTFS partition
301	directory in an NTFS partition, and all its subdirectories
302	directory in an NTFS partition, and all files in the directory
303	directory in an NTFS partition, and all its subdirectories, and all files in the directory and all its subdirectories
400	registry key
401	registry key, and all its subkeys

If 'object-type' = 300 (file or directory in an NTFS partition), then 'resource/share-name' should be UNC (ie, "\\Server\Share\Dir").

If 'object-type' = 400 (registry key), then 'resource/share-name' should be the handle of an open

registry key (opened with the **RegOpenKey** function), or a predefined registry handle. (Registration Functions are listed in the WIL Reference Manual under "Registration Database Operations".)

Otherwise, 'resource/share-name' should specify the name of the resource (e.g., "HP LaserJet III" or "C:\UTIL\MYFILE.TXT").

wntAuditAdd does not remove any existing audit records for the specified user (or group). If you create multiple audit records for a user, it will have a cumulative effect, and should not cause any problems. If you wish to start with a "clean slate", use wntAuditDel first.

### **Access-String**

'Access-string' specifies the type of access that is being granted. It can be either (A) a predefined access type, or (B) a delimited list of one or more specific 'access-records'. Both are described below:

### (A) Specific 'access-records':

This can be a single record, or a list of records (maximum of 10) delimited with vertical bars ( | ). Each record is in the format:

```
record-type:access-flags:access-rights
```

where 'record-type', 'access-flags', and 'access-rights' are each a decimal number, separated with colons ( : ).

It is not expected that most users will want to manually create or edit 'access-records' strings. Instead, you can use the **wntAuditGet** function to return an 'access-records' string in the proper format for use with this function. This is useful for transferring access rights from one user to another.

A brief description of the fields in the 'access-records' string follows. Please note that any detailed explanation is beyond the scope of this document, but might be obtained from the WIN32 SDK programmers' documentation available from Microsoft and other publishers.

```
'record-type' (one of the following):
2 SYSTEM AUDIT ACE TYPE
```

'access-flags' (0, or, one or more of the following):

64 SUCESSFUL\_ACCESS\_ACE\_TYPE

128 FAILED ACCESS ACE FLAG

These specify whether this access string is enabling auditing for success (64), failure (128), or both (192). You can specify additional flags, by combining them with the bitwise OR ('|') operator.

'access-rights' (one or more of the following, usually several, depending on the object type.)

Note: For all practical purposes, this is a complete list:

- 1 FILE\_LIST\_DIRECTORY (Dir)
- 1 FILE READ DATA (File)
- 2 FILE ADD\_FILE (Dir)
- 2 FILE\_WRITE\_DATA (File)

4 FILE ADD SUBDIRECTORY (Dir) 4 FILE APPEND DATA (File) 8 FILE\_READ\_EA FILE WRITE EA 16 32 FILE\_TRAVERSE (Dir) 32 FILE EXECUTE (File) 64 FILE DELETE CHILD 128 FILE READ ATTRIBUTES 256 FILE WRITE ATTRIBUTES 65536 DELETE 131072 READ CONTROL 262144 WRITE DAC WRITE OWNER 524288 1048576 **SYNCHRONIZE** 16777216 ACCESS\_SYSTEM\_SECURITY 268435456 GENERIC ALL GENERIC EXECUTE 536870912 1073741824 **GENERIC WRITE** -2147483648 GENERIC READ

### (B) Predefined access types:

These get translated into specific access records, as shown. It is possible that the appropriate values may vary depending on your system configuration, or among different versions of Windows NT:

The values for "access-rights" which correspond to the checkboxes in the Audit property dialogs in Windows NT are listed below. Note that the appropriate values may vary depending on your system configuration, or among different versions of Windows NT:

### **Directories/Files**

17957001 Read 17957142 Write 1179808 Execute 65536 Delete

262144 Change Permissions524288 Take Ownership

### **Printers**

8 Print

16777220 Full Control 65536 Delete

262144 Change Permissions 524288 Take Ownership

### Registry keys

- 1 Query Value
- 2 Set Value
- 4 Create Subkey

8 Enumerate Subkeys

16 Notify

32 Create Link

65536 Delete 262144 Write DAC 131072 Read Control

You can combine multiple values using the bitwise OR ('|') operator. For example, to audit failed reads and writes for a file:

```
rights = 17957001 | 17957142
wntAuditAdd("", "f:\public\readme.txt", "Guests", 300, "2:128:%rights%")
```

Instead of manually creating "access-records" strings, you can use the **wntAuditGet** function to return an "access-records" string in the proper format to be used with **wntAuditAdd**. This can be useful for duplicating audit records from one object or user to another.

### Example:

```
AddExtender("WWWNT32I.DLL")
rights = 17957001 | 17957142
wntAuditAdd("", "f:\public\readme.txt", "Guests", 300, "2:128:%rights%")
```

#### See Also:

wntAuditDel, wntAuditGet, wntAuditList

# wntAuditDel(server-name, resource/sharename, user/group name, object-type)

Removes audit records from a resource.

### Syntax:

wntAuditDel(server-name, resource/share-name, user/group name, object-type)

Parameters:

(s) server-name name of a network file server or empty string ("")

to indicate the current machine.

(s) resource/share-name identifies the object to be modified.

(s) user-name name of a user or of a group to whom access is

being deleted. If necessary, it can be fully qualified

as 'server\user'.

(i) share-type identifies the object type of the 'resource/share-name'.

"share-type" identifies the object type of the 'resource/share-name' and can be one of the following

200	printer (accessed through a share)
300	file or directory in an NTFS partition
301	directory in an NTFS partition, and all its subdirectories
302	directory in an NTFS partition, and all files in the directory
303	directory in an NTFS partition, and all its subdirectories, and all files in the directory and all its subdirectories
400	registry key
401	registry key, and all its subkeys

### Returns:

(i) **@TRUE** if records were deleted, **@FALSE** if no records were found.

### Example:

```
AddExtender("WWWNT32I.DLL")
rights = 17957001 | 17957142
wntAuditDel("", "f:\public\readme.txt", "Guests", 300, "2:128:%rights%")
```

#### See Also:

wntAuditAdd, wntAuditGet, wntAuditList

# wntAuditGet(server-name, resource/sharename, user/group name, object-type)

Returns audit records for a resource.

### Syntax:

wntAuditGet(server-name, resource/share-name, user/group name, object-type)

### Parameters:

(s) server-name name of a network file server or empty string ("")

to indicate the current machine.

(s) resource/share-name identifies the object.

(s) user-name name of a user or of a group for whom access

is being determined. If necessary, it can be fully

qualified as 'server\user'.

(i) share-type identifies the type of the 'resource/share-name'

object.

Returns:

(i) a delimited list of access records or ("")

if no records were found.

**WntAuditGet** returns a list of access records for 'resource/share-name' for the specified 'user/group name', delimited with vertical bars ( | ). If there are no appropriate records, it returns a blank string ("").

See wntAuditAdd for information on the format of the access records.

### Example:

```
AddExtender("WWWNT32I.DLL")
list=wntAuditGet("", "f:\public\readme.txt", "Guests", 300)
AskItemList("List of access records",list,@TAB,@UNSORTED,@SINGLE)
```

### See Also:

wntAuditAdd, wntAuditDel, wntAuditList

# wntAuditList( server-name, resource/sharename, object-type, flag)

Returns list of users who have audit records for a resource.

### Syntax:

wntAuditList( server-name, resource/share-name, object-type, flag)

Parameters:

(s) server-name name of a network file server or empty string ("")

to indicate the current machine.

(s) resource/share-name identifies the object .

(i) object-type indicates the type of object identified by

'resource/share-name'. See below.

(i) flags specifies the format of the returned names.

Returns:

(s) a tab-delimited list of users and groups who have

audit records for "resource/share-name"; ie, users and groups for whom permissions have explicitly been set. Returns a blank string ("")

if there are no appropriate records.

### **Object-Type**

**'Object-type'** indicates the type of object identified by 'resource/share-name', and can be one of the following:

Req#	object type
200	printer (accessed through a share)
300	file or directory in an NTFS partition
400	registry key

If 'object-type' = 400 (registry key), then 'resource/share-name' should be the handle of an open registry key (opened with the **RegOpenKey** function), or a predefined registry handle. (Registration Functions are listed in the WIL Reference Manual under "Registration Database Operations".)

Otherwise, 'resource/share-name' should specify the name of the resource (e.g., "HP LaserJet III" or "C:\UTIL\MYFILE.TXT").

### **Flags**

'Flag' specifies the format of the returned names, and can be one of the following:

0 account (eg, "johndoe")

1 domain\account (eg, "OFFICE\johndoe")

Note: For built-in accounts which are predefined by the system (eg, "Administrators"), only the account name is returned, regardless of the "flag" setting.

## Example:

AddExtender("WWWNT32I.DLL")
file="f:\public\readme.txt"
list=wntAuditList("", file, 300,1)
AskItemList("List of users who have audit records for a file",list,@TAB,@UNSORTED,@SINGLE)

### See Also:

wntAuditAdd, wntAuditDel, wntAuditGet

# wntCancelCon(local drive, persist, forceflag)

Breaks a network connection.

#### Syntax:

wntCancelCon(local drive, persist, forceflag)

Parameters:

(s) local drive the mapped device.

@FALSE - do not update persistent connection

table to remove this device.

(i) forceflag **@TRUE** to break the connection regardless

of open files.

@FALSE - if files are open, connection

will not be broken.

Returns:

(i) **@TRUE** if successful; **@FALSE** if unsuccessful.

When a mapped local drive is specified, only that connection will be closed.

If persist is set to **@TRUE**, then the persistent connection will be updated to remove this drive mapping from the list of persistent connections.

**NOTE**: It is important to specify **@TRUE** for the persist parameter in wntCancelCon, if you plan to map this drive letter again using the function **wntAddDrive**.

If forceflag is set to **@FALSE**, **wntCancelCon** will not break the connection if any files on that connection are still open. If forceflag is set to **@TRUE**, the connection will be broken regardless.

### Example:

```
AddExtender("WWWNT32I.DLL")
wntAddDrive(@default,@default,"\\SERVER\PUB\EXCEL","E:",@false)
RunWait("E:\EXCEL.EXE","\E")
wntCancelCon("E:",@TRUE,@TRUE)
```

#### See Also:

wntAddDrive, wntDirDialog

# wntChgPswd(server/domain, user-name, old-password, new-password)

Changes a user's password.

### Syntax:

wntChgPswd(server/domain, user-name, old-password, new-password)

Parameters:

(s) server/domain either a server name (e.g., "\\MYSERVER")

or domain name (e.g., "SALES") on which the password will be changed, or a blank string ("")

for the current user's login domain.

(s) user-name the name of the user whose password will be changed,

or a blank string ("") for the current user's login name.

(s) old-password the user's password on "server/domain" or "\*UNKNOWN\*"

(see below).

(s) new-password the new password to be set or a blank string ("")

to indicate no password is desired.

Returns:

(i) 1

### old-password

wntChgPswd can be used to specify a new password without knowing the old password, if you are a member of the Administrators or Account Operators local group. To do this, specify "\*UNKNOWN\*" as the old password. In this case, the "user" parameter must specify an actual user name (ie, it cannot be a blank string).

### Example:

```
AddExtender("wwwnt32i.dll")
old=AskPassword("Change Password","Enter old password")
while @TRUE
    new1=AskPassword("Change Password","Enter new password")
    new2=AskPassword("Change Password","Enter new password again")
    if new1==new2 then break
    Message("Try Again","The new passwords you entered do not match")
endwhile

rslt=wntChgPswd("", "", old, new1)

if rslt
    Message("Password","Successfully changed")
else
    Message("Password","Not changed")
endif
```

#### See Also:

# wntCurrUsers( server-name, flags)

Lists users currently logged into a server.

#### Syntax:

wntCurrUsers( server-name, flags)

#### Parameters:

(s) server-name the UNC name of the server on which the

function will execute (eg, "\MYSERVER"),

or a blank string ("") to indicate the

current machine.

(s) flags specifies the format of the returned

names (see below).

Returns:

(s) a tab-delimited list of users currently logged

into a server.

"flags" specifies the format of the returned names, and can be one of the following:

0 account (eg, "johndoe")

1 domain\account (eg, "OFFICE\johndoe")

#### Example:

```
AddExtender("wwwnt32i.dll")
server="\\SERVER\LJ4"
userlist=wntCurrUsers(server, 0)
AskItemList("List of Users on %server%",userlist,@tab, @sorted, @single)
exit
```

#### See Also:

wntUserExist, wntUserAdd, wntUserDel

# wntDirDialog(flag)

Brings up a network drive connect/disconnect dialog box

Syntax:

wntDirDialog(flag)

Parameters:

(i) flag **@FALSE**=disconnect dialog

@TRUE=connect dialog

Returns:

(i) **1** 

This function prompts the user with either a standard Connect or Disconnect dialog box. The user may make or break network drive mappings via the dialog box.

## Example:

AddExtender("WWWNT32I.DLL")
err=wntDirDialog(@TRUE)
runwait("excel.exe", "/e")
wntDirDialog(@FALSE)

#### See Also:

**wntAddDrive** 

# wntEventWrite( server-name, source-name, type/category, event-id, description)

Writes an entry to an NT event log.

#### Syntax:

wntEventWrite( server-name, source-name, type/category, event-id, description)

Parameters:

(s) server-name the UNC name of the server on which the

function will execute (eg, "\MYSERVER"),

or a blank string ("") to indicate the

current machine.

(s) source-name a subkey of a logfile entry under the "EventLog"

key in the registry (see below).

(i) type/category consists of one value for "type" and one

value for "category", combined with the bitwise OR ('|') operator (see below)

(i) event-id the event identifier. The event identifier

specifies the message that goes with this event as an entry in the message file associated with the event source.

(s) description an optional string containing additional

information that will be stored with

the event, or "".

Returns:

(i) **1** 

"source-name" is a subkey of a logfile entry under the "EventLog" key in the registry. For example, the source name "WinApp" would be valid if the registry had the following form:

```
HKEY_LOCAL_MACHINE
System
CurrentControlSet
Services
EventLog
Application
WinApp
Security
System
```

If the source name cannot be found, the event logging service uses the Application logfile with no message files for the event identifier or category.

"type/category" consists of one value for "type" and one value for "category", combined with the bitwise OR ('|') operator:

type: specifies the type of event being logged, and can be one of the following values:

<u>Value</u>	Meaning
65536	EVENTLOG_ERROR_TYPE
131072	EVENTLOG_WARNING_TYPE
262144	EVENTLOG_INFORMATION_TYPE
524288	EVENTLOG_AUDIT_SUCCESS
1048576	EVENTLOG_AUDIT_FAILURE

**category:** specifies the event category. This is source-specific information; the category can have any value (0 - 65535).

### Example:

;In order to run this script, you will need to have created and compiled a ;message file defining a message #15, otherwise the event will say "message ;not found" and it will also include the specified string (ie, "Unexpected ;response").

AddExtender("WWWNT32I.DLL")
wntEventWrite(server, "My Monitor", 262144, 15, "Unexpected response")
Exit

#### See Also:

Complete list of NT functions

# wntFileClose(server-name, file-pathname)

Close all network connections to a file.

#### Syntax:

wntFileClose(server-name, file-pathname)

Parameters:

(s) server-name "server-name" is the name of a remote server

on which the function will execute, or a blank string ("") to indicate the local computer.

(s) file-pathname "file-pathname" is a fully-qualified file name (eg, "C:\DOC\MYFILE.TXT").

NOTE: The

file name MUST be fully-qualified.

Returns:

(i) Returns the number of connections which existed

(and were closed) for the specified file.

**Note:** this function will not work to do a wntFileClose on a local file that was opened by yourself on the local machine, even if it's done over a mapped drive with a UNC.

#### Example:

;the "C:\DOC\MYFILE.TXT" on the local machine needs to be opened by someone else over the network.

AddExtender("WWWNT32I.DLL")
wntFileClose("", "C:\DOC\MYFILE.TXT")

#### See Also:

**wntAddDrive** 

# wntFilesOpen( server-name)

Lists open files on a server.

#### Syntax:

wntFilesOpen( server-name)

#### Parameters:

(s) server-name "server-name" is the name of a remote server

on which the function will execute, or a blank string ("") to indicate the local computer.

#### Returns:

(s) Returns a tab-delimited list of file names.

**Note:** This function can only be performed by members of the Administrators or Account Operators local group.

## Example:

```
AddExtender("WWWNT32I.DLL")
files=wntFilesOpen("")
AskItemList("List of open files on a server.", files, @TAB, @SORTED, @SINGLE)
evit
```

## See Also:

wntFileClose

# wntGetCon(local drive)

Returns the name of a connected network resource.

#### Syntax:

wntGetCon(local name)

Parameters:

(s) local name local drive name or printer resource (ie.,LPT1).

Returns:

(s) name of a network resource.

wntGetCon returns the name of the network resource currently connected to a 'local name'. If the resource is not mapped a null string will be returned.

#### Example:

```
AddExtender("WWWNT32I.DLL")
netrsrc=wntGetCon("K:")
if netrsrc=="" then Message("Drive K: is","not mapped")
else Message("Drive K: is mapped to",netrsrc)
```

#### See Also:

wntAddDrive, wntDirDialog

# wntGetDc( server-name, domain-name, flag)

Returns the domain controller for a domain.

#### Syntax:

wntGetDc( server-name, domain-name, flag)

Parameters:

(s) server-name the UNC name of the server on which the function

will execute (eg, "\MYSERVER"), or a

blank string ("") to indicate the current machine.

(s) domain-name is the name of a domain, or a blank string ("") to indicate the primary

domain.

(i) flag (see below)

Returns:

(s) Returns a domain controller name in UNC format (eg, "\\MYSERVER").

"flag" can be one of the following:

#### Flag Meaning

0 Return any domain controller for the specified domain

This will get the name of any domain controller for "domain-name" that is directly trusted by "server-name". "server-name" must be part of a domain (it cannot be a standalone computer). If "server-name" is a Windows NT Workstation that is a member of a domain or a Windows NT Server member, "domain-name" must be in the same domain as "server-name". If "server-name" is a Windows NT Server domain controller, "domain-name" must be one of the domains trusted by the domain for which the server is a controller. The domain controller that this call finds has been operational at least once during this call.

1 Return the primary domain controller for the specified domain

## Example:

```
AddExtender("WWWNT32I.DLL")
dc=wntGetDc( "", "WorkGrp", 1)
message("Primary Domain controller for Workgrps",dc)
```

#### See Also:

wntServerList

# wntGetDrive(net-resource)

Lists local drives mapped to a UNC.

## Syntax:

wntGetDrive( net-resource)

#### Parameters:

(s) net-resource specifies a UNC, in the form "\\SERVER\SHARE".

It is not case-sensitive, but must otherwise EXACTLY match the UNC name to which the drive(s) are mapped (eg, must not have

a trailing backslash).

Returns:

(s) Returns a tab-delimited list of drives (eg, "H: W:").

## Example:

AddExtender("WWWNT32I.DLL")
drvltr=wntGetDrive("\\Server\Share")
Askitemlist("Server is mapped to",drvltr,@tab,@unsorted,@single)

#### See Also:

wntGetCon

# wntGetUser(netname)

Returns the name of the user currently logged into the network.

Syntax:

wntGetUser(netname)

Parameters:

(s) netname - name of network or **@DEFAULT** for default network.

Returns:

(s) the user name.

This function will interrogate the network and return the current user name. **@default** will return the user id of the local user.

### Example:

AddExtender("WWWNT32I.DLL")
username=wntGetUser(@default)
Message("Current User is",username)

#### See Also:

<u>wntGetCon</u>

# wntGroupAdd( server-name, group-name, group-type, comment)

Creates a user group.

## Syntax:

wntGroupAdd( server-name, group-name, group-type, comment)

Parameters:

(s) server-name the UNC name of the server on which the function

will execute (eg, "\MYSERVER"), or a blank string ("")

to indicate the current machine.

(s) group-name the name of the group to be created.

(i) group-type **@LOCALGROUP** or **@GLOBALGROUP**.

(s) comment is an optional description of the group,

or "" for none.

Returns:

(s) always 1.

#### Example:

```
AddExtender("WWWNT32I.DLL")
wntGroupAdd("\\Server\L4", "Everybody", @GLOBALGROUP, "")
Message("Everybody", "Group added")
ovit
```

#### See Also:

wntListGroups, wntGroupInfo

# wntGroupDel( server-name, group-name, group-type)

Deletes a user group.

# Syntax:

wntGroupDel( server-name, group-name, group-type)

Parameters:

(s) server-name the UNC name of the server on which the function

will execute (eg, "\MYSERVER"), or a blank string ("")

to indicate the current machine.

(s) group-name is the name of a group to be deleted.

(i) group-type **@LOCALGROUP** or **@GLOBALGROUP**.

Returns:

(s) always 1.

## Example:

AddExtender("WWWNT32I.DLL")
wntGroupDel("\\Server\L4", "DaGroup", @GLOBALGROUP)
Message("DaGroup", "Group Deleted")
exit

#### See Also:

 $\underline{wntGroupAdd}$ 

# wntGroupInfo(server-name, group, group-type, request)

Returns information about a group.

# Syntax:

wntGroupInfo(server-name, group, group-type, request)

Parameters:

(s) server-name the UNC name of the server on which the

function will execute (eg, "\MYSERVER"), or

"" for the local computer.

(s) group name of a group.

(s) group-type can be **@LOCALGROUP** or **@GLOBALGROUP**.

(s) request specifies the information to be returned, (see below).

Returns:

(s) Returns a string.

"request" specifies the information to be returned, and can be one of the following:

request	type	description
0	(s)	group name
1	(s)	group comment
2	(i)	group's RID (relative identifier)
		This request is valid only with global groups.

#### Example:

```
AddExtender("WWWNT32I.DLL")
comment = wntGroupInfo("", "Administrators", @LOCALGROUP, 1)
Message("Comment for 'Administrators'", comment)
```

#### See Also:

wntListGroups

# wntFileUsers( server-name, file-pathname)

Lists network users who have a file open.

#### Syntax:

wntFileUsers( server-name, file-pathname)

Parameters:

(s) server-name the UNC name of the server on which

the function will execute (eg, "\MYSERVER")

or a blank string ("") to indicate the

current machine.

(s) file-pathname a fully-qualified file name (eg, "C:\DOC\MYFILE.TXT")

**Note**: The file name MUST be fully-qualified.

Returns:

(s) a tab-delimited list of user names.

Example:

AddExtender("WWWNT32I.DLL")

users=wntFileUsers( "\\Server\L4","C:\DOC\MYFILE.TXT")

AskItemList("List of network users who have a file open", users, @TAB, @SORTED, @SINGLE)

exit

#### See Also:

<u>wntCurrUsers</u>

# wntListGroups(server-name, group-type)

Returns tab-delimited list of all user groups on a specified server.

Syntax:

wntListGroups(server-name, group-type)

Parameters:

(s) server-name name of a network file server ("\MYSERVER")

or ("") for a local PC.

(i) group-type **@LOCALGROUP** or **@GLOBALGROUP**.

Returns:

(i) a tab-delimited list of user groups.

## Example:

AddExtender("WWWNT32I.DLL")
localgroups=wntListGroups("",@LOCALGROUP)
AskItemList("Local Groups",localgroups,@tab,@sorted,@single)
globalgroups=wntListGroups("",@GLOBALGROUP)
AskItemList("Global Groups",globalgroups,@tab,@sorted,@single)

## See Also:

wntMemberList

# wntMemberDel(server-name, group-name, user-name, ,group-type)

Deletes the specified user from the specified group on the specified server.

### Syntax:

wntMemberDel(server-name, group-name, user-name, group-type)

Parameters:

(s) server-name name of a network file server ("\MYSERVER")

or ("") for a local PC.

(s) group-name name of the group.

(s) user-name name of the current user.

(i) group-type **@LOCALGROUP** or **@GLOBALGROUP**.

Returns:

(i) **@TRUE** if successful;

**@FALSE** if the user is not a member of the group.

Assuming that the person running this script has sufficient authority to delete users from the specified group, this function will delete the specified user from the group.

#### Example:

```
AddExtender("WWWNT32I.DLL")
rslt=wntMemberDel("","testgroup","jdoe",@LOCALGROUP)
if rslt
          Message("jdoe","removed from testgroup")
else
          Message("jdoe","is not a member of testgroup")
endif
```

#### See Also:

wntMemberGet, wntMemberSet

# wntMemberGet(server-name, group-name, user-name, group-type)

Determines if the specified user is a member of the specified group on the specified server.

#### Syntax:

wntMemberGet(server-name, group-name, user-name, group-type)

Parameters:

(s) server-name name of a network file server ("\\MYSERVER")

or ("") for a local PC.

(s) group-name name of the group.

(s) user-name name of the current user.

(i) group-type **@LOCALGROUP** or **@GLOBALGROUP** 

Returns:

(i) **@TRUE** if successful;

@FALSE if unsuccessful.

Assuming that the person running this script has sufficient authority to query members of the specified group, this function will allow the person to determine if the user is a member of the specified group or not.

#### Example:

#### See Also:

wntMemberSet, wntMemberDel

# wntMemberGrps(server-name, user-name, group-type, flags)

Returns a list of groups to which the specified user belongs.

#### Syntax:

wntMemberGrps(server-name, user-name, group-type, flags)

Parameters:

(s) server-name name of a network file server ("\MYSERVER")

or ("") for a local PC.

(s) user-name name of the current user.

(i) group-type **@LOCALGROUP** or **@GLOBALGROUP** 

(i) flags 1 - with group-type of **@LOCALGROUP** 

to include groups in which user is an indirect

member. Otherwise, set to 0.

Returns:

(i) a tab delimited list of groups.

## Example:

```
AddExtender("WWWNT32I.DLL")
groups=wntMemberGrps("","jdoe",@LOCALGROUP,1)
AskItemList("jdoe is associated with",groups,@tab,@sorted,@single)
```

#### See Also:

wntMemberSet, wntMemberDel

# wntMemberList(server-name, group-name, group-type)

Returns a list of the members of a user group.

Syntax:

wntMemberList(server-name, group-name, group-type)

Parameters:

(s) server-name name of a network file server ("\MYSERVER")

or ("") for a local PC.

(s) group-name name of the group.

(i) group-type **@LOCALGROUP** or **@GLOBALGROUP** 

Returns:

(i) a tab delimited list of users.

Example:

AddExtender("WWWNT32I.DLL")

people=wntMemberList("","Everybody",@LOCALGROUP)

AskItemList("Member of group Everybody",people,@tab,@sorted,@single)

#### See Also:

wntMemberSet, wntMemberDel

# wntMemberLst2(server-name, group-name, group-type)

Lists all members of a user group, with domains..

#### Syntax:

wntMemberLst2(server-name, group-name, group-type)

Parameters:

(s) server-name name of a network file server ("\MYSERVER")

or ("") for a local PC.

(s) group-name name of the group.

(i) group-type **@LOCALGROUP** or **@GLOBALGROUP** 

Returns:

(i) a tab delimited list of users including their domains.

This function is the same as wntMemberList, but returns a list of users including their domains, in the form:

Domain\User

#### **Example:**

AddExtender("WWWNT32I.DLL")

people=wntMemberLst2("","Everybody",@LOCALGROUP)

AskItemList("Member of group Everybody (with domain name)",people,@tab,@sorted,@single)

#### See Also:

wntMemberSet, wntMemberList, wntMemberDel

# wntMemberSet(server-name, group-name, user-name, group-type)

Sets the specified user as a member of the specified group on the specified server.

### Syntax:

wntMemberSet(server-name, group-name, user-name, group-type)

Parameters:

(s) server-name name of a network file server ("\\MYSERVER")

or ("") for a local PC.

(s) group-name name of the group.

(s) user-name name of the current user.

(i) group-type **@LOCALGROUP** or **@GLOBALGROUP**.

Returns:

(i) **@TRUE** if successful;

@FALSE if the user is already

a member of the group.

Assuming that the person running this script has sufficient authority to add users to the specified group, this function will add the specified user to the group.

#### **Example:**

## See Also:

wntMemberDel, wntMemberGet

# wntOwnerGet(server-name, reg-key, resourcename, object-type, flag)

Returns the owner of an object.

#### Syntax:

wntOwnerGet(server-name, reg-key, resource-name, object-type, flag)

Parameters:

(s) server-name name of a network file server ("\MYSERVER")

or ("") for a local PC.

(i) reg-key handle of an open registry key or 0. See below.

(s) resource-name identifies the object to be accessed.(i) object-type indicates the type of object identified by

'Resource-name'.

(i) flag specifies the format of the returned string.

Returns:

(s) the name of the account that owns the object, or

a blank string ("") if the object has no owner.

**'Server-name'** can be the name of the server on which the function will execute, or a blank string ("") to indicate the current machine. This is used for looking up user/group names.

**'Reg-key'** is used only if the object is a registry key. If 'Object-type' = 400 (registry key), then 'Reg-key' should be the handle of an open registry key (opened with the "RegOpenKey" function), or a predefined registry handle (listed in the WIL Reference under "Registration Database Operations"). Otherwise, 'Reg-key' is ignored, and should be specified as 0.

'Resource-name' identifies the object to be accessed. if 'Object-type' = 400 (registry key), then 'Resource-name' can be a subkey string relative to 'Reg-key', or a blank string ("") if 'Reg-key' represents the actual object to be accessed. Otherwise, 'Resource-name' should specify the name of the object (eg, "C:\UTIL\MYFILE.TXT").

'Object-type' indicates the type of object identified by 'Resource-name', and can be one of the following:

Req#	Meaning
300	file or directory in an NTFS partition
400	registry key

'Flag' specifies the format of the returned string, and can be one of the following:

Req#	Meaning
0	account (eg, "johndoe")
1	domain\account (eg, "OFFICE\johndoe")

Note: For built-in accounts which are predefined by the system (eg, "Administrators"), only the

account name is returned, regardless of the 'Flag' setting.

## Example:

```
;For a file:
AddExtender("WWWNT32I.DLL")
ErrorMode(@OFF)
owner = wntOwnerGet("", 0, "f:\test\myfile.txt", 300, 0)
ErrorMode(@ON)
Message("Owner is", owner)

;For a registry key:
AddExtender("WWWNT32I.DLL")
ErrorMode(@OFF)
owner = wntOwnerGet("", @REGMACHINE, "Software\Test", 400, 0)
ErrorMode(@ON)
Message("Owner is", owner)
```

## See Also:

wntOwnerSet, wntMemberGet

# wntOwnerSet(server-name, reg-key, resourcename, object-type, user/group name)

Takes ownership of an object.

#### Syntax:

wntOwnerSet(server-name, reg-key, resource-name, object-type, user/group name)

Parameters:

(s) server-name name of a network file server ("\\MYSERVER")

or ("") for a local PC.

(i) reg-key handle of an open registry key or 0.
 (s) resource-name identifies the object to be accessed.
 (i) object-type indicates the type of object identified by

'Resource-name'.

(s) user/group name name of user/group who is taking ownership

of the object.

Returns:

(i) 1

**'Object-type'** indicates the type of object identified by 'Resource-name', and can be one of the following:

Req#	Meaning
300	file or directory in an NTFS partition
400	registry key

In addition to taking ownership of an object, you may also wish to reset the object's access (permission) records to the system default (which grants full control to everyone). To do this, add 50 to the values for **'Object-type'** listed above, ie:

Req#	Meaning
350	file or directory in an NTFS partition reset access records
450	registry key reset access records

After resetting the object's access records, you can use the wntAccessAdd function to change the object's permissions.

See wntOwnerGet for additional parameter information.

#### Example:

;For a file: AddExtender("WWWNT32I.DLL")

**<sup>&#</sup>x27;User/group name'** is the name of the user or group who is taking ownership of the object. If necessary, it can be fully qualified as "server\user". It can be either the current user, or "Administrators". You can specify a blank string ("") to indicate "Administrators".

```
wntOwnerSet("", 0, "f:\test\myfile.txt", 350, "Administrators")

;For a registry key:
AddExtender("WWWNT32I.DLL")
wntOwnerSet("", @REGMACHINE, "Software\Test", 450, "Administrators")
```

## See Also:

wntOwnerGet, wntMemberGet

# wntRasUserGet (server-name, user-name, request)

Gets RAS information for a user.

#### Syntax:

wntRasUserGet( server-name, user-name, request)

Parameters:

(s) server-name is the UNC name of the primary or backup domain

controller that has the user account database (eg, "\\MYSERVER"). If the machine on which the user account resides is a standalone NT workstation or server, you can specify the UNC name of that machine,

or "" for the local computer.

(s) user-name is the name of a user.

(i) request specifies the information to be returned, and can be

one of the following:

1 - Dial-in privilege or

2 - Callback phone number

Returns:

(i/s) Value Returns one of the following, depending on the request.

1 (i) Dial-in privilege

2 (s) Callback phone number

## "Privilege"

Dial-in privilege specifies both the dial-in permission and the callback mode, and will be one of the following values:

Value	Meaning	
1	No dial-in permission	/ No callback privilege
2	No dial-in permission	/ Callback number preset by administratorr
4	No dial-in permission	/ Callback number specified by caller
9	Dial-in permission	/ No callback privilege
10	Dial-in permission	/ Callback number preset by administrator
12	Dial-in permission	/ Callback number specified

Note: wntRasUserGet and wntRasUserSet require RASSAPI.DLL.

### Example:

AddExtender("WWWNT32I.DLL")
flags=wntRasUserGet(\\SERV, "user1", 1)
Message("RASFlags on User1", flags)
wntRasUserSet(server, "user1", "9", "")
flags=wntRasUserGet(\\SERV, "user1", 1)
Message("RASFlags on User1", flags)

## See Also:

wntRasUserSet

# wntRasUserSet( server-name, user-name, privilege, phone-number)

Sets RAS information for a user.

#### Syntax:

wntRasUserSet (server-name,:user-name, privilege, phone-number)

Parameters:

is the UNC name of the primary or backup domain (s) server-name

controller that has the user account database (eg, "\MYSERVER"). If the

machine on which the user

account resides is a standalone NT workstation or server, you can specify the UNC name of that machine,

or "" for the local computer.

(s) user-name is the name of a user.

(i) request specifies the information to be returned, and can be

one of the following:

(i) privilege see below.

(s) phone-number specifies an administrator-preset callback phone number,

if appropriate. You can specify a blank string ("") to

leave the currently-set number (if any) unchanged.

Returns:

Returns 1. (i)

### "Privilege"

Value	Meaning	
1	No dial-in permission	/ No callback privilege
2	No dial-in permission	/ Callback number preset by administratorr
4	No dial-in permission	/ Callback number specified by caller
9	Dial-in permission	/ No callback privilege
10	Dial-in permission	/ Callback number preset by administrator
12	Dial-in permission	/ Callback number specified

Note: wntRasUserGet and wntRasUserSet require RASSAPI.DLL.

#### Example:

AddExtender("WWWNT32I.DLL")
flags=wntRasUserGet(\\SERV, "user1", 1)
Message("RASFlags on User1", flags)
wntRasUserSet(server, "user1", "9", "")
flags=wntRasUserGet(\\SERV, "user1", 1)
Message("RASFlags on User1", flags)

#### See Also:

wntRasUserGet

# wntResources(net-resource, scope, type, usage)

Itemizes network resources.

#### Syntax:

wntResources(net-resource, scope, type, usage)

#### Parameters:

(s) net-resource a UNC (e.g., "\FredsPC"), a domain (e.g., "SALES")

or ("") for the root of the network.

(i) scope see below.(i) type see below.(i) usage see below.

Returns:

(s) a tab-delimited list of network resources.

This function returns a tab-delimited list of network resources which are located immediately below the specified 'net-resource'.

## 'Scope' can be one of the following:

Req#	Meaning
1	All currently connected resources
2	All resources on the network
3	All remembered (persistent) connections

### **'Type'** can be one of the following:

Req#	Meaning
0	All resources
1	All disk resources
2	All print resources
3	All disk and print resources

# 'Usage' can be one of the following:

Req#	Meaning
0	All resources
1	All connectable resources
2	All container resources
3	All connectable and container resources

Note: 'usage' is ignored unless 'scope' == 2.

## Example:

```
AddExtender("WWWNT32I.DLL")
servers = wntResources("OFFICE", 2, 1, 1)
server = TextSelect("Available servers", servers, @TAB)
shares = wntResources(server, 2, 1, 1)
share = TextSelect("Shared directories on %server%", shares, @TAB)
```

### See Also:

WntResources2

# wntResources2(net-resource, scope, type, usage, provider)

Itemizes network resources.

#### (This functions supersedes wntResources.)

#### Syntax:

wntResources2(net-resource, scope, type, usage, provider)

#### Parameters:

(s) net-resource a server UNC (e.g., "\\FredsPC"), a domain

(e.g., "SALES"),or the name of a container object with a domain (e.g. "Directory Services"). Cannot be the a network provider. Specify an empty string ("") for the root of the network or

the root of the network provider.

(i) scope see below.(i) type see below.(i) usage see below.

(s) provider name of the network provider under which

'net resource' is located.

Returns:

(s) a tab-delimited list of network resources located

immediately below the specified 'net-resource'.

#### **Optional Returns:**

(s) If you specify blank strings ("") for both 'net-resource' and 'provider', this

function will

return a tab delimited list of network providers.

(s) If you specify a blank string ("") for net-resource' and a non-blank

'provider', this

function will return a tab delimited list of network resources located

beneath 'provider'.

#### 'Scope' can be one of the following:

Req#	Meaning
1	All currently connected resources
2	All resources on the network
3	All remembered (persistent) connections

'Type' can be one of the following:

Req#	Meaning
0	All resources
1	All disk resources
2	All print resources
3	All disk and print resources

Note: 'net-resource', 'usage', and 'provider' are ignored unless 'scope' is 2. That is, you can itemize all current or persistent connections network-wide, eg:

```
wntResources2("", 1, 0, 1, "")
```

Or you can itemize all available resources under a specific 'net-resource', eg: wntResources2("\\JELLO", 2, 0, 1, "Microsoft Windows Network")

But you can not do both at the same time, ie, you can not itemize current connections under a specific 'net-resource':

Req#	Meaning
0	All resources
1	All connectable resources
2	All container resources
3	All connectable and container resources

**Note:** A "connectable" object is an object that can be connected to, such as a directory or a printer. A "container" object is an object that contains other objects, such as a domain or a server.

**'Provider'** is the name of the network provider under which 'net-resource' is located. Most commonly 'provider' is "Microsoft Windows Network" (for Windows NT) or "NetWare Services" (for NetWare).

#### Example:

```
AddExtender("WWWNT32I.DLL")
;;examples for the different types of resources.
providers = wntResources2("", 2, 0, 2, "")
domains = wntResources2("", 2, 0, 2, "Microsoft Windows Network")
servers = wntResources2("OFFICE", 2, 0, 2, "Microsoft Windows Network")
shares = wntResources2("\\SERVER", 2, 0, 1, "Microsoft Windows Network")
```

#### See Also:

**WntResources** 

# wntRunAsUser( domain/server, user-name, password, login-type, flags)

Run as a different user. (Requires NT 4.0 or newer)

#### Syntax:

wntRunAsUser( domain/server, user-name, password, login-type, flags)

Parameters:

(s) domain/server the name of the domain or server on which the

specified user account resides, or "." to indicate that the local account database should be searched for the user, or "" to indicate that the local account database and (then) any trusted domain account databases

should be searched for the user.

(s) user-name the name of the user to run as.

(s) password the specified user's login password.

(i) login-type see below.(i) flags see below.

Returns:

(i) always 1.

login-type can be one of the following:

Type Meaning

2 **Interactive login:** This logon type is

intended for users who will be

interactively using the machine, such as a user being logged on by a terminal server, remote shell, or similar process. This logon type has the additional expense of caching logon information for disconnected operation, and is therefore inappropriate for some client/server applications, such as a mail server.

3 **Network login :** This is the fastest logon

path, but there is one main limitation. Any programs lauched by the WIL script will not be able to access network resources.

4 **Batch login:** This logon type is intended

for batch servers, where processes may be executing on behalf of a user without

their direct intervention.

5 **Service login:** Indicates a service-type

logon. The account provided must have

the service privilege enabled.

flag can be one of the following:

Flag Meaning

- 0 Default.
- Allow new child processes to be interactive

Note that the specified user must have the appropriate user rights assigned to be able to log in as a batch job or service.

This function causes the specified user to be impersonated for the duration of the currently-running instance of the WIL Interpreter.

In order to use this function, the currently-logged-in user must have the following rights assigned:

- "Act as part of the operating system"
- "Increase quotas"
- "Replace a process level token"

This can be set from the "Policy" menu in the NT User Manager (note that the "Show Advanced User Rights" option in the dialog box must be checked).

**Note:** If you do not want password information displayed to a user in case of an error, make sure to create a variable for the password, as follows:

```
pswd="boom"; notice a variable has been created for the password
ret = wntRunAsUser( "", "Joe", pswd, 3, 0)
```

Do not hard code the password or use variable substitution. If you do the following, the password could be displayed to the user.

```
pswd="boom"; notice a variable has been created for the password
; WRONG this next line uses variable substition
ret = wntRunAsUser( "", "Joe", "%pswd%", 3, 0)
```

#### Example:

```
AddExtender("WWWNT32I.DLL")

curuser=wntGetUser(@DEFAULT)

Message("Current user:",curuser)

;run as new user
user="Administrator"
pswd="goat"
ret = wntRunAsUser( "", user, pswd, 2, 0)

newuser=wntGetUser(@DEFAULT)

Message("Running as new user:",newuser)
exit
```

#### See Also:

wntUserInfo, wntUserAdd

# wntServerList(server-name, domain-name, server-type)

Lists servers in a domain.

### Syntax:

wntServerList(server-name, domain-name, server-type)

Parameters:

(s) server-name the UNC name of the server on which the function

will execute (e.g., "\MYSERVER"), or ("") for the

local computer.

(s) domain-name the name of the domain which will be used

(e.g., "SALES"), or ("") for the primary domain.

(i) server-type identifies the type of servers which will be examined.

See below.

Returns:

(i) a tab-delimited list of server UNC names

(e.g., "\MYSERVER").

Note: An NT workstation can be considered to be a "server".

# Server-type

Specify **-1** for all servers. Or, specify one or more of the following flags, combined using the binary OR ("|") operator.

Req#	Server Type
1	All LAN Manager workstation
2	All LAN Manager server
4	Any server running with Microsoft SQL Server
8	Primary domain controller
16	Backup domain controller
32	Server running the timesource service
64	Apple File Protocol servers
128	Novell servers
256	LAN Manager 2.x Domain Member
512	Server sharing print queue
1024	Server running dialin service
2048	Xenix server
4096	Windows NT (either workstation or server)
8192	Server running Windows for Workgroups
16384	Microsoft File and Print for Netware
32768	Windows NT Non-DC server
65536	Server that can run the browser service
131072	Server running a browser service as backup
262144	Server running the master browser service
524288	Server running the domain master browser
4194304	Windows 95 or newer

**Note:** This function can take a while to run, depending on how many servers are in the domain. Also, it will only return the names of servers which it is able to access, which requires that the user have browse access to their service control managers.

# Example:

```
AddExtender("WWWNT32I.DLL")
;return a list of all Windows NT (either workstation or server)
servers = wntServerList("","",4096)
AskItemList("list of Windows NT workstations or
servers", servers, @tab, @sorted, @single)
exit
```

#### See Also:

wntServiceAt, wntServiceInf

# wntServerType(server-name)

Returns a server's platform.

# Syntax:

wntServerType(server-name)

# Parameters:

(s) server-name the UNC name of a server (eg, "\\SERVER1"),

or a blank string ("") to indicate the local machine.

Returns:

(i) See below.

Returns one of the following values:

Value	Meaning	
0	Invalid server name	
1	Other	
2	Windows for Workgroups	
3	Windows 95 or later	
4	Windows NT	

# Example:

```
; This example returns a servers platform
AddExtender("WWWNT32I.DLL")
type=wntServerType("\\Server1")
switch type
case 0
  message("Error", "invalid server name")
  break
  message("Server Type is:","Other")
  break
  message("Server Type is:","Windows for Workgroups")
  break
  message("Server Type is:","Windows 95 or later")
  break
 case 4
  message("Server Type is:","Windows NT")
  break
EndSwitch
```

# See Also:

w95ServerType

# wntServiceAt(server, domain, server-type, service-name, flags)

Lists all servers in a domain which contain a specified service.

# Syntax:

wntServiceAt(server, domain, server-type, service-name, flags)

Parameters:

the UNC name of the server on which the function will execute (e.g., "\MYSERVER"), or ("") for the local computer.

(s) domain the name of the domain which will be used (e.g., "SALES"), or ("") for the primary domain.

(i) server-type identifies the type of servers which will be examined. See below.

(s) service-name the name of the service to be looked for.

specifies information on the service being looked for.

Returns:

(i) a tab-delimited list of server UNC names

See below.

(e.g., "\\MYSERVER").

Note: An NT workstation can be considered to be a "server".

### Server-type

Specify **-1** for all servers. Or, specify one or more of the following flags, combined using the binary OR ("|") operator.

Req#	Server Type	
1	All LAN Manager workstation	
2	All LAN Manager server	
4	Any server running with Microsoft SQL Server	
8	Primary domain controller	
16	Backup domain controller	
32	Server running the timesource service	
64	Apple File Protocol servers	
128	Novell servers	
256	LAN Manager 2.x Domain Member	
512	Server sharing print queue	
1024	Server running dialin service	
2048	Xenix server	
4096	Windows NT (either workstation or server)	
8192	Server running Windows for Workgroups	
16384	Microsoft File and Print for Netware	
32768	Windows NT Non-DC server	

65536	Server that can run the browser service
131072	Server running a browser service as backup
262144	Server running the master browser service
524288	Server running the domain master browser
4194304	Windows 95 or newer
-2147483648	Domain announcement

#### Service-Name

**'Service name'** is the name of a service (e.g., "Spooler") or driver (e.g., "Atdisk"). The name can be specified either as the "display name" which is listed in Control Panel (name-type = 0) or the "service name" which is the actual registry key for the service (name-type = 1000). The SDK documentation describes them as:

DisplayName = a string that is to be used by user interface programs to identify the service. ServiceName = a string that names a service in a service control manager database.

So, the following two commands will yield identical results:

```
servers = wntServiceAt("", "", -1, "Browser", 101) ; display name
servers = wntServiceAt("","", -1,"Computer Browser", 1001) ; service name
```

# **Flags**

**'Flags'** specifies information on the service being looked for. It consists of one entry from each of the following three groups, added together:

2 3	drivers both
Req#	service state
100	active services
200	inactive services
300	both

Req# service type

1 services

Name type indicates what the **'service-name'** parameter represents.

Req#	name type	
0	display name (the name shown in Control Panel)	
1000	service name (the actual registry key name)	

**Note:** This function can take a while to run, depending on how many servers are in the domain. Also, it will only return the names of servers which it is able to access, which requires that the user have browse access to their service control managers.

# Example:

;return a list of all servers running the "Spooler" service
servers = wntServiceAt("", "", -1, "Spooler", 101)
AskItemList("Lan Manager Servers", servers, @tab, @sorted, @single)

;return a list of all NT machines with an "Atdisk" driver installed servers = wntServiceAt("", "", 4096, "Atdisk", 302) AskItemList("Lan Manager Servers", servers, @tab, @sorted, @single)

# wntServiceInf

Returns information about a server's type.

### Syntax:

wntServiceInf(server-name)

# Parameters:

(s) server-name the UNC name of a server (eg, "\\SERVER1"),

or a blank string ("") to indicate the local machine.

Returns:

(i) a bitmask indicating the type of server, or 0 on error.

The individual flag bits in the bitmask can be extracted

using the binary AND ("&") operator. See below.

Return Values	Server Type
1	All LAN Manager workstation
2	All LAN Manager server
4	Any server running with Microsoft SQL Server
8	Primary domain controller
16	Backup domain controller
32	Server running the timesource service
64	Apple File Protocol servers
128	Novell servers
256	LAN Manager 2.x Domain Member
512	Server sharing print queue
1024	Server running dialin service
2048	Xenix server
4096	Windows NT (either workstation or server)
8192	Server running Windows for Workgroups
16384	Microsoft File and Print for Netware
32768	Windows NT Non-DC server
65536	Server that can run the browser service
131072	Server running a browser service as backup
262144	Server running the master browser service
524288	Server running the domain master browser
1048576	Unknown service
2097152	Unknown service
4194304	Windows 95 or newer
-2147483648	Domain announcement

### Example:

```
AddExtender("WWWNT32I.DLL")
servertype=wntServiceInf("\\SERVER1")
title=strcat("Server Type : ",servertype)
if servertype == 0
   Message("Error","There was an Error with the function wntServiceInf")
Else
```

```
if (servertype & 4194304)
   message(title, "Windows 95 or newer")
Else
   if (servertype & 128)
      message(title, "Novell server")
Else
      If ( servertype & (8|16))
        message(title, "Primary or Backup Domain Controller")
      Else
            Message(title, "Other")
      EndIf
   Endif
Endif
Endif
```

# See Also:

<u>wntServerType</u>

# wntShareAdd(server-name, resource, sharename,share-type, max-users)

Shares a resource.

### Syntax:

wntShareAdd(server-name, resource, share-name, share-type, max-users)

#### Parameters:

(s) server-name name of a network file server or empty string ("")

to indicate the current machine.

(s) resource identifies the object to be shared. Resource can be

a directory name (e.g., "c:\util"), a printer object

(e.g., "HP LaserJet III"), or the name

of a sharable device.

(s) share-name name by which other users will access

the resource.

(i) share-type identifies the type of the 'resource' object.

0 = directory, 1 = printer, and 2 = device.

(i) max-users the maximum number of users allowed,

or -1 for the highest possible number.

Returns:

(s) 1.

If the 'share-type' is 1 for printer both the 'server-name' and 'max-users' are ignored. Set 'server-name' to a blank string ("") and 'max-users' to -1.

#### Example:

```
; This example adds a share called "Public" to the C:\TEMP; directory. It sets max-users to -1 to provide unlimited; concurrent access to the directory.

AddExtender("WWWNT32I.DLL")

wntShareAdd("","C:\TEMP","Public",0,-1)
```

### See Also:

wntShareDel, wntShareSet

# wntShareDel(server-name, resource/share-name, share-type)

UN-shares a resource.

#### Syntax:

wntShareDel(server-name, resource/share-name, share-type)

#### Parameters:

(s) server-name name of a network file server or empty string

("") to indicate the current machine.

(s) resource/share-name identifies the object to be modified.

(i) share-type identifies the type of the 'resource' object.

0 = directory, 1 = printer, and 2 = device.

Returns:

(s) **@TRUE** if the share was deleted;

@FALSE if there was no share with the

specified name.

If 'share-type' = 1 (printer), then 'resource/share-name' should specify the object's resource name (e.g., "HP LaserJet III"). Otherwise, it should specify the object's share name.

#### Example:

```
; This example removes the "Public" share from the system.
AddExtender("WWWNT32I.DLL")
rslt=wntShareDel("","Public",0)
if rslt
    Message("wntShareDel","Share PUBLIC deleted")
else
    Message("wntShareDel","Share PUBLIC not found")
endif
```

#### See Also:

wntShareAdd, wntShareSet

# wntShareInfo(server-name, resource/sharename, share-type, request)

Returns information about a shared resource.

#### Syntax:

wntShareInfo(server-name, resource/share-name, share-type, request)

# Parameters:

(s) server-name name of a network file server or empty string

("") to indicate the current machine.

(s) resource/share-name identifies the object to be modified.

(i) share-type identifies the type of the 'resource' object.

0 = directory, 1 = printer, and 2 = device.

(i) request specifies the information to be returned.

See below.

Returns:

(s)/(i) a string or integer, depending on "request".

"request" specifies the information to be returned, and can be one of the following:

- 0 (s) share name
- 1 (s) resource
- 2 (s) comment
- 3 (s) location
- 6 (i) share type
- 8 (i) max users
- 9 (i) current users

Note: This function can only be performed by members of the Administrators or Account Operators local group, or those with Communication, Print, or Server operator group membership.

#### **Example:**

```
AddExtender("WWWNT32I.DLL")
comment = wntGroupInfo("", "Administrators", 0, 2)
Message("Comment for 'Administrators'", comment)
```

# See Also:

wntShareAdd, wntShareSet

# wntShareSet(server-name, resource/sharename, share-type, comment, description)

Sets additional share information for a resource.

### Syntax:

wntShareSet(server-name, resource/share-name, share-type, comment, location)

#### Parameters:

(s) server-name name of a network file server or empty string

("") to indicate the current machine.

(s) resource/share-name identifies the object to be modified.

(i) share-type identifies the type of the 'resource' object.

0 = directory, 1 = printer, and 2 = device.

(s) comment text string used to describe the share or a blank string

("") if no comment is desired.

(s) location a text string that can be used to describe the

location of the printer, 'share-type' 1, or a blank string ("") if no location description is desired. A blank string

("") must be specified for any other 'share-type'.

#### Returns:

(s) 1.

If 'share-type' = 1 (printer), then 'resource/share-name' should specify the object's resource name (e.g., "HP LaserJet III"). Otherwise, it should specify the object's share name.

#### **Example:**

```
; This example adds a comment to the Public share. Other network users can ; see the comment when they browser the network.

AddExtender("WWWNT32I.DLL")

wntShareSet("","Public",0,"Public Access Directory on my machine","")
```

### See Also:

wntShareAdd, wntShareDel

# wntSvcCfgGet( server, service-name, flags, request)

Gets a configuration parameter for a service.

# Syntax:

wntSvcCfgGet( server, service-name, flags, request)

Parameters:

(s) server-name the UNC name of the server on which the function

will execute (e.g., "\MYSERVER"), or ("") for the

local computer.

(s) service-name the name of the service to be looked for.

(i) flags specifies the type of name that "service-name" represents:

0 display name (the name shown in Control Panel) 1000 service name (the actual registry key name)

(i) request specifies the parameter to be returned (see below).

Returns:

(s/i) Returns a string or integer value.

<sup>&</sup>quot;request" specifies the parameter to be returned, and can be one of the following:

Request	Return Value
0	(i):ServiceType
1	(i):StartType
2	(i):ErrorControl
3	(s):BinaryPathName
4	(s):LoadOrderGroup
5	(i):Tagld
6	(s):Dependencies
7	(s):ServiceStartName
8	(unused)
9	(s):DisplayName

Further information on these values follows:

# ServiceType:

One of the following service type flags to indicate the type of service. In addition, for a SERVICE\_WIN32 service, the SERVICE\_INTERACTIVE\_PROCESS flag might be set, indicating that the service process can interact with the desktop:

<u>Value</u> Name Meaning

1	SERVICE_KERNEL_DRIVER	Windows NT device driver.
2	SERVICE_FILE_SYSTEM_DRIVER	Windows NT file system driver.
16	SERVICE_WIN32_OWN_PROCESS	Win32 service that runs in its own process.
32	SERVICE_WIN32_SHARE_PROCESS	Win32 service that shares a process with other services.
256	SERVICE_INTERACTIVE_PROCESS	Win32 service process that can interact with the desktop.

# StartType:

Specifies when to start the service. One of the following values is specified:

<u>Value</u>	Name	Meaning
0	SERVICE_BOOT_START	Device driver started by the operating system loader. This value is valid only if the service type is SERVICE_KERNEL_DRIVER or SERVICE_FILE_SYSTEM_DRIVER.
1	SERVICE_SYSTEM_START	Device driver started by the IoInitSystem function. This value is valid only if the service type is SERVICE_KERNEL_DRIVER or SERVICE_FILE_SYSTEM_DRIVER.
2	SERVICE_AUTO_START	Device driver or Win32 service started by the service control manager automatically during system startup.
3	SERVICE_DEMAND_START	Device driver or Win32 service started by the service control manager when a process calls the StartService function.
4	SERVICE_DISABLED	Device driver or Win32 service that can no longer be started.

# **ErrorControl**:

Specifies the severity of the error if this service fails to start during startup, and determines the action taken by the startup program if failure occurs. One of the following values can be specified:

<u>Value</u>	Name	Meaning
0	SERVICE_ERROR_IGNORE	The startup (boot) program logs the error but continues the startup operation.
1	SERVICE_ERROR_NORMAL	The startup program logs the error and displays a message box pop-up but continues the startup operation.
2	SERVICE_ERROR_SEVERE	The startup program logs the error. If the last-known good configuration is being started, the startup operation

continues. Otherwise, the system is restarted with the last-known-good configuration.

SERVICE ERROR CRITICAL

The startup program logs the error, if possible. If the last-known good configuration is being started, the startup operation fails. Otherwise, the system is restarted with the last-known good configuration.

# BinaryPathName:

The fully qualified path to the service binary file.

### LoadOrderGroup:

The load ordering group of which this service is a member. If a blank string, the service does not belong to a group. The registry has a list of load ordering groups located at:

HKEY LOCAL MACHINE\System\CurrentControlSet\Control\ServiceGroupOrder

The startup program uses this list to load groups of services in a specified order with respect to the other groups in the list. You can place a service in a group so that another service can depend on the group. The order in which a service starts is determined by the following criteria:

- 1. The order of groups in the registrys load-ordering group list. Services in groups in the loadordering group list are started first, followed by services in groups not in the load-ordering group list and then services that do not belong to a group.
- 2. The services dependencies listed in the "Dependencies" parameter and the dependencies of other services dependent on the service.

#### Tagld:

Specifies a unique tag value for this service in the group specified by the "LoadOrderGroup" parameter. A value of zero indicates that the service has not been assigned a tag. You can use a tag for ordering service startup within a load order group by specifying a tag order vector in the registry located at:

HKEY LOCAL MACHINE\System\CurrentControlSet\Control\GroupOrderList

Tags are only evaluated for SERVICE KERNEL DRIVER and SERVICE FILE SYSTEM DRIVER type services that have SERVICE BOOT START or SERVICE SYSTEM START start types.

#### Dependencies:

A tab-delimited list of names of services or load ordering groups that must start before this service. If a blank string, the service has no dependencies. If a group name is specified, it must be prefixed by a '+' character to differentiate it from a service name, because services and service groups share the same name space. Dependency on a service means that this service can only run if the service it depends on is running. Dependency on a group means that this service can run if at least one member of the group is running after an attempt to start all members of the group.

#### ServiceStartName:

If the service type is SERVICE WIN32 OWN PROCESS or SERVICE WIN32 SHARE PROCESS, this name is the account name in the form of "DomainName\Username", which the service process

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will be logged on as when it runs. If the account belongs to the built-in domain, ".\Username" can be specified. If a blank string, the service will be logged on as the LocalSystem account.

If the service type is SERVICE\_KERNEL\_DRIVER or SERVICE\_FILE\_SYSTEM\_DRIVER, this name is the Windows NT driver object name (that is, \FileSystem\Rdr or \Driver\Xns) which the input and output (I/O) system uses to load the device driver. If a blank string, the driver is run with a default object name created by the I/O system based on the service name.

# DisplayName:

String that is to be used by user interface programs to identify the service. This string has a maximum length of 256 characters. The name is case-preserved in the service control manager. Display name comparisons are always case-insensitive.

#### Example:

```
AddExtender("WWWNT32I.DLL")
ret=wntSvcCfgGet("", "Spooler", 0, 1)
Message("Start type for Spooler is:",ret)
exit
```

#### See Also:

wntSvcCfqSet, wntSvcStart

# wntSvcCfgSet( server, service-name, flags, request, value)

Changes a configuration parameter for a service.

# Syntax:

wntSvcCfgSet( server, service-name, flags, request, value)

Parameters:

(s) server-name the UNC name of the server on which the function

will execute (e.g., "\MYSERVER"), or ("") for the

local computer.

(s) service-name the name of the service to be looked for.

(i) flags specifies the type of name that "service-name" represents:

0 display name (the name shown in Control Panel) 1000 service name (the actual registry key name)

(i) request specifies the parameter to be changed (see below).

(s/i) value specifies the new value for the parameter.

Returns:

(i) always 1.

<sup>&</sup>quot;request" specifies the parameter to be modified, and can be one of the following:

Request	Return Value
0	(i):ServiceType
1	(i):StartType
2	(i):ErrorControl
3	(s):BinaryPathName
4	(s):LoadOrderGroup
5	(i):Tagld
6	(s):Dependencies
7	(s):ServiceStartName
	or
	(s) : Service Start Name   Password
9	(s):DisplayName

Further information on these values follows:

# ServiceType:

One of the following service type flags to indicate the type of service. In addition, for a SERVICE\_WIN32 service, the SERVICE\_INTERACTIVE\_PROCESS flag might be set, indicating that the service process can interact with the desktop:

<u>Value</u>	Name	Meaning
1	SERVICE_KERNEL_DRIVER	Windows NT device driver.
2	SERVICE_FILE_SYSTEM_DRIVER	Windows NT file system driver.
16	SERVICE_WIN32_OWN_PROCESS	Win32 service that runs in its own process.
32	SERVICE_WIN32_SHARE_PROCESS	Win32 service that shares a process with other services.
256	SERVICE_INTERACTIVE_PROCESS	Win32 service process that can interact with the desktop. <b>Note:</b> you must also specify a SERVICE_WIN32 service type.

# StartType:

Specifies when to start the service. One of the following values is specified:

<u>Value</u>	Name	Meaning
0	SERVICE_BOOT_START	Device driver started by the operating system loader. This value is valid only if the service type is SERVICE_KERNEL_DRIVER or SERVICE_FILE_SYSTEM_DRIVER.
1	SERVICE_SYSTEM_START	Device driver started by the IoInitSystem function. This value is valid only if the service type is SERVICE_KERNEL_DRIVER or SERVICE_FILE_SYSTEM_DRIVER.
2	SERVICE_AUTO_START	Device driver or Win32 service started by the service control manager automatically during system startup.
3	SERVICE_DEMAND_START	Device driver or Win32 service started by the service control manager when a process calls the StartService function.
4	SERVICE_DISABLED	Device driver or Win32 service that can no longer be started.

# **ErrorControl**:

Specifies the severity of the error if this service fails to start during startup, and determines the action taken by the startup program if failure occurs. One of the following values can be specified:

<u>Value</u>	Name	Meaning
0	SERVICE_ERROR_IGNORE	The startup (boot) program logs the error but continues the startup operation.
1	SERVICE_ERROR_NORMAL	The startup program logs the error and

displays a message box pop-up but continues the startup operation.

2 SERVICE\_ERROR\_SEVERE The startup program logs the error. If

the last-known good configuration is being started, the startup operation continues. Otherwise, the system is restarted with the last-known-good

configuration.

3 SERVICE\_ERROR\_CRITICAL The startup program logs the error, if

possible. If the last-known good configuration is being started, the startup operation fails. Otherwise, the system is restarted with the last-known

good configuration.

# BinaryPathName:

The fully qualified path to the service binary file.

#### LoadOrderGroup:

The load ordering group of which this service is a member. If a blank string, the service does not belong to a group. The registry has a list of load ordering groups located at:

HKEY LOCAL MACHINE\System\CurrentControlSet\Control\ServiceGroupOrder

The startup program uses this list to load groups of services in a specified order with respect to the other groups in the list. You can place a service in a group so that another service can depend on the group. The order in which a service starts is determined by the following criteria:

- 1. The order of groups in the registrys load-ordering group list. Services in groups in the load-ordering group list are started first, followed by services in groups not in the load-ordering group list and then services that do not belong to a group.
- 2. The services dependencies listed in the "Dependencies" parameter and the dependencies of other services dependent on the service.

#### Tagld:

Specifies a unique tag value for this service in the group specified by the "LoadOrderGroup" parameter. A value of zero indicates that the service has not been assigned a tag. You can use a tag for ordering service startup within a load order group by specifying a tag order vector in the registry located at:

HKEY LOCAL MACHINE\System\CurrentControlSet\Control\GroupOrderList

Tags are only evaluated for SERVICE\_KERNEL\_DRIVER and SERVICE\_FILE\_SYSTEM\_DRIVER type services that have SERVICE\_BOOT\_START or SERVICE\_SYSTEM\_START start types.

#### Dependencies:

A tab-delimited list of names of services or load ordering groups that must start before this service. If a blank string, the service has no dependencies. If a group name is specified, it must be prefixed by a '+' character to differentiate it from a service name, because services and service groups share the same name space. Dependency on a service means that this service can only run if the service it depends on is running. Dependency on a group means that this service can run if at least one

member of the group is running after an attempt to start all members of the group.

#### ServiceStartName:

If the service type is SERVICE\_WIN32\_OWN\_PROCESS or SERVICE\_WIN32\_SHARE\_PROCESS, this name is the account name in the form of "DomainName\Username", which the service process will be logged on as when it runs. If the account belongs to the built-in domain, ".\Username" can be specified. If a blank string, the service will be logged on as the LocalSystem account.

If the service type is SERVICE\_KERNEL\_DRIVER or SERVICE\_FILE\_SYSTEM\_DRIVER, this name is the Windows NT driver object name (that is, \FileSystem\Rdr or \Driver\Xns) which the input and output (I/O) system uses to load the device driver. If a blank string, the driver is run with a default object name created by the I/O system based on the service name.

You can specify both a ServiceStartName and a Password together, in the form "ServiceStartName| Password". If ServiceStartName does not contain a "\", then '.\" will automatically be prepended, unless ServiceStartName == "LocalSystem", and if a blank string ("") is specified for ServiceStartName, it will be treated as "LocalSystem".

#### Password:

Password to the account name specified by the "ServiceStartName" parameter if the service type is SERVICE\_WIN32\_OWN\_PROCESS or SERVICE\_WIN32\_SHARE\_PROCESS. If a blank string, the service has no password. If the service type is SERVICE\_KERNEL\_DRIVER or SERVICE\_FILE\_SYSTEM\_DRIVER, this parameter is ignored.

### DisplayName:

String that is to be used by user interface programs to identify the service. This string has a maximum length of 256 characters. The name is case-preserved in the service control manager. Display name comparisons are always case-insensitive.

# Example:

```
AddExtender("WWWNT32I.DLL")
wntSvcCfgSet("", "Spooler", 0, 1, 2)
Message("Done", "Changed configuration parameter for Spooler 'Start-Type'[SERVICE_AUTO_START]")
exit
```

#### See Also:

wntSvcCfqGet

# wntSvcControl(server-name, service-name, flags, control-code)

Stops or controls a service.

### Syntax:

wntSvcControl(server, service-name, flags, control-code)

Parameters:

(s) server-name the UNC name of the server on which the function

will execute (e.g., "\MYSERVER"), or ("") for the

local computer.

(s) service-name the name of the service to be looked for.

(i) flags specifies the type of name that "service-name" represents:

0 display name (the name shown in Control Panel)

1000 service name (the actual registry key name)

(i) control code specifies the operation to be performed. See below.

Returns:

(i) returns 1.

#### Control codes:

Valu e	Name	Meaning
1	SERVICE_CONTROL_STOP	Requests the service to stop.
2	SERVICE_CONTROL_PAUSE	Requests the service to pause.
3	SERVICE_CONTROL_CONTINU E	Requests the paused service to resume.
4	SERVICE_CONTROL_INTERRO GATE	Requests the service to update immediately its current status information to the service control manager.

Or it can be a user-defined control code in the range of 128 to 255, inclusive.

# Example:

```
wntSvcControl("", "Spooler", 0, 1) ; stop the Spooler service
```

# See Also:

wntSvcStart

# wntSvcStart(server, service-name, flags, params, delimiter)

Starts a service.

### Syntax:

wntSvcStart(server, service-name, flags, params, delimiter)

Parameters:

(s) server-name the UNC name of the server on which the function

will execute (e.g., "\MYSERVER"), or ("") for the

local computer.

(s) service-name the name of the service to be looked for.

(i) flags specifies the type of name that "service-name" represents:

0 display name (the name shown in Control Panel)

1000 service name (the actual registry key name)

(s) params specifies a delimited list of parameters to be passed

to the service, or a blank string ("") for no parameters. You can select any character you wish to be the delimiter,

and must set the "delimiter" parameter accordingly.

Note: driver services do not receive parameters.

(s) delimiter specifies a single character, indicating the delimiter

used for "params". For example, if "params" specifies a space-delimited list, then "delimiter" should be set to " ". If "params" is a blank string, then "delimiters" is ignored

and can be set to a blank string.

Returns:

(i) returns 1.

#### **Example:**

```
AddExtender("WWWNT32I.DLL")
wntSvcStart("", "Spooler", 0, "", "") ; start the Spooler service
```

#### See Also:

wntSvcControl, wntSvcStatus

# wntSvcStatus(server, service-name, flags, request)

Returns status information on a service.

### Syntax:

wntSvcStatus(server, service-name, flags, request)

Parameters:

(s) server-name the UNC name of the server on which the function

will execute (e.g., "\MYSERVER"), or ("") for the

local computer.

(s) service-name the name of the service to be looked for.

(i) flags specifies the type of name that "service-name" represents:

0 display name (the name shown in Control Panel)

1000 service name (the actual registry key name)

(i) request specifies the information to be returned. See below.

Returns:

(i) an integer.

"request" specifies the information to be returned, and can be one of the following:

- 1 ServiceType
- 2 CurrentState
- 3 ControlsAccepted
- 4 Win32ExitCode
- 5 ServiceSpecificExitCode
- 6 CheckPoint
- 7 WaitHint

Further information on these values follows:

# ServiceType:

The value returned includes one of the following service type flags to indicate the type of service. In addition, for a SERVICE\_WIN32 service, the SERVICE\_INTERACTIVE\_PROCESS flag might be set, indicating that the service process can interact with the desktop.

Value	Name	Meaning
1	SERVICE_KERNEL_DRIVER	A service type flag that indicates a Windows

		NT device driver.
2	SERVICE_FILE_SYSTEM_DRIVER	A service type flag that indicates a Windows NT file system driver.
16	SERVICE_WIN32_OWN_PROCESS	A service type flag that indicates a Win32 service that runs in its own process.
32	SERVICE_WIN32_SHARE_PROCESS	A service type flag that indicates a Win32 service that shares a process with other services.
256	SERVICE_INTERACTIVE_PROCESS	A flag that indicates a Win32 service process that can interact with the desktop.

# **CurrentState:**

Indicates the current state of the service. One of the following values is specified:

Value	Name	Meaning
1	SERVICE_STOPPED	The service is not running.
2	SERVICE_START_PENDING	The service is starting.
3	SERVICE_STOP_PENDING	The service is stopping.
4	SERVICE_RUNNING	The service is running.
5	SERVICE_CONTINUE_PENDING	The service continue is pending.
6	SERVICE_PAUSE_PENDING	The service pause is pending.
7	SERVICE_PAUSED	The service is paused.

# ControlsAccepted:

Specifies the control codes that the service will accept and process. A user interface process can control a service by specifying a control command in the ControlService function. By default, all services accept the SERVICE\_CONTROL\_INTERROGATE value. Any or all of the following flags can be specified to enable the other control codes.

Value	Name	Meaning
1	SERVICE_ACCEPT_STOP	The service can be stopped. This enables the SERVICE_CONTROL_STOP value.
2	SERVICE_ACCEPT_PAUSE_CONTINUE	The service can be paused and continued. This enables the SERVICE_CONTROL_PAUSE and SERVICE_CONTROL_CONTINUE values.
4	SERVICE_ACCEPT_SHUTDOWN	The service is notified when system shutdown occurs. This enables the system to send a SERVICE_CONTROL_SHUTDOWN value to the service. The ControlService

#### Win32ExitCode:

Specifies a Win32 error code that the service uses to report an error that occurs when it is starting or stopping. To return an error code specific to the service, the service must set this value to ERROR\_SERVICE\_SPECIFIC\_ERROR to indicate that the dwServiceSpecificExitCode member contains the error code. The service should set this value to NO\_ERROR when it is running and on normal termination.

### ServiceSpecificExitCode:

Specifies a service specific error code that the service returns when an error occurs while the service is starting or stopping. This value is ignored unless the dwWin32ExitCode member is set to ERROR SERVICE SPECIFIC ERROR.

#### CheckPoint:

Specifies a value that the service increments periodically to report its progress during a lengthy start, stop, or continue operation. For example, the service should increment this value as it completes each step of its initialization when it is starting up. The user interface program that invoked the operation on the service uses this value to track the progress of the service during a lengthy operation. This value is not valid and should be zero when the service does not have a start, stop, or continue operation pending.

#### WaitHint:

Specifies an estimate of the amount of time, in milliseconds, that the service expects a pending start, stop, or continue operation to take before the service makes its next call to the SetServiceStatus function with either an incremented dwCheckPoint value or a change in dwCurrentState. If the amount of time specified by dwWaitHint passes, and dwCheckPoint has not been incremented, or dwCurrentState has not changed, the service control manager or service control program can assume that an error has occurred.

#### **Example:**

```
AddExtender("WWWNT32I.DLL")
state = wntSvcStatus("", "Spooler", 0, 2) ; get the current state of the Spooler
service

Switch state
  case 1 ; if it's stopped, start it
    wntSvcStart("", "Spooler", 0, "", "")
    break
  case 7 ; if it's paused, resume it
    wntSvcControl("", "Spooler", 0, 3)
    break
EndSwitch
```

#### See Also:

wntSvcStart, wntSvcControl

# wntUserAdd(server-name)

Adds a user account.

### Syntax:

wntUserAdd(server-name)

# Parameters:

(s) server-name the UNC name of the server on which the function

will execute (eg, "\\MYSERVER"), or "" for the

local computer.

Returns:

(i) always 1.

Before calling this function, you must use **wntUserAddDat** to set parameters for the new user account. At a minimum, you must set the "name" element. The other elements will receive default values.

Calling this function does not reset elements in the user parameter structure. So, you can set various elements, add a user, then change just the "name" element and add another user. All other elements will retain their previous values. To clear all elements, call **wntUserAddDat** specifying blank strings for "variable" and "value".

# Example:

```
AddExtender("WWWNT32I.DLL")
wntUserAddDat("name", "jdoe")
wntUserAddDat("full_name", "John Doe")
wntUserAddDat("flags", 1)
wntUserAdd("")
exit
```

### See Also:

wntUserAddDat

# wntUserAddDat(element, value)

Sets parameter information for **wntUserAdd**. (This function sets values for elements in a user parameter structure, which is used by the wntUserAdd function.)

### Syntax:

#### Parameters:

(s) element see below. (s / i) value see below.

Returns:

(i) **@TRUE** on success,

**@FALSE** if there was a problem.

**Note:** "value" must contain a 4-digit year, and must appear in the precise format "YYYY:MM:DD:hh:mm:ss" (ie, exactly 19 characters long, with colons in exactly the right positions).

#### Element

Can be one of the following elements in the structure. Its type (string or integer) is shown in parentheses, followed by a description of its corresponding "value":

#### "name" (s):

Specifies the name of the user account. The number of characters in the name cannot exceed 256.

# "password" (s):

The password for the user specified in the "name" element. The length cannot exceed 256 bytes. By convention, Windows NT limits the length of passwords to 14 characters. This convention allows LAN Manager, Windows 3.x, Windows for Workgroups 3.x, and Windows 95 clients to access a Windows NT server using the account.

# "home\_dir" (s):

Points to a string containing the path of the home directory of the user specified in "user\_name". The string can be null.

#### "comment" (s):

Points to a string that contains a comment. The string can be a null string, or it can have any number of characters before the terminating null character.

# "flags" (i):

Contains values that determine several features. This element can be any of the following values:

Value	Name	Meaning
1	Normal Account	This flag is <b>REQUIRED</b> for new accounts.
2	UF_ACCOUNTDISABLE	The user's account is disabled.
8	UF_HOMEDIR_REQUIRED	The home directory is required. This value is ignored in Windows NT.
16	UF_LOCKOUT	The account is currently locked out.
32	UF_PASSWRD_NOTREQD	No password is required.
64	UF_PASSWRD_CANT_CHANGE	The user cannot change the password.

The following values describe the account type. Only one value can be set.

Value 256	Name UF_TEMP_DUPLICATE _ACCOUNT	Meaning This is an account for users whose primary account is in another domain. This domain, but not to any domain that trusts this domain. The User Manager refers to this account type as a local user account.
512	UF_NORMAL_ACCOUNT	This is a default account type that represents a typical user.
2048	UF_INTERDOMAIN_TRUST _ACCOUNT	This is a permit to trust account for a Windows NT domain that trusts other domains.
4096	UF_WORKSTATION_TRUST _ACCOUNT	This is a computer account for a Windows NT Workstation or Windows NT Server that is a member of this domain.
8192	UF_SERVER_TRUST _ACCOUNT	This is a computer account for a Windows NT Backup Domain Controller that is a member of this domain.

# "script\_path" (s):

Points to a string specifying the path of the user's logon script, .CMD, .EXE, or .BAT file. The string can be null.

# "full\_name" (s):

Points to a string that contains the full name of the user. This string can be a null string, or it can have any number of characters before the terminating null character.

# "usr\_comment" (s):

Points to a string that contains a user comment. This string can be a null string, or it can have any number of characters before the terminating null character.

# "workstations" (s):

Points to a string that contains the names of workstations from which the user can log on. As many as eight workstations can be specified; the names must be separated by commas (,). If you do not want to restrict the number of workstations, use a null string. To disable logons from all workstations to this account, set the UF ACCOUNTDISABLE (2) value in the "flags" element.

# "acct\_expires" (i):

Specifies when the account will expire. To indicate that the account should have no expiration date, specify "0000:00:00:00:00:00".

#### "max\_storage" (i):

Specifies the maximum amount of disk space the user can use. Use -1 to use all available disk space.

# "logon\_hours" (s):

Points to a 21-byte (168 bits) bit string that specifies the times during which the user can log on. Each bit represents a unique hour in the week. The first bit (bit 0, word 0) is Sunday, 0:00 to 0:59;

the second bit (bit 1, word 0) is Sunday, 1:00 to 1:59; and so on. A null pointer in this element means there is no time restriction.

**Note:** Bit 0 in word 0 represents Sunday from 0:00 to 0:59 only if you are in the GMT time zone. In all other cases you must adjust the bits according to your time zone offset (for example, GMT minus 8 hours for PST).

# "country\_code" (i):

Specifies the country code for the user's language of choice.

# "code\_page" (i):

Specifies the code page for the user's language of choice.

### "profile" (s):

Specifies a path to the user's profile. This value can be a null string, a local absolute path, or a UNC path.

# "home\_dir\_drive" (s):

Specifies the drive letter assigned to the user's home directory for logon purposes.

# "password\_expired" (i):

Determines whether the password of the user has expired. Specify nonzero to indicate that the user must change password at next logon.

If "variable" and "value" are both set to blank strings (""), all values will be cleared from the user parameter structure.

You can specify a value of "\*NULL\*" to set a string element to a NULL pointer, which is not the same as a NULL string ("").

### Example:

```
AddExtender("WWWNT32I.DLL")
wntUserAddDat("name", "jdoe")
wntUserAddDat("full_name", "John Doe")
wntUserAddDat("flags", 1)
wntUserAdd("")
exit
```

### See Also:

wntUserAdd

# wntUserDel(server-name, user-name)

Deletes a user account.

# Syntax:

wntUserDel(server-name, user-name)

Parameters:

(s) server-name is the UNC name of the server on which the function

will execute (eg, "\MYSERVER"), or "" for the

local computer.

(s) user-name is the name of the user to be deleted.

Returns:

(i) always 1.

Example:

AddExtender("WWWNT32I.DLL")
wntUserDel("//Server1, "jdoe")

See Also:

wntUserAdd, wntUserAddDat

# wntUserExist( server-name, user-name)

Determines whether a user exists.

#### Syntax:

wntUserExist(server-name, user-name)

Parameters:

(s) server-name is the UNC name of the server on which the function

will execute (eg, "\MYSERVER"), or a blank string ("")

to indicate the current machine.

(s) user-name is the name of a user who may have an account

on "server-name".

Returns:

(i) **@TRUE** if the specified user exists,

@FALSE otherwise.

# Example:

```
AddExtender("WWWNT32I.DLL")
f=wntUserGet("//Server1, "jdoe")
if f == @True
   Message("User Exist?","Yes, user exist")
else
   Message("User Exist?","No, user does NOT exist")
endif
exit
```

# See Also:

wntGetUser, wntUserAdd

# wntUserGetDat(server-name, user-name, element)

Returns parameter information for a user account.

#### Syntax:

wntUserGetDat(server-name, user-name, element)

Parameters:

(s) server-name is the UNC name of the server on which the

function will execute (eg, "\MYSERVER"),

or "" for the local computer.

(s) user-name name of a user who has an account on

"server-name".

(s) element specifies the element to be returned. See

below.

Returns:

(i) Returns a string or integer value,

depending on "element" ..

#### Element

Can be one of the following elements in the structure. Its type (string or integer) is shown in parentheses, followed by a description of its corresponding "value":

# "name" (s):

Specifies the name of the user account. The number of characters in the name cannot exceed 256.

# "password" (s):

The password for the user specified in the "name" element. The length cannot exceed 256 bytes. By convention, Windows NT limits the length of passwords to 14 characters. This convention allows LAN Manager, Windows 3.x, Windows for Workgroups 3.x, and Windows 95 clients to access a Windows NT server using the account.

# "home\_dir" (s):

Points to a string containing the path of the home directory of the user specified in "user\_name". The string can be null.

#### "comment" (s):

Points to a string that contains a comment. The string can be a null string, or it can have any number of characters before the terminating null character.

# "flags" (i):

Contains values that determine several features. This element can be any of the following values:

Value Name Meaning

2	UF_ACCOUNTDISABLE	The user's account is disabled.
8	UF_HOMEDIR_REQUIRED	The home directory is required. This value is ignored in Windows NT.
16	UF_LOCKOUT	The account is currently locked out.
32	UF_PASSWRD_NOTREQD	No password is required.
64	UF_PASSWRD_CANT_CHANGE	The user cannot change the password.
65536	UF_DONT_EXPIRE_PASSWD	Don't expire password.

The following values describe the account type. Only one value can be set.

Value 256	Name UF_TEMP_DUPLICATE _ACCOUNT	Meaning This is an account for users whose primary account is in another domain. This domain, but not to any domain that trusts this domain. The User Manager refers to this account type as a local user account.
512	UF_NORMAL_ACCOUNT	This is a default account type that represents a typical user.
2048	UF_INTERDOMAIN_TRUST _ACCOUNT	This is a permit to trust account for a Windows NT domain that trusts other domains.
4096	UF_WORKSTATION_TRUST _ACCOUNT	This is a computer account for a Windows NT Workstation or Windows NT Server that is a member of this domain.
8192	UF_SERVER_TRUST _ACCOUNT	This is a computer account for a Windows NT Backup Domain Controller that is a member of this domain.

# "script\_path" (s):

Points to a string specifying the path of the user's logon script, .CMD, .EXE, or .BAT file. The string can be null.

# "full\_name" (s):

Points to a string that contains the full name of the user. This string can be a null string, or it can have any number of characters before the terminating null character.

# "usr\_comment" (s):

Points to a string that contains a user comment. This string can be a null string, or it can have any number of characters before the terminating null character.

# "workstations" (s):

Points to a string that contains the names of workstations from which the user can log on. As many as eight workstations can be specified; the names must be separated by commas (,). If you do not want to restrict the number of workstations, use a null string. To disable logons from all workstations to this account, set the UF ACCOUNTDISABLE (2) value in the "flags" element.

#### "acct expires" (i):

Specifies when the account will expire. To indicate that the account should have no expiration date, specify "0000:00:00:00:00:00".

#### "max\_storage" (i):

Specifies the maximum amount of disk space the user can use. Use -1 to use all available disk

space.

# "logon\_hours" (s):

Points to a 21-byte (168 bits) bit string that specifies the times during which the user can log on. Each bit represents a unique hour in the week. The first bit (bit 0, word 0) is Sunday, 0:00 to 0:59; the second bit (bit 1, word 0) is Sunday, 1:00 to 1:59; and so on. A null pointer in this element means there is no time restriction.

**Note:** Bit 0 in word 0 represents Sunday from 0:00 to 0:59 only if you are in the GMT time zone. In all other cases you must adjust the bits according to your time zone offset (for example, GMT minus 8 hours for PST).

# "country\_code" (i):

Specifies the country code for the user's language of choice.

### "code\_page" (i):

Specifies the code page for the user's language of choice.

# "profile" (s):

Specifies a path to the user's profile. This value can be a null string, a local absolute path, or a UNC path.

# "home\_dir\_drive" (s):

Specifies the drive letter assigned to the user's home directory for logon purposes.

### "password\_expired" (i):

Determines whether the password of the user has expired. Specify nonzero to indicate that the user must change password at next logon.

### "user\_id" (i):

User's RID (relative identifier). Note: This element cannot be set using **wntUserAddDat** or **wntUserSetDat**.

### "primary\_group\_id" (i):

RID (relative ID) of the user's primary global group. You can determine a group's RID using wntGroupInfo with request = 2. Note: This element cannot be set using wntUserAddDat.

### Example:

```
user="joe"
theflags=wntUserGetDat("\\SERVER",user,"flags")
if theflags & 2
    Message(user,"Account Disabled")
endif
if theflags & 32
    Message(user,"Password not required")
endif
```

# See Also:

wntUserAddDat

# wntUserInfo(request)

Returns information about the currently logged-on user.

Syntax:

wntUserInfo(request)

Parameters:

(i) request specifies the information to be returned. See below.

Returns:

(s) returns a string.

"request" specifies the information to be returned, and can be one of the following:

V al u	Name	Meaning
е		
0	user name	name of the user currently logged on to the workstation
1	logon domain	domain name of the user account of the user currently logged on to the workstation
2	other domains	space-delimited list of other LAN Manager domains browsed by the workstation
3	logon server	name of the computer that authenticated the server

# Example:

```
AddExtender("WWWNT32I.DLL")
server = wntUserInfo(3)
Message("Logon server", server)
```

# See Also:

wntUserProps

# wntUserList( server-name, account-type)

Lists users with accounts on an NT server.

#### Syntax:

wntUserList( server-name, account-type)

#### Parameters:

(s) server-name is the UNC name of the server on which the

function will execute (eg, "\MYSERVER"),

or "" for the local computer.

(i) account-type specifies the types of user accounts to include. (see below)

#### Returns:

(s) Returns a tab-delimited list of user names.

Note: to list users in a domain, specify a domain controller for that domain as "server-name".

"account-type" specifies the types of user accounts to include. You can specify 0 to include all account types, or specify one or more of the following flags, combined using the bitwise OR ('|') operator:

<u>Flag</u>	Meaning
1	Include local user account data on a domain controller.
2	Include global user account data on a computer.
8	Include domain trust account data on a domain controller.
16	Include workstation or member server account data on a domain controller.
32	Include domain controller account data on a domain controller.

#### Example:

```
AddExtender("WWWNT32I.DLL")
users = wntUserList(0)
AskItemList("List of users with accounts on an NT server.",
users,@TAB,@SORTED,@SINGLE)
exit
```

## See Also:

wntUserInfo

# wntUserProps

Returns information about a network user.

# Syntax:

wntUserProps(server-name, user-name, request)

Parameters:

(s) server-name is the name of the server on which the function

will execute, or a blank string ("") to indicate the

current machine.

(s) user-name is the name of a user who has an account

on "servername".

(i) request specifies the information to be returned,

and can be one of the following:

Returns:

(s) returns a string. See below.

**Note:** the user-name parameter can be obtained, using the function **wntGetUser**.

<u>Value</u>	Returns
0	Username
1	Full name
2	Description
3	User profile path
4	Login script name
5	Home directory
6	Home directory logon drive
7	Privilege level ("GUEST", "USER", or "ADMIN")

#### Example:

```
AddExtender("WWWNT32I.DLL")
server="\\Server"
user=wntGetUser(@default)

response=wntUserProps(server, user, 0)
message("The user name is:",response)

response=wntUserProps(server, user, 1)
message("The full name is:",response)

response=wntUserProps(server, user, 2)
message("The description is:",response)

response=wntUserProps(server, user, 3)
message("The user profile path is:",response)
```

```
response=wntUserProps(server, user, 4)
message("The login script name is:",response)

response=wntUserProps(server, user, 5)
message("The home directory is:",response)

response=wntUserProps(server, user, 6)
message("The home directory logon drive is:",response)

response=wntUserProps(server, user, 7)
message("The Privilege level is:",response)

message("Finished","Retrieving information about a network user")
exit
```

# See Also:

wntUserInfo

# wntUserRename

Renames a user account.

Syntax:

wntUserRename(server-name, old-username, new-username)

Parameters:

(s) server-name UNC name of the server on which the function

will execute (eg, "\MYSERVER"), or " " for the

local computer.

(s) old-username An existing account name.

(s) new-username New name to be given to the account.

Returns:

(i) **@TRUE** on success,

**@FALSE** if there was a problem.

See Also:

wntUserInfo

# wntUserSetDat

Modifies parameter information for a user account.

#### Syntax:

wntUserSetDat(server-name, user-name, element, value)

#### Parameters:

(s) server-name is the name of the server on which the function

will execute, or a blank string ("") to indicate

the current machine.

(s) user-name is the name of a user who has an account

on "servername".

(s) element See below.(s) value See below.

Returns:

(s) **@TRUE** on success,

**@FALSE** if there was a problem.

**Note:** "value" must contain a 4-digit year, and must appear in the precise format "YYYY:MM:DD:hh:mm:ss" (ie, exactly 19 characters long, with colons in exactly the right positions).

# "name" (s):

Specifies the name of the user account. The number of characters in the name cannot exceed 256.

#### "password" (s):

The password for the user specified in the "name" element. The length cannot exceed 256 bytes. By convention, Windows NT limits the length of passwords to 14 characters. This convention allows LAN Manager, Windows 3.x, Windows for Workgroups 3.x, and Windows 95 clients to access a Windows NT server using the account.

#### "home dir" (s):

Points to a string containing the path of the home directory of the user specified in "user\_name". The string can be null.

# "comment" (s):

Points to a string that contains a comment. The string can be a null string, or it can have any number of characters before the terminating null character.

#### "flags" (i):

Contains values that determine several features. This element can be any of the following values:

Value	Name	Meaning	
2	UF_ACCOUNTDISABLE	The user's account is disabled.	
8	UF_HOMEDIR_REQUIRED	The home directory is required. ignored in Windows NT.	This value is

<sup>&</sup>quot;element" can be one of the following elements in the structure. Its type (string or integer) is shown in parentheses, followed by a description of its corresponding "value":

16	UF_LOCKOUT	The account is currently locked out.
32	UF_PASSWRD_NOTREQD	No password is required.
64	UF_PASSWRD_CANT_CHANG	The user cannot change the password.
	E	
65536	UF_DONT_EXPIRE_PASSWD	Don't expire password.

The following values describe the account type. Only one value can be set.

Value 256	Name UF_TEMP_DUPLICATE _ACCOUNT	Meaning This is an account for users whose primary account is in another domain. This domain, but not to any domain that trusts this domain. The User Manager refers to this account type as a local user account.
512	UF_NORMAL_ACCOUNT	This is a default account type that represents a typical user.
2048	UF_INTERDOMAIN_TRUST _ACCOUNT	This is a permit to trust account for a Windows NT domain that trusts other domains.
4096	UF_WORKSTATION_TRUST _ACCOUNT	This is a computer account for a Windows NT Workstation or Windows NT Server that is a member of this domain.
8192	UF_SERVER_TRUST _ACCOUNT	This is a computer account for a Windows NT Backup Domain Controller that is a member of this domain.

# "script\_path" (s):

Points to a string specifying the path of the user's logon script, .CMD, .EXE, or .BAT file. The string can be null.

# "full\_name" (s):

Points to a string that contains the full name of the user. This string can be a null string, or it can have any number of characters before the terminating null character.

#### "usr comment" (s):

Points to a string that contains a user comment. This string can be a null string, or it can have any number of characters before the terminating null character.

#### "workstations" (s):

Points to a string that contains the names of workstations from which the user can log on. As many as eight workstations can be specified; the names must be separated by commas (,). If you do not want to restrict the number of workstations, use a null string. To disable logons from all workstations to this account, set the UF\_ACCOUNTDISABLE (2) value in the "flags" element.

# "acct\_expires" (i):

Specifies when the account will expire. To indicate that the account should have no expiration date, specify "0000:00:00:00:00:00".

# "max\_storage" (i):

Specifies the maximum amount of disk space the user can use. Use -1 to use all available disk space.

# "logon\_hours" (s):

Points to a 21-byte (168 bits) bit string that specifies the times during which the user can log on. Each bit represents a unique hour in the week. The first bit (bit 0, word 0) is Sunday, 0:00 to 0:59; the second bit (bit 1, word 0) is Sunday, 1:00 to 1:59; and so on. A null pointer in this element means there is no time restriction.

**Note:** Bit 0 in word 0 represents Sunday from 0:00 to 0:59 only if you are in the GMT time zone. In all other cases you must adjust the bits according to your time zone offset (for example, GMT minus 8 hours for PST).

## "country\_code" (i):

Specifies the country code for the user's language of choice.

# "code\_page" (i):

Specifies the code page for the user's language of choice.

# "profile" (s):

Specifies a path to the user's profile. This value can be a null string, a local absolute path, or a UNC path.

# "home\_dir\_drive" (s):

Specifies the drive letter assigned to the user's home directory for logon purposes.

## "primary group id" (i):

RID (relative ID) of the user's primary global group. You can determine a group's RID using **wntGroupInfo** with request = 2. **Note:** This element cannot be set using **wntUserAddDat**.

# "password\_expired" (i):

Determines whether the password of the user has expired. Specify nonzero to indicate that the user must change password at next logon.

If "variable" and "value" are both set to blank strings (""), all values will be cleared from the user parameter structure.

You can specify a value of "\*NULL\*" to set a string element to a NULL pointer, which is not the same as a NULL string ("").

**Note:** This function cannot rename an account. It can only modify parameter information for a user account. To rename a account use the function <a href="https://www.wntuserrename">wntuserrename</a>.

## Example:

```
AddExtender("WWWNT32I.DLL")
wntUserSetDat("","joed","full_name", "John Doe")
exit
```

#### See Also:

wntUserAddDat, wntUserRename, wntUserInfo

# wntVersion()

Returns the version of this Extender DLL.

# Syntax:

wntVersion()

# Parameters:

none

# Returns:

(i)

the version of number of this extender DII.

This function is used to check the version number of this DII in cases where older DLL's exist and alternate processing is desirable. Version numbers of newer versions will be larger than that of older versions.

# Example:

AddExtender("WWWNT32I.DLL")
a=wntVersion()
Message("Dll Version",a)

# wntWtsUserGet

Gets user information from an NT Terminal Server. This function requires WTSAPI.DLL to be present.

## Syntax:

wntWtsUserGet( server-name, user-name, request)

#### Parameters:

(s) server-name the name of a Windows-based Terminal Server or domain

controller, or "" to indicate the Terminal Server on which your

application is running.

(s) user-name a user name.

(i) request specifies the information to get. (see below).

## Returns:

(s/i) Returns a string or integer, depending on "request".

<sup>&</sup>quot;request" specifies the information to get, and can be one of the following:

Re que st	Туре	Meaning
1	InitialProgram	(s) path of the initial program that Terminal Server runs when the user logs on.
2	WorkingDirecto ry	(s) path of the user's working directory.
3	InheritInitialPro gram	(i) flag for inheriting the initial program.
<b>Value</b>	Meaning	
0	program. The WTSUserCor indicates the specify a use only program Server logs o exits that program.	nfigInitialProgram string initial program. If you r's initial program, that's the they can run; Terminal ff the user when the user gram.
1	The client car	n specify the initial program.
4	AllowLogonTer minalServer	(i) flag that indicates whether the user account is permitted to log on to a Terminal Server.
<u>Value</u> 0 1	Meaning The user can The user can	•

# 5 TimeoutSetting sConnections

(i) specifies the maximum connection duration, in milliseconds. One minute (60000 milliseconds) before the connection timeout interval expires. the user is notified of the pending disconnection. The user's session is disconnected or terminated depending on the WTSUserConfigBrokenTim eoutSettings value. Every time the user logs on, the timer is reset. A value of zero indicates the connection timer is disabled.

# 6 TimeoutSetting sDisconnection

(i) specifies the maximum duration, in milliseconds, that a Terminal Server retains a disconnected session before the logon is terminated. A value of zero indicates the disconnection timer is disabled.

# 7 TimeoutSetting sldle

(i) specifies the maximum idle time, in milliseconds. If there is no keyboard or mouse activity for the specified interval, the user's session is disconnected or terminated depending on the WTSUserConfigBrokenTim eoutSettings value. A value of zero indicates the idle timer is disabled.

## 8 DeviceClientDri ves

(i) (Citrix ICA clients only) A flag that indicates whether the Terminal Server automatically reestablishes client drive mappings at logon.

# <u>Value</u> Meaning

- O The server does not automatically connect to previously mapped client drives.
- 1 The server automatically connects to previously mapped client drives at logon.

#### 9 DeviceClientPri nters

(i) (RDP 5.0 clients and Citrix ICA clients): A flag that indicates whether the Terminal Server automatically reestablishes client printer mappings at

		logon.
<u>Value</u> 0	The server do	pes not automatically eviously mapped client
1		utomatically connects to apped client printers at
10	DeviceClientDe faultPrinter	(i) (RDP 5.0 clients and Citrix ICA clients): A flag that indicates whether the client printer is the default printer.
<u>Value</u>	_	•
0 1	=	nter is not the default printer. nter is the default printer.
11	BrokenTimeout Settings	(i) flag that indicates what happens when the connection or idle timers expire or when a connection is lost due to a connection error.
<u>Value</u>	Meaning	
0		s disconnected.
1	The session i	s terminated.
12	ReconnectSetti ngs	(i) flag that indicates how a disconnected session for this user can be reconnected.
<u>Value</u>	Meaning	
0	computer to r session. Note clients other t cannot be cor console, and	log on to any client reconnect to a disconnected at that sessions started at than the system console nnected to the system sessions started at the ole cannot be disconnected.
1	The user can disconnected the client con disconnected	reconnect to a session by logging on to nputer used to establish the session. If the user logs on nt client computer, the user
13	ModemCallbac kSettings	(i) (Citrix ICA clients only): A value that indicates the configuration for dialup connections in which the Terminal Server hangs up and then calls back the
		client to establish the connection.
<u>Value</u>	•	connection.
<b>Value</b> 0 1	Callback con	

phone number and calls the user back at that phone number. You can use the WTSUserConfigModemCallbackPhoneN umber value to specify a default phone 2 The server automatically calls the user back at the phone number specified by WTSUserConfigModemCallbackPhoneN umber value. 14 ModemCallbac (s) (Citrix ICA clients only): kPhoneNumber A string containing the phone number to use for callback connections. 15 ShadowingSetti (i) (RDP 5.0 clients and Citrix ICA clients): A flag ngs that indicates whether the user session can be shadowed. Shadowing allows a user to remotely monitor the on-screen operations of another user. **Value** Meaning 0 The session cannot be shadowed. 1 The session can be shadowed. 16 TerminalServer (s) string containing the ProfilePath path of the user's profile for Terminal Server logon. 17 TerminalServer (s) string containing the HomeDir path of the user's home directory for Terminal Server logon. This string can specify a local path or a UNC path (\\machine\share\ path). See WTSUserConfigfTerminalS erverRemoteHomeDir. 18 TerminalServer (s) string containing a drive HomeDirDrive letter to which the UNC path specified in the WTSUserConfigTerminalSe rverHomeDir string is mapped. See WTSUserConfigfTerminalS erverRemoteHomeDir. 19 TerminalServer (i) flag that indicates whether the user's home RemoteHomeDi directory for Terminal r Server logon is a local path or a mapped drive letter.

**Value** 

**Meaning** The

WTSUserConfigTerminalServerHomeDir

string contains the local path of the user's Terminal Server logon home directory.

1 Th

WTSUserConfigTerminalServerHomeDir string contains the UNC path of the user's Terminal Server logon home directory, and the

WTSUserConfigTerminalServerHomeDirD rive string contains a drive letter to which the UNC path is mapped.

**Notice:** The use of milliseconds, rather than minutes, for the following flags: TimeoutSettingsConnections, TimeoutSettingsDisconnections, TimeoutSettingsIdle

[1 second = 1000 milliseconds] [1 minute = 60000 milliseconds]

To convert from milliseconds to minutes, do the following: mins= milliseconds / 60000 milliseconds=mins \* 60000

Example:

See Also:

<u>wntWtsUserSet</u>

# wntWtsUserSet

Modifies user information on an NT Terminal Server.

# Syntax:

wntWtsUserSet( server-name, user-name, request, value)

#### Parameters:

(s) server-name the name of a Windows-based Terminal Server or domain

controller, or "" to indicate the Terminal Server on which your

application is running.

(s) user-name a user name.

(i) request specifies the information to modify. (see below).

(s/i) value the new value to be set.

Returns:

(i) always 1.

<sup>&</sup>quot;request" specifies the information to modify, and can be one of the following:

Re que st	Туре	Meaning
1	InitialProgram	(s) path of the initial program that Terminal Server runs when the user logs on.
2	WorkingDirecto ry	(s) path of the user's working directory.
3	InheritInitialPro gram	(i) flag for inheriting the initial program.
<b>Value</b>	Meaning	
0	The client cal program. The WTSUserCor indicates the specify a use only program	nnot specify the initial enfiglnitialProgram string initial program. If you r's initial program, that's the they can run; Terminal ff the user when the user
	exits that pro	
1		n specify the initial program.
4	AllowLogonTer minalServer	(i) flag that indicates whether the user account is permitted to log on to a Terminal Server.
Value	Meaning	
0	The user can	not logon.
1	The user can	•

# 5 TimeoutSetting sConnections

(i) specifies the maximum connection duration, in milliseconds. One minute (60000 milliseconds) before the connection timeout interval expires. the user is notified of the pending disconnection. The user's session is disconnected or terminated depending on the WTSUserConfigBrokenTim eoutSettings value. Every time the user logs on, the timer is reset. A value of zero indicates the connection timer is disabled.

# 6 TimeoutSetting sDisconnection

(i) specifies the maximum duration, in milliseconds, that a Terminal Server retains a disconnected session before the logon is terminated. A value of zero indicates the disconnection timer is disabled.

# 7 TimeoutSetting sldle

(i) specifies the maximum idle time, in milliseconds. If there is no keyboard or mouse activity for the specified interval, the user's session is disconnected or terminated depending on the WTSUserConfigBrokenTim eoutSettings value. A value of zero indicates the idle timer is disabled.

## 8 DeviceClientDri ves

(i) (Citrix ICA clients only) A flag that indicates whether the Terminal Server automatically reestablishes client drive mappings at logon.

# <u>Value</u> Meaning

- O The server does not automatically connect to previously mapped client drives.
- 1 The server automatically connects to previously mapped client drives at logon.

#### 9 DeviceClientPri nters

(i) (RDP 5.0 clients and Citrix ICA clients): A flag that indicates whether the Terminal Server automatically reestablishes client printer mappings at

		logon.
<u>Value</u> 0	The server do	pes not automatically eviously mapped client
1		utomatically connects to apped client printers at
10	DeviceClientDe faultPrinter	(i) (RDP 5.0 clients and Citrix ICA clients): A flag that indicates whether the client printer is the default printer.
<u>Value</u>	_	•
0 1	=	nter is not the default printer. nter is the default printer.
11	BrokenTimeout Settings	(i) flag that indicates what happens when the connection or idle timers expire or when a connection is lost due to a connection error.
<u>Value</u>	Meaning	
0		s disconnected.
1	The session i	s terminated.
12	ReconnectSetti ngs	(i) flag that indicates how a disconnected session for this user can be reconnected.
<u>Value</u>	Meaning	
0	computer to r session. Note clients other t cannot be cor console, and	log on to any client reconnect to a disconnected at that sessions started at than the system console nnected to the system sessions started at the ole cannot be disconnected.
1	The user can disconnected the client con disconnected	reconnect to a session by logging on to nputer used to establish the session. If the user logs on nt client computer, the user
13	ModemCallbac kSettings	(i) (Citrix ICA clients only): A value that indicates the configuration for dialup connections in which the Terminal Server hangs up and then calls back the
		client to establish the connection.
<u>Value</u>	•	connection.
<b>Value</b> 0 1	Callback con	

phone number and calls the user back at that phone number. You can use the WTSUserConfigModemCallbackPhoneN umber value to specify a default phone 2 The server automatically calls the user back at the phone number specified by WTSUserConfigModemCallbackPhoneN umber value. 14 ModemCallbac (s) (Citrix ICA clients only): kPhoneNumber A string containing the phone number to use for callback connections. 15 ShadowingSetti (i) (RDP 5.0 clients and Citrix ICA clients): A flag ngs that indicates whether the user session can be shadowed. Shadowing allows a user to remotely monitor the on-screen operations of another user. **Value** Meaning 0 The session cannot be shadowed. 1 The session can be shadowed. 16 TerminalServer (s) string containing the ProfilePath path of the user's profile for Terminal Server logon. 17 TerminalServer (s) string containing the HomeDir path of the user's home directory for Terminal Server logon. This string can specify a local path or a UNC path (\\machine\share\ path). See WTSUserConfigfTerminalS erverRemoteHomeDir. 18 TerminalServer (s) string containing a drive HomeDirDrive letter to which the UNC path specified in the WTSUserConfigTerminalSe rverHomeDir string is mapped. See WTSUserConfigfTerminalS erverRemoteHomeDir. 19 TerminalServer (i) flag that indicates whether the user's home RemoteHomeDi directory for Terminal r Server logon is a local path or a mapped drive letter.

**Value** 

**Meaning** The

WTSUserConfigTerminalServerHomeDir

string contains the local path of the user's Terminal Server logon home directory.

1 Th

WTSUserConfigTerminalServerHomeDir string contains the UNC path of the user's Terminal Server logon home directory, and the

WTSUserConfigTerminalServerHomeDirD rive string contains a drive letter to which the UNC path is mapped.

**Notice:** The use of milliseconds, rather than minutes, for the following flags: TimeoutSettingsConnections, TimeoutSettingsDisconnections, TimeoutSettingsIdle

[1 second = 1000 milliseconds] [1 minute = 60000 milliseconds]

To convert from milliseconds to minutes, do the following: mins= milliseconds / 60000 milliseconds=mins \* 60000

Example:

See Also:

<u>wntWtsUserGet</u>

# w9xAccessAdd(server-name, resource/sharename, user/group name, object-type, accessstring)

Adds or updates access (permission) records for a resource.

## Syntax:

w9xAccessAdd(server-name, resource/share-name, user/group-name,

object-type, access-string)

Parameters:

(s) server-name the UNC name of the NT server on which the

function will execute (e.g., "\MYSERVER").

(s) resource/share-name identifies the object to be modified.

(s) user/group-name name of a user or of a group to whom access is

being granted. If necessary, it can be fully

qualified as 'server\user'.

(i) object-type identifies the type of the 'resource/share-name'

object. See below.

(i) access-string the type of access that is being granted. Either

a predefined access type, or a delimited list.

See below.

Returns:

(s) 1.

W9xAccessAdd can be used for looking up user/group names and share names (if 'resource/share-name' specifies a share).

# **Object-Type**

**'Object-type'** indicates the type of object identified by 'resource/share-name', and can be one of the following:

Req#	object type
100	share (e.g., a directory accessed through a share)
200	printer (accessed through a share)
300	file or directory in an NTFS partition
400	registry key

If 'object-type' = 100 (share), then 'resource/share-name' should specify the name of the share.

If **'object-type'** = 300 (file or directory in an NTFS partition), then 'resource/share-name' should be UNC (ie, "\\Server\Share\Dir").

If 'object-type' = 400 (registry key), then 'resource/share-name' should be the handle of an open

registry key (opened with the **RegOpenKey** function), or a predefined registry handle. (Registration Functions are listed in the WIL Reference Manual under "Registration Database Operations".)

Otherwise, 'resource/share-name' should specify the name of the resource (e.g., "HP LaserJet III" or "C:\UTIL\MYFILE.TXT").

# **Access-String**

'Access-string' specifies the type of access that is being granted. It can be either (A) a predefined access type, or (B) a delimited list of one or more specific 'access-records'. Both are described below:

# (A) Predefined access types:

These get translated into specific access records, as shown. It is possible that the appropriate values may vary depending on your system configuration, or among different versions of Windows NT:

Access-string	Meaning	Specific equivalent
"DirNT:List" "DirNT:Read" "DirNT:Add" "DirNT:AddRead" "DirNT:Change" "DirNT:Full" "DirNT:None"  "DirShare:Read" "DirShare:Change" "DirShare:Full"	List Read Add Add & Read Change Full Control No Access  Read Change Full Control	"0:2:1179817" "0:9:-1610612736  0:2:1179817" "0:2:1180086" "0:9:-1610612736  0:2:1180095" "0:9:-536805376  0:2:1245631" "0:9:268435456  0:2:2032127" "1:9:268435456  1:2:2032127"
"DirShare:None" "File:Read" "File:Change" "File:Full" "File:None"	No Access  Read Change Full Control No Access	"0:0:1179817" "0:0:1245631" "0:0:2032127" "1:0:2032127"
"Print:Print" "Print:Manage" "Print:Full" "Print:None" "Reg:Read" "Reg:Full"	Print Manage Documents Full Control No Access  Read Full Control	"0:0:1179817" "0:0:1245631" "0:0:2032127" "1:0:2032127"  "0:0:131080" "0:0:131072  0:0:268435456" "0:0:983052  0:0:268435456" "1:0:983052  1:0:268435456"

"0:2:131097" "0:2:983103"

**Note:** "DirShare" is a directory accessed through a share ("object-type" = 100). "DirNT' is a directory in an NTFS partition, accessed through NT security ("object-type" = 300).

## (B) Specific 'access-records':

This can be a single record, or a list of records (maximum of 10) delimited with vertical bars ( | ). Each record is in the format:

```
record-type:access-flags:access-rights
```

where 'record-type', 'access-flags', and 'access-rights' are each a decimal number, separated with colons (:).

It is not expected that most users will want to manually create or edit 'access-records' strings. Instead, you can use the **w9xAccessGet** function to return an 'access-records' string in the proper format for use with this function. This is useful for transferring access rights from one user to another.

A brief description of the fields in the 'access-records' string follows. Please note that any detailed explanation is beyond the scope of this document, but might be obtained from the WIN32 SDK programmers' documentation available from Microsoft and other publishers.

'record-type' (one of the following):

- 0 ACCESS ALLOWED ACE TYPE
- 1 ACCESS\_DENIED\_ACE\_TYPE

'access-flags' (0, or, one or more of the following):

- 1 OBJECT INHERIT ACE
- 2 CONTAINER\_INHERIT\_ACE
- 4 NO PROPAGATE INHERIT ACE
- 8 INHERIT\_ONLY\_ACE

'access-rights' (one or more of the following, usually several, depending on the object type.)

**Note:** This is not a complete list):

1	FILE_LIST_DIRECTORY
1	(Dir)
2	FILE_READ_DATA (File)
2	FILE_ADD_FILE (Dir)
4	FILE_WRITE_DATA (File)
4	FILE_ADD_SUBDIRECTOR
8	Y (Dir)
16	FILE_APPEND_DATA (File)
32	FILE_READ_EA

32 FILE WRITE EA 64 FILE TRAVERSE (Dir) 128 FILE\_EXECUTE (File) 256 FILE DELETE CHILD 65536 FILE READ ATTRIBUTES FILE WRITE ATTRIBUTES 131072 262144 **DELETE** 524288 READ CONTROL WRITE DAC 1048576 268435456 WRITE OWNER 536870912 **SYNCHRONIZE** 1073741824 GENERIC ALL GENERIC EXECUTE -2147483648 GENERIC WRITE GENERIC\_READ

If any access records already exist for 'resource/share-name' for the specified 'user/group name', they will be removed before adding the records specified by 'access-string'.

**Note:** If you have not previously added any permissions to a share, it may implicitly have some default permissions. For example, when you create a share for a directory, it defaults to giving "Full Control" access to "Everyone". When **w9xAccessAdd** is used to create an access record for such a share, it will supersede those default permissions (i.e., the default permissions will be removed). If you wish to keep the default permissions, use **w9xAccessAdd** to set them explicitly.

#### **Example:**

```
;This example sets the share called "Public" on the current machine so ;that any member of the group "Everybody" has full access to the contents ;of the directory associated with the "Public" share. This function does ;not affect any permissions that may have been set with a NTFS file system ;with respect to the directory associated with the share.
;
AddExtender("WWW9X32I.DLL")
w9xAccessAdd("\\MYSERVER","Public","Everybody",100,"DirShare:Full")
```

## See Also:

w9xAccessDel

# w9xAccessDel(server-name, resource/sharename, user-name, share-type)

Removes an access (permission) records from a resource.

### Syntax:

w9xAccessDel(server-name, resource/share-name, user-name, share-type)

Parameters:

(s) server-name the UNC name of the NT server on which the

function will execute (e.g., "\MYSERVER").

(s) resource/share-name identifies the object to be modified.

(s) user-name name of a user or of a group to whom access is being

granted. If necessary, it can be fully qualified as 'server\user'.

share-type identifies the object type of the 'resource/share-name'.

share (e.g., a directory accessed through a share)

printer (accessed through a share)file or directory in an NTFS partition

400 registry key

Returns:

(i) **@TRUE** if records were deleted,

**@FALSE** if no records were found.

#### **Example:**

```
; This example shows the removal of all specific references to the
; group "Supervisors" in relation to a file "D:\NTFS\blackbook.txt"
; on a NTFS file system for the current system. Note that this could
; either remove specific permission to access the file, or it could
; remove specific access denial to the file.

AddExtender("WWW9X32I.DLL")
rslt=w9xAccessDel("","D:\NTFS\blackbook.txt","Supervisors",300)
if rslt
   Message("w9xAccessDel","Access records deleted")
else
   Message("w9xAccessDel","No access records found")
endif
```

#### See Also:

w9xAccessAdd

# w9xAccessGet(server-name, resource/sharename, user-name, share-type)

Returns access (permission) records for a resource.

#### Syntax:

w9xAccessGet(server-name, resource/share-name, user-name, share-type)

#### Parameters:

(s) server-name the UNC name of the NT server on which the

function will execute (e.g., "\MYSERVER").

(s) resource/share-name identifies the object to be modified.

(s) user-name name of a user or of a group to whom access

is being granted. If necessary, it can be fully qualified

as 'server\user'.

(i) share-type identifies the type of the 'resource/share-name' object.

Returns:

(i) a delimited list of access records or

("") if no records were found.

**W9xAccessGet** returns a list of access records for 'resource/share-name' for the specified 'user/group name', delimited with vertical bars ( | ). If there are no appropriate records, it returns a blank string ("").

See w9xAccessAdd for information on the format of the access records.

**Note:** If no permissions were previously added to a share, it may implicitly have some default permissions. For example, when a share is created for a directory, it defaults to giving "Full Control" access to "Everyone", although there may not actually be any access records for the share. Therefore, **w9xAccessGet** may return a blank string (""). However, implicit permissions will become actual permissions when from the File Manager (or Explorer) the "Permissions" dialog for the share is brought up and "OK" is selected. **w9xAccessGet** can then retrieve the actual permissions.

## Example:

```
records=w9xAccessGet("","Public","jdoe",100)
if records==""
    Message("w9xAccessGet","No records found for share 'Public'")
else
Message("w9xAccessGet",strcat("'Public' Share Records are",@crlf, records))
endif
```

#### See Also:

w9xAccessDel, w9xAccessAdd

# w9xAccessList(server-name, resource/sharename, object-type, flags)

Returns list of users who have access (permission) records for a resource.

### Syntax:

w9xAccessList(server-name, resource/share-name, object-type, access string)

#### Parameters:

(s) server-name the UNC name of the NT server on which the

function will execute (e.g., "\MYSERVER").

(s) resource/share-name identifies the object to be modified.

(i) object-type indicates the type of object identified by

'resource/share-name'. See below.

(i) flags specifies the format of the returned names.

Returns:

(s) a tab-delimited list of users and groups who

have access records for "resource/share-name"; ie, users and groups for whom permissions have explicitly been set. Returns a blank string ("") if

there are no appropriate records.

# **Object-Type**

'Object-type' indicates the type of object identified by 'resource/share-name', and can be one of the following:

Req#	object type
100	share (e.g., a directory accessed through a share)
200	printer (accessed through a share)
300	file or directory in an NTFS partition
400	registry key

If 'object-type' = 100 (share), then 'resource/share-name' should specify the name of the share.

If **'object-type'** = 400 (registry key), then 'resource/share-name' should be the handle of an open registry key (opened with the **RegOpenKey** function), or a predefined registry handle. (Registration Functions are listed in the WIL Reference Manual under "Registration Database Operations".)

Otherwise, 'resource/share-name' should specify the name of the resource (e.g., "HP LaserJet III" or "C:\UTIL\MYFILE.TXT").

#### **Flags**

'Flag' specifies the format of the returned names, and can be one of the following:

```
0 account (eg, "johndoe")1 domain\account (eg, "OFFICE\johndoe")
```

Note: For built-in accounts which are predefined by the system (eg, "Administrators"), only the account name is returned, regardless of the "flag" setting.

## Example:

```
;This example sets the share called "Public" on the current machine so ;that any member of the group "Everybody" has full access to the contents ;of the directory associated with the "Public" share. This function does ;not affect any permissions that may have been set with a NTFS file system ;with respect to the directory associated with the share.
;
AddExtender("WWW9X32I.DLL")
w9xAccessAdd("","Public","Everybody",100,"DirShare:Full")
users = w9xAccessList("", "Public", 100, 0)
```

# See Also:

w9xAccessDel, w9xAccessAdd

# w9xGroupAdd( server-name, group-name, group-type, comment)

Creates a user group.

# Syntax:

w9xGroupAdd( server-name, group-name, group-type, comment)

Parameters:

(s) server-name the UNC name of the NT server on which the function

will execute (eg, "\MYSERVER").

(s) group-name the name of the group to be created.

(i) group-type **@GLOBALGROUP**.

(s) comment is an optional description of the group,

or "" for none.

Returns:

(s) always 1.

# Example:

```
AddExtender("WWW9X32I.DLL")
w9xGroupAdd("\\Server\L4", "Everybody", @GLOBALGROUP, "")
Message("Everybody", "Group added")
exit
```

# See Also:

w9xListGroups, w9xGroupInfo

# w9xGroupDel( server-name, group-name, group-type)

Deletes a user group.

Syntax:

w9xGroupDel( server-name, group-name, group-type)

Parameters:

(s) server-name the UNC name of the NT server on which the function

will execute (eg, "\MYSERVER").

(s) group-name is the name of a group to be deleted.

(i) group-type **@GLOBALGROUP**.

Returns:

(s) always 1.

### Example:

AddExtender("WWW9X32I.DLL")
w9xGroupDel("\\Server\L4", "DaGroup", @GLOBALGROUP)
Message("DaGroup", "Group Deleted")
exit

#### See Also:

w9xGroupAdd

# w9xGroupInfo(server-name, group, group-type, request)

Returns information about a group.

# Syntax:

w9xGroupInfo(server-name, group, group-type, request)

Parameters:

(s) server-name the UNC name of the NT server on which the

function will execute (e.g., "\MYSERVER").

(s) group name of a group.

(s) group-type **@GLOBALGROUP**.

(s) request specifies the information to be returned, (see below).

Returns:

(s) Returns a string.

"request" specifies the information to be returned, and can be one of the following:

request	type	description
0	(s)	group name
1	(s)	group comment
2	(i)	group's RID (relative identifier)
		This request is valid only with global groups.

## Example:

```
AddExtender("WWW9X32I.DLL")
comment = w9xGroupInfo("", "Administrators", @GLOBALGROUP, 1)
Message("Comment for 'Administrators'", comment)
```

#### See Also:

w9xListGroups

# w9xListGroups(server-name, group-type)

Returns tab-delimited list of all user groups on a specified server.

## Syntax:

w9xListGroups(server-name, group-type)

Parameters:

(s) server-name the UNC name of the NT server on which

the function will execute (e.g., "\\MYSERVER").

(i) group-type **@GLOBALGROUP**.

Returns:

(i) a tab-delimited list of user groups.

# Example:

AddExtender("WWW9X32I.DLL")
globalgroups=w9xListGroups("",@GLOBALGROUP)
AskItemList("Global Groups",globalgroups,@tab,@sorted,@single)

#### See Also:

w9xMemberList

# w9xMemberDel(server-name, group-name, user-name, group-type)

Deletes the specified user from the specified group on the specified server.

## Syntax:

w9xMemberDel(server-name, group-name, user-name, group-type)

Parameters:

(s) server-name the UNC name of the NT server on which

the function will execute (e.g., "\\MYSERVER").

(s) group-name name of the group.

(s) user-name name of the current user.

(i) group-type **@GLOBALGROUP**.

Returns:

(i) **@TRUE** if successful;

**@FALSE** if the user is not a member of the group.

Assuming that the person running this script has sufficient authority to delete users from the specified group, this function will delete the specified user from the group.

#### **Example:**

#### See Also:

w9xMemberGet, w9xMemberSet

# w9xMemberGet(server-name, group-name, user-name, group-type)

Determines if the specified user is a member of the specified group on the specified server.

## Syntax:

w9xMemberGet(server-name, group-name, user-name, group-type)

Parameters:

(s) server-name the UNC name of the NT server on which the

function will execute (e.g., "\MYSERVER").

(s) group-name name of the group.

(s) user-name name of the current user.

(i) group-type @GLOBALGROUP

Returns:

(i) **@TRUE** if successful;

@FALSE if unsuccessful.

Assuming that the person running this script has sufficient authority to query members of the specified group, this function will allow the person to determine if the user is a member of the specified group or not.

## Example:

#### See Also:

w9xMemberSet, wntMemberDel

# w9xMemberGrps(server-name, user-name, group-type, flags)

Returns a list of groups to which the specified user belongs.

## Syntax:

w9xMemberGrps(server-name, user-name, group-type, flags)

Parameters:

(s) server-name the UNC name of the NT server on which

the function will execute (e.g., "\\MYSERVER").

(s) user-name name of the current user.

(i) group-type @GLOBALGROUP

(i) flags 0.

Returns:

(i) a tab delimited list of groups.

## Example:

AddExtender("WWW9X32I.DLL")
groups=w9xMemberGrps("","jdoe",@GLOBALGROUP,0)
AskItemList("jdoe is associated with",groups,@tab,@sorted,@single)

# See Also:

w9xMemberSet, wntMemberDel

# w9xMemberList(server-name, group-name, group-type)

Returns a list of the members of a user group.

## Syntax:

w9xMemberList(server-name, group-name, group-type)

Parameters:

(s) server-name the UNC name of the NT server on which

the function will execute (e.g., "\\MYSERVER").

(s) group-name name of the group.(i) group-type @GLOBALGROUP

Returns:

(i) a tab delimited list of users.

# Example:

AddExtender("WWW9X32I.DLL")

people=w9xMemberList("","Everybody",@GLOBALGROUP)

AskItemList("Member of group Everybody",people,@tab,@sorted,@single)

# See Also:

w9xMemberSet, wntMemberDel

# w9xMemberSet(server-name, group-name, user-name, group-type)

Sets the specified user as a member of the specified group on the specified server.

# Syntax:

w9xMemberSet(server-name, group-name, user-name, group-type)

Parameters:

(s) server-name the UNC name of the NT server on which the

function will execute (e.g., "\MYSERVER").

(s) group-name name of the group.

(s) user-name name of the current user.

(i) group-type **@GLOBALGROUP.** 

Returns:

(i) **@TRUE** if successful;

**@FALSE** if the user is already a member

of the group.

Assuming that the person running this script has sufficient authority to add users to the specified group, this function will add the specified user to the group.

#### **Example:**

# See Also:

w9xMemberDel, w9xMemberGet

# w9xOwnerGet(server-name, reg-key, resourcename, object-type, flag)

Returns the owner of an object.

#### Syntax:

w9xOwnerGet(server-name, reg-key, resource-name, object-type, flag)

Parameters:

(s) server-name name of a network file server ("\MYSERVER")

or ("") for a local PC.

(i) reg-key handle of an open registry key or 0. See below.

(s) resource-name identifies the object to be accessed.(i) object-type indicates the type of object identified by

'Resource-name'.

(i) flag specifies the format of the returned string.

Returns:

(s) the name of the account that owns the object, or

a blank string ("") if the object has no owner.

**'Server-name'** can be the name of the server on which the function will execute, or a blank string ("") to indicate the current machine. This is used for looking up user/group names.

**'Reg-key'** is used only if the object is a registry key. If 'Object-type' = 400 (registry key), then 'Reg-key' should be the handle of an open registry key (opened with the "RegOpenKey" function), or a predefined registry handle (listed in the WIL Reference under "Registration Database Operations"). Otherwise, 'Reg-key' is ignored, and should be specified as 0.

'Resource-name' identifies the object to be accessed. if 'Object-type' = 400 (registry key), then 'Resource-name' can be a subkey string relative to 'Reg-key', or a blank string ("") if 'Reg-key' represents the actual object to be accessed. Otherwise, 'Resource-name' should specify the name of the object (eg, "C:\UTIL\MYFILE.TXT").

**'Object-type'** indicates the type of object identified by 'Resource-name', and can be one of the following:

Req#	Meaning
300	file or directory in an NTFS partition
400	registry key

'Flag' specifies the format of the returned string, and can be one of the following:

Req#	Meaning
0	account (eg, "johndoe")
1	domain\account (eg, "OFFICE\johndoe")

Note: For built-in accounts which are predefined by the system (eg, "Administrators"), only the

account name is returned, regardless of the 'Flag' setting.

#### Example:

```
;For a file:
AddExtender("WWWNT32I.DLL")
ErrorMode(@OFF)
owner = w9xOwnerGet("", 0, "f:\test\myfile.txt", 300, 0)
ErrorMode(@ON)
Message("Owner is", owner)

;For a registry key:
AddExtender("WWWNT32I.DLL")
ErrorMode(@OFF)
owner = w9xOwnerGet("", @REGMACHINE, "Software\Test", 400, 0)
ErrorMode(@ON)
Message("Owner is", owner)
```

#### See Also:

# w9xServiceAt(server, domain, server-type, service-name, flags)

Lists all servers in a domain which contain a specified service.

#### Syntax:

w9xServiceAt(server, domain, server-type, service-name, flags)

#### Parameters:

raiailleteis.	
(s) server-name	the UNC name of the NT server on which the function will execute (e.g., "\\MYSERVER").
(s) domain	the name of the domain which will be used (e.g., "SALES"), or ("") for the primary domain.
(i) server-type	identifies the type of servers which will be examined. See below.
(s) service-name	the name of the service to be looked for.
(i) flags	specifies information on the service being looked for. See below.

Returns:

(i) a tab-delimited list of server UNC names

(e.g., "\\MYSERVER").

Note: An NT workstation can be considered to be a "server".

#### Server-type

Specify **-1** for all servers. Or, specify one or more of the following flags, combined using the binary OR ("|") operator.

Req#	Server Type
1	All LAN Manager workstation
2	All LAN Manager server
4	Any server running with Microsoft SQL
8	Server
16	Primary domain controller
32	Backup domain controller
64	Server running the timesource service
128	Apple File Protocol servers
256	Novell servers
512	LAN Manager 2.x Domain Member
1024	Server sharing print queue
2048	Server running dialin service
4096	Xenix server
8192	Windows NT (either workstation or server)
16384	Server running Windows for Workgroups
32768	Microsoft File and Print for Netware

65536	Windows NT Non-DC server
131072	Server that can run the browser service
262144	Server running a browser service as
524288	backup
4194304	Server running the master browser
-2147483648	service
	Server running the domain master
	browser
	Windows 95 or newer
	Domain announcement

#### Service-Name

**'Service name'** is the name of a service (e.g., "Spooler") or driver (e.g., "Atdisk"). The name can be specified either as the "display name" which is listed in Control Panel (name-type = 0) or the "service name" which is the actual registry key for the service (name-type = 1000). The SDK documentation describes them as:

DisplayName = a string that is to be used by user interface programs to identify the service. ServiceName = a string that names a service in a service control manager database.

So, the following two commands will yield identical results:

```
servers = w9xServiceAt("", "", -1, "Browser", 101) ; display name
servers = w9xServiceAt("","", -1,"Computer Browser", 1001) ; service name
```

#### **Flags**

**'Flags'** specifies information on the service being looked for. It consists of one entry from each of the following three groups, added together:

2 3	drivers both
3	DOUT
Req#	service state
100	active services
200	inactive services
300	both

Req# service type

services

1

Name type indicates what the 'service-name' parameter represents.

Req#	name type
0	display name (the name shown in Control Panel)
1000	service name (the actual registry key name)

**Note:** This function can take a while to run, depending on how many servers are in the domain.

Also, it will only return the names of servers which it is able to access, which requires that the user have browse access to their service control managers.

#### Example:

```
;return a list of all servers running the "Spooler" service
servers = w9xServiceAt("", "", -1, "Spooler", 101)
AskItemList("Lan Manager Servers", servers, @tab, @sorted, @single)
;return a list of all NT machines with an "Atdisk" driver installed
servers = w9xServiceAt("", "", 4096, "Atdisk", 302)
AskItemList("Lan Manager Servers", servers, @tab, @sorted, @single)
```

## w9xServerList(server, domain, server-type)

Lists all servers in a domain.

#### Syntax:

w9xServerList(server, domain, server-type)

Parameters:

(s) server-name the UNC name of the NT server on which the

function will execute (e.g., "\MYSERVER").

(s) domain the name of the domain which will be used

(e.g., "SALES"), or ("") for the primary domain.

(i) server-type identifies the type of servers which will be

examined. See below.

Returns:

(i) Returns a tab-delimited list of server

UNC names (eg, "\MYSERVER").

Note: An NT workstation can be considered to be a "server".

#### Server-type

Specify **-1** for all servers. Or, specify one or more of the following flags, combined using the binary OR ("|") operator.

Req#	Server Type
1	All LAN Manager workstation
2	All LAN Manager server
4	Any server running with Microsoft SQL Server
8	Primary domain controller
16	Backup domain controller
32	Server running the timesource service
64	Apple File Protocol servers
128	Novell servers
256	LAN Manager 2.x Domain Member
512	Server sharing print queue
1024	Server running dialin service
2048	Xenix server
4096	Windows NT (either workstation or server)
8192	Server running Windows for Workgroups
16384	Microsoft File and Print for Netware
32768	Windows NT Non-DC server
65536	Server that can run the browser service
131072	Server running a browser service as backup
262144	Server running the master browser service
524288	Server running the domain master browser
4194304	Windows 95 or newer
-2147483648	Domain announcement

Note: This function can take a while to run, depending on how many servers are in the domain.

Also, it will only return the names of servers which it is able to access, which requires that the user have browse access to their service control managers.

#### Example:

```
AddExtender("www9x32i.dll")
;return a list of all servers
servers = w9xServerlist("", "", -1) ;Specify -1 for all servers
AskItemList("Lan Manager Servers", servers, @tab, @sorted, @single)
;return a list of all NT machines
servers = w9xServerlist("", "", 4096)
AskItemList("NT machines", servers, @tab, @sorted, @single)
```

## w9xShareAdd(server-name, resource, sharename,share-type, max-users)

Shares a resource.

#### Syntax:

w9xShareAdd(server-name, resource, share-name, share-type, max-users)

Parameters:

(s) server-name the UNC name of the NT server on which the

function will execute (e.g., "\MYSERVER").

(s) resource identifies the object to be shared. Resource

can be a directory name (e.g., "c:\util"), a printer object (e.g., "HP LaserJet III"), or the name of a

sharable device.

(s) share-name name by which other users will access

the resource.

(i) share-type identifies the type of the 'resource' object.

0 = directory, 1 = printer, and 2 = device.

(i) max-users the maximum number of users allowed,

or -1 for the highest possible number.

Returns:

(s) 1.

If the 'share-type' is 1 for printer both the 'server-name' and 'max-users' are ignored. Set 'server-name' to a blank string ("") and 'max-users' to -1.

#### Example:

```
; This example adds a share called "Public" to the C:\TEMP; directory. It sets max-users to -1 to provide unlimited; concurrent access to the directory.

AddExtender("WWW9X32I.DLL")

w9xShareAdd("","C:\TEMP","Public",0,-1)
```

#### See Also:

w9xShareDel, w9xShareSet

## w9xShareDel(server-name, resource/sharename, share-type)

UN-shares a resource.

#### Syntax:

w9xShareDel(server-name, resource/share-name, share-type)

#### Parameters:

(s) server-name the UNC name of the NT server on which the

function will execute (e.g., "\MYSERVER").

(s) resource/share-name identifies the object to be modified.

(i) share-type identifies the type of the 'resource' object.

0 = directory, 1 = printer, and 2 = device.

Returns:

(s) **@TRUE** if the share was deleted;

@FALSE if there was no share with the

specified name.

If 'share-type' = 1 (printer), then 'resource/share-name' should specify the object's resource name (e.g., "HP LaserJet III"). Otherwise, it should specify the object's share name.

#### Example:

```
; This example removes the "Public" share from the system.
AddExtender("WWW9X32I.DLL")
rslt=w9xShareDel("","Public",0)
if rslt
    Message("w9xShareDel","Share PUBLIC deleted")
else
    Message("w9xShareDel","Share PUBLIC not found")
endif
```

#### See Also:

w9xShareAdd, w9xShareSet

## w9xShareInfo(server-name, resource/sharename, share-type, request)

Returns information about a shared resource.

#### Syntax:

w9xShareInfo(server-name, resource/share-name, share-type, request)

Parameters:

(s) server-name the UNC name of the NT server on which the

function will execute (e.g., "\MYSERVER").

(s) resource/share-name identifies the object to be modified.

(i) share-type identifies the type of the 'resource' object.

0 = directory, 1 = printer, and 2 = device.

(i) request specifies the information to be returned.

See below.

Returns:

(s)/(i) a string or integer, depending on

"request".

"request" specifies the information to be returned, and can be one of the following:

- 0 (s) share name
- 1 (s) resource
- 2 (s) comment
- 3 (s) location
- 6 (i) share type
- 8 (i) max users
- 9 (i) current users

Note: This function can only be performed by members of the Administrators or Account Operators local group, or those with Communication, Print, or Server operator group membership.

#### **Example:**

```
AddExtender("WWW9X32I.DLL")
comment = w9xGroupInfo("", "Administrators", @GLOBALGROUP, 1)
Message("Comment for 'Administrators'", comment)
```

#### See Also:

w9xShareAdd, w9xShareSet

# w9xShareSet(server-name, resource/sharename, share-type, comment, description)

Sets additional share information for a resource.

#### Syntax:

w9xShareSet(server-name, resource/share-name, share-type, comment, location)

#### Parameters:

(s) server-name the UNC name of the NT server on which the

function will execute (e.g., "\MYSERVER").

(s) resource/share-name identifies the object to be modified.

(i) share-type identifies the type of the 'resource' object.

0 =directory, 1 =printer, and 2 =device.

(s) comment text string used to describe the share or a blank

string ("") if no comment is desired.

(s) location a text string that can be used to describe the

location of the printer, 'share-type' 1, or a blank string ("") if no location description is desired. A blank string ("") must be specified for any other

'share-type'.

Returns:

(s) 1.

If 'share-type' = 1 (printer), then 'resource/share-name' should specify the object's resource name (e.g., "HP LaserJet III"). Otherwise, it should specify the object's share name.

#### **Example:**

```
; This example adds a comment to the Public share. Other network users can ; see the comment when they browser the network.

AddExtender("WWW9X32I.DLL")

w9xShareSet("","Public",0,"Public Access Directory on my machine","")
```

#### See Also:

w9xShareAdd, w9xShareDel

## w9xUserAdd(server-name)

Adds a user account.

#### Syntax:

w9xUserAdd(server-name)

#### Parameters:

(s) server-name the UNC name of the server on which the function

will execute (eg, "\MYSERVER").

Returns:

(i) always 1.

Before calling this function, you must use **w9xUserAddDat** to set parameters for the new user account. At a minimum, you must set the "name" element. The other elements will receive default values.

Calling this function does not reset elements in the user parameter structure. So, you can set various elements, add a user, then change just the "name" element and add another user. All other elements will retain their previous values. To clear all elements, call **w9xUserAddDat** specifying blank strings for "variable" and "value".

#### Example:

```
AddExtender("WWW9X32I.DLL")
w9xUserAddDat("name", "jdoe")
w9xUserAddDat("full_name", "John Doe")
w9xUserAddDat("flags", 1)
w9xUserAdd("")
exit
```

#### See Also:

w9xUserAddDat

### w9xUserAddDat(element, value)

Sets parameter information for **w9xUserAdd**. (This function sets values for elements in a user parameter structure, which is used by the w9xUserAdd function.)

#### Syntax:

w9xUserAddDat(element, value)

#### Parameters:

(s) element see below. (s / i) value see below.

Returns:

(i) **@TRUE** on success,

@FALSE if there was a problem.

**Note:** "value" must contain a 4-digit year, and must appear in the precise format "YYYY:MM:DD:hh:mm:ss" (ie, exactly 19 characters long, with colons in exactly the right positions).

#### Element

Can be one of the following elements in the structure. Its type (string or integer) is shown in parentheses, followed by a description of its corresponding "value":

#### "name" (s):

Specifies the name of the user account. The number of characters in the name cannot exceed 256.

#### "password" (s):

The password for the user specified in the "name" element. The length cannot exceed 256 bytes. By convention, Windows NT limits the length of passwords to 14 characters. This convention allows LAN Manager, Windows 3.x, Windows for Workgroups 3.x, and Windows 95 clients to access a Windows NT server using the account.

#### "home\_dir" (s):

Points to a string containing the path of the home directory of the user specified in "user\_name". The string can be null.

#### "comment" (s):

Points to a string that contains a comment. The string can be a null string, or it can have any number of characters before the terminating null character.

#### "flags" (i):

Contains values that determine several features. This element can be any of the following values:

Value	Name	Meaning
1	Normal Account	This flag is <b>REQUIRED</b> for new accounts.
2	UF_ACCOUNTDISABLE	The user's account is disabled.
8	UF_HOMEDIR_REQUIRED	The home directory is required. This value is ignored in Windows NT.
16	UF_LOCKOUT	The account is currently locked out.
32	UF_PASSWRD_NOTREQD	No password is required.
64	UF PASSWRD CANT CHANGE	The user cannot change the password.

The following values describe the account type. Only one value can be set.

Value 256	Name UF_TEMP_DUPLICATE _ACCOUNT	Meaning This is an account for users whose primary account is in another domain. This domain, but not to any domain that trusts this domain. The User Manager refers to this account type as a local user account.
512	UF_NORMAL_ACCOUNT	This is a default account type that represents a typical user.
2048	UF_INTERDOMAIN_TRUST _ACCOUNT	This is a permit to trust account for a Windows NT domain that trusts other domains.
4096	UF_WORKSTATION_TRUST _ACCOUNT	This is a computer account for a Windows NT Workstation or Windows NT Server that is a member of this domain.
8192	UF_SERVER_TRUST _ACCOUNT	This is a computer account for a Windows NT Backup Domain Controller that is a member of this domain.

#### "script\_path" (s):

Points to a string specifying the path of the user's logon script, .CMD, .EXE, or .BAT file. The string can be null.

#### "full\_name" (s):

Points to a string that contains the full name of the user. This string can be a null string, or it can have any number of characters before the terminating null character.

#### "usr\_comment" (s):

Points to a string that contains a user comment. This string can be a null string, or it can have any number of characters before the terminating null character.

#### "workstations" (s):

Points to a string that contains the names of workstations from which the user can log on. As many as eight workstations can be specified; the names must be separated by commas (,). If you do not want to restrict the number of workstations, use a null string. To disable logons from all workstations to this account, set the UF ACCOUNTDISABLE (2) value in the "flags" element.

#### "acct\_expires" (i):

Specifies when the account will expire. To indicate that the account should have no expiration date, specify "0000:00:00:00:00:00".

#### "max\_storage" (i):

Specifies the maximum amount of disk space the user can use. Use -1 to use all available disk space.

#### "logon\_hours" (s):

Points to a 21-byte (168 bits) bit string that specifies the times during which the user can log on. Each bit represents a unique hour in the week. The first bit (bit 0, word 0) is Sunday, 0:00 to 0:59;

the second bit (bit 1, word 0) is Sunday, 1:00 to 1:59; and so on. A null pointer in this element means there is no time restriction.

**Note:** Bit 0 in word 0 represents Sunday from 0:00 to 0:59 only if you are in the GMT time zone. In all other cases you must adjust the bits according to your time zone offset (for example, GMT minus 8 hours for PST).

#### "country\_code" (i):

Specifies the country code for the user's language of choice.

#### "code\_page" (i):

Specifies the code page for the user's language of choice.

#### "profile" (s):

Specifies a path to the user's profile. This value can be a null string, a local absolute path, or a UNC path.

#### "home\_dir\_drive" (s):

Specifies the drive letter assigned to the user's home directory for logon purposes.

#### "password\_expired" (i):

Determines whether the password of the user has expired. Specify nonzero to indicate that the user must change password at next logon.

If "variable" and "value" are both set to blank strings (""), all values will be cleared from the user parameter structure.

You can specify a value of "\*NULL\*" to set a string element to a NULL pointer, which is not the same as a NULL string ("").

#### Example:

```
AddExtender("WWW9X32I.DLL")
w9xUserAddDat("name", "jdoe")
w9xUserAddDat("full_name", "John Doe")
w9xUserAddDat("flags", 1)
w9xUserAdd("")
exit
```

#### See Also:

w9xUserAdd

# w9xUserDel(server-name, user-name)

Deletes a user account.

#### Syntax:

w9xUserDel(server-name, user-name)

Parameters:

(s) server-name is the UNC name of the server on which the function

will execute (eg, "\MYSERVER").

(s) user-name is the name of the user to be deleted.

Returns:

(i) always 1.

Example:

AddExtender("WWW9X32I.DLL")
w9xUserDel("//Server1, "jdoe")

See Also:

w9xUserAdd, w9xUserAddDat

## w9xUserExist( server-name, user-name)

Determines whether a user exists.

#### Syntax:

w9xUserExist(server-name, user-name)

#### Parameters:

(s) server-name is the UNC name of the server on which the function

will execute (eg, "\MYSERVER")

(s) user-name is the name of a user who may have an account

on "server-name".

#### Returns:

(i) **@TRUE** if the specified user exists,

@FALSE otherwise.

#### Example:

```
AddExtender("WWW9X32I.DLL")
f=w9xUserGet("//Server1, "jdoe")
if f == @True
   Message("User Exist?","Yes, user exist")
else
   Message("User Exist?","No, user does NOT exist")
endif
exit
```

#### See Also:

w9xUserAdd

# w9xUserGetDat(server-name, user-name, element)

Returns parameter information for a user account.

#### Syntax:

w9xUserGetDat(server-name, user-name, element)

Parameters:

(s) server-name is the UNC name of the server on which the

function will execute (eg, "\MYSERVER").

(s) user-name name of a user who has an account on

"server-name".

(s) element specifies the element to be returned. See

below.

Returns:

(i) Returns a string or integer value,

depending on "element"...

#### **Element**

Can be one of the following elements in the structure. Its type (string or integer) is shown in parentheses, followed by a description of its corresponding "value":

#### "name" (s):

Specifies the name of the user account. The number of characters in the name cannot exceed 256.

#### "password" (s):

The password for the user specified in the "name" element. The length cannot exceed 256 bytes. By convention, Windows NT limits the length of passwords to 14 characters. This convention allows LAN Manager, Windows 3.x, Windows for Workgroups 3.x, and Windows 95 clients to access a Windows NT server using the account.

#### "home\_dir" (s):

Points to a string containing the path of the home directory of the user specified in "user\_name". The string can be null.

#### "comment" (s):

Points to a string that contains a comment. The string can be a null string, or it can have any number of characters before the terminating null character.

#### "flags" (i):

Contains values that determine several features. This element can be any of the following values:

Value	Name	Meaning
2	UF_ACCOUNTDISABLE	The user's account is disabled.

8	UF_HOMEDIR_REQUIRED	The home directory is required. This value is ignored in Windows NT.
16	UF_LOCKOUT	The account is currently locked out.
32	UF_PASSWRD_NOTREQD	No password is required.
64	UF_PASSWRD_CANT_CHANGE	The user cannot change the password.
65536	UF_DONT_EXPIRE_PASSWD	Don't expire password.

The following values describe the account type. Only one value can be set.

Value 256	Name UF_TEMP_DUPLICATE _ACCOUNT	Meaning This is an account for users whose primary account is in another domain. This domain, but not to any domain that trusts this domain. The
		User Manager refers to this account type as a local user account.
512	UF_NORMAL_ACCOUNT	This is a default account type that represents a typical user.
2048	UF_INTERDOMAIN_TRUST _ACCOUNT	This is a permit to trust account for a Windows NT domain that trusts other domains.
4096	UF_WORKSTATION_TRUST _ACCOUNT	This is a computer account for a Windows NT Workstation or Windows NT Server that is a member of this domain.
8192	UF_SERVER_TRUST _ACCOUNT	This is a computer account for a Windows NT Backup Domain Controller that is a member of this domain.

#### "script path" (s):

Points to a string specifying the path of the user's logon script, .CMD, .EXE, or .BAT file. The string can be null.

#### "full\_name" (s):

Points to a string that contains the full name of the user. This string can be a null string, or it can have any number of characters before the terminating null character.

#### "usr\_comment" (s):

Points to a string that contains a user comment. This string can be a null string, or it can have any number of characters before the terminating null character.

#### "workstations" (s):

Points to a string that contains the names of workstations from which the user can log on. As many as eight workstations can be specified; the names must be separated by commas (,). If you do not want to restrict the number of workstations, use a null string. To disable logons from all workstations to this account, set the UF\_ACCOUNTDISABLE (2) value in the "flags" element.

#### "acct\_expires" (i):

Specifies when the account will expire. To indicate that the account should have no expiration date, specify "0000:00:00:00:00:00".

#### "max\_storage" (i):

Specifies the maximum amount of disk space the user can use. Use -1 to use all available disk space.

#### "logon\_hours" (s):

Points to a 21-byte (168 bits) bit string that specifies the times during which the user can log on. Each bit represents a unique hour in the week. The first bit (bit 0, word 0) is Sunday, 0:00 to 0:59; the second bit (bit 1, word 0) is Sunday, 1:00 to 1:59; and so on. A null pointer in this element means there is no time restriction.

**Note:** Bit 0 in word 0 represents Sunday from 0:00 to 0:59 only if you are in the GMT time zone. In all other cases you must adjust the bits according to your time zone offset (for example, GMT minus 8 hours for PST).

#### "country\_code" (i):

Specifies the country code for the user's language of choice.

#### "code\_page" (i):

Specifies the code page for the user's language of choice.

#### "profile" (s):

Specifies a path to the user's profile. This value can be a null string, a local absolute path, or a UNC path.

#### "home dir drive" (s):

Specifies the drive letter assigned to the user's home directory for logon purposes.

#### "password\_expired" (i):

Determines whether the password of the user has expired. Specify nonzero to indicate that the user must change password at next logon.

#### "user id" (i):

User's RID (relative identifier). Note: This element cannot be set using **w9xUserAddDat** or **w9xUserSetDat**.

#### "primary group id" (i):

RID (relative ID) of the user's primary global group. You can determine a group's RID using **w9xGroupInfo** with request = 2. **Note:** This element cannot be set using **w9xUserAddDat**.

#### Example:

```
AddExtender("WWW9X32I.DLL")
user="joe"
theflags=w9xUserGetDat("\\SERVER",user,"flags")
if theflags & 2
    Message(user,"Account Disabled")
endif
if theflags & 32
    Message(user,"Password not required")
endif
```

#### See Also:

w9xUserAddDat

## w9xUserInfo(request)

Returns information about the currently logged-on user.

Syntax:

w9xUserInfo(request)

Parameters:

(i) request specifies the information to be returned.

See below.

Returns:

(s) returns a string.

"request" specifies the information to be returned, and can be one of the following:

Value Name Meaning

0 user name name of the user currently logged on to the workstation domain name of the user account of the user currently

domain logged on to the workstation

#### Example:

AddExtender("WWW9X32I.DLL")
domain = w9xUserInfo(1)
Message("Logon domain", domain)
exit

### w9xUserList( server-name, account-type)

Lists users with accounts on an NT server.

#### Syntax:

w9xUserList( server-name, account-type)

#### Parameters:

(s) server-name is the UNC name of the server on which the

function will execute (eg, "\\MYSERVER").

(i) account-type specifies the types of user accounts to include. (see below)

#### Returns:

(s) Returns a tab-delimited list of user names.

Note: to list users in a domain, specify a domain controller for that domain as "server-name".

"account-type" specifies the types of user accounts to include. You can specify 0 to include all account types, or specify one or more of the following flags, combined using the bitwise OR ('|') operator:

<u>Flag</u>	Meaning	
1	Include local user account data on a domain controller.	
2	Include global user account data on a computer.	
8	Include domain trust account data on a domain controller.	
16	Include workstation or member server account data on a domain controller.	
32	Include domain controller account data on a domain controller.	

#### Example:

```
AddExtender("WWW9X32I.DLL")
users = w9xUserList(0)
AskItemList("List of users with accounts on an NT server.",
users,@TAB,@SORTED,@SINGLE)
exit
```

#### See Also:

w9xUserInfo

### w9xUserProps

Returns information about a network user.

#### Syntax:

w9xUserProps(server-name, user-name, request)

#### Parameters:

(s) server-name is the name of the server on which the function

will execute, or a blank string ("") to indicate the

current machine.

(s) user-name is the name of a user who has an account on

"servername".

(i) request specifies the information to be returned, and can

be one of the following:

#### Returns:

(s) returns a string. See below.

Request codes 2 - 6 will likely return a blank string.

Value Returns

-----

- 0 Username
- 1 Full name
- 2 Description
- 3 User profile path
- 4 Login script name
- 5 Home directory
- 6 Home directory logon drive
- 7 Privilege level ("GUEST", "USER", or "ADMIN")

#### Example:

```
AddExtender("WWW9X32I.DLL")
server="\\Server"
user="John"

response=w9xUserProps(server, user, 0)
message("The user name is:",response)

response=w9xUserProps(server, user, 1)
message("The full name is:",response)

response=w9xUserProps(server, user, 2)
message("The description is:",response)

response=w9xUserProps(server, user, 3)
message("The user profile path is:",response)
```

```
response=w9xUserProps(server, user, 4)
message("The login script name is:",response)

response=w9xUserProps(server, user, 5)
message("The home directory is:",response)

response=w9xUserProps(server, user, 6)
message("The home directory logon drive is:",response)

response=w9xUserProps(server, user, 7)
message("The Privilege level is:",response)

message("Finished","Retrieving information about a network user")
exit
```

#### See Also:

w9xuserinfo

### w9xUserRename

Renames a user account.

Syntax:

w9xUserRename(server-name, old-username, new-username)

Parameters:

(s) server-name UNC name of the server on which the function

will execute (eg, "\MYSERVER")

(s) old-username An existing account name.

(s) new-username New name to be given to the account.

Returns:

(i) **@TRUE** on success,

**@FALSE** if there was a problem.

See Also:

w9xUserInfo

# w9xUserSetDat(server-name, user-name, element, value)

Modifies parameter information for a user account.

#### Syntax:

w9xUserSetDat(server-name, user-name, element, value)

Parameters:

(s) server-name is the name of the NT server on which the function

will execute (eg.,"\\Server").

(s) user-name is the name of a user who has an account

on "servername".

(s) element(s) valueSee below.See below.

Returns:

(s) **@TRUE** on success,

@FALSE if there was a problem.

**Note:** "value" must contain a 4-digit year, and must appear in the precise format "YYYY:MM:DD:hh:mm:ss" (ie, exactly 19 characters long, with colons in exactly the right positions).

#### "name" (s):

Specifies the name of the user account. The number of characters in the name cannot exceed 256.

#### "password" (s):

The password for the user specified in the "name" element. The length cannot exceed 256 bytes. By convention, Windows NT limits the length of passwords to 14 characters. This convention allows LAN Manager, Windows 3.x, Windows for Workgroups 3.x, and Windows 95 clients to access a Windows NT server using the account.

#### "home\_dir" (s):

Points to a string containing the path of the home directory of the user specified in "user\_name". The string can be null.

#### "comment" (s):

Points to a string that contains a comment. The string can be a null string, or it can have any number of characters before the terminating null character.

#### "flags" (i):

Contains values that determine several features. This element can be any of the following values:

Value	Name	Meaning	
2	UF_ACCOUNTDISABLE	The user's account is disabled.	
8	UF_HOMEDIR_REQUIRED	The home directory is required.	This value is

<sup>&</sup>quot;element" can be one of the following elements in the structure. Its type (string or integer) is shown in parentheses, followed by a description of its corresponding "value":

		ignorea in vvindows in i.
16	UF_LOCKOUT	The account is currently locked out.
32	UF_PASSWRD_NOTREQD	No password is required.
64	UF_PASSWRD_CANT_CHANG F	The user cannot change the password.
65536	UF_DONT_EXPIRE_PASSWD	Don't expire password.

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The following values describe the account type. Only one value can be set.

Value 256	Name UF_TEMP_DUPLICATE _ACCOUNT	Meaning This is an account for users whose primary account is in another domain. This domain, but not to any domain that trusts this domain. The User Manager refers to this account type as a local user account.
512	UF_NORMAL_ACCOUNT	This is a default account type that represents a typical user.
2048	UF_INTERDOMAIN_TRUST _ACCOUNT	This is a permit to trust account for a Windows NT domain that trusts other domains.
4096	UF_WORKSTATION_TRUST _ACCOUNT	This is a computer account for a Windows NT Workstation or Windows NT Server that is a member of this domain.
8192	UF_SERVER_TRUST _ACCOUNT	This is a computer account for a Windows NT Backup Domain Controller that is a member of this domain.

#### "script\_path" (s):

Points to a string specifying the path of the user's logon script, .CMD, .EXE, or .BAT file. The string can be null.

#### "full name" (s):

Points to a string that contains the full name of the user. This string can be a null string, or it can have any number of characters before the terminating null character.

#### "usr\_comment" (s):

Points to a string that contains a user comment. This string can be a null string, or it can have any number of characters before the terminating null character.

#### "workstations" (s):

Points to a string that contains the names of workstations from which the user can log on. As many as eight workstations can be specified; the names must be separated by commas (,). If you do not want to restrict the number of workstations, use a null string. To disable logons from all workstations to this account, set the UF\_ACCOUNTDISABLE (2) value in the "flags" element.

#### "acct expires" (i):

Specifies when the account will expire. To indicate that the account should have no expiration date, specify "0000:00:00:00:00:00".

#### "max\_storage" (i):

Specifies the maximum amount of disk space the user can use. Use -1 to use all available disk space.

#### "logon\_hours" (s):

Points to a 21-byte (168 bits) bit string that specifies the times during which the user can log on. Each bit represents a unique hour in the week. The first bit (bit 0, word 0) is Sunday, 0:00 to 0:59; the second bit (bit 1, word 0) is Sunday, 1:00 to 1:59; and so on. A null pointer in this element means there is no time restriction.

**Note:** Bit 0 in word 0 represents Sunday from 0:00 to 0:59 only if you are in the GMT time zone. In all other cases you must adjust the bits according to your time zone offset (for example, GMT minus 8 hours for PST).

#### "country\_code" (i):

Specifies the country code for the user's language of choice.

#### "code\_page" (i):

Specifies the code page for the user's language of choice.

#### "profile" (s):

Specifies a path to the user's profile. This value can be a null string, a local absolute path, or a UNC path.

#### "home\_dir\_drive" (s):

Specifies the drive letter assigned to the user's home directory for logon purposes.

#### "primary\_group\_id" (i):

RID (relative ID) of the user's primary global group. You can determine a group's RID using **w9xGroupInfo** with request = 2. **Note**: This element cannot be set using **w9xUserAddDat**.

#### "password\_expired" (i):

Determines whether the password of the user has expired. Specify nonzero to indicate that the user must change password at next logon.

If "variable" and "value" are both set to blank strings (""), all values will be cleared from the user parameter structure.

You can specify a value of "\*NULL\*" to set a string element to a NULL pointer, which is not the same as a NULL string ("").

**Note:** This function cannot rename an account. It can only modify parameter information for a user account. To rename a account use the function w9xUserRename.

#### Example:

```
AddExtender("WWW9X32I.DLL")
w9XUserSetDat("","joed","full_name", "John Doe")
exit
```

#### See Also:

w9xUserAddDat, w9xUserRename, w9xUserInfo

# w9xVersion()

Returns the version of this Extender DLL.

#### Syntax:

w9xVersion()

#### Parameters:

none

#### Returns:

(i) the version of number of this extender DII.

This function is used to check the version number of this DII in cases where older DLL's exist and alternate processing is desirable. Version numbers of newer versions will be larger than that of older versions.

#### Example:

AddExtender("WWW9X32I.DLL")
a=w9xVersion()
Message("Dll Version",a)

## w95AccessAdd(server-name, resource, username, access-rights, flags)

Adds or updates an access (permission) record for a resource.

#### Syntax:

w95AccessAdd(server-name, resource, user-name, access-rights, flags)

Parameters:

(s) server-name name of a network file server or empty string ("")

to indicate the current machine.

(s) resource identifies the object to be shared. Resource can

be a directory name (e.g., "c:\util"), a printer object (e.g., "\PRINT\HP LaserJet III"), or the name of a sharable device. Printers must be specified in the form,

"\PRINT\<share-name>", where "<share-name>" is

substituted with the actual share name.

(s) user-name name of a user or of a group to whom access

is being granted.

(i) access-rights the type of access that is being granted

to "user-name". (determined by the operating

system in use)

(i) flags 0 - reserved for future use.

Returns:

(s) 1.

#### **Access-rights**

Under Windows 95/98, 'access-rights' can be one of the following standard permission types:

### Access request Meaning

@ACC\_READ\_95 Read-only access

@ACC\_FULL\_95 Full access

If 'resource' specifies a printer, 'access-rights' should be @ACC FULL 95.

'Access rights' can also be a combination of the following custom permission flags, combined using the binary "OR" ("|") operator:

@ACC\_READ Read
@ACC\_WRITE Write
@ACC\_CREATE Create
@ACC\_DELETE Delete

@ACC\_ATTRIB Change attributes

```
@ACC_LIST List files

@ACC_CONTROL Change access control
```

If an access record already exists for 'resource' for the specified user, it will be updated to the specified 'access rights'.

**Note:** This function requires that user-level access control be used. (Check the configuration under "Network" settings.)

#### **Example:**

```
; This example shows how to add access records for jdoe to a particular ; directory. Because of an idiosyncrasy of the 95 OS, the directory name ; is specified instead of a more logical share name. C'est la vie. ; This example allows full access rights to the directory for jdoe AddExtender("WWW9532I.DLL") w95AccessAdd("","C:\TEMP","jdoe",@ACC_FULL95,0)
```

#### See Also:

w95AccessDel

# w95AccessDel(server-name, resource, user-name)

Removes an access (permission) record from a resource.

#### Syntax:

w95AccessDel(server-name, resource, user-name)

Parameters:

(s) server-name name of a network file server or empty string

("") to indicate the current machine.

(s) resource identifies the object to be shared. Resource can

be a directory name (e.g., "c:\util"), a printer object (e.g., "\PRINT\HP LaserJet III"), or the name of a sharable device.

Printers must be specified in the form, "\PRINT\<share-name>",

where "<share-name>" is substituted with the

actual share name.

(s) user-name name of a user or the name of a group.

Returns:

(i) **@TRUE** if records were deleted,

@FALSE if no records were found.

**Note:** This function requires that user-level access control be used. (Check the configuration under "Network" settings.)

#### **Example:**

```
; This example shows how to remove access records for jdoe to a particular
; directory. Because of an idiosyncrasy of the 95 OS, the directory name
; is specified instead of a more logical share name. C'est la vie.
; Note that removing access records could remove access records
; that either specifically permit or deny access to the resource.
AddExtender("WWW9532I.DLL")

rslt=w95AccessDel("","C:\TEMP","jdoe")
if rslt
    Message("w95AccessDel","jdoe records to D:\TEMP via net shares removed.")
else
    Message("w95AccessDel","No access records found")
endif
```

#### See Also:

w95AccessAdd

# w95AddDrive(user-id, pswd, net-resource, local-drive, persist)

Maps a drive.

#### Syntax:

w95AddDrive(user-id, pswd, net-resource, local-drive, persist)

Parameters:

(s) user-id user-id or @DEFAULT for current user

(s) pswd password or @DEFAULT for current password

or @NONE for nopassword

(s) net-resource UNC netname of net resource

(s) local drive local drive id e.g. ("K:") or @NONE for

connect only

(s) persist **@TRUE** Specifies persistent connection, one that will automatically

reconnect when you reboot windows.

@FALSE Specifies a temporary connection.

Returns:

(i) always 1

This function allows a connection to be made to a net resource, and, optionally, a drive to be mapped to the net resource.

#### Example:

AddExtender("WWW9532I.DLL")
w95AddDrive(@default,@default,"\\SERVER\PUB","E:",@false)
RunWait("E:\EXCEL\EXCEL.EXE","\E")
w95CancelCon("E:",@TRUE,@TRUE)

#### See Also:

w95DirDialog, w95CancelCon

# w95AddPrinter(user-id, pswd, net-resource, local device, persist)

Maps a printer resource to a local port.

#### Syntax:

w95AddPrinter(user-id, pswd, net-resource, local device, persist)

Parameters:

(s) user-id user-id or @DEFAULT for current user

(s) pswd password or @DEFAULT for current password

or @NONE for no password

(s) net-resource UNC netname of net resource

(s) local device local printer port e.g. ("lpt1") or

**@NONE** for connect only

(s) persist **@TRUE** - Specifies persistent connection,

one that will automatically reconnect when you reboot windows. **@FALSE** - Specifies a temporary connection.

Returns:

(i) **@TRUE** if the port was mapped;

@FALSE the port was not mapped.

This function allows a connection to be made to a net resource, and, optionally, a local device to be mapped to the net resource.

#### Example:

AddExtender("WWW9532I.DLL")
w95AddPrinter(@default,@default,"\\SERVER\LJ4","lpt2",@false)

#### See Also:

w95DirDialog, w95CancelCon

## w95CancelCon(local drive, persist, forceflag)

Breaks a network connection.

#### Syntax:

w95CancelCon(local drive, persist, forceflag)

Parameters:

(s) local drive the mapped device.

@FALSE - do not update persistent connection

table to remove this device

(i) forceflag **@TRUE** - breaks the connection regardless

of open files.

@FALSE - if files are open, connection will

not be broken.

Returns:

(i) **@TRUE** if successful; **@FALSE** if unsuccessful.

When a mapped local drive is specified, only that connection will be closed.

If persist is set to **@TRUE**, then the persistent connection will be updated to remove this drive mapping from the list of persistent connections.

**NOTE**: It is important to specify **@TRUE** for the persist parameter in wntCancelCon, if you plan to map this drive letter again using the function **wntAddDrive**.

If forceflag is set to **@FALSE**, **w95CancelCon** will not break the connection if any files on that connection are still open. If forceflag is set to **@TRUE**, the connection will be broken regardless.

#### Example:

```
AddExtender("WWW9532I.DLL")
w95AddDrive(@default,@default,"\\SERVER\PUB","E:",@false)
RunWait("E:\EXCEL\EXCEL.EXE","\E")
w95CancelCon("E:",@TRUE,@TRUE)
```

#### See Also:

W95AddDrive, W95DirDialog

# w95DirDialog(flag)

Brings up a network drive connect/disconnect dialog box

Syntax:

w95DirDialog(flag)

Parameters:

(i) flag **@FALSE**=disconnect dialog

@TRUE=connect dialog

Returns:

(i) **1** 

This function prompts the user with either a standard Connect or Disconnect dialog box. The user may make or break network drive mappings via the dialog box.

#### Example:

AddExtender("WWW9532I.DLL")
err=w95DirDialog(@TRUE)
runwait("excel.exe", "/e")
w95DirDialog(@FALSE)

#### See Also:

W95AddDrive

# w95FileClose(server-name, file-pathname)

Close all network connections to a file.

# Syntax:

w95FileClose(server-name, file-pathname)

Parameters:

(s) server-name "server-name" is the name of a remote server on

which the function will execute, or a blank string ("")

to indicate the local computer.

(s) file-pathname "file-pathname" is a fully-qualified file name (eg, "C:\DOC\MYFILE.TXT").

NOTE: The file name MUST be fully-qualified.

Returns:

(i) **@TRUE** on success, or

@FALSE if the specified file was not open.

**Note:** this function will not work to do a w95FileClose on a local file that was opened by yourself on the local machine, even if it's done over a mapped drive with a UNC.

**Note**: you will get the 597 error if you are trying to do a w95FileClose on a file to which you do not have administrator access rights .

#### **Example:**

```
;;the "C:\DOC\MYFILE.TXT" on the local machine needs to be opened by
;;someone else over the network.

AddExtender("WWW9532I.DLL")
Dirchange(origdir)

run("excel.exe", strcat(origdir, "TestBookl.xls")) ;or any Excel file you've created
WinWaitExist("~Excel",3)

flocate=strcat(origdir, "TestBookl.xls")

Display(2, "The File is Located in:", flocate)

b=fileexist(strcat(origdir, "TestBookl.xls"))
Display(2, "FileExist for TestBookl.xls", b);this should display a 2 if open

a=w95FileClose("", flocate)
Display(2, "w95FileClose =", a)
```

#### See Also:

W95AddDrive

# w95FileUsers( server-name, file-pathname)

Lists network users who have a file open.

# Syntax:

w95FileUsers( server-name, file-pathname)

Parameters:

(s) server-name the UNC name of the server on which

the function will execute (eg, "\MYSERVER")

or a blank string ("") to indicate the

current machine.

(s) file-pathname a fully-qualified file name (eg, "C:\DOC\MYFILE.TXT")

**Note**: The file name MUST be fully-qualified.

Returns:

(s) a tab-delimited list of user names.

Example:

```
AddExtender("WWW9532I.DLL")
users=w95FileUsers( "\\Server\L4","C:\DOC\MYFILE.TXT")
AskItemList("List of network users who have a file open", users, @tab, @sorted, @single)
exit
```

# See Also:

# w95GetCon(local name)

Returns the name of a connected network resource.

### Syntax:

w95GetCon(local name)

# Parameters:

(s) local name local drive name or printer resource (ie.,LPT1).

Returns:

(i) name of a network resource.

**w95GetCon** returns the name of the network resource currently connected to a 'local name'. If the resource is not mapped a null string will be returned.

#### Example:

```
AddExtender("WWW9532I.DLL")
netrsrc=w95GetCon("K:")
if netrsrc=="" then Message("Drive K: is","not mapped")
else Message("Drive K: is mapped to",netrsrc)
```

#### See Also:

W95AddDrive, W95DirDialog

# w95GetDrive(net-resource)

Lists local drives mapped to a UNC.

# Syntax:

w95GetDrive( net-resource)

# Parameters:

(s) net-resource specifies a UNC, in the form "\\SERVER\SHARE".

It is not case-sensitive, but must otherwise EXACTLY match the UNC name to which the drive(s) are mapped (eg, must not have

a trailing backslash).

Returns:

(s) Returns a tab-delimited list of drives (eg, "H: W:").

# Example:

AddExtender("WWW9532I.DLL")

drvltr=w95GetDrive("\\Server\Share")

Askitemlist("Server is mapped to",drvltr,@tab,@unsorted,@single)

#### See Also:

w95GetCon

# w95GetUser(netname)

Returns the name of the user currently logged into the network.

# Syntax:

w95GetUser(netname)

Parameters:

(s) netname - name of network or @DEFAULT for

default network.

Returns:

(s) the user name.

This function will interrogate the network and return the current user name. **@default** will return the user id of the local user.

# Example:

AddExtender("WWW9532I.DLL")
username=w95GetUser(@default)
Message("Current User is",username)

# See Also:

w95GetCon

# w95Resources(net-resource, scope, type, usage)

Itemizes network resources.

### Syntax:

w95Resources(net-resource, scope, type, usage)

# Parameters:

(s) net-resource a UNC (e.g., "\\FredsPC"), a domain

(e.g., "SALES"), or ("") for the root of the

network.

(i) scope see below.(i) type see below.(i) usage see below.

Returns:

(s) a tab-delimited list of network resources.

This function returns a tab-delimited list of network resources which are located immediately below the specified 'net-resource'.

# 'Scope' can be one of the following:

Req#	Meaning
1	All currently connected resources
2	All resources on the network
3	All remembered (persistent) connections

# **'Type'** can be one of the following:

Req#	Meaning
0	All resources
1	All disk resources
2	All print resources
3	All disk and print resources

# 'Usage' can be one of the following:

Req#	Meaning
0	All resources
1	All connectable resources
2	All container resources
3	All connectable and container resources

Note: 'usage' is ignored unless 'scope' == 2.

# Example:

```
ResourceRoot=""
ScopeConnectted=1
ScopeAll=2
ScopePersistant=3
TypeAll=0
TypeDisk=1
TypePrint=2
TypeDiskAndPrint=3
UsageAll=0
UsageConnectable=1
UsageContainer=2
UsageConnAndCont=4
oncancel="exit"
AddExtender(strcat(DirHome(),"WWW9532I.DLL"))
aaa=ResourceRoot
aaalist=w95Resources(aaa, ScopeAll, TypeAll, UsageAll)
level=0
while 1
   aaa%level%=aaa
   if level==0 then ButtonNames("Down", "Exit")
               else ButtonNames("Down", "Up")
   level=level+1
   goto downalevel
   :upalevel
   if level==0 then exit
   level=level-1
   if level==0 then ButtonNames("Down", "Exit")
              else ButtonNames("Down","Up")
   aaa=aaa%level%
   :downalevel
   oncancel="goto upalevel"
   aaalist=w95Resources(aaa, ScopeAll, TypeAll, UsageAll)
   aaa=AskItemList("Resource Viewer", aaalist, @tab, @sorted, @single)
endwhile
exit
:CANCEL
%oncancel%
exit
```

# w95ServiceAt(server, domain, server-type, service-name, flags)

Lists all servers in a domain which contain a specified service.

### Syntax:

w95ServiceAt(server, domain, server-type, service-name, flags)

Parameters:

the UNC name of the server on which the function (s) server-name

will execute (e.g., "\MYSERVER"), or

("") for the local computer.

(s) domain the name of the domain which will be used

(e.g., "SALES"), or ("") for the primary domain.

identifies the type of servers which will be (i) server-type

examined. See below.

(s) service-name the name of the service to be looked for. (i) flags

specifies information on the service being

looked for. See below.

Returns:

a tab-delimited list of server UNC names (i)

(e.g., "\MYSERVER").

# Server-type

Specify -1 for all servers. Or, specify one or more of the following flags, combined using the binary OR ("|") operator.

Req#		Server Type		
	1	All LAN Manager workstation		
:	2	All LAN Manager server		
	4	Any server running with Microsoft SQL		
;	8	Server		
	16	Primary domain controller		
	32	Backup domain controller		
(	64	Server running the timesource service		
	128	Apple File Protocol servers		
:	256	Novell servers		
	512	LAN Manager 2.x Domain Member		
	1024	Server sharing print queue		
:	2048	Server running dialin service		
	4096	Xenix server		
	8192	Windows NT (either workstation or server)		
	16384	Server running Windows for Workgroups		
;	32768	Microsoft File and Print for Netware		
(	65536	Windows NT Non-DC server		

131072	Server that can run the browser service
262144	Server running a browser service as
524288	backup
4194304	Server running the master browser
-2147483648	service
	Server running the domain master
	browser
	Windows 95 or newer
	Domain announcement

#### Service-Name

**'Service name'** is the name of a service (e.g., "Spooler") or driver (e.g., "Atdisk"). The name can be specified either as the "display name" which is listed in Control Panel (name-type = 0) or the "service name" which is the actual registry key for the service (name-type = 1000). The SDK documentation describes them as:

DisplayName = a string that is to be used by user interface programs to identify the service. ServiceName = a string that names a service in a service control manager database.

So, the following two commands will yield identical results:

```
servers = wntServiceAt("", "", -1, "Browser", 101) ; display name
servers = wntServiceAt("","", -1,"Computer Browser", 1001) ; service name
```

### **Flags**

**'Flags'** specifies information on the service being looked for. It consists of one entry from each of the following three groups, added together:

1	services
2	drivers
3	both
Req#	service state
<b>Req#</b> 100	service state active services
•	

Req# service type

Name type indicates what the 'service-name' parameter represents.

Req#	name type
0	display name (the name shown in Control Panel)
1000	service name (the actual registry key name)

**Note:** This function can take a while to run, depending on how many servers are in the domain. Also, it will only return the names of servers which it is able to access, which requires that the user have browse access to their service control managers.

# Example:

;return a list of all servers running the "Spooler" service
servers = w95ServiceAt("", "", -1, "Spooler", 101)
AskItemList("Lan Manager Servers", servers, @tab, @sorted, @single)

;return a list of all 95 machines with an "Atdisk" driver installed servers = w95ServiceAt("", "", 4096, "Atdisk", 302) AskItemList("Lan Manager Servers", servers, @tab, @sorted, @single)

# w95ServiceInf

Returns information about a server's type.

Syntax:

w95ServiceInf(server-name)

Parameters:

(s) server-name the UNC name of a server (eg, "\\SERVER1"),

or a blank string ("") to indicate the local machine.

Returns:

(i) a bitmask indicating the type of server, or 0 on error.

The individual flag bits in the bitmask can be extracted

using the binary AND ("&") operator. See below.

Return Values	Server Type			
1	All LAN Manager workstation			
2	All LAN Manager server			
4	Any server running with Microsoft SQL			
8	Server			
16	Primary domain controller			
32	Backup domain controller			
64	Server running the timesource service			
128	Apple File Protocol servers			
256	Novell servers			
512	LAN Manager 2.x Domain Member			
1024	Server sharing print queue			
2048	Server running dialin service			
4096	Xenix server			
8192	Windows NT (either workstation or server)			
16384	Server running Windows for Workgroups			
32768	Microsoft File and Print for Netware			
65536	Windows NT Non-DC server			
131072	Server that can run the browser service			
262144	Server running a browser service as			
524288	backup			
1048576	Server running the master browser			
2097152	service			
4194304	Server running the domain master browser			
-2147483648	Unknown service			
	Unknown service			
	Windows 95 or newer			
	Domain announcement			
	Domain announcement			

# Example:

```
AddExtender("WWW9532I.DLL")
servertype=w95ServiceInf("\\SERVER1")
title=strcat("Server Type : ",servertype)
if servertype == 0
 Message("Error", "There was an Error with the function w95ServiceInf")
Else
   if (servertype & 4194304)
     message(title, "Windows 95 or newer")
  Else
      if (servertype & 128)
        message(title, "Novell server")
         If ( servertype & (8|16))
             message(title,"Primary or Backup Domain Controller")
        Else
            Message(title, "Other")
        EndIf
      Endif
   Endif
Endif
```

# See Also:

w95ServerType, wntServerType

# w95ServerType

Returns a server's platform.

### Syntax:

w95ServerType(server-name)

# Parameters:

(s) server-name the UNC name of a server (eg, "\\SERVER1"),

or a blank string ("") to indicate the local machine.

Returns:

(i) See below.

Returns one of the following values:

Value Meaning

-----

- 0 Invalid server name
- 1 Other
- 2 Windows for Workgroups
- 3 Windows 95 or later
- 4 Windows NT

### **Example:**

```
; This example returns a servers platform
AddExtender("WWW9532I.DLL")
type=w95ServerType("\\Server1")
switch type
case 0
  message("Error", "invalid server name")
  break
case 1
  message("Server Type is:","Other")
  message("Server Type is:","Windows for Workgroups")
  break
  message("Server Type is:","Windows 95 or later")
  break
 case 4
  message("Server Type is:","Windows NT")
  break
EndSwitch
```

# See Also:

<u>wntServerType</u>

# w95ShareAdd(server-name, resource, share-name,share-type, flags)

Shares a resource.

### Syntax:

w95ShareAdd(server-name, resource, share-name, share-type, flags)

Parameters:

(s) server-name name of a network file server or empty string ("")

to indicate the current machine.

(s) resource identifies the object to be shared. Resource can

be a directory name (e.g., "c:\util"), a printer object (e.g., "HP LaserJet III"), or the name of a sharable

device.

(s) share-name name by which other users will access

the resource.

(i) share-type see below.(i) flags see below.

Returns:

(s) 1.

### Share-type

The type of 'resource' is identified by the parameter 'share-type' and can be one of the following.

Req#	share typ	
0	directory	
1	printer	
2	device	

#### Flags

'flags' specifies the access type being granted to other users. If share-level access control is being used, then 'flags' can be one of the following:

100001 read-only

100002 full

100003 depends on password

If user-level access control is being used or if 'resource' specifies a printer then 'flags' should be set to 100002.

### Example:

```
; This example adds a share "Public" referencing the C:\TEMP
```

<sup>;</sup> directory. Share access will depend on the specified password

```
AddExtender("WWW9532I.DLL")
w95ShareAdd("","C:\TEMP","Public",0,100003)
w95ShareSet("","Public","My Public Directory","myfullpswd","myreadonlypswd")
```

# See Also:

w95ShareDel, w95ShareSet

# w95ShareInfo(server-name, share-name, request)

Returns information about a shared resource.

# Syntax:

w95ShareInfo(server-name, share-name, request)

Parameters:

(s) server-name name of a network file server or empty string

("") to indicate the current machine.

(s) share-name name by which other users will access

the resource.

(i) request see below.

Returns:

(s)/(i) a string or integer, depending on

"request".

# Request

Specifies the information to be returned, and can be one of the following:

#### Reg# Info returned

- 0 (s) share name
- 1 (s) resource
- 2 (s) comment
- 4 (s) full password
- 5 (s) read password
- 6 (i) share type
- 7 (i) flags

See w95ShareAdd and w95ShareSet for information on these values.

### **Example:**

```
AddExtender("WWW9532I.DLL")
w95ShareAdd("","C:\TEMP","Public",0,100003)
type=w95ShareInfo("","Public",6)
message("share type",type)
```

### See Also:

w95ShareDel, w95ShareAdd

# w95ShareSet(server-name, share-name, comment, full-password, read-password)

Sets additional share information for a resource.

### Syntax:

w95ShareSet(server-name, share-name, comment, full-password, read-password)

### Parameters:

(s) server-name name of a network file server or empty string

("") to indicate the current machine.

(s) share-name name by which other users will access the

resource.

(s) comment a text string used to describe the share or

an empty string ("").

(i) full-password password or an empty string (""),

see below.

(i) read-password password or an empty string (""),

see below.

Returns:

(s) **1**.

The parameters 'full-password' and 'read-password' are determined the type of access control and other specified parameters.

If share-level access control is being used, and 'share-name' specifies a directory, then 'full-password' specifies the password that is required for full access, and 'read-password' specifies the password that is required for read-only access.

If share-level access control is being used, and 'share-name' specifies a printer, then 'full-password' specifies the password that is required for access. Set 'read-password' to ("") an empty string.

If user-level access control is being used, then both 'full-password' and 'read-password' should be set with empty strings, ("").

### Example:

```
; This example adds a share "Public" referencing the C:\TEMP; directory. Share access will depend on the specified password

AddExtender("WWW9532I.DLL")
w95ShareAdd("","C:\TEMP","Public",0,100003)
w95ShareSet("","Public","My Public Directory","myfullpswd","myreadonlypswd")
```

#### See Also:

w95ShareAdd, w95ShareDel

# w95ShareDel(server-name, share-name)

UN-shares a resource.

# Syntax:

w95ShareDel(server-name, share-name)

# Parameters:

(s) server-name name of a network file server or an empty string

("") to indicate the current machine.

(s) share-name name by which other users will access

the resource.

Returns:

(s) **@TRUE** if the share was deleted;

@FALSE if there was no share with the

specified name.

### Example:

```
;This example removes the "Public" share

AddExtender("WWW9532I.DLL")

rslt=w95ShareDel("","Public")

if rslt

Message("w95ShareDel","Share Public removed")

else

Message("w95ShareDel","Share Public not found")

endif
```

# See Also:

w95ShareAdd, w95ShareSet w95GetUser

# w95Version()

Returns the version of this Extender DLL.

# Syntax:

w95Version()

# Parameters:

none

# Returns:

(i) the version of number of this extender DII.

This function is used to check the version number of this DII in cases where older DLL's exist and alternate processing is desirable. Version numbers of newer versions will be larger than that of older versions.

# Example:

AddExtender("WWW9532I.DLL")
a=w95Version()
Message("Dll Version",a)