The "WXSock" WIL Extender for Windows Sockets

Dial-Up Networking Commands

The Dial-Up Networking (DUN) commands let your modem dial an Internet Service Provider (ISP) without having to respond to the "Connect To" dialog, which you normally see when you run an Internet program such as a web browser.

HTTP Commands

HTTP (short for "Hyper-Text Transfer Protocol") is the protocol used to request files from a web server.

When a web browser needs to get a file from a web server, the client app takes the URL that the user specified and extracts the server name and file's pathname. Then it connects to the server and requests the file. The server then sends back the file, along with several lines of header information which the browser uses to determine how to display the data (as an HTML page, a GIF graphic, etc).

You can act like a web browser with the HTTPRecvText function.

When a user fills out a form on a web page, it gets sent to the server in one of three ways, depending on the METHOD clause in the form's <form> tag: GET, POST, and MAILTO.

In the GET method, the browser collects the data from the various fields into one long string (in a format called "urlencoded") and pastes it onto the end of a URL specifying a "CGI" script located on the server computer. The browser then sends a "GET" request to the web server, as if it was just requesting another file to display. But in this case the server passes the query string on to the CGI program, which decodes the query string, processes the request, creates an HTML file on the fly, and sends the results back to the browser. (This is the page you see after you hit the "Submit" button that says something like "This form successfully completed..." or else shows you the search results you asked for.)

The GET method is used only for short forms, such as most search engines. Most servers truncate the query string to 255 characters.

The POST method is somewhat similar to a GET. The main thing is that there is no limit at all to the length of the query string. More and more CGI programmers are creating their forms with the POST method and ignoring GET altogether.

Either way, you can mimic a user submitting a web form by calling HTTPRecvQuery.

If you want a caller to your website to be able to fill out a form but your website can't handle CGI scripting, you can create a "METHOD=MAILTO" form on your web page that simply creates an email message from the

urlencoded query string & mails it to your mailbox. These messages will have a line in the header that says "Content-Type: application/x-www-formurlencoded". The sample ScanMail.wbt script shows how you can use the POP3 & URLDecode functions to check your mailbox and process these messages automatically.

POP3 Commands

Checking your mailbox for incoming mail is accomplished on the Internet via "Post-Office Protocol v3", or POP3.

To check your mailbox you must first start a POP3 session with your mail server by calling P3Open. The mail server name is usually the same as you would use to send mail via the SMTP commands – i.e. "mail.nerds-r-us.com".

With the POP3 session started, you can query the number of messages in your mailbox with P3Count; Look at the first n lines with P3Peek, download the whole message with P3RecvText, then delete the messages from the server with P3Delete. When you're finished, call P3Close to close the POP3 session.

SMTP Commands

Simple Mail Transport Protocol (SMTP) is the protocol used to send outgoing mail through the Internet.

To send mail, you must specify a mail server. If you use an Internet Service Provider, the mail server name is usually the same as your ISP's domain name with a prefix of "mail.". (For example, nerds-r-us.com probably uses "mail.nerds-r-us.com".) They probably told you this information when you first signed up with the ISP, since all mail programs require it.

Checking your mailbox for incoming mail is more complicated, and requires a different protocol called "POP3". Hence our P3xxx commands.

Sockets Commands

Windows Sockets is the underlying system that lets you communicate over the Internet (or over any network that supports TCP/IP).

WXSock Command Reference

DUNConnect

Dials up an Internet host, without making you respond to the "Connect to" dialog.

Syntax:

nConn = DUNCon	nect (sHost)
Parameters: (s) dialupname	The Internet host to dial up, such as returned from DUNItemize. (This is the descriptive name the user would see in the "Connect To" dialog, not the actual domain name.)
Returns:	
(i)	A handle that identifies the connection, or @FALSE if error. If you're already connected to this host, then this handle identifies the existing connection.
SGetLastErr():	
@SOK @SAlready	Dialed up the specified host successfully. The dialup is already connected. The return value identifies the existing connection.
@SErrBusy @SErrNoAnswer @SErrVoice @SErrNotFound 600750	Line was busy. No answer. A human answered. Unknown host name specified. Remote Access Service error code (see Appx. B).

See Also:

DUNItemize, DUNDisconnect

DUNDisconnect

Hangs up a specified dial-up Internet connection, or all existing connections.

Syntax:

nRet = DUNDisconnect (nConn)

Parameters:

(i) connection	The dial-up connection handle to hang up on (as returned from DUNConnect), or 0 to hang up on all open connections.
Returns: (i)	@TRUE if OK, else @FALSE if there was an error.

SGetLastErr():

@SOK @SErrParam 600..750 Hung up the host(s) successfully. Unknown connection handle specified. Remote Access Service error code (see Appx. B).

See Also:

DUNConnect

DUNGetPWNT3

Gets the current dial-up networking password under Windows NT v3.x.

Syntax:

sPW = DUNGetPWNT3 (sHost)

Returns:

(S)

The dial-up host whose password to get.

This password is only used by WXSock when running under Windows NT v3.x, and is saved in encrypted form in the Registry. When running under Windows 95, WXSock uses the password that was entered in the Windows Control Panel.

SGetLastErr():

@SOK

Found the password successfully.

See Also: DUNSetPWNT3

DUNItemize

Creates a list of all the valid Dial-Up Networking hosts. These are the ones the user normally chooses from when they connect to the Internet via the "Connect To" dialog.

Syntax:

sHosts = DUNItemize ()

Returns:

(s)

A tab-delimited list of dial-up hosts.

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SGetLastErr(): @SOK

Created the list successfully. Remote Access Service error code (see Appx. B).

See Also: DUNConnect

600..750

DUNSetPWNT3

Changes the dial-up networking password under Windows NT v3.x.

Syntax: sPW = DUNSetPWNT3 (sHost, sNewPW)

Returns:

(s) The dial-up host whose password to change.(s) The new password.

This password is only used by WXSock when running under Windows NT v3.x, and is saved in encrypted form in the Registry. When running under Windows 95, WXSock uses the password that was entered in the Windows Control Panel.

SGetLastErr():

@SOK Ű

Changed the password successfully.

See Also: DUNGetPWNT3

HTTPGetAnchor

Extracts the anchor name from an HTTP URL.

Syntax:

sAnchor = HTTPGetAnchor (sURL, sDefault)

Parameters:

(s) URL	The URL to parse. This can be a fully-qualified URL
	or relative.
(s) default	The default anchor name to use.

Returns:

(s) The full anchor name if found, else the default.

When you click on a link in a web page that looks like "http://www.server.com/anotherpg#theanchor", it will take you directly to the middle of another page. That position is called an "anchor." This corresponds to an <ISINDEX> tag somewhere in the target HTML page.

This function would extract "theanchor" from the URL above.

See Also:

HTTPGetDir, HTTPGetFile, HTTPGetPath, HTTPGetServer, HTTPRecvQuery, HTTPRecvText, URLGetScheme

HTTPGetDir

Extracts the full directory path from an HTTP URL.

Syntax:

sDir = HTTPGetDir (sURL, sDefault)

Parameters:

(s) URL

The URL to parse. This can be a fully-qualified URL or relative.

(s) default The default directory path to use.

Returns:

(s) The full directory path if found, else the default.

See Also:

HTTPGetAnchor, HTTPGetFile, HTTPGetPath, HTTPGetServer, HTTPRecvQuery, HTTPRecvText, URLGetScheme

HTTPGetFile

Extracts the filename from an HTTP URL.

Syntax:

sFile = HTTPGetFile (sURL, sDefault)

Parameters:

(s) URL	The URL to parse. This can be a fully-qualified URL
	or relative.
(s) default	The default filename to use.

Returns:

s) The

The filename if found, else the default.

(s)

See Also:

HTTPGetAnchor, HTTPGetDir, HTTPGetPath, HTTPGetServer, HTTPRecvQuery, HTTPRecvText, URLGetScheme

HTTPGetPath

Extracts the file's full pathname from an HTTP URL.

Syntax:

sPath = HTTPGetPath (sURL, sDefault)

Parameters:

(s) URL	The URL to parse. This can be a fully-qualified URL
	or relative.
(s) default	The default directory path for the file.

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Returns:

(s) The full pathname of the file.

See Also:

HTTPGetAnchor, HTTPGetDir, HTTPGetFile, HTTPGetServer, HTTPRecvQuery, HTTPRecvText, URLGetScheme

HTTPGetQuery

Extracts a CGI query string from an HTTP URL.

Syntax:

sQuery = HTTPGetQuery (sURL, sDefault)

Parameters:

(s) URL	The URL to parse. This can be a fully-qualified URL
	or relative.
(s) default	The default query string to use.

Returns:

(s) The full query string if found, else the default.

When you fill out a form in a web browser, it builds a long URL string consisting of a CGI script filename on the web server, followed by a "?" and all the data you filled out on the form in "urlencoded format". This function extracts just that data from the URL.

See Also:

HTTPGetAnchor, HTTPGetDir, HTTPGetFile, HTTPGetPath, HTTPGetServer, HTTPRecvQuery, HTTPRecvText, URLDecode, URLEncode, URLGetScheme

HTTPGetServer

Extracts the server's domain name from an HTTP URL.

Syntax:

sServer = HTTPGetServer (sURL, sDefault)

Parameters:

(s) URL	The URL to parse. This can be a fully-qualified URL
	or relative.
(s) default	The default domain name to use.

Returns: (s)

The domain name if found, else the default.

See Also:

HTTPGetAnchor, HTTPGetDir, HTTPGetFile, HTTPGetPath, HTTPRecvQuery, HTTPRecvText, URLGetScheme

HTTPRecvQuery

Sends a GET or POST request to a CGI program on a web server and gets the response.

Parameters:

(s) server	The web server where the CGI script is located.
(s) path	The pathname of the CGI script on the server's computer.
(s) query	The query string for the CGI script.
(i) maxsize	Max chars of data to receive.
(i) flags	Specify @HMethodGet or @HMethodPost (the
	default) depending on which type of web form
	method to simulate. "Or" this together with
	@HHeader if you want to receive the HTTP header
	lines as well as the data, else @HNoHeader (the
	default).

Returns:

(s) The CGI program's output.

SGetLastErr():	
@SOK	Recieved the response OK.
@SErrNoConn	Server closed the connection before sending anything back.
Other errors from S	Open, SConnect, SSendLine, or SRecvLine.

Each HTTP reply starts with several lines of header information and a blank line before the requested data.

A standard CGI query string consists of one or more "name=value" pairs, each separated by "&". If you're simulating a user entering data in a web form, each name=value pair corresponds to a field on the form. The "name" part is the same as the NAME= field in the HTML code that defines the field, and the "value" part is the data the user entered.

NOTE: Before building up your query string, call URLEncode on each "value" string, just in case there are spaces or punctuation marks in it. The CGI script will get very confused if it's not urlencoded first.

Before using this function to simulate a user filling out a web form, check the actual form you want to mimic & notice the METHOD= clause in its <form> tag. It should read either "METHOD=GET", "METHOD=POST", or "METHOD=MAILTO". GET & POST correspond to a flag value of @HMethodGet & @HMethodPost. If it's a MAILTO form, use SMTPSendText to email the query as the body of the message.

See Also:

HTTPGetPath, HTTPGetServer, HTTPRecvText, URLEncode

HTTPRecvText

Downloads a text file from a web server.

Parameters:

(s) server	The web server to get the file from.
(s) path	The pathname of the file on the server's computer.
(i) maxsize	Max size to receive.
(i) hdr too?	@TRUE if you want to receive the HTTP header lines as well as the data, else @FALSE.
Returns:	
(s)	The file you requested, optionally with the HTTP header lines at the beginning.
SGetLastErr():	
@SOK Ű	Recieved the file OK.
@SErrNiaConn	Server closed the connection before conding

@SErrNoConn	Server closed the connection before sending
	anything back.
Other errors from S	Open, SConnect, SSendLine, or SRecvLine,

Each HTTP reply starts with several lines of header information and a blank line before the requested data.

A file that's received from a web server is usually an HTML web page, but it could be any file you get when you click on a link in a web browser.

See Also:

HTTPGetAnchor, HTTPGetDir, HTTPGetFile, HTTPGetPath, HTTPGetServer, HTTPRecvQuery, URLDecode, URLGetScheme

P3Close

Closes a POP3 session.

Syntax:

bOK = P3Close (hPOP)

Parameters:

(i) handle The POP3 session handle you got from P3Open.

Returns:

(i)

@TRUE if it was closed OK, else @FALSE if an error.

SGetLastErr():

@SOK Disconnected OK.

P3Count

Counts the number of messages in your mailbox.

Syntax:

nMsgs = P3Count (hPOP)

Parameters:

(i) handle The POP3 session handle you got from P3Open.

Returns:

(i)	How many mail messages there are waiting for you,
	or 0 if there was an error. (You should check
	SGetLastErr() to make sure the return value is valid.)

SGetLastErr():

@SOK	Got the information OK.
@P3ErrReply	The mail server sent back an error message instead
	of the message count.
Other error codes from SSendLine, SRecvLine.	

P3Delete

Deletes a message from your mailbox.

Syntax:

bOK = P3Delete (hPOP, nMsg)

Parameters:

(i) handle The POP3 session handle you got from P3Open.

(i) message	Which message in your mailbox to delete. The
	message numbers start at 1.

Returns:

(number)	@TRUE if it deleted the message OK, else @FALSE
	if an error occurred.

SGetLastErr():

@SOK Deleted it OK. Other error codes from SSendLine, SRecvLine.

P3GetReply

Gets the description part of the last POP3 reply code.

Syntax:

sReplyText = P3GetReply ()

Returns:

(S)

The POP3 reply received after the last command we sent it.

A POP3 server responds to a request with a line starting with either +OK or -ERR, and usually including a description after it. This function just returns the description part. To find out if a P3xxx function call had an -ERR reply, check SLastErr() for @P3ErrReply.

See Also:

SGetLastErr

P3Open

Opens a session with a POP3 mail server.

Syntax:

bOK = P3Open (sMailServer, sUser, sPW)

Parameters:

(s) server	Your mail server. This is usually in the form of
	"mail.yourisp.com".
(s) user	Your user name.
(s) PW	Your password, if any. (This is the one you had to use when you logged on to the network.)

Returns:

(number)	@TRUE if it started the session OK, else @FALSE if
	an error or the password is wrong.

SGetLastErr():

@SOK	Connected OK.
@SErrParam	No POP3 server specified.
@P3ErrReply	POP3 server sent back an error reply to one of our
	login commands.
<u></u>	

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Other error codes from SOpen, SConnect, SSendLine, SRecvLine.

P3Peek

Reads the header & first few lines of a message in your mailbox.

Syntax:

Re

sMsg = P3Peek (hPOP, nMsg)

Parameters:

(i) handle (i) message	The POP3 session handle you got from P3Open. Which message in your mailbox to peek at. The message numbers start at 1.
(i) lines	How many lines to retrieve.
eturns:	
(s)	The truncated message with all the header lines plus as many lines of the body as you specified.

SGetLastErr():

@SOK	Connected OK.
@SErrParam	No mail server, from, or to address specified.
Other error codes f	rom SSendLine, SRecvLine.

P3RecvText

Downloads a message from your mailbox.

Syntax:

sMsg = P3RecvText (hPOP, nMsg)

Parameters:

(i) handle (i) message	The POP3 session handle you got from P3Open. Which message in your mailbox to download.The message numbers start at 1.
(i) maxsize	Max size to receive. (This value must be less than 65535, which is the total allowed for all strings in your WIL script. A good value would be 32767.)
Returns:	

(s)

The text of the message if OK, else NULL if error.

SGetLastErr():

@SOK Received it OK. Other error codes from SRecvLine.

SByteOrder16 SByteOrder32

Converts a 16- or 32-bit binary number from network byte order to the PC's byte order & vice versa.

Syntax:

nData = SByteOrder16	(nData,	nDirection)
nData = SByteOrder32	(nData,	nDirection)

Parameters:

(i) number	The binary number to translate.
(i) direction	@SNet2PC - translates a number received from the
	net to the PC's byte order. @SPC2Net - translates a
	number from the PC's byte order to the network's.

Returns: (i)

The translated number.

You normally don't need to call these functions if you are just sending or receiving a value thru SSendNum8, SSendNum16, SSendNum32, SRecvNum8, SRecvNum16, or SRecvNum32. They all do the translation for you.

SClose

Closes a socket.

Syntax:

nRet = SClose (hSocket)

Parameters:

(i) socket The socket to close.

Returns: (i)

@TRUE if the socket was closed successfully, else @FALSE.

SGetLastErr():

@SOK 10000..11004 Closed the socket OK. Winsock error code (see Appendix A).

See Also:

SOpen

SConnect

Connects a socket to an Internet host & network service (i.e. "ftp").

Syntax:

nRet = SConnect (hSocket, szHost, szService)

Parameters:

(i) socket	Which socket to connect.
(s) hostaddr	Which host to connect to. This can be either a
	symbolic host name like "myserv.com", or a dotted-
	decimal IP address like "192.123.456.1".
(s) service	The name of the service to connect this socket to, or
	the service's port number (ex: "time", or "37").
	NOTE: To connect the socket to an http port, you
	must specify its port # ("80") directly.

Returns:

(i)	@TRUE if everything's OK, else @FALSE.
SGetLastErr():	

GeiLasiEn().	
@SOK	Connected OK.
@SCancel	User hit Cancel in the "Connect To" dialog, or unknown host name.
@SErrParam	Unknown socket # specified.
@SErrService	Unknown service name specified.
@SErrIPAddr	Invalid IP dotted-decimal address specified.
@SErrHostName	Unknown host name specified.
@SErrNoConn	Host computer refused to connect, possibly because
	it doesn't support the requested service.
@SErrBusy	Host computer too busy to connect.
1000011003	Winsock error code (see Appendix A).

If you're not already hooked up to an Internet Service Provider, this will bring up the "Connect To" dialog. If you want it to dial up without human intervention, you must call DUNConnect first.

If the server doesn't connect within the global timeout # of seconds (default is 20), then SConnect will return @SErrNoConn. You can change this global timeout with SSetParam.

See Also:

SClose, DUNConnect, SOpen, SSetParam

SGetLastErr

Gets the last error generated by a WXSock extender function.

Syntax:

nErr = SGetLastErr ()

Returns:

(i)

The result of the last Sxxx function. (See the specific function description).

See Also:

P3GetReply

SGetParam

Gets a global WXSock parameter.

Syntax:

nValue = SGetParam (nParamID)

Parameters:

(i) paramID	Which parameter to get. The only valid value is:
	@SParTimeout - How many seconds to wait for a
	SConnect to connect to a server. The default is 20.

Returns:

(i)

The value of the specified parameter.

SSetParam

SSetParam

Sets a global WXSock parameter.

Syntax:

nOldValue = SSetParam (nParamID, nNewValue)

Parameters:

(i) paramID	Which parameter to set. The only valid value is:	
	@SParTimeout - How many seconds to wait for a	
	SConnect to connect to a server. The default is 20.	
(i) newvalue	The new value of the parameter.	

Returns:

(i)

The previous value of the specified parameter.

See Also:

SGetParam

SMTPSendText

Sends an email message. This message must be text-only.

Syntax:

SMTPSendText (sMailSvr, sFrom, sTo, sSubject, sText)

Parameters:

(s) server	Your mail server; i.e. "mail.nerds-r-us.com".
(s) from	Your mail address; i.e. "myname@nerds-r-us.com".
(s) to	The recipient's mail address.
(s) subject	A subject line. This can be "".
(s) text	The message body.
Returns: (number)	@TRUE if the message was sent OK, else @FALSE if an error or the user hit Ctrl+Break.

SGetLastErr():

@SOK Sent the message OK. Other errors from SOpen, SConnect, SSendLine, or SRecvLine.

See Also:

P3xxx commands

SOK2Recv

If we received data from this socket now, would we get it immediately?

Syntax:

bOK = SOK2Recv (hSocket, nSize)

Parameters:

(i) socket (i) size	A handle specifying the socket to check. How many bytes we want to receive.
Returns:	
(i)	@TRUE if an SRecvXXX command could be carried out without waiting, else @FALSE if the WIL script would have to wait first.
SGetLastErr(
@SOK	Determined the status OK.
1000011	004 Winsock error code from its recv function (see

Appendix A).

The SRecvXXX functions all wait until this computer actually receives all the data the function is requesting. This function tells us if there is currently enough data in the receive queue to return immediately.

See Also:

SOpen, SConnect, SRecvXXX

SOK2Send

If we sent data thru this socket now, would it be sent immediately?

Syntax:

bOK = SOK2Send (hSocket)

Parameters:

(i) socket A handle specifying the socket to check.

Returns:

(i)

@TRUE if SSendXXX command could be carried out without waiting, else @FALSE if the WIL script would have to wait.

SGetLastErr():

@SOK Determined the status OK.

The SSendXXX functions all wait until there is enough space available in this computer's send buffer to put the data we're sending. This function tells us if there is currently enough space in the send queue to do it immediately.

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See Also:

SOpen, SConnect, SSendXXX

SOpen

Creates a new stream (TCP) socket.

Syntax:

hSocket = SOpen ()

Returns:

(i)	A handle specifying the socket that was created, or
	@FALSE if there was an error.

SGetLastErr():

@SOK	The socket was created successfully.
@SErrWinsock	Couldn't initialize Winsock. WIL needs Winsock v1.1
	or higher.
@SErrSocket	Error creating the socket.

See Also:

SConnect, SClose

When sending & receiving data to/from a remote host, your script can't control how fast the process runs. The server could be slow in responding to your requests for data, or you may be pushing so much data out faster than the network can process it that your Winsock send buffer may fill up. In either case the socket has to wait.

Standard Winsock programming recognizes two kinds of sockets: Blocking and non-blocking. If you create a socket as "blocking", any send or receive calls you make will wait until all the data can be sent/received. This makes for by far the simplest code. However, if the server stops responding or the network seems hung up, the user can't hit Ctrl+Break to "wake up" the application.

On the other hand, when a "non-blocking" socket can't send or receive all the data, it returns immediately with an error code telling the program to wait a bit. The program is expected to enter a loop and retry the call until the send or receive is successful, or else set up an event notification complete with callback function or dummy hidden window to receive Windows messages telling of the change in status.

WIL sockets are "psuedo-blocking", and these give you the best of both worlds. As far as your script is concerned, any socket you create is a blocking socket—you can just call SRecvXXX or SSendXXX, and when they return they've either processed the data or there was some other error. But the user can still hit Ctrl+Break if the network seems hung up. For example:

```
<Open a socket & connect it to something>
nRet = SSendLine (hSocket, sCmd)
if (nRet==@FALSE)
        Message (sTitle, "Error sending data!")
        goto Cancel
endif
sData = SRecvLine (hSocket)
nErr = SGetLastErr()
if (nRet<>@SOK)
        Message (sTitle, "Error receiving data!")
        goto Cancel
endif
<Do something with sData>
```

```
; We're thru with the socket, there was an error, or user
; hit Ctrl+Break during the operation. Just close it...
:Cancel
SClose (hSocket)
exit
```

SRecvBinary

Gets binary data from a socket into a binary data type. This must have been created with BinaryAlloc.

Syntax:

bOK = SRecvBinary (hSocket, hData, nMaxChars)

Parameters:

(i) socket	A handle specifying the socket to get data from.
(i) blob	A handle specifying the binary object that receives the data.
(i) size	The number of characters to receive.

Returns: (i)

@TRUE if the data was received OK, else @FALSE if there was an error or not enough data ever came in.

SGetLastErr():

@SOK	Received the data OK.
@SErrNoConn	The server has already closed the connection.
1000011004	Winsock error code (see Appendix A).

See Also:

SOpen, SConnect, SSendBinary, SRecvLine, SRecvNum8/16/32

SRecvLine

Gets a line of text from a socket, up to the first CR/LF.

Syntax:

sData = SRecvLine (hSocket, nMaxChars)

Parameters:

(i) socket (i) maxsize	A handle specifying the socket to get data from. The maximum characters to receive in one line. (This value must be less than 65535, which is the total allowed for all strings in your WIL script. A good value would be 32767.)
Returns:	
(S)	The next line of text in the receive buffer, with its trailing CR/LF stripped off.
SGetLastErr():	
@SOK	Received the data OK.
@SErrParam	Max chars requested > 65535.
@SErrNoConn	The server has already closed the connection.
1000011004	Winsock error code (see Appendix A).

SOpen, SConnect, SSendLine, SSendString

SRecvNum8 SRecvNum16 SRecvNum32

Gets numeric data from a socket. The result is then converted from network byte order to PC byte order for you.

Syntax:

nData =	=	SRecvNum8	(hSocket)
nData =	=	SRecvNum16	(hSocket)
nData =	=	SRecvNum32	(hSocket)

Parameters:

(i) socket The socket to get data from.

Returns:

(i)

The next 1, 2, or 4 bytes of data received, expressed as a signed 8-, 16-, or 32-bit number. (These are converted, if necessary, from network byte order to PC byte order.)

SGetLastErr():

@SOK	Received the data OK.
@SErrNoConn	The server has already closed the connection.
1000011004	Winsock error code (see Appendix A).

See Also:

SOpen, SConnect, SSendNum8, SSendNum16, SSendNum32

SSendBinary

Sends binary data to a socket.

Syntax:

nRet = SSendBinary (hSocket, sData, nLen)

Parameters:

(i) socket	A handle specifying the socket to send data to.
(i) blob	The binary object to send.
(i) size	How many bytes to send.

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Returns:

(i)

@TRUE if all the data was sent OK, else @FALSE if there was an error.

SGetLastErr():

@SOK	Sent the data OK.
1000011004	Winsock error code (see Appendix A).

SOpen, SConnect, SSendString, SSendNum8, SSendNum16, SSendNum32

SSendNum8 SSendNum16 SSendNum32

Sends an integer to a socket.

Syntax:

nRet = SSendNum8	(hSocket, nData)
nRet = SSendNum16	(hSocket, nData)
nRet = SSendNum32	(hSocket, nData)

Parameters:

(i) socket	A handle specifying the socket to send data to.	
(i) number	The 1-, 2-, or 4-byte number to send. (This is	
	converted, if necessary, from PC byte order to network byte order.)	

Returns:

1.	۱
- 1	1
	,
`	<i>'</i>

@TRUE if all the data was sent OK, else @FALSE if there was an error.

SGetLastErr():

@SOK	Sent the data OK.
1000011004	Winsock error code (see Appendix A).

See Also:

SOpen, SConnect, SSendBin, SSendString

SSendString SSendLine

Sends a string to a socket. SSendLine() will first append a CR/LF on the end of the string if it isn't already there.

Syntax:

nRet =	SSendString	(hSocket,	sData)
nRet =	SSendLine	(hSocket,	sData)

Parameters:

(i) socket	The socket to send data to.
(s) string	The data to send.

Returns:

(i)

The data to send.

@TRUE if all the data was sent OK, else @FALSE if there was an error.

SGetLastErr():

@SOK	Sent the data OK.
1000011004	Winsock error code (see Appendix A).

SOpen, SConnect, SSendBin, SSendNum8, SSendNum16, SSendNum32

URLDecode

Takes a string in urlencoded format and converts it to plain text.

Syntax:

sPlain = URLDecode (sQuery)

Parameters:

(s) data The string to decode.

Returns:

(s)

The string in plain text.

See Also:

URLEncode

URLEncode

Takes a plain text string and converts it to urlencoded format.

Syntax:

sData = URLEncode (sPlainText)

Parameters:

(s) data The string to encode.

Returns:

(s) The string in urlencoded form.

When a web client (a browser for instance) sends a request to a CGI script running on a web server, the data is sent to the CGI program appended onto the end of a URL. In this format, there can't be any spaces or control characters in the data that's sent.

Because of this, you have to "urlencode" the data values you send. In urlencoding, spaces are turned into "+"s, and punctuation marks or control characters are "escaped" into a "%" and two hex digits.

If you want to simulate a user filling out a web form, you must call URLEncode for each data value you're including in the query string.

Example:

```
sField1 = "My name"
sField2 = "My address, Apt. #c"
sField1 = URLEncode (sField1)
sField2 = URLEncode (sField2)
sOuery = "name=%sField1%&addr1=%sField2%"
```

At this point, sQuery would be "name=My+name&addr1=My+address %2C+Apt.+%23c"

Company Confidential 11/15/22 See Also: URLDecode

URLGetScheme

Extracts the scheme from a URL. A fully-qualified URL comes in this syntax:

```
<scheme>:<details>
```

```
ex.: http://www.windowware.com/index.html
ftp://ftp.windowware.com/WinBatch/wbt32i.dll
mailto:morriew@windowware.com
```

Each scheme has its own syntax for the details part.

Syntax:

sScheme = HTTPGetScheme (sURL, sDefault)

Parameters:

(s) URL	The URL to parse. This can be a fully-qualified URL
	or relative.
(s) default	The default scheme to use.

(3) น่อเล่น

Returns: (s)

The URL's scheme if found, else the default.

See Also:

HTTPGetAnchor, HTTPGetDir, HTTPGetFile, HTTPGetPath, HTTPGetQuery, HTTPGetServer, HTTPRecvQuery, HTTPRecvText

APPENDIX A: Winsock error codes

10004 WSAEINTR 10009 WSAEBADF 10013 WSAEACCES 10014 WSAEFAULT 10022 WSAEINVAL 10024 WSAEMFILE 10035 WSAEWOULDBLOCK (SSend/SRecv - Gets translated to @SErrMustWait) 10036 WSAEINPROGRESS 10037 WSAEALREADY 10038 WSAENOTSOCK (SConnect - gets translated to @SErrSocket) 10039 WSAEDESTADDRREQ 10040 WSAEMSGSIZE 10041 WSAEPROTOTYPE 10042 WSAENOPROTOOPT 10043 WSAEPROTONOSUPPORT 10044 WSAESOCKTNOSUPPORT 10045 WSAEOPNOTSUPP 10046 WSAEPFNOSUPPORT 10047 WSAEAFNOSUPPORT 10048 WSAEADDRINUSE 10049 WSAEADDRNOTAVAIL 10050 WSAENETDOWN 10051 WSAENETUNREACH 10052 WSAENETRESET (SConnect - gets translated to @SErrNoConn) 10053 WSAECONNABORTED (SConnect - gets translated to @SErrNoConn) 10054 WSAECONNRESET 10055 WSAENOBUFS 10056 WSAEISCONN 10057 WSAENOTCONN 10058 WSAESHUTDOWN 10059 WSAETOOMANYREFS 10060 WSAETIMEDOUT (SConnect - gets translated to @SErrNoConn) 10061 WSAECONNREFUSED (SConnect - gets translated to @SErrBusy) 10062 WSAELOOP 10063 WSAENAMETOOLONG 10064 WSAEHOSTDOWN 10065 WSAEHOSTUNREACH 10066 WSAENOTEMPTY 10067 WSAEPROCLIM 10068 WSAEUSERS 10069 WSAEDQUOT 10070 WSAESTALE 10071 WSAEREMOTE 10091 WSASYSNOTREADY 10092 WSAVERNOTSUPPORTED

10093 WSANOTINITIALISED

- 10101 WSAEDISCON
- 11001 WSAHOST_NOT_FOUND 11002 WSATRY_AGAIN 11003 WSANO_RECOVERY

- 11004 WSANO_DATA (SConnect gets translated to @SCancel)

APPENDIX. B: Dial-Up Networking return codes

600 PENDING

- 601 ERROR_INVALID_PORT_HANDLE
- 602 ERROR_PORT_ALREADY_OPEN (DUNConnect becomes

@SAlready)

- 603 ERROR_BUFFER_TOO_SMALL (User has > 16 Dialups defined)
- 604 ERROR_WRONG_INFO_SPECIFIED
- 605 ERROR_CANNOT_SET_PORT_INFO
- 606 ERROR_PORT_NOT_CONNECTED
- 607 ERROR_EVENT_INVALID
- 608 ERROR_DEVICE_DOES_NOT_EXIST
- 609 ERROR_DEVICETYPE_DOES_NOT_EXIST
- 610 ERROR_BUFFER_INVALID
- 611 ERROR_ROUTE_NOT_AVAILABLE
- 612 ERROR_ROUTE_NOT_ALLOCATED
- 613 ERROR_INVALID_COMPRESSION_SPECIFIED
- 614 ERROR_OUT_OF_BUFFERS
- 615 ERROR_PORT_NOT_FOUND
- 616 ERROR_ASYNC_REQUEST_PENDING
- 617 ERROR_ALREADY_DISCONNECTING
- 618 ERROR_PORT_NOT_OPEN
- 619 ERROR_PORT_DISCONNECTED
- 620 ERROR_NO_ENDPOINTS
- 621 ERROR_CANNOT_OPEN_PHONEBOOK
- 622 ERROR_CANNOT_LOAD_PHONEBOOK
- 623 ERROR_CANNOT_FIND_PHONEBOOK_ENTRY (DUNConnect -

becomes @SErrNotFound)

- 624 ERROR_CANNOT_WRITE_PHONEBOOK
- 625 ERROR_CORRUPT_PHONEBOOK
- 626 ERROR_CANNOT_LOAD_STRING
- 627 ERROR_KEY_NOT_FOUND
- 628 ERROR_DISCONNECTION
- 629 ERROR_REMOTE_DISCONNECTION
- 630 ERROR_HARDWARE_FAILURE
- 631 ERROR_USER_DISCONNECTION
- 632 ERROR_INVALID_SIZE
- 633 ERROR_PORT_NOT_AVAILABLE
- 634 ERROR_CANNOT_PROJECT_CLIENT
- 635 ERROR_UNKNOWN
- 636 ERROR_WRONG_DEVICE_ATTACHED
- 637 ERROR_BAD_STRING
- 638 ERROR_REQUEST_TIMEOUT
- 639 ERROR_CANNOT_GET_LANA
- 640 ERROR_NETBIOS_ERROR
- 641 ERROR_SERVER_OUT_OF_RESOURCES
- 642 ERROR_NAME_EXISTS_ON_NET
- 643 ERROR_SERVER_GENERAL_NET_FAILURE

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644 WARNING_MSG_ALIAS_NOT_ADDED

645 ERROR AUTH INTERNAL 646 ERROR_RESTRICTED_LOGON_HOURS 647 ERROR_ACCT_DISABLED 648 ERROR PASSWD EXPIRED 649 ERROR_NO_DIALIN_PERMISSION 650 ERROR SERVER NOT RESPONDING 651 ERROR FROM DEVICE 652 ERROR UNRECOGNIZED RESPONSE 653 ERROR_MACRO_NOT_FOUND 654 ERROR_MACRO_NOT_DEFINED 655 ERROR_MESSAGE_MACRO_NOT_FOUND 656 ERROR_DEFAULTOFF_MACRO_NOT_FOUND 657 ERROR FILE COULD NOT BE OPENED ERROR_DEVICENAME_TOO_LONG 658 ERROR DEVICENAME NOT FOUND 659 660 ERROR NO RESPONSES 661 ERROR NO COMMAND FOUND 662 ERROR WRONG KEY SPECIFIED 663 ERROR UNKNOWN DEVICE TYPE 664 ERROR ALLOCATING MEMORY 665 ERROR_PORT_NOT_CONFIGURED 666 ERROR_DEVICE_NOT_READY 667 ERROR READING INI FILE 668 ERROR NO CONNECTION ERROR BAD USAGE IN INI FILE 669 670 ERROR READING SECTIONNAME 671 ERROR_READING_DEVICETYPE 672 ERROR READING DEVICENAME 673 ERROR READING USAGE 674 ERROR READING MAXCONNECTBPS 675 ERROR READING MAXCARRIERBPS 676 ERROR LINE BUSY 677 ERROR_VOICE_ANSWER 678 ERROR NO ANSWER 679 ERROR NO CARRIER 680 ERROR_NO_DIALTONE ERROR IN_COMMAND 681 682 ERROR_WRITING_SECTIONNAME 683 ERROR_WRITING_DEVICETYPE 684 ERROR WRITING DEVICENAME 685 ERROR WRITING MAXCONNECTBPS 686 ERROR_WRITING_MAXCARRIERBPS 687 ERROR WRITING USAGE 688 ERROR_WRITING_DEFAULTOFF 689 ERROR_READING_DEFAULTOFF 690 ERROR EMPTY INI FILE 691 ERROR AUTHENTICATION FAILURE 692 ERROR PORT OR DEVICE 693 ERROR NOT BINARY MACRO 694 ERROR_DCB_NOT_FOUND 695 ERROR_STATE_MACHINES_NOT_STARTED 696 ERROR STATE MACHINES ALREADY STARTED 697 ERROR_PARTIAL_RESPONSE_LOOPING 698 ERROR_UNKNOWN_RESPONSE_KEY

699 ERROR RECV BUF FULL 700 ERROR CMD TOO LONG 701 ERROR_UNSUPPORTED_BPS 702 ERROR UNEXPECTED RESPONSE 703 ERROR INTERACTIVE MODE 704 ERROR BAD CALLBACK NUMBER 705 ERROR INVALID AUTH STATE 706 ERROR WRITING INITBPS ERROR_X25_DIAGNOSTIC 707 708 ERROR ACCT EXPIRED 709 ERROR_CHANGING_PASSWORD 710 ERROR_OVERRUN 711 ERROR RASMAN CANNOT INITIALIZE ERROR_BIPLEX_PORT_NOT_AVAILABLE 712 713 ERROR NO ACTIVE ISDN LINES 714 ERROR NO ISDN CHANNELS AVAILABLE 715 ERROR TOO MANY LINE ERRORS 716 ERROR IP CONFIGURATION 717 ERROR NO IP ADDRESSES ERROR PPP TIMEOUT 718 ERROR_PPP_REMOTE_TERMINATED 719 720 ERROR_PPP_NO_PROTOCOLS_CONFIGURED 721 ERROR_PPP_NO_RESPONSE 722 ERROR PPP INVALID PACKET 723 ERROR PHONE NUMBER TOO LONG 724 ERROR IPXCP NO DIALOUT CONFIGURED ERROR_IPXCP_NO_DIALIN_CONFIGURED 725 726 ERROR IPXCP DIALOUT ALREADY ACTIVE 727 ERROR ACCESSING TCPCFGDLL 728 ERROR NO IP RAS ADAPTER 729 ERROR SLIP REQUIRES IP ERROR PROJECTION NOT COMPLETE 730 731 ERROR_PROTOCOL_NOT_CONFIGURED 732 ERROR PPP NOT CONVERGING 733 ERROR PPP CP REJECTED 734 ERROR_PPP_LCP_TERMINATED 735 ERROR PPP REQUIRED_ADDRESS_REJECTED ERROR PPP NCP TERMINATED 736 737 ERROR_PPP_LOOPBACK_DETECTED ERROR_PPP_NO_ADDRESS_ASSIGNED 738 739 ERROR CANNOT USE LOGON CREDENTIALS 740 ERROR_TAPI_CONFIGURATION 741 ERROR NO LOCAL ENCRYPTION 742 ERROR_NO_REMOTE_ENCRYPTION 743 ERROR_REMOTE_REQUIRES_ENCRYPTION 744 ERROR IPXCP NET NUMBER CONFLICT 745 ERROR INVALID SMM 746 ERROR SMM UNINITIALIZED 747 ERROR NO MAC FOR PORT 748 ERROR_SMM_TIMEOUT 749 ERROR BAD PHONE NUMBER

750 ERROR WRONG MODULE