



SocketWrench/VB Control

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Description

The SocketWrench/VB control uses the standard Windows Sockets library to provide network communication services for Visual Basic applications. The control supports both stream and datagram protocols, a buffered text mode for ease of use, and both client and server functionality in the same control.

File Name

CSWSOCK.VBX

Object Type

Socket

Remarks

The SocketWrench/VB custom control provides network communication services for your Visual Basic application using a third-party TCP/IP protocol stack and compatible Windows Sockets library. The control offers the following features:

- Client and server functionality in a single control
- Support for blocking and non-blocking socket operations
- Convenient text mode for receiving data a line at a time
- Support for both stream and datagram protocols
- Send and receive urgent (out-of-band) data

Instead of using API calls, virtually all socket functions can be performed by setting control properties and responding to events. For those developers who are not familiar with the details of socket programming, SocketWrench can also insulate them from many of the common pitfalls, without sacrificing functionality or flexibility.

Each control that you use corresponds to one socket (which may or may not be connected to a remote host). If you need access to multiple sockets, you must use multiple controls, typically as a control array. This is most commonly needed when your application acts a server and must be able to handle several connections at one time.

Requirements

The sockets control requires Microsoft Windows 3.1 or later, Visual Basic 3.0 or later and a TCP/IP product that supports the Windows Sockets 1.1 specification. The WINSOCK.DLL library must be located in the Windows directory or in a directory that is in the search path.

Distribution

When you distribute your application that uses the socket control, you should install the CSWSOCK.VBX file in the Windows system directory. Note that it is not required that the end-user of your application use the same TCP/IP product that you've used for development.

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Glossary of Terms

Address - Socket

The term *address* in this context refers to a combination of an [internet address](#), a service port and address family. For those applications that do not care to specify the internet address, the constant `INADDR_ANY` can be used.

Address - Internet

The term *address* in this context refers to a 32-bit number which uniquely identifies a remote host on a network. An internet address is expressed in *dot notation*, which consists of each of the four bytes in the address separated by periods.

Internet addresses are commonly mapped to logical names, either through a local database (called a hosts file) or over the network through a domain name server.

All of the properties for this control are listed in the following table. Properties that apply only to this control, or that require special consideration when used with it, are marked with an asterisk (*). For documentation on the remaining properties, refer to Appendix A, "Standard Properties, Events and Methods" in the *Custom Control Reference*.

<u>*Accept</u>	<u>*HostFile</u>	<u>*LocalAddress</u>	<u>*ReuseAddress</u>
<u>*Action</u>	<u>*HostName</u>	<u>*LocalName</u>	<u>*Route</u>
<u>*AddressFamily</u>	Index	<u>*LocalPort</u>	<u>*SendData</u>
<u>*AtMark</u>	<u>*InLine</u>	<u>*LocalService</u>	<u>*SendLen</u>
<u>*Backlog</u>	<u>*Interval</u>	Name	<u>*Shutdown</u>
<u>*Binary</u>	<u>*IsBlocked</u>	<u>*Peek</u>	<u>*State</u>
<u>*Blocking</u>	<u>*IsClosed</u>	<u>*PeerAddress</u>	TabIndex
<u>*Broadcast</u>	<u>*IsReadable</u>	<u>*PeerName</u>	Tag
<u>*BufferSize</u>	<u>*IsWritable</u>	<u>*Protocol</u>	<u>*Timeout</u>
<u>*Connected</u>	<u>*KeepAlive</u>	<u>*RecvData</u>	Top
<u>*GetFirstHost</u>	Left	<u>*RecvLen</u>	<u>*Type</u>
<u>*GetNextHost</u>	<u>*LastError</u>	<u>*RecvNext</u>	<u>*Urgent</u>
<u>*Handle</u>	<u>*Linger</u>	<u>*RemotePort</u>	<u>*Vendor</u>
<u>*HostAddress</u>	<u>*Listening</u>	<u>*RemoteService</u>	<u>*Version</u>

Accept Property

Description

A write-only property, that when set to the value of a listening socket's handle, accepts the connection. The listening socket is not closed and may continue to listen for new client connections.

Visual Basic

`[form.]Socket.Accept = handle%`

Remarks

Setting this property to a socket that is not listening for connections will generate an error. If the Accept property is set to the value of the current socket's handle, the effect is the same as if the SOCKET_ACCEPT action has been taken.

Data Type

Integer

See Also

[Action Property](#), [Backlog Property](#), [Listening Property](#), [Accept Event](#)

Action Property

Description

Setting this property causes the socket to take some action, such as creating a socket, connecting to a remote system or closing a connection.

Visual Basic

[*form.*]Socket.Action = *action%*

Remarks

The following table lists the actions that a socket control may take:

Value	Constant	Description
1	SOCKET_OPEN	Create a socket using the AddressFamily, Protocol and Type properties. This action is commonly used to create datagram sockets, or if supported by the TCP vendor, raw sockets.
2	SOCKET_CONNECT	Connect to a remote system specified by the HostAddress or HostName properties. If a socket has not already been created, this action will create it.
3	SOCKET_LISTEN	Listen on a socket for incoming connections on the port specified by the LocalPort or LocalService properties. If a socket has not already been created, this action will create it.
4	SOCKET_ACCEPT	Accept an incoming connection on the socket. The listening socket connection is closed and the client is connected. To resume listening for new connections, the Action must be set to SOCKET_LISTEN again. This approach allows only one incoming connection per listening socket.
5	SOCKET_CANCEL	Cancel the current blocking operation. This action only has meaning for blocking sockets.
6	SOCKET_FLUSH	Flush the contents of the send and receive socket buffers.
7	SOCKET_CLOSE	Close the socket, and if connected, break the connection with the remote system. This action should be taken before the control is unloaded from the form.
8	SOCKET_ABORT	Immediately close the socket without waiting for remaining data to be written out. This action should only be taken under extreme circumstances.

The SOCKET_CONNECT and SOCKET_ACCEPT actions are always blocking (i.e.: the value of the Blocking property is ignored) and will use the Timeout property to determine the amount of time to wait until the action times-out.

Data Type

Integer

See Also

[Blocking Property](#), [Connected Property](#), [Listening Property](#), [State Property](#), [Timeout Property](#)

AddressFamily Property

Description

Sets or returns the address family for the socket.

Visual Basic

[form.]Socket.AddressFamily [= *aftype%*]

Remarks

The address family value should be set to the constant AF_INET. This property is included only for completeness and future expansion.

Data Type

Integer

See Also

[Protocol Property](#), [Type Property](#)

AtMark Property

Description

A read-only property that returns True if the next receive will return urgent data.

Visual Basic

[*form.*]Socket.**AtMark**

Remarks

This property can only be used if the socket type is SOCK_STREAM and the InLine property has been set to True. Reading this property is the same as using the SIOCATMARK option with the **ioctlsocket** function.

Data Type

Integer (Boolean)

See Also

[RecvData Property](#), [Urgent Property](#), [Read Event](#)

Backlog Property

Description

Sets or returns the number of connections that may be accepted by a listening socket.

Visual Basic

`[form.]Socket.Backlog [= backlog%]`

Remarks

This property must be set to the desired value before the SOCKET_LISTEN action is taken. If the value is less than one or greater than five, it's value is silently changed to nearest legal value.

Data Type

Integer

See Also

[Accept Property](#), [Listening Property](#), [Accept Event](#)

Binary Property

Description

Sets or returns the binary mode flag for the current socket. If set to a value of False, then subsequent reads on the socket return lines of text terminated by newlines.

Visual Basic

`[form.]Socket.Binary [= { True | False }]`

Remarks

This property may only be set for buffered sockets of type SOCK_STREAM, and may not be changed after a connection has been established with a remote system.

Data Type

Integer (Boolean)

See Also

[BufferSize Property](#), [RecvData Property](#)

Blocking Property

Description

Sets or returns the blocking state of the socket.

Visual Basic

`[form.]Socket.Blocking [= { True | False }]`

Remarks

Setting this property determines if socket operations complete synchronously or asynchronously. If set to True, then each socket operation (such as sending or receiving data) will return when the operation has completed or timed-out. If set to False, socket operations return immediately. If the operation would result in the socket blocking (such as attempting to receive data when none has been written), the error WSAEWOULDBLOCK is generated. Socket events such as Accept, Close, Read and Write are only fired if the socket is non-blocking.

If the socket is made blocking, the Blocking event is fired before the blocking operation starts, and it is possible to cancel the operation at that point.

Data Type

Integer (Boolean)

See Also

[IsBlocked Property](#), [Blocking Event](#)

Broadcast Property

Description

Determines if datagrams should be broadcast over the network

Visual Basic

`[form.]Socket.Broadcast [= { True | False }]`

Remarks

If set to a value of True, the datagram written to the socket will be broadcast to all systems on the network. Use of this property is restricted to SOCK_DGRAM socket types.

Data Type

Integer (Boolean)

See Also

[InLine Property](#), [KeepAlive Property](#), [ReuseAddress Property](#), [Route Property](#)

BufferSize Property

Description

Set the send and receive buffer sizes for the socket

Visual Basic

`[form.]Socket.BufferSize [= bufsize%]`

Remarks

This property sets the size of the send and receive buffers for SOCK_STREAM socket types. A buffer size of 0 indicates that no buffering should be done. Buffering reads and writes on the socket is recommended if the socket is non-blocking, and required if the Binary property has been set to a value of **False**.

Data Type

Integer

See Also

[Binary Property](#), [RecvData Property](#), [Read Event](#)

Connected Property

Description

Return if the socket is connected to a remote host

Visual Basic

[*form.*]Socket.Connected

Remarks

This read-only property is set to a value of True if the socket was connected with the SOCKET_CONNECT action, or if a connection was accepted on a listening socket.

Data Type

Integer (Boolean)

See Also

[Listening Property](#)

GetFirstHost Property

Description

Return the name of the first host in the host table

Visual Basic

`[form.]Socket.GetFirstHost`

Remarks

Reading this property returns the name of the first host in the specified host file. If there is no host file, or the file is empty, this property will return an empty string.

Data Type

String

See Also

[GetNextHost Property](#), [HostFile Property](#)

GetNextHost Property

Description

Return the name of the next host in the host table

Visual Basic

[*form.*]Socket.**GetNextHost**

Remarks

Reading this property returns the name of the next host in the specified host file. If the last host entry has been read, this property will return an empty string.

Data Type

String

See Also

[GetFirstHost Property](#), [HostFile Property](#)

Handle Property

Description

Returns the handle (descriptor) for the current socket

Visual Basic

*[form.]*Socket.Handle

Remarks

This read-only property returns the handle to the current socket. If the socket has not been opened, a value of -1 is returned. This property can be used in conjunction with direct calls to the Windows Sockets API.

Data Type

Integer

HostAddress Property

Description

Set or return the IP address of the remote host

Visual Basic

`[form.]Socket.HostAddress [= addr$]`

Remarks

This property can be used to set the IP address for a remote system that you wish to communicate with. If the address is valid and matches an entry in the host table, the HostName property will be changed to match the address.

Data Type

String

See Also

[HostName Property](#), [LocalAddress Property](#), [PeerAddress Property](#)

HostFile Property

Description

Sets or returns the name of the host file

Visual Basic

`[form.]Socket.HostFile [= hostfile$]`

Remarks

This property should be set to the name of the host file used by the Windows Sockets library. If no directory is provided as part of the file name, the directories listed in the PATH environment variable are searched. If the host file is located, each host entry is read into memory and returned by the **GetFirstHost** and **GetNextHost** properties.

Note that the host file must be a standard UNIX-style text file. Blank lines, or any characters that follow a hash-mark (#) are ignored.

Data Type

String

See Also

[GetFirstHost Property](#), [GetNextHost Property](#)

HostName Property

Description

Set or return the name of the remote host

Visual Basic

`[form.]Socket.HostName [= hostname$]`

Remarks

This property should be set to the name of the remote system that you wish to communicate with. If the name is found in the host table, the HostAddress property is updated to reflect the IP address of the host.

Note that it is legal to assign an IP address to this property, but it is not legal to assign a host name to the HostAddress property.

Data Type

String

See Also

[HostAddress Property](#), [LocalName Property](#), [PeerName Property](#)

InLine Property

Description

Sets or returns if urgent data is received in-line with non-urgent data

Visual Basic

`[form.]Socket.InLine [= { True | False }]`

Remarks

This property controls how urgent (out-of-band) data is handled when reading data from the socket. If set to a value of True, urgent data is placed in the data stream along with non-urgent data. To determine if the data that is being read is urgent, the AtMark property can be read.

Note Urgent data is sent and received directly from the socket, and is not buffered even if buffering is enabled. It is recommended that you do not enable buffering if urgent data is being received in-line.

Data Type

Integer (Boolean)

See Also

[Urgent Property](#), [Read Event](#)

Interval Property

Description

Set or return the number of milliseconds between calls to the control's Timer event

Visual Basic

`[form.]Socket.Interval [= milliseconds]`

Remarks

This property specifies the number of milliseconds between calls to the Timer event. A value of zero indicates that the timer is disabled and no events will be generated. The maximum interval value is 65536 milliseconds, which is slightly more than one minute.

There are a limited number of timers available (16 in the Windows environment). Setting the interval to a non-zero value when no timers are available will generate a runtime error.

Data Type

Long

See Also

[Timer Event](#)

IsBlocked Property

Description

Return if the current socket is blocked performing an operation

Visual Basic

*[form.]*Socket.IsBlocked

Remarks

This property returns True if the current socket is blocked performing an operation. However, since the Windows Sockets API does not allow functions to be re-entered during a blocking operation for a given task, this property could return False and a socket operation may still fail with the WSAEWOULDBLOCK error if multiple sockets have been created by the application.

Data Type

Integer (Boolean)

See Also

[Blocking Property](#), [Blocking Event](#)

IsClosed Property

Description

Return if the socket has been closed by the remote host

Visual Basic

`[form.]Socket.IsClosed`

Remarks

This property returns True if the socket connection has been closed by the remote host. Note that it is possible to continue to receive data on a closed socket if the socket was buffered.

Data Type

Integer (Boolean)

See Also

[IsReadable Property](#), [IsWritable Property](#)

IsReadable Property

Description

Return if data can be read from the socket without blocking

Visual Basic

*[form.]*Socket.IsReadable

Remarks

This property returns True if data can be read from the socket without blocking. For non-blocking sockets, this property can be checked before the application attempts to read the socket, preventing a WSAEWOULDBLOCK error.

Data Type

Integer (Boolean)

See Also

[IsClosed Property](#), [IsWritable Property](#), [Read Event](#)

IsWritable Property

Description

Return if data can be written to the socket without blocking

Visual Basic

[*form.*]Socket.IsWritable

Remarks

This property returns True if data can be written to the socket without blocking. For non-blocking sockets, this property can be checked before the application attempts to write to the socket, preventing a WSAEWOULDBLOCK error.

Data Type

Integer (Boolean)

See Also

[IsClosed Property](#), [IsReadable Property](#), [Write Event](#)

KeepAlive Property

Description

Set or return if "keep alives" are sent on a connected socket

Visual Basic

`[form.]Socket.KeepAlive [= { True | False }]`

Remarks

Setting this property to a value of True indicates that packets are to be sent to the remote system when no data is being exchanged to keep the connection active. This property can only be set for SOCK_STREAM socket types.

Data Type

Integer (Boolean)

See Also

[Broadcast Property](#), [InLine Property](#), [ReuseAddress Property](#), [Route Property](#)

LastError Property

Description

Set or return the last error that occurred on the socket

Visual Basic

`[form.]Socket.LastError [= errval%]`

Remarks

This property can be read to determine the last error that occurred for this socket. If a value is assigned to this property, it must either be zero (to clear the error) or a valid socket error code.

Data Type

Integer

See Also

[Error Event](#)

Linger Property

Description

Set or return the number of seconds to linger on a close

Visual Basic

`[form.]Socket.Linger [= nsecs%]`

Remarks

Setting this property to a value greater than zero indicates that the SOCKET_CLOSE action should wait up to the specified number of seconds for any data on the socket to be written before it is closed. A value of zero indicates that the socket should be closed immediately (but gracefully, without data loss).

Data Type

Integer

See Also

[Close Event](#)

Listening Property

Description

Returns if the socket is listening for connections

Visual Basic

[*form.*]Socket.Listening

Remarks

This read-only property returns True if the socket is listening for connections after the SOCKET_LISTEN action is taken.

Data Type

Integer (Boolean)

See Also

[Accept Property](#), [Backlog Property](#), [Accept Event](#)

LocalAddress Property

Description

Return the IP address of the local host

Visual Basic

*[form.]*Socket.LocalAddress

Remarks

This read-only property returns the local host's IP address in dot notation (four numbers seperated by periods).

Data Type

String

See Also

[HostAddress Property](#), [LocalName Property](#), [PeerAddress Property](#)

LocalName Property

Description

Return the name of the local host

Visual Basic

*[form.]*Socket.LocalName

Remarks

This read-only property returns the name of the local host. The name that is returned depends on the configuration of the TCP/IP software.

Data Type

String

See Also

[HostName Property](#), [LocalAddress Property](#), [PeerName Property](#)

LocalPort Property

Description

Set or return the port number for a local listening socket

Visual Basic

`[form.]Socket.LocalPort [= portno%]`

Remarks

This property is used to set the port number that a local server will listen on for connections. If the port number specifies a well-known port, the LocalService property will be updated with that name.

Data Type

Integer

See Also

[LocalService Property](#), [RemotePort Property](#)

LocalService Property

Description

Set or return the name of a well-known local port

Visual Basic

`[form.]Socket.LocalService [= servicename$]`

Remarks

This property is used to set the port that a local server will listen on for connections. If the service name does not exist, an error is generated. The LocalPort property is updated to reflect the service's port number.

Data Type

String

See Also

[LocalPort Property](#), [RemoteService Property](#)

Peek Property

Description

Set or return if data is to be removed from the socket when read

Visual Basic

`[form.]Socket.Peek [= { True | False }]`

Remarks

If this property is set to a value of **True**, the data that is read from the socket is not removed, and may be read again.

Note This property is automatically reset to a value of **False** after data has been read from the socket.

Data Type

Integer (Boolean)

See Also

[RecvData Property](#), [Read Event](#)

PeerAddress Property

Description

Return the IP address of the remote peer

Visual Basic

[*form.*]Socket.**PeerAddress**

Remarks

This read-only property returns the IP address of a the peer in dot notation (four numbers seperated by periods). The *peer* is the remote system that is either connected to, or was last sent data (if a connectionless socket is being used).

Data Type

String

See Also

[HostAddress Property](#), [LocalAddress Property](#), [PeerName Property](#)

PeerName Property

Description

Return the name of the remote peer

Visual Basic

[*form.*]Socket.**PeerName**

Remarks

This read-only property returns the name of the peer. The *peer* is the remote system that is either connected to, or was last sent data (if a connectionless socket is being used).

Data Type

String

See Also

[HostName Property](#), [LocalName Property](#), [PeerAddress Property](#)

Protocol Property

Description

Set or return the protocol that should be used to create the socket

Visual Basic

[*form.*]Socket.**Protocol** [= *proto%*]

Remarks

This property may only be set before a socket has been created, or after it has been closed. Supported socket protocols are:

Value	Constant	Description
0	IPPROTO_IP	Default IP protocol. This value indicates that the protocol appropriate for the socket type should be used, and is the default.
6	IPPROTO_TCP	Transmission Control Protocol. This protocol should be used with stream sockets.
17	IPPROTO_UDP	User Datagram Protocol. This protocol should be used with datagram sockets

There may be other protocols supported by your vendor, or in future versions of the Windows Sockets specification. Consult your TCP/IP documentation to determine what protocols are valid.

Data Type

Integer

See Also

[AddressFamily Property](#), [Type Property](#)

RecvData Property

Description

Return data read from the socket

Visual Basic

[*form.*]Socket.RecvData

Remarks

This property returns data that has been read from the socket, up to the number of bytes specified by the **RecvLen** property. If no data is available to be read, an error will be generated if the socket is non-blocking. If the socket is blocking, the program will stop until data is written on the socket, or the socket is closed.

Note that there may be fewer bytes returned than specified by the **RecvLen** property. If the socket is in text mode, only the characters up to a newline are returned by this property.

Data Type

String

See Also

[Peek Property](#), [RecvLen Property](#), [RecvNext Property](#), [SendData Property](#), [Urgent Property](#), [Read Event](#)

RecvLen Property

Description

Set the maximum number of bytes to read, or return the number of bytes read

Visual Basic

[*form.*]Socket.**RecvLen** [= *maxlen*%]

Remarks

If set to a value, this specifies the maximum number of bytes that may be returned by the **RecvData** property. After the data has been read, **RecvLen** contains the actual number of bytes that have been read.

Note that it is common for the number of bytes to be read from the socket to be fewer than that which was specified. The application should never make any assumptions about the number of bytes received. If an error occurs, or the socket is closed, this property will have a value of zero.

Data Type

Integer

See Also

[RecvData Property](#), [RecvNext Property](#), [Read Event](#)

RecvNext Property

Description

Return the number of bytes available to be read from the socket

Visual Basic

*[form.]*Socket.RecvNext

Remarks

This read-only property returns the number of bytes that are remaining in the socket and available to be read. If the socket is buffered, it is possible that this property will return a non-zero value after the socket has been closed.

Data Type

Integer

See Also

[RecvData Property](#), [RecvLen Property](#), [Read Event](#)

RemotePort Property

Description

Set or return the port number for a remote connection

Visual Basic

`[form.]Socket.RemotePort [= portno%]`

Remarks

This property is used to set the port number that a local client will use to establish a connection with a remote system. If the port number specifies a well-known port, the RemoteService property will be updated with that name.

Data Type

Integer

See Also

[LocalPort Property](#), [RemoteService Property](#)

RemoteService Property

Description

Set or return the name of a well-known remote port

Visual Basic

*[form.]*Socket.**RemoteService** [= servicename\$]

Remarks

This property is used to set the port that a local client will use to establish a connection with a remote system. If the service name does not exist, an error is generated. The RemotePort property is updated to reflect the service's port number.

Data Type

String

See Also

[LocalService Property](#), [RemotePort Property](#)

ReuseAddress Property

Description

Set or return if an address can be reused

Visual Basic

[form.]Socket.ReuseAddress [= { **True** | **False** }]

Remarks

Setting this property to a value of **True** allows the address that the socket is listening on to be reused. By default this property is **False**.

Data Type

Integer (Boolean)

See Also

[Broadcast Property](#), [InLine Property](#), [KeepAlive Property](#), [Route Property](#)

Route Property

Description

Set or return if packets should be routed

Visual Basic

`[form.]Socket.Route [= { True | False }]`

Remarks

Setting this property to **False** tells the socket library that packets are not to be routed, but rather sent directly to the network interface.

Data Type

Integer (Boolean)

See Also

[Broadcast Property](#), [InLine Property](#), [KeepAlive Property](#), [ReuseAddress Property](#)

SendData Property

Description

Write data to the socket

Visual Basic

```
[form.]Socket.SendData = data$
```

Remarks

By assigning a value to this property, the data in the string is written to the socket. If the socket is buffered, the data is copied to the send buffer and control immediately returns to the program. If the socket is non-blocking, and the socket is out of buffer space, the error WSAEWOULDBLOCK will be generated. If the socket is blocking, the program will wait until the data can be sent.

The maximum number of bytes written on the socket is determined by the **SendLen** property. It is possible that fewer than the number of bytes specified will be written to the socket. After the data has been written, the **SendLen** property will be changed to reflect the number of bytes actually written to the socket. If the socket is non-blocking and the send fails with WSAEWOULDBLOCK, the Write event will be fired when the socket can be written to again.

Data Type

String

See Also

[SendLen Property](#), [Timeout Property](#), [Urgent Property](#), [Timeout Event](#), [Write Event](#)

SendLen Property

Description

Set or return the maximum number of bytes to write to the socket

Visual Basic

`[form.]Socket.SendLen [= datalen%]`

Remarks

If set to a value, this property specifies the maximum number of bytes that may be written to the socket. If this value is greater than the length of the string being sent, the value is ignored and all of the characters are sent.

After data has been written to the socket, this property is updated to reflect the actual number of bytes written.

Data Type

Integer

See Also

[SendData Property](#), [Write Event](#)

Shutdown Property

Description

Stop reading and/or writing on the socket

Visual Basic

[*form.*]Socket.Shutdown [= *what%*]

Remarks

This write-only property shuts down reading and/or writing on the socket. Any further attempt to send or receive data will return an error on the socket. The possible values that may be assigned to this property are:

Value	Constant	Description
0	SOCKET_READ	All subsequent attempts to read data from the socket are disallowed. If the socket is buffered, it is possible that data may still be read until the buffer is exhausted.
1	SOCKET_WRITE	All subsequent attempts to write data to the socket are disallowed. If the socket is buffered, it is possible that data may be written until the buffer is full.
2	SOCKET_READWRITE	Both reads and writes to the socket are disallowed.

Note that shutting down a socket is not the same as closing it. The socket will remain connected, and no resources will be freed until the SOCKET_CLOSE action is taken.

Data Type

Integer

See Also

[IsReadable Property](#), [IsWritable Property](#)

State Property

Description

Return the current state of the socket

Visual Basic

[*form.*]Socket.State

Remarks

This read-only property returns the state of the socket. This property should be checked on blocking sockets to determine if the socket is in use before taking some action. The possible values returned by this property are:

Value	Constant	Description
0	SOCKET_UNUSED	The socket has not been created. Attempts to use the socket will generate an error.
1	SOCKET_IDLE	The socket exists, but is not currently in use. A blocking socket operation can be executed at this point.
2	SOCKET_LISTENING	The socket is listening for connections from remote hosts
3	SOCKET_CONNECTING	The socket is in the process of connecting to a remote host
4	SOCKET_RECEIVING	The socket is in the process of receiving data
5	SOCKET_SENDING	The socket is in the process of sending data
6	SOCKET_CLOSING	The socket is being closed. Subsequent attempts to access the socket will result in an error.

Note that for non-blocking sockets, the only possible states that may be returned are SOCKET_UNUSED, SOCKET_IDLE or SOCKET_CLOSING.

Data Type

Integer

See Also

[IsBlocked Property](#), [Blocking Event](#), [Cancel Event](#), [Timeout Event](#)

Timeout Property

Description

Set or return the amount of time until a blocking operation fails

Visual Basic

`[form.]Socket.Timeout [= msec&]`

Remarks

Setting this property specifies the number of milliseconds until a blocking operation fails with the error WSAETIMEDOUT. A value of zero indicates that the blocking operation should wait indefinitely.

Data Type

Long

See Also

[Accept Property](#), [Action Property](#), [RecvData Property](#), [SendData Property](#), [Timeout Event](#)

Type Property

Description

Sets or returns the type of socket that should be created

Visual Basic

[*form.*]Socket.Type [= socktype%]

Remarks

This property may only be set before a socket has been created, or after it has been closed. Supported socket types are:

Value	Constant	Description
1	SOCK_STREAM	Stream socket used with the TCP protocol. This type of socket provides a reliable byte stream that may be read similar to the way a file is read.
2	SOCK_DGRAM	Datagram socket used with the UDP protocol. This type of socket is used to transfer datagrams using a fast (but unreliable) protocol. Datagrams may arrive out of sequence, or not at all. Retransmission of lost datagrams is the responsibility of the application.
3	SOCK_RAW	A raw socket that is commonly used to send ICMP messages over the network. This socket type may or may not be supported by your TCP/IP vendor.

There may be other types of sockets supported by your vendor, or in future versions of the Windows Sockets specification. Consult your TCP/IP documentation to determine what socket types are valid.

Data Type

Integer

See Also

[AddressFamily Property](#), [Protocol Property](#)

Urgent Property

Description

Send or receive urgent data

Visual Basic

`[form.]Socket.Urgent [= { True | False }]`

Remarks

This Boolean property affects how the **RecvData** and **SendData** properties read or write data to the socket. If set to a value of **True**, urgent (out-of-band) data will be read or written. All reads or writes of urgent data are unbuffered. The property value will automatically be reset to a value of False after the socket has been read or written.

Note Not all implementations may support more than one byte of urgent data if the data is not being received in-line. Refer to the **InLine** property for additional information.

Data Type

Integer (Boolean)

See Also

[InLine Property](#), [RecvData Property](#), [SendData Property](#), [Read Event](#)

Vendor Property

Description

Returns the name of the TCP/IP vendor

Visual Basic

*[form.]*Socket.**Vendor**

Remarks

This read-only property returns a string that contains the name of the vendor that has supplied the Windows Sockets library that is being used.

Data Type

String

See Also

[Version Property](#)

Version Property

Description

Returns the version of the Windows Sockets library

Visual Basic

`[form.]Socket.Version`

Remarks

This read-only property returns a string that specifies the version of the Windows Sockets library that is being used. Note that at least version 1.1 is required for use with this control.

Data Type

String

See Also

[Vendor Property](#)

All of the events for this control are listed in the following table. Events that apply only to this control, or that require special consideration when used with it, are marked with an asterisk (*). For documentation on the remaining events refer to Appendix A, "Standard Properties, Events and Methods" in the *Custom Control Reference*.

[*Accept](#)
[*Blocking](#)
[*Cancel](#)
[*Close](#)

[*Connect](#)
[*Error](#)
[*Read](#)
[*Timeout](#)

[*Timer](#)
[*Write](#)

Accept Event

Description

The Accept event is generated when a remote host connects to a listening socket.

Visual Basic

Sub *Socket_Accept* (*[Index As Integer,]SocketID As Integer*)

Remarks

This event is generated for sockets that are listening for connections from a remote host. A connection with the remote system is not actually established until it has been accepted by the listening server.

The *SocketID* argument specifies the socket descriptor of the listening socket. To accept the connection, one of the following actions must be taken:

- The socket control sets the **Action** property to a value of SOCKET_ACCEPT. This allows the socket that was listening to connect with the remote host. However, this method closes the listening socket, so only one host can establish a connection with the application.
- A second socket has its **Accept** property set to the value of *SocketID*. The second socket accepts the connection on behalf of the server, and the original socket may continue to listen for additional connections.

Once the connection has been established, the **PeerAddress** or **PeerName** properties may be used to determine the name of the remote host that has connected with the application.

See Also

[Accept Property](#), [Action Property](#), [PeerAddress Property](#), [PeerName Property](#)

Blocking Event

Description

The Blocking event is generated whenever a blocking operation occurs

Visual Basic

Sub *Socket_Blocking* (*[Index As Integer,]StatusAs Integer, Cancel As Integer*)

Remarks

This event is generated immediately before a blocking operation takes place, and provides a kind of blocking hook function for the application.

The *Status* argument specifies which blocking action is about to be taken. For a list of values, refer to the **State** property.

The *Cancel* argument allows the blocking operation to be canceled if the value is set to **True**. The blocking function will fail with the error WSAEINTR.

Note It is not recommended that code be placed in this event that would take any significant amount of time to complete or calls **DoEvents** to yield time to other tasks.

See Also

[State Property](#), [Cancel Event](#)

Cancel Event

Description

The Cancel event is generated when a blocking operation is canceled

Visual Basic

Sub *Socket_Cancel* ([*Index As Integer*,]*Status As Integer*, *Response As Integer*)

Remarks

This event is generated when a blocking operation on the socket, such as sending or receiving data, is canceled with the SOCKET_CANCEL action.

The *Status* argument specifies which blocking operation was canceled. For a list of values, refer to the State property.

The *Response* argument determines if a WSAEINTR error is generated in response to the canceled operation. The possible values are:

<u>Value</u>	<u>Constant</u>	<u>Description</u>
0	SOCKET_ERRIGNORE	Ignore the canceled event and return as though the operation completed successfully.
1	SOCKET_ERRDISPLAY	Return the WSAEINTR error to the canceled socket operation. This is the default response to the event.

Setting *Response* to ignore the canceled event can result in unexpected errors. For example, if a blocking read on the socket is cancelled, the WSAEWOULDBLOCK error may be returned.

See Also

[State Property](#), [Blocking Event](#), [Error Event](#)

Close Event

Description

The Close event is generated when the socket is closed

Visual Basic

Sub *Socket_Close* ([*Index As Integer*])

Remarks

This event occurs when a remote host closes the socket connection. It is not generated when the SOCKET_CLOSE action is taken. When this event is generated, the local socket should be closed to free the resources allocated to it.

See Also

[Action Property](#), [Connect Event](#)

Connect Event

Description

The Connect event is generated when a connection is established

Visual Basic

Sub *Socket_Connect* ([*Index As Integer*])

Remarks

This event is generated when a connection is made with a remote host as a result of a SOCKET_CONNECT action, or when a connection is accepted on a listening socket.

See Also

[Action Property](#), [Close Event](#)

Error Event

Description

The Error event is generated when a socket error occurs

Visual Basic

Sub *Socket_Error* ([*Index As Integer*,] *ErrCode As Integer*, *ErrMsg As String*, *Response As Integer*)

Remarks

This event is generated when an error occurs during a socket operation. Visual Basic errors do not generate this event.

The *ErrCode* argument specifies the error that has occurred on the socket.

The *ErrMsg* argument is a string that describes the error that occurred.

The *Response* argument determines if the socket error generates a Visual Basic error. The possible values are:

<u>Value</u>	<u>Constant</u>	<u>Description</u>
0	SOCKET_ERRIGNORE	Ignore the error and return as though the operation completed successfully
1	SOCKET_ERRDISPLAY	Return the error to Visual Basic, which may be trapped by the application. This is the default response to the event.

See Also

[LastError Property](#), [Cancel Event](#)

Read Event

Description

The Read event is generated when data is available to be read

Visual Basic

Sub *Socket_Read* (*[Index As Integer,* *DataLength As Integer,* *IsUrgent As Integer]*)

Remarks

This event is generated for non-blocking sockets when data is available to be read from the socket.

The *DataLength* argument specifies the number of bytes that can be read from the socket.

The *IsUrgent* argument specifies if the data to be read is marked as urgent. A non-zero value indicates that the **Urgent** property should be set to **True** to receive the out-of-band data.

Note It is possible for the **RecvNext** property to return a value greater than *DataLength* if additional data has been written to the socket while executing code inside the event.

See Also

[IsReadable Property](#), [Write Event](#)

Timeout Event

Description

The Timeout event is fired when a blocking operation times out

Visual Basic

Sub *Socket_Timeout* (*[Index As Integer,* *Status As Integer,* *Response As Integer]*)

Remarks

This event is generated when a blocking socket operation, such as sending or receiving data, times out.

The *Status* argument specifies which blocking operation timed out. For a list of values, refer to the State property.

The *Response* argument determines if a WSAETIMEDOUT error is generated. The possible values are:

Value	Constant	Description
0	SOCKET_ERRIGNORE	Ignore the timeout and return as though the operation completed successfully
1	SOCKET_ERRDISPLAY	Return the WSAETIMEDOUT error to the timed-out socket operation. This is the default response to the event.

See Also

[State Property](#), [Timeout Property](#), [Cancel Event](#)

Timer Event

Description

The Timer event is fired when the control's preset timer interval expires

Visual Basic

Sub *Socket_Timer* ([*Index As Integer*])

Remarks

This event is generated when the control's timer interval has elapsed. The frequency is specified in milliseconds by setting the Interval property.

See Also

[Interval Property](#)

Write Event

Description

The Write event is generated when data can be written to the socket

Visual Basic

Sub *Socket_Write* ([*Index As Integer*])

Remarks

This event is generated for non-blocking sockets when data can be written to the socket after a previous attempt failed with the WSAEWOULDBLOCK error.

See Also

[IsWritable Property](#), [Read Event](#)

Error Messages

The error codes listed here are based on Windows Sockets errors (which, in turn, are based on the error codes that are returned by the Berkeley sockets implementation). The base error value has been increased by 14000 to be compatible with Visual Basic.

Value	Constant	Description
24004	<u>WSAEINTR</u>	Blocking function was canceled
24009	<u>WSAEBADF</u>	Invalid socket descriptor passed to function
24013	<u>WSAEACCES</u>	Access denied
24014	<u>WSAEFAULT</u>	Invalid address passed to function
24022	<u>WSAEINVAL</u>	Invalid socket function call
24024	<u>WSAEMFILE</u>	No socket descriptors are available
24035	<u>WSAEWOULDBLOCK</u>	Socket would block on this operation
24036	<u>WSAEINPROGRESS</u>	Blocking function in progress
24037	<u>WSAEALREADY</u>	Function being canceled has already completed
24038	<u>WSAENOTSOCK</u>	Invalid socket descriptor passed to function
24039	<u>WSAEDESTADDRREQ</u>	Destination address is required
24040	<u>WSAEMSGSIZE</u>	Datagram was too large to fit in specified buffer
24041	<u>WSAEPROTOTYPE</u>	Specified protocol is the wrong type for this socket
24042	<u>WSAENOPROTOOPT</u>	Socket option is unknown or unsupported
24043	<u>WSAEPROTONOSUPPORT</u>	Specified protocol is not supported
24044	<u>WSAESOCKTNOSUPPORT</u>	Specified socket is not supported in this address family
24045	<u>WSAEOPNOTSUPP</u>	Socket operation is not supported
24046	<u>WSAEPFNOSUPPORT</u>	Specified protocol family is not supported
24047	<u>WSAEAFNOSUPPORT</u>	Specified address family is not supported by this protocol
24048	<u>WSAEADDRINUSE</u>	Specified address is already in use
24049	<u>WSAEADDRNOTAVAIL</u>	Specified address is not available
24050	<u>WSAENETDOWN</u>	Network subsystem has failed
24051	<u>WSAENETUNREACH</u>	Network cannot be reached from this host
24052	<u>WSAENETRESET</u>	Network dropped connection on reset
24053	<u>WSAECONNABORTED</u>	Connection was aborted due to timeout or other failure
24054	<u>WSAECONNRESET</u>	Connection was reset by remote network
24055	<u>WSAENOBUFS</u>	No buffer space is available
24056	<u>WSAEISCONN</u>	Socket is already connected
24057	<u>WSAENOTCONN</u>	Socket is not connected
24058	<u>WSAESHUTDOWN</u>	Socket connection has been shut down
24060	<u>WSAETIMEDOUT</u>	Operation timed out before completion
24061	<u>WSAECONNREFUSED</u>	Connection refused by remote network
24064	<u>WSAEHOSTDOWN</u>	Remote host is down
24065	<u>WSAEHOSTUNREACH</u>	Remote host is unreachable
24091	<u>WSAESYSNOTREADY</u>	Network subsystem is not ready for communication
24092	<u>WSAEVERNOTSUPPORTED</u>	Requested version is not available
24093	<u>WSAENOTINITIALIZED</u>	Windows sockets library not initialized
25001	<u>WSAHOST_NOT_FOUND</u>	Authoritative Answer Host not found

25002	<u>WSATRY_AGAIN</u>	Non-Authoritative Answer Host not found
25003	<u>WASNO_RECOVERY</u>	Non-recoverable error
25004	<u>WSANO_DATA</u>	No data record of requested type

WSAEINTR

Blocking function was canceled

This error is generated whenever a blocking socket operation is canceled by setting the Action property to `SOCKET_CANCEL`. Note that the Cancel event is fired when a blocking operation is canceled, and the generation of this error depends on how the application responds to this event.

WSAEBADF

Invalid socket descriptor passed to function

This error is generated when a socket operation is being performed on an invalid socket. Before the socket can be used, the [Action](#) property must be used to create the socket.

WSAENOTSOCK

Invalid socket descriptor passed to function

This error is generated when a socket operation is being performed on an invalid socket. Before the socket can be used, the [Action](#) property must be used to create the socket.

WSAEACCES

Access denied

This error is generated when data is being written to a broadcast address, but the appropriate flags are not set. This error should never be generated by the control.

WSAEFAULT

Invalid address passed to function

This error is generated when an invalid address to an internal data structure is passed to a socket function. This error should never occur with the control.

WSAEINVAL

Invalid socket function call

This error is generated when an invalid argument is passed to a socket function. It should never occur when using the control.

WSAEMFILE

No socket descriptors are available

This error is generated when an application attempts to create another socket, and no more socket connections can be created. Note that the maximum number of open sockets is determined by the underlying socket library, not the control.

WSAEWOULDBLOCK

Socket would block on this operation

This error is generated when an application attempts to perform an operation on the socket, such as receiving data, that would cause the socket to block. This error is only generated for non-blocking sockets, or in some cases, blocking sockets that had a blocking function canceled.

WSAEINPROGRESS

Blocking function in progress

This error is generated when an application attempts to perform some socket operation when either that same socket, or another socket created by the same task, is blocked. For example, consider the following scenario:

The application attempts to read data from the socket. However, since there is no data to be read, it blocks waiting for data to arrive. This causes the control to go into a *message loop* which allows the application to respond to events.

The user presses a button that generates an event which attempts to write data to the socket. Since this event occurred while the socket is still blocked waiting for data to be received, the WSAEINPROGRESS error is generated.

Other combinations are possible. To determine if a specific socket is blocked, the [IsBlocked](#) property can be read. If it is blocked, the [State](#) property will report what blocking function the socket is executing.

WSAEALREADY

Function being canceled has already completed

The [Action](#) property was set to `SOCKET_CANCEL`, but the blocking socket operation has already completed.

WSAEDESTADDRREQ

Destination address is required

This error is generated when a connection is attempted, but no host name or address has been specified.

WSAEMSGSIZE

Datagram was too large to fit in specified buffer

This error is generated for sockets of type `SOCK_DGRAM` when the amount data being written to the socket is too large.

WSAEPROTOTYPE

Specified protocol is the wrong type for this socket

This error is generated when a socket is created with incompatible [Type](#) and [Protocol](#) properties. For example, the `IPPROTO_UDP` protocol is not compatible with a `SOCK_STREAM` type socket.

WSAENPROTOOPT

Socket option is unknown or unsupported

This error is generated when an invalid option is set for a socket. The control silently ignores any attempt to set an option not supported by the library, so this error should never occur.

WSAEPROTONOSUPPORT

Specified protocol is not supported

This error is generated when the Protocol property is set to an illegal value, or to a protocol that is not supported by the underlying socket library. The Windows Sockets specification only guarantees that the `IPPROTO_TCP` and `IPPROTO_UDP` protocols will be supported.

WSAESOCKTNOSUPPORT

Specified socket type is not supported by this protocol

This error is generated when the Type property is set to an illegal value, or to a socket type that is not supported by the underlying socket library for the given protocol. The Windows Sockets specification only guarantees that the `SOCK_STREAM` and `SOCK_DGRAM` socket types will be supported.

WSAEOPNOTSUPP

Socket operation is not supported

This error is generated when an invalid socket operation is performed, such as attempting to write urgent data on datagram socket.

WSAEPFNOSUPPORT

Specified protocol family is not supported

This error occurs when an invalid or unsupported protocol family is specified, and should never be generated by the control.

WSAEAFNOSUPPORT

Specified address family is not supported by this protocol

This error is generated when the [AddressFamily](#) property is set to an illegal value, or to a value not supported by the underlying socket library. The Windows Sockets specification only guarantees that the `AF_INET` address family will be supported.

WSAEADDRINUSE

Specified address is already in use

This error is generated when an application attempts to create a listening socket and specifies an [address](#) that is in use, or if the socket is already listening for connections. This error can also occur if the [LocalPort](#) property was set to a value of `IPPORT_ANY` and no ports are available.

WSAEADDRNOTAVAIL

Specified address is not available

This error occurs when an application attempts to connect to a remote host, and the address is not available from the local system.

WSAENETDOWN

Network subsystem has failed

This error is generated when the Windows Sockets library has detected a failure in the underlying protocol stack. If this error occurs frequently, contact your network software vendor.

WSAENETUNREACH

Network cannot be reached from this host

This error occurs when the Windows Sockets library cannot establish a connection with the specified remote host.

WSAENETRESET

Network dropped connection on reset

WSAECONNABORTED

Connection was aborted due to timeout or other failure

This error is generated when the remote host aborts the connection due to a timeout or some other failure.

WSAECONNRESET

Connection was reset by remote network

This error is generated when the remote host resets the connection.

WSAENOBUFFS

No buffer space is available

This error is generated when the Windows Sockets library determines that it does not have enough buffer space to establish a connection. This error is *not* generated if the control cannot allocate enough memory for its own internal buffers.

WSAEISCONN

Socket is already created

This error is generated if the application attempts to connect or listen on a socket that is already connected to a remote host.

WSAENOTCONN

Socket is not connected

This error is generated when an application attempts to perform an operation on a socket that is not connected to a remote host, where such a connection is required. For example, attempting to write data to a `SOCK_STREAM` socket that has been created but not connected.

WSAESHUTDOWN

Socket connection has been shut down

This error is generated when an application attempts to read or write on a socket that has been shut down. Note that a socket can be shut down by setting the [Shutdown](#) property.

WSAETIMEDOUT

Operation timed out before completion

This error is generated when a blocking socket operation times out before it has completed. The amount of time that the control waits until a timeout occurs is determined by the [Timeout](#) property.

WSAECONNREFUSED

Connection refused by remote network

This error occurs when the remote system rejects your attempt to connect with it, either because no server is listening on the specified port or it's unable to accept any additional connections.

WSAEHOSTDOWN

Remote host is down

WSAEHOSTUNREACH

Remote host is unreachable

WSAESYSNOTREADY

Network subsystem is not ready for communication

This error occurs when the Windows Sockets library determines that the underlying protocol stack is not ready or unavailable. This error should never be generated by the control.

WSAEVERNOTSUPPORTED

Requested version is not available

This error occurs when the control attempts to initialize the Windows Sockets library, and the initialization fails because it does not support the 1.1 specification. Since this error results in the failure of the control to load, it should never be returned to an application program.

WSAENOTINITIALIZED

Windows Sockets library is not initialized

This error occurs when a program calls a socket function but has not yet initialized the Windows Sockets library. This error should never be generated by the control.

WSAHOST_NOT_FOUND

Authoritative Answer Host not found

This error occurs when a database function, such as resolving an internet address into a host name, fails. This error may indicate a configuration problem with the underlying protocol stack.

WSATRY_AGAIN

Non-Authoritative Host not found

This error occurs when a database function, such as resolving an internet address into a host name, fails. This error may indicate a configuration problem with the underlying protocol stack.

WSANO_RECOVERY

Non-recoverable error occurred

This error occurs when a database function, such as resolving an internet address into a host name, fails. This error may indicate a configuration problem, or a problem with the remote server.

WSANO_DATA

No data of requested type

This error occurs when a database function, such as resolving an host name into an internet address, fails. This is typically a configuration or data entry problem, such as an invalid host name or non-existent service.

