

## wodSSH ActiveX Component v3.1.4.0 + CRACK

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WodSSH is a client component that offers support for communicating with distant console-type services. It'll most commonly be used for communication with Telnet-based servers (running on UNIX OS). Still, also, it lets you execute encrypted (and so secure) communications using SSH1 and SSH2 (secure-shell) servers, in addition to another non-encrypted server (such as SMTP or POP3). The SSH transport layer is a secure low-level transport protocol for the ones who don't know. It offers strong encryption, cryptographic host authentication, and integrity protection if you're searching for"VB Anticipate" behavior (like on UNIX systems) - that is the product for you.

WodSSH is an SSH and Telnet client element made for programmers working to make communication software with distant console-type services. Utilizing the library is as straightforward as it gets, especially since it involves putting it on your form, place the desired protocol type, and problem the link technique.

The elements may also be utilized as a user because it's possible to set it to link to a server, execute one or more commands, wait for a reply and detach, all of which mechanically. It's worth mentioning that it supports block and non-blocking surgeries and functions in most environments, such as ASP.

You ought to be aware that the library supports SOCKS 4 and 5 proxies and tunnels via different WEB proxy servers if you're using the CONNECT command. On the flip side, if you would like to add authentication attributes, you have to use the SSH2 protocol.

Even though you might find this quite complex, you'll be delighted to learn that coping with keys is easy and straightforward. To be more exact, you can create, load, and save keys and move them into wodSSH. Because of this, it's improbable you could experience any obstacle with creating or using keys to authenticate with the server.

WodSSH is windowless (SSH client and Telnet client) component that offers support for communicating with distant console-type services. The SSH transport layer is a secure, low-level transport protocol that offers strong encryption, cryptographic host authentication, and integrity protection. Most commonly, wodSSH is going to probably be used for Telnet based servers (running on UNIX OS), but wodSSH does even more: it permits you to execute encrypted (and consequently secured) communicating with SSH1 and SSH2 (secure-shell) servers, in addition to another non-encrypted server (such as SMTP or POP3).

## wodSSH ActiveX Component Great Features:

- Client-side ActiveX component for Telnet and SSH protocol
- Encryption with AES, DES, 3DES, or BLOWFISH ciphers
- Uses FIPS 140-2 certified OpenSSL crypto library
- Can work in async environment, but also in blocking mode
- Authenticate with private key or password
- Compression - from 0 up to level 9
- Unix Expect-like behavior model
- Regular expressions can be used to match remote prompt easily
- Installation contains x86 and x64 binaries
- Samples in Visual Basic, VC, Delphi, HTML
- support for both SSH1 and SSH2 protocols
- support for Telnet protocol, with negotiation to telnet options
- windowless, you can use wodSSH in unattended mode
- internal user defined level compression - from 0 (no compression) to 9 (highest compression)
- proxy support
- fast notifications - you can use callback methods instead of slow events



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- blocking support (for scripting environments) and asynchronous (state driven) model
- Prompt event - fired when a command prompt is found in received data
- WaitFor and Execute methods - approach similar to UNIX "expect" command
- Password and PrivateKey authentication
- Port forwarding through one channel



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