Secure Shell (SSH) Protocol is a protocol for secure network communications designed to be relatively simple and inexpensive to implement. The initial version, SSH1, focused on providing a secure remote logon facility to replace Telnet and other remote logon schemes that provided no security\(^\text{[4]}\). SSH also provides a more general client-server capability and can be used to secure such network functions as file transfer and e-mail. A new version, SSH2, provides a standardized definition of SSH and improves on SSH1 in numerous ways. SSH2 is documented as a proposed standard in RFCs 4250 through 4256\(^{[1–3],[5–8]}\).

SSH client and server applications are widely available for most operating systems. It has become the method of choice for remote login and X tunneling and is rapidly becoming one of the most pervasive applications for encryption technology outside of embedded systems. SSH is organized as three protocols that typically run on top of TCP (Figure 1):

- **Transport Layer Protocol:** Provides server authentication, data confidentiality, and data integrity with forward secrecy (that is, if a key is compromised during one session, the knowledge does not affect the security of earlier sessions); the transport layer may optionally provide compression
- **User Authentication Protocol:** Authenticates the user to the server
- **Connection Protocol:** Multiplexes multiple logical communications channels over a single underlying SSH connection

![Figure 1: SSH Protocol Stack](image)
Transport Layer Protocol

Server authentication occurs at the transport layer, based on the server possessing a public-private key pair. A server may have multiple host keys using multiple different asymmetric encryption algorithms. Multiple hosts may share the same host key. In any case, the server host key is used during key exchange to authenticate the identity of the host. For this authentication to be possible, the client must have presumptive knowledge of the server public host key. RFC 4251 dictates two alternative trust models that can be used:

1. The client has a local database that associates each host name (as typed by the user) with the corresponding public host key. This method requires no centrally administered infrastructure and no third-party coordination. The downside is that the database of name-to-key associations may become burdensome to maintain.

2. The host name-to-key association is certified by a trusted Certification Authority (CA). The client knows only the CA root key and can verify the validity of all host keys certified by accepted CAs. This alternative eases the maintenance problem, because ideally only a single CA key needs to be securely stored on the client. On the other hand, each host key must be appropriately certified by a central authority before authorization is possible.

Figure 2: SSH Transport Layer Protocol Packet Exchanges
Figure 2 illustrates the sequence of events in the SSH Transport Layer Protocol. First, the client establishes a TCP connection to the server with the TCP protocol and is not part of the Transport Layer Protocol. When the connection is established, the client and server exchange data, referred to as packets, in the data field of a TCP segment. Each packet is in the following format (Figure 3):

- **Packet length**: Packet length is the length of the packet in bytes, not including the packet length and Message Authentication Code (MAC) fields.

- **Padding length**: Padding length is the length of the random padding field.

- **Payload**: Payload constitutes the useful contents of the packet. Prior to algorithm negotiation, this field is uncompressed. If compression is negotiated, then in subsequent packets this field is compressed.

- **Random padding**: After an encryption algorithm is negotiated, this field is added. It contains random bytes of padding so that the total length of the packet (excluding the MAC field) is a multiple of the cipher block size, or 8 bytes for a stream cipher.

- **Message Authentication Code (MAC)**: If message authentication has been negotiated, this field contains the MAC value. The MAC value is computed over the entire packet plus a sequence number, excluding the MAC field. The sequence number is a 32-bit packet sequence that initializes to zero for the first packet and incremented for every packet. The sequence number is not included in the packet sent over the TCP connection.
After an encryption algorithm is negotiated, the entire packet (excluding the MAC field) is encrypted after the MAC value is calculated.

The SSH Transport Layer packet exchange consists of a sequence of steps (Figure 2). The first step, the *identification string exchange*, begins with the client sending a packet with an identification string of the form:

```
SSH-protoversion-softwareversion SP comments CR LF
```

where SP, CR, and LF are space character, carriage return, and line feed, respectively. An example of a valid string is `SSH-2.0-billsSSH_3.6.3q3<CR><LF>`. The server responds with its own identification string. These strings are used in the Diffie–Hellman key exchange.

Next comes *algorithm negotiation*. Each side sends an `SSH_MSG_KEXINIT` containing lists of supported algorithms in the order of preference to the sender. Each type of cryptographic algorithm has one list. The algorithms include key exchange, encryption, MAC algorithm, and compression algorithm. Table 1 shows the allowable options for encryption, MAC, and compression. For each category, the algorithm chosen is the first algorithm on the client’s list that is also supported by the server.

**Table 1: SSH Transport Layer Cryptographic Algorithms**

<table>
<thead>
<tr>
<th>Cipher</th>
<th>MAC Algorithm</th>
<th>Compression Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>3des-cbc*</td>
<td>hmac-sha1* HMAC-SHA1; Digest length = Key length = 20</td>
<td>none*</td>
</tr>
<tr>
<td>blowfish-cbc</td>
<td>hmac-sha1-96** First 96 bits of HMAC-SHA1; Digest length = 12; Key length = 20</td>
<td>zlib Defined in RFCs 1950 and 1951</td>
</tr>
<tr>
<td>twofish256-cbc</td>
<td>hmac-md5 HMAC-SHA1; Digest length = Key length = 16</td>
<td></td>
</tr>
<tr>
<td>twofish192-cbc</td>
<td>hmac-md5-96 First 96 bits of HMAC-SHA1; Digest length = 12; Key length = 16</td>
<td></td>
</tr>
<tr>
<td>twofish128-cbc</td>
<td>aes256-cbc AES with a 128-bit key</td>
<td></td>
</tr>
<tr>
<td>aes256-cbc</td>
<td>aes192-cbc AES with a 128-bit key</td>
<td></td>
</tr>
<tr>
<td>aes192-cbc**</td>
<td>aes128-cbc AES with a 128-bit key</td>
<td></td>
</tr>
<tr>
<td>Serpent256-cbc</td>
<td>Serpent in CBC mode with a 256-bit key</td>
<td></td>
</tr>
<tr>
<td>Serpent192-cbc</td>
<td>Serpent with a 192-bit key</td>
<td></td>
</tr>
<tr>
<td>Serpent128-cbc</td>
<td>Serpent with a 128-bit key</td>
<td></td>
</tr>
<tr>
<td>arcfour</td>
<td>RC4 with a 128-bit key</td>
<td></td>
</tr>
<tr>
<td>cast128-cbc</td>
<td>CAST-128 in CBC mode</td>
<td></td>
</tr>
</tbody>
</table>

* = Required  
** = Recommended
The next step is key exchange. The specification allows for alternative methods of key exchange, but at present only two versions of Diffie–Hellman key exchange are specified. Both versions are defined in RFC 2409 and require only one packet in each direction. The following steps are involved in the exchange. In this, C is the client; S is the server; p is a large safe prime; g is a generator for a subgroup of GF(p); q is the order of the subgroup; V_S is the S identification string; V_C is the C identification string; K_S is the S public host key; I_C is the C SSH_MSG_KEXINIT message; and I_S is the S SSH_MSG_KEXINIT message that was exchanged before this part began. The values of p, g, and q are known to both client and server as a result of the algorithm selection negotiation. The hash function hash() is also decided during algorithm negotiation.

1. C generates a random number \( x \) (1 < x < q) and computes \( e = g^x \mod p \). C sends e to S.

2. S generates a random number \( y \) (0 < y < q) and computes \( f = g^y \mod p \). S receives e. It computes \( K = e^y \mod p, H = \text{hash}(V_C \| V_S \| I_C \| I_S \| K_S \| e \| f \| K) \), and signature s on \( H \) with its private host key. S sends \( (K_S \| f \| s) \) to C. The signing operation may involve a second hashing operation.

3. C verifies that \( K_S \) really is the host key for S (for example, using certificates or a local database). C is also allowed to accept the key without verification; however, doing so will render the protocol insecure against active attacks (but may be desirable for practical reasons in the short term in many environments). C then computes \( K = f^x \mod p, H = \text{hash}(V_C \| V_S \| I_C \| I_S \| K_S \| e \| f \| K) \), and verifies the signature s on \( H \).

As a result of these steps, the two sides now share a master key \( K \). In addition, the server has been authenticated to the client, because the server has used its private key to sign its half of the Diffie–Hellman exchange. Finally, the hash value \( H \) serves as a session identifier for this connection. When computed, the session identifier is not changed, even if the key exchange is performed again for this connection to obtain fresh keys.

The end of key exchange is signaled by the exchange of SSH_MSG_NEWKEYS packets. At this point, both sides may start using the keys generated from \( K \), as discussed subsequently.

The final step is service request. The client sends an SSH_MSG_SERVICE_REQUEST packet to request either the User Authentication or the Connection Protocol. Subsequent to this request, all data is exchanged as the payload of an SSH Transport Layer packet, protected by encryption and MAC.
The keys used for encryption and MAC (and any needed IVs) are generated from the shared secret key $K$, the hash value from the key exchange $H$, and the session identifier, which is equal to $H$ unless there has been a subsequent key exchange after the initial key exchange. The values are computed as follows:

- Initial IV client to server: $\text{HASH}(K \ || \ H \ || \ "A" \ || \ \text{session_id})$
- Initial IV server to client: $\text{HASH}(K \ || \ H \ || \ "B" \ || \ \text{session_id})$
- Encryption key client to server: $\text{HASH}(K \ || \ H \ || \ "C" \ || \ \text{session_id})$
- Encryption key server to client: $\text{HASH}(K \ || \ H \ || \ "D" \ || \ \text{session_id})$
- Integrity key client to server: $\text{HASH}(K \ || \ H \ || \ "E" \ || \ \text{session_id})$
- Integrity key server to client: $\text{HASH}(K \ || \ H \ || \ "F" \ || \ \text{session_id})$

where $\text{HASH}()$ is the hash function determined during algorithm negotiation.

**User Authentication Protocol**

The *User Authentication Protocol* provides the means by which the client is authenticated to the server.

Three types of messages are always used in the User Authentication Protocol. Authentication requests from the client have the format:

- byte $\text{SSH_MSG_USERAUTH_REQUEST}$ (50)
- string username
- string service name
- string method name
- .... method-specific fields

where username is the authorization identity the client is claiming, service name is the facility to which the client is requesting access (typically the SSH Connection Protocol), and method name is the authentication method being used in this request. The first byte has decimal value 50, which is interpreted as $\text{SSH_MSG_USERAUTH_REQUEST}$.

If the server either rejects the authentication request or accepts the request but requires one or more additional authentication methods, the server sends a message with the format:

- byte $\text{SSH_MSG_USERAUTH_FAILURE}$ (51)
- name-list authentications that can continue
- boolean partial success

where the name-list is a list of methods that may productively continue the dialog. If the server accepts authentication, it sends a single-byte message, $\text{SSH_MSG_USERAUTH_SUCCESS}$ (52).
The message exchange involves the following steps:

1. The client sends a `SSH_MSG_USERAUTH_REQUEST` with a requested method of none.

2. The server checks to determine if the username is valid. If not, the server returns `SSH_MSG_USERAUTH_FAILURE` with the partial success value of false. If the username is valid, the server proceeds to step 3.

3. The server returns `SSH_MSG_USERAUTH_FAILURE` with a list of one or more authentication methods to be used.

4. The client selects one of the acceptable authentication methods and sends a `SSH_MSG_USERAUTH_REQUEST` with that method name and the required method-specific fields. At this point, there may be a sequence of exchanges to perform the method.

5. If the authentication succeeds and more authentication methods are required, the server proceeds to step 3, using a partial success value of true. If the authentication fails, the server proceeds to step 3, using a partial success value of false.

6. When all required authentication methods succeed, the server sends a `SSH_MSG_USERAUTH_SUCCESS` message, and the Authentication Protocol is over.

The server may require one or more of the following authentication methods:

- `publickey`: The details of this method depend on the public-key algorithm chosen. In essence, the client sends a message to the server that contains the client’s public key, with the message signed by the client’s private key. When the server receives this message, it checks to see whether the supplied key is acceptable for authentication and, if so, it checks to see whether the signature is correct.

- `password`: The client sends a message containing a plaintext password, which is protected by encryption by the Transport Layer Protocol.

- `hostbased`: Authentication is performed on the client’s host rather than the client itself. Thus, a host that supports multiple clients would provide authentication for all its clients. This method works by having the client send a signature created with the private key of the client host. Thus, rather than directly verifying the user’s identity, the SSH server verifies the identity of the client host—and then believes the host when it says the user has already authenticated on the client side.

**Connection Protocol**

The SSH Connection Protocol runs on top of the SSH Transport Layer Protocol and assumes that a secure authentication connection is in use. That secure authentication connection, referred to as a *tunnel*, is used by the Connection Protocol to multiplex a number of logical channels.

All types of communication using SSH, such as a terminal session, are supported using separate channels. Either side may open a channel. For each channel, each side associates a unique channel number, which need not be the same on both ends. Channels are flow-controlled using a window mechanism. No data may be sent to a channel until a message is received to indicate that window space is available.

The life of a channel progresses through three stages: opening a channel, data transfer, and closing a channel.

When either side wishes to open a new channel, it allocates a local number for the channel and then sends a message of the form:

```
byte  SSH_MSG_CHANNEL_OPEN
string channel type
uint32 sender channel
uint32 initial window size
uint32 maximum packet size
.... channel type specific data follows
```

where uint32 means unsigned 32-bit integer. The channel type identifies the application for this channel, as described subsequently. The sender channel is the local channel number. The initial window size specifies how many bytes of channel data can be sent to the sender of this message without adjusting the window. The maximum packet size specifies the maximum size of an individual data packet that can be sent to the sender. For example, one might want to use smaller packets for interactive connections to get better interactive response on slow links.

If the remote side is able to open the channel, it returns a `SSH_MSG_CHANNEL_OPEN_CONFIRMATION` message, which includes the sender channel number, the recipient channel number, and window and packet size values for incoming traffic. Otherwise, the remote side returns a `SSH_MSG_CHANNEL_OPEN_FAILURE` message with a reason code indicating the reason for failure.

After a channel is open, data transfer is performed using a `SSH_MSG_CHANNEL_DATA` message, which includes the recipient channel number and a block of data. These messages, in both directions, may continue as long as the channel is open.
When either side wishes to close a channel, it sends a `SSH_MSG_CHANNEL_CLOSE` message, which includes the recipient channel number.

Figure 4 provides an example of Connection Protocol Exchange.

Four channel types are recognized in the SSH Connection Protocol specification:

- **session**: Session refers to the remote execution of a program. The program may be a shell, an application such as file transfer or e-mail, a system command, or some built-in subsystem. When a session channel is opened, subsequent requests are used to start the remote program.

- **x11**: This channel type refers to the X Window System, a computer software system and network protocol that provides a GUI for networked computers. X allows applications to run on a network server but be displayed on a desktop machine.
• *forwarded-tcpip*: This channel type is remote port forwarding, as explained subsequently.

• *direct-tcpip*: This channel type is local port forwarding, as explained subsequently.

One of the most useful features of SSH is port forwarding. In essence, port forwarding provides the ability to convert any insecure TCP connection into a secure SSH connection. It is also referred to as *SSH tunneling*. We need to know what a port is in this context. A *port* is an identifier of a user of TCP. So, any application that runs on top of TCP has a port number. Incoming TCP traffic is delivered to the appropriate application on the basis of the port number. An application may employ multiple port numbers. For example, for the *Simple Mail Transfer Protocol* (SMTP), the server side generally listens on port 25, so that an incoming SMTP request uses TCP and addresses the data to destination port 25. TCP recognizes that this address is the SMTP server address and routes the data to the SMTP server application.
Figure 5 illustrates the basic concept behind port forwarding. We have a client application that is identified by port number $x$ and a server application identified by port number $y$. At some point, the client application invokes the local TCP entity and requests a connection to the remote server on port $y$. The local TCP entity negotiates a TCP connection with the remote TCP entity, such that the connection links local port $x$ to remote port $y$.

To secure this connection, SSH is configured so that the SSH Transport Layer Protocol establishes a TCP connection between the SSH client and server entities with TCP port numbers $a$ and $b$, respectively. A secure SSH tunnel is established over this TCP connection. Traffic from the client at port $x$ is redirected to the local SSH entity and travels through the tunnel where the remote SSH entity delivers the data to the server application on port $y$. Traffic in the other direction is similarly redirected.

SSH supports two types of port forwarding: local forwarding and remote forwarding. **Local forwarding** allows the client to set up a “hijacker” process. This process will intercept selected application-level traffic and redirect it from an unsecured TCP connection to a secure SSH tunnel. SSH is configured to listen on selected ports. SSH grabs all traffic using a selected port and sends it through an SSH tunnel. On the other end, the SSH server sends the incoming traffic to the destination port dictated by the client application.

The following example should help clarify local forwarding. Suppose you have an e-mail client on your desktop and use it to get e-mail from your mail server through the Post Office Protocol (POP). The assigned port number for POP3 is port 110. We can secure this traffic in the following way:

1. The SSH client sets up a connection to the remote server.
2. Select an unused local port number, say 9999, and configure SSH to accept traffic from this port destined for port 110 on the server.
3. The SSH client informs the SSH server to create a connection to the destination, in this case mailserver port 110.
4. The client takes any bits sent to local port 9999 and sends them to the server inside the encrypted SSH session. The SSH server decrypts the incoming bits and sends the plaintext to port 110.
5. In the other direction, the SSH server takes any bits received on port 110 and sends them inside the SSH session back to the client, which decrypts and sends them to the process connected to port 9999.
With remote forwarding, the user's SSH client acts on the server's behalf. The client receives traffic with a given destination port number, places the traffic on the correct port, and sends it to the destination the user chooses.

A typical example of remote forwarding follows: You wish to access a server at work from your home computer. Because the work server is behind a firewall, it will not accept an SSH request from your home computer. However, from work you can set up an SSH tunnel using remote forwarding. This process involves the following steps:

1. From the work computer, set up an SSH connection to your home computer. The firewall will allow this, because it is a protected outgoing connection.

2. Configure the SSH server to listen on a local port, say 22, and to deliver data across the SSH connection addressed to remote port, say 2222.

3. You can now go to your home computer and configure SSH to accept traffic on port 2222.

4. You now have an SSH tunnel that you can use for remote logon to the work server.

Summary
SSH is one of the most commonly used cryptographic applications. It provides great flexibility and versatility for a wide variety of tasks, including remote administration, file transfer, web development, and penetration testing.

References


WILLIAM STALLINGS is a consultant, lecturer, and author of more than a dozen books on data communications and computer networking. His latest book is Cryptography and Network Security (Prentice Hall, 2010). He maintains a computer science resource site for computer science students and professionals at WilliamStallings.com/StudentSupport.html and is on the editorial board of Cryptologia. He has a Ph.D. in computer science from M.I.T. He can be reached at ws@shore.net