Managing Secure Shell Access in Oracle® Solaris 11.2
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Using This Documentation

Managing Secure Shell Access in Oracle® Solaris 11.2 explains how to administer and use the Secure Shell feature for secure remote access.

- Overview – Describes concepts and tasks on the use of Secure Shell in Oracle Solaris.
- Audience – System administrators who must implement security on the enterprise.
- Required knowledge – Familiarity with security concepts and terminology.

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Using Secure Shell (Tasks)

The Secure Shell feature of Oracle Solaris provides secure access to a remote host over an unsecured network. The shell provides commands for remote login, remote window display, and remote file transfer. This chapter covers the following topics:

- “Secure Shell (Overview)” on page 7
- “Secure Shell and the OpenSSH Project” on page 9
- “Secure Shell and FIPS 140” on page 10
- “Configuring Secure Shell (Tasks)” on page 11
- “Using Secure Shell (Tasks)” on page 18

For reference information, see Chapter 2, “Secure Shell Reference”.

Secure Shell (Overview)

Secure Shell is the default remote access protocol on a newly installed Oracle Solaris system. Secure Shell in Oracle Solaris is built on top of the Open Source toolkit, OpenSSL, which implements the Secure Sockets Layer and Transport Layer Security.

Two distinct versions of the toolkit are available in Oracle Solaris.

- Version 1.0.0 is the default version that Secure Shell runs on.
- Version 0.9.8 implements FIPS-140FIPS 140, a U.S. government computer security standard for cryptography modules.

  For information about how to use Secure Shell in FIPS 140 mode, see “Secure Shell and FIPS 140” on page 10.

In Secure Shell, authentication is provided by the use of passwords, public keys, or both. All network traffic is encrypted. Thus, Secure Shell prevents a would-be intruder from being able to read an intercepted communication. Secure Shell also prevents an adversary from spoofing the system.

Secure Shell can also be used as an on-demand virtual private network (VPN). A VPN can forward X Window system traffic or can connect individual port numbers between the local machines and remote machines over an encrypted network link.
With Secure Shell, you can perform these actions:

- Log in to another host securely over an unsecured network.
- Copy files securely between the two hosts.
- Run commands securely on the remote host.

On the server side, Secure Shell supports Version 2 (v2) of the Secure Shell protocol. On the client side, in addition to v2, the client supports Version 1 (v1).

## Secure Shell Authentication

Secure Shell provides public key and password methods for authenticating the connection to the remote host. Public key authentication is a stronger authentication mechanism than password authentication because the private key never travels over the network.

The authentication methods are tried in the following order. When the configuration does not satisfy an authentication method, the next method is tried.

- **GSS-API** – Uses credentials for GSS-API mechanisms such as mech krb5 (Kerberos V) and mech dh (AUTH_DH) to authenticate clients and servers. For more information about GSS-API, see “Introduction to GSS-API” in “Developer’s Guide to Oracle Solaris 11 Security”.
- **Host-based authentication** – Uses host keys and rhosts files. Uses the client’s RSA and DSA public/private host keys to authenticate the client. Uses the rhosts files to authorize clients to users.
- **Public key authentication** – Authenticates users with their RSA and DSA public/private keys.
- **Password authentication** – Uses PAM to authenticate users. Keyboard authentication method in v2 allows for arbitrary prompting by PAM. For more information, see the SECURITY section in the sshd(1M) man page.

The following table shows the requirements for authenticating a user who is trying to log into a remote host. The user is on the local host, the client. The remote host, the server, is running the ssdh daemon. The table shows the Secure Shell authentication methods and the host requirements.

### TABLE 1-1 Authentication Methods for Secure Shell

<table>
<thead>
<tr>
<th>Authentication Method</th>
<th>Local Host (Client) Requirements</th>
<th>Remote Host (Server) Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSS-API</td>
<td>Initiator credentials for the GSS mechanism. Acceptor credentials for the GSS mechanism. For more information, see “Acquiring GSS Credentials in Secure Shell” on page 32.</td>
<td></td>
</tr>
<tr>
<td>Host-based</td>
<td>User account</td>
<td>User account</td>
</tr>
</tbody>
</table>
Secure Shell and the OpenSSH Project

The Secure Shell is a fork of the OpenSSH (http://www.openssh.com) project. Security fixes for vulnerabilities that are discovered in later versions of OpenSSH are integrated into Secure Shell, as are individual bug fixes and features. As of September 2012, the Secure Shell version in Oracle Solaris is 2.0. The ssh -V command displays the version number.

The following features are implemented for the v2 protocol in this release of Secure Shell:

- **ForceCommand keyword** – Forces the execution of the specified command regardless of what the user types on the command line. This keyword is very useful inside a Match block. This sshd_config configuration option is similar to the command="..." option in $HOME/.ssh/authorized_keys.
AES-128 passphrase protection – Private keys that are generated by the ssh-keygen command are protected with the AES-128 algorithm. This algorithm protects newly generated keys and re-encrypted keys, such as when a passphrase is changed.

-u option to sftp-server command – Enables user to set an explicit umask on files and directories. This option overrides the user's default umask. For an example, see the description of Subsystem on the sshd_config(4) man page.

Additional keywords for Match blocks – AuthorizedKeysFile, ForceCommand, and HostbasedUsesNameFromPacketOnly are supported inside Match blocks. By default, the value of AuthorizedKeysFile is $HOME/.ssh/authorized_keys and HostbasedUsesNameFromPacketOnly is no. To use Match blocks, see “How to Create User and Host Exceptions to Secure Shell Defaults” on page 16.

Oracle Solaris engineers provide bug fixes to the OpenSSH project. In addition, they have integrated the following Oracle Solaris features into the Secure Shell fork:

- PAM – Secure Shell uses PAM. The OpenSSH UsePAM configuration option is not supported.
- Privilege separation – Secure Shell does not use the privilege separation code from the OpenSSH project. Secure Shell separates the processing of auditing, record keeping and re-keying from the processing of the session protocols.
  Secure Shell privilege separation code is always on and cannot be switched off. The OpenSSH UsePrivilegeSeparation option is not supported.
- Locale – Secure Shell fully supports language negotiation as defined in RFC 4253, Secure Shell Transfer Protocol. After the user logs in, the user's login shell profile can override the Secure Shell negotiated locale settings.
- Auditing – Secure Shell is fully integrated into the Oracle Solaris audit service. For information about the audit service, see “Managing Auditing in Oracle Solaris 11.2”.
- GSS-API support – GSS-API can be used for user authentication and for initial key exchange. The GSS-API is defined in RFC4462, Generic Security Service Application Program Interface.
- Proxy commands – Secure Shell provides proxy commands for SOCKS5 and HTTP protocols. For an example, see “How to Set Up Default Secure Shell Connections to Hosts Outside a Firewall” on page 28.

In Oracle Solaris releases, Secure Shell resyncs the SSH_OLD_FORWARD_ADDR compatibility flag from the OpenSSH project.

Secure Shell and FIPS 140

Secure Shell is a consumer of the OpenSSL FIPS 140 module. Oracle Solaris provides a FIPS 140 option for the server side and the client side. To comply with FIPS 140 requirements, administrators should configure and use the FIPS 140 options.
FIPS mode, where Secure Shell uses the FIPS 140 mode of OpenSSL, is not the default. As the administrator, you must explicitly enable Secure Shell to run in FIPS 140 mode. You can invoke FIPS 140 mode with the command `ssh -o "UseFIPS140 yes" remote-host`. As an alternative, you can set a keyword in the configuration files.

Briefly, the implementation consists of the following:

- The following FIPS 140-approved ciphers are available on the server and client side: `aes128-cbc`, `aes192-cbc`, and `aes256-cbc`.
  - `3des-cbc` is available by default on the client side, but it is not in the server-side cipher list because of potential security risks.
- The following FIPS 140-approved Message Authentication Codes (MAC) are available:
  - `hmac-sha1`, `hmac-sha1-96`
  - `hmac-sha2-256`, `hmac-sha2-256-96`
  - `hmac-sha2-512`, `hmac-sha2-512-96`
- Four server-client configurations are supported:
  - No FIPS 140 mode on either the client or server side
  - FIPS 140 mode on both the client and server side
  - FIPS 140 mode on the server side but no FIPS on the client side
  - No FIPS 140 mode on the server side but FIPS mode on the client side
- The `ssh-keygen` command has an option to generate the user's private key in the PKCS #8 format that Secure Shell clients in FIPS mode require. For more information, see the `ssh-keygen(1)` man page.

For more information about FIPS 140, see “Using a FIPS 140 Enabled System in Oracle Solaris 11.2”. See, also, the `sshd(1M)`, `sshd_config(4)`, `ssh(1)`, and `ssh_config(4)` man pages.

When you use a Sun Crypto Accelerator 6000 card for Secure Shell operations, Secure Shell runs with FIPS 140 support at Level 3. Level 3 hardware is certified to resist physical tampering, use identity-based authentication, and isolate the interfaces that handle critical security parameters from the hardware's other interfaces.

# Configuring Secure Shell (Tasks)

Secure Shell is configured at installation. To change the defaults requires administrative intervention. The following tasks demonstrate how to change some of the defaults.
How to Set Up Host-Based Authentication for Secure Shell

The following procedure sets up a public key system where the client's public key is used for authentication on the server. The user must also create a public/private key pair.

In the procedure, the terms client and local host refer to the system where a user types the ssh command. The terms server and remote host refer to the system that the client is trying to reach.

Before You Begin
You must assume the root role. For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

1. **On the client, enable host-based authentication.**
   In the client configuration file, `/etc/ssh/ssh_config`, type the following entry:

   ```
   HostbasedAuthentication yes
   ```

   For the syntax of the file, see the `ssh_config(4)` man page.

2. **On the server, enable host-based authentication.**
In the server configuration file, /etc/ssh/sshd_config, type the same entry:

```
HostbasedAuthentication yes
```

For the syntax of the file, see the `sshd_config(4)` man page.

3. **On the server, either you or the user should configure a file that enables the client to be recognized as a trusted host.**

   For more information, see the FILES section of the `sshd(1M)` man page.

   - If you are doing the configuration, add the client as an entry to the server’s `/etc/ssh/shosts.equiv` file.
     ```
     client-host
     ```

   - If your users are doing the configuration, they should add an entry for the client to their `~/.shosts` file on the server.
     ```
     client-host
     ```

4. **On the server, ensure that the `sshd` daemon can access the list of trusted hosts.**

   Set `IgnoreRhosts` to no in the `/etc/ssh/sshd_config` file.

   ```
   # ssd_config
   IgnoreRhosts no
   ```

5. **Ensure that users of Secure Shell at your site have accounts on both hosts.**

6. **Put the client’s public key on the server using one of the following methods:**

   - **Modify the `sshd_config` file on the server, then instruct your users to add the client’s public host keys to their `~/.ssh/known_hosts` file.**
     ```
     # ssd_config
     IgnoreUserKnownHosts no
     ```

       For user instructions, see “How to Generate a Public/Private Key Pair for Use With Secure Shell” on page 19.

   - **Copy the client’s public key to the server.**

     The host keys are stored in the `/etc/ssh` directory. The keys are typically generated by the `sshd` daemon on first boot.

     a. **Add the key to the `/etc/ssh/ssh_known_hosts` file on the server.**

        On the client, type the following command on one line with no backslash.
How to Set Up Host-Based Authentication for Secure Shell

```bash
# cat /etc/ssh/ssh_host_dsa_key.pub | ssh RemoteHost \\
  'cat >> /etc/ssh/ssh_known_hosts && echo "Host key copied"'
```

**Note** - If host keys are missing from the server, using Secure Shell generates an error message similar to the following:

Client and server could not agree on a key exchange algorithm:
client "diffie-hellman-group-exchange-sha256,diffie-hellman-group-exchange-sha1,diffie-hellman-group14-sha1,diffie-hellman-group1-sha1",
server "gss-group1-sha1-toWM5Slw5EwMqkay+al2g=". Make sure host keys are present and accessible by the server process. See sshd_config(4) description of "HostKey" option.

b. **When you are prompted, supply your login password.**

When the file is copied, the message “Host key copied” is displayed.

Each line in the `/etc/ssh/ssh_known_hosts` file consists of fields that are separated by spaces:

```
hostnames algorithm-name publickey comment
```

c. **Edit the `/etc/ssh/ssh_known_hosts` file and add RemoteHost as the first field in the copied entry.**

   ```bash
   ## /etc/ssh/ssh_known_hosts File
   RemoteHost <copied entry>
   ```

**Example 1-1 Setting Up Host-based Authentication**

In the following example, each host is configured as a server and as a client. A user on either host can initiate an ssh connection to the other host. The following configuration makes each host a server and a client:

- On each host, the Secure Shell configuration files contain the following entries:
  ```bash
  # /etc/ssh/ssh_config
  HostBasedAuthentication yes
  #
  # /etc/ssh/sshd_config
  HostBasedAuthentication yes
  IgnoreRhosts no
  ```
- On each host, the `shosts.equiv` file contains an entry for the other host:
  ```bash
  # /etc/ssh/shosts.equiv on machine2
  machine1
  ```
  ```bash
  # /etc/ssh/shosts.equiv on machine1
  ```
The public key for each host is in the \texttt{/etc/ssh/ssh\_known\_hosts} file on the other host:

\begin{verbatim}
## /etc/ssh/ssh\_known\_hosts on machine2
... machine1
## /etc/ssh/ssh\_known\_hosts on machine1
... machine2
\end{verbatim}

Users have an account on both hosts. For example, the following information would appear for user John Doe:

\begin{verbatim}
## /etc/passwd on machine1
jdoe:x:3111:10:J Doe:/home/jdoe:/bin/sh
## /etc/passwd on machine2
jdoe:x:3111:10:J Doe:/home/jdoe:/bin/sh
\end{verbatim}

\section*{How to Configure Port Forwarding in Secure Shell}

Port forwarding enables a local port be forwarded to a remote host. Effectively, a socket is allocated to listen to the port on the local side. Similarly, a port can be specified on the remote side.

\textbf{Note} - Secure Shell port forwarding must use TCP connections. Secure Shell does not support UDP connections for port forwarding.

\begin{itemize}
  \item \textbf{Before You Begin}

    You must assume the root role. For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

  \item \textbf{1. Configure a Secure Shell setting on the remote server to allow port forwarding.}

    Change the value of \texttt{AllowTcpForwarding} to \texttt{yes} in the \texttt{/etc/ssh/sshd\_config} file.

    \begin{verbatim}
    # Port forwarding
    AllowTcpForwarding yes
    \end{verbatim}

  \item \textbf{2. Restart the Secure Shell service.}

    \begin{verbatim}
    remoteHost# svcadm restart network/ssh:default
    \end{verbatim}

    For information about managing persistent services, see Chapter 1, “Introduction to the Service Management Facility,” in “Managing System Services in Oracle Solaris 11.2” and the \texttt{svcadm(1M)} man page.

  \item \textbf{3. Verify that port forwarding can be used.}
\end{itemize}
How to Create User and Host Exceptions to Secure Shell Defaults

This procedure adds a conditional Match block after the global section of the /etc/ssh/sshd_config file. Keyword-value pairs that follow the Match block specify exceptions for the user, group, host, or address that is specified as the match.

**Before You Begin**

You must become an administrator who is assigned the solaris.admin.edit/etc/ssh/sshd_config authorization. By default, the root role has this authorization. For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

1. **Open the /etc/ssh/sshd_config file for editing.**
   ```bash
   # pfedit /etc/ssh/sshd_config
   ```

2. **Configure a user, group, host, or address to use different Secure Shell settings from the default settings.**
   Place the Match blocks after the global settings.

   **Note** - The global section of the file might not always list the default settings. For the defaults, see the sshd_config(4) man page.

   For example, you might have users who should not be allowed to use TCP forwarding. In the following example, any user in the group public and any user name that begins with test cannot use TCP forwarding:

   ```bash
   ## sshd_config file
   ## Global settings
   # Example (reflects default settings):
   #
   # Host *
   # ForwardAgent no
   # ForwardX11 no
   # PubkeyAuthentication yes
   # PasswordAuthentication yes
   # FallBackToRsh no
   # UseRsh no
   # BatchMode no
   # CheckHostIP yes
   ```
How to Create an Isolated Directory for sftp Files

Before You Begin

You must assume the root role. For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

1. On the Secure Shell server, create the isolated directory as a chroot environment.

   # groupadd sftp
   # useradd -m -G sftp -s /bin/false sftponly
   # chown root:root /export/home/sftponly
   # mkdir /export/home/sftponly/WWW
   # chown sftponly:staff /export/home/sftponly/WWW

   In this configuration, /export/home/sftonly is the chroot directory that only the root account has access to. The user has write permission to the sftponly/WWW subdirectory.

2. Still on the server, configure a match block for the sftp group.

   In the /etc/ssh/sshd_config file, locate the sftp subsystem entry and modify the file as follows:

   # pfedit /etc/ssh/sshd_config
   ...
   # sftp subsystem
   #Subsystem sftp /usr/lib/ssh/sftp-server
   Subsystem sftp internal-sftp
   ...
   ## Match Group for Subsystem
   ## At end of file, to follow all global options
   Match Group sftp
   ChrootDirectory %h
   ForceCommand internal-sftp
   AllowTcpForwarding no

   You can use the following variables to specify the chroot path:

   - %h – Specifies the home directory.
Using Secure Shell (Tasks)

This section provides procedures to familiarize users with Secure Shell.

Using Secure Shell (Task Map)

The following task map points to user procedures for using Secure Shell.

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>For Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a public/private key pair.</td>
<td>Enables access to Secure Shell for sites that require public-key authentication.</td>
<td>“How to Generate a Public/Private Key Pair for Use With Secure Shell” on page 19</td>
</tr>
<tr>
<td>Change your passphrase.</td>
<td>Changes the phrase that authenticates your private key.</td>
<td>“How to Change the Passphrase for a Secure Shell Private Key” on page 21</td>
</tr>
</tbody>
</table>
### How to Generate a Public/Private Key Pair for Use With Secure Shell

Users must generate a public/private key pair when their site implements host-based authentication or user public-key authentication. For additional options, see the `{ssh-keygen}(1)` man page.

#### Before You Begin

Ask your system administrator whether host-based authentication is configured.

1. **Start the key generation program.**

   ```
   mySystem% ssh-keygen -t rsa
   Generating public/private rsa key pair.
   ...
   ``

   where `-t` is the type of algorithm, either `rsa`, `dsa`, or `rsal`.

2. **Specify the path to the file that will hold the key.**

   By default, the file name `id_rsa`, which represents an RSA v2 key, appears in parentheses. You can select this file by pressing the Return key or provide an alternative file name.

   ```
   Enter file in which to save the key (/home/username/.ssh/id_rsa): <Press Return>
   ```

   The file name of the public key is created automatically by appending the string `.pub` to the name of the private key file.
3. **Type a passphrase for using your key.**

   This passphrase is used for encrypting your private key. A null entry is *strongly discouraged*. Note that the passphrase is not displayed when you type it in.

   Enter passphrase (empty for no passphrase):  

4. **Retype the passphrase to confirm it.**

   Enter same passphrase again:  

   Your identification has been saved in `/home/username/.ssh/id_rsa`.  
   Your public key has been saved in `/home/username/.ssh/id_rsa.pub`.  
   The key fingerprint is:  

5. **Check that the path to the key file is correct.**

   
   At this point, you have created a public/private key pair.

6. **Log in to the remote host by using the appropriate option based on your network’s authentication method.**

   - **If your administrator has configured host-based authentication, you might need to copy the local host’s public key to the remote host.**

     You can now log in to the remote host. For details, see “How to Log In to a Remote Host With Secure Shell” on page 21.

     a. **Type the following command on one line with no backslash.**

        ```
        % cat /etc/ssh/ssh_host_dsa_key.pub | ssh RemoteHost \
        'cat >> ~/.ssh/known_hosts && echo "Host key copied"'
        ```

     b. **When you are prompted, supply your login password.**

        Enter password:  

        Host key copied  

    - **If your site uses user authentication with public keys, populate your authorized_keys file on the remote host.**

      a. **Copy your public key to the remote host.**

         Type the following command on one line with no backslash.
How to Change the Passphrase for a Secure Shell Private Key

The following command changes the authentication mechanism for the private key, the passphrase, and not the actual private key. For more information, see the `ssh-keygen(1)` man page.

- **Change your passphrase.**
  Type the `ssh-keygen` command with the `-p` option, and answer the prompts.

```
mySystem% ssh-keygen -p
```

- **How to Log In to a Remote Host With Secure Shell**

1. **Start a Secure Shell session.**
   Type the `ssh` command, and specify the name of the remote host and your login.

```
mySystem% ssh myRemoteHost -l username
```
2. **If prompted, verify the authenticity of the remote host key.**

   A prompt might appear that question the authenticity of the remote host:

   The authenticity of host 'myRemoteHost' can't be established.
   Are you sure you want to continue connecting(yes/no)?

   This prompt is normal for initial connections to remote hosts.

   ■ **If you cannot confirm the authenticity of the remote host, type no and contact your system administrator.**

   Are you sure you want to continue connecting(yes/no)? no

   The administrator is responsible for updating the global /etc/ssh/ssh_known_hosts file.
   An updated ssh_known_hosts file prevents this prompt from appearing.

   ■ **If you confirm the authenticity of the remote host, answer the prompt and continue to the next step.**

   Are you sure you want to continue connecting(yes/no)? yes

3. **Authenticate yourself to Secure Shell.**

   a. **When prompted, type your passphrase.**

      Enter passphrase for key '/home/username/.ssh/id_rsa': <Type passphrase>

   b. **When prompted, type your account password.**

      username@myRemoteHost's password: <Type password>

      Last login: Wed Sep 7 09:49:49 2011 from myLocalHost
      Oracle Corporation SunOS 5.11 September 2011
      myRemoteHost%

4. **Conduct transactions on the remote host.**

   The commands that you send are encrypted. Any responses that you receive are encrypted.

5. **Close the Secure Shell connection.**

   When you are finished, type exit or use your usual method for exiting your shell.

   myRemoteHost% exit
   myRemoteHost% logout
   Connection to myRemoteHost closed
   mySystem%
Example 1-2  Displaying a Remote GUI in Secure Shell

In this example, jdoe is the initial user on both systems and is assigned the Software Installation rights profile. jdoe wants to use the Package Manager GUI on the remote system. The default value of the X11Forwarding keyword is still yes, and the xauth package is installed on the remote system.

```
% ssh -l jdoe -X myRemoteHost
jdoe@myRemoteHost's password: password
Last login: Wed Sep  7 09:07:49 2011 from myLocalHost
Oracle Corporation SunOS 5.11 September 2011
myRemoteHost$ packagemanager &
```

How to Reduce Password Prompts in Secure Shell

If you do not want to type your passphrase and your password to use Secure Shell, you can use the agent daemon. If you have different accounts on different hosts, add the keys that you need for the session.

You can start the agent daemon manually when needed, as described in the following procedure.

1. Start the agent daemon.

   mySystem$ eval `ssh-agent`
   Agent pid 9892

2. Verify that the agent daemon has been started.

   mySystem$ pgrep ssh-agent
   9892

3. Add your private key to the agent daemon.

   mySystem$ ssh-add
   Enter passphrase for /home/username/.ssh/id_rsa: <Type passphrase>
   Identity added: /home/username/.ssh/id_rsa(/home/username/.ssh/id_rsa)
   mySystem$

4. Start a Secure Shell session.

   mySystem$ ssh myRemoteHost -l username
   You are not prompted for a passphrase.
Example 1-3 Using ssh-add Options

In this example, jdoe adds two keys to the agent daemon. The -l option is used to list all keys that are stored in the daemon. At the end of the session, the -D option is used to remove all the keys from the agent daemon.

```
myLocalHost% ssh-agent
mySystem% ssh-add
Enter passphrase for /home/jdoe/.ssh/id_rsa: <Type passphrase>
Identity added: /home/jdoe/.ssh/id_rsa(/home/jdoe/.ssh/id_rsa)
mySystem% ssh-add /home/jdoe/.ssh/id_dsa
Enter passphrase for /home/jdoe/.ssh/id_dsa: <Type passphrase>
Identity added: /home/jdoe/.ssh/id_dsa(/home/jdoe/.ssh/id_dsa)
mySystem% ssh-add -l
/home/jdoe/.ssh/id_rsa(RSA)
/home/jdoe/.ssh/id_dsa(DSA)
```

User conducts Oracle Solaris Secure Shell transactions

```
myLocalHost% ssh-add -D
Identity removed:
/home/jdoe/.ssh/id_rsa(/home/jdoe/.ssh/id_rsa.pub)
/home/jdoe/.ssh/id_dsa(DSA)
```

How to Remotely Administer ZFS With Secure Shell

By default, the root role cannot log in remotely with Secure Shell. Historically, root has used Secure Shell for important tasks, such as sending ZFS pool data to storage on a remote system. In this procedure, the root role creates a user who can act as a remote ZFS administrator.

**Before You Begin**

You must assume the root role. For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

1. **Create the user on the both systems.**

   For example, create the zfsroot user and provide a password.

   ```
   source # useradd -c "Remote ZFS Administrator" -u 1201 -d /home/zfsroot zfsroot
   source # passwd zfsroot
   Enter password:
   Retype password:
   #
   dest # useradd -c "Remote ZFS Administrator" -u 1201 -d /home/zfsroot zfsroot
   dest # passwd zfsroot
   ```
The `zfsroot` user must be identically defined on both systems.

2. **Create the user's key pair for Secure Shell authentication.**

   The key pair is created on the source system. Then, the public key is copied to the `zfsroot` user on the destination system.

   a. **Generate the key pair and put it in the file `id_migrate`.**

      ```sh
      # ssh-keygen -t rsa -P "" -f ~/id_migrate
      Generating public/private rsa key pair.
      Your identification has been saved in /root/id_migrate.
      Your public key has been saved in /root/id_migrate.pub.
      The key fingerprint is:
      
      # scp ~/id_migrate.pub zfsroot@dest:
      The authenticity of host 'dest (10.134.76.126)' can't be established.
      Are you sure you want to continue connecting (yes/no)? yes
      Warning: Permanently added 'dest,10.134.76.126' (RSA) to the list of known hosts.
      Password:
      id_migrate.pub 100% |*****************************| 399 00:00
      
      # usermod -P +'ZFS File System Management' -S files zfsroot
      dest # profiles zfsroot
      zfsroot:
      ZFS File System Management
      Basic Solaris User
      All
      
      # cat id_migrate.pub >> .ssh/authorized_keys
      
      # pfexec /usr/sbin/zfs snapshot zones@test
      ``
How to Use Port Forwarding in Secure Shell

You can specify that a local port be forwarded to a remote host. Effectively, a socket is allocated to listen to the port on the local side. The connection from this port is made over a secure channel to the remote host. For example, you might specify port 143 to obtain email remotely with IMAP4. Similarly, a port can be specified on the remote side.

Before You Begin
To use port forwarding, the administrator must have enabled port forwarding on the remote Secure Shell server. For details, see “How to Configure Port Forwarding in Secure Shell” on page 15.

Set secure port forwarding either from a remote port to a local port or from a local port to a remote port.

To set a local port to receive secure communication from a remote port, specify both ports.

Specify the local port that listens for remote communication. Also, specify the remote host and the remote port that forward the communication.

mySystem% ssh -L localPort:remoteHost:remotePort

To set a remote port to receive a secure connection from a local port, specify both ports.

Specify the remote port that listens for remote communication. Also, specify the local host and the local port that forward the communication.

mySystem% ssh -R remotePort:localhost:localPort
Example 1-4  Using Local Port Forwarding to Receive Mail

The following example demonstrates how you can use local port forwarding to receive mail securely from a remote server.

```
myLocalHost% ssh -L 9143:myRemoteHost:143 myRemoteHost
```

This command forwards connections from port 9143 on `myLocalHost` to port 143. Port 143 is the IMAP v2 server port on `myRemoteHost`. When the user launches a mail application, the user specifies the local port number for the IMAP server, as in `localhost:9143`.

Example 1-5  Using Remote Port Forwarding to Communicate Outside of a Firewall

This example demonstrates how a user in an enterprise environment can forward connections from a host on an external network to a host inside a corporate firewall.

```
myLocalHost% ssh -R 9022:myLocalHost:22myOutsideHost
```

This command forwards connections from port 9022 on `myOutsideHost` to port 22, the `sshd` server, on the local host.

```
myOutsideHost% ssh -p 9022 localhost
```

myLocalHost%

▼ How to Copy Files With Secure Shell

The following procedure shows how to use the `scp` command to copy encrypted files between hosts. You can copy encrypted files either between a local host and a remote host, or between two remote hosts. The `scp` command prompts for authentication. For more information, see “Remote Copying With the `scp` Command” in “Managing Remote Systems in Oracle Solaris 11.2 ” and the `scp(1)` man page.

You can also use the `sftp` secure file transfer program. For more information, see the `sftp(1)` man page. For an example, see Example 1-6 and “Logging In to a Remote System to Copy a File (sftp)” in “Managing Remote Systems in Oracle Solaris 11.2 ”.

Note - The audit service can audit `sftp` transactions through the `ft` audit class. For `scp`, the audit service can audit access and exit for the `ssh` session. For more information, see “How to Audit FTP and SFTP File Transfers” in “Managing Auditing in Oracle Solaris 11.2 ”.

1. **Start the secure copy program.**
   Specify the source file, the user name at the remote destination, and the destination directory.
How to Set Up Default Secure Shell Connections to Hosts Outside a Firewall

mySystem% scp myfile.1 username@myRemoteHost:~

2. **Supply your passphrase when prompted.**

Enter passphrase for key '/home/username/.ssh/id_rsa': <Type passphrase>

myfile.1 25% [******* | 640 KB 0:20 ETA

After you type the passphrase, a progress meter is displayed, as shown in the second line in the output. The progress meter displays:

- The file name
- The percentage of the file that has been transferred
- A series of asterisks that indicate the percentage of the file that has been transferred
- The quantity of data transferred
- The estimated time of arrival, or ETA, of the complete file (that is, the remaining amount of time)

**Example 1-6** Specifying a Port When Using the `sftp` Command

In this example, the user wants the `sftp` command to use a specific port. The user uses the `-o` option to specify the port.

% sftp -o port=2222 guest@RemoteFileServer

▼ **How to Set Up Default Secure Shell Connections to Hosts Outside a Firewall**

You can use Secure Shell to make a connection from a host inside a firewall to a host outside the firewall. This task is done by specifying a proxy command for `ssh` either in a configuration file or as an option on the command line. For the command-line option, see **Example 1-7**.

You can customize your `ssh` interactions through your own personal configuration file, `~/.ssh/config`, or you can use the settings in the administrative configuration file, `/etc/ssh/ssh_config`.

The files can be customized with two types of proxy commands. One proxy command is for HTTP connections. The other proxy command is for SOCKS connections. For more information, see the `ssh_config(4)` man page.

1. **Specify the proxy commands and hosts in a configuration file.**

Use the following syntax to add as many lines as you need:
How to Set Up Default Secure Shell Connections to Hosts Outside a Firewall

[Host outside-host]
ProxyCommand proxy-command [-h proxy-server] \\
[-p proxy-port] outside-host\%h outside-port\%p

Host outside-host
Limits the proxy command specification to instances when a remote host name is specified on the command line. If you use a wildcard for outside-host, you apply the proxy command specification to a set of hosts.

proxy-command
Specifies the proxy command.

The command can be either of the following:
- /usr/lib/ssh/ssh-http-proxy-connect for HTTP connections
- /usr/lib/ssh/ssh-socks5-proxy-connect for SOCKS5 connections

-h proxy-server and -p proxy-port
These options specify a proxy server and a proxy port, respectively. If present, the proxies override any environment variables that specify proxy servers and proxy ports, such as HTTPPROXY, HTTPPROXYPORT, SOCKS5_PORT, SOCKS5_SERVER, and http_proxy. The http_proxy variable specifies a URL. If the options are not used, then the relevant environment variables must be set. For more information, see the ssh-socks5-proxy-connect(1) and ssh-http-proxy-connect(1) man pages.

outside-host
Designates a specific host to connect to. Use the \%h substitution argument to specify the host on the command line.

outside-port
Designates a specific port to connect to. Use the \%p substitution argument to specify the port on the command line. By specifying \%h and \%p without using the Host outside-host option, the proxy command is applied to the host argument whenever the ssh command is invoked.

2. **Run Secure Shell, specifying the outside host.**

For example:

mySystem% ssh myOutsideHost

This command looks for a proxy command specification for myOutsideHost in your personal configuration file. If the specification is not found, then the command looks in the system-wide configuration file, /etc/ssh/ssh_config. The proxy command is substituted for the ssh command.
Example 1-7 Connecting to Hosts Outside a Firewall From the Secure Shell Command Line

“How to Set Up Default Secure Shell Connections to Hosts Outside a Firewall” on page 28 explains how to specify a proxy command in a configuration file. In this example, a proxy command is specified on the `ssh` command line.

```
% ssh -o 'Proxycommand=/usr/lib/ssh/ssh-http-proxy-connect \ 
   -h myProxyServer -p 8080 myOutsideHost 22' myOutsideHost
```

The `-o` option to the `ssh` command provides a command-line method of specifying a proxy command. This example command does the following:

- Substitutes the HTTP proxy command for `ssh`
- Uses port `8080` and `myProxyServer` as the proxy server
- Connects to port `22` on `myOutsideHost`
Typical Secure Shell Sessions

The Secure Shell daemon (sshd) is normally started at boot time when network services are started. The daemon listens for connections from clients. A Secure Shell session begins when the user runs an ssh, scp, or sftp command. A new sshd daemon is forked for each incoming connection. The forked daemons handle key exchange, encryption, authentication, command execution, and data exchange with the client. These session characteristics are determined by client-side configuration files and server-side configuration files. Command-line arguments can override the settings in the configuration files.

The client and server must authenticate themselves to each other. After successful authentication, the user can execute commands remotely and copy data between hosts.

Session Characteristics in Secure Shell

The server-side behavior of the sshd daemon is controlled by keyword settings in the /etc/ssh/sshd_config file. For example, the sshd_config file controls which types of authentication are permitted for accessing the server. The server-side behavior can also be controlled by the command-line options when the sshd daemon is started.
The behavior on the client side is controlled by Secure Shell keywords in this order of precedence:

- Command-line options
- User's configuration file, ~/.ssh/config
- System-wide configuration file, /etc/ssh/ssh_config

For example, a user can override a system-wide configuration Ciphers setting that prefers aes128-ctr by specifying -c aes256-ctr,aes128-ctr,arcfour on the command line. The first cipher, aes256-ctr, is now preferred.

**Authentication and Key Exchange in Secure Shell**

The Secure Shell protocol supports client user/host authentication and server host authentication. Cryptographic keys are exchanged for the protection of Secure Shell sessions. Secure Shell provides various methods for authentication and key exchange. Some methods are optional. Client authentication mechanisms are listed in Table 1-1. Servers are authenticated by using known host public keys.

For authentication, Secure Shell supports user authentication and generic interactive authentication, which usually involves passwords. Secure Shell also supports authentication with user public keys and with trusted-host public keys. The keys can be RSA or DSA. Session key exchanges consist of Diffie-Hellman ephemeral key exchanges that are signed in the server authentication step. Additionally, Secure Shell can use GSS credentials for authentication.

**Acquiring GSS Credentials in Secure Shell**

To use GSS-API for authentication in Secure Shell, the server must have GSS-API acceptor credentials and the client must have GSS-API initiator credentials. Support is available for mech_dh and for mech_krb5.

For mech_dh, the server has GSS-API acceptor credentials if root has run the keylogin command.

For mech_krb5, the server has GSS-API acceptor credentials when the host principal that corresponds to the server has a valid entry in /etc/krb5/krb5.keytab.

The client has initiator credentials for mech_dh if one of the following has been done:

- The keylogin command has been run.
- The pam_dhkeys module is used in the pam.conf file.

The client has initiator credentials for mech_krb5 if one of the following has been done:

- The kinit command has been run.
The `pam_krb5` module is used in the `pam.conf` file.

For more information about the use of `mech_dh` in secure RPC, see Chapter 10, “Configuring Network Services Authentication,” in “Managing Kerberos and Other Authentication Services in Oracle Solaris 11.2”. For more information about the use of `mech_krb5`, see Chapter 2, “About the Kerberos Service,” in “Managing Kerberos and Other Authentication Services in Oracle Solaris 11.2”. For more information about mechanisms, see the `mech(4)` and `mech_spnego(5)` man pages.

**Command Execution and Data Forwarding in Secure Shell**

After authentication is complete, the user can use Secure Shell, generally by requesting a shell or executing a command. Through the `ssh` command options, the user can make requests. Requests can include allocating a pseudo-TTY, forwarding X11 connections or TCP/IP connections, or enabling an `ssh-agent` authentication program over a secure connection.

The basic components of a user session are as follows:

1. The user requests a shell or the execution of a command, which begins the session mode. In this mode, data is sent or received through the terminal on the client side. On the server side, data is sent through the shell or a command.
2. When data transfer is complete, the user program terminates.
3. All X11 forwarding and TCP/IP forwarding is stopped, except for those connections that already exist. Existing X11 connections and TCP/IP connections remain open.
4. The server sends an exit status message to the client. When all connections are closed, such as forwarded ports that had remained open, the client closes the connection to the server. Then, the client exits.

**Client and Server Configuration in Secure Shell**

The characteristics of a Secure Shell session are controlled by configuration files. The configuration files can be overridden to a certain degree by options on the command line.

**Client Configuration in Secure Shell**

In most cases, the client-side characteristics of a Secure Shell session are governed by the system-wide configuration file, `/etc/ssh/ssh_config`. The settings in the `ssh_config` file can
be overridden by the user's configuration file, ~/.ssh/config. In addition, the user can override both configuration files on the command line.

The settings in the server's /etc/ssh/sshd_config file determine which client requests are permitted by the server. For a list of server configuration settings, see “Keywords in Secure Shell” on page 34. For detailed information, see the sshd_config(4) man page.

The keywords in the client configuration file are listed in “Keywords in Secure Shell” on page 34. If the keyword has a default value, the value is given. These keywords are described in detail in the ssh(1), scp(1), sftp(1), and ssh_config(4) man pages. For a list of keywords in alphabetical order and their equivalent command-line overrides, see Table 2-5.

Server Configuration in Secure Shell

The server-side characteristics of a Secure Shell session are governed by the /etc/ssh/sshd_config file. The keywords in the server configuration file are listed in “Keywords in Secure Shell” on page 34. If the keyword has a default value, the value is given. For a full description of the keywords, see the sshd_config(4) man page.

Keywords in Secure Shell

The following tables list the keywords and their default values, if any. The keywords are in alphabetical order. Keywords that apply to the client are in the ssh_config file. Keywords that apply to the server are in the sshd_config file. Some keywords are set in both files. Keywords for a Secure Shell server that is running the v1 protocol are marked.

**TABLE 2-1** Keywords in Secure Shell Configuration Files

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Default Value</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllowGroups</td>
<td></td>
<td>Server</td>
</tr>
<tr>
<td>AllowTcpForwarding</td>
<td>yes</td>
<td>Server</td>
</tr>
<tr>
<td>AllowUsers</td>
<td></td>
<td>Server</td>
</tr>
<tr>
<td>AuthorizedKeysFile</td>
<td>~/.ssh/authorized_keys</td>
<td>Server</td>
</tr>
<tr>
<td>Banner</td>
<td>/etc/issue</td>
<td>Server</td>
</tr>
<tr>
<td>Batchmode</td>
<td>no</td>
<td>Client</td>
</tr>
<tr>
<td>BindAddress</td>
<td></td>
<td>Client</td>
</tr>
<tr>
<td>Keyword</td>
<td>Default Value</td>
<td>Location</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>CheckHostIP</td>
<td>yes</td>
<td>Client</td>
</tr>
<tr>
<td>ChrootDirectory</td>
<td>no</td>
<td>Server</td>
</tr>
<tr>
<td>Cipher</td>
<td>blowfish, 3des</td>
<td>Client</td>
</tr>
<tr>
<td>Ciphers</td>
<td>aes128-ctr, aes128-cbc, 3des-cbc, blowfish-cbc, arcfour</td>
<td>Both</td>
</tr>
<tr>
<td>ClearAllForwardings</td>
<td>no</td>
<td>Client</td>
</tr>
<tr>
<td>ClientAliveCountMax</td>
<td>3</td>
<td>Server</td>
</tr>
<tr>
<td>ClientAliveInterval</td>
<td>0</td>
<td>Server</td>
</tr>
<tr>
<td>Compression</td>
<td>no</td>
<td>Both</td>
</tr>
<tr>
<td>CompressionLevel</td>
<td></td>
<td>Client</td>
</tr>
<tr>
<td>ConnectionAttempts</td>
<td>1</td>
<td>Client</td>
</tr>
<tr>
<td>ConnectTimeout</td>
<td>System TCP timeout</td>
<td>Client</td>
</tr>
<tr>
<td>DenyGroups</td>
<td></td>
<td>Server</td>
</tr>
<tr>
<td>DenyUsers</td>
<td></td>
<td>Server</td>
</tr>
<tr>
<td>DisableBanner</td>
<td>no</td>
<td>Client</td>
</tr>
<tr>
<td>DynamicForward</td>
<td></td>
<td>Client</td>
</tr>
<tr>
<td>EscapeChar</td>
<td>~</td>
<td>Client</td>
</tr>
<tr>
<td>FallBackToRsh</td>
<td>no</td>
<td>Client</td>
</tr>
<tr>
<td>ForwardAgent</td>
<td>no</td>
<td>Client</td>
</tr>
<tr>
<td>ForwardX11</td>
<td>no</td>
<td>Client</td>
</tr>
<tr>
<td>ForwardX11Trusted</td>
<td>yes</td>
<td>Client</td>
</tr>
<tr>
<td>GatewayPorts</td>
<td>no</td>
<td>Both</td>
</tr>
<tr>
<td>GlobalKnownHostsFile</td>
<td>/etc/ssh/ssh_known_hosts</td>
<td>Client</td>
</tr>
<tr>
<td>GSSAPIAuthentication</td>
<td>yes</td>
<td>Both</td>
</tr>
<tr>
<td>GSSAPIDelegateCredentials</td>
<td>no</td>
<td>Client</td>
</tr>
<tr>
<td>GSSAPIKeyExchange</td>
<td>yes</td>
<td>Both</td>
</tr>
<tr>
<td>GSSAPIStoreDelegateCredentials</td>
<td>yes</td>
<td>Server</td>
</tr>
<tr>
<td>HashKnownHosts</td>
<td>no</td>
<td>Client</td>
</tr>
<tr>
<td>Host</td>
<td>* For more information, see “Host-Specific Parameters in Secure Shell” on page 38.</td>
<td>Client</td>
</tr>
</tbody>
</table>
### Keywords in Secure Shell

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Default Value</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>HostbasedAuthentication</td>
<td>no</td>
<td>Both</td>
</tr>
<tr>
<td>HostbasedUsesNameFromPacketOnly</td>
<td>no</td>
<td>Server</td>
</tr>
<tr>
<td>HostKey (v1)</td>
<td>/etc/ssh/ssh_host_key</td>
<td>Server</td>
</tr>
<tr>
<td>HostKey (v2)</td>
<td>/etc/ssh/host_rsa_key, /etc/ssh/host_dsa_key</td>
<td>Server</td>
</tr>
<tr>
<td>HostKeyAlgorithms</td>
<td>ssh-rsa, ssh-dss</td>
<td>Client</td>
</tr>
<tr>
<td>HostKeyAlias</td>
<td></td>
<td>Client</td>
</tr>
<tr>
<td>HostName</td>
<td></td>
<td>Client</td>
</tr>
<tr>
<td>IdentityFile</td>
<td>~/.ssh/id_dsa, ~/.ssh/id_rsa</td>
<td>Client</td>
</tr>
<tr>
<td>IgnoreIfUnknown</td>
<td></td>
<td>Client</td>
</tr>
<tr>
<td>IgnoreRhosts</td>
<td>yes</td>
<td>Server</td>
</tr>
<tr>
<td>IgnoreUserKnowHosts</td>
<td>yes</td>
<td>Server</td>
</tr>
<tr>
<td>KbdInteractiveAuthentication</td>
<td>yes</td>
<td>Both</td>
</tr>
<tr>
<td>KeepAlive</td>
<td>yes</td>
<td>Both</td>
</tr>
<tr>
<td>KeyRegenerationInterval</td>
<td>3600 (seconds)</td>
<td>Server</td>
</tr>
<tr>
<td>ListenAddress</td>
<td></td>
<td>Server</td>
</tr>
<tr>
<td>LocalForward</td>
<td></td>
<td>Client</td>
</tr>
<tr>
<td>LoginGraceTime</td>
<td>120 (seconds)</td>
<td>Server</td>
</tr>
<tr>
<td>LogLevel</td>
<td>info</td>
<td>Both</td>
</tr>
<tr>
<td>LookupClientHostnames</td>
<td>yes</td>
<td>Server</td>
</tr>
<tr>
<td>MACs</td>
<td>hmac-sha1-* , hmac-md5-* , and hmac-sha2-* algorithms.</td>
<td>Both</td>
</tr>
<tr>
<td>Match</td>
<td></td>
<td>Server</td>
</tr>
<tr>
<td>MaxStartups</td>
<td>10:30:60</td>
<td>Server</td>
</tr>
<tr>
<td>NoHostAuthenticationForLocalHost</td>
<td>no</td>
<td>Client</td>
</tr>
<tr>
<td>NumberOfPasswordPrompts</td>
<td>3</td>
<td>Client</td>
</tr>
<tr>
<td>PAMServiceName</td>
<td></td>
<td>Server</td>
</tr>
<tr>
<td>PAMServicePrefix</td>
<td></td>
<td>Server</td>
</tr>
<tr>
<td>PasswordAuthentication</td>
<td>yes</td>
<td>Both</td>
</tr>
<tr>
<td>PermitEmptyPasswords</td>
<td>no</td>
<td>Server</td>
</tr>
<tr>
<td>Keyword</td>
<td>Default Value</td>
<td>Location</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>PermitRootLogin</td>
<td>no</td>
<td>Server</td>
</tr>
<tr>
<td>PermitUserEnvironment</td>
<td>no</td>
<td>Server</td>
</tr>
<tr>
<td>PidFile</td>
<td>/system/volatile/sshd.pid</td>
<td>Server</td>
</tr>
<tr>
<td>Port</td>
<td>22</td>
<td>Both</td>
</tr>
<tr>
<td>PreferredAuthentications</td>
<td>hostbased, publickey, keyboard-interactive, password</td>
<td>Client</td>
</tr>
<tr>
<td>PreUserauthHook</td>
<td></td>
<td>Server</td>
</tr>
<tr>
<td>PrintLastLog</td>
<td>yes</td>
<td>Server</td>
</tr>
<tr>
<td>PrintMotd</td>
<td>no</td>
<td>Server</td>
</tr>
<tr>
<td>Protocol</td>
<td>2.1</td>
<td>Both</td>
</tr>
<tr>
<td>ProxyCommand</td>
<td></td>
<td>Client</td>
</tr>
<tr>
<td>PubkeyAuthentication</td>
<td>yes</td>
<td>Both</td>
</tr>
<tr>
<td>RekeyLimit</td>
<td>1G to 4G</td>
<td>Client</td>
</tr>
<tr>
<td>RemoteForward</td>
<td></td>
<td>Client</td>
</tr>
<tr>
<td>RhostsAuthentication</td>
<td>no</td>
<td>Server, v1</td>
</tr>
<tr>
<td>RhostsRSAAuthentication</td>
<td>no</td>
<td>Server, v1</td>
</tr>
<tr>
<td>RSAAuthentication</td>
<td>no</td>
<td>Server, v1</td>
</tr>
<tr>
<td>ServerAliveCountMax</td>
<td>3</td>
<td>Client</td>
</tr>
<tr>
<td>ServerAliveInterval</td>
<td>0</td>
<td>Client</td>
</tr>
<tr>
<td>ServerKeyBits</td>
<td>512 to 768</td>
<td>Server, v1</td>
</tr>
<tr>
<td>StrictHostKeyChecking</td>
<td>ask</td>
<td>Client</td>
</tr>
<tr>
<td>StrictModes</td>
<td>yes</td>
<td>Server</td>
</tr>
<tr>
<td>Subsystem</td>
<td>sftp /usr/lib/ssh/sftp-server</td>
<td>Server</td>
</tr>
<tr>
<td>SyslogFacility</td>
<td>auth</td>
<td>Server</td>
</tr>
<tr>
<td>UseFIPS140</td>
<td>no</td>
<td>Both</td>
</tr>
<tr>
<td>UseOpenSSEngine</td>
<td>yes</td>
<td>Both</td>
</tr>
<tr>
<td>UsePrivilegedPort</td>
<td>no</td>
<td>Both</td>
</tr>
<tr>
<td>User</td>
<td></td>
<td>Client</td>
</tr>
<tr>
<td>UserKnownHostsFile</td>
<td>~/.ssh/known_hosts</td>
<td>Client</td>
</tr>
<tr>
<td>Keyword</td>
<td>Default Value</td>
<td>Location</td>
</tr>
<tr>
<td>----------------------------</td>
<td>---------------</td>
<td>----------</td>
</tr>
<tr>
<td>UseRsh</td>
<td>no</td>
<td>Client</td>
</tr>
<tr>
<td>VerifyReverseMapping</td>
<td>no</td>
<td>Server</td>
</tr>
<tr>
<td>X11DisplayOffset</td>
<td>10</td>
<td>Server</td>
</tr>
<tr>
<td>X11Forwarding</td>
<td>yes</td>
<td>Server</td>
</tr>
<tr>
<td>X11UseLocalHost</td>
<td>yes</td>
<td>Server</td>
</tr>
<tr>
<td>XAuthLocation</td>
<td>/usr/bin/xauth</td>
<td>Both</td>
</tr>
</tbody>
</table>

### Host-Specific Parameters in Secure Shell

Sometimes, having different Secure Shell characteristics for different local hosts is useful. The administrator can define separate sets of parameters in the `/etc/ssh/ssh_config` file to be applied according to host or regular expression by grouping entries in the file by Host keyword. If the Host keyword is not used, the entries in the client configuration file apply to whichever local host a user is working on.

### Secure Shell and Login Environment Variables

When the following Secure Shell keywords are not set in the `sshd_config` file, they obtain their value from equivalent entries in the `/etc/default/login` file.

<table>
<thead>
<tr>
<th>Entry in <code>/etc/default/login</code></th>
<th>Keyword and Value in sshd_config</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONSOLE=*</td>
<td>PermitRootLogin=without-password</td>
</tr>
<tr>
<td>#CONSOLE=*</td>
<td>PermitRootLogin=yes</td>
</tr>
<tr>
<td>PASSREQ=YES</td>
<td>PermitEmptyPasswords=no</td>
</tr>
<tr>
<td>PASSREQ=NO</td>
<td>PermitEmptyPasswords=yes</td>
</tr>
<tr>
<td>#PASSREQ</td>
<td>PermitEmptyPasswords=no</td>
</tr>
<tr>
<td>TIMEOUT=seconds</td>
<td>LoginGraceTime=seconds</td>
</tr>
<tr>
<td>#TIMEOUT</td>
<td>LoginGraceTime=120</td>
</tr>
<tr>
<td>RETRIES and SYSLOG_FAILED_LOGINS</td>
<td>Apply only to password and keyboard-interactive authentication methods</td>
</tr>
</tbody>
</table>
When the following variables are set by the initialization scripts from the user's login shell, the sshd daemon uses those values. When the variables are not set, the daemon uses the default value.

**TIMEZONE**
Controls the setting of the TZ environment variable. When not set, the sshd daemon uses value of TZ when the daemon was started.

**ALTSHELL**
Controls the setting of the SHELL environment variable. The default is ALTSHELL=YES, where the sshd daemon uses the value of the user's shell. When ALTSHELL=NO, the SHELL value is not set.

**PATH**
Controls the setting of the PATH environment variable. When the value is not set, the default path is /usr/bin.

**SUPATH**
Controls the setting of the PATH environment variable for root. When the value is not set, the default path is /usr/sbin:/usr/bin.

For more information, see the `login(1)` and `sshd(1M)` man pages.

### Maintaining Known Hosts in Secure Shell

Each host that needs to communicate securely with another host must have the server's public key stored in the local host's `/etc/ssh/ssh_known_hosts` file. Although a script could be used to update the `/etc/ssh/ssh_known_hosts` files, such a practice is heavily discouraged because a script opens a major security vulnerability.

The `/etc/ssh/ssh_known_hosts` file should be distributed only by a secure mechanism as follows:

- Over a secure connection, such as Secure Shell, IPsec, or Kerberized ftp from a known and trusted machine
- At system install time

To avoid the possibility of an intruder gaining access by inserting bogus public keys into a known_hosts file, you should use a known and trusted source of the ssh_known_hosts file. The ssh_known_hosts file can be distributed during installation. Later, scripts that use the scp command can be used to copy the latest version.

### Secure Shell Files

The following table shows the main Secure Shell files and the suggested file permissions.
<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
<th>Suggested Permissions and Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>~/.rhosts</td>
<td>Contains the host-user name pairs that specify the hosts to which the user can log in without a password. This file is also used by the rlogind and rshd daemons.</td>
<td>-rw-r--r-- username</td>
</tr>
<tr>
<td>~/.shosts</td>
<td>Contains the host-user name pairs that specify the hosts to which the user can log in without a password. This file is not used by other utilities. For more information, see the sshd(1M) man page in the FILES section.</td>
<td>-rw-r--r-- username</td>
</tr>
<tr>
<td>~/.ssh/authorized_keys</td>
<td>Holds the public keys of the user who is allowed to log in to the user account.</td>
<td>-rw-r--r-- username</td>
</tr>
<tr>
<td>~/.ssh/config</td>
<td>Configures user settings which override system settings.</td>
<td>-rw-r--r-- username</td>
</tr>
<tr>
<td>~/.ssh/environment</td>
<td>Contains initial assignments at login. By default, this file is not read. The PermitUserEnvironment keyword in the sshd_config file must be set to yes for this file to be read.</td>
<td>-rw-r--r-- username</td>
</tr>
<tr>
<td>/etc/hosts.equiv</td>
<td>Contains the hosts that are used in .rhosts authentication. This file is also used by the rlogind and rshd daemons.</td>
<td>-rw-r--r-- root</td>
</tr>
<tr>
<td>~/.ssh/known_hosts</td>
<td>Contains the host public keys for all hosts with which the client can communicate securely. The file is maintained automatically. Whenever the user connects with an unknown host, the remote host key is added to the file.</td>
<td>-rw-r--r-- username</td>
</tr>
<tr>
<td>/etc/default/login</td>
<td>Provides defaults for the sshd daemon when corresponding sshd_config parameters are not set.</td>
<td>-r--r--r-- root</td>
</tr>
<tr>
<td>/etc/nologin</td>
<td>If this file exists, the sshd daemon permits only root to log in. The contents of this file are displayed to users who are attempting to log in.</td>
<td>-rw-r--r-- root</td>
</tr>
<tr>
<td>~/.ssh/rc</td>
<td>Contains initialization routines that are run before the user shell starts. For a sample initialization routine, see the sshd(1M) man page.</td>
<td>-rw-r--r-- username</td>
</tr>
<tr>
<td>/etc/ssh/hosts.equiv</td>
<td>Contains the hosts that are used in host-based authentication. This file is not used by other utilities.</td>
<td>-rw-r--r-- root</td>
</tr>
<tr>
<td>/etc/ssh/ssh_config</td>
<td>Configures system settings on the client system.</td>
<td>-rw-r--r-- root</td>
</tr>
<tr>
<td>/etc/ssh/ssh_host_dsa_key or /etc/ssh/ssh_host_rsa_key</td>
<td>Contains the host private key.</td>
<td>-rw------- root</td>
</tr>
<tr>
<td>/etc/ssh/ssh_host_key.pub or /etc/ssh/ssh_host_dsa_key.pub or /etc/ssh/ssh_host_rsa_key.pub</td>
<td>Contains the host public key, for example, /etc/ssh/ssh_host_rsa_key.pub. Used to copy the host key to the local known_hosts file.</td>
<td>-rw-r--r-- root</td>
</tr>
</tbody>
</table>
## File Name | Description | Suggested Permissions and Owner
--- | --- | ---
/etc/ssh/ssh_known_hosts | Contains the host public keys for all hosts with which the client can communicate securely. The file is populated by the administrator. | -rw-r--r-- root
/etc/ssh/sshd_config | Contains configuration data for sshd, the Secure Shell daemon. | -rw-r--r-- root
/system/volatile/sshd.pid | Contains the process ID of the Secure Shell daemon, sshd. If multiple daemons are running, the file contains the last daemon that was started. | -rw-r--r-- root
/etc/ssh/sshrc | Contains host-specific initialization routines that are specified by an administrator. | -rw-r--r-- root

**Note** - The sshd_config file can be overridden by a file from a site-customized package. For more information, see the definition of the overlay file attribute in the pkg(5) man page.

The following table lists the Secure Shell files that can be overridden by keywords or command options.

### TABLE 2-3  Overrides for the Location of Secure Shell Files

<table>
<thead>
<tr>
<th>File Name</th>
<th>Keyword Override</th>
<th>Command-Line Override</th>
</tr>
</thead>
<tbody>
<tr>
<td>/etc/ssh/ssh_config</td>
<td></td>
<td>ssh -F config-file</td>
</tr>
<tr>
<td></td>
<td></td>
<td>scp -F config-file</td>
</tr>
<tr>
<td>~/.ssh/config</td>
<td>HostKey</td>
<td>ssh -F config-file</td>
</tr>
<tr>
<td>/etc/ssh/host_rsa_key</td>
<td>IdentityFile</td>
<td>ssh -1 ID-file</td>
</tr>
<tr>
<td>/etc/ssh/host_dsa_key</td>
<td></td>
<td>scp -1 ID-file</td>
</tr>
<tr>
<td>~/.ssh/identity</td>
<td>IdentityFile</td>
<td>ssh -1 ID-file</td>
</tr>
<tr>
<td><del>/.ssh/id_dsa,</del>/.ssh/id_rsa</td>
<td></td>
<td>scp -1 ID-file</td>
</tr>
<tr>
<td>~/.ssh/authorized_keys</td>
<td>AuthorizedKeysFile</td>
<td></td>
</tr>
<tr>
<td>/etc/ssh/ssh_known_hosts</td>
<td>GlobalKnownHostsFile</td>
<td></td>
</tr>
<tr>
<td>~/.ssh/known_hosts</td>
<td>UserKnownHostsFile</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IgnoreUserKnownHosts</td>
<td></td>
</tr>
</tbody>
</table>
Secure Shell Commands

The following table summarizes the main Secure Shell commands.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ssh</code></td>
<td>Logs a user in to a remote machine and securely executes commands on a remote machine. The <code>ssh</code> command enables secure encrypted communications between two untrusted hosts over an insecure network. X11 connections and arbitrary TCP/IP ports can also be forwarded over the secure channel.</td>
</tr>
<tr>
<td><code>sshd</code></td>
<td>The daemon for Secure Shell. The daemon listens for connections from clients and enables secure encrypted communications between two untrusted hosts over an insecure network.</td>
</tr>
<tr>
<td><code>ssh-add</code></td>
<td>Adds RSA or DSA identities to the authentication agent, <code>ssh-agent</code>. Identities are also called keys.</td>
</tr>
<tr>
<td><code>ssh-agent</code></td>
<td>Holds private keys that are used for public key authentication. The <code>ssh-agent</code> program is started at the beginning of an X-session or a login session. All other windows and other programs are started as clients of the <code>ssh-agent</code> program. Through the use of environment variables, the agent can be located and used for authentication when users use the <code>ssh</code> command to log in to other systems.</td>
</tr>
<tr>
<td><code>ssh-keygen</code></td>
<td>Generates and manages authentication keys for Secure Shell.</td>
</tr>
<tr>
<td><code>ssh-keyscan</code></td>
<td>Gathers the public keys of a number of Secure Shell hosts. Aids in building and verifying <code>ssh_known_hosts</code> files.</td>
</tr>
<tr>
<td><code>ssh-keysign</code></td>
<td>Used by the <code>ssh</code> command to access the host keys on the local host. Generates the digital signature that is required during host-based authentication with Secure Shell v2. The command is invoked by the <code>ssh</code> command, not by the user.</td>
</tr>
<tr>
<td><code>scp</code></td>
<td>Securely copies files between hosts on a network over an encrypted <code>ssh</code> transport. Unlike the <code>rcp</code> command, the <code>scp</code> command prompts for passwords or passphrases if password information is needed for authentication.</td>
</tr>
<tr>
<td><code>sftp</code></td>
<td>An interactive file transfer program that is similar to the <code>ftp</code> command. Unlike the <code>ftp</code> command, the <code>sftp</code> command performs all operations over an encrypted <code>ssh</code> transport. The command connects, logs in to the specified host name and then enters interactive command mode.</td>
</tr>
</tbody>
</table>

The following table lists the command options that override Secure Shell keywords. The keywords are specified in the `ssh_config` and `sshd_config` files.

<table>
<thead>
<tr>
<th>Keyword</th>
<th><code>ssh</code> Command-Line Override</th>
<th><code>scp</code> Command-Line Override</th>
</tr>
</thead>
<tbody>
<tr>
<td>BatchMode</td>
<td></td>
<td><code>scp -B</code></td>
</tr>
<tr>
<td>Keyword</td>
<td>ssh Command-Line Override</td>
<td>scp Command-Line Override</td>
</tr>
<tr>
<td>-----------------</td>
<td>--------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>BindAddress</td>
<td>ssh -b bind-addr</td>
<td>scp -a bind-addr</td>
</tr>
<tr>
<td>Cipher</td>
<td>ssh -c cipher</td>
<td>scp -c cipher</td>
</tr>
<tr>
<td>Ciphers</td>
<td>ssh -c cipher-spec</td>
<td>scp -c cipher-spec</td>
</tr>
<tr>
<td>Compression</td>
<td>ssh -C</td>
<td>scp -C</td>
</tr>
<tr>
<td>DynamicForward</td>
<td>ssh -D SOCKS4-port</td>
<td></td>
</tr>
<tr>
<td>EscapeChar</td>
<td>ssh -e escape-char</td>
<td></td>
</tr>
<tr>
<td>ForwardAgent</td>
<td>ssh -A to enable</td>
<td>ssh -a to disable</td>
</tr>
<tr>
<td>ForwardX11</td>
<td>ssh -X to enable</td>
<td>ssh -x to disable</td>
</tr>
<tr>
<td>GatewayPorts</td>
<td>ssh -g</td>
<td></td>
</tr>
<tr>
<td>IPv4</td>
<td>ssh -4</td>
<td>scp -4</td>
</tr>
<tr>
<td>IPv6</td>
<td>ssh -6</td>
<td>scp -6</td>
</tr>
<tr>
<td>LocalForward</td>
<td>ssh -L localport:remotehost:remoteport</td>
<td>scp -L localport:remotehost:remoteport</td>
</tr>
<tr>
<td>MACS</td>
<td>ssh -m MAC-spec</td>
<td></td>
</tr>
<tr>
<td>Port</td>
<td>ssh -p port</td>
<td>scp -P port</td>
</tr>
<tr>
<td>Protocol</td>
<td>ssh -2 for v2 only</td>
<td></td>
</tr>
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<table>
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<th>S</th>
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<td>nologin file</td>
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</tr>
<tr>
<td>description, 40</td>
<td></td>
</tr>
</tbody>
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