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Chapter 1 About This Document

This document contains instructions on installing and using Tectia Server for IBM z/OS on IBM mainframes.

To fully utilize the information presented in this document, you should be familiar with Unix System Services (USS) of z/OS and Unix concepts in general.

This document contains the following information:

- Installing Tectia Server for IBM z/OS
- Getting started with Tectia Server for IBM z/OS
- Server configuration settings
- Server and user authentication
- System administration
- Secure file transfer using SFTP
- Setting up transparent FTP security
- Secure Shell tunneling
- Troubleshooting
- Appendices

*Tectia Server for IBM z/OS Product Description* contains important background information on the Tectia client/server solution, and we recommend that you read it before installing and starting Tectia Server for IBM z/OS.

*Tectia Server for IBM z/OS User Manual* gives instructions on using the Tectia client tools on z/OS for secure system administration and secure file transfer.

*Tectia Server for IBM z/OS Quick Start Guide* gives instructions for getting started with Tectia Server for IBM z/OS on IBM mainframes.
The *Tectia man pages* describe the commands and configuration file options in detail. The man pages are located in the `man` subdirectory of the Tectia installation directory. The server man pages are also contained in Appendix A of this manual.

In addition, the following documents will aid in understanding the Secure Shell protocol and using the product:

- general literature about Secure Shell, e.g. *SSH, The Secure Shell: The Definitive Guide* by O'Reilly

### 1.1 Introduction to Tectia Server for IBM z/OS

Tectia Server for IBM z/OS is a client/server security solution based on the Secure Shell protocol. It provides secure file transfer, secure shell access, remote shell command execution, and TCP and FTP tunneling. Together with Tectia Client and ConnectSecure on Windows, it provides transparent secure TN3270 connections.

The server component of Tectia Server 6.6 for IBM z/OS is based on Tectia Server 4.3 but it has the same advanced file transfer features as Tectia Server 6.6 on Unix platforms.

The client components of Tectia Server 6.6 for IBM z/OS are based on Tectia Client 6.6 and they support the same advanced file transfer features as Tectia ConnectSecure 6.6 on Unix platforms.

Tectia Server 6.6 for IBM z/OS runs on z/OS (the supported z/OS versions are listed in Section 2.1.1). It is installed to z/OS Unix System Services (USS), but it can be run in the native environment (hereafter MVS) and process files of the native file system.

### 1.2 System Authorization Facility

Tectia Server for IBM z/OS uses the System Authorization Facility (SAF) interface to the system security product and will thus work together with RACF, ACF2, and Top Secret. ACF2 and Top Secret are products from Computer Associates. This document and sample files show RACF commands.

### 1.3 Sample Files

After installation, Tectia Server for IBM z/OS includes the following samples that complement this document:

- `<HLQ>.V669.SAMPLIB`: a PDS containing JCL jobs for a variety of SSH tasks
- `/opt/tectia/doc/zOS/samples`: a directory containing USS environment settings

Before running the samples, you should adapt them to your environment. For example, change the user, file, and machine names to those of your system.
The tasks described by the samples can of course be accomplished by other means, for example by using the shell.

### 1.4 Documentation Conventions

The following typographical conventions are used in Tectia documentation:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Usage</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bold</strong></td>
<td>Tools, menus, GUI elements and commands, command-line tools, strong emphasis</td>
<td>Click <em>Apply</em> or <em>OK</em>.</td>
</tr>
<tr>
<td><strong>→</strong></td>
<td>Series of menu selections</td>
<td>Select <em>File</em> → <em>Save</em></td>
</tr>
<tr>
<td><strong>Monospace</strong></td>
<td>Command-line and configuration options, file names and directories, etc.</td>
<td>Refer to <em>readme.txt</em></td>
</tr>
<tr>
<td><strong>Italics</strong></td>
<td>Reference to other documents or products, URLs, emphasis</td>
<td><em>See Tectia Client User Manual</em></td>
</tr>
<tr>
<td><strong>Monospace</strong></td>
<td>Replaceable text or values</td>
<td><em>rename oldfile newfile</em></td>
</tr>
<tr>
<td><strong>Italics</strong></td>
<td>In front of a command, # indicates that the command is run as a privileged user (root).</td>
<td># <em>rpm --install package.rpm</em></td>
</tr>
<tr>
<td><strong>$</strong></td>
<td>In front of a command, $ indicates that the command is run as a non-privileged user.</td>
<td>$ <em>sshg3 user@host</em></td>
</tr>
<tr>
<td>*<em>*</em></td>
<td>At the end of a line in a command, \ indicates that the command continues on the next line, but there was not space enough to show it on one line.</td>
<td>$ <em>ssh-keygen-g3 -t rsa \ -P -c mykey</em></td>
</tr>
</tbody>
</table>

#### Note

A Note indicates neutral or positive information that emphasizes or supplements important points of the main text. Supplies information that may apply only in special cases (for example, memory limitations, equipment configurations, or specific versions of a program).

#### Caution

A Caution advises users that failure to take or to avoid a specified action could result in loss of data.

### 1.4.1 Operating System Names

When the information applies to several operating systems versions, the following naming systems are used:

- **Unix** refers to the following supported operating systems:
• HP-UX
• IBM AIX
• Red Hat Linux, SUSE Linux
• Linux on IBM System z
• Solaris
• IBM z/OS, when applicable; as Tectia Server for IBM z/OS is running in USS and uses Unix-like tools.
• z/OS is used for IBM z/OS, when the information is directly related to IBM z/OS versions.
• Windows refers to all supported Windows versions.

1.5 Customer Support

All Tectia product documentation is available at https://www.ssh.com/manuals/.

FAQ with how-to instructions for all Tectia products are available at http://answers.ssh.com/.

If you have purchased a maintenance agreement, you are entitled to technical support from SSH Communications Security. Review your agreement for specific terms and log in at https://support.ssh.com/

Information on submitting support requests, feature requests, or bug reports, and on accessing the online resources is available at https://support.ssh.com/.

1.6 Terminology

The following terms are used throughout the Tectia Server for IBM z/OS documentation.

client computer
   The computer from which the Secure Shell connection is initiated.

Connection Broker
   The Connection Broker is a component included in the Tectia Server for IBM z/OS client tools. It consists of the ssh-broker-g3 process and the ssh-broker-ctl control process. The Connection Broker handles all cryptographic operations and authentication-related tasks.

FTP-SFTP conversion
   Tectia SOCKS Proxy can automatically capture FTP connections on the client and convert them to SFTP and direct them to an SFTP server running Tectia Server, or another vendor’s Secure Shell server software.
host key pair
A public-key pair used to identify a Secure Shell server. The private key file is accessible only to the server. The public key file is distributed to users connecting to the server.

remote host
Refers to the other party of the connection, client computer or server computer, depending on the viewpoint.

scpg3
A command-line Secure Shell client for secure copy. scpg3 is a secure replacement for remote copy (rcp) and provides easy secure non-interactive file transfers.

Secure Shell client
A client-side application that uses the Secure Shell version 2 protocol, for example scpg3, sftpg3, or sshg3 of Tectia client tools for z/OS.

Secure Shell server
A server-side application that uses the Secure Shell version 2 protocol.

server computer
The computer on which the Secure Shell service is running and to which the Secure Shell client connects.

SFTP server
A server-side application that provides a secure file transfer service as a subsystem of the Secure Shell server.

sftpg3
A command-line Secure Shell client for secure file transfer. sftpg3 is a secure replacement for FTP and provides a user interface for interactive file transfers and a batch mode for unattended file transfers.

SOCKS Proxy
Tectia SOCKS Proxy is used for transparent FTP tunneling and FTP-SFTP conversion. It consists of the ssh-socks-proxy process and ssh-socks-proxy-ctl control process.

sshd2
The main Secure Shell server daemon of Tectia Server for IBM z/OS.

sshg3
A command-line Secure Shell client that can be used as a secure replacement for Telnet and other unsecured terminal applications. sshg3 can also be used for remote command and job execution, and for creating secure tunnels for TCP applications.

Tectia client tools for z/OS
Tectia Server for IBM z/OS includes client tools, which consist of the Connection Broker, Secure Shell command-line tools (sshg3, scpg3, sftpg3), auxiliary command-line tools, and the SOCKS Proxy.
Tectia client/server solution

The Tectia client/server solution consists of Tectia Client, Tectia ConnectSecure, Tectia Server, and Tectia Server for IBM z/OS (including the Tectia Server for IBM z/OS client tools).

Tectia Server for IBM z/OS

Tectia Server for IBM z/OS is a server-side component where Secure Shell clients connect to. It consists of two processes: sshd2 and ssh-certd (the Certificate Validator). Tectia Server for IBM z/OS provides normal Secure Shell connections and supports secure TN3270 connectivity, transparent FTP tunneling, FTP-SFTP conversion and enhanced file transfer features on IBM z/OS.

Tectia SSH Assistant

The Tectia SSH Assistant ISPF application provides an interface for installing, configuring and running Tectia Server for IBM z/OS using traditional MVS tools (ISPF and JCL), without requiring the use of the Unix shell.

transparent FTP tunneling

An FTP connection transparently encrypted and secured by a Secure Shell tunnel.

tunneled application

A TCP application secured by a Secure Shell connection.

user key pair

A public-key pair used to identify a Secure Shell user. The private key file is accessible only to the user. The public key file is copied to the servers the user wants to connect to.
Chapter 2 Installing Tectia Server for IBM z/OS

This chapter contains instructions on installing Tectia Server for IBM z/OS.

2.1 Preparing for Installation

This section lists the necessary prerequisites for installing Tectia Server for IBM z/OS.

2.1.1 System Requirements

The following operating system versions are supported as Tectia Server for IBM z/OS platforms:

- z/OS 2.2, 2.3 and 2.4

The following *minimum* hardware is required:

- IBM System z10 (or later)
- 1 GB RAM for hundreds of simultaneous tunnels
- 200 MB free disk space, 200 cylinders (includes client components)
  During installation, an additional 300 MB of temporary disk space is required.
- TCP/IP connection

2.1.2 Permission Requirements

Before Installation

Before you start installing Tectia Server for IBM z/OS, make sure the following requirements are met:

File system requirements

- Write access to the `/opt` directory is required during the installation.
User account requirements for installing the server

- The user account installing the product must have an OMVS segment, UID 0 and RACF SPECIAL privilege.

User account requirements for running the server

- The user account running the server must have an OMVS segment and the UID 0.
- If the BPX_DAEMON FACILITY class profile is defined, the user must have read access to it.

Requirements for user accounts to support access via Tectia Server

- Required: An OMVS segment

Users who are to have access to in-bound SFTP or SSH require an OMVS segment defined in their profile. If a shell program is specified, it must be the pathname of an executable z/OS UNIX shell program; if omitted, the default shell program defined in z/OS UNIX customization is used.

- Optional: A home directory. It is required if public key user authentication is used or if the account requires user-specific configuration, for example, environment variables for the file transfer subsystem.

Requirements for user accounts that run Tectia client programs

- Required: An OMVS segment

- Optional: A home directory. It is required if public key user authentication is used or if the account requires user-specific configuration, for example, profiles for remote hosts.

Library requirements

- The Tectia SSH Assistant application requires the Rexx runtime or Rexx alternate libraries to execute. The Rexx Alternate Library SEAGALT (for example, FAN140.SEAGALT or IBM.REXX.SEAGALT, etc.), which is shipped as part of z/OS since version 1.9, may be used to satisfy this requirement. SEAGALT must be available in the linklist or in a STEPLIB allocated to your TSO session.

Permissions for storing keys in SAF

If the server host key or the user keys are going to be stored in the System Authorization Facility (SAF), additional permissions are required. See Section 5.2 for more information.

During Installation

The following additional requirements will be handled during the installation with Tectia SSH Assistant:

- The Tectia SSH Assistant ISPF application uses the extattr command to make the server program, /opt/tectia/sbin/sshd2, program-controlled. To issue the command, the user account running the setup must have read access to the BPX_FILEATTR_PROGCTL facility. These requirements will be fulfilled during the installation by running the job generated by the Tectia SSH Assistant option 1.1 INSTUSER.
• It is recommended that a user account, **sshd2**, is created for running Tectia Server for IBM z/OS. This will be done during the installation by running the job generated by the Tectia SSH Assistant option **1.3 ADDSSHDU**.

• **CEE.SCEERUN** and **CEE.SCEERUN2** libraries must be available in **LPALIB** or **LNKLST**, and **CEE.SCEERUN2** must be program-controlled. These requirements will be fulfilled during the installation by running the job generated by the Tectia SSH Assistant option **1.2 CPGMCTL**.

• The server must be allowed to listen to port 22 (or other configured Secure Shell port). The access will be granted during the installation by running the job generated by the Tectia SSH Assistant option **1.6 SERVAUTH**.

### 2.1.3 System Limits and Requirements

Check the definitions in BPXPRMxx. The following guidelines are approximate and apply to both the server and the clients.

Tectia requires an address space size of at least 200 MB (**MAXASSIZE**).

Each concurrent connection typically needs 2 to 3 processes (**MAXPROCSYS**, **MAXPROCUSER**). The user limit may require adjusting if many concurrent connections are run under one user ID.

For each concurrent connection Tectia requires:

• file descriptors (**MAXFILEPROC**)
• IPv4 sockets (**MAXSOCKET** for file system type **INET**)
• IPv6 sockets (**MAXSOCKET** for file system type **INET6**)
• **AF_UNIX** sockets (**MAXSOCKET** for file system type **UDS**)

The limits suggested in the z/OS UNIX System Services Planning book are typically adequate except maybe for **AF_UNIX**. Tectia uses 3 to 4 **AF_UNIX** sockets for each concurrent connection.

Note that Tectia is not defined to z/OS Workload Manager (WLM) and runs the same goals as UNIX System Services (USS). If you feel the need to make changes to USS goals, please consult the IBM Redbook *System Programmer’s Guide to: Workload Manager*, Chapter *UNIX System Services considerations*.

### 2.1.4 Directories and Data Sets

**USS**

The directory structure under Unix System Services (USS) is shown below. The space requirements are approximate upper limits.
Symbolic link to the zFS (Space: 200 MB, 200 Cyls, read/write) that contains executable binaries, setup scripts, configuration files, server key files, manual pages, documentation, license agreement, example JCL scripts.

After installation, Tectia Server for IBM z/OS consists of a directory structure under the zFS file system defined for it. The zFS is mounted onto a mount point defined at installation, and pointed to by the /opt/tectia symlink.

Each z/OS user account that is accessed via Tectia Server or that runs SSH client programs normally has a USS home directory ($HOME, for example, /u/home1/username) and under it a .ssh2 subdirectory. The .ssh2 directory contains the user's configuration files and keys. The home directory is required if public key user authentication is used and if user-specific configuration is needed.

Space: 128 kB, read/write

The runtime programs of Tectia Server for IBM z/OS create the $HOME/.ssh2 directories as needed. If you want these directories to be a link to some other spot in your directory hierarchy, create the link before running the program.

Contains server process ID files and the default stdout and stderr.

Space: 256 kB (300 MB during installation), read/write/sticky.

The /tmp directory must exist in advance and it must be user-writable and have the sticky bit on.

The sticky attribute for /tmp can be checked by observing the output of ls and verifying that the letter t is present in the permissions field:

```bash
$ ls -ld /tmp/.
drwxrwxrwt  89 WEBSRV   SYS1       49152 Apr 11 14:43 /tmp/.
```

If the permissions differ from rwxrwxrwx, they must be adjusted with chmod:

```bash
$ chmod 1777 /tmp/.
```

Contains users' temporary files used in Secure Shell agent forwarding.

The agent forwarding status files are temporary and valid only while the actual user process is running.

Space: 12 kB for each user, read/write
MVS

Although this version of Tectia Server for IBM z/OS must be installed in a USS file system and use the directory structure shown above, the server supports the transfer of MVS files and all the programs can be executed in JCL by BPXBATCH, BPXBATSIL, and oshell.

2.1.5 Licensing

Tectia Server and client tools for z/OS require valid licenses, which are provided separately.

Note

The installation packages do not contain license files. The license files must be requested separately from SSH technical support.

For instructions on uploading the licenses to your z/OS host, see Section 2.1.6.

2.1.6 Uploading Files Required for Installation

Note

If you have an existing installation of Tectia Server for IBM z/OS version 6.x, you can skip to Section 2.2.

The following files need to be uploaded (you can find detailed instructions below) in binary mode to your z/OS host:

• Tectia SSH Assistant XMIT file sszasst.V060609.BXXXX.XMIT

Extract the XMIT file from sszasst-6.6.9.XXX.zip to a temporary location on your local machine.

(Replace the ‘X’s in the file names with the correct build number.)

Upload the file with the following data set attributes:

Data set organization: RECFM=FB
Record length: LRECL=80
Space allocation unit: TRACKS
Primary space allocation: PRIMARY=15

• Tectia Server for IBM z/OS product tar archive ssh-tectia-server-zos-6.6.9.XXX-ibmzos.tar.Z

Extract the product tar archive from tectia-server-zos-6.6.9.XXX-ibmzos-comm.tar to a temporary location on your local machine.
The product tar archive `ssh-tectia-server-zos-6.6.9.XXX-ibmzos.tar.Z` can be transferred to either the Unix file system or to a sequential data set. Approximately 55M or 120 cylinders are required.

You can use the following data set attributes:

- **Data set organization:** RECFM=U
- **Maximum block size:** BLKSIZE=32256
- **Record length:** LRECL=0
- **Space allocation unit:** CYLINDERS
- **Primary space allocation:** PRIMARY=120

### Product licenses tar archive

Check if you have some Secure Shell software, for example earlier versions of Tectia products or IBM Ported Tool for z/OS (OpenSSH), running on the machine where you are planning to install the new Tectia version.

In the following sections we provide you with the required commands for uploading the files using OpenSSH, FTP or FTP via cURL.

#### Uploading Installation Files Using OpenSSH

If an OpenSSH server is already running on the host, use `sftp` to transfer the installation files in binary format to the USS file hierarchy, from where the XMIT file can be copied to a data set with the `cp` command:

```bash
cp -P 'recfm=fb,lrecl=80,blksize=6160,space=(trk,(15,15))' \
SSZASST.V060609.Bxxxx.XMIT //SSZASST.V060609.Bxxxx.XMIT
```

(Replace the `xxxx` in the XMIT file name with the correct build number.)

Before installing Tectia Server 6.6 for IBM z/OS, stop any OpenSSH servers running on port 22, or change their listener port. You do not need to uninstall the OpenSSH software.

Proceed with the installation normally as described in Section 2.3.

#### Uploading Installation Files Using FTP

Connect to your z/OS host and change file transfer mode to binary:

```bash
ftp USER@zoshost
ftp> binary
```

Upload the Tectia SSH Assistant XMIT file:

```bash
ftp> quote site RECFM=FB LRECL=80 TRACKS PRIMARY=15
ftp> put SSZASST.V060609.Bxxxx.XMIT
```

(Replace the `xxxx` in the XMIT file name with the correct build number.)

Upload the product tar archive (extracted from `tectia-server-zos-6.6.9.XXX-ibmzos-comm.tar`):
ftp> quote site RECFM=U BLKSIZE=32256 LRECL=0 CYLINDERS PRIMARY=120
ftp> put ssh-tectia-server-zos-6.6.9.xxx-ibmzos.tar.Z SSZ.V669xxx.TARZ

(Replace the xxx in the tar archive and destination data set names with the correct build number.)

Upload the licenses tar archive to the user’s home directory:

ftp> cd /u/user/
ftp> put licences.tar
ftp> quit

**Uploading Installation Files Using FTP via cURL**

Upload the Tectia SSH Assistant XMIT file:

curl -v -u USER -Q 'site RECFM=FB LRECL=80 TRACKS PRIMARY=15' \
-T SSZASST.V060609.Bxxxx.XMIT ftp://zoshost

(Replace the xxxx in the XMIT file name with the correct build number.)

Upload the product tar archive (extracted from tectia-server-zos-6.6.9.xxx-ibmzos-comm.tar):

curl -v -u USER -Q 'site RECFM=U BLKSIZE=32256 LRECL=0 CYLINDERS PRIMARY=120' \
-T ssh-tectia-server-zos-6.6.9.xxx-ibmzos.tar.Z \
ftp://zoshost/SSZ.V669xxx.TARZ

(Replace the xxx in the tar archive and destination data set names with the correct build number.)

Upload the licenses tar archive to the user’s home directory:

curl -v -u USER -T licences.tar ftp://zoshost//u/user

### 2.2 Upgrading from Tectia Server for IBM z/OS Version 6.x

#### Note

Before starting the upgrade, take backups of any previous installation binaries you may want to retain for possible future use.

#### 2.2.1 Uploading Files Required for Upgrade

Upload the **Tectia SSH Assistant XMIT file (SSZASST.V060609.Bxxxx.XMIT)**, the **Tectia Server for IBM z/OS product tar archive (ssh-tectia-server-zos-6.6.9.xxx-ibmzos_1.13.tar.Z)**, and the **licenses tar archive** to your z/OS system.

**SSZASST.V060609.Bxxxx.XMIT** is included in **sszasst-6.6.9.xxx.zip** and the product tar archive is included in the **tectia-server-zos-6.6.9.xxx-ibmzos_1.13-comm.zip** archive.
You can transfer the files directly to DASD using FTADV or site commands to set the data set attributes. In the following we provide you with example commands for uploading the files using Tectia and OpenSSH clients.

**Using Tectia Client**

```bash
sftpg3 USER@zoshost
sftp> binary
sftp> sput SSZASST.V060609.Bxxxx.XMIT /ftadv:LR=80,REC=FB,SU=TRKS,PRI=15,T=PS,S=NO,\F=STREAM/__SSZASST.V060609.Bxxxx.XMIT
sftp> sput ssh-tectia-server-zos-6.6.9.xxx-ibmzos_1_13.tar.Z /ftadv:RECFM=U,\BLKSIZE=32256,LRECL=0,CYLINDERS,PRI=120,T=PS,S=NO/__SSZ.V662.xxx.TARZ
sftp> sput licenses-6.6.tar
```

1. Connect to `zoshost`.
2. Set file transfer mode to binary.
3. Upload the XMIT file using FTADV to set the data set attributes. (Replace the `xxxx` in the XMIT file name with the correct build number.)
4. Upload the product tar archive using FTADV to set the data set attributes. (Replace the `xxx` in the tar archive and destination data set names with the correct build number.)
5. Upload the licenses tar archive.

**Using OpenSSH Client**

```bash
sftp USER@zoshost
sftp> binary
sftp> put SSZASST.V060609.Bxxxx.XMIT /ftadv:LR=80,REC=FB,SU=TRKS,PRI=15,T=PS,S=NO,\F=STREAM/__SSZASST.V060609.Bxxxx.XMIT
sftp> put ssh-tectia-server-zos-6.6.9.xxx-ibmzos_1_13.tar.Z /ftadv:RECFM=U,\BLKSIZE=32256,LRECL=0,CYLINDERS,PRI=120,T=PS,S=NO/__SSZ.V662.xxx.TARZ
sftp> put licenses-6.6.tar
```

**2.2.2 Upgrading to Tectia Server for IBM z/OS 6.6.9**

**Preparing for the Product Upgrade**

After you have uploaded the files required for the upgrade, do the following on your z/OS host:

1. Receive the Tectia SSH Assistant application data set (replace the `xxxx` in the name with the correct build number):

   ```bash
   TSO RECEIVE INDSN(SSZASST.V060609.Bxxxx.XMIT)
   ```

   Press **Enter** repeatedly to page through the command output and when prompted, press **R** to replace the existing data set.
You should see this message in the end of the command output:

```
Restore successful to dataset 'prefix.SSZASST.PDS'.
```

2. Set up the application libraries by EXECing the Rexx script \$RECEIVE that is inside the restored dataset:

```
TSO EXEC 'prefix.SSZASST.PDS($RECEIVE)'
```

You should see this message in the end of the command output:

```
Restore successful to dataset 'prefix.SSZASST.SKEL'.
```

3. EXEC the Tectia SSH Assistant application:

```
TSO EXEC 'prefix.SSZASST.CEXEC(SSZ)'
```

4. Update the following settings in the Tectia SSH Assistant ISPF application:

   - **0.1 SETI**: Version and Tarball. Make sure you enter the correct Version. It must correspond with the untarred directory name of the product version you are upgrading to.

     **Tip**

     You can check the current Version by pressing PF1 (help).

   - **0.2 SETO**: DSName and Mountpoint

     **Note**

     You only have to type in the Version. For the other fields (Tarball, DSName and Mountpoint) it is enough to blank the field out and press Enter. A suitable value based on the Version will automatically be added to the field.

     For more information on all the available settings, see Section 2.3.2.

5. Generate the required installation jobs. When updating an existing working installation, it is enough to successfully run jobs 7 to 13. When new licenses are to be installed, also job 14 must be run. To generate all the installation jobs at once, use the **1.99 GENALL** option.

   For descriptions of the installation jobs, see Section 2.3.3.

   **Note**

   If your installation has CEX cards, and you are updating from version 6.5.x or older, you must also run job 5.
Completing the Product Upgrade

The installing user must next do the following to complete the upgrade:

1. In Tectia SSH Assistant, go to 0 SETM → 3 SETL and define the installation log data set from which to extract the installation settings:

   Logfile ===> 'PREFIX>.SSZ.INSTALL.LOG'

2. In 0.1 SETI and 0.2 SETO, check that the installation input and output settings are correct.

3. In 2.1 JOBS, submit the following installation jobs:

   • 07 (SAVE) - Save key data from previous installation (generated by action 1.7 SAVE).
     
     **Note**
     
     If the Certificate server is running, running this job may result in error code 0256. You can ignore the error.

   • 08 (ZFS) - Define the installation zFS: allocate a new zFS data set, format and mount it onto the defined mount point, using names and attributes given in the settings panel 0.2 SETO (generated by action 1.8 ZFS).

   • 09 (LOAD) - Load the installation zFS (generated by action 1.9 LOAD).

   • 10 (REST) - Restore key data from previous installation (generated by action 1.10 RESTORE).

   • 11 (OPTT) - Create the /opt/tectia symlink (generated by action 1.11 SYMLINK).
     
     **Note**
     
     This job will delete a previously existing /opt/tectia symlink. However, if the existing /opt/tectia is a directory and not a symlink, this job will fail. This is to avoid the accidental deletion of directory contents that may not have been backed up.

     To delete the /opt/tectia directory, use the -r option with the rm command. Note that to delete the directory, you must first unmount the existing mount point.

   • 12 (LIBS) - Create PDS libraries for sample jobs and parameters (generated by action 1.12 SSZLIBS).

   • 13 (PROC) - Set up started task procedures (generated by action 1.13 PROCLIB).

   • 14 (LICN) - Install new licenses (generated by action 1.14 Licence).
Note

If the installing user is not allowed to run the server, re-grant them console rights by running job 01 (IUSR) (generated by action 1.1 INSTUSER) again. The installing user must then log on again to acquire the new console rights.

4. To restart the server, go to 4 TASK → 1 TSRV and enter 3 TSRVR.

To check the version of the running server, enter 5 TSRVQV.

5. (Optional) You can use job U01ZDEL, accessible via the Tectia SSH Assistant main menu option 5 UTIL, to delete the previous installation ZFS. The job unmounts the installation ZFS, deletes the mount point, and deletes the installation ZFS data set (i.e., everything under /opt/tectia). Only the PROCs and samples will be retained.

Caution

Job U01ZDEL uses the previous version number, so if you run "Generate installation jobs" (1 GENJ) multiple times for the same release, the job will remove the ZFS of the current installation.

2.3 Installing Tectia Server for IBM z/OS

Installing Tectia Server for IBM z/OS consists of the following steps:

1. Uploading the files required for the installation to the z/OS host. See Section 2.1.6.
2. Installing the Tectia SSH Assistant ISPF application. See Section 2.3.1.
3. Defining the required settings for the installation. See Section 2.3.2.
4. Generating the product installation jobs. See Section 2.3.3.
5. As the installing user: submitting the installation jobs. See Section 2.3.4.

2.3.1 Installing the Tectia SSH Assistant ISPF Application

The Tectia SSH Assistant (SSZASST) ISPF application provides an interface for installing and configuring Tectia Server for IBM z/OS and its client tools. It is designed to simplify the process of installing the product tar archive appropriately and performing the multiple configuration tasks required using traditional MVS tools (ISPF and JCL), without requiring the use of the Unix shell.
1. If you have not yet done so, transfer the Tectia SSH Assistant application XMIT file and the Tectia Server for IBM z/OS product tar archive in binary mode to your z/OS system. For instructions, see Section 2.1.6.

2. On the z/OS host, receive the Tectia SSH Assistant data set via the following command (replace the XXXX in the XMIT file name with the correct build number):

   ```
   TSO RECEIVE INDSN(SSZASST.V060609.BXXXX.XMIT)
   ```

   In response to the RECEIVE prompt, you may enter the usual parameters to control the creation of the received data set, or just press enter to take the defaults and create a data set called `prefix.SSZASST.PDS`.

3. Inside the restored data set you will find a Rexx script called `$RECEIVE`. EXEC the script to set up the application libraries:

   ```
   TSO EXEC 'prefix.SSZASST.PDS($RECEIVE)'
   ```

   (Alternatively, you can simply type `EXEC` next to `$RECEIVE` in a member list.)

   This Rexx will prompt for the HLQ under which the application libraries are to be set up, as well as optional VOLSER, if needed.

4. Press `Enter` repeatedly to page through the command output.

   The following libraries will be created, assuming default names:

   ```
   prefix.SSZASST.CEXEC
   prefix.SSZASST.ISPLIB
   prefix.SSZASST.ISPMLIB
   prefix.SSZASST.ISPSLIB
   prefix.SSZASST.SKEL
   ```

5. The Tectia SSH Assistant application requires the Rexx runtime or Rexx alternate libraries to execute. The Rexx Alternate Library SEAGALT (for example, `FAN140.SEAGALT` or `IBM.REXX.SEAGALT`, etc.), which is shipped as part of z/OS since version 1.9, may be used to satisfy this requirement. Make sure that SEAGALT is available in the linklist or in a STEPLIB allocated to your TSO session.

   The following message indicates that a suitable Rexx runtime was not found:

   ```
   IRX0159E The run time processor EAGRTPRC is not available
   ```

   To solve the issue, add a line to the appropriate `PARMLIB(PROGxx)` member such as:

   ```
   LNKLST ADD NAME(LNKLST00) DSN(FAN140.SEAGALT) VOLUME(&SYSR1)
   ```

6. Set up the Tectia SSH Assistant application to be invoked. The simplest way to do this is to EXEC `prefix.SSZASST.CEXEC(SSZ)` directly, which will use LIBDEF to allocate the panel and skeleton libraries, assuming they share the same qualifiers as the Rexx library:
Alternatively, you can concatenate the libraries to the appropriate DDs in your TSO logon procedure, or copy their contents to allocated user ISPF data sets.

![Figure 2.1. Tectia SSH Assistant main menu](image)

The mode of operation of Tectia SSH Assistant follows a probably familiar approach of collecting settings, generating JCL jobs and configuration files, and then executing those jobs. Since there are many steps which must be run by a privileged user, such as granting RACF permissions, defining file systems, etc., the install jobs may be run by other users than the one who generated them.
Table 2.1. ISPF Tectia SSH Assistant Menu Structure

<table>
<thead>
<tr>
<th>Menu item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 SETM</td>
<td>Installation settings and defaults submenu</td>
</tr>
<tr>
<td>0.1 SETI</td>
<td>Define settings for installation input</td>
</tr>
<tr>
<td>0.2 SETO</td>
<td>Define settings for installation output</td>
</tr>
<tr>
<td>0.3 SETL</td>
<td>Load settings profile from logged definition</td>
</tr>
<tr>
<td>1 GENJ</td>
<td>Generate installation jobs</td>
</tr>
<tr>
<td>1.1 INSTUSER</td>
<td>Grant permissions to user doing install</td>
</tr>
<tr>
<td>1.2 CPGMCTL</td>
<td>Ensure C library program-controlled</td>
</tr>
<tr>
<td>1.3 ADDSSHDU</td>
<td>Set up SSH Server user</td>
</tr>
<tr>
<td>1.4 ADDSOXPU</td>
<td>Set up SOCKS Proxy Server user</td>
</tr>
<tr>
<td>1.5 CSFSERV</td>
<td>ICSF permissions</td>
</tr>
<tr>
<td>1.6 SERVAUTH</td>
<td>Port 22 control</td>
</tr>
<tr>
<td>1.7 SAVE</td>
<td>(Save previous installation key data)</td>
</tr>
<tr>
<td>1.8 ZFS</td>
<td>Define installation ZFS</td>
</tr>
<tr>
<td>1.9 LOAD</td>
<td>Load installation ZFS</td>
</tr>
<tr>
<td>1.10 RESTORE</td>
<td>(Restore previous installation key data)</td>
</tr>
<tr>
<td>1.11 SYMLINK</td>
<td>Create /opt/tectia symlink</td>
</tr>
<tr>
<td>1.12 SSZLIBS</td>
<td>Sample JCL and PARM libraries</td>
</tr>
<tr>
<td>1.13 PROCLIB</td>
<td>Set up started task procedures</td>
</tr>
<tr>
<td>1.14 LICENCE</td>
<td>Install licenses from supplied tarball</td>
</tr>
<tr>
<td>1.15 KEYGEN</td>
<td>Generate server host keys</td>
</tr>
<tr>
<td>1.99 GENALL</td>
<td>Generate all jobs</td>
</tr>
<tr>
<td>2 INST</td>
<td>Perform the step-by-step installation</td>
</tr>
<tr>
<td>2.1 JOBS</td>
<td>Member list of generated installation jobs (prefix.SSZ.INSTALL.CNTL)</td>
</tr>
<tr>
<td>2.2 LOG</td>
<td>Browse log of settings and executed jobs (prefix.SSZ.INSTALL.LOG)</td>
</tr>
<tr>
<td>3 CONF</td>
<td>Manage configuration files</td>
</tr>
<tr>
<td>3.1 ETC/DIR</td>
<td>View the installation etc directory</td>
</tr>
<tr>
<td>3.2 SSSHD2</td>
<td>SSSHD2 server configuration file (/opt/tectia/etc/ssh2_config)</td>
</tr>
<tr>
<td>3.3 CERT</td>
<td>Certificate Validator configuration file (/opt/tectia/etc/ssh_certd_config)</td>
</tr>
<tr>
<td>3.4 SOXP</td>
<td>SOCKS Proxy configuration file (/opt/tectia/etc/ssh-socks-proxy-config.xml)</td>
</tr>
<tr>
<td>4 TASK</td>
<td>Start/stop/modify started tasks</td>
</tr>
<tr>
<td>4.1 TSERV</td>
<td>Control the SSH server</td>
</tr>
<tr>
<td>4.2 TCRIT</td>
<td>Control the certificate server</td>
</tr>
<tr>
<td>4.3 TSXP</td>
<td>Control the Socks proxy server</td>
</tr>
<tr>
<td>5 UTIL</td>
<td>Utility jobs to manage the installation</td>
</tr>
</tbody>
</table>
2.3.2 Installation Settings and Defaults

Set up the settings for the installation in the Tectia SSH Assistant's **Installation settings and defaults (0 SETM)** panel. The settings for installation input (0.1 SETI) and output (0.2 SETO) are described in more detail in the following, and you can also consult the online help.

The settings will be saved in the installation log file, as well as in the user's application profile. The facility for another user to load these settings from the log file is provided by the **Load settings profile from logged definition (0.3 SETL)** option.

### 0.1 SETI - Settings for installation input

![Image of Tectia SSH Assistant Settings for installation input](image)

**Figure 2.2. Tectia SSH Assistant Settings for installation input (0.1 SETI)**

The following table lists the settings in the **Define settings for installation input (0.1 SETI)** panel used for customizing the install jobs.

---

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Table 2.2. Define settings for installation input (0.1 SETI)

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
<th>Example value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLQ</td>
<td>Data set high-level qualifier for this install. The high-level qualifier will be used to name data sets, such as PARMLIB and SAMPLIB, created during installation.</td>
<td>SSZ</td>
</tr>
<tr>
<td>Version</td>
<td>Version number of the SSH package to install. The version number will usually be part of the name of the original product install tar archive, which will contain a directory named .ssh-tectia-server-zos-6.6.9.XXX. Make sure you enter the correct version number! It must correspond with the unzipped directory name.</td>
<td>6.6.9.123</td>
</tr>
<tr>
<td>Installer</td>
<td>ID of the UID=0 user who will run the installation. A user with the needed authority is required to run jobs and perform other actions to complete the installation. Jobs will be generated to grant this user certain rights.</td>
<td>BERT</td>
</tr>
</tbody>
</table>
| Tarball     | Name of the TAR file from which to install Tectia Server for IBM z/OS. The tar archive may be a Unix file or a data set, distinguished by the presence or absence of a leading Unix path symbol. The upload of the tar archive should have been done in binary mode, and for a data set target, its attributes should be RECFM=0 BLKSIZE=32256 LRECL=0 CYLINDERS PRIMARY=120. | Unix file: 
/tmp/ssz-6.6.9.123.tar.Z  
Data set: 'FRED.SSZ.V669100.TARZ' |
| Licenses    | Name of the TAR file containing the product licenses. The tar archive may be a Unix file or a data set, distinguished by the presence or absence of a leading Unix path symbol. If the tar archive is gzipped, gzip must be available. | Unix file: 
/tmp/licenses-6.6.tar.gz, 
/u/fred/licenses-6.6.tar  
Data set: 'FRED.SSZ.LIC.TAR' |
| DSNName     | Name of the tailored batch jobs output data set. If the DSN exists, it must be a partitioned data set. If it does not exist, it will be created.                                                               | 'FRED.SSZ.INSTALL.CNTL' |
| Logfile     | Name of the installation log data set. The DSN will not be qualified and will be created as a sequential file, deleting it if it already exists. The optional volser and unit will be used if supplied.                               | 'FRED.SSZ.INSTALL.LOG' |
| Volser      | Volume for tailored jobs output data set. A volser may optionally be supplied to be used in creating the output data set for installation batch jobs.                                                               | HDSYS1               |

Installer tailored batch jobs output data set details
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
<th>Example value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit (optional)</td>
<td>Unit for tailored jobs output data set. A unit may optionally be supplied to be used in creating the output data set for installation batch jobs.</td>
<td>SYSDA</td>
</tr>
<tr>
<td>Storclas (optional)</td>
<td>Storage class for tailored jobs output data set. A storage class may optionally be supplied to be used in creating the output data set for installation batch jobs.</td>
<td>VENDORDS</td>
</tr>
<tr>
<td>Default jobcards</td>
<td>Your local Job Control Language (JCL) Job Cards. You can specify as many as four default job cards which will be used in generating configuration and sample jobs. The jobname may be left blank; it will be generated based on the installer user ID and the job name.</td>
<td></td>
</tr>
</tbody>
</table>

0.2 SETO - Settings for installation output

![Figure 2.3. Tectia SSH Assistant Settings for installation output (0.2 SETO)](image)

The following table lists the settings in the **Define settings for installation output (0.2 SETO)** panel used for customizing the install jobs.
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
<th>Example value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target ZFS details:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSName</td>
<td>Name of the data set for the installation zFS. The DSN will be used to</td>
<td>'SSZ.V6690XXX.ZFS'</td>
</tr>
<tr>
<td></td>
<td>tailor jobs to allocate and define the zFS, as well as mount commands and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BPXPRM parameters.</td>
<td></td>
</tr>
<tr>
<td>Volser</td>
<td>Volume for the installation zFS. A volser may optionally be supplied to</td>
<td>SSZ001</td>
</tr>
<tr>
<td></td>
<td>be used to tailor jobs to allocate and define the zFS. If you do not</td>
<td></td>
</tr>
<tr>
<td></td>
<td>define Volser, you must define Storclas (below).</td>
<td></td>
</tr>
<tr>
<td>Unit</td>
<td>Unit for the installation zFS. A unit may optionally be supplied to</td>
<td>SYSDA</td>
</tr>
<tr>
<td></td>
<td>be used to tailor jobs to allocate and define the zFS. If you do not</td>
<td></td>
</tr>
<tr>
<td></td>
<td>define Unit, you must define Storclas (below).</td>
<td></td>
</tr>
<tr>
<td>Storclas</td>
<td>Storage class for the installation zFS. A storage class may optionally</td>
<td>VENDORZF</td>
</tr>
<tr>
<td></td>
<td>be supplied to be used to tailor jobs to allocate and define the zFS. If</td>
<td></td>
</tr>
<tr>
<td></td>
<td>you defined Volser and Unit, leave this empty.</td>
<td></td>
</tr>
<tr>
<td>Mountpoint</td>
<td>Mountpoint name for the installation zFS. The mountpoint name specifies</td>
<td>/u/vendor/ssz-6690xxx</td>
</tr>
<tr>
<td></td>
<td>the point in the Unix file system where the installation zFS will be</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mounted. It is used in generating jobs, commands and parameters.</td>
<td></td>
</tr>
<tr>
<td>System libraries to receive procs and parms:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proclib</td>
<td>Name of the system library to receive procs. The proclib name is used in</td>
<td>USER.PROCLIB</td>
</tr>
<tr>
<td></td>
<td>generating jobs to install cataloged procedures for started tasks for the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SSH server and other server tasks.</td>
<td></td>
</tr>
<tr>
<td>Parmlib</td>
<td>Name of the system library to receive parms. The Parmlib name is used in</td>
<td>USER.PARMLIB</td>
</tr>
<tr>
<td></td>
<td>generating procedures for started tasks such as the SSH server.</td>
<td></td>
</tr>
<tr>
<td>Started task details:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SSHD user</td>
<td>ID of the UID=0 user under which to run the server. A user with the needed</td>
<td>SSHD2</td>
</tr>
<tr>
<td></td>
<td>authority is required to run the SSH server. The value supplied here will</td>
<td></td>
</tr>
<tr>
<td></td>
<td>be used to create jobs to set up this user and grant the required rights.</td>
<td></td>
</tr>
<tr>
<td>SSHD proc</td>
<td>SSH server cataloged procedure name. The name of the started task procedure</td>
<td>SSHD2</td>
</tr>
<tr>
<td></td>
<td>to run the SSH server supplied here will be used in tailoring and loading</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the procedure to the proclib.</td>
<td></td>
</tr>
<tr>
<td>CERT proc</td>
<td>Certificate Validator cataloged procedure name. The name of the started</td>
<td>SSHCERTD</td>
</tr>
<tr>
<td></td>
<td>task procedure to run the Certificate server supplied here will be used in</td>
<td></td>
</tr>
<tr>
<td></td>
<td>tailoring and loading the procedure to the proclib.</td>
<td></td>
</tr>
<tr>
<td>SOXP user</td>
<td>ID of the user under which to run the SOCKS Proxy. A user with the needed</td>
<td>SSHPSP</td>
</tr>
<tr>
<td></td>
<td>authority is required to run the SOCKS Proxy. The value supplied here will</td>
<td></td>
</tr>
<tr>
<td></td>
<td>be used to generate jobs to set up this user and grant the required rights.</td>
<td></td>
</tr>
<tr>
<td>Setting</td>
<td>Description</td>
<td>Example value</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>SOXP proc</td>
<td>SOCKS Proxy cataloged procedure name. The name of the started task procedure to run the SOCKS server supplied here will be used in tailoring and loading the procedure to the proclib.</td>
<td></td>
</tr>
</tbody>
</table>

### 0.3 **SETL - SSH Settings Log**

Use this panel to indicate the SSH settings log to use.

SSH settings defined by another user may be loaded from the log file where they have been saved, enabling another user to continue the installation using those settings.

![Figure 2.4. Tectia SSH Assistant Specify Settings Log (0.3 SETL)](image-url)

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2.3.3 Generating Product Installation Jobs

Tailoring of the required installation jobs is performed from the Generate installation jobs (1 GENJ) submenu.

**Note**

The exact jobs required depend on the type of installation and a knowledgeable user may skip those not required. For instance, in the case of updating an existing working installation, it is enough to successfully run jobs 7 to 13 (and job 14 when new licenses are to be installed) - see the section called “Completing the Product Upgrade”.

This step merely generates the jobs; nothing is run at this stage. You should inspect the generated jobs carefully, as well as verify them with `TYPRUN=SCAN` on the generated job cards. The JCLs must be run by the authorized installing user to have effect (see Section 2.3.4).

Selecting any of the options in this panel will result in the presentation of a file-tailored JCL job to perform the task in question. You can also use the **99 GENALL** option to generate all the jobs at once.

The options are listed in Table 2.4, followed by a more detailed description of each of them.
### Table 2.4. Generate Installation Jobs submenu (1 GENJ)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>The generated job must be run</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1 INSTUSER</td>
<td>Grant permissions to user doing install</td>
<td>On first install</td>
</tr>
<tr>
<td>1.2 CPGMCTL</td>
<td>Ensure C library program-controlled</td>
<td>On first install</td>
</tr>
<tr>
<td>1.3 ADDSSHDU</td>
<td>Set up SSH Server user</td>
<td>On first install</td>
</tr>
<tr>
<td>1.4 ADDSOXPU</td>
<td>Set up SOCKS Proxy Server user</td>
<td>If the SOCKS Proxy is to be run as a started task</td>
</tr>
<tr>
<td>1.5 CSFSERV</td>
<td>ICSF permissions</td>
<td>If access to ICSF is to be restricted</td>
</tr>
<tr>
<td>1.6 SERVAUTH</td>
<td>Port 22 control</td>
<td>If access to the SSH port is to be controlled</td>
</tr>
<tr>
<td>1.7 SAVE</td>
<td>Save previous installation key data</td>
<td>On each upgrade (to carry customizations forward)</td>
</tr>
<tr>
<td>1.8 ZFS</td>
<td>Define installation ZFS</td>
<td>On each install/upgrade</td>
</tr>
<tr>
<td>1.9 LOAD</td>
<td>Load installation ZFS</td>
<td>On each install/upgrade</td>
</tr>
<tr>
<td>1.10 RESTORE</td>
<td>Restore previous installation key data</td>
<td>If the complementary SAVE job has been run</td>
</tr>
<tr>
<td>1.11 SYMLINK</td>
<td>Create <code>/opt/tectia symlink</code></td>
<td>On each install/upgrade</td>
</tr>
<tr>
<td>1.12 SSZLIBS</td>
<td>Sample JCL and PARM libraries</td>
<td>On each install/upgrade</td>
</tr>
<tr>
<td>1.13 PROCLIB</td>
<td>Set up started task procedures</td>
<td>On each install/upgrade</td>
</tr>
<tr>
<td>1.14 LICENCE</td>
<td>Install licenses from supplied tarball</td>
<td>On first install and whenever licenses change</td>
</tr>
<tr>
<td>1.15 KEYGEN</td>
<td>Generate server host keys</td>
<td>On first install</td>
</tr>
<tr>
<td>1.99 GENALL</td>
<td>Generate all jobs</td>
<td>(On first install)</td>
</tr>
</tbody>
</table>

#### 1.1 INSTUSER - Grant Permissions to User Doing Install

The user who is going to install, configure and run Tectia Server for IBM z/OS requires authority to make changes normally restricted to special users. You may use any user with RACF SPECIAL and UID 0 to perform this role.

In addition, the installing user needs some authorities which may well not be granted already. This step generates a job which will allow the installing user to permit program-control rights and to issue console commands. The job must be run at least on the first install of the product.

#### 1.2 CPGMCTL - Ensure C Library is Program-controlled

It is necessary for the C Runtime Library to be marked program-controlled in order for Tectia Server for IBM z/OS to perform functions such as allowing authenticated users to log on.

This step generates a job which will allow the installing user to alter the C Runtime Library program-control status. The job must be run at least on the first install of the product.
1.3 ADDSSHDU - Set Up SSH Server User

Tectia Server for IBM z/OS should be run by a user dedicated for that purpose and granted the appropriate rights.

This step generates a job which will allow the installing user to define the SSH server started-task user, granting it permissions to run as a daemon and to create SMF records, as well as ownership of the SSH server and Certificate server started tasks. The job must be run at least on the first install of the product.

1.4 ADDSOXPU - Set Up SOCKS Proxy Server User

The SOCKS Proxy server should be run by a user dedicated for that purpose and granted the appropriate rights.

This step generates a job which will allow the installing user to define the SOCKS Proxy server started-task user. The started-task user will own the SOCKS Proxy server started task and have the right to change its job name. The home directory required by the started-task user will also be created.

If the SOCKS Proxy is to be run as a started task, this job must be run at least on the first install of the product.

1.5 CSFSERV - ICSF Permissions

To take advantage of cryptographic hardware and to manage its use, we recommend you to define access permissions.

This step generates a job which will grant permissions to all users to access certain features of ICSF cryptographic support needed for efficient SSH operations. If access to ICSF is to be restricted, this job should be run at least on the first install of the product.

1.6 SERVAUTH - Port 22 Control

Access to the SSH port may be controlled via the servauth RACF class, limiting binding this port to specific UIDs.

This step generates a job which will deny general access to the SSH port and allow only the defined SSH server user and the OpenSSH SSHDAEM user to bind the port. This job should be run if you want to control access to the SSH port (a recommended but not necessary practice).

1.7 SAVE - Save Previous Installation Key Data

When upgrading or re-installing, it is convenient to reuse some data from the previous installation.

This step generates a job which will create a tar archive of the contents of the customization and ephemeral data directories etc and var for later restoration after the install. This job should be run when upgrading an existing installation and you want to carry customizations forward.
1.8 ZFS - Define Installation ZFS

The Tectia Server for IBM z/OS installation is done into a separate zFS data set for control and manageability.

This step generates a job which will allocate a new zFS data set, format and mount it onto the defined mount point, using names and attributes given in the settings panel. This job must be run on each install or upgrade of the product.

1.9 LOAD - Load Installation ZFS

The Tectia Server for IBM z/OS product is supplied as a tar file which is loaded into a previously defined and mounted zFS.

This step generates a job which will load the product into the file system and ensure that the appropriate ownership, permissions and authorizations are set. This job must be run on each install or upgrade of the product.

1.10 RESTORE - Restore Previous Installation Key Data

When upgrading or re-installing, it is convenient to reuse some data from the previous installation.

This step generates a job which will restore the contents of the customization and ephemeral data directories etc and var saved prior to the install. This job should be run if its complementary SAVE job had been run.

1.11 SYMLINK - Create /opt/tectia Symlink

The Tectia Server for IBM z/OS product must be run from the path /opt/tectia, which is a symlink to the installation location.

This step generates a job which will create a symlink to the product installation directory. It is necessary for /opt to be mounted read-write when this job is run. This job must be run on each installation or upgrade.

1.12 SSZLIBS - Sample JCL and PARM Libraries

Sample jobs for a variety of SSH tasks as well as the recommended environment settings are provided.

This step generates a job which will create PDS libraries for the sample jobs and parameters, loading them with appropriately tailored content. This job should be run on each installation or upgrade.

1.13 PROCIB - Set Up Started Task Procedures

Customized procedures for the Tectia Server for IBM z/OS started tasks are installed to the specified system proclib.

This step generates a job which will install tailored JCL procedures for the SSH server, Certificate server and SOCKS Proxy to the proclib requested in settings, as well as installing a BPXPRMSZ member in the requested
parmlib to facilitate mounting the SSZ zFS at OMVS start time. This job must be run on each installation or upgrade.

1.14 LICENCE - Install Licenses From Supplied Tarball

The Tectia Server and client tools for z/OS licenses are supplied in a separate tar file for installation.

This step generates a job which will extract the product licenses from the tar file supplied separately by SSH Customer Support, converting them and installing them in the required location. If the tar file is gzipped (.gz), the gzip utility must be available in the path. This job must be run on first install and whenever licenses change. On other occasions, it is easier to use the SAVE/RESTORE jobs to carry the licenses forward.

1.15 KEYGEN - Generate Server Host Keys

An SSH server public/private host key pair is required for server operations.

This step generates a job which will create a set of host keys (2048-bit RSA by default) for the SSH server and install them in the required location with correct permissions. This job must be run on first install. For a re-installation or upgrade, it may be desirable to reuse existing host keys via the SAVE/RESTORE jobs and skip this step.

2.3.4 Running the Product Installation Jobs

Once the product installation jobs have been generated as instructed in Section 2.3.3, the installing user must run them.

As the installing user, do the following:

1. EXEC the Tectia SSH Assistant application:
   
   TSO EXEC 'prefix.SSZASST.CEXEC(SSZ)'

2. In Tectia SSH Assistant, go to 0 SETM → 3 SETL and define the installation log data set from which to extract the installation settings:
   
   Logfile ===> '<prefix>.SSZ.INSTALL.LOG'

3. In 0.1 SETI and 0.2 SETO, check that the installation input and output settings are correct.

4. The Perform the step-by-step installation (2 INST) submenu provides a member list (1 JOBS) of generated jobs in the order they should be run. Submit and check the installation jobs one by one in the order they are listed in. You should see a list of jobs that correspond to the actions in Section 2.3.3. Each job run updates the installation log with its results. After successful completion, the SSH server and clients are installed, with all necessary permissions set up.
5. Log off and on.

6. EXEC the Tectia SSH Assistant application.

To start the SSH server, go to 4 Task 1 TSRV and enter 1 TSRVS.

To check the version of the running server, enter 5 TSRVQV.

### 2.3.5 Enabling Manual Pages

The online manual pages for the product are installed to /opt/tectia/man. If you want your USS manual page tool (/bin/man) to be able to find the new manual pages, you will have to perform the following environment setup.

If you want to have the manual pages visible to all USS shell users, you must edit system-wide configuration files:

1. Add the following lines to file /etc/profile:

   ```bash
   if test X$MANPATH = X ; then
      MANPATH="/usr/man/%L"
   fi
   MANPATH="/opt/tectia/man/%L:$MANPATH"
   export MANPATH
   ```

2. Add the following lines to file /etc/cshrc:
If you want to have the manual pages visible to just one user, you must edit two files in the user's home directory:

1. Add the following lines to .profile in the user's home directory:

   ```bash
   if test X$MANPATH = X ; then
     MANPATH="/usr/man/%L"
   fi
   MANPATH="/opt/tectia/man/%L:$MANPATH"
   export MANPATH
   ```

2. Add the following lines to file .cshrc in the user's home directory:

   ```bash
   if (! $?MANPATH) setenv MANPATH "/usr/man/%L"
   setenv MANPATH "/opt/tectia/man/%L:$MANPATH"
   ```

### 2.4 Removing the Tectia Server for IBM z/OS Software

To remove Tectia Server for IBM z/OS, run jobs U01ZDEL, U02UNIN and U03DELU in the Tectia SSH Assistant submenu 5 UTIL ("Utility jobs to manage the installation").

![Figure 2.7. Tectia SSH Assistant Utility jobs to manage the installation (5 UTIL)](image)

The three jobs achieve the following:

1. **U01ZDEL** - Delete the previous installation ZFS

   **Caution**

   Use this job only if you are sure the ZFS is no longer needed, that is, if the product is to be uninstalled or has been successfully upgraded into a different ZFS.

2. **U02UNIN** - Delete the SSZ installation dataset
Caution

This job will delete all data set components of the SSZ installation: started task procedures, samples, parms, as well as the /opt/tectia symlink.

3. **U03DELU** - Delete the SSH server and SOCKS Proxy proxy users
Chapter 3 Getting Started with Tectia Server for IBM z/OS

This chapter provides information on how to get started with Tectia Server for IBM z/OS after it has been successfully installed.

It contains information on running the server, the required environment variables, and setting up a shell user.

Note

To access a z/OS host that runs Tectia Server using OpenSSH `scp` you must either have OpenSSH server running on the same z/OS host with Tectia Server, or OpenSSH `scp` must exist in `/bin/scp` on the z/OS host.

Note

If you intend to use OpenSSH `scp` with Tectia Server for IBM z/OS, note that the default OpenSSH configuration on z/OS does not produce SMF records. SMF recording must be configured separately for OpenSSH when the OpenSSH `scp` events need to be captured.

The Tectia server component on z/OS consists of two processes:

- `sshd2`: the main Secure Shell server daemon
- `sshd-certd`: the Certificate Validator, a process used by `sshd2` when validating user certificates
3.1 Running the SSH Server (sshd2)

3.1.1 Starting the Server

Console

To run sshd2 as a started task, use a JCL procedure such as SSHD2 (shown below), by default USER.PROCLIB(SSHD2) (defined in 0.2 SETO).

SSHD2:

```
//SSHD2   PROC OPTS='',PORT=
//TECTIA  EXEC PGM=BPXBATSL,
//          REGION=0M,
//          TIME=NOLIMIT,
//          PARM=('PGM /opt/tectia/sbin/sshd2 -F &PORT ❶
//               &OPTS')
//STDENV   DD  DSN=<HLQ>.V669.PARMLIB(SSHENV),DISP=SHR
//STDOUT   DD  SYSOUT=* ❷
//STDERR   DD  SYSOUT=* ❷
//STDIN    DD  DUMMY
//         PEND
```

Note that when sshd2 is run as a started task, the -F (foreground) option is required to prevent sshd2 from detaching itself as a daemon. If sshd2 is run as a started task without the -F option, it cannot be modified.

Start the server with the following operator command:

```
=> s sshd2
```

The sshd2 job starts.

ISPF

In the Tectia SSH Assistant ISPF application you can manage SSH tasks via submenu 4 TASK. Started tasks may be started, stopped and modified here, provided that the user is properly authorized and that the started task procedure has been generated and installed.

You can control the SSH server (sshd2) via submenu 4.1 TSRV.
To start the server, enter option 4.1.1 TSRVS (Start the SSH server).

You should see the following console message:

```
ISF031I CONSOLE <USERID> ACTIVATED
-S SSHD2
+SSZ0006I Task sshd2 started
```

**USS**

**Note**

If you want to run the server manually from USS, the **SSHD2** user needs to have a login shell defined. Modify the **ADDSSHD2** script accordingly.

To start the server manually, log on to Unix System Services (USS) as the **SSHD2** user and execute the command:

```
> /opt/tectia/etc/init.d/sshd2 start
```

When the version string message appears, you may exit from the shell. The server will continue to run as a process without a controlling terminal. During the startup the server might report warnings that the server daemon cannot access the cryptographic hardware. Those are only warnings and the server starts without the cryptographic hardware mentioned in the warning messages.

### 3.1.2 Stopping the Server

**Console**

To stop the server under MVS when you are running it as a started task, enter:

```
=== => F SSHD2,STOP
```

OR:
To stop the server in ISPF, enter the Tectia SSH Assistant option 4.1.2 TSRVP (Stop the SSH server).

You should see the following console message:

```
ISF031I CONSOLE <USERID> ACTIVATED
-P SSHD2
+SSZ0003I Command STOP accepted
+SSZ0005I Dispatching signal to S=<PID> (sshd2)
```

**USS**

Under USS, if you want just to stop the server (without restarting it), you can use the following command:

```
> /opt/tectia/etc/init.d/sshd2 stop
```

### 3.1.3 Restarting the Server

#### Console

To restart the server under MVS when you are running it as a started task, use the following console command:

```
====> F SSHD2,RESTART
```

When the server is restarted, existing connections will stay open until they are disconnected. If you have made configuration changes, existing connections will continue to use the old configuration settings while new connections will use the reconfigured settings. To ensure that the new settings will be used for all new connections, use the Tectia sshg3 client option --exclusive. This way a new connection is opened for each connection attempt, instead of the Connection Broker reusing recently closed connections.

To kill existing connections and restart the server, use the restart command's force option:

```
====> F SSHD2,RESTART FORCE
```

User address spaces that were running before the stop will continue to run. Any changes to the configuration or keys will take effect when the daemon is restarted and when new user connections are established.

**ISPF**

To restart the server in ISPF, enter the Tectia SSH Assistant option 4.1.3 TSRVR (Restart the SSH server).

You should see the following console message:

```
ISF031I CONSOLE <USERID> ACTIVATED
-F SSHD2,RESTART
+SSZ0003I Command RESTART accepted
```
To kill existing connections and restart the server, enter the Tectia SSH Assistant option **4.1.4 TSRVRF (Restart the SSH server, killing connections)**.

### 3.1.4 Querying the Server Version

**Console**

You can query the version of the server with the following console command:

```plaintext
====> F SSHD2,VERSION
```

**ISPF**

To check the version of the server in ISPF, enter the Tectia SSH Assistant option **4.1.5 TSRVQV (Query the version of the running SSH server)**.

You should see the following console messages:

```
ISF031I CONSOLE <USERID> ACTIVATED
+F SSHD2,VERSION
+SSZ0003I Command VERSION accepted
+SSZ0004I Tectia Server for z/OS <version>
  SSZ0008I VC branch: <branch>
  SSZ0009I VC revision: <revision>
```

**Note**

If some of the console messages fail to show up, you can check them in the SDSF log.

### 3.1.5 Setting Options for Starting the Server

**Console**

You can enter command options (described in detail in sshd2 Options) as an OPTS parameter on the `start`.

For example, configuration file options are entered in the following format (where `keyword` is a configuration file keyword):

```plaintext
====> S SSHD2,OPTS="-okeyword=value"
```

For example, to set `SftpSmfType` to `TYPE119`, enter:

```plaintext
====> S SSHD2,OPTS="-oSftpSmfType=TYPE119"
```

The `sshd2` started task can also be started with a user-specified job name:

```plaintext
====> s SSHD2,jobname=own_job_name
```

You can assign the `SSHD2` user to the started task by defining the procedure in the `STARTED` class and entering the user ID in the `STDATA` segment, for example:
RDEFINE STARTED SSHD2.* STDATA(USER(SSHD2)GROUP(SYS1))
SETROPTS RACLST(STARTED) REFRESH

ISPF

To set parameter options for starting the SSH server in ISPF, use the Tectia SSH Assistant option 4.1.7 TSR-VOP (Set options for starting the SSH server).

The available options are described in detail in sshd2 Options.

The options you enter will be used when the server is started.

![Figure 3.2. Tectia SSH Assistant ISPF application - Setting port number](image)

3.2 Running the Certificate Validator (ssh-certd)

3.2.1 Starting the Certificate Validator

Console

To run ssh-certd as a started task, use a JCL procedure such as SSHCERTD (shown below), by default USER.PROCLIB(SSHCERTD) (defined in 0.2 SETO).

```
SSHCERTD:
//SSHCERTD PROC OPTS=''
//TECTIACD EXEC PGM=BPXBATSLS,
//            REGION=0M,
//            TIME=NOLIMIT,
//            PARM=('PGM /opt/tectia/sbin/ssh-certd -F
//            &OPTS')
//STDENV   DD  DSN=<HLQ>.V669.PARMLIB(SSHENV),DISP=SHR
//STDOUT   DD  SYSOUT=*`
Start the Certificate Validator with the following operator command:

```bash
### S SSHCERTD
```

In the sample `SSHCERTD` script above, `ssh-certd` is started with the `foreground` option that disables the daemon mode. With the `foreground` option, the daemon does not spawn the process to background and the task name stays as `sshcertd`.

You can assign the `SSHD2` user to the started task by defining the procedure in the `STARTED` class and entering the user ID in the `STDATA` segment, for example:

```bash
RDEFINE STARTED SSHCERTD.* STDATA(USER(SSHD2)GROUP(SYS1))
SETROPTS RACLIST REFRESH
```

For more information, see `ssh-certd(8)`.

**ISPF**

You can control the Certificate Validator (`ssh-certd`) via the Tectia SSH Assistant submenu **4.2 TCRT**.

![ISPF Screenshot](image)

*Figure 3.3. Tectia SSH Assistant ISPF application - Tasks: Certificate Server (4.2 TCRT)*

To start the Certificate Validator, enter option **4.2.1 TCRTS (Start the Certificate server)**.

You should see the following console message:

```
ISF031I CONSOLE <USERID> ACTIVATED
-S SSHCERTD
+SSZ0006I Task ssh-certd started
```
3.2.2 Stopping the Certificate Validator

**Console**

To stop the Certificate Validator (without restarting it) under MVS when you are running it as a started task, enter the following console command:

```plaintext
===> F SSHCERTD,STOP
```

OR:

```plaintext
===> P SSHCERTD
```

**ISPF**

To stop the Certificate Validator in ISPF, enter the Tectia SSH Assistant option 4.2.2 TCRTP (Stop the Certificate server).

You should see the following console message:

```
ISF031I CONSOLE <USERID> ACTIVATED
-P SSHCERTD
+SSZ0003I Command STOP accepted
+SSZ0005I Dispatching signal to S=<PID> (ssh-certd)
```

3.2.3 Restarting the Certificate Validator

**Console**

To restart the Certificate Validator under MVS when you are running it as a started task, enter the following:

```plaintext
===> F SSHCERTD,RESTART
```

**ISPF**

To restart the Certificate Validator in ISPF, enter the Tectia SSH Assistant option 4.2.3 TCRTR (Restart the Certificate server).

You should see the following console message:

```
ISF031I CONSOLE <USERID> ACTIVATED
-F SSHCERTD,RESTART
+SSZ0003I Command RESTART accepted
```
3.2.4 Querying the Certificate Validator Version

**Console**

To query the version of the running Certificate Validator, enter the following console command:

```
----> F SSHCERTD,VERSION
```

**ISPF**

To query the version of the Certificate Validator in ISPF, enter the Tectia SSH Assistant option 4.2.5 TCRTQV (Query the version of the running Certificate server).

3.2.5 Setting Options for Starting the Certificate Validator

**Console**

As an OPTS parameter, you can give parameters that the actual Certificate Validator binary accepts (described in detail in ssh-certd Options). For example:

```
----> S SSHCERTD,OPTS='-d 9'
```

**ISPF**

To set options for starting the Certificate Validator in ISPF, enter the Tectia SSH Assistant option 4.2.7 TCRTOP.

The available options are described in detail in ssh-certd Options.

3.3 Environment Variables for Server and Client Applications

The environment variables _BPXK_AUTOCVT, _BPX_SHAREAS and _BPX_BATCH_UMASK must be set as shown in `<HLQ>.V669.PARMLIB(SSHENV)` and sshsetenv (located in `/opt/tectia/doc/zOS/samples`) when running Tectia Server for IBM z/OS programs (see below). The server startup procedures described in Section 3.1 set these variables from the STDENV DD.

The format of SSHENV is used when the client or server programs are run under MVS, and sshsetenv is used when the programs are run from a USS command line.

**Note**

The environment files must not contain line numbers or reading them will fail.
SSHENV:

_BPXK_AUTOCVT=ON
_BPX_SHAREAS=NO
_BPX_BATCH_UMASK=0022
SSH_DEBUG_FMT="%W(72)(2) %Dd/%Dt/%Dy %Dh:%Dm:%Ds:%Df %m/%s:%n:%f %M"
_BPXK_JOBLOG=STDERR
_EDC_ADD_ERRNO2=1

sshsetenv:

export _BPXK_AUTOCVT=ON
export _BPX_BATCH_UMASK=0022
export _BPX_SHAREAS=NO
export SSH_DEBUG_FMT="%W(72)(2) %Dd/%Dt/%Dy %Dh:%Dm:%Ds:%Df %m/%s:%n:%f %M"
export _EDC_ADD_ERRNO2=1

The server will do coded character set conversion on request when transferring files. The `iconv` function is used for the conversion. `iconv()` uses the following environment variables (it is usually not necessary to change them):

`_ICONV_UCS2`

Tells `iconv_open(Y, X)` which type of a conversion method to set up when there is a choice between "direct" conversion from X to Y and "indirect" X to UCS-2 to Y.

`_ICONV_UCS2_PFX`

Tells `iconv_open()` which z/OS data set name prefix to use to find the UCS-2 tables if they cannot be found in the HFS.

### 3.4 Setting Up a Shell User

User accounts that are accessed via Tectia Server or that run Tectia client programs must have an OMVS segment in their RACF profile and, in most cases, a home directory in the USS file hierarchy. The home directory is required if public key authentication is used and if user-specific configuration is needed.

z/OS users that are going to use the Tectia Server for IBM z/OS client programs to access remote hosts need the same OMVS environment. For an example of creating a z/OS user for batch file transfers, see Section 7.1.

To enable the user to open the shell or other daemon, you need to increase the maximum region size (in bytes) for address space of the WSA process. You can set a system-wide limit in BPXPRMxx and then set higher limits for individual processes.

For OMVS, increase the size of the address space to 75MB in the RACF user profile. Use the RACF ADDUSER or ALTUSER command to specify the ASSIZEMAX limit on a per-process basis as follows:

```
ALTUSER userid OMVS(ASSIZEMAX(75000000))
```
In batch jobs, **REGION**= sets the address space size. It can be used on the **JOB** statement or on the **EXEC** statement.

If you want to customize the environment per user for file transfer use, see *Tectia Server for IBM z/OS User Manual*.

### 3.4.1 Authenticating Remote Server Hosts

Remote Secure Shell servers are authenticated by a public-key procedure. The client trusts the server if it has a private key that matches one of the public keys in the global hostkeys directory or in the user's hostkeys directory. When a server presents a key that is not in the hostkeys directories, the user checks the fingerprint of the remote server's public key. When the user has approved the public key, it is stored in the user's `$HOME/.ssh2/hostkeys` directory and will be used automatically thereafter.

The verification step requires user interaction, so even for users that are set up to run client programs unattended, the first connection must be done by a person who logs in as the user, accesses the remote server, and goes through the fingerprint check dialog. The same steps must be repeated if the remote host's key is changed.

For more information on server authentication, see Section 5.3 and *Tectia Server for IBM z/OS User Manual*.

### 3.4.2 Using Password Authentication

Password authentication is the most commonly used form of user authentication. It is enabled by default and uses the RACF system password of the user.

Note that when running Tectia client programs from the TSO OMVS pseudo-shell, the password that you type in will be shown on your screen in plaintext. You can avoid showing the password on your screen by invoking OMVS as follows:

```
TSO OMVS PF13(HIDE)
```

Start your client (in this example **sftpg3**) to request password:

```
sftpg3 --aa password hostname
username@hostname's password:
```

Press **P13** before typing in your password! This will temporarily hide the input data you type on the shell command line.

Other ways to avoid showing your password on the screen are using a real shell via telnet or SSH, or setting up public-key authentication using a private key without a passphrase.

There is one case where password authentication cannot be used in Tectia Server for IBM z/OS: When running Tectia client programs from JCL there is no facility for getting the password interactively from the user. You can have the password stored in a file or a data set, or preferably use public-key authentication and a private key without a passphrase (see Section 5.6).
For more information on password authentication, see Section 5.5 and Tectia Server for IBM z/OS User Manual.

3.4.3 Using Public-Key Authentication

In public-key authentication, the server authenticates the user by the presence of the user's public key in the user's $HOME/.ssh2 directory on the server. The public key ties the user ID to the user's private key stored on the client. Keys can be generated using the ssh-keygen-g3 tool.

For more information on public-key authentication, see Section 5.6 and Tectia Server for IBM z/OS User Manual.
Chapter 4 Configuring the Server

This chapter gives instructions on the basic configuration settings of the Tectia server component on z/OS.

**Note**

The server must be restarted after configuration changes. See Section 3.1.3 for instructions.

### 4.1 Server Configuration Files

The following files and directories located in the `/opt/tectia/etc` directory are used to store the server configuration information:

- **sshd2_config**: the main server configuration file
- **ssh_certd_config**: the Certificate Validator configuration file
- **hostkey**: the default server host private key
- **hostkey.pub**: the default server host public key
- **random_seed**: the random number seed file for cryptographic operations
- **knownhosts**: the global directory for remote client host public keys that are trusted for host-based authentication

The user-specific configurations are stored in each user’s `$HOME/.ssh2` directory:

- **knownhosts**: the user-specific directory for remote client host public keys that are trusted for host-based authentication
- **authorization**: the default authorization file for user public keys
4.1.1 Editing Configuration Files

The default location for the configuration files is /opt/tectia/etc. You can edit the `sshd2_config` and `ssh_certd_config` files via the Tectia SSH Assistant or with your favorite text editor.

![Figure 4.1. Tectia SSH Assistant Configuration Management menu (3 CONF)](image)

The configuration files consist of keyword-value pairs, one per line. Lines starting with the hash character (```#``` as well as empty lines are interpreted as comments and ignored. The configuration file is read when the server is started and each time a new connection to the server is made. If the configuration file is faulty or cannot be found, the server will not start.

For a complete list of configuration options, see `sshd2_config(5)` and `ssh_certd_config(5)`.

4.1.2 Command-Line Options

Command-line options can be used to configure the server in addition to the configuration file and environment variables. Command-line options override values specified in environment variables and the configuration file.

For a list of the available options, see `sshd2(8)`.

4.1.3 Running Tectia and OpenSSH on the Same Host

Tectia Server for IBM z/OS always installs under `/opt/tectia`, so the Tectia and OpenSSH binaries can coexist in the system. The Tectia configuration files and host keys are stored in the `/opt/tectia/etc` directory, whereas OpenSSH uses the `/etc/ssh` directory. The Tectia user keys and other user-specific files are stored under `$$HOME/.ssh2`, whereas OpenSSH uses `$HOME/.ssh`. The server port can be configured in the `/opt/tectia/etc/sshd2_config` file with the keyword `Port`. The default port number is 22, but it can be changed to any available port.
4.1.4 IPv6 Support

Tectia Server for IBM z/OS can operate using IPv4 (inet) addressing, IPv6 (inet6), or both (any), as specified by the sshd2_config keyword AddressFamily:

<table>
<thead>
<tr>
<th>AddressFamily</th>
<th>(inet</th>
<th>inet6</th>
<th>any)</th>
</tr>
</thead>
</table>

The default is inet.

The ListenAddress keyword can be specified several times. The value is an IPv4 address or an IPv6 address; either may be followed by an optional port number. If the configuration variable is not specified, sshd2 listens on the IPv4 unspecified address (0.0.0.0) or the IPv6 unspecified address (::) or both depending on the value of AddressFamily.

sshd2 will open listener sockets in the order the ListenAddress configuration variables occur in the configuration file. sshd2 will not start unless it is able to open at least one socket. sshd2 will not start if any of the sockets cannot be opened or does not belong to the address family specified in AddressFamily or by the -4 or -6 command line option.

4.2 Defining Subconfigurations

Subconfiguration files can be used to specify configuration options that apply only to connections by specific users or from specific hosts. The subconfiguration files have the same basic format as the main configuration file and they are divided into two categories: host-specific and user-specific.

If parsing of the subconfiguration files fails, the connection is terminated (for a host-specific configuration), or the access is denied by the server (for a user-specific configuration).

Most of the configuration options that work in the main file work also in the subconfiguration files, but some do not, where it either does not make sense to set them (for example, ListenAddress and Port, which only affect the process listening to the port, and would not affect that behavior in any way in a subconfiguration file) or it would be confusing (e.g. AllowUsers in a user-specific subconfiguration, and AllowHosts in a host-specific subconfiguration).

The value for {Host,User}SpecificConfig keywords is a pattern-filename pair, separated by whitespace. With UserSpecificConfig, the pattern is of format user[@group][@host], where user is matched with the user name and UID, group is matched with the user's primary and any secondary groups, both group name and GID, and host is matched as described under option AllowHosts. With HostSpecificConfig, the pattern is host (as in UserSpecificConfig).

Unlike the main configuration file, the subconfiguration files may have configuration blocks, or stanzas, in them. The subconfiguration heading is interpreted identically to what is described above, that is with UserSpecificConfig the pattern is of format user[@group][@host], and with HostSpecificConfig the format is host.
Note

It is possible to mix these configuration files. This is not recommended, because any global settings in these files would be set multiple times (which would not do any harm per se, but might lead to behavior not intended by the administrator).

Subconfiguration files are very flexible and because of that, dangerous if the logic of the files is not carefully planned. You can, for example, specify different authentication methods for different users and different banner messages for people coming from certain hosts. There are a lot of possibilities here.

Note

Host-specific subconfiguration files are always read before the user-specific subconfiguration files. See the example file /opt/tectia/etc/sshd2_config.example and the host-specific and user-specific files in /opt/tectia/etc/subconfig.

4.2.1 Host-Specific Subconfiguration

The host-specific configuration files are configured with the HostSpecificConfig variable. These files are read immediately after a new process is launched to handle the connection. Thus most configuration options can be set in these. The syntax is the following:

```
HostSpecificConfig pattern subconfig-file
```

`pattern` will be used to match the client host as specified under `AllowHosts` on the `sshd2_config(5)` man page. The file `subconfig-file` will then be read, and configuration data amended accordingly.

The file is read before any actual protocol transactions begin, and you can specify most of the options allowed in the main configuration file. You can specify more than one subconfiguration file, in which case the patterns are matched and the files read in the specified order. Values of configuration options defined later will either override or amend the previous value depending on the option. The effect of redefining an option is described in the documentation for that option. For example, setting `Ciphers` in the subconfiguration file will override the old value, but setting `AllowUsers` will amend the value.

**Example 1:** The following matches (from) any host:

```
HostSpecificConfig   .* /opt/tectia/etc/subconfig/host_ext.conf
```

**Example 2:** The following matches a subnet mask:

```
HostSpecificConfig   \m192.168.0.0/16   /opt/tectia/etc/subconfig/host_int.conf
```

For more information, please see `sshd2_subconfig(5)` and `sshd2_config(5)`. 
4.2.2 User-Specific Subconfiguration

User-specific subconfiguration files are read when the client has stated the user name it is trying to log in as. At this point, the server will obtain additional information about the user: does the user exist, what is the user's UID, and what groups the user belongs to. With this information, the server can read the user-specific configuration files specified with `UserSpecificConfig` in the main configuration file. The syntax is the following:

```
UserSpecificConfig pattern subconfig-file
```

You can use patterns of the following form:

```
user[%group][@host]
```

where `user` is matched with the user name and UID, `group` is matched with the user's primary and secondary groups, both group name and GID, and `host` is matched as described under `AllowHosts` on the `sshd2_config(5)` man page.

For example, the following would match any user in group "sftp" connecting from example.com:

```
.*%sftp@example\.com
```

**Example 1:** The following matches to users from ssh.com who have two-character user names or the user name sjl, and who belong to the group wheel.

```
UserSpecificConfig  (..|sjl)%wheel@ssh\.com   /opt/tectia/etc/subconfig/user_conf
```

**Example 2:** The following matches the user anon from any host:

```
UserSpecificConfig  anon@.*   /opt/tectia/etc/subconfig/anon_conf
```

See the `sshd2_subconfig(5)` man page for more information.

4.3 Configuring Cryptographic Algorithms

**Note**

Algorithm names are case-sensitive.

4.3.1 Configuring Ciphers

The algorithm(s) used for session encryption can be specified in the `sshd2_config` file:

```
Ciphers             aes128-cbc,3des-cbc
```

Currently supported cipher names are the following:

- `aes128-ctr`
- `3des-cbc`
- `twofish192-cbc`
- `aes192-ctr`
- `arcfour`
- `twofish256-cbc`
The MAC (Message Authentication Code) algorithm(s) used for data integrity verification can be selected in the `sshd2_config` file:

```
MACs                hmac-sha1,hmac-md5
```

The supported MAC names are the following:

- hmac-md5
- hmac-md5-96
- hmac-sha1
- hmac-sha1-96
- hmac-sha2-256
- hmac-sha256-2
- hmac-sha224
- hmac-sha256

Special values for this option are the following:

- **Any**: includes all supported MACs plus none.
- **AnyStd**: includes MACs from the IETF SSH standards (hmac-md5, hmac-md5-96, hmac-sha1, hmac-sha1-96, hmac-sha2-256, hmac-sha256-2) and none.
- **none**: means that no cryptographic data integrity method is used.
- **AnyMac**: the same as Any but excludes none.
- **AnyStdMac**: the same as AnyStd but excludes none.
The default MAC algorithms are: hmac-sha1, hmac-sha1-96, hmac-sha2-256, hmac-sha256-2@ssh.com, hmac-sha224@ssh.com, hmac-sha256@ssh.com, hmac-sha384@ssh.com, hmac-sha2-512, and hmac-sha512@ssh.com.

4.3.3 Configuring KEXs

The key exchange (KEX) algorithm(s) used for key exchange can be selected in the sshd2_config file. Multiple KEXs can be specified as a comma-separated list.

The supported KEX algorithms are the following:

diffie-hellman-group14-sha1, diffie-hellman-group14-sha224@ssh.com

diffie-hellman-group15-sha1

diffie-hellman-group14-sha1

diffie-hellman-group14-sha256

diffie-hellman-group16-sha512

diffie-hellman-group18-sha512

diffie-hellman-group14-sha224@ssh.com

diffie-hellman-group14-sha256@ssh.com

diffie-hellman-group15-sha256@ssh.com

diffie-hellman-group15-sha1

diffie-hellman-group14-sha1

diffie-hellman-group14-sha256

diffie-hellman-group16-sha512

diffie-hellman-group18-sha512

diffie-hellman-group14-sha224@ssh.com

diffie-hellman-group14-sha256@ssh.com

diffie-hellman-group15-sha256@ssh.com

diffie-hellman-group15-sha1

diffie-hellman-group14-sha1

diffie-hellman-group14-sha256

diffie-hellman-group16-sha512

diffie-hellman-group18-sha512

diffie-hellman-group14-sha256@ssh.com

Special values for this option are the following:

- **Any**: includes all supported KEX algorithms.
- **AnyStd**: includes the following KEXs from the IETF SSH standards: ecdh-sha2-nistp256, ecdh-sha2-nistp384, ecdh-sha2-nistp521, diffie-hellman-group14-sha1, and diffie-hellman-group1-sha1.
- **AnyKEX**: the same as Any.
- **AnyStdKEX**: the same as AnyStd.


4.3.4 Configuring Host Key Signature Algorithms

The host key signature algorithms to be used in server authentication and host-based authentication can be selected in the sshd2_config file using the HostKeyAlgorithms keyword. The keyword defines the host key signature algorithms that the server will propose and accept to authenticate the host. Using the keyword, it is possible to enable only certain hash functions, such as SHA-2. A message is signed with a hash generated using a signature algorithm and then verified by the receiver using the same signature algorithm. Multiple host key algorithms can be specified as a comma-separated list.
## HostKeyAlgorithms

| HostKeyAlgorithms | ssh-dss-sha224@ssh.com |

The client defines the order of host key signature algorithms. The client should have at least one algorithm in common with the server configuration. The supported signature algorithms are the following:

- `rsa-sha2-256`  `ssh-rsa-sha256@ssh.com`
- `rsa-sha2-512`  `ssh-rsa-sha384@ssh.com`
- `ssh-dss`  `ssh-rsa-sha512@ssh.com`
- `ssh-dss-sha224@ssh.com`  `x509v3-sign-rsa`
- `ssh-dss-sha256@ssh.com`  `x509v3-sign-rsa-sha224@ssh.com`
- `ssh-dss-sha384@ssh.com`  `x509v3-sign-rsa-sha256@ssh.com`
- `ssh-dss-sha512@ssh.com`  `x509v3-sign-rsa-sha384@ssh.com`
- `x509v3-sign-dss`  `x509v3-sign-rsa-sha512@ssh.com`
- `x509v3-sign-dss-sha224@ssh.com`  `ecdsa-sha2-nistp256`
- `x509v3-sign-dss-sha256@ssh.com`  `ecdsa-sha2-nistp384`
- `x509v3-sign-dss-sha384@ssh.com`  `ecdsa-sha2-nistp521`
- `x509v3-sign-dss-sha512@ssh.com`  `x509v3-ecdsa-sha2-nistp256`
- `ssh-rsa`  `x509v3-ecdsa-sha2-nistp384`
- `ssh-rsa-sha224@ssh.com`  `x509v3-ecdsa-sha2-nistp521`

Special values for this option are the following:

- **Any**: includes all supported host key signature algorithms.
- **AnyStd**: includes the following signature algorithms from the IETF SSH standards: `x509v3-sign-dss, x509v3-sign-rsa, ssh-dss, ssh-rsa, x509v3-ecdsa-sha2-nistp521, x509v3-ecdsa-sha2-nistp384, x509v3-ecdsa-sha2-nistp256, ecdsa-sha2-nistp521, ecdsa-sha2-nistp384, and ecdsa-sha2-nistp256`.
- **AnyHostKeyAlgorithm**: the same as **Any**.
- **AnyStdHostKeyAlgorithm**: the same as **AnyStd**.

The default host key signature algorithms are:

- `ecdsa-sha2-nistp256`  `ssh-rsa-sha256@ssh.com`
- `ecdsa-sha2-nistp384`  `ssh-dss`
- `ecdsa-sha2-nistp521`  `ssh-dss-sha256@ssh.com`
- `x509v3-ecdsa-sha2-nistp256`  `x509v3-sign-dss`
- `x509v3-ecdsa-sha2-nistp384`  `x509v3-sign-dss-sha256@ssh.com`
- `x509v3-ecdsa-sha2-nistp521`  `x509v3-sign-rsa`
- `ssh-rsa`  `x509v3-sign-rsa-sha256@ssh.com`
4.3.5 Configuring Public Key Signature Algorithms

The public key signature algorithms to be used in client authentication can be selected in the `sshd2_config` file using the `AuthPublicKey.Algorithms` keyword. The keyword defines the public key signature algorithms that the server will propose and accept to authenticate the user. Using the keyword, it is possible to enable only certain hash functions, such as SHA-2. A message is signed with a hash generated using a signature algorithm and then verified by the receiver using the same signature algorithm. Multiple public key algorithms can be specified as a comma-separated list.

```
AuthPublicKey.Algorithms             ssh-dss-sha224@ssh.com
```

The client defines the order of public key signature algorithms. The client should have at least one algorithm in common with the server configuration. The supported signature algorithms are the following:

```
rsa-sha2-256                     ssh-rsa-sha256@ssh.com
rsa-sha-512                      ssh-rsa-sha384@ssh.com
ssh-dss                         ssh-rsa-sha512@ssh.com
ssh-dss-sha224@ssh.com           x509v3-sign-rsa
ssh-dss-sha256@ssh.com           x509v3-sign-rsa-sha224@ssh.com
ssh-dss-sha384@ssh.com           x509v3-sign-rsa-sha256@ssh.com
ssh-dss-sha512@ssh.com           x509v3-sign-rsa-sha384@ssh.com
x509v3-sign-dsa                  x509v3-sign-rsa-sha512@ssh.com
x509v3-sign-dss-sha224@ssh.com   ecdsa-sha2-nistp256
x509v3-sign-dss-sha256@ssh.com   ecdsa-sha2-nistp384
x509v3-sign-dss-sha384@ssh.com   ecdsa-sha2-nistp521
x509v3-sign-dss-sha512@ssh.com   x509v3-ecdsa-sha2-nistp256
ssh-rsa                         x509v3-ecdsa-sha2-nistp384
ssh-rsa-sha224@ssh.com           x509v3-ecdsa-sha2-nistp521
```

Special values for this option are the following:

- **Any**: includes all supported signature algorithms.
- **AnyStd**: includes the following signature algorithms from the IETF SSH standards: `ecdsa-sha2-nistp256`, `ecdsa-sha2-nistp384`, `ecdsa-sha2-nistp521`, `x509v3-ecdsa-sha2-nistp256`, `x509v3-ecdsa-sha2-nistp384`, `x509v3-ecdsa-sha2-nistp521`, `x509v3-sign-dsa`, `x509v3-sign-rsa`, `ssh-dss`, and `ssh-rsa`.
- **AnyPublicKeyAlgorithm**: the same as Any.
- **AnyStdPublicKeyAlgorithm**: the same as AnyStd.

The default public key signature algorithms are:

```
rsa-sha2-256                     ssh-rsa
rsa-sha2-512                      ssh-rsa-sha256@ssh.com
```
4.3.6 Cryptographic Hardware Support

Tectia Server for IBM z/OS can use the CP Assist for Cryptographic Functions (CPACF) and Cryptographic Coprocessors such as the CryptoExpress feature. Cryptographic hardware reduces the CPU load and may reduce elapsed times.

CPACF can be used to secure SSH network traffic with the AES algorithms for encryption (see Section 4.3.1) and the message authentication codes that are based on SHA-1 or SHA-2 (see Section 4.3.2). Note that the longer key lengths do not have CPACF support on all mainframe models.

The CPACF support for SHA-1 and SHA-2 is also used for digest calculations in key exchange and authentication.

The Tectia Server for IBM z/OS random number generator (RNG) can use cryptographic hardware support when adding entropy to its internal state. Tectia Server for IBM z/OS uses the ICSF Random Number Generate callable service if it is available (it requires a CryptoExpress feature). It will also use /dev/random if it is available.

Cryptographic hardware may be used in certificate-based authentication if the keys and certificates are stored in SAF and use RSA or ECC. Keys generated with the RACDCERT command can be stored in the CryptoExpress device or stored encrypted with a master key.

To use cryptographic hardware in Tectia Server for IBM z/OS the machine must be enabled for cryptography and the z/OS Integrated Cryptographic Service Facility (ICSF) must be active.

The configuration parameter **UseCryptoHardware** specifies how the cryptographic hardware is to be used. The value is a list of support values for algorithm groups and it may include a default support level. The support levels are:

- **no** - use the software implementation
- **yes** - use cryptographic hardware if available, otherwise software
- **must** - use cryptographic hardware, fail server startup if not available.

The algorithm groups are:

- **rng** - random number generator
- **sha** - SHA-1 and SHA-2 digest algorithms
• aes - AES algorithms
• 3des - Triple DES

sha1 may be used as a synonym of sha.

An example of the configuration parameters:

```
UseCryptoHardware yes,aes:must,sha:must
```

RACF users can control the use of the ICSF services with the CSFSERV class. If the class is defined, SSHD2, the user that runs the Tectia Server for IBM z/OS server, must have READ access to the CSFRNG profile if the random number generator support is to be used and to the CSFOWH profile if SHA support is to be used.

**Enabling Use of IBM Crypto Express Card (CEX)**

To enable cryptographic hardware you need to enable the CSFSERV profiles for all client, and server IDs in RACF. See Appendix H for instructions.

Ciphers AES-CBC, AES-CTR, and 3DES-CBC, and Macs hmac-sha* are offloaded to CEX card, if they are configured in sshd2_config. CPACF will be used by default.

CEX related configuration parameters in sshd2_config are:

```
#      CryptoCardCipherIOThreshold    65536
Specifies the minimum size of cipher request that will be routed to IBM cryptographic co-processor card (CEX), if the card is available and UseCryptoHardware is set to yes/must, for cipher processing. If the request size is less than the CryptoCardCipherIOThreshold value, the cipher request will be routed to CPACF facility. Special values are 0 route all cipher requests to IBM cryptographic co-processor card 65536 or higher route all cipher requests to CPACF facility
```

```
#      CryptoCardMACGenerate          no
Specifies whether to route MAC generation request to IBM cryptographic co-processor card (CEX). If it is set to yes, MAC generation request will route to IBM cryptographic co-processor card (CEX), if the card is available and UseCryptoHardware is set to yes/must, for MAC generation processing.
```

To use cryptographic hardware in Tectia Server for IBM z/OS the machine must be enabled for cryptography, and the z/OS Integrated Cryptographic Service Facility (ICSF) must be active. If IBM Crypto Express Card (CEX) is installed, Tectia Server for IBM z/OS will direct cipher operations to the co-processors in CEX via ICSF. The co-processors in CEX must be initialized with the master keys which are the same keys used to initialize the key data sets. You can refer to chapter Using the pass phrase initialization utility in *IBM z/OS ICSF Administrator’s Guide* to initialize the co-processors in CEX.
Note

There is a bug (APAR QA52113) in ICSF when processing AES cipher request on CEX card. We recommend you to install the related PTF when it is available. Toleration logic is implemented in v6.6 to bypass the deficiency.

4.3.7 Compressions

You can define the enabled compression methods for SSH connections in the `sshd2_config` file, using the `Compressions` keyword.

<table>
<thead>
<tr>
<th>Compressions none, zlib</th>
</tr>
</thead>
</table>

The available compression methods are:

- none
- zlib

To disable compression, set:

<table>
<thead>
<tr>
<th>Compressions none</th>
</tr>
</thead>
</table>

4.4 Configuring Root Logins

If you want to give someone permission to login directly to the root login account via Secure Shell, you can define three methods of control with the `PermitRootLogin` configuration parameter in the `sshd2_config` file:

The default value `yes` enables root logins with any authentication method:

<table>
<thead>
<tr>
<th>PermitRootLogin     yes</th>
</tr>
</thead>
</table>

Use the value `no` to disable all logins with root privileges:

<table>
<thead>
<tr>
<th>PermitRootLogin     no</th>
</tr>
</thead>
</table>

With the value `nopwd` root logins are allowed only when an authentication method other than password is used:

<table>
<thead>
<tr>
<th>PermitRootLogin     nopwd</th>
</tr>
</thead>
</table>

It is also possible to create a separate subconfiguration file for root. See Section 4.2 for more information.
4.5 Restricting User Logins

By default, Tectia Server for IBM z/OS does not impose any login restrictions in addition to those provided by the operating system. However, you can restrict connections based on host, user name, or group.

The restrictions are defined in the `sshd2_config` file using the following syntax:

<table>
<thead>
<tr>
<th>keyword</th>
<th>pattern</th>
</tr>
</thead>
</table>

**Note**

All the patterns used in the examples below are in accordance with the egrep syntax, which is the default regular expression syntax in Tectia Server for IBM z/OS.

Table 4.1. Examples of commonly used regular expressions and conventions with egrep syntax

<table>
<thead>
<tr>
<th>Regex</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.*</td>
<td>matches everything</td>
</tr>
<tr>
<td>.</td>
<td>any character</td>
</tr>
<tr>
<td>.</td>
<td>literal .</td>
</tr>
<tr>
<td>[:alpha:]+</td>
<td>any lower or uppercase alphabet character one or more times</td>
</tr>
<tr>
<td>(80</td>
<td>8080)</td>
</tr>
</tbody>
</table>

The regex syntax can be chosen by using the metaconfig block in the beginning of `sshd2_config` and `ssh_certd_config` files:

```
## SSH CONFIGURATION FILE FORMAT VERSION 1.1
## REGEX-SYNTAX egrep
## end of metaconfig
```

Possible values of `REGEX-SYNTAX` are `ssh`, `egrep`, `zsh_fileglob` and `traditional`. For more information, see `sshregex(1)`.

Previous versions of SSH Secure Shell (3.1 and earlier) always use the `zsh_fileglob` syntax.

Available keywords are the following:

- **AllowHosts / DenyHosts**

  Login is allowed/denied from hosts whose name matches one of the specified patterns.

  **Example 1**: Listing complete hostnames

  ```
  AllowHosts localhost, example\.com, friendly\\.example
  ```

  This allows connections only from specified hosts.

  **Example 2**: Using patterns with hostnames
AllowHosts          h..s..*

This pattern matches, for example, house.foobar.com, house.com, but not house1.com. Note that you have to input the string "." when you want to specify a literal dot.

**Example 3**: Using patterns with IP addresses

AllowHosts         ((([:digit:]][\l,3].)[3][:digit:])(\l,3)

This pattern matches any IP address (xxx.xxx.xxx.xxx). However, some host's hostname could also match this pattern.

**Example 4**: Using \i

AllowHosts         "\i192.*\.3"

When \i is used in the beginning of a pattern, only the host IP addresses are used. The above pattern matches, for example, 192.0.0.3.

- **AllowSHosts / DenySHosts**

  The .shosts, .rhosts, /etc/shosts.equiv and /etc/hosts.equiv entries are honored only for hosts whose name matches one of the specified patterns. It is recommended to use these keywords with host-based authentication.

- **AllowUsers / DenyUsers**

  Login is allowed/denied as users whose name matches one of the specified patterns.

  **Example 1**: Using complete user names

  DenyUsers           devil@evil\.example, warezdude, 1337

  This denies login as devil when the connection is coming from evil.example. It also denies login (from all addresses) as warezdude and as user whose UID is 1337.

  **Example 2**: Using patterns with user names

  AllowUsers          "sj*,s[:digit:]+,s(jl|amza)"

  This pattern matches, for example, sjj, sjjj, s1, s123, and samza but not slx or slj.

  **Example 3**: Using \i

  AllowUsers          "sji\i192.*\.3"

  This would allow login as user sji from only those hosts whose IP address matches the specified pattern.

- **AllowGroups / DenyGroups**

  Login is allowed/denied when one of the groups the user belongs to matches one of the specified patterns.
4.6 Configuring Code Pages

The code page and the line delimiter for terminal sessions can be configured with a series of configuration variables in the `sshd2_config` file. The variables have default values, which can be overridden with global, host-specific, or user-specific configurations.

The server supports the `chcp` command on interactive sessions. The command is typically used in the user's `.profile` logon script to set the code page to be applied in the terminal connections. For details, see the IBM document `z/OS USS User's Guide`.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ShellTransferCodeset</td>
<td>ISO8859-1</td>
</tr>
<tr>
<td>ShellTransferLineDelimiter</td>
<td>UNIX</td>
</tr>
<tr>
<td>ShellAccountCodeset</td>
<td>IBM-1047</td>
</tr>
<tr>
<td>ShellAccountLineDelimiter</td>
<td>UNIX</td>
</tr>
<tr>
<td>ShellTranslateTable</td>
<td>&quot;&quot;</td>
</tr>
<tr>
<td>ShellConvert</td>
<td>yes</td>
</tr>
</tbody>
</table>

See also Section 6.1.

4.7 Defining Subsystems

Subsystems can be defined in the `sshd2_config` file using the following syntax:

```
subsystem=<name> argument
```

The argument is the command which will be executed when the subsystem is requested.

```
$ sshg3 user@remote -s <name>
```

The argument can be a list of commands separated with a semicolon (`;`), or it can, for example, refer to a script.

One example of a subsystem is `sftp`.

```
subsystem=sftp /opt/tectia/libexec/sft-server-g3
```

4.8 Auditing

Tectia Server for IBM z/OS logs events with `syslog`. Logging (auditing) is very important for security. You should check the logs often, or use tools to analyze them. From the logs, you can see whether unauthorized
access has been attempted, and take further action if needed. For example, you could add the hosts from which the attempts have been made to `DenyHosts`, or drop the packets from the domain completely at your firewall.

### 4.8.1 Configuring Logging in `sshd2`

`sshd2` logs to the facility specified with the configuration option `SysLogFacility`. If the option is not set, `sshd2` logs to the `AUTH` facility.

For example, if you want `sshd2` to log to the `LOCAL1` facility, you need to add the following setting to your server's configuration (`/opt/tectia/etc/sshd2_config`):

```
SysLogFacility      LOCAL1
```

You also need to modify `syslog`'s configuration, so it knows where to put the log messages.

In `/etc/syslog.conf` (or equivalent):

```
local1.info         /var/log/sshd2
```

On some systems, this file may need to exist before `syslog` will write to it, so you may need to create it:

```
# touch /var/log/sshd2
```

If `syslog` accesses files with a non-root UID, for example `logger`, you need to change the ownership of the file to that user.

Remember to restart both `sshd2` and `syslogd` after making changes to their configuration files.

The following log facilities are available for `SysLogFacility`:

- `DAEMON`
- `LOCAL0`
- `LOCAL3`
- `LOCAL6`
- `USER`
- `LOCAL1`
- `LOCAL4`
- `LOCAL7`
- `AUTH`
- `LOCAL2`
- `LOCAL5`

### 4.8.2 Logging SFTP Transactions

The logging of SFTP transactions by the `sft-server-g3` subsystem can be controlled with the `SftpSysLogFacility` option. It accepts the same values as `SysLogFacility` (see Section 4.8.1). The default facility is `DAEMON`.

### 4.8.3 SMF Auditing

System Management Facilities (SMF) collect data for auditing. `sshd2` writes SMF records for failed login attempts. The `sft-server-g3` subsystem writes SMF records for the following events:

- Download a file (retrieve)
• Upload a file (store)
• Append data to a file
• Rename a file
• Delete a file

**scpg3** and **sftpg3** clients write SMF records for the following events:

• Download to local file (store)
• Upload local file (retrieve)

The SMF record type for the **sshd2** server and the **sft-server-g3** subsystem can be defined with the **SftpSmfType** option in the server configuration (/opt/tectia/etc/sshd2_config):

| SftpSmfType | TYPE119 |

For the **scpg3** and **sftpg3** clients the SMF record type can be defined in the **SSH_SFTP_SMF_TYPE** environment variable. The only available SMF record type is **TYPE119**.

Note that it is also possible to route syslog daemon messages to be stored in SMF record type 109. For details, see the IBM document *z/OS V1R6.0 CS: IP Configuration Reference, SC31-8776-07*, chapter "Syslog daemon".

**Note**

If you intend to use OpenSSH SCP with Tectia Server for IBM z/OS, note that the default OpenSSH configuration on z/OS does not produce SMF records. SMF recording must be configured separately for OpenSSH when the OpenSSH SCP events need to be captured.

**Required Permissions for SMF Records**

The caller of the SMF service must be permitted to the **BPX.SMF** facility class profile:

• The **sshd2** user must be permitted to the **BPX.SMF** facility class profile so that **sshd2** can create SMF records for users logging in and out.

• Each user that can transfer files must be permitted to the **BPX.SMF** facility class profile so that **sft-server-g3**, **scpg3**, and **sftpg3** can create SMF records for file transfers.

Give the following commands to set up the permissions:

```bash
RDEFINE FACILITY BPX.SMF UACC(NONE)
PERMIT BPX.SMF CLASS(FACILITY) ID(SSHD2) ACCESS(READ)
PERMIT BPX.SMF CLASS(FACILITY) ID(specific_username) ACCESS(READ)
SETROPTS RACLIST(FACILITY) REFRESH
```
Changes in SMF TYPE119 Messages

All SMF records produced by sshd2, sft-server-g3, scpg3, and sftpg3 are based on SMF type 119 record format described in the IBM document z/OS V1R6.0 CS: IP Configuration Reference, SC31-8776-07. Only subtypes 70 (FTP server transfer completion record), 72 (FTP server logon failure record), and 3 (FTP client transfer completion record) are used.

New values are used for SMF119FT_FSLoginMech in the FTP server security section and for SMF119FT_FFLoginMech in the FTP server login failure security section:

- K (0xD2) - public-key authentication
- H (0xC8) - host-based authentication.

In common TCP/IP identification section, new TCP/IP subcomponent values are used to distinguish the SFTP server and client from the FTP server and client. Value SSH is used in sshd2, SFTP is used in sft-server-g3, and SFTPC is used in file transfer clients scpg3 and sftpg3.

4.9 Securing the Server

By default, the configuration of Tectia Client and Server is aimed toward usability. If you want to have a minimal, high-security configuration, you have to disable some functionality. This applies to both the client and the server.

This section presents four use case examples for restricting server configuration: restrictions to system administration, file transfer and tunneling, and load control.

4.9.1 Restrictions to System Administration

Secure system administration is the traditional use case for Secure Shell.

Disabling Root Login

Usually, allowing direct root logins from the network is a bad idea. It is better to use forced commands to automate tasks requiring privileges (described in the section called “Forced Commands (with Public Keys)” below), and make people use su or sudo to elevate privileges otherwise.

In addition to AllowUsers and DenyUsers, you can easily disable root logins with passwords (see Section 4.4). Define the following in your sshd2_config file:

```
PermitRootLogin nopwd
```

This way, jobs automated with forced commands will work.
Disabling Tunneling

If you are sure you or your users do not need to create tunnels (possibly going around firewall restrictions or such), you can disable tunneling (port forwarding) altogether by adding the following to your `sshd2_config` file:

```
AllowTcpForwarding no
```

If you need more fine-grained control, consider using `AllowTcpForwardingForUsers` (and related keywords `DenyTcpForwardingForUsers`, `AllowTcpForwardingForGroups` and `DenyTcpForwardingForGroups`). With `ForwardACL` you can even allow and deny tunnels based on originator and destination (based on the IP address and port). See Section 4.9.3.

Disabling Terminal Access

If you only want to enable file transfers or tunneling for users in group `users`, you can disable terminal access with the configuration variable `Terminal.DenyGroups` in your `sshd2_config` file:

```
Terminal.DenyGroups users
```

Other related keywords that can be used are: `Terminal.AllowUsers`, `Terminal.DenyUsers` and `Terminal.AllowGroups`.

It is recommended to deny also agent forwarding if terminal access is denied in `sshd2_config`:

```
AllowAgentForwarding no
```

Note that the users will be able to use SFTP and other subsystems defined in the Tectia Server for IBM z/OS configuration. Any other "exec" and "shell" requests will be denied for the users. This includes forced commands with public keys described in the section called “Forced Commands (with Public Keys)” and the legacy style password changing when performed as forced command.

Forced Commands (with Public Keys)

If you have maintenance jobs requiring non-interactive access to your server, use public-key authentication and forced commands. This way, if the private key is compromised, the public key cannot be used to perform anything other than the predetermined command on the server. (This is, of course, also bad, but it would be worse if the malicious attacker would have unrestricted access to the machine.)

Do not use the root account for jobs where it is not absolutely necessary.

You can set up a forced command in the `authorization` file.

```
key backup-key.pub
options command="tar xzvf - /usr/local"
```

This would, on a successful login with `backup-key.pub`, force a backup job to start.

You can also use the command that was given on the `sshg3` command line:
Running `sshg3`:

```
% sshg3 localhost kukkuu
Authentication successful.
kukkuu
%
```

For more information on the public-key options in the authorization file, see Section 5.6.2.

Note that if the user or the user’s group has been denied terminal access (with the `Terminal.DenyUsers` or `Terminal.DenyGroups` keywords), also forced commands will be denied.

## Restricting Connections

Tectia Server for IBM z/OS can be configured to reject connection attempts from unknown hosts. For example, the following allows connections only from the internal network `10.1.0.0/8` IP addresses and from an external host with the IP address `195.20.116.1`:

```
AllowHosts               \i10\.1\..*,\i195\.20\.116\.1
```

See Section 4.5 for information on the regular expression syntax and for more configuration examples and options.

On systems with several network interfaces, Tectia Server for IBM z/OS can also be bound to a specific network interface so that the server can be only accessed from the intended network. For example, the following will bind the listener to address `10.1.60.25` using port `2222`:

```
ListenAddress        10.1.60.25
Port                 2222
```

## Logging

Tectia Server for IBM z/OS logs are most important for auditing. The logs also provide troubleshooting information, for example, when user authentication fails and a user is unable to log in. Please see Section 4.8 for more information.

## Notification

It is recommended to notify the users before they decide to log in that their actions are logged. In some jurisdictions this is required.

To display for example the following text to the users before login, the banner message saved to `/opt/tec-tia/etc/ssh_banner_message` can be used:

```
Unauthorized use of this system is prohibited.
All actions are logged.
```
4.9.2 Restrictions to File Transfer

If Tectia Server for IBM z/OS is used for file transfer only, it is advisable to disable tunneling and terminal access to the server.

Enabling the SFTP Subsystem

To allow the users to connect with SFTP to Tectia Server for IBM z/OS, the secure file transfer subsystem has to be defined in the sshd2_config file:

```
subsystem-sftp /opt/tectia/libexec/sft-server-g3
```

Restricting Access to User's MVS User Catalog

To restrict the users' access with SFTP, the `--attribute=zos-access` option can be specified with sft-server-g3:

```
subsystem-sftp /opt/tectia/libexec/sft-server-g3 --attribute=zos-access:value
```

The values for the `zos-access` attribute are:

- **mvs**: User is allowed access only to the MVS side of the server.
- **usercatalog**: User is allowed access only to the MVS side of the server and only to his/her own catalog.
- **hfs**: User is allowed access only to the HFS side of the server.
- **mvs,hfs** or **hfs,mvs** or **all**: User is allowed access to both MVS and HFS sides of the server. No access restrictions are active.
- **usercatalog,hfs** or **hfs,usercatalog**: User is allowed access to the HFS side of the server and to the MVS side of the server but only to his/her own catalog.

The values are case-insensitive. You can use both "mvs" or "mvs". The values cannot include white spaces. Value "mvs,hfs" works, but "mvs, hfs" does not.

**Example 1**

To start sft-server-g3 so that user can only access his/her own MVS catalog:

```
sft-server-g3 --attribute=zos-access:usercatalog
```

**Example 2**

To start sft-server-g3 so that only HFS can be accessed:

```
sft-server-g3 --attribute=zos-access:hfs
```
Setting Up Security for Processing Offline Data Sets

Tectia Server for IBM z/OS can control who is permitted to request offline data sets to be mounted. Tape data sets are typically offline and a DASD data set is offline if the volume it resides on is not mounted. To control mounting, the System Authorization Facility (RACF, ACF2, or TSS) facility $SSZ\_MOUNT$ must be defined. When it is defined Tectia requires that the user has at least READ access before it requests a data set to be mounted. If $SSZ\_MOUNT$ is not defined there is no restriction on mounting.

The restriction is enforced both by the server and by the $sftp3$ and $scpg3$ client programs.

In addition to having permission to request mounts, the user must also specify the file transfer attribute automount=yes for Tectia to allocate a data set with mounts allowed.

Tectia first attempts to allocate a data set without allowing the system to do a mount. If this fails because the data set is offline, and the user has the required permission, Tectia repeats the allocation and allows the system to mount the data set. The user can instruct Tectia to omit the first allocation by specifying automount=immed.

Note that a user who can open a shell or issue remote commands with Tectia has other ways of causing tape mount requests. To control tape mounts effectively, do the following steps:

1. Define $SSZ\_MOUNT$ with universal permission NONE:

   ```
   RDEFINE FACILITY (SSZ\_MOUNT) UACC(NONE)
   ```

2. Set up the users who are to be allowed to mount tapes as file-transfer only users as instructed above (the section called “Restricting Access to User’s MVS User Catalog”).

3. Give these users READ access to $SSZ\_MOUNT$:

   ```
   PERMIT SSZ\_MOUNT CLASS(FACILITY) ID(SRVACC1) ACCESS(READ)
   ```

4. After each command refresh the RAclist:

   ```
   SETROPTS RACLIST(FACILITY) REFRESH
   ```

Disabling Tunneling

If you are sure you or your users do not need to create tunnels (possibly going around firewall restrictions or such), you can disable tunneling (port forwarding) altogether by adding the following to your $sshd2\_config$:

```
AllowTcpForwarding no
``` 

Note that this disables also transparent FTP tunneling through the server.

Disabling Terminal Access

The following configuration option of Tectia Server for IBM z/OS will deny the group $sftpusers$ terminal access.
4.9.3 Restrictions to Tunneling

Tectia ConnectSecure can be used to transparently tunnel FTP traffic, as well as TN3270 connections from a Windows workstation, to the mainframe. Also other applications can be tunneled.

The following examples show how to restrict tunneling services for certain groups and how to deny terminal and file transfer services.

Please see Section 4.2 for information on user-specific configurations if more fine-grained control is needed over the services.

Restricting Tunneling

Transparent tunneling with ConnectSecure uses only local tunnels (port forwarding). The tunnels are established based on the configuration of the application being tunneled. Please see the Tectia ConnectSecure Administrator Manual for details on the tunneling principles.

The following configuration options of Tectia Server for IBM z/OS will deny remote port forwarding and allow local port forwarding for all users for example to http://webserver.example.com or https://webserver.example.com.

<table>
<thead>
<tr>
<th>AllowTcpForwarding</th>
<th>yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ForwardACL</td>
<td>deny remote .* .*</td>
</tr>
<tr>
<td>ForwardACL</td>
<td>allow local .* .*.example.com%(80</td>
</tr>
</tbody>
</table>

The format for the value of the ForwardACL option is the following:

(allow|deny) (local|remote) user-pat forward-pat [originator-pat]

user-pat is used to match the client user, in the same way as in the UserSpecificConfig option.

With local port forwarding, forward-pat is a pattern of format host-id[\sport]. host-id will match with the target host of the forwarding, in the same way as in the AllowHosts option. port will match the target port. If the client attempts to open the forwarding using a DNS name, the IP is looked up from the DNS, which will be used to match the pattern.

Note that the ForwardACL forward pattern defined with a DNS name does not match if the tunneled application uses IP addresses instead of DNS names for connections. The forward pattern defined with an IP address will match to both.

With local port forwarding, originator-pat will match the originator address that the client has reported. However, restrictions based on the source address of local port forwarding are normally not reliable because the client can forge the source address. originator-pat should be used only if the client can be trusted (for example, if it is administered by yourself).
If you specify any allow directives, all forwardings in that class (local or remote) not specifically allowed will be denied. If a forwarding matches both allow and deny directives, the forwarding will be denied.

Also, if you have specified any of the options \{Allow,Deny\}TcpForwardingFor\{Users,Groups\} or AllowTcpForwarding, and the forwarding for the user is disabled with those options, an allow directive will not re-enable the forwarding for the user.

The following example denies all forwarding for the sftpusers group. Other users are denied remote forwarding. User root is allowed all local forwarding. User tunnelu is allowed local forwarding only to the Telnet port (23) of addresses *.example.com, and the forwarding must originate from the client machine local address (127.0.0.1), it cannot be forwarded from a third host (this assumes that the client machines are trusted).

| AllowTcpForwarding | yes |
| DenyTcpForwardingForGroups | sftpusers |
| ForwardACL | deny remote .* .* |
| ForwardACL | allow local root .* |
| ForwardACL | allow local tunnelu .*\example\.*23 127.0.0.1 |

See Section 4.5 for more information on the egrep regular expression syntax used in configurations.

Note that the users with terminal (shell) access are restricted only in the Tectia Server for IBM z/OS configuration and can, for example, set up their own port forwardings. See Section 4.9.1 for more information.

Disabling Terminal Access

The following configuration option of Tectia Server for IBM z/OS will deny the user tunnelu terminal access.

| Terminal.DenyUsers | tunnelu |

Disabling File Transfers

To deny all users the access to the SFTP server, change the default SFTP subsystem configuration option of Tectia Server for IBM z/OS to:

subsystem-sftp

4.9.4 Load Control

The purpose of load control is to help keep Tectia Server for IBM z/OS running when the load is high (that is, the number of current connections is near the maximum allowed number of connections). High load might be caused by a connection flood denial-of-service attack that tries to make the server unavailable to its intended users by using so much of its resources that normal service is disrupted.

Load control is implemented by keeping a "white list" of the IP addresses of connections that have had a successful authentication. When Tectia Server for IBM z/OS starts, the white list is empty. When the server's load is high, connections from IP addresses that are not on the white list (that is, connections that have not recently had a successful authentication) are discarded.

**Note**

It is recommended to set LoadControl.Active to yes, and MaxConnections to a proper value to prevent sshd2 from forking too many processes which might exceed the USS_BPXPRMxx_MAXPROCSYS value. It is also recommended to set MaxConnections to roughly half of the MAXPROCSYS value. Adjust the values of TcpListenBacklog, TcpListenRate, and TcpListenPause according to your CPU and network speeds.

The level of load is measured by how near the number of the server's current connections is to MaxConnections, the maximum number of connections that the server will handle simultaneously. The argument for MaxConnections is a positive number. The default value is 1000, and the value 0 (zero) means that the number of connections is not limited. MaxConnections must be greater than 1 when load control is used.

LoadControl.Active can have a value of yes or no. The default value is no (load control is disabled). To enable load control, set LoadControl.Active to yes.

**Note**

If MaxConnections is set to 0 or 1, load control is disabled even if you have set LoadControl.Active to yes in the sshd2_config file.

When the number of concurrent connections is greater than LoadControl.DiscardLimit, connections from IP addresses that have not recently had a successful authentication are discarded. When the number of concurrent connections is not greater than LoadControl.DiscardLimit, connections are accepted from any IP address (subject to restrictions defined with AllowHosts and DenyHosts). The allowed value range of LoadControl.DiscardLimit is from 1 to MaxConnections-1. The default value is 90 percent of the value of MaxConnections. If you have not defined any configuration settings (that is, only sshd2_config default values are used), the value of LoadControl.DiscardLimit is 900.

Tectia Server for IBM z/OS keeps a list of the IP addresses of connections that have had a successful authentication. This "white list" has space for a fixed number of unique IP addresses, specified by LoadControl.WhitelistSize. The default value of LoadControl.WhitelistSize is 1000.
Chapter 5 Authentication

The Secure Shell protocol used by Tectia Server for IBM z/OS provides mutual authentication – the client authenticates the server and the server authenticates the client user. Both parties are assured of the identity of the other party.

The Secure Shell server host can authenticate itself using either traditional public-key authentication or certificate authentication.

Different methods can be used to authenticate Secure Shell client users. These authentication methods can be combined or used separately, depending on the level of functionality and security you want.

Figure 5.1. Secure Shell user authentication methods. Note that all of the methods are not available on z/OS.

Tectia Server for IBM z/OS allows public-key and password authentication by default. It also supports keyboard-interactive and host-based authentication.

5.1 Supported User Authentication Methods

The following user authentication methods are supported in the Tectia client/server solution.
Table 5.1. User authentication methods supported by the Tectia client/server solution

<table>
<thead>
<tr>
<th>Authentication method</th>
<th>Tectia Server</th>
<th>Tectia Client, ConnectSecure, and client tools on Server for IBM z/OS</th>
<th>Unix</th>
<th>Windows</th>
<th>z/OS</th>
<th>Unix</th>
<th>Windows</th>
<th>z/OS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Public-key</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Certificate</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Host-based</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Keyboard-interactive</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>PAM</td>
<td>x</td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>RSA SecurID</td>
<td>x</td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>RADIUS</td>
<td>x</td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>GSSAPI/Kerberos</td>
<td>x</td>
<td></td>
<td>x</td>
<td>x</td>
<td></td>
<td>x</td>
<td></td>
<td>x</td>
</tr>
</tbody>
</table>

*a Including Tectia Server for Linux on IBM System z.*

*b Including certificates in files and SAF certificates.*

*c Through keyboard-interactive.*

5.2 Using the z/OS System Authorization Facility

Tectia Server for IBM z/OS supports X.509 certificates and RSA/ECC keys managed by the z/OS System Authorization Facility (SAF). For more information, see Section 5.4.2 and Section 5.7.3. If SAF keys are going to be used, the users need permissions to access the relevant facilities.

Tectia Server for IBM z/OS uses the Integrated Cryptographic Services Facility (ICSF) if the UseCryptoHardware configuration variable allows it (see Section 4.3.6) or keys and certificates are stored in the System Authorization Facility (SAF) and the keys are of type ICSF or PCICC (see Section 5.4.2 and Section 5.7.3). SAF will control the use of cryptographic services if the CSFSERV class is activated and will control the access to cryptographic keys if the CSFKEYS class is activated.

When using SAF private keys, the server or client user needs access to the CSFDSG resource in the CSFSERV class. The private keys can be secured by permitting access to a resource in the CSFKEYS class. The name of the resource is the label of the key in the ICSF key database.

See the IBM document z/OS ICSF Administrator's Guide, chapter "Controlling Who Can Use Cryptographic Keys and Services" for instructions on how to use generic resource names, how to give permissions to user groups and connect users to groups, and how to define auditing.

The users (including the SSHD2 user) must have at least READ access to the IRR.DIGTCERT.LISTRING facility. If a user needs access to a key ring belonging to another user, he must have UPDATE access to the facility. This case will arise when using a KnownHostsEkProvider for checking host certificates, because host certificates are best entered as SITE keys and are not owned by the verifier.
5.3 Server Authentication with Public Keys in File

The server is authenticated with a digital signature based on a DSA, RSA or ECDSA public-key algorithm. At the beginning of the connection, the server sends its public key to the client for validation.

5.3.1 Defining Server Host Key

The key pair used for server authentication is defined on the server in the sshd2_config file with the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HostkeyFile</td>
<td>hostkey</td>
</tr>
<tr>
<td>PublicHostKeyFile</td>
<td>hostkey.pub</td>
</tr>
</tbody>
</table>

During the setup process, one RSA key pair (with the file names hostkey and hostkey.pub) is generated and stored in the /opt/tectia/etc directory. By default this key pair is used for server authentication. Make sure that only the user running sshd2 has access to the private key.

In Tectia Server for IBM z/OS, each server daemon can have only one host key pair. This is different from Tectia Server on other platforms.

By default, the server uses a public key with the file name of the private key plus the extension .pub. The PublicHostKeyFile keyword has to be defined only if the public-key file is stored with a different file name.

5.3.2 Generating the Server Host Key Pair

The host public-key pair (2048-bit RSA) is generated during the installation of Tectia Server for IBM z/OS by running job KEYGH generated by Tectia SSH Assistant installation step 1.15 KEYGEN. You only need to regenerate the host key pair if you want to change it.

KEYGH invokes a tool called ssh-keygen-g3 (located in /opt/tectia/bin) that generates the host key pair:

```
//KEYGH   EXEC SSZPBPX,BPX=BPXBATCH
//STDPARM  DD  *
SH /opt/tectia/bin/ssh-keygen-g3 -H ❶ -P ❷ -t rsa ❸
   -c "Tectia Server key for $(hostname) generated at $(date)" ❹
   -b 2048 ❺
//STDENV  DD  *
```

1. The key pair will be stored in the default host key directory (/opt/tectia/etc).
2. The key will be saved without a passphrase.
3. The type of the key will be RSA.
4. This line generates the key comment.
5. The length of the key will be 2048 bits.
Because the key pair is generated in such a way that the private key has no passphrase (option -P), the server will start up without any operator interaction to enter a passphrase. Protect the key with file system access rules. The private key (/opt/tectia/etc/hostkey) must be accessible only by the SSHD2 user.

For more information on the key generation options, see the Tectia Server for IBM z/OS User Manual or the ssh-keygen-g3 man page.

To (re)generate the host key in UNIX, perform the following tasks:

1. Use su to switch to a UID 0 user (if you are not already logged in as one).

2. Run ssh-keygen-g3 to generate the host key, for example:

   ```
   # /opt/tectia/bin/ssh-keygen-g3 -t ecdsa -b 256 -P /opt/tectia/etc/hostkey
   ```

   This will generate a 256-bit ECDSA key pair without a passphrase and store it under /opt/tectia/etc.

3. Restart the server.

### 5.3.3 Using an OpenSSH Server Host Key

Tectia Server for IBM z/OS can use a key created with OpenSSH as the server host key. The key must be configured with the HostKeyFile option in sshd2_config or have the default file names, hostkey and hostkey.pub.

Both RSA and DSA keys of sizes from 512 to 4096 bits or more are supported, as well as ECC keys of sizes 256, 384, and 521 bits.

### 5.3.4 Notifying the Users of the Host Key Change

Administrators that have other users connecting to their server should notify the users of the host key change. If you do not, the users will receive a warning the next time they connect because the host key the users have saved on their disk for your server does not match the host key now being actually provided by your server. The users may not know how to respond to this error.

You can run the following to display a fingerprint of your new public host key which you can provide to your users via some unalterable method (for example, by a digitally signed e-mail or by displaying the fingerprint on a secured bulletin board):

```
$ /opt/tectia/bin/ssh-keygen-g3 -F hostkey.pub
```

When the users connect and receive the error message about the host key having changed, they can compare the fingerprint of the new key with the fingerprint you have provided to them, and ensure that they are connecting to the correct sshd2 daemon. Inform your users that they should notify you if the fingerprints do not match, or if they receive a message about a host key change and do not receive a corresponding message from you notifying them of the change.
This procedure can help ensure that you do not become a victim of a man-in-the-middle attack, as your users will notify you if the host key fingerprints do not match. You will also be aware if the users encounter host key change messages when you have not regenerated your host key pair.

If you want to avoid the risk associated with the first connection, you can do one of the following:

- As an administrator of both the client and server machines, you can copy the server public key in advance to the global hostkeys directory on the client computer as `key_22_<hostname>.pub` (where `<hostname>` is the hostname the client uses when it connects to the server). The location of this directory depends on the operating system:
  - On Tectia client tools for z/OS: `/opt/tectia/etc/hostkeys`
  - On Tectia Client on Unix: `/etc/ssh2/hostkeys`
  - On Tectia Client on pre-Vista Windows: "C:\Documents and Settings\All Users\Application Data\SSH\HostKeys"
  - On Tectia Client on Windows Vista and later Windows versions: "C:\ProgramData\SSH\HostKeys"

  In this case, manual fingerprint check is not needed, and you can also set the `strict-host-key-checking` option in the `ssh-broker-config.xml` file on the client to `yes`. After this, Tectia Client will refuse to connect if the server's public key is not in the `hostkeys` directory.

- The server administrator can also send the public host key to the users via an unalterable method. The users can save the key in their `$HOME/.ssh2/hostkeys` directory as `key_22_<hostname>.pub`. If all remote host keys are received in this manner, the `strict-host-key-checking` option can be enabled on the client.

## 5.4 Server Authentication with Certificates

Tectia Server for IBM z/OS includes two implementations of certificate authentication. One is based on keys and X.509 certificates in files and software cryptography. This is the same implementation that is available in Tectia products on other platforms. The other implementation is based on keys and certificates managed by the z/OS System Authorization Facility (SAF) and cryptographic operations handled by the z/OS Integrated Cryptographic Service Facility (ICSF).

The two implementations can be combined or used separately. The Tectia validation can use trusted keys stored in file or in SAF, or the SAF validation can be used alone.

### SAF Validation

ICSF is the interface to hardware cryptographic devices. Tectia Server for IBM z/OS benefits from the higher security and performance that these devices provide for keys and certificates managed by SAF.
Tectia Server for IBM z/OS also supports SAF keys that do not use hardware crypto devices, the so-called NON-ICSF keys. For these keys, the cryptographic operations are performed in software.

The interface to SAF in Tectia Server for IBM z/OS is implemented with a Tectia External Key Provider. The External Key Providers are configured with specification strings in a configuration file or on a command line.

Tectia Server for IBM z/OS validates public keys by matching them against trusted keys stored in the file system.

SAF does a limited form of certificate checking that only determines which SAF user is the owner of the certificate. SAF does not check the contents of the certificate, such as the validity period, or check for certificate revocation. Instead of revoking a certificate the site can reduce the user's access rights in SAF.

A trusted key provider must be configured if SAF certificate checking is to be used.

To enable SAF checking of remote Secure Shell servers, their certificates can be entered into SAF as SITE keys and placed on a key ring for the trusted key provider.

**Tectia Certificate Validation**

The Tectia Certificate Validator does a full validation of the certificate and can be configured to use external PKI services such as LDAP servers that store revocation information.

When a trusted key provider is configured, the Tectia validator takes its trusted CA certificates from SAF, otherwise they are read from files.

Tectia Server for IBM z/OS can be configured to support either public-key or certificate authentication. With certificate authentication, the private key and certificate can be stored either in SAF or in file.

It is also possible to configure the server to use a key from SAF and use only the public key extracted from the certificate for authentication.

If a SAF key is configured but the key cannot be found or ICSF is required but not available, the server will issue an error message and will not start up.

**5.4.1 Certificates Stored in File**

To configure Tectia Server for IBM z/OS to authenticate itself using X.509 certificates from file, perform the following tasks:

1. Enroll a certificate for the server. This can be done, for example, with the `ssh-cmpclient-g3` or `ssh-scepclient-g3` command-line tools.

   Note that the DNS address extension (\texttt{dns}) in the certificate needs to correspond to the fully qualified domain name of the server.

   **Example:** Key generation and enrollment using `ssh-cmpclient-g3`:
# ssh-cmpclient-g3 INITIALIZE \
- p 62154:secret \
- P generate://ssh20rsa:2048/testserv-rsa \
- s "C=FI, O=SSH, CN=testserv; dns=testserv.ssh.com" \
- o /opt/tectia/etc/testserv-rsa \
- S http://fw.example.com:1080 \nhttp://pki.example.com:8080/pkix/ \
'C=FI, O=SSH, CN=Test CA 1'

For more information on **ssh-cmpclient-g3** and **ssh-scepclient-g3**, see their man pages.

2. Define the private key and the server certificate in the `/opt/tectia/etc/sshd2_config` file, for example, using the key and certificate created above:

```
HostKeyFile              testserv-rsa.prv
HostCertificateFile      testserv-rsa-0.crt
HostKey.Cert.Required    no
```

Setting the `sshd2_config` option `HostKey.Cert.Required` to `yes` defines that the server must authenticate with a certificate. When keys in file are used, a certificate must be defined with the `HostCertificateFile` option. Setting the option to `no` (default) means that the server can use either a normal public key or a certificate, depending on which of them is configured. Setting the option to `optional` means that the server can use both a certificate and the public key found in the certificate.

3. Restart the server as instructed in Section 3.1.3.

### 5.4.2 Certificates Stored in SAF

The following example assumes that the `SSHD2` user created in Section 2.3.4 is used to run the server.

To use SAF certificates for authenticating the server, do the following steps. Replace the names and IDs with those appropriate to your system:

1. Create the server host key in SAF by giving the following TSO commands:

```
RACDCERT ID(SSHD2) GENCERT SUBJECTSDN(CN('LPAR1') OU('RD') O('EXAMPLE')) SIZE(2048) WITHLABEL('LPAR1.EXAMPLE.COM')
RACDCERT ID(SSHD2) LIST
```

**Note**

The above command will create a 2048-bit RSA key. If you want to, for example, create a 521-bit ECC key, replace `SIZE(2048)` with:

```
SIZE(521) NISTECC
```

2. Give the following TSO command to generate the certification request:
3. Use the PKCS#10 certification request in the data set 'SSHD2.LPAR1.CRT.REQ' to enroll the certificate. The actual steps depend on your CA setup.

4. After the enrollment is completed, store the received certificate to a data set, for example 'SSHD2.LPAR1.CRT'.

5. To connect the new certificate to a key ring, give the following TSO commands:

   ```
   RACDCERT ID(SSHD2) ADD('SSHD2.LPAR1.CRT') TRUST
   WITHLABEL('LPAR1.EXAMPLE.COM')
   RACDCERT ID(SSHD2) ADDRING(SSH-HOSTKEY)
   RACDCERT ID(SSHD2) CONNECT(ID(SSHD2) LABEL('LPAR1.EXAMPLE.COM')
   RING(SSH-HOSTKEY) USAGE(PERSONAL))
   RACDCERT ID(SSHD2) LISTRING(SSH-HOSTKEY)
   ```

6. For the settings to take effect, give the following TSO command:

   ```
   SETROPTS RACLIST(DIGTCERT) REFRESH
   ```

7. Define the z/OS SAF external key provider in the /opt/tectia/etc/sshd2_config file:

   ```
   HostKeyEkProvider        zos-saf
   HostKeyEkInitString      "KEYS(ID(SSHD2) RING(SSH-HOSTKEY)
   LABEL('LPAR1.EXAMPLE.COM'))"
   HostKey.Cert.Required    yes
   ```

   Note that `HostKeyEkInitString` must point to a single private key. Setting `HostKey.Cert.Required` to yes defines that the server must authenticate with a certificate. When the z/OS SAF provider is used, setting the option to no means that only the public key found in the SAF certificate is used. Setting the option to optional means that both the SAF certificate and the public key found in the SAF certificate are used.

For more information on the configuration file options, see `sshd2_config(5)`. For information on the format of the external key initialization string, see `ssh-externalkeys(5)`.

### 5.5 User Authentication with Passwords

The password authentication method is the easiest to implement, as it is enabled by default. Password authentication uses the RACF system password of the user.

To allow password authentication, make sure that the `AllowedAuthentications` keyword of the `/opt/tectia/etc/sshd2_config` configuration file on the server contains the argument password:

```
AllowedAuthentications password
```
Other authentication methods can be listed in the configuration file as well.

To allow the users to change expired passwords, uncomment the following line in the `/opt/tectia/etc/sshd2_config` file:

```
AuthPassword.ChangePlugin ssh-passwd-plugin
```

**Note**

With passwords, it is also possible to use keyboard-interactive authentication. See Section 5.9 for more information.

### 5.6 User Authentication with Public Keys in File

Public-key authentication is based on the use of digital signatures and provides very good authentication security. To use public-key authentication, the user must first create a key pair on the client, and upload the public key to the server.

#### 5.6.1 Enabling Public-Key Authentication

To enable user public-key authentication on Tectia Server for IBM z/OS (it is allowed by default), make sure the `AllowedAuthentications` keyword in the `/opt/tectia/etc/sshd2_config` file contains the argument `publickey`:

```
AllowedAuthentications  publickey
```

Other authentication methods can be listed in the configuration file as well.

#### 5.6.2 Using the Authorization File

Tectia Server for IBM z/OS requires an authorization file that lists the user public keys that are authorized for login.

The default location for the authorization file is `$HOME/.ssh2/authorization`. The file location can be changed with the `AuthorizationFile` keyword in the `sshd2_config` file.

The authorization file contains a list of public key file names each preceded by the keyword `Key`. If there is more than one `Key`, they are all authorized for login.

**Authorization File Options**

It is possible to define different settings in the authorization file depending on which key is used in public-key authentication. The authorization file has the same general syntax as the `sshd2_config` configuration file. The following keywords may be used:
Key
This is followed by the file name of a public key in the user configuration directory (by default, 
$HOME/.ssh2) that is used for identification when contacting the host. If there is more than one key 
defined, they are all acceptable for login.

Options
This keyword, if used, must follow the Key keyword above. The various options are specified as a comma-
separated list.

The following Options can be used:

allow-from and deny-from
In addition to public-key authentication, the canonical name of the remote host must match the given 
pattern(s). These parameters follow the logic of the AllowHosts and DenyHosts keywords of 
sshd2_config. Specify one pattern per keyword; multiple keywords can be used.

command="command"
This is used to specify a "forced command" that will be executed on the server side instead of anything 
else when the user is authenticated. The command supplied by the user (if any) is put in the environ-
ment variable SSH2_ORIGINAL_COMMAND. The command is run on a pty if the connection requests a 
pty; otherwise it is run without a tty. Quotes may be used in the command if escaped with backslashes.

This option might be useful for restricting certain public keys to perform just a specific operation. 
An example might be a key that permits remote backups but nothing else. Note that the client may 
specify TCP/IP and/or X11 forwarding, unless they are explicitly prohibited (see no-port-forward-
ing).

environment="NAME=value"
Specifies that the string is to be added to the environment when logging in using this key. Environment 
variables set this way override other default environment values. Multiple options of this type are 
permitted.

idle-timeout=time
Sets idle timeout limit to time either in seconds (s or nothing after the number), in minutes (m), in 
hours (h), in days (d), or in weeks (w). If the connection has been idle (all channels) this long, the 
connection is closed.

no-port-forwarding
Forbids TCP/IP forwarding when this key is used for authentication. Any port forward requests by 
the client will return an error. This is useful in combination with the command option.

no-agent-forwarding
Forbids authentication agent forwarding when this key is used for authentication.

no-pty
Prevents tty allocation (a request to allocate a pty will fail).
Example: Your authorization file could, for example, contain the following:

```
Key master.pub
Key maid.pub
Options allow-from=".*\.example\.org"
Key butler.pub
Options deny-from=".*\.evil\.example",no-pty
```

When someone now logs in using the master key, the connection is not limited in any way by the authorization file. However, if the maid key is used, only connections from certain hosts will be allowed. And if the butler key is used, connections are denied from certain hosts, and additionally the allocation of tty is prevented.

5.6.3 Using Keys Generated with OpenSSH

If the user has an existing OpenSSH authorized_keys file on the server, the `ssh-keygen-g3` tool can be used to import the OpenSSH authorized_keys file and to configure the authorization file, for example:

```
SERVER> ssh-keygen-g3 --import-ssh1-authorized-key
$HOME/.ssh/authorized_keys $HOME/.ssh2/authorization

Imported key /home/user/.ssh/authorized_keys:1 to
/home/user/.ssh2/imported-437b1a07-1.pub and added to authorization file
/home/user/.ssh2/authorization
Imported key /home/user/.ssh/authorized_keys:2 to
/home/user/.ssh2/imported-437b1a07-2.pub and added to authorization file
/home/user/.ssh2/authorization
```

For more information on the `ssh-keygen-g3` options, see the *Tectia Server for IBM z/OS User Manual* or the `ssh-keygen-g3` man page.

Alternatively, the administrator of Tectia Server for IBM z/OS may enable `AuthorizedKeysFile` in the server configuration file `/opt/tectia/etc/sshd2_config`, for example as follows:

```
AuthorizedKeysFile %D/.ssh/authorized_keys
```

Tectia Server for IBM z/OS will check the defined `AuthorizedKeysFile` in addition to the user's `AuthorizationFile` (by default `$HOME/.ssh2/authorization`). Note that the `AuthorizationFile` has precedence over `AuthorizedKeysFile` if the same key is defined in both.

5.7 User Authentication with Certificates

Tectia Server for IBM z/OS includes two implementations of certificate authentication. One is based on keys and X.509 certificates in files and software cryptography. This is the same implementation that is available in Tectia products on other platforms. The other implementation is based on keys and certificates managed by the z/OS System Authorization Facility (SAF) and cryptographic operations handled by the z/OS Integrated Cryptographic Service Facility (ICSF).
For more information, see Section 5.4.

The server can be configured to allow or require certificate-based user authentication. To use SAF certificates, a trusted key provider must be configured. The users must be set up with digital certificates.

When using a certificate, the client can start authentication without presenting a user name. If the user name given by the user matches the value of the `IdentityDispatchUsers` keyword in the server configuration, the name retrieved from SAF will be used. However, it is not allowed to change the user ID during the authentication process. For example, if the server requires first certificate authentication and then password authentication, the user must give the password for the user that SAF determines from the certificate.

SAF determines the z/OS user name using one-to-one certificate to user ID association, certificate name filtering, or the `HostIdMappings` certificate extension. Tectia Server for IBM z/OS does not participate in this processing.

The server checks the user certificate using SAF and can be configured to do a full PKI validation using the Tectia Certificate Validator.

### 5.7.1 Certificates Stored in File

To configure the server to allow user authentication with certificates, perform the following tasks:

1. Acquire the CA certificate and copy it to the server machine. You can either copy the X.509 certificate(s) as such or you can copy a PKCS #7 package including the CA certificate(s). Certificates can be extracted from a PKCS #7 package by specifying the `-7` option with `ssh-keygen-g3`.

2. Certificate authentication is a part of the `publickey` authentication method. Make sure that you have enabled it in the `/opt/tectia/etc/sshd2_config` file:

   ```
<table>
<thead>
<tr>
<th>AllowedAuthentications</th>
<th>publickey</th>
</tr>
</thead>
<tbody>
<tr>
<td>AuthPublicKey.Cert.Required</td>
<td>no</td>
</tr>
</tbody>
</table>
   ```

   Setting the `AuthPublicKey.Cert.Required` option to `yes` defines that the user must authenticate with a certificate or else the authentication will fail.

3. Specify the trusted CA certificate and the mapping file(s) in the `ssh_certd_config` file:

   ```
   | Pki         | <ca-cert-path> |
   | MapFile     | <map-file-path> |
   ```

   You can define several CA certificates by using several `Pki` keywords.

   ```
   | Pki         | test-ca1.crt |
   | MapFile     | cert-user-mapping1.txt |
   | Pki         | test-ca2.crt |
   | MapFile     | cert-user-mapping2a.txt |
   | MapFile     | cert-user-mapping2b.txt |
   ```
Note that multiple MapFile keywords are permitted per Pki keyword. Also, if no mapping file is defined, all connections are denied even if user certificates can be verified using the defined CA certificate. The server will accept only certificates issued by defined CA(s).

4. Also define the LDAP server(s) used for CRL checks in the ssh_certd_config file. If the CA services (OCSP, CRLs) are located behind a firewall, define also the SOCKS server.

```
LdapServers       ldap://ldap.example.com:389
SocksServer       socks://fw.example.com:1080
```

Defining the LDAP server is not necessary if the CA certificate contains a CRL Distribution Point or an Authority Info Access extension.

5. Create the certificate user mapping file as described in Section 5.7.2.

6. Restart ssh-certd as instructed in Section 3.2.3.

For more information on the configuration file options, see sshd2_config(5) and ssh_certd_config(5).

### 5.7.2 Certificate User Mapping File

The map file specifies which certificates authorize logging into which accounts. The format of the file is as follows:

```
<account-id> <keyword> <argument>
```

The keyword can be either Email, Subject, SerialAndIssuer, EmailRegex, or SubjectRegex. The argument depends on the keyword.

- **Email**: The argument is the e-mail address which must be present in the certificate.
- **Subject**: The argument is the required subject name in LDAP DN (distinguished name) string format.
- **SerialAndIssuer**: The argument is the required serial number and issuer name in LDAP DN string format, separated by spaces or tabs.
- **EmailRegex**: The argument is the regular expression which must match an e-mail address in the certificate. If `account-id` contains the string `%subst%`, it is substituted with the first parenthesized part of the regular expression. The patterns are matched using the egrep syntax.
- **SubjectRegex**: The argument is the regular expression which must match a subject name in the certificate. If `account-id` contains the string `%subst%`, it is substituted with the first parenthesized part of the regular expression. The patterns are matched using the egrep syntax.

**Examples**

The following are examples of different map file definitions:
The last line permits logging with any e-mail address with only letters in the user name. For more information on the regular expression syntax, see sshregex(1).

## 5.7.3 Certificates Stored in SAF

To configure the server to allow user authentication with SAF certificates, perform the following tasks. Replace the names and IDs with those appropriate to your system:

1. Certificate authentication is a part of the publickey authentication method. Make sure that you have enabled it in the /opt/tectia/etc/sshd2_config file:

<table>
<thead>
<tr>
<th>AllowedAuthentications</th>
<th>AuthPublicKey.Cert.Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>publickey</td>
<td>yes</td>
</tr>
</tbody>
</table>

   Setting the AuthPublicKey.Cert.Required option to yes defines that the user must authenticate with a certificate or else the authentication will fail.

2. Define the certificate validation method in the /opt/tectia/etc/sshd2_config file. The validation method can be either saf, tectia, or both (saf, tectia).

   AuthPublicKey.Cert.ValidationMethods tectia|saf|saf,tectia

   If saf is specified, RACF/SAF is used for validating user certificates. The user certificates must be found in a trusted key ring defined by the AuthorizationEkProvider keyword. Note that when only SAF validation is used, the certificate validity period and revocation status are not checked.

   If tectia is specified (or the keyword is missing from the configuration), the Tectia Certificate Validator (ssh-certd) is used for validating the user certificate. The user certificates must be issued by a trusted certification authority defined in the Pki or PkiEkProvider keyword of ssh_certd_config.

   If both values are specified, RACF/SAF determines the user name based on the certificate contents. After that the Tectia validation is performed. The CA certificate of the issuing certification authority must be found in a trusted key ring defined by the PkiEkProvider keyword of ssh_certd_config.

   **Note**

   Several of the following steps are marked either as SAF validation, SAF validation only, Tectia validation, or Tectia validation only. These steps are alternatives depending on the value of AuthPublicKey.Cert.ValidationMethods. If saf,tectia is selected, both the steps marked as SAF validation and Tectia validation need to be completed.
3. *(SAF validation only)* Get the user certificate and store it to a data set, for example `USER.CRT`.

4. *(SAF validation only)* To add the user certificate into SAF, give the following TSO commands:

   ```
   RACDCERT ID(USER) ADD('USER.CRT') TRUST WITHLABEL('USER')
   RACDCERT ID(USER) ADDRING(USER)
   RACDCERT ID(USER) CONNECT(ID(USER) LABEL('USER') RING(USER) USAGE(PERSONAL))
   RACDCERT ID(USER) LISTRING(USER)
   ```

5. *(SAF validation only)* For the settings to take effect, give the following TSO command:

   ```
   SETROPTS RACLIST(DIGTCERT) REFRESH
   ```

6. *(Tectia validation)* Get the CA certificate and store it to a data set, for example `PKICA.CRT`.

7. *(Tectia validation)* To add the CA certificate into SAF, give the following TSO commands:

   ```
   RACDCERT CERTAUTH ADD('PKICA.CRT') TRUST WITHLABEL('PKICA')
   RACDCERT ID(SSHD2) ADDRING(SSH-PKI)
   RACDCERT ID(SSHD2) CONNECT(CERTAUTH LABEL('PKICA') RING(SSH-PKI) USAGE(CERTAUTH))
   RACDCERT ID(SSHD2) LISTRING(SSH-PKI)
   ```

8. *(Tectia validation)* For the settings to take effect, give the following TSO command:

   ```
   SETROPTS RACLIST(DIGTCERT) REFRESH
   ```

9. *(SAF validation)* The `IdentityDispatchUsers` keyword in the `/opt/tectia/etc/sshd2_config` file can be used to define user name patterns for which the login name given by the user is not used but the real user name is taken from the user certificate.

   ```
   IdentityDispatchUsers username-pattern
   ```

10. *(SAF validation)* A user certificate might contain a `HostIdMapping` extension field. That field is used by SAF to determine the local user name of the user. If the user certificate has the correct host name in the `HostIdMapping` host name field, the user name associated with that host name (specified in the certificate) is used. To use the `HostIdMapping` extension in user certificates, give the CA certificate the `HIGHTRUST` status and give the `SSHD2` user READ access to the resource `IRR.HOST.hostname` in the `SERVAUTH` class, where `hostname` is the character string used in the certificate extension. Often the DNS name of the server is used as the host name. To allow SAF to use the `HostIdMapping` extension, give the following commands:

    ```
    RACDCERT CERTAUTH ALTER(LABEL('PKICA')) HIGHTRUST
    RDEFINE SERVAUTH IRR.HOST.LPAR2.EXAMPLE.COM UACC(NONE)
    PERMIT IRR.HOST.LPAR2.EXAMPLE.COM CLASS(SERVAUTH) ID(SSHD2) ACCESS(READ)
    SETROPTS RACLIST(SERVAUTH) REFRESH
    RLIST SERVAUTH IRR.HOST.LPAR2.EXAMPLE.COM ALL
    ```
11. **(SAF and Tectia validation)** As an alternative to the previous step, when both SAF and Tectia validation are used, the `HostIdMappingHostnames` keyword in the `/opt/tectia/etc/sshd2_config` file can be used to define a list of host names that the server recognizes. If the user certificate has a matching host name in the `HostIdMapping` host name field, the user name associated with that host name (specified in the certificate) is used.

```
HostIdMappingHostnames  lpar2.example.com
```

12. **(SAF validation only)** If only SAF validation is used, define the z/OS SAF external key provider that contains the user certificates with the `AuthorizationEkProvider` keyword in the `/opt/tectia/etc/sshd2_config` file:

```
AuthorizationEkProvider  "zos-saf:KEYS(ID(%UU) RING(%UU))"
```

The `AuthorizationEkProvider` keyword can contain special strings in the key specification that are mapped according to the following list:

- `%U` = user name
- `%UU` = user name in upper case
- `%UL` = user name in lower case
- `%I` = user ID
- `%IG` = user group ID

13. **(Tectia validation)** If Tectia validation is used, define the z/OS SAF external key provider that contains the CA certificates with the `PkiEkProvider` keyword in the `ssh_certd_config` file:

```
PkiEkProvider  "zos-saf:KEYS(ID(SSHD2) RING(SSH-PKI))"
```

14. **(Tectia validation only)** If only Tectia validation is used, define also the mapping file(s) in the `ssh_certd_config` file:

```
PkiEkProvider  "zos-saf:KEYS(ID(SSHD2)RING(SSH-PKI))"
MapFile        cert-user-mapping.txt
```

15. **(Tectia validation)** If Tectia validation is used, define also the LDAP server(s) used for CRL checks in the `ssh_certd_config` file. If the CA services (OCSP, CRLs) are located behind a firewall, define also the SOCKS server.

```
LdapServers     ldap://ldap.example.com:389
SocksServer     socks://fw.example.com:1080
```

Defining the LDAP server is not necessary if the CA certificate contains a CRL Distribution Point or an Authority Info Access extension.
16. *(Tectia validation only)* If only Tectia validation is used, create the certificate user mapping file as described in Section 5.7.2.

17. *(Tectia validation)* Restart `ssh-certd` as instructed in Section 3.2.3.

For more information on the configuration file options, see `sshd2_config(5)` and `ssh_certd_config(5)`. For information on the format of the external key initialization string, see `ssh-externalkeys(5)`.  

### 5.8 Host-Based User Authentication

Host-based authentication uses the public host key of the client machine to authenticate a user to the remote server daemon (`sshd2`). This provides a non-interactive form of authentication, and is best used in scripts and automated processes, such as cron jobs. Host-based authentication can be used to automate backups and file transfers, or in other situations where a user will not be present to input authentication information.

The nature of any non-interactive login is inherently insecure. Whenever authentication without user challenge is permitted, some level of risk must be assumed. If feasible, public-key authentication is preferred. Tectia Server for IBM z/OS provides host-based authentication as a form of non-interactive login that is more secure than the `.rhosts` method used by the Berkeley `r` commands, but it cannot resolve the inherent insecurity of non-interactive logins.

This means that you should take aggressive measures to ensure that any client machine set up for host-based authentication is adequately secured, both by software and hardware, to prevent unauthorized logins to your server.

Setting up host-based authentication requires administrator rights on the client machine. Both ends of the configuration are explained in this manual.

In the following instructions, `Server` is the remote host running Tectia Server for IBM z/OS to which you are trying to connect. `ServerUser` is the user name on `Server` that you are logging in as. `Client` is the host running Tectia client tools for z/OS. `ClientUser` is the user name on `Client` that should be allowed to log in to `Server` as `ServerUser`.

#### 5.8.1 Client Configuration

When a user connects to a server using host-based authentication, it must prove that it has proper client host credentials (host private key, host public key, and/or host certificate). As the client itself (`sshg3`) cannot access the host private key, there is a separate binary (`ssh-signer2`) that has sufficient permissions for private key operations. `ssh-signer2` reads the default server configuration file, `/opt/tectia/etc/sshd2_config`.

Host-based authentication can be enabled either by using traditional public keys or by using certificates. In Tectia Server for IBM z/OS, the host public key and/or certificate must be stored in software (`ssh-signer2` cannot access it from SAF).
Traditional Public Keys Stored in File

To enable host-based authentication with traditional public keys on Tectia client tools for z/OS, perform the following steps as ClientUser:

1. Generate a host key. By default, `/opt/tectia/etc/hostkey` and `/opt/tectia/etc/hostkey.pub` are generated during installation, so you can skip this step. Otherwise, give the following command as a UID 0 user:

   ```
   # /opt/tectia/bin/ssh-keygen-g3 -P /opt/tectia/etc/hostkey
   ``

2. Add the following line in the `ssh-broker-config.xml` file:

   ```xml
   <authentication-methods>
   <auth-hostbased />
   ...
   </authentication-methods>
   ```

   Also other authentication methods can be listed. Place the least interactive method first (this usually means the host-based method).

3. Change the `DefaultDomain` element in the `ssh2_config` file to reflect your fully qualified domain:

   ```
   DefaultDomain    .example.com
   ```

   **Note**

   On Tectia Server 6.6 for IBM z/OS, the `ssh2_config` file is used solely for host-based authentication and it does not exist by default. You have to create it in `/opt/tectia/etc/ssh2_config` or `$HOME/.ssh2/ssh2_config`. Setting this is mandatory if the `HostbasedAuthenticationClientHostnameDNSMatch` keyword in the `sshd2_config` file on Server has been set to `yes`. But even if `HostbasedAuthenticationClientHostnameDNSMatch` is not used, the `DefaultDomain` keyword is useful on systems that report only the short host name by default.

Certificates Stored in File

It is possible to use a certificate instead of the traditional public-key pair to authenticate the client host. In Tectia Server for IBM z/OS, the host certificate must be stored in software (`ssh-signer2` cannot access it from SAF).

To enable host-based authentication with certificates on Tectia client tools for z/OS, do the following steps as ClientUser:

1. Add the following line in the `ssh-broker-config.xml` file:

   ```xml
   <authentication-methods>
   <auth-hostbased />
   ```
2. Enroll a certificate for Client. See Section 5.7 for more information. The certificate must contain a dns extension which contains the fully qualified domain name (FQDN) of Client. Note that the private key associated with the certificate needs to be stored with an empty passphrase.

3. Define the private key and certificate in sshd2_config on Client:

<table>
<thead>
<tr>
<th>HostKeyFile</th>
<th>&lt;private key&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>HostCertificateFile</td>
<td>&lt;server-certificate&gt;</td>
</tr>
</tbody>
</table>

4. Change the DefaultDomain element in the ssh2_config file to reflect your fully qualified domain:

| DefaultDomain | .example.com |

**Note**

On Tectia Server 6.6 for IBM z/OS, the ssh2_config file is used solely for host-based authentication and it does not exist by default. You have to create it in /opt/tectia/etc/ssh2_config or $HOME/.ssh2/ssh2_config.

### 5.8.2 Server Configuration

Host-based authentication can be enabled either by using traditional public keys or by using certificates.

**Traditional Public Keys Stored in File**

To allow host-based authentication with traditional public keys on Tectia Server for IBM z/OS, perform the following steps as ServerUser:

1. Create a file named .shosts in the home directory of ServerUser. The contents of this file should be the client's host name, some tabs or spaces, and the user's username on the client.

   | client.example.com | ClientUser |

   Make sure the .shosts file is owned by ServerUser and its permissions are 0600.

2. Check that the server user's home directory is owned by the user and its permissions are at most 0755 (or more restrictive, like 0700).

   If every user is allowed to write to the directory, there will be nothing to prevent them from overwriting the .shosts file with their own version with an entry for their client user, allowing them to authenticate to Tectia Server as ServerUser.

   Do the following as the server administrator:
1. Copy the client's `hostkey.pub` file over to the server. Note that this requires root permissions on the client, and optionally on the server as well.

Tectia Server for IBM z/OS is configured by default to look in one of two places on server for the host keys to use for host-based authentication:

```
/opt/tectia/etc/knownhosts
```

OR

```
$HOME/.ssh2/knownhosts
```

The server administrator can edit the `UserKnownHosts` keyword in the `/opt/tectia/etc/sshd2_config` file to disable the use of the user-defined known hosts (they are allowed by default).

If you want to allow host-based authentication to all users connecting from the client machine, you can add the public host key to `/opt/tectia/etc/knownhosts`. Root permissions are required for this method.

If you want to allow host-based authentication only to some users, and if user-defined known hosts are allowed, then you can instead add the keys to the `$HOME/.ssh2/knownhosts` directory.

You have to name the client's public key as follows on the server:

```
client.example.com.ssh-rsa.pub
```

In the example, `client.example.com` is the host name the client is sending to the server. When `Default-Domain` has been set on client, this name is always the long host name (FQDN). This gives the server the client's public key so the server can verify the client user's identity based on the public key signature.

2. In the `/opt/tectia/etc/sshd2_config` file under the `AllowedAuthentications` keyword, add `hostbased` as an allowed method. For example:

```
AllowedAuthentications     hostbased,publickey,password
```

If you want to allow multiple authentication methods, place the least interactive method first.

3. Restart the server as instructed in Section 3.1.3.

For more information on the configuration file options, see `sshd2_config(5)`.

To test that host-based authentication works, log in to `ServerUser@Server` and run the following command:

```
$ sshg3 ServerUser@Server uptime
```

You should get back the results of `uptime` on the server.

**Certificates Stored in File**

Tectia Server for IBM z/OS checks the host certificate using SAF and can be configured to do a full PKI validation using the Tectia Certificate Validator (see Section 5.4). The certificates of the remote hosts can be
entered into SAF as SITE certificates and connected to the key ring configured for host authentication, or they can be issued by a CA that has its CA certificate on the server's key ring.

To allow host-based authentication with certificates on the server, do the following steps as ServerUser:

1. Create a file named `.shosts` in the home directory of ServerUser. The contents of this file should be the client's host name, some tabs or spaces, and the user's user name on the client.

   ```
   client.example.com       ClientUser
   ```

Do the following steps as the server administrator:

1. In the `/opt/tectia/etc/sshd2_config` file under the `AllowedAuthentications` keyword, add `hostbased` as an allowed method. For example:

   ```
   AllowedAuthentications         hostbased,publickey,password
   AuthHostbased.Cert.Required    no
   ```

   If you want to allow multiple authentication methods, place the least interactive method first. Setting the `AuthHostbased.Cert.Required` option to `yes` defines that the client host must authenticate with a certificate or else the authentication will fail.

2. Specify the trusted CA certificate in the `ssh_certd_config` file:

   ```
   HostCA                         trusted-ca.crt
   ```

3. Also define the LDAP server(s) used for CRL checks in `ssh_certd_config`. If the CA services (OCSP, CRLs) are located behind a firewall, define also the SOCKS server.

   ```
   LdapServers                    ldap://ldap.example.com:389
   SocksServer                    socks://fw.example.com:1080
   ```

4. Restart the server as instructed in Section 3.1.3.

For more information on the configuration file options, see `sshd2_config(5)` and `ssh_certd_config(5).

**Certificates Stored in SAF**

To configure the server to allow host-based authentication with SAF certificates, perform the following tasks. Replace the names and IDs with those appropriate to your system:

1. In the `/opt/tectia/etc/sshd2_config` file under the `AllowedAuthentications` keyword, add `hostbased` as an allowed method. For example:

   ```
   AllowedAuthentications         hostbased,publickey,password
   AuthHostbased.Cert.Required    yes
   ```
If you want to allow multiple authentication methods, place the least interactive method first. Setting the `AuthHostbased.Cert.Required` option to `yes` defines that the client host must authenticate with a certificate or else the authentication will fail.

2. Define the certificate validation method in the `/opt/tectia/etc/sshd2_config` file. The validation method can be either `saf`, `tectia`, or both (`saf,tectia`).

   ```
   AuthHostbased.Cert.ValidationMethods   tectia|saf|saf,tectia
   ```

   If `saf` is specified, RACF/SAF is used for validating client host certificates. The host certificates must be found in a trusted key ring defined by the `KnownHostsEkProvider` keyword. Note that when only SAF validation is used, the certificate validity period and revocation status are not checked.

   If `tectia` is specified (or the keyword is missing from the configuration), the Tectia Certificate Validator (`ssh-certd`) is used for validating client host certificates. The host certificates must be issued by a trusted certification authority defined in the `HostCA`, `HostCAEkProvider`, or `HostCAEkProviderNoCRLs` keyword of `ssh_certd_config`.

   If both values are specified, the RACF/SAF validation is performed first and after that the Tectia validation. The host certificates must be found in a trusted key ring defined by the `KnownHostsEkProvider` keyword. Also the CA certificate of the issuing certification authority must be found in a trusted key ring defined by the `HostCAEkProvider` or `HostCAEkProviderNoCRLs` keyword of `ssh_certd_config`.

   **Note**

   Several of the following steps are marked either as **SAF validation** or **Tectia validation**. These steps are alternatives depending on the value of `AuthHostbased.Cert.ValidationMethods`. If `saf,tectia` is selected, both sets of steps need to be completed.

3. **(Tectia validation)** Get the CA certificate and store it to a data set, for example 'HOSTCA.CRT'.

4. **(Tectia validation)** To add the CA certificate into SAF, give the following TSO commands:

   ```
   RACDCERT CERTAUTH ADD('HOSTCA.CRT') TRUST WITHLABEL('HOSTCA')
   RACDCERT ID(SSHD2) ADDRING(SSH-HOSTCA)
   RACDCERT ID(SSHD2) CONNECT(CERTAUTH LABEL('HOSTCA') RING(SSH-HOSTCA)
   USAGE(CERTAUTH))
   RACDCERT ID(SSHD2) LISTRING(SSH-HOSTCA)
   ```

5. **(Tectia validation)** For the settings to take effect, give the following TSO command:

   ```
   SETROPTS RACLIST(DIGTCERT) REFRESH
   ```

6. **(SAF validation)** Get the client host certificate and store it to some data set, for example 'CLIENT1.CRT'.

7. **(SAF validation)** To add the client host certificate into SAF, give the following TSO commands:
8. *(SAF validation)* For the settings to take effect, give the following TSO command:

```
SETROPTS RACLIST(DIGTCERT) REFRESH
```

9. *(SAF validation)* If only SAF validation is used, define the z/OS SAF external key provider that contains the known host certificates with the `KnownHostsEkProvider` keyword in the `/opt/tec-tia/etc/sshd2_config` file:

```
KnownHostsEkProvider       "zos-saf:KEYS(ID(SSHD2)RING(SSH-KNOWNHOSTS))"
```

10. *(Tectia validation)* If Tectia validation is used, define the z/OS SAF external key provider that contains the CA certificates with the `HostCAEkProvider` keyword in the `ssh_certd_config` file:

```
HostCAEkProvider             "zos-saf:KEYS(ID(SSHD2)RING(SSH-HOSTCA))"
```

11. *(Tectia validation)* If Tectia validation is used, define also the LDAP server(s) used for CRL checks in the `ssh_certd_config` file. If the CA services (OCSP, CRLs) are located behind a firewall, define also the SOCKS server.

```
LDAPServers                ldap://ldap.example.com:389
SocksServer                 socks://fw.example.com:1080
```

Defining the LDAP server is not necessary if the CA certificate contains a **CRL Distribution Point** or an **Authority Info Access extension**.

12. Restart the server as instructed in Section 3.1.3.

For more information on the configuration file options, see `sshd2_config(5)`. For information on the format of the external key initialization string, see `ssh-externalkeys(5)`. 

### 5.8.3 Optional Configuration Settings

To make the host-based authentication more secure, you may want to consider the following optional configuration settings:

- With the `AllowHosts` and `DenyHosts` keywords in the `sshd2_config` file you can filter the `.hosts`, `.rhosts`, `/etc/hosts.equiv` and `/etc/shosts.equiv` entries.
- If you want to allow only global configuration files (`/etc/hosts.equiv` and `/etc/shosts.equiv`), make sure that you have the following entry in your `sshd2_config` file:
IgnoreRhosts yes

After this modification the .shosts and .rhosts files will not be used in host-based authentication.

- To force an exact match between the host name that the client sends to the server and the client's DNS entry, make sure that you have the following definition in your /opt/tectia/etc/sshd2_config file:

| HostbasedAuthForceClientHostnameDNSMatch yes |

In this case, make sure the /etc/hosts file has the fully qualified domain name listed before the short host name, for example:

| 123.123.123.123 client.example.com client |

Even if you are not using /etc/hosts as your primary resolver, you may need to add entries to it for the client and the server to allow them to resolve each other's fully qualified domain names (if they are not able to do so otherwise).

Please note that when HostbasedAuthForceClientHostnameDNSmatch is used, host-based authentication through NAT (Network Address Translation) will not work.

### 5.9 User Authentication with Keyboard-Interactive

Keyboard-interactive is a generic authentication method that can be used to implement different types of authentication mechanisms. Any currently supported authentication method that requires only the user's input can be performed with keyboard-interactive.

Currently on Tectia Server for IBM z/OS, the supported submethods for keyboard-interactive are **password** and **plugin**.

Methods that require passing some binary information, such as public-key authentication, cannot be used as submethods of keyboard-interactive. But public-key authentication, for example, can be used as an additional method alongside keyboard-interactive authentication.

**Note**

The client cannot request any specific keyboard-interactive submethod if the server allows several optional submethods. The order in which the submethods are offered depends on the server configuration. However, if the server allows, for example, the two optional submethods SecurID and password, the user can skip SecurID by pressing enter when SecurID is offered by the server. The user will then be prompted for a password.

Keyboard-interactive is not enabled by default on Tectia Server for IBM z/OS. To set up keyboard-interactive authentication, do the following:

1. Include the following line in the /opt/tectia/etc/sshd2_config file:
AllowedAuthentications  keyboard-interactive

Also other authentication methods can be listed.

2. The submethods and policy for keyboard-interactive are configured as follows:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AuthKbdInt.Required</td>
<td>password</td>
</tr>
<tr>
<td>AuthKbdInt.Optional</td>
<td>password,plugin</td>
</tr>
<tr>
<td>AuthKbdInt.NumOptional</td>
<td>1</td>
</tr>
<tr>
<td>AuthKbdInt.FailureTimeout</td>
<td>2</td>
</tr>
</tbody>
</table>

The default number of optional submethods that must be passed is 0, although if no required submethods are specified, the client must always pass at least one optional submethod.

See sshd2_config for more information on the keywords.

3. (Optional) You can configure password change for the password submethod with the two configuration variables described in Section 5.5.

4. Restart the server as instructed in Section 3.1.3.
Chapter 6 System Administration

Secure system administration using shell connection and remote commands is a common use case for Tectia Server for IBM z/OS.

You can limit the services that are accessible via Secure Shell with the server settings. For example, the Secure Shell server may deny terminal access and allow only file transfer or tunneling. The restrictions are described in Section 4.9.1

6.1 Shell Access and Remote Commands

Users can set up their USS shell environments to use a code page other than the default IBM-1047 code page. Tectia Server for IBM z/OS supports conversion of the terminal data stream to several code pages. There are two ways to specify the code page: the chcp command and server configuration.

Tectia Server also supports conversion of the line delimiter through server configuration. However, many SSH clients do line delimiter conversion or use LF, which is the Tectia default line delimiter.

The code page of the data on the line can also be specified. It must be the code page that the Secure Shell client uses or is configured to use. ISO8859-1 is the default code page.

6.1.1 Supporting the chcp Command

The chcp command can be used to dynamically change the code page in interactive terminal sessions. The default Tectia Server for IBM z/OS configuration supports this usage. The code page (and the locale) is typically set up in each user's .profile or .tcshrc script (see the IBM book z/OS USS User's Guide).

Note

The /etc/profile and the user's .profile script must work in both the IBM-1047 code page and the user's code page. Several of the EBCDIC variant characters are significant in shell scripts.
The `chcp` command has code page names as its arguments. The code pages must be supported by `iconv`. The `chcp` command cannot specify a translation table file.

### 6.1.2 Configuring Terminal Data Conversion

The code pages or translation table for code page conversion and the line delimiters for EOL conversion can be specified in the server configuration files. For interactive sessions, the code pages are the initial values (they can be changed with the `chcp` command).

The configuration variables have defaults which are used if the variables are not specified in any configuration file. The values specified in `sshd2_config` override the defaults and can themselves be overridden by settings in host-specific or user-specific subconfiguration files. For more information, see Section 4.2.2 and Section 4.2.1).

Subconfiguration files are read in when a terminal session is started - they can be changed without restarting the server or the client connection.

The related configuration variables are:

- `ShellAccountCodeset` defines the CCS expected by the shell and shell applications.
- `ShellTransferCodeset` defines the coded character set (CCS) on the line.
- `ShellAccountLineDelimiter` defines the line delimiter expected by the shell and shell applications.
- `ShellTransferLineDelimiter` defines the line delimiter on the line.
- `ShellConvert` defines whether conversions are to be done for shell access and remote command execution.
- `ShellTranslateTable` defines the MVS translate table to be used from line to shell.
Chapter 7 File Transfer Using SFTP

This chapter contains instructions on secure file transfer (SFTP) settings with Tectia Server for IBM z/OS. For information on securing the server for file transfer use, see Section 4.9.2.

7.1 Creating a User for Batch File Transfers

You can create users specifically for running Tectia Server for IBM z/OS file transfer batch jobs. Batch users need only an OMVS segment. They do not need TSO or passwords.

To create a user, for example SFTUSER, for running batch file transfers, do the following steps:

1. Create a user, for example using RACF:

\[
\text{ADDUSER SFTUSER NAME('SSH Tectia Batch User) OWNER(IBMUSER) +}
\text{NOPASSWORD NOOIDCARD +}
\text{OMVS(HOME('/u/SFTUSER') PROGRAM( /nologin ) UID(12345))}
\]

   The home directory and UID must be unique for each user.

2. Enter the following commands:

\[
\begin{align*}
# & \text{mkdir /u/SFTUSER} \\
# & \text{mkdir /u/SFTUSER/.ssh2} \\
# & \text{chown -R SFTUSER /u/SFTUSER} \\
# & \text{chmod 700 /u/SFTUSER/.ssh2}
\end{align*}
\]

   1. Create the USS home directory /u/SFTUSER for the SFTUSER user.
   2. Under the home directory, create the .ssh2 subdirectory for storing the remote server host keys (and optionally user keys and the user-specific ssh-broker-config.xml configuration file).
   3. Make SFTUSER the owner of these directories.
   4. Give only SFTUSER full (read, write and execute) permissions to the .ssh2 subdirectory.
7.2 Controlling File Transfer

The current Secure Shell protocol and current clients do not transfer any information about the files to be transferred, only the file contents as a byte stream. This is sufficient for Unix-type files if the sender and receiver use the same coded character set (CCS).

Tectia Server for IBM z/OS needs more information: which transfer format to use, what coded character sets are involved, and what the file characteristics are. When Tectia is used at both ends, the information can be relayed by using the site commands of scp3 and sftp3, or read from environment variables. When a third-party Secure Shell client is used together with Tectia Server for IBM z/OS, the information can be either encoded in the file name (advice string), read from a file transfer profile, or read from environment variables.

For more information, see Tectia Server for IBM z/OS User Manual

7.2.1 Handling Prematurely Ending File Transfers

By default, when a file transfer to Tectia Server for IBM z/OS ends prematurely, the allocated data set is kept.

To change this behavior, you can specify the --attribute-condisp option with sftp-server-g3 in the sshd2_config file:

```
subsystem-sftp /opt/tectia/libexec/sft-server-g3 --attribute-condisp:DELETE
```

The condisp option can take values CATLG, UNCATLG, KEEP, and DELETE, and they have the following effects, depending on the file type (MVS or HFS):

- **CATLG** (default): an MVS data set is retained and its name is cataloged. An HFS file is retained.

- **UNCATLG**: the name of an MVS data set is removed from the catalog but the data set is retained. An HFS file is retained.

- **KEEP**: an MVS data set is retained (if cataloged it will be still cataloged, if uncataloged it will be still uncataloged). An HFS file is retained.

- **DELETE**: the name of an MVS data set is removed from the catalog and the space allocated for the data set is released. An HFS file is deleted.
7.2.2 Controlling Staging during File Transfers

It is possible to change staging behavior in Tectia server on z/OS. You can specify the `--attribute=staging` option with `sft-server-g3` in the `sshd2_config` file:

```
subsystem-sftp /opt/tectia/libexec/sft-server-g3 --attribute=staging:YES
```

When staging is set to `NO` (default), staging is not used if not explicitly requested by the client.

When staging is set to `YES`, staging is used when needed.

Third-party file transfer clients can request staging with the following file transfer advice string:

```
/ftadv:staging=yes/
```

or in short:

```
/ftadv:s=yes/
```

If the file transfer client uses SFTP protocol for transferring the file and accesses the file or data set in correct order, staging is not needed. However, if the client accesses file data in random offsets, staging is necessary when data sets are involved or conversions are used.

7.2.3 Restoring Archived Data Sets

Storage management software, such as data facility hierarchical storage manager (DFHSM), can migrate needless data sets by storing them out of the normal data file system to a tape or some other storage medium. These data sets are listed in the catalog with a special volume serial number, normally `MIGRAT`, but some configurations or products may use different identifiers. A migrated data set is recalled by mounting the offline storage medium on which it is stored and copying it back to an online medium. This process can happen automatically under the storage manager's control, or it may be explicitly requested. There will usually be some delay while recall occurs.

From an SFTP user point of view, it may be desirable to have migrated data sets automatically recalled, or it may be preferred not to do so and ignore them if they would be selected by a globbing pattern. This behavior can be controlled via the `automount` and `autorecall` extended file attributes. See *Tectia Server for IBM z/OS User Manual* for further details.

When allocating a migrated data set, the SFTP subsystem recognizes that the volume serial number `MIGRAT` is purely symbolic and does not use it to specify the volume, allowing the storage manager to do so. In the case where the special volume serial number for a migrated data set is other than `MIGRAT`, it is necessary to inform the SFTP subsystem that this is the case. The environment variable `SSH_SFT_PSEUDOVOLUME_VOLSERS` is provided for this purpose. It may be set to a comma-separated list of one or more pseudo-volume serial numbers, each of which is a string. If the volume serial number of a migrated data set matches one of these, the subsystem will treat the data set exactly as if it had contained `MIGRAT`, that is, it will not specify a volume when attempting to allocate the data set. Note that this is the sole effect of this environment variable: it does not cause migration or recall to happen, or modify the process in any other way. Supply the setting
SSH_SFT_PSEUDOVOLUME_VOLSERS=<volser_list> (where <volser_list> is a comma-separated list of pseudo-volume serial numbers) as appropriate in any of /etc/environment, the user's logon profile or rc script, ~/.ssh2/environment, or the data set allocated to STDENV DD for a batch job.

For recall of migrated data sets to happen when they are requested via SFTP, the following conditions are required:

- The user ID under which SFTP is running must be permitted to recall migrated data sets. If the RACF facility SSZ.MOUNT is defined, the user must have read access.
- The extended file attribute automount must be set to yes or immed via site command or configuration.
- The autorecall extended file attribute must be set or allowed to default to yes.

To avoid unintentionally recalling data sets when it is not desired to do so, set the extended file attribute autorecall to no. If the special volume serial number for migrated data sets is anything other than MIGRAT, define the special volume serial number(s) in use via the SSH_SFT_PSEUDOVOLUME_VOLSERS environment variable.
Chapter 8 Secure File Transfer Using Transparent FTP Security

In addition to secure file transfer with SFTP command-line clients, Tectia Server for IBM z/OS provides ways to secure existing FTP file transfers transparently. These are transparent FTP tunneling and FTP-SFTP conversion.

Even though settings related to transparent FTP security are made at the FTP client side, they usually require administrator privileges.

8.1 Introduction to Transparent FTP Security

Transparent FTP tunneling and FTP-SFTP conversion can be used to secure both interactive and unattended FTP sessions. They provide a quick and easy way to secure FTP file transfers without the need to change existing FTP jobs or scripts.

Note that it is not possible to do transparent FTP tunnels or FTP-SFTP conversion specifying IPv6 addresses.

8.1.1 Transparent FTP Tunneling

Transparent FTP tunneling is implemented using the Tectia SOCKS Proxy component. Tectia SOCKS Proxy acts as a SOCKS proxy for the FTP client application on the Tectia Server for IBM z/OS host and captures FTP connections based on filter rules. The tunneling is transparent to the user and to the FTP application. The only change needed in the FTP application is to change the SOCKS proxy setting to point to a localhost listener.

The SOCKS Proxy uses the host name, user name, and password information provided by the FTP client application to open an authenticated and encrypted tunnel to a Secure Shell server.

The Secure Shell server can also be defined in the filter rules. In this case, the secure tunnel is terminated at the Secure Shell server and from there the FTP connection is forwarded to the FTP server unsecured.
The principle of transparent FTP tunneling is shown in Figure 8.1. Before starting the tunneling, the Tectia SOCKS Proxy must be running and listening to the SOCKS port 1080 on the File Transfer Client host.

The following steps happen in transparent FTP tunneling:

1. An application, a script, or a user triggers a file transfer.
2. The FTP client in the File Transfer Client machine starts a file transfer to the FTP server in File Transfer Server.
3. The FTP client makes a SOCKS query. The SOCKS setting in the FTP client is set to point to the localhost Tectia SOCKS Proxy instead of a real firewall.
4. The filter rules that specify which connections to capture are defined in the SOCKS Proxy configuration. Connections can be captured based on the destination address and/or port.
5. The SOCKS Proxy module creates an authenticated and encrypted Secure Shell tunnel to a Secure Shell server. The user can be authenticated with the FTP user name and password, or with public keys. The Secure Shell server can be the FTP server specified in the original FTP request, or another server can be configured in the filter rules.
6. The secure tunnel is terminated at the Secure Shell server.
7. The Secure Shell server forwards the connection to the FTP Server, and the FTP server can continue with post-processing of the transferred files. If the FTP server is located on a third host, the connection from the Secure Shell server to the FTP server will be unsecured. This is why it is recommended that there is at least one Secure Shell server in each physically secured area, for instance, in a machine room.
8.1.2 FTP-SFTP Conversion

FTP-SFTP conversion is implemented using the Tectia SOCKS Proxy component. Tectia SOCKS Proxy acts as a SOCKS proxy for the FTP client application on the Tectia Server for IBM z/OS host and captures FTP connections based on filter rules. FTP connections are converted to SFTP, transparently to the user and to the FTP application. The only change needed in the FTP application is to change the SOCKS proxy setting to point to a localhost listener.

The SOCKS Proxy uses the host name, user name, and password information provided by the FTP client application to open an authenticated and encrypted SFTP connection to a Secure Shell SFTP server.

The Secure Shell SFTP server can also be defined in the filter rules. This way, the client's request for the FTP server destination can be overridden.

The principle of FTP-SFTP conversion is shown in Figure 8.2. Before starting the conversion, the Tectia SOCKS Proxy must be running and listening on the SOCKS port 1080 on the File Transfer Client host.

The following steps happen during the FTP-SFTP conversion:

1. An application, a script, or a user triggers a file transfer.

2. The original FTP client in the File Transfer Client host starts opening a file transfer connection to the original destination FTP server (in File Transfer Server).

3. The FTP client makes a SOCKS query. The SOCKS setting in the FTP client is set to point to the localhost Tectia SOCKS Proxy instead of a real firewall.

4. The filter rules that specify which connections to capture are defined in the SOCKS Proxy configuration. Connections can be captured based on the destination address and/or port.

Figure 8.2. The architecture of FTP-SFTP conversion
5. The FTP-SFTP conversion module can extract the user name, password, and the destination host name from the secured FTP application, and use them for authentication and connection setup with the Secure Shell SFTP server.

6. The FTP-SFTP conversion module manages the FTP connection so that it remains unchanged from the original FTP client's point of view. FTP is converted to secure SFTP file transfer.

7. The SFTP connection is managed by the Connection Broker module.

8. The Secure Shell SFTP server in the File Transfer Server host is the end point of the file transfer.

The unsecured original FTP server program can be eliminated from the server host.

8.1.3 Summary of Configuration Steps

To enable transparent FTP tunneling and FTP-SFTP conversion, you need to complete the following tasks:

1. Configure the Tectia SOCKS Proxy to listen on port 1080 on the client host and define the filter rules in the ssh-socks-proxy-config.xml configuration file. See Section 8.2.

2. Create a user, for example, SSHSP, for running the SOCKS Proxy. See Section 8.3.

3. Start the ssh-socks-proxy process. See Section 8.4.

4. Configure the SOCKS settings for the FTP client. See Section 8.5.

After these tasks are completed, the specified FTP connections will be automatically tunneled or converted to SFTP, transparently to the user.

8.2 Configuring the SOCKS Proxy

The Tectia SOCKS Proxy component used in transparent FTP tunneling and FTP-SFTP conversion does not use the regular client configuration ssh-broker-config.xml. Instead, the configuration is read from the ssh-socks-proxy-config.xml file.

Like the ssh-broker-config.xml file, the ssh-socks-proxy-config.xml file can be located in the system-wide /opt/tectia/etc directory and/or in the user-specific $HOME/.ssh2 directory.

In ISPF you can access the SOCKS Proxy configuration file via the Tectia SSH Assistant's option 3.4 SOXP.

The SOCKS Proxy reads the server host keys from the normal locations ($HOME/.ssh2 and $HOME/.ssh2/hostkeys). However, if the server authenticates itself using a certificate, the information on the CA certificate (or the server certificate) must be defined separately in the ssh-socks-proxy-config.xml file.
8.2.1 The ssh-socks-proxy-config.xml configuration file

The ssh-socks-proxy-config.xml configuration file uses the same format as the ssh-broker-config.xml configuration file.

For a detailed description of the elements used in the configuration, see Appendix Connection Broker and SOCKS Proxy Configuration Files in Tectia Server 6.6 for IBM z/OS User Manual.

An example configuration file shown below tunnels all FTP connections using the host name and user name provided by the FTP client application. To enable the configuration, copy the text to /opt/tectia/etc/ssh-socks-proxy-config.xml. You can edit the ssh-socks-proxy-config.xml configuration file using a normal text editor.

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE secsh-broker SYSTEM
"/opt/tectia/etc/tectia/auxdata/ssh-broker-ng/ssh-broker-ng-config-1.dtd">
<secsh-broker version="6.6">
  <default-settings>
    <authentication-methods>
      <auth-password />
      <auth-keyboard-interactive />
    </authentication-methods>
  </default-settings>
  <profiles>
    <profile name="dynamic-ftp" id="id1" host="" port="22" user="">
    </profile>
  </profiles>
  <static-tunnels>
    <tunnel type="socks-proxy" listen-address="127.0.0.1" listen-port="1080" dst-port="0" profile="" />
  </static-tunnels>
  <filter-engine>
    <rule ip-address=".*" ports="21" action="ftp-tunnel" profile-id="id1" username-from-app="YES" hostname-from-app="YES" fallback-to-plain="NO" />
  </filter-engine>
  <logging>
    <log-events facility="auth" severity="informational">
      Connector_filter_rule
    </log-events>
  </logging>
</secsh-broker>
```
The following settings are required in the `ssh-socks-proxy-config.xml` file to enable transparent FTP tunneling or FTP-SFTP conversion:

**default-settings**

The `default-settings` element defines, for example, the user authentication methods used by the Tectia SOCKS Proxy. Requiring password authentication ensures that the password information provided by the FTP client application is used.

**profiles**

At least one `profile` element must be defined.

The profile `id` must be a unique identifier that does not change during the lifetime of the profile.

An additional `name` can be given to the profile. This is a free-form text string. The name must not contain any blanks/spaces.

The `host` attribute defines the address of the Secure Shell server host. If it is left empty and/or under the `filter-engine/rule` element `hostname-from-app="yes"`, the Secure Shell connection is opened to the destination host given in the SOCKS request. Otherwise the Secure Shell connection is opened to the host specified in the profile and in FTP tunneling, FTP connections are forwarded to the requested hosts.

The `port` attribute specifies the Secure Shell server port. The default port is `22`.

The `user` attribute specifies the user name on the Secure Shell server. If it is left empty, the user name given by the FTP client is used when opening the Secure Shell connection.

**static-tunnels**

At least one `tunnel` element must be defined.

For transparent tunneling, the `tunnel` type must be set as `"socks-proxy` and the `port` as `"1080"`.

The `listen-address` is usually the loopback address `"127.0.0.1"`, but can be an address of any local interface that will be listened.

The `dst-port` attribute is set to `0` and the `profile` attribute is left empty when transparent tunneling and FTP-SFTP conversion are used.

**filter-engine**

At least one `rule` element must be defined.
The `ip-address` attribute specifies the target host IP address to be filtered. It can be a regular expression. Connections to the specified address are captured. With transparent FTP tunneling and FTP-SFTP conversion, this can be usually set to capture all connections (`\*\.*\*`), as the connections are already filtered by the SOCKS Proxy settings.

The `ports` attribute specifies the ports to be filtered. It can be a single port or a range. A range is specified with a dash between two integers (such as `21-25`).

The `action` attribute specifies the action to be done when a filter is used. For transparent FTP tunneling, the action is `"ftp-tunnel"`. For FTP-SFTP conversion, the action is `"ftp-proxy"`.

The `profile-id` attribute is a reference to a profile element and should contain the same value as the `id` attribute of the profile.

The `hostname-from-app` attribute defines whether the SOCKS Proxy should extract the Secure Shell server's host name from data sent by the application, or use a Secure Shell server defined by the connection profile in `profile-id`. With Tectia SOCKS Proxy on z/OS, this is usually set to `"yes"`. Note that this requires that a Secure Shell server is installed to each destination server (or that `fallback-to-plain` is enabled to allow direct connections to those servers that do not have Secure Shell installed).

The `username-from-app` attribute defines whether the FTP tunneling or FTP-SFTP conversion extracts the user name from data sent by the FTP application. With Tectia SOCKS Proxy on z/OS, this is usually set to `"yes"`. This setting will override any user name settings made in a related connection profile.

When applying the filter rule, if creating the tunnel fails or the connection to the Secure Shell server fails, the SOCKS Proxy will normally return a "host not reachable" error. However, if the `fallback-to-plain` attribute is set to `"yes"`, a direct (unsecured) connection is used instead.

### 8.2.2 Storing Remote Server Host Keys

When opening the transparent tunnel or an SFTP session with FTP-SFTP conversion, accepting new or changed server host keys cannot be prompted from the user. In addition, transparent FTP tunneling and FTP-SFTP conversion always use the IP address of the Secure Shell server when opening the secure tunnel. This means that the host keys of the Secure Shell tunneling servers must be stored beforehand based on the IP addresses of the servers.

The keys can be stored by connecting to each host individually with the IP address of the host using an interactive shell and accepting the host keys one by one, or by using the `ssh-keydist-g3` key distribution tool. More information and examples on storing remote server keys can be found in *Tectia Server 6.6 for IBM z/OS User Manual*. 

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Disabling Host Key Check

As an alternative to storing the remote server host keys, it is possible to disable the host key checking entirely. To do this, set the auth-server-publickey element's policy attribute to "advisory" in the ssh-socks-proxy-config.xml file.

⚠️ Caution ⚠️

Consider carefully before setting the policy to advisory. Disabling the host key checks makes you vulnerable to man-in-the-middle attacks.

In the following example the auth-server-publickey element is defined under default settings (default-settings/server-authentication-methods). It can also be defined per connection profile (under profiles/profile/server-authentication-methods).

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE secsh-broker SYSTEM
"/opt/tectia/etc/ssh-tectia/auxdata/ssh-broker-ng/ssh-broker-ng-config-1.dtd">
<secsh-broker version="6.6">
  <default-settings>
    <server-authentication-methods>
      <auth-server-publickey policy="advisory" />
    </server-authentication-methods>
  </default-settings>
  <profiles>
    ...
  </profiles>
</secsh-broker>
```

For more information on the host key policy settings, see Appendix Connection Broker and SOCKS Proxy Configuration Files in Tectia Server 6.6 for IBM z/OS User Manual.

8.3 Creating the sshsp User

If ssh-socks-proxy is going to be run as a started task, you need to create a user for running it.

The sshsp user can be created by running the job generated by Tectia SSH Assistant action 1.4 ADDSOXPU.

8.4 Running the SOCKS Proxy

The SOCKS Proxy component consists of two processes:
**ssh-socks-proxy**

The Tectia SOCKS Proxy process that needs to be running before transparent tunneling connections can be made. The Tectia SOCKS Proxy started task can be controlled with the Tectia SSH Assistant ISPF application and with console modify commands. The process can also be started under USS or by using a JCL script.

For more information on the command-line options of **ssh-socks-proxy**, see the description of **ssh-broker-g3** in *Tectia Server 6.6 for IBM z/OS User Manual Appendix Command-Line Tools and Man Pages*. (Running **ssh-socks-proxy** will actually run **ssh-broker-g3** in the SOCKS Proxy mode, using the **ssh-socks-proxy-config.xml** configuration files and with connection caching disabled.)

**ssh-socks-proxy-ctl**

Control process for the SOCKS Proxy. It can be used, for example, to view the status of the SOCKS Proxy, to reconfigure or stop the SOCKS Proxy, or to load private keys to memory.

For more information on the **ssh-socks-proxy-ctl** options and commands, see the description of **ssh-broker-ctl** in *Tectia Server 6.6 for IBM z/OS User Manual Appendix Command-Line Tools and Man Pages*.

In the Tectia SSH Assistant ISPF application you can control the SOCKS Proxy (**ssh-socks-proxy**) via submenu 4.3 TSXP.

![Figure 8.3. Tectia SSH Assistant ISPF application - Tasks: Socks Proxy Server (4.3 TSXP)](image)

**Table 8.1** contains a summary of the modify commands and Tectia SSH Assistant options for controlling the SOCKS Proxy. They are described in more detail in the following sections.
The console messages generated by the SOCKS Proxy are listed in Table E.2.

### 8.4.1 Starting the SOCKS Proxy

To run Tectia SOCKS Proxy as a started task, you can use the JCL procedure `USER.PROCLIB(SSHSP)` (note that the name, defined in 0.2 SETO, might differ from this default name). Before running the job, a user must be created for running the task (as described in Section 8.3). The user can be created by running the job generated by Tectia SSH Assistant action 1.4 ADDSOXPU.

**Console**

Start the SOCKS Proxy with the following operator command:

```plaintext
===> S SSHSP
```

The `ssh-socks-proxy` job starts.

**ISPF**

To start the SOCKS Proxy, enter option 4.3.1 TSXPS (Start the SOCKS Proxy server).

You should see the following console message:

```plaintext
ISF031I CONSOLE <USERID> ACTIVATED
-S SSHSP
+SSZ3006I Task ssh-socks-proxy started
```
USS

Under USS, Tectia SOCKS Proxy can be started by running the following command:

```bash
> /opt/tectia/bin/ssh-socks-proxy
```

For more information on the command-line options of `ssh-socks-proxy`, see the description of `ssh-broker-g3` in Appendix Command-Line Tools and Man Pages of Tectia Server 6.6 for IBM z/OS User Manual.

8.4.2 Stopping the SOCKS Proxy

Console

To stop the SOCKS Proxy under MVS when you are running it as a started task, enter:

```plaintext
====> F SSHSP,STOP
```

OR:

```plaintext
====> P SSHSP
```

ISPF

To stop the SOCKS Proxy in ISPF, enter the Tectia SSH Assistant option 4.3.2 TSXPP (Stop the SOCKS Proxy server).

You should see the following console message:

```plaintext
ISF031I CONSOLE <USERID> ACTIVATED
-P SSHSP
+SSZ3003I Command STOP accepted
```

USS

To stop the SOCKS Proxy under USS, execute one of the following commands:

```bash
> /opt/tectia/bin/ssh-socks-proxy --exit
```

OR:

```bash
> /opt/tectia/bin/ssh-socks-proxy-ctl stop
```

8.4.3 Restarting the SOCKS Proxy

Note

Restarting the SOCKS Proxy kills existing connections.
Console

To restart the SOCKS Proxy under MVS when you are running it as a started task, use the following console command:

```java
===> F SSHSP,RESTART
```

ISPF

To restart the SOCKS Proxy in ISPF, enter the Tectia SSH Assistant option 4.3.3 TSXPR (Restart the SOCKS Proxy server).

You should see the following console message:

```
ISF031I CONSOLE <USERID> ACTIVATED
-F SSHSP,RESTART
+SSZ3003I Command RESTART accepted
```

**Note**

Tectia SSH Assistant options 4.3.3 TSXPR (Restart the SOCKS Proxy server) and 4.3.4 TSXPRF (Restart the SOCKS Proxy server, killing connections) are effectively identical.

8.4.4 Querying the SOCKS Proxy Version

Console

You can query the version of the SOCKS Proxy with the following console command:

```java
===> F SSHSP,VERSION
```

ISPF

To check the version of the SOCKS Proxy in ISPF, enter the Tectia SSH Assistant option 4.3.5 TSXPQV (Query the version of the running SOCKS Proxy server).

8.4.5 Reloading ssh-socks-proxy configuration

If you make changes to the ssh-socks-proxy-config.xml configuration file the changes will not take effect until the SOCKS Proxy configuration is reloaded. After you have reloaded the SOCKS Proxy configuration, existing connections will continue to use the old configuration settings while new connections will use the reconfigured settings.

You can reload the SOCKS Proxy to the current configuration file by executing the following command:

```
> /opt/tectia/bin/ssh-socks-proxy-ctl reload
```
8.4.6 Setting Options for Starting the SOCKS Proxy

Console

As an OPTS parameter, you can give parameters that the actual SOCKS Proxy binary accepts.

For more information on the command-line options of ssh-socks-proxy, see the description of ssh-broker-g3 in Tectia Server 6.6 for IBM z/OS User Manual Appendix Command-Line Tools and Man Pages. (Running ssh-socks-proxy will actually run ssh-broker-g3 in the SOCKS Proxy mode, using the ssh-socks-proxy-config.xml configuration files and with connection caching disabled.)

For example:

```
====> S SSHSP,OPTS='-D 9'
```

ISPF

To set options for starting the SOCKS Proxy in ISPF, enter the Tectia SSH Assistant option 4.3.7 TSXPOP.

The available options are described in detail in the description of ssh-broker-g3 in Tectia Server 6.6 for IBM z/OS User Manual Appendix Command-Line Tools and Man Pages.

8.4.7 More Modify Commands for the SOCKS Proxy Server

The following modify commands are also available for the running SOCKS Proxy:

CLOSE-CONNECTION/CLOSE-CO/CC
Closes the defined connection. You can also enter multiple connection IDs to close several connections.

CONNECTION-STATUS/CONNECTI/CS
Displays a detailed connection status for the connection ID (the numeric identifier shown by the LIST-CONNECTIONS command).

LIST-CHANNELS/LIST-CH/LCH
Displays a list of the currently open connection channels, together with channel type and traffic statistics. Displays also the channel ID which is used by other commands to identify the connection.

LIST-CONNECTIONS/LIST-CO/LC
Displays a list of the currently open connections together with connection parameters and traffic statistics. Displays also the connection ID which can be used with other commands to identify the connection.

STATUS/ST [ALGORITHMS/ALGS]
Without parameters, displays short statistics and a configuration summary for the currently running SOCKS Proxy.

Options:
ALGORITHMS/ALGS

Displays the supported cryptographic algorithms for key exchange, host key, ciphers, MACs, compression, and user authentication.

The same commands can be executed using the options in the Tectia SSH Assistant submenu 4.3.8 TSXPMO.

![Figure 8.4. Tectia SSH Assistant ISPF application - More modify commands for the SOCKS Proxy server (4.3.8 TSXPMO)](image)

### 8.5 Configuring FTP

To enable transparent FTP tunneling, the SOCKS setting in the FTP application needs to be pointed to a localhost listener.

If you are running a real SOCKS proxy on your z/OS system and the localhost port 1080 is already reserved, you can add a second loopback address to your TCPIP profile for the transparent FTP tunneling proxy.

To add the secondary IP address, edit the TCPIP profile on your z/OS system. Under the HOME heading, add the following line:

```
127.0.0.2      LOOPBACK
```

Make it the second IP address, or put it lower down, because the first address is the machine's default IP address. Follow the procedure shown in ZOS TCPIP Setup. Check that the address is there with the following TSO command:

```
===> NETSTAT HOME
```

### 8.5.1 Editing the FTP Client Configuration

To make the FTP client use SOCKS, add or edit the FTP client configuration data set (or file). The FTP client configuration can be defined in several places (globally or per user) and the first configuration found is used. The search order for the configuration is listed in the IBM document z/OS Communication Server: IP Configuration Reference. Make sure that you define the configuration in a location that has the highest precedence on your system.
In the FTP client configuration data set (for example, `userid.FTP.DATA`), add the following line that specifies the SOCKS configuration file to be used, for example:

```
SOCKSCONFIGFILE /etc/socks.conf
```

The example above specifies a SOCKS configuration that is usable in the whole system. The SOCKS configuration can also be user-specific, for example `$HOME/socks.conf`.

The SOCKS configuration can also be a data set, for example:

```
SOCKSCONFIGFILE TSTUSR.SSHFTP.SOCKS.CONF
```

FTP clients must use PASSIVE or EXTENDED PASSIVE mode for file transfers. ACTIVE mode is not supported with transparent FTP tunneling. To activate PASSIVE mode, add the following line to the FTP client configuration data set:

```
FWFRIENDLY TRUE
```

**Note**

The FTP client configuration setting `PASSIVEIGNOREADDR` is set to `FALSE` by default, enabling FTP PASSIVE mode. This setting is required for the SOCKS Proxy to work and it should not be changed in the FTP client configuration data set if the SOCKS Proxy is to be used.

### 8.5.2 Creating the SOCKS Configuration

Create or edit the SOCKS configuration file or data set you have defined in the FTP configuration (for example, `/etc/socks.conf`).

The following configuration secures connections to hosts 192.168.10.5 and 192.168.10.10, and to class C network 192.168.20.0. Connections to other addresses will be direct:

```
sockd 0=127.0.0.1 192.168.10.5 255.255.255.255
sockd 0=127.0.0.1 192.168.10.10 255.255.255.255
sockd 0=127.0.0.1 192.168.20.0 255.255.255.0
direct 0.0.0.0 0.0.0.0
```

The following configuration assumes that the loopback address for transparent FTP tunneling proxy was changed. It makes all FTP connections use SOCKS on the new loopback address:

```
sockd 0=127.0.0.2 0.0.0.0 0.0.0.0
```

### 8.6 Examples of Transparent FTP Security

This section gives an example of system-wide settings for transparent FTP tunneling and an example of FTP-job-specific settings for transparent FTP tunneling and FTP-SFTP conversion.
The steps assume that the SSHSP user created in Section 8.3 is used for running the Tectia SOCKS Proxy.

Before attempting transparent tunneling, test that the connection to the tunneling server works using sshg3.

### 8.6.1 System-Wide Transparent FTP Tunneling with Fallback

In this example, transparent FTP tunneling is configured to secure file transfers to three different subnets (10.70.20.0/24, 172.16.8.0/24, and 192.168.93.0/25). Configuration is done system-wide affecting all FTP batch jobs and interactive sessions to those three subnets. FTP connections to other addresses are not affected.

In this example, Tectia SOCKS Proxy is configured to fall back to plain FTP if securing the connection fails. Fallback is a usable feature during the migration phase but must be turned off once all connections are working correctly.

Do the following steps:

1. Copy the `/opt/tectia/etc/ssh-socks-proxy-config-example.xml` configuration file to `/opt/tectia/etc/ssh-socks-proxy-config.xml` (if it does not exist yet).

2. Edit the file to enable fallback to plaintext FTP for transparent FTP tunneling:

   ```xml
   <filter-engine>
   <rule ip-address=".*" 
       ports="21"
       action="ftp-tunnel"
       profile-id="id1"
       username-from-app="YES"
       hostname-from-app="YES"
       fallback-to-plain="YES" />
   </filter-engine>
   ```

3. (Re)start the SOCKS Proxy.

4. Edit the system-wide FTP configuration file `SYS1.TCPPARMS(FTPDATA)` to include the following lines:

   ```none
   SOCKSCONFIGFILE  EXAMPLE.SYSTEM.SOCKS.CONF
   FWFRIENDLY       TRUE
   ```

5. Create a new SOCKS configuration data set `EXAMPLE.SYSTEM.SOCKS.CONF` with the following contents:

   ```none
   sockd @=127.0.0.1 10.70.20.0 255.255.255.0
   sockd @=127.0.0.1 172.16.8.0 255.255.248.0
   sockd @=127.0.0.1 192.168.93.0 255.255.255.128
   direct 0.0.0.0 0.0.0.0
   ```
8.6.2 JCL-Specific Transparent FTP Tunneling or FTP-SFTP Conversion

In this example, transparent FTP tunneling or FTP-SFTP conversion is configured per FTP JCL job using a `SYSFTPD DD` statement.

Do the following steps:

1. **Copy** the `/opt/tectia/etc/ssh-socks-proxy-config-example.xml` configuration file to `/opt/tectia/etc/ssh-socks-proxy-config.xml`.

2. **(FTP-SFTP conversion only)** If you want to use FTP-SFTP conversion, **edit** the configuration file and change the value of the `action` attribute to "ftp-proxy":

   ```xml
   <filter-engine>
     <rule ip-address=".*"
       ports="21"
       action="ftp-proxy"
       profile-id="id1"
       username-from-app="YES"
       hostname-from-app="YES"
       fallback-to-plain="NO" />
   </filter-engine>
   ```

3. **Start** the SOCKS Proxy if it is not already running.

4. **Create** a new FTP configuration file `EXAMPLE.SSHFTP.FTPDATA` with the following contents:

   ```
   SOCKSCONFIGFILE EXAMPLE.JCL.SOCKS.CONF
   FWFRONTY       TRUE
   ```

5. **Create** a new socks configuration data set `EXAMPLE.JCL.SOCKS.CONF` with the following contents:

   ```
   sockd @=127.0.0.1 0.0.0.0 0.0.0.0
   ```

6. **Modify** your existing FTP JCL to use SOCKS by adding a `SYSFTPD DD` statement, for example:

   ```
   //FTP       EXEC PGM=FTP,PARM='company.example.com
   (EXIT=8'
   //SYSPRINT  DD  SYSOUT=*
   //SYSFTPD   DD  DSN=EXAMPLE.SSHFTP.FTPDATA,DISP=SHR
   //SYSSIN    DD  *
   userid   passwd
   ascii
   get test.file 'USERID.FTP.TEST'
   quit
   /*
   ```
Chapter 9 Tunneling

Tunneling is a way to forward otherwise unsecured TCP traffic through Secure Shell. Tunneling can provide secure application connectivity, for example, to POP3-, SMTP-, and HTTP-based applications that would otherwise be unsecured.

The Secure Shell v2 connection protocol provides channels that can be used for a wide range of purposes. All of these channels are multiplexed into a single encrypted tunnel and can be used for tunneling (forwarding) arbitrary TCP/IP ports.

The client-server applications using the tunnel will carry out their own authentication procedures, if any, the same way they would without the encrypted tunnel.

The protocol/application might only be able to connect to a fixed port number (e.g. IMAP 143). Otherwise any available port can be chosen for tunneling. For remote (incoming) tunnels, the ports under 1024 (the well-known service ports) are not allowed for the regular users, but are available only for system administrators (root privileges).

There are two basic kinds of tunnels: local (outgoing) and remote (incoming). Agent forwarding is a special case of a remote tunnel.

9.1 Local Tunnels

A local (outgoing) tunnel forwards traffic coming to a local port to a specified remote port.

With sshg3 on the command line, the syntax of the local tunneling command is the following:

```
$ sshg3 -L [protocol/][listen-address:]listen-port:dst-host:dst-port server
```

Setting up local tunneling allocates a listener port on the local client. Whenever a connection is made to this listener, the connection is tunneled over Secure Shell to the remote server and another connection is made from the server to a specified destination host and port. The connection from the server onwards will not be secure, it is a normal TCP connection.

Figure 9.1 shows the different hosts and ports involved in local tunneling.
For example, when you issue the following command, all traffic coming to port 1234 on the client will be forwarded to port 23 on the server. See Figure 9.2.

```bash
$ sshg3 -L 1234:localhost:23 username@sshserver
```

The forwarding address in the command is resolved at the (remote) end point of the tunnel. In this case `localhost` refers to the server host (`sshserver`).

If you have three hosts, for example, `sshclient`, `sshserver`, and `imapserver`, and you forward the traffic coming to the `sshclient` port 143 to the `imapserver` port 143, only the connection between `sshclient` and `sshserver` will be secured. The command you use would be similar to the following:

```bash
$ sshg3 -L 143:imapserver:143 username@sshserver
```

Figure 9.3 shows an example where the Secure Shell server resides in the DMZ network. The connection is encrypted from the Secure Shell client to the Secure Shell server and continues unencrypted in the corporate network to the IMAP server.
By default, the server allows local tunnels to all addresses for all users. To restrict tunneling for all or for specified users, see Section 4.9.3.

9.1.1 Tunneling TN3270

When Tectia ConnectSecure on Windows workstations is used together with Tectia Server for IBM z/OS on mainframe, TN3270 application connections can be tunneled transparently.

The administrator specifies tunneling rules for the TN3270 application connection(s) that need to be secured. Alternatively, it is possible to require that all terminal connections initiated by a certain terminal emulator will be tunneled.

When the terminal client accesses a remote mainframe, Tectia ConnectSecure captures the connection transparently and establishes a secure tunnel between the workstation and IBM z/OS system. All TN3270 application traffic is then transmitted over an encrypted Secure Shell tunnel, ensuring confidentiality of passwords and application data.

9.2 Remote Tunnels

A remote (incoming) tunnel forwards traffic coming to a remote port to a specified local port.

With sshg3 on the command line, the syntax of the remote tunneling command is the following:

```
$ sshg3 -R [protocol/]listen-address:listen-port:dst-host:dst-port server
```

Setting up remote tunneling allocates a listener port on the remote server. Whenever a connection is made to this listener, the connection is tunneled over Secure Shell to the local client and another connection is made from the client to a specified destination host and port. The connection from the client onwards will not be secure, it is a normal TCP connection.

Figure 9.4 shows the different hosts and ports involved in remote tunneling.
For example, if you issue the following command, all traffic coming to port 1234 on the server will be forwarded to port 23 on the client. See Figure 9.5.

```
$ sshg3 -R 1234:localhost:23 username@sshserver
```

The forwarding address in the command is resolved at the (local) end point of the tunnel. In this case `localhost` refers to the client host.

By default, the server allows remote tunnels from all addresses for all users. To restrict tunneling for all or for specified users, see Section 4.9.3.

### 9.3 Agent Forwarding

Agent forwarding is a special case of remote tunneling. In agent forwarding, Secure Shell connections and public-key authentication data are forwarded from one server to another without the user having to authenticate separately for each server. Authentication data does not have to be stored on any other machine than the local machine, and authentication passphrases or private keys never go over the network.

By default, Tectia Server for IBM z/OS allows agent forwarding. To deny agent forwarding, set the `AllowAgentForwarding` or `ForwardAgent` keyword in the `sshd2_config` configuration file to `no`. 
Chapter 10 Troubleshooting Tectia Server for IBM z/OS

This chapter gives instructions on debugging and lists some common error situations that may arise with Tectia Server for IBM z/OS.

You can use a troubleshooting tool `ssh-troubleshoot` to collect system information, such as platform version, patches, configuration settings, installed software components, and the current environment and state; and information on the Tectia installation (installed product components and versions, their state, and the global and user-specific configurations). The collected information will be stored in a file that you can send to SSH technical support for analysis to help in troubleshooting situations. See description of the `ssh-troubleshoot` tool in Tectia Server 6.6 for IBM z/OS User Manual.

See the Release Notes for known issues in this release of Tectia Server for IBM z/OS.

10.1 Debugging Tectia Server for IBM z/OS

The server can be debugged by using either the `-d` or `-D` option.

The `-d` option launches the server to one-shot mode. In this mode, the server accepts only one connection and exits after the session is disconnected. The server does not spawn a separate task for the connection.

The `-D` option launches the server to continuous debug mode. In this mode, the server keeps on listening to the TCP port and accepts several connections. The server spawns a new task for each new connection and needs to be stopped manually when you want to finish the debugging.

The debug level is either a number, or a comma-separated list of assignments of the format `ModulePattern=debug_level`, for example `*=-7,sshd2=2`. Debug level 4 is usually sufficient. For more detailed information, debug level 7 can be used.
10.1.1 Setting the Debug Level

Setting the Debug Level in the Console

When `sshd2` is run as a started task, the debug level of the running server can be set using the z/OS console modify command `debug`.

To set the debug level of the running server, issue the following command (where `debuglevel` is a number from 1 to 99 indicating the level of diagnostics information required) from the z/OS console:

```
==> F SSHD2,DEBUG debuglevel
```

For example, to set debug level 4 (which is in most cases sufficient):

```
==> F SSHD2,DEBUG 4
```

To disable server debug, set debug level to 0 as follows:

```
==> F SSHD2,DEBUG 0
```

Setting the Debug Level in ISPF

To set the debug level of the server in ISPF, enter the Tectia SSH Assistant option 4.1.6 TSRVTR (Turn trace on or off in the running SSH server).

The trace level is a number which directs the server to produce diagnostic trace information on restart. Enter a trace level number in the Options field provided.

Trace level 2 provides user-oriented messages.

To disable server debug, set trace level number to 0.

![Screenshot of ISPF application](image)

**Figure 10.1. Tectia SSH Assistant ISPF application - Turn trace on or off in the running SSH server (4.1.6 TSRVTR)**
10.1.2 Debugging Using USS shell

When debugging the server, a second server daemon can be started to a different TCP port or alternatively the existing server can be stopped and the same port can be used for debugging.

Debugging can be started with the following command (run as the SSHD2 user):

```
> /opt/tectia/sbin/sshd2 -d 4 -p 1234
```

In the command, `-d` defines the debug level and `-p` the TCP port. With this command the debug output is displayed to the screen.

Debug can also be forwarded to a file:

```
> /opt/tectia/sbin/sshd2 -d 4 -p 1234
> /tmp/sshd2_debug.out 2>&1
```

Debugging for the SFTP server subsystem can be controlled with the `SSH_SFTP_DEBUG` and `SSH_SFTP_DEBUG_FILE` environment variables. `SSH_SFTP_DEBUG` defines the debug level for the file transfer server. `SSH_SFTP_DEBUG_FILE` defines the output file for the debug messages. See Section 10.1.3 below.

10.1.3 Debugging File Transfer

Tectia Server for IBM z/OS uses a separate process, `sft-server-g3`, for file transfer operations.

To obtain debug information from `sft-server-g3`, you can use the environment variables `SSH_SFTP_DEBUG`, `SSH_SFTP_DEBUG_FILE`, and `SSH_DEBUG_FMT`.

When the debugging is enabled, the `sft-server-g3` debug messages are by default sent to the standard error that goes also to the SFTP client. If you want to forward the `sft-server-g3` debug messages into a file and not to the client, you can add the following two environment variables affecting the secure file transfer user into the `/etc/environment` file or the user-specific `.ssh2/environment` file on the server:

- `SSH_SFTP_DEBUG` defines the debug level that controls the messages that the `sft-server-g3` process will be showing while executing. To get some debug data, you can use, for example:

  ```
  SSH_SFTP_DEBUG=Sftp=12
  ```

  To get more details, you can use, for example:

  ```
  SSH_SFTP_DEBUG=Sftp*=12,SshFile*=12
  ```

  To get even deeper level of detail, you can use, for example:

  ```
  SSH_SFTP_DEBUG=Sftp*=15,Ssh*File*=15,Ssh*Dir*=15
  ```

  To get full debugging information from the SFTP server, use:

  ```
  SSH_SFTP_DEBUG=Sftp*=20,Ssh*File*=20,Ssh*Dir*=20
  ```
To get most low-level z/OS debugging information:

```
SSH_SFTP_DEBUG=*Mvs*=17
```

To get all low-level z/OS debugging information:

```
SSH_SFTP_DEBUG=*Mvs*=99
```

To get all debugging information related to data set allocation:

```
SSH_SFTP_DEBUG=SshFileMvsAllocate=99
```

To get all debugging information related to z/OS catalog:

```
SSH_SFTP_DEBUG=SshFileMvsCatalog=99
```

- `SSH_SFTP_DEBUG_FILE` defines the file where the debug messages from the `sft-server-g3` will be printed. The value can be, for example:

```
SSH_SFTPDEBUG_FILE=/tmp/sftdebug.txt
```

Note that the path must be given without quotation marks. If this variable is not defined, the messages will be sent to standard error and the SFTP client will receive them.

- `SSH_DEBUG_FMT` defines the format of the debug messages. The default variable used is:

```
SSH_DEBUG_FMT=%Dd/%Dt/%Dy %Dh:%Dm:%Ds:%Df %m/%s:%n:%f %M
```

For more information on the syntax of this variable, see the description of `sftpg3` in Appendix Command-Line Tools and Man Pages in Tectia Server 6.6 for IBM z/OS User Manual.

On the client side, it is also possible to use the `debug` command of `sftpg3` to get debugging information. For example, to get basic debugging data, give the command:

```
sftp> debug Sftp*=2
```

The same debug strings as with `SSH_SFTP_DEBUG` can also be used.

## 10.2 Solving Problem Situations

The following sections give workaround instructions for a few problem situations that may occur with Tectia Server for IBM z/OS.

### 10.2.1 Using the OMVS Shell

**INPUT**

Appears as a status indicator.
When invoking long-running commands in the OMVS shell, and when the status indicator changes to INPUT, press PF10 to keep the command running.

CEE3536S Not enough storage was available for the WSA
To enable the user to open the shell or other daemon, you need to increase the maximum region size (in bytes) for the address space of the WSA process. You can set a system-wide limit in BPXPRMxx and then set higher limits for individual processes.

For OMVS, increase the size of the address space to 75MB in the RACF user profile. Use the RACF ADDUSER or ALTUSER command to specify the ASSIZEMAX limit on a per-process basis as follows:

```
ALTUSER userid OMVS(ASSIZEMAX(75000000))
```

For more detailed instructions, see Section 3.4.

10.2.2 Common MVS Error Messages

**BPXP015I ... PROGRAM ... IS NOT MARKED PROGRAM CONTROLLED**
The program is not marked program-controlled. Depending on the program, the following steps may help:

- If the program is `sshd2`, run the following:
  ```
  >extattr +p /opt/tectia/sbin/sshd2
  ```

- If the program is `CEE.SCEERUN2`, see Section 2.1.2.

- If the program is `sshg3`, the reason may be that the `sshg3` client does not work if `su` is used before establishing the Secure Shell connection. The error output depends on the terminal used and what kind of an `su` is made before the `sshg3` connection attempt. `sshg3` does not need to be program-controlled, instead avoid using `su` before starting `sshg3`.

10.2.3 Common Tectia Server for IBM z/OS Error Messages

**Environment variable '_BPXK_AUTOCVT' is not set, Environment variable '_BPXK_AUTOCVT' is incorrect**
This environment variable must always be set to a specific value when running Tectia Server for IBM z/OS programs (see Section 3.3). When running under `BPXBATCH` use the `SSHENV` (located in `<HLQ>.V669.PARMLIB(SSHENV)`) data set on a `STDENV DD` statement. Before running client programs from a USS command prompt, source the `sshsetenv` script (located in `/opt/tectia/doc/zOS/samples`).

`sshd2[50397305]: FATAL ERROR: setuid: EDC5157I An internal error has occurred.`
`sshd2[50397305]: FATAL: setuid: EDC5157I An internal error has occurred.`
If a login attempt ends with this error message from the server, the reason may be that `sshd2` is not marked program-controlled. You can correct this by running:
10.2.4 Exceeding Maximum CPU Time

In some environments it is possible that CPU time is restricted per user process. This can cause the transfer of large files or long-running terminal sessions to fail.

The problem can manifest itself as the signal 29 (SIGXCPU) error, which means that the allocated CPU time per process was exceeded.

Global

The global maximum CPU time can be defined in MAXCPUTIME in the SYS1.PARMLIB(BPXPRMxx) file.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXMMAPAREA</td>
<td>40960</td>
</tr>
<tr>
<td>MAXCORESIZE</td>
<td>4194304</td>
</tr>
<tr>
<td>MAXASSIZE</td>
<td>2147483647</td>
</tr>
<tr>
<td>MAXCPUTIME</td>
<td>2147483647</td>
</tr>
</tbody>
</table>

The defined SYS1.PARMLIB(BPXPRMxx) values can be easily displayed with the console command D OMVS,O.

OMVS

The CPU time can be defined in the RACF OMVS segment with the CPUTIMEMAX option as follows:

<table>
<thead>
<tr>
<th>OMVS INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>UID= 000000000000</td>
</tr>
<tr>
<td>HOME= /</td>
</tr>
<tr>
<td>PROGRAM= /bin/sh</td>
</tr>
<tr>
<td>CPUTIMEMAX= NONE</td>
</tr>
<tr>
<td>ASSIZEMAX= 0268435456</td>
</tr>
<tr>
<td>FILEPROCMAx= NONE</td>
</tr>
<tr>
<td>PROCUSERMAX= NONE</td>
</tr>
<tr>
<td>THREADSMAX= NONE</td>
</tr>
<tr>
<td>MMAPAREAMAX= NONE</td>
</tr>
</tbody>
</table>

JCL

In JCL, the CPU time can be defined with the TIME option. Defining TIME=1440 sets unlimited CPU time.

10.2.5 Auxiliary Storage Shortage

The Tectia Server for IBM z/OS server program sshd2 may make large demands on Auxiliary Storage.

If the server causes the total allocation of virtual storage in the system to approach the amount of Auxiliary Storage available, the system may enter an Auxiliary Storage Shortage state, which will require operator action to rectify. In this state the system will fail to start new processes.
When a client requests file statistics or file transfer the server may stage the file into memory. Staging a data set means that the server creates a Hiperspace memory file and copies the whole data set into it. Each memory file will be the size of the converted data set, up to 2 GB. A memory file is retained until a file transfer operation on it has ended or the connection is ended. The server may concurrently retain several memory files.

Clients that have a file-listing feature may request file statistics for every file in a directory.

Thus a user on a remote machine may cause an Auxiliary Storage Shortage by executing the sftp command ls in a directory that contains many files or several large files, or get for a very large data set or file. The user must be authenticated before entering commands.

Tectia Server for IBM z/OS allows limiting the total amount of virtual storage that is used on one client connection. The limit can be set in the SSH_SFTP_STAGEFS_CACHE_SIZE_LIMIT environment variable.

Users should take precautions against the occurrence of an Auxiliary Storage Shortage situation as follows:

- Have a spare page data set available.
- Be prepared to identify and cancel the process causing the shortage.
- Issue the PAGEADD command to make the spare page data set available to the system.

### 10.2.6 SSHD2 Cannot Be Started as a Started Task

Please see the correct started task format from USER.PROCLIB(SSHD2) (see the section called “Console”).

Also verify that you have the correct environment variables set. See Section 3.3.

If the task fails, please see the output of the STDERR file defined on the started task (by default /tmp/SSHD2-sshd2.err).

### 10.2.7 File Transfer Server Log Messages with Wrong Timestamps

File transfer server sft-server-g3 writes syslog messages with incorrect timestamps.

Probably the timezone for USS processes has been set only in /etc/profile, which is sufficient for most USS operations, but it does not get read when sft-server-g3 is launched. Verify that /etc/environment contains a correct timezone declaration.

For example, setting Eastern Standard Time with Daylight Savings Time:

```
TZ=EST5EDT,M3.2.0/2:00:00,M11.1.0/2:00:00
```

For more information on the syntax of the tz variable, see the z/OS USS documentation.
Appendix A Man Pages

The following server manual pages are installed to /opt/tectia/man:

- *ssh-cer*td(8): Secure Shell Certificate Validator on z/OS
- *ssh_cer*td_config(5): configuration file format for *ssh-cer*td on z/OS
- *ssh-dummy-shell*(1): ultimately restricted shell
- *ssh-externalkeys*(5): instructions on using external keys with Tectia Server for IBM z/OS
- *sshd-check-conf*(5): check what your configuration allows or denies based on incoming user name and/or host name
- *sshd2*(8): Secure Shell server daemon on z/OS
- *sshd2_config*(5): *sshd2* configuration file format on z/OS
- *sshd2_subconfig*(5): advanced configuration of *sshd2* on z/OS
- *sshr*egex(1): describes the regular expressions (or globbing patterns) used in the *sshd2_config* configuration file

For convenience, the contents of the manual pages are also shown in the following sections.
ssh-certd

ssh-certd -- Secure Shell Certificate Validator on z/OS

Synopsis


Description

ssh-certd (Secure Shell Certificate Validator) is a common process for validating certificates, used primarily by sshd2 when validating user certificates. Without a common place for the validations, all the data needed for the validation would need to be duplicated in every process doing the validations. This would be very inefficient especially in cases where very large CRLs (certificate revocation lists) are to be used. ssh-certd allows CRLs and CA certificates to be loaded only once and then used for all subsequent validations.

ssh-certd is normally started at boot time from /etc/rc.local or equivalent. It opens a listener socket by default at /opt/tectia/var/run/ssh-certd-listener. The location of the listener can be changed with the CertdListenerPath keyword of sshd2_config.

ssh-certd can be configured using command-line options or a configuration file. Command-line options override values specified in the configuration file. ssh-certd reads configuration data from /opt/tectia/etc/ssh_certd_config (or the file specified with the -f option on the command line). By default, the configuration file contains only the keyword UseSSHD2ConfigFile, which instructs ssh-certd to read the specified sshd2 configuration file in compatibility mode, where the configuration options of sshd2 are silently ignored, and only the options relating to certificate or general daemon configuration are read.

Start ssh-certd as a started task as follows:

#### s sshcertd

The started task takes modify commands as follows:

#### f sshcertd,<command>

The following modify commands are supported:

**debug** debug_level

Set the debug level of the running Certificate Validator.

**stop**

Stop the Certificate Validator.

**restart**

Restart the Certificate Validator.
version
Query the version of the Certificate Validator.

Options

The following options are available for `ssh-certd`:

- `-d debug_level_spec`
  Debug mode. The server sends verbose debug output to STDERR. This option is only intended for debugging for the server. The debugging level is either a number, or a comma-separated list of assignments of the format `ModulePattern=debug_level`, for example `"*=10,sshd2=2"`. This should be the first argument on the command line.

- `-f configuration_file`
  Specifies the name of the configuration file. The default is `/opt/tectia/etc/ssh_certd_config`.

  **Note**
  If this option is specified, the default configuration file is not read at all.

- `-o 'option'`
  Can be used to give options in the format used in the configuration files. This is useful for specifying options for which there is no separate command-line flag. The option has the same format as a line in the configuration file. Comment lines are not accepted. Where applicable, egrep regex format is used.

- `-l listener-path`
  Specifies the path where the server will open the listener socket.

- `-F`
  Disables daemon mode. The server does not spawn a new process to the background.

- `-v`
  Enables verbose mode. Displays verbose debugging messages. Equal to `-d 2`. This option can also be specified in the configuration file.

- `-V`
  Displays the version string.

- `-q`
  Quiet mode. Nothing is sent to the system log. Normally the beginning, authentication, and termination of each connection is logged. This option can also be specified in the configuration file.
Configuration File

**ssh-certd** reads configuration data from `/opt/tectia/etc/ssh_certd_config` (or the file specified with 
`
-f` on the command line). The file contains keyword-value pairs, one per line. Lines starting with `#` and 
empty lines are interpreted as comments.

For the format of **ssh_certd_config**, see **ssh_certd_config(5)**.

Files

```
/opt/tectia/etc/ssh_certd_config
```

Contains configuration data for **ssh-certd**. This file should be writable by root only, but it is recommended 
(though not necessary) that it be world-readable. For ease of migration from older installations, 
**ssh_certd_config** contains by default the line "UseSSH2ConfigFile sshd2_config", which instructs 
**ssh-certd** to read the certificate configuration from the **sshd2** configuration file and ignore the options 
that are not relevant to it.
ssh_certd_config

ssh_certd_config -- configuration file format for ssh-certd on z/OS

Configuration File

ssh-certd reads configuration data from /opt/tectia/etc/ssh_certd_config (or the file specified with -f on the command line). The file contains keyword-value pairs, one per line. For a description of the configuration file format, see sshd2_config(5).

The following keywords are allowed:

CertCacheFile

This keyword specifies the name of the file where the certificates and CRLs are cached when ssh-certd goes down.

Cert.DODPKI

If set to yes, the certificates are required to be DoD PKI compliant. The argument must be yes or no. The default is no.

CrlAutoUpdate

The argument is of the format: {yes,no}[,update_before=seconds][,min_interval=seconds]

This keyword turns on the CRL auto-update feature. When it is on, ssh-certd periodically tries to download the new CRL before the old one has expired. The update_before keyword specifies how many seconds before the expiration the update takes place. The min_interval sets a limit for the maximum update frequency (default minimum interval is 30 seconds).

CrlPrefetch

The argument is of the format: seconds URL. This keyword instructs ssh-certd to periodically download a CRL from the specified URL. The first argument specifies how often the CRL is downloaded.

ExternalMapper

This keyword specifies an external mapper program for the preceding Pki keyword. When a certificate is received and is valid under the Pki block in question, the external mapper is executed and the certificate is written to its standard input. The external mapper is expected to output a newline-separated list of user names. If the user name the user is trying to log in as is found in the list, the authentication succeeds; otherwise authentication using the certificate in question fails. The ExternalMapper keyword will override all MapFile keywords for the current (preceding) Pki keyword. If multiple ExternalMapper keywords are specified for a Pki block, the first one is used.
**ExternalMapperTimeout**

This keyword specifies an external mapper timeout (in seconds) for the preceding `Pki` keyword. If the server is unable to read the full output from an external mapper in the given period, the operation will fail and the external mapper program will be terminated. The default timeout is 10 seconds. If multiple `ExternalMapperTimeout` keywords are specified for a `Pki` block, the first one is used.

**HostCA**

The argument is of the format: `ca-certificate[,use_expired_crls=seconds]`

This keyword specifies the CA certificate (in binary or PEM (base-64) format) to be used when authenticating users using host-based authentication. The certificate received from the client must be issued by the specified CA and must contain a correct alternate name of type DNS (FQDN). If no CA certificates are specified in the configuration file, the protocol tries to do key exchange with ordinary public keys. Otherwise certificates are preferred. Multiple CAs are permitted, but only one per `HostCA` keyword.

If the additional comma-separated keyword `useExpiredCrls` is given, expired CRLs will be allowed for this CA for the specified duration after the expiration, if newer CRLs are unavailable.

⚠️ **Caution**

This feature allows a malicious party to force the use of expired CRLs if the said party can perform a denial-of-service attack against the CRL distribution point.

**HostCAEkProvider**

Specifies the external key provider for accessing CA certificates that are trusted for authenticating users using host-based authentication. The value is of the format "provider:initstring". Currently, the only valid value for provider on z/OS is zos-saf. For the format of the `initstring`, see `ssh-externalkeys(5)`.

**HostCAEkProviderNoCRLs**

This keyword is similar to `HostCAEkProvider`, but disables CRL checking for the CA certificates defined by "provider:initstring". This option should be used for testing purposes only. In normal operations, it is highly recommended to always use CRLs.

**HostCANoCRLs**

This keyword is similar to `HostCA`, but disables CRL checking for the given ca-certificate.

ℹ️ **Note**

This option should be used for testing purposes only. In normal operations, it is highly recommended to always use CRLs.
LdapServers

CRLs are automatically retrieved from the CRL distribution point defined in the certificate to be checked if the point exists. Otherwise the comma-separated server list given by option LdapServers is used. If intermediate CA certificates are needed in certificate validity checking, this option must be used or retrieving the certificates will fail.

MapFile

This keyword specifies a mapping file for the preceding Pki keyword. Multiple mapping files are permitted per one Pki keyword. The mapping file format is described in the section called “Mapping Files”.

OCSPResponderURL

Specifies the OCSP (Online Certificate Status Protocol) Responder service address in URL format, in case OCSP should be used instead of CRLs and the certificate itself does not contain a valid Authority Info Access extension with an OCSP Responder URL. Note that for the OCSP validation to succeed, both the end-entity certificate and the OCSP Responder certificate must be issued by the same CA.

If OCSP responder is defined globally or in a certificate, it is tried first; only if it fails, traditional CRL checking is tried, and if that fails, the certificate validation returns a failure.

PidFile

Specifies the file where the process ID of ssh-certd is written. The default is /opt/tectia/var/run/ssh-certd-listener.pid.

Pki

The argument is of the format: ca-certificate[,use_expired_crls=seconds]

This keyword enables user authentication using certificates. ca-certificate must be a path to a X.509 certificate in binary format. This keyword must be followed by one or more MapFile keywords.

The validity of a received certificate is checked separately using each of the defined Pki keywords in turn until they are exhausted (in which case the authentication fails), or a positive result is achieved. If the certificate is valid, the mapping files are examined to determine whether the certificate allows the user to log in (of course, the correct signature generated by a matching private key is always required in addition to everything else).

If the additional comma-separated keyword use_expired_crls is given, expired CRLs will be allowed for this CA for the specified duration after the expiration, if newer CRLs are unavailable.

Caution

This feature allows a malicious party to force the use of expired CRLs if the said party can perform a denial-of-service attack against the CRL distribution point.
**PkiDisableCrls**

If set to yes, this keyword disables CRL checking for the preceding Pki or PkiEkProvider keyword. The argument must be yes or no. The default is no (CRL checking is on).

Note that this disables only the CRL checking and only for the specific CA certificate in the Pki or PkiEkProvider parameter. OCSP checking is still done, but the result does not matter, since the fallback, the CRL, is implicitly valid when this option is active.

**Note**

This option should be used for testing purposes only. In normal operations, it is highly recommended to always use CRLs.

**PkiEkProvider**

This keyword can be used in place of the Pki keyword if the trusted CA keys are accessed from SAF. The value is of the format "provider:initstring". Currently, the only valid value for provider is zos-saf. For the format of the initstring, see ssh-externalkeys(5).

**QuietMode**

Nothing is logged in the system log, except fatal errors. The argument must be yes or no. The default is no.

**RandomSeedFile**

Specifies the name of the random seed file.

**SocksServer**

With this option, ssh-certd can use a SOCKS4 or SOCKS5 server to connect to an LDAP server outside a firewall when making CRL queries. You can specify whether to use SOCKS5 with the option UseSocks5.

The argument syntax is described in sshd2_config(5).

**SysLogFacility**

Gives the facility code that is used when logging messages from ssh-certd. The possible values are: DAEMON, USER, AUTH, LOCAL0, LOCAL1, LOCAL2, LOCAL3, LOCAL4, LOCAL5, LOCAL6, LOCAL7. The default is AUTH.

**UseSocks5**

Uses SOCKS5 instead of SOCKS4 when connecting to a remote host. Note that you have to set SocksServer to a meaningful value. The argument must be yes or no. The default is no (i.e., use SOCKS4).
UseSSH2ConFi

Instructs ssh-certd to read another configuration file in compatibility mode (the sshd2 configuration options are allowed, but ignored).

VerboseMode

Causes ssh-certd to print debugging messages about its progress. This is helpful in debugging connection, authentication, and configuration problems. Also causes ssh-certd to not detach from the shell to the background.

WTORoutingCodes

Specifies the z/OS routing codes for WTO messages. Valid values for routing codes are from 1 to 128. The default is 1,11.

Mapping Files

When certificates are used in user authentication, one or more mapping files determine whether the user can log in to an account with a certificate. The mapping file must contain one or more lines in the following format:

account-id keyword arguments

keyword must be one of the following: Email, EmailRegex, Subject, SerialAndIssuer, or SubjectRegex.

arguments are different for each keyword. The following list describes each variation:

Email

Arguments: an e-mail address in standard format.
If the certificate contains the e-mail address as an alternate name, it is good for logging in as user account-id.

Subject

Arguments: a subject name in DN notation (LDAP style).
If the name matches the one in the certificate, the certificate is good for logging in as user account-id.

SerialAndIssuer

Arguments: a number and an issuer name in DN notation (LDAP style), separated by a whitespace.
If the issuer name and serial number match those in the certificate, the certificate is good for logging in as user account-id.

EmailRegex

Arguments: a regular expression (regex syntax: ssh, see the section called “Regex syntax: ssh”).
If it matches an alternate name (of the type Email) in the certificate, the certificate is good for logging in as user account-id. As a special feature, if account-id contains a string %subst%, it is replaced by the first parenthesized sub-string of the regular expression before comparing it with the account the user is trying to log into.

Note that by default, the whole email address or subject name does not need to be matched. The regular expression needs only to match to some part of the string to be matched. If the whole string is required to match, the regular expression should start with $ and end with ^, these match the start of the line and the end of the line, respectively.

SubjectRegex

Works identically to EmailRegex, except that it matches the regular expression to the canonical subject name in the received certificate.

Empty lines and lines beginning with '#' are ignored.

**Example Mapping File**

| guest Email guest@ssh.com |
| guest Subject C=FI, O=Example Ltd., CN=Guest User |
| guest SerialAndIssuer 123 C=FI, O=Foo\, Ltd., CN=Test CA |
| %subst% EmailRegex ([a-z]+)@example\.com |
| %subst% SubjectRegex C=FI, O=Example, CN=(\[a-z\]+) |

The example EmailRegex permits in users with e-mail addresses with domain example.com and usernames that contain only letters, each user to the account that corresponds to the user name part of the e-mail address.

The example SubjectRegex lets in all users with fields C=FI and O=Example in the subject name if their CN field contains only letters and is the account name they are trying to log into.

Note also that all characters interpreted by the regular expression parser as special characters must be escaped with a backslash if they are a part of the subject name itself. This also means that the backslash in the SerialAndIssuer example would have to be escaped with another backslash if the same subject name was used in a SubjectRegex rule.
ssh-dummy-shell

ssh-dummy-shell -- Ultimately restricted shell

Synopsis

ssh-dummy-shell [-c sftp-shell]

Description

ssh-dummy-shell is used to provide access to systems where only file transfer functionality is permitted. Users with file-transfer-only access can have ssh-dummy-shell as their user shell. When executed without any parameters, the program waits for the user to press any key and exit. The only way to execute programs with ssh-dummy-shell is to give them as command-line parameters with the -c option. Even then, sftp-server-g3 is the only allowed command.

Options

-\(c\) command

The parameter is executed as a shell command. Only the sftp-server command is allowed. Any other command causes ssh-dummy-shell to exit immediately.

Return Status

ssh-dummy-shell returns the return value of the given command. If no command is given, 0 will be returned on exit.

Files

/opt/tectia/etc/ssh_dummy_shell.out

Contains the message that is shown to the user when ssh-dummy-shell is executed without any parameters.
ssh-externalkeys

ssh-externalkeys -- Using external keys with Tectia Server for IBM z/OS

Description

This document contains general information about using external keys with Tectia Server for IBM z/OS.

Using External Keys

For applications capable of using external keys, two strings need to be specified: the provider name and the initialization string for the provider. These strings can be given on the command line or in a configuration file, depending on the application. The following section describes the different providers available in more detail.

The provider name and/or the initialization string may be defined in the following configuration attributes and keywords:

In ssh-broker-config.xml:

```
cert-validation/key-store[@type="provider",init="initstring"]
known-hosts/key-store[@type="provider",init="initstring"]
key-stores/key-store[@type="provider",init="initstring"]
```

In sshd2_config:

```
AuthorizationEkProvider="provider:initstring"
HostKeyEkInitString="initstring"
HostKeyEkProvider="provider"
KnownHostsEkProvider="provider:initstring"
```

In ssh_certd_config:

```
HostCAEkProvider="provider:initstring"
HostCAEkProviderNoCRLs="provider:initstring"
PkiEkProvider="provider:initstring"
```

External Key Providers

zos-saf

The zos-saf provider is used for accessing keys stored in the IBM z/OS System Authorization Facility (SAF).

The initialization string for the zos-saf provider specifies the key(s) to be used and it has the following components:
KEYS{..} may repeat. The sub-attributes are:

- **ID** - A SAF user ID signifying the owner of the key ring. If missing, the current user’s ID is used.
- **RING** - Key ring name. Mandatory.
- **LABEL** - The SAF key label. If missing, and DEFAULT is missing, use all the keys in the key ring.
- **DEFAULT** - Use the key that is marked as the default key on the key ring. Do not specify together with LABEL.

Values must be written in single quotation marks if they contain single quotation marks or parenthesis.

The initialization string specified with the HostKeyEkInitString keyword of sshd2_config must point to a single private key. If the key ring contains several keys, LABEL must be used to distinguish between the keys.

When using a trusted key provider and the Tectia Certificate Validator, specify KEYS variables that include all the CA certificates needed, for example:

```plaintext
PkiEkProvider="zos-saf"
PkiEkInitString="KEYS(RING(Trusted.CAs) LABEL('Primary CA'))
KEYS(ID(SSHTEST) RING(Internal.CAs))"
```

The key-store[@init] attribute of ssh-broker-config.xml and the AuthorizationEkProvider keyword of sshd2_config can contain special strings in the key specification that are mapped according to the following list:

- **%U** = user name
- **%IU** = user ID
- **%IG** = user group ID
- **%UU** = user name in upper case (AuthorizationEkProvider only)
- **%UL** = user name in lower case (AuthorizationEkProvider only)
sshd-check-conf

sshd-check-conf -- checks what your configuration allows or denies based on the incoming user name and/or host name

Synopsis


Description

sshd-check-conf checks how sshd2 will react to an incoming user, based on the user name and the remote host name given as parameters. Currently, the parameters AllowHosts, DenyHosts, AllowSHosts, DenySHosts, AllowUsers, DenyUsers, AllowGroups, DenyGroups, ChRootUsers, ChRootGroups, AllowTcpForwarding-ForUsers, DenyTcpForwardingForUsers, AllowTcpForwardingForGroups, and DenyTcpForwardingForGroups are checked.

Options

The following options are available:

- **-d debug_level_spec**
  Debug mode. The debugging level is either a number or a comma-separated list of assignments of the format ModulePattern=debug_level, for example "*=10,sshd2=2".

- **-v**
  Enables verbose mode. Displays verbose debugging messages. Equivalent to -d 2.

- **-V**
  Displays version string.

- **-h**
  Displays a short help on command-line options.

- **-f configuration_file**
  Specifies the name of the configuration file. The default is /opt/tectia/etc/sshd2_config or $HOME/.ssh2/sshd2_config, depending on who is running the program, root or normal user.

Behavior

Any non-options given on the command line will be regarded as [user@]host patterns (that is, the user part is optional). If the host part is a valid IP address, it is looked up from DNS. Otherwise it is interpreted as a host name and the corresponding IP addresses will be queried from DNS.
You can specify multiple patterns on the command line.

If no patterns are specified on the command line, `sshd-check-conf` will go into interactive mode where the patterns can be given one at a time and they will be checked.

You may also specify one command in interactive mode, "dump". This command dumps the configuration (with subconfigurations amended) for the previous pattern.

**Examples**

```
% sshd-check-conf -f /opt/tectia/etc/sshd2_config testuser@example.com
% sshd-check-conf -f /opt/tectia/etc/sshd2_config user1@example.org user2@example.com
% sshd-check-conf
```
sshd2

sshd2 -- Secure Shell server daemon on z/OS

Synopsis

```
```

Description

`sshd2` (Secure Shell Daemon) is the server counterpart of `sshd`. Together, these two programs replace and extend the services rlogin and rsh, and provide secure encrypted communication channels between two hosts connected over an unsecured network. They are intended to be as easy to install and use as possible.

`sshd2` can be started either using a started task or manually from USS. It forks a new daemon for each incoming connection. The forked daemons handle key exchange, encryption, authentication, command execution, and data exchange.

`sshd2` can be configured using command-line options or a configuration file. Command-line options override values specified in the configuration file. `sshd2` reads configuration data from `/opt/tectia/etc/sshd2_config` (or the file specified with `-f` on the command line).

Subconfiguration files can also be specified in the main configuration file.

Start `sshd2` as a started task as follows:

```bash
====> s SSHD2
```

The started task takes modify commands as follows:

```bash
====> f SSHD2,<command>
```

The following modify commands are supported:

- **debug** `debug_level`
  
  Set the debug level of the running server.

- **stop**
  
  Stop the server. Existing connections are killed.

- **restart**
  
  Restart the server. Existing connections will stay open until they are disconnected. If you have made configuration changes, existing connections will continue to use the old configuration settings while new connections will use the reconfigured settings.

Options:
force
Kill all existing connections and restart the server.

version
Query the version of the server.

The `sshd2` command-line options (described in detail in the following section) can be given as an OPTS parameter on the `sshd2` "start". For example, configuration file options are entered in the following format (where `keyword` is a configuration file keyword):

```
$ SSHD2,OPTS='-o<keyword>=<value>'
```

Under USS you can start `sshd2` manually as the `SSHD2` user with the following command:

```
> /opt/tectia/sbin/sshd2
```

## Options

The following options are available:

- `-d debug_level_spec`
  Runs the server in one-shot debug mode. The server process accepts only one connection and exits after the connection has disconnected. The server sends verbose debug output to `STDERR`. The debugging level is either a number, or a comma-separated list of assignments of the format `ModulePattern=debug_level`, for example `"*=10,sshd2=2"`. This should be the first argument on the command line.

- `-D debug_level_spec`
  Runs the server in continuous debug mode. As `-d`, but the server accepts several connections and needs to be stopped manually when you want to finish the debugging.

- `-f configuration_file`
  Specifies the name of the configuration file. The default is `/opt/tectia/etc/sshd2_config`.

  **Note**

  If this option is specified, the default configuration file is not read at all.

- `-h host_key_file`
  Specifies the file from which the host key is read (default `/opt/tectia/etc/hostkey`).

- `-o 'option'`
  Can be used to give options in the format used in the configuration files. This is useful for specifying options for which there is no separate command-line flag. The option has the same format as a line in the configuration file. Comment lines are not accepted. Where applicable, the `egrep` regex format is used.
-4
   Specifies that `sshd2` will only use IPv4 addresses. IPv6 addresses from `ListenAddress` configuration statements, name resolution and port forwarding will be ignored.

-6
   Specifies that `sshd2` will only use IPv6 addresses. IPv4 addresses from `ListenAddress` configuration statements, name resolution and port forwarding will be ignored.

-\(p\) \texttt{port}
   Specifies the port on which the server listens for connections. Note that when -\(p\) is specified, the server will ignore any defined `ListenAddress` and `AddressFamily` configuration statements and listen on all available IPv4 and IPv6 interfaces. The -\(p\) option is intended for testing - for greater control use the `sshd2_config` configuration file. The value of the `Port` configuration variable can be specified on the command line with the -\(o\) option. However, explicit port numbers on `ListenAddress` statements will override -\(o\)Port.

-F
   Disables daemon mode. The server does not spawn a new process to the background.

-\(v\)
   Enables verbose mode. Displays verbose debugging messages. Equivalent to -\(d\) 2. This option can also be specified in the configuration file with the keyword `VerboseMode`.

-V
   Displays version string.

-q
   Quiet mode. Nothing is sent to the system log. Normally the beginning, authentication, and termination of each connection is logged. This option can also be specified in the configuration file with the keyword `QuietMode`.

-\(q\) \texttt{login\_grace\_time}
   Gives the grace time for clients to authenticate themselves (the default is 600 seconds). If the client fails to authenticate the user within this many seconds, the server disconnects and exits. The value zero indicates no limit.

-1
   Specifies that `sshd2` is invoked via \texttt{inetd}.

**Configuration File**

`sshd2` reads configuration data from `/opt/tectia/etc/sshd2_config` (or the file specified with -\(f\) on the command line). The file contains keyword-value pairs, one per line. Lines starting with `#` and empty lines are interpreted as comments.

For the format of `sshd2_config`, see `sshd2_config(5)`. 
Login Process

When a user logs in successfully, sshd2 does the following:

1. Changes process to run with normal user privileges.
2. Sets up the basic environment.
3. Changes to the user's home directory.
4. Runs the user's shell or command.

Files

/opt/tectia/etc/sshd2_config
Contains configuration data for sshd2. This file should be writable by root only, but it is recommended (though not necessary) that it be world-readable.

/opt/tectia/etc/hostkey
Contains the private part of the host key. This file is normally created automatically by "make install", but can also be created manually using ssh-keygen-g3. This file contains vital cryptographic information and may only be read or modified by root.

/opt/tectia/etc/hostkey.pub
Contains the public part of the host key. This file is normally created automatically by "make install", but can also be created manually. This file should be world-readable but must not be writable by anyone but root. If it does not match the private counterpart, clients probably get confused about the server's identity.

/opt/tectia/etc/random_seed
This file contains a seed for the random number generator. This file must not be accessible by anyone but root.

$HOME/.ssh2/authorization
Contains information on how the server will verify the identity of a user. For more information, see Section 5.6.2.

$HOME/.hushlogin
If this file exists, sshd2 will not print information during login. (This is normally the user's last login time, message of the day and mail check.)

/etc/nologin
If this file exists, sshd2 refuses to let anyone except root log in. The contents of the file are displayed to anyone trying to log in. The file should be world-readable.
/etc/nologin_<hostname>

As above, but the file name is constructed from the name of the host. Check the output of hostname to see which name you should use in the file name. This functionality is supposed to be used by clustered machines (which share /etc).

$HOME/.rhosts

This file contains host-username pairs, separated by a white space, one per line. The given user is permitted to log in from the given host without a password. The same file is used by rlogind and rshd. sshd2 differs from rlogind and rshd in that it requires public host-key authentication from the ssh2 server running on this host in addition to validating the host name retrieved from domain name servers. The file must be writable only by the user; it is recommended that it is not accessible by others.

It is also possible to use netgroups in the file. Either host or user name may be of the form +@groupname to specify all hosts or all users in the group.

$HOME/.shosts

For sshg3, this file is exactly the same as for .rhosts. However, this file is not used by rlogin and rshd, so using this permits access using sshg3 only.

/etc/hosts.equiv

This file is used during .rhosts authentication. In its simplest form, this file contains host names, one per line. Users on those hosts are permitted to log in without a password, provided they have the same user name on both machines. The host name may also be followed by a user name; such users are permitted to log in as any user on this machine (except root). Additionally, the syntax +@group can be used to specify netgroups. Negated entries start with '-'.

If the client host/user is successfully matched in this file, login is automatically permitted provided the client and server user names are the same. Additionally, successful host-based authentication is normally required. This file must be writable only by root; it is recommended that it be world-readable.

⚠️ Caution

It is almost never a good idea to use user names in hosts.equiv. Note that it really means that the named user(s) can log in as anybody, including bin, daemon, adm, and other accounts that own critical binaries and directories. Using a user name practically grants the user root access. The only valid use for user names should be in negative entries. Note that this warning also applies to rsh/rlogin.

/etc/shosts.equiv

This is processed exactly as /etc/hosts.equiv. However, this file is not used by rlogin and rshd, so using this permits access using sshg3 only.

$HOME/.ssh2/knownhosts/xxxxxyyyy.pub

These are the public host keys of hosts that a user wants to log in from using host-based authentication (equivalent to RhostsRSAAuthentication in ssh1). Also, users have to set up their $HOME/.shosts
(only used by ssh) or $HOME/.rhosts files (insecure, as it is used by the r* commands also). If the user name is the same on both hosts, it is adequate to put the public host key to /opt/tectia/etc/knownhosts and add the host name to /etc/hosts.equiv (or /etc/hosts.equiv).

xxxx denotes the host name (FQDN) and yyyy denotes the public-key algorithm of the key.

For example, if zappa.foo.fi's host-key algorithm is ssh-dss, the host key is contained in the file zappa.foo.fi.ssh-dss.pub in the knownhosts directory.

Possible names for public-key algorithms are ssh-dss and ssh-rsa.

/opt/tectia/etc/knownhosts/xxxxyyyy.pub

As above, but system-wide. These settings can be overridden by the user by putting a file with the same name to the $HOME/.ssh2/knownhosts directory.
sshd2_config

sshd2_config -- configuration file format for sshd2 on z/OS

**Configuration File**

**sshd2** reads configuration data from `/opt/tectia/etc/sshd2_config` (or the file specified with `-f` on the command line). The file contains keyword-value pairs, one per line.

A configuration file can begin with "metaconfiguration" information, that is, information configuring the configuration language itself.

If the configuration file starts with a line matching the following egrep-style regular expression:

```
#.*/VERSION[ \t\f]*[0-9]+.[0-9]+`
```

it is interpreted as the version of the configuration style. If this kind of line is not found, the version is considered to be "1.0".

The version string can be followed by one or more metaconfiguration parameters. The lines have to start with `#`, and they have to match the following egrep-style regular expression:

```
#(# \t\f\+[A-Z0-9]+\[ \t\f\]+.*`n```

The parsing of metaconfiguration directives stops with the first non-recognized line.

Version 1.1 and later recognize the following parameter:

**REGX-SYNTAX**

This denotes the regex (regular expression) syntax used to parse the configuration file in question. The regex syntax is used in parsing the labels, lists, and so on, and when matching something with the regex patterns specified in the configuration file.

The value can be `egrep`, `ssh`, `zsh_fileglob` or `traditional` (the arguments are not case-sensitive). `zsh_fileglob` and `traditional` are synonymous.

Subconfiguration files can be specified in the main configuration file, see [HostSpecificConfig](#) and [User-SpecificConfig](#).

**Note**

If changes are made in the main configuration file, **sshd2** will have to be restarted as instructed in Section 3.1.3.

In the configuration file, empty lines and lines starting with `#' are ignored as comments.
Otherwise a line is of the format 'keyword arguments'. Note that it is possible to enclose arguments in quotes, and use the standard C convention.

**Note**

The keywords are not case-sensitive but the arguments are case-sensitive.

The possible keywords and their meanings are as follows:

**AddressFamily**

This keyword specifies the TCP/IP address families that sshd2 should use when listening for SSH connections and connecting to tunneled ports. The value may be `inet` for IPv4, `inet6` for IPv6, or `any`, which means that sshd2 will listen on both protocols and connect to an IPv4 or IPv6 port, whichever it finds first. The default value is `inet`.

**AllowAgentForwarding** or **ForwardAgent**

Specifies whether agent forwarding is permitted. This parameter is implemented mainly for completeness. Usually, you should allow users to freely forward agent connections. The argument must be `yes` or `no`. The default is `yes`.

**AllowedAuthentications**

This keyword specifies the authentication methods that are allowed. Known authentication methods are: keyboard-interactive, password, publickey, and hostbased. The default is "publickey,password". The order of the listed authentication methods is important, as the first method will be used that matches the methods the client is proposing.

With **RequiredAuthentications**, the system administrator can force the users to complete several authentications before they are considered authenticated.

**AllowGroups**

This keyword can be followed by any number of group name patterns, separated by commas. If specified, login is allowed only if one of the groups the user belongs to matches one of the patterns. Patterns are matched using the egrep syntax (see `sshregex(1)`), or the syntax specified in the metaconfiguration header of the configuration file. You can use the comma character (,) in the patterns by escaping it with backslash (\). By default, all groups are allowed to log in.

**AllowHosts**

This keyword can be followed by any number of host name patterns, separated by commas. If specified, login is allowed only from hosts whose name matches one of the patterns. Patterns are matched using the egrep syntax (see `sshregex(1)`), or the syntax specified in the metaconfiguration section of the configuration file. If you want the pattern to be matched with the host's IP address only (ignoring the canonical host name), prefix your pattern with "\i". You can also use subnet masks (e.g. 127.0.0.0/8) by prefixing
the pattern with "\m". DNS is used to map the client's host name into a canonical host name. If the name cannot be mapped, the IP address is used as the host name. By default, all hosts are allowed to connect.

**AllowSHosts**

This keyword can be followed by any number of host name patterns, separated by commas, same as the option `AllowHosts`. The entries in `.shosts`, `rhosts`, `/etc/hosts.equiv` and `/etc/shosts.equiv` are ignored if they do not match one of the patterns given here (if there are any).

**AllowTcpForwarding**

Specifies whether TCP forwarding is permitted.

**Note**

Disabling TCP forwarding does not improve security at all unless you deny the user shell access at the same time (see `ssh-dummy-shell(1)`): users that have a shell can always install their own forwarders.

The argument must be `yes` or `no`. The default is `yes`.

**AllowTcpForwardingForGroups**

The syntax is the same as in `AllowGroups`, but instead of login, this controls the ability to forward ports in remote or local forwarding. See the security note under option `AllowTcpForwarding`.

**AllowTcpForwardingForUsers**

The syntax is the same as in `AllowUsers`, but instead of login, this controls the ability to forward ports in remote or local forwarding. See the security note under option `AllowTcpForwarding`.

**AllowUsers**

This option can be followed by any number of patterns of the form `user` or `user@host`, separated by commas. The details explained under option `AllowHosts` apply accordingly. By default, all users are allowed to log in.

Note that all the other login authentication steps must still be successfully completed. `AllowUsers` and `DenyUsers` are additional restrictions.

**AuthHostbased.Cert.Required**

This keyword specifies whether the client must present a host certificate during user authentication. If this option is set to `yes`, also the `AllowedAuthentications` keyword must contain the value `hostbased`. If the server does not receive a certificate, the authentication fails. The argument must be `yes` or `no`. The default is `no`. 
**AuthHostbased.Cert.ValidationMethods**

This keyword specifies the method used for certificate validation during host-based user authentication. Its value can be `tectia` or `saf`, or both (`saf,tectia`). The default is `tectia`.

If `saf` is specified, RACF/SAF is used for validating client host certificates. The host certificates must exist in a trusted key ring defined by the `KnownHostsEkProvider` keyword. Note that when only SAF validation is used, the certificate validity period and revocation status are not checked.

If `tectia` is specified (or the keyword is missing from the configuration), the Tectia Certificate Validator (ssh-certd) is used for validating client host certificates. The host certificates must be issued by a trusted certification authority defined in the `HostCA`, `HostCANoCRLs`, `HostCAEkProvider`, or `HostCAEkProvider-NoCRLs` keyword of `ssh_certd_config`.

If both values are specified (`saf,tectia`), the RACF/SAF validation is performed first and after that the Tectia validation. The host certificates must exist in a trusted key ring defined by the `KnownHostsEkProvider` keyword. Also the CA certificate of the issuing certification authority must exist in a trusted key ring defined by the `HostCAEkProvider` or `HostCAEkProviderNoCRLs` keyword of `ssh_certd_config`.

**AuthInteractiveFailureTimeout**

Specifies the delay in seconds of the server after a failed attempt to log in using keyboard-interactive and password authentication. The default is 2.

**AuthKbdInt.NumOptional**

Specifies how many optional submethods must be passed before the authentication is considered a success (note that all required submethods must always be passed). See `AuthKbdInt.Optional` for specifying optional submethods, and `AuthKbdInt.Required` for required submethods. The default is 0, although if no required submethods are specified, the client must always pass at least one optional submethod.

**AuthKbdInt.Optional**

Specifies the optional submethods keyboard-interactive will use. Currently only the password and plugin submethods are supported on z/OS. `AuthKbdInt.NumOptional` specifies how many optional submethods must be passed. The keyboard-interactive authentication method is considered a success when the specified number of optional submethods and all required submethods are passed. The `plugin` submethod is special. It can be used if a system administrator wants to create a new authentication method. See also `AuthKbdInt.NumOptional` and `AuthKbdInt.Required`.

**AuthKbdInt.Plugin**

Specify this to point to a program that is used by the `plugin` submethod in `keyboard-interactive`. sshd2 converses with this program using a line-based protocol, so it is easy to implement it, for example as a shell script. If the `plugin` submethod is used, and this is not set, or the specified program does not exist or cannot be run, the submethod will fail, which may cause the whole user authentication to fail. This is not set by default. More information about the protocol can be found in the distribution package.
RFC.kbdint_plugin_protocol has a description of the protocol used and an example script is called kbdint_plugin_example.sh. Note that the program is run with the privileges of the sshd2 process, typically root, so be careful.

**AuthKbdInt.Required**

Specifies the required submethods that must be passed before the keyboard-interactive authentication method can succeed. See **AuthKbdInt.Optional**.

**AuthKbdInt.Retries**

Specifies how many times the user can retry keyboard-interactive. The default is 3.

**AuthorizationEkProvider**

This keyword specifies the external key provider for accessing external public keys and certificates used for user public-key authentication. The value is of the format "provider:initstring". Currently, the only valid value for provider on z/OS is zos-saf. For the format of the initstring, see ssh-externalkeys(5).

**AuthorizationEkInitStringMapper**

This keyword specifies a path to an external program (for example, "/path/to/mapper.sh") that can be used for generating the initialization string used in public-key authentication with external keys. The usage of the mapper program should be the following:

```
mapper.sh username "initstring"
```

username is the name of the user found in the certificate, and initstring is the initialization string as it is given in the AuthorizationEkProvider keyword. The program should print the modified initialization string into standard output.

**AuthorizationEkInitStringMapperTimeout**

This keyword specifies a timeout (in seconds) for the AuthorizationEkInitStringMapper. If the server is unable to read the full output from the mapper in the given period, the operation will fail and the mapper program will be terminated. The default timeout is 10 seconds.

**AuthorizationFile**

Specifies the name of the user's authorization file. The default is $HOME/.ssh2/authorization.

**AuthorizedKeysFile**

Specifies the name of the user's authorized keys file. This is given as a pattern string which is expanded by sshd2.

%D is the user's home directory,
%U is the user's login name,
%UU is the user's login name in upper case,
%UL is the user's login name in lower case,
%IU is the user's user ID (uid),
%IG is the user's group ID (gid).

The file is a legacy-format file containing multiple public keys so that each line holds a single public key. Keys are in the ssh1/openssh public key format.

This option is disabled by default.

The public-key option from="host" is equivalent to allow-from="host" and from="!host" is equivalent to deny-from="host". Also the $SSH_ORIGINAL_COMMAND is equivalent to $SSH2_ORIGINAL_COMMAND. Note that the public-key option permitopen="host:port" is not supported, please see the ForwardACL configuration option to achieve a similar setup.

AuthPassword.ChangePlugin

Set this to the path of the password change plug-in, typically ssh-passwd-plugin (if you have the binary packages or you have configured the source with --with-passwd-plugin). This allows the password to be changed during the authentication phase, instead of using a system's passwd command to do it. This replaces the actual session, requiring the user to log in again. This option is also used by the password submethod of keyboard-interactive. By default this is not set.

AuthPublicKey.Algorithms

Specifies the public key signature algorithms to be used in client authentication.

The supported algorithms are rsa-sha2-256, rsa-sha2-512, ssh-dss, ssh-dss-sha224@ssh.com, ssh-dss-sha256@ssh.com, ssh-dss-sha384@ssh.com, ssh-dss-sha512@ssh.com, x509v3-sign-dss, x509v3-sign-dss-sha224@ssh.com, x509v3-sign-dss-sha256@ssh.com, x509v3-sign-dss-sha384@ssh.com, x509v3-sign-dss-sha512@ssh.com, ssh-rsa, ssh-rsa-sha224@ssh.com, ssh-rsa-sha256@ssh.com, ssh-rsa-sha384@ssh.com, ssh-rsa-sha512@ssh.com, ssh-rsa-sign-rsa, x509v3-sign-rsa-sha224@ssh.com, x509v3-sign-rsa-sha256@ssh.com, x509v3-sign-rsa-sha384@ssh.com, x509v3-sign-rsa-sha512@ssh.com, ecdsa-sha2-nistp256,ecdsa-sha2-nistp384,ecdsa-sha2-nistp521,x509v3-ecdsa-sha2-nistp256,x509v3-ecdsa-sha2-nistp384,x509v3-ecdsa-sha2-nistp521.

Multiple public key signature algorithms can be specified as a comma-separated list. Special values for this option are:

- Any - includes all supported algorithms.
- AnyStd - includes algorithms from the IETF SSH standards (ecdsa-sha2-nistp256,ecdsa-sha2-nistp384,ecdsa-sha2-nistp521,x509v3-ecdsa-sha2-nistp256,x509v3-ecdsa-sha2-nistp384,x509v3-ecdsa-sha2-nistp521, x509v3-sign-dss, x509v3-sign-rsa, ssh-dss, ssh-rsa).
- AnyPublicKeyAlgorithm - the same as Any.
• AnyStdPublicKeyAlgorithm - the same as AnyStd.

The default list is: rsa-sha2-256, rsa-sha2-512, ecdsa-sha2-nistp256, ecdsa-sha2-nistp384, ecdsa-sha2-nistp512, x509v3-ecdsa-sha2-nistp256, x509v3-ecdsa-sha2-nistp384, x509v3-ecdsa-sha2-nistp512, ssh-rsa, ssh-rsa-sha256@ssh.com, ssh-dss, ssh-dss-sha256@ssh.com, x509v3-sign-dss, x509v3-sign-dss-sha256@ssh.com, x509v3-sign-rsa, and x509v3-sign-rsa-sha256@ssh.com.

**AuthPublicKey.Cert.Required**

This keyword specifies whether the client must present a user certificate during user authentication. If this option is set to yes, also the AllowedAuthentications keyword must contain the value publickey. If the server does not receive a certificate, the authentication fails. The argument must be yes or no. The default is no.

**AuthPublicKey.Cert.ValidationMethods**

This keyword specifies the method used for certificate validation during user public-key authentication. Its value can be tectia or saf, or both (saf,tectia). The default is tectia.

If saf is specified, RACF/SAF is used for validating user certificates. The user certificates must exist in a trusted key ring defined by the AuthorizationEkProvider keyword. Note that when only SAF validation is used, the certificate validity period and revocation status are not checked.

If tectia is specified (or the keyword is missing from the configuration), the Tectia Certificate Validator (ssh-certd) is used for validating user certificates. The user certificates must be issued by a trusted certification authority defined in the Pki or PkiEkProvider keyword of ssh_certd_config.

If both values are specified, the user certificate is read from RACF/SAF and the user name is taken form the certificate. After that the Tectia validation is performed. The CA certificate of the issuing certification authority must exist in a trusted key ring defined by the PkiEkProvider keyword of ssh_certd_config.

**AuthPublicKey.MaxSize**

Specifies the maximum size of a public key that can be used to log in. Value 0 disables the check. The default is 0 (disabled).

**AuthPublicKey.MinSize**

Specifies the minimum size of a public key that can be used to log in. Value 0 disables the check. The default is 0 (disabled).

**BannerMessageFile**

Specifies the path to the message that is sent to the client before authentication. Note, however, that the client is not obliged to show this message.

The default is /opt/tectia/etc/ssh_banner_message (if defined).
CertdListenerPath

Specifies the path where the server tries to connect to the Certificate Validator. Mainly intended for debugging and testing. The default is /opt/tectia/var/run/ssh-certd-listener.

CheckMail

Makes sshd2 print information on whether there is new mail or not when a user logs in interactively. (On some systems this information is also printed by the shell, /etc/profile, or equivalent.) The argument must be yes or no. The default is yes.

ChRootGroups

This option works like ChRootUsers, except that it can be used to list groups instead of single users. Groups are listed on the server in /etc/group. Follows the logic of DenyGroups.

ChRootUsers

sshd2 gives all users listed here a chrooted environment (e.g. /home). This stops users from accessing sensitive information on the server's file system. Users are defined on the server in /etc/group. More than one group can be listed, separated by a comma. This is not a default option. The logic follows that of DenyUsers.

Ciphers

Specifies the ciphers to use for encrypting the session. The supported ciphers are aes128-ctr, aes192-ctr, aes256-ctr, aes128-cbc, aes192-cbc, aes256-cbc, 3des-cbc, arcfour, blowfish-cbc, cast128-cbc, twofish128-cbc, twofish192-cbc, twofish256-cbc, twofish-cbc, cast128-12-cbc@ssh.com, seed-cbc@ssh.com, and rijndael-cbc@ssh.com.

Multiple ciphers can be specified as a comma-separated list. Special values for this option are:

- **Any** - includes all supported ciphers plus none


- **none** - no encryption; the data on the line is in plaintext.

- **AnyCipher** - the same as Any, but excludes none.

- **AnyStdCipher** - the same as AnyStd, but excludes none.

The default list is aes128-ctr, aes192-ctr, aes256-ctr, aes128-cbc, aes192-cbc, aes256-cbc and 3des-cbc.
**DenyGroups**

This keyword can be followed by any number of group name patterns, separated by commas. If specified, login is denied if one of the groups the user belongs to matches one of the patterns. Otherwise, this option is parsed and matched identically to `AllowGroups`. By default, all users are allowed to log in.

If a user's group matches a pattern in both `DenyGroups` and `AllowGroups`, login is denied.

Note that all other authentication steps must still be successfully completed. `AllowGroups` and `DenyGroups` are additional restrictions and never increase the tolerance.

**DenyHosts**

This keyword can be followed by any number of host name patterns, separated by commas. If specified, login is denied from hosts whose names match any of the patterns. See `AllowHosts`.

**DenySHosts**

This keyword can be followed by any number of host name patterns, separated by commas, just as the option `DenyHosts`. The entries in `.shosts`, `.rhosts`, `/etc/hosts.equiv` and `/etc/shosts.equiv` are ignored if they match one of the patterns given here (if there are any). See `AllowSHosts`.

**DenyTcpForwardingForGroups**

The syntax is the same as in `DenyGroups`, but instead of login, this controls the ability to forward ports, in remote or local forwarding. See the security note under option `AllowTcpForwarding`.

**DenyTcpForwardingForUsers**

The syntax is the same as in `DenyUsers`, but instead of login, this controls the ability to forward ports, in remote or local forwarding. See the security note under option `AllowTcpForwarding`.

**DenyUsers**

This is the opposite of `AllowUsers` and works accordingly. If a user's name matches a pattern in both `DenyUsers` and `AllowUsers`, login is denied.

Note that all other authentication steps must still be successfully completed. `AllowUsers` and `DenyUsers` are additional restrictions.

**DisableVersionFallback**

Selects whether to disable fallback compatibility code for earlier, or otherwise incompatible versions of software. Do not disable this unless you know what you are doing. The argument must be `yes` or `no`. The default is `no`. 
ExternalAuthorizationProgram

If set, this program is run to verify whether the user is authorized to log in. `sshd2` converses with this program using a line-based protocol, so it is easy to implement for example as a shell script. If this is set, and the program does not exist or cannot be run, authorization (user login) will be denied. This will not be set by default. More information about the protocol can be found in the distribution package, `RFC.authorization_program_protocol` has a description of the protocol used and an example script is called `ext_authorization_example.sh`. Note that the program is run with the privileges of the `sshd2` process, typically root, so be careful.

ForwardACL

With this option, you can have more fine-grained control over what the client is allowed to forward and where. The format for this option is

```
(allow|deny) (local|remote) user-pat forward-pat [originator-pat]
```

`user-pat` will be used to match the client user, as specified under the option `UserSpecificConfig`.

`forward-pat` is a pattern of format `host-id[\%port]`. This has different interpretations depending on whether the ACL is specified for local or remote forwardings. For local forwardings, `host-id` will match with target host of the forwarding, as specified under option `AllowHosts`. `port` will match the target port. Also, if the client sent a host name, the IP is looked up from the DNS, which will be used to match the pattern. For remote forwardings, where the forwarding target is not known (the client handles that end of the connection), this will be used to match the listen address specified by the user (and as such is not as usable as with local forwardings). `port` will match the port the server is supposed to be listening to with this forwarding.

With local forwards, `originator-pat` will match the originator address that the client has reported. Remember, if you do not administer the client machine, or the users on that machine have shell access, they may use a modified copy of `ssh` that can be used to lie about the originator address. Also, with NATs (Network Address Translation) the originator address will not be meaningful (it will probably be an internal network address). Therefore you should not rely on the originator address with local forwardings, unless you know exactly what you are doing. With remote forwardings, on the other hand, `originator-pat` will match with the IP address of the host connecting to the forwarded port. This will be valid information, as it is the server checking the information.

If you specify any `allow` directives, all forwardings in that class (local or remote) not specifically allowed will be denied. (Note that local and remote forwardings are separate in this respect; e.g. if you have one "allow remote" definition, local forwardings are still allowed, pending other restrictions.) If a forwarding matches both `allow` and `deny` directives, the forwarding will be denied. Also, if you have specified any of the options `{Allow,Deny}TcpForwardingFor{Users,Groups}` or `AllowTcpForwarding`, and the forwarding for the user is disabled with those, an `allow` directive will not re-enable the forwarding for the user. Forwarding is enabled by default.
ForwardAgent

See AllowAgentForwarding or ForwardAgent.

HostbasedAuthForceClientHostnameDNSMatch

If the host name given by the client does not match the one found in DNS, fail host-based authentication. Defaults to no. Note that this differs from 2.4 and earlier releases.

HostCertificateFile

This keyword works very much like PublicHostKeyFile, except that the file is assumed to contain an X.509 certificate in binary format. The keyword must be paired with a corresponding HostKeyFile option. If multiple certificates with the same public-key type (DSA, ECDSA or RSA) are specified, only the first one is used.

HostIdMappingHostnames

A user certificate might contain a HostIdMapping field. That field is used by SAF to determine the local user name of the user. If the HostIdMapping field should be processed in Tectia Server for IBM z/OS, the HostIdMappingHostnames keyword can be used. It specifies the list of host names that the server recognizes. If the user certificate has the correct host name in the HostIdMapping host name field, the user name associated with that host name (specified in the certificate) is used. Note that if HostIdMappingHostnames is used, the Tectia certificate validation must be performed (the AuthPublicKey.Cert.ValidationMethods keyword must be set to saf,tectia).

HostKeyAlgorithms

Specifies the host key signature algorithm to be used in server authentication and host-based authentication.

The supported algorithms are rsa-sha2-256, rsa-sha2-512, ssh-dss, ssh-dss-sha224@ssh.com, ssh-dss-sha256@ssh.com, ssh-dss-sha384@ssh.com, ssh-dss-sha512@ssh.com, x509v3-sign-dss, x509v3-sign-dss-sha224@ssh.com, x509v3-sign-dss-sha256@ssh.com, x509v3-sign-dss-sha384@ssh.com, x509v3-sign-dss-sha512@ssh.com, ssh-rsa, ssh-rsa-sha224@ssh.com, ssh-rsa-sha256@ssh.com, ssh-rsa-sha384@ssh.com, ssh-rsa-sha512@ssh.com, x509v3-sign-rsa, x509v3-sign-rsa-sha224@ssh.com, x509v3-sign-rsa-sha256@ssh.com, x509v3-sign-rsa-sha384@ssh.com, x509v3-sign-rsa-sha512@ssh.com, ecdsa-sha2-nistp256, ecdsa-sha2-nistp384, ecdsa-sha2-nistp521, x509v3-ecdsa-sha2-nistp256, x509v3-ecdsa-sha2-nistp384, and x509v3-ecdsa-sha2-nistp521.

Multiple algorithms can be specified as a comma separated list. Special values for this option are:

- **Any** - includes all supported host key algorithms.
- **AnyStd** - includes host key algorithms from the IETF SSH standards (ecdsa-sha2-nistp256, ecdsa-sha2-nistp384, ecdsa-sha2-nistp521, x509v3-ecdsa-sha2-nistp256, x509v3-ecdsa-sha2-nistp384, x509v3-ecdsa-sha2-nistp521, x509v3-sign-dss, x509v3-sign-rsa, ssh-dss, ssh-rsa).
- AnyHostKeyAlgorithm - the same as Any.

- AnyStdHostKeyAlgorithm - the same as AnyStd.

The default list is ecdsa-sha2-nistp521, ecdsa-sha2-nistp384, ecdsa-sha2-nistp256, rsa-sha2-256, rsa-sha2-512, x509v3-ecdsa-sha2-nistp256, x509v3-ecdsa-sha2-nistp384, x509v3-ecdsa-sha2-nistp521, ssh-rsa, ssh-rsa-sha256@ssh.com, ssh-dsa, ssh-dss-sha256@ssh.com, x509v3-sign-dss, x509v3-sign-dss-sha256@ssh.com, x509v3-sign-rsa, and x509v3-sign-rsa-sha256@ssh.com.

HostKeyFile

Specifies the file containing the private host key (default /opt/tectia/etc/hostkey). The directory should be readable only by root.

HostKeyEkInitString

Specifies the initialization string for the external host key provider. This is ignored when the keyword HostKeyEkProvider is not present. The key specification must define exactly one key. It must be a personal RSA key that contains both a private key and a certificate. See ssh-externalkeys(5) for details about specifying initialization strings.

HostKeyEkProvider

Specifies the external key provider for accessing the server host key. Currently, the only valid value on z/OS is zos-saf. See ssh-externalkeys(5) for details about specifying providers.

HostKey.Cert.Required

This keyword specifies whether the local server must present a host certificate to the remote client during server authentication (or whether the local client must present a host certificate to a remote server during host-based user authentication).

If set to yes, a certificate must be defined either with the HostCertificateFile keyword or with the HostKeyEkProvider keyword.

If set to no, a certificate is not required. In this case, if the HostKeyEkProvider keyword specifies a certificate in SAF, only the public key found in the certificate is used (but HostCertificateFile is used normally, if defined).

If set to optional, both certificate and public key are used. In this case, if the HostKeyEkProvider keyword specifies a certificate in SAF, the certificate and the public key found in the certificate are used (but HostCertificateFile is used normally, if defined).

The argument must be yes, no, or optional. The default is no.
HostSpecificConfig

Specifies a subconfiguration file for `sshd2`. The syntax for this option is:

```
pattern subconfig-file
```

`pattern` is used to match the client host, as specified under option `AllowHosts`. The file `subconfig-file` is read, and configuration data is amended accordingly. The file is read before any actual protocol transactions begin, and you can specify most of the options allowed in the main configuration file. You can specify more than one subconfiguration file, in which case the patterns are matched and the files read in the specified order. Configuration option values defined later will either override or amend the previous value, depending on the option. The effect of redefining an option is described in the documentation for each option. For example, setting `Ciphers` in the subconfiguration file will override the old value, but setting `AllowUsers` will amend the value. See `sshd2_subconfig(5)` for more thorough documentation on what you can set in this subconfiguration file.

See also option `UserSpecificConfig`.

IdentityDispatchUsers

This keyword is used in conjunction with certificate authentication. It is followed by a user name pattern as in the `AllowUsers` keyword. If the login user name given by the client matches to the pattern, it is not used, but instead the user name is taken from the user certificate.

IdleTimeOut

Sets the idle timeout limit to time either in seconds (`s` or nothing after the number), in minutes (`m`), in hours (`h`), in days (`d`), or in weeks (`w`). If the connection has been idle (all channels) this long, the connection is closed. The default is 0 (zero), which disables idle timeouts.

IgnoreRhosts

Specifies that the `.rhosts` and `.host` files will not be used in host-based authentication (see `AllowedAuthentications`). `/etc/hosts.equiv` and `/etc/shosts.equiv` are still used as before. The argument must be `yes` or `no`. The default is `no`.

IgnoreRootRhosts

Specifies that the `.rhosts` and `.hosts` files will not be used in authentication for root. The default is the value of `IgnoreRhosts`.

KeepAlive

Specifies whether the system should send keepalive messages to the other side. If they are sent, a broken connection or crash of one of the machines will be properly noticed. However, this means that connections will die if the route is down temporarily, and this can be annoying in some situations. On the other hand,
if keepalive messages are not sent, sessions may hang indefinitely on the server, leaving "ghost" users and consuming server resources.

The default is yes (to send keepalives), and the server will notice if the network goes down or the client host reboots. This avoids infinitely hanging sessions.

To disable keepalives, the value should be set to no in both the server and the client configuration files.

**KEXs**

Specifies the key exchange algorithm to be used. The supported algorithms are:

```
diffie-hellman-group1-sha1
diffie-hellman-group14-sha1
diffie-hellman-group14-sha256
diffie-hellman-group16-sha512
diffie-hellman-group18-sha512
diffie-hellman-group14-sha224@ssh.com
diffie-hellman-group14-sha256@ssh.com
diffie-hellman-group15-sha256@ssh.com
diffie-hellman-group15-sha384@ssh.com
diffie-hellman-group16-sha384@ssh.com
diffie-hellman-group16-sha512@ssh.com
diffie-hellman-group18-sha512@ssh.com
diffie-hellman-group-exchange-sha1
diffie-hellman-group-exchange-sha256
ecdh-sha2-nistp256
ecdh-sha2-nistp384
ecdh-sha2-nistp521
```

Multiple KEXs can be specified as a comma-separated list. Special values for this option are:

- **Any** - includes all supported KEXs.
- **AnyStd** - includes the following KEXs from the IETF SSH standards: diffie-hellman-group14-sha1, diffie-hellman-group1-sha1, ecdh-sha2-nistp256, ecdh-sha2-nistp384, ecdh-sha2-nistp521.
- **AnyKEX** - the same as Any.
- **AnyStdKEX** - the same as AnyStd.

KnownHostsEkProvider

Specifies the external key provider for accessing external host public keys used for host-based user authentication. The value is of the format "provider:initstring". Currently, the only valid value for provider on z/OS is zos-saf. For the format of the initstring, see ssh-externalkeys(5).

ListenAddress

Specifies the IP address of the interface where the sshd2 server socket is bound. The format for this option is

ip-address [port],

where port is optional. IPv6 addresses may be enclosed in brackets and must be if they start with a colon. The port, if not defined here, will be the value of the last Port definition (or the default, 22, if Port has not been defined). If the specified IP address is any, sshd2 will listen to all interfaces. If sshd2 should listen to only some interfaces, specify the ListenAddress parameter for each interface.

The default is any.

ListenerRetryInterval

Declares how often sshd2 tries/retries to create listeners which fail to open initially or later get deleted by the operating system.

The interval is given either in seconds (s or nothing after the number), in minutes (m), in hours (h), in days (d), or in weeks (w).

The default is 0 (zero), which means sshd2 does not retry but gives up and exits immediately when a listener fails to open or dies.

LoadControl.Active

Specifies whether load control is enabled. The purpose of load control is to help keep the server running when the load is high, that is, when the number of current connections is near MaxConnections. The argument must be yes or no. The default is no.

Note

If MaxConnections is set to 0 or 1, load control is disabled even if LoadControl.Active is set to yes.

LoadControl.DiscardLimit

When Tectia Server for IBM z/OS's load is high, connections from IP addresses that have not recently had a successful authentication are discarded. This keyword specifies the number of connections accepted from any IP address. The allowed value range is from 1 to MaxConnections-1. The default is 90 percent of the value of MaxConnections.
LoadControl.WhitelistSize

Specifies the length of the white list in which Tectia Server for IBM z/OS keeps the IP addresses of connections that have had a successful authentication. The default is 1000.

LoginGraceTime

The server disconnects after this time if the user has not successfully logged in. If the value is 0, there is no time limit. The default is 600 (seconds).

MACs

Specifies the MAC (Message Authentication Code) algorithm to use for data integrity verification. The supported algorithms are:

- hmac-md5
- hmac-md5-96
- hmac-sha1
- hmac-sha1-96
- hmac-sha2-256
- hmac-sha256-2@ssh.com
- hmac-sha224@ssh.com
- hmac-sha256@ssh.com
- hmac-sha384@ssh.com
- hmac-sha2-512
- hmac-sha512@ssh.com

Multiple MACs can be specified as a comma-separated list. Special values for this option are:

- Any - includes all supported MACs including none
- AnyStd - includes MACs from the IETF SSH standards (hmac-md5, hmac-md5-96, hmac-sha1, hmac-sha1-96, hmac-sha2-256, hmac-sha2-512)
- none - no cryptographic data integrity method is used
- AnyMac - the same as Any but excludes none
- AnyStdMac - the same as AnyStd but excludes none

The default algorithms are hmac-sha1, hmac-sha1-96, hmac-sha2-256, hmac-sha256-2@ssh.com, hmac-sha224@ssh.com, hmac-sha256@ssh.com, hmac-sha384@ssh.com, hmac-sha2-512 and hmac-sha512@ssh.com.
MaxBroadcastsPerSecond

Specifies how many UDP broadcasts the server handles per second. The default value is 0 and no broadcasts are handled at all. Broadcasts that exceed the limit are silently ignored. Received unrecognized UDP datagrams also consume the capacity defined by this option.

MaxConnections

Specifies the maximum number of connections that sshd2 will handle simultaneously. This is useful against flooding attacks (attempts to interrupt the server from working properly by opening a high number of new connections). The argument is a positive number. The value 0 means that the number of connections is not limited. The default is 1000.

**Note**

MaxConnections must be greater than 1 when load control is used. For more information on load control, see Section 4.9.4.

Note that by using (at least) xinetd you achieve the same effect on a more generic level.

NoDelay

If set to yes, enables socket option TCP_NODELAY. The argument must be yes or no. The default is no.

PasswdPath

Specifies the location of the passwd program (or equivalent). By default this is set to where the configure script found it. This program will be run with the privileges of the user logging in.

PasswordGuesses

Specifies the number of tries that the user has when using password authentication. The default is 3.

PermitEmptyPasswords

When password authentication is allowed, this keyword specifies whether the server allows login to accounts with empty password strings. The argument must be yes or no. The default is no.

PermitRootLogin

Specifies whether root can log in using sshg3. The options are yes, nopwd, and no.

The default is yes, allowing root logins through any of the authentication types allowed for other users. The nopwd value disables password-authenticated root logins. The no value disables root logins through any of the authentication methods. (The values nopwd and no are equivalent unless you have some other means of authentication for root, e.g. public key.)
Root login with public-key authentication when the command option has been specified will be allowed regardless of the value of this setting (which may be useful for taking remote backups even if root login is normally not allowed).

**PidFile**

Specifies the file where the process ID of the server is written. The default is `/opt/tectia/var/run/sshd2_22.pid`.

**Port**

Specifies the port number that `sshd2` listens to. The current default is 22.

**PrintMotd**

Specifies whether `sshd2` should print `/etc/motd` (message of the day) when a user logs in interactively. The default is `yes`. The argument must be `yes` or `no`.

**ProxyServer**

With this option, `sshd2` can use a SOCKS (v4 or v5) or an HTTP proxy when a client forwards a connection. The server will use the value of this option when connecting. With SOCKS, you can specify whether to use SOCKS5 with the option `UseSocks5`.

The format of the variable is `socks://username@socks_server:port/network/netmask, network/netmask ...` (with SOCKS proxy) or `http://username@socks_server:port/network/netmask, network/netmask ...` (with HTTP proxy).

For instance, by setting `ProxyServer` to

```
socks://mylogin@socks.ssh.com:1080/203.123.0.0/16,198.74.23.0/24
```

host `socks.ssh.com` and port 1080 are used as your SOCKS server for connections outside of networks `203.123.0.0` (16-bit domain) and `198.74.23.0` (8-bit domain). Those networks are connected directly.

If this option is set, it should almost always contain the local loopback network (127.0.0.0/8) as a network that is connected directly.

This option and the option `SocksServer` behave identically. Specifying both will cause the later definition to override the first.

**PublicHostKeyFile**

Specifies the file containing the public host key. The default is `/opt/tectia/etc/hostkey.pub`.

**QuietMode**

If set to `yes`, nothing is logged in the system log, except fatal errors. The argument must be `yes` or `no`. The default is `no`. 

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RandomSeedFile

Specifies the name of the random seed file.

RekeyIntervalSeconds

The number of seconds after which the key exchange is done again. The default is 3600 seconds (1 hour). The value 0 (zero) turns rekey requests off. This does not prevent the client from requesting rekeys. Other clients (not sshg3) may not have rekey capabilities implemented correctly, and they might not be able to handle rekey requests. This means that they may possibly close the connection or even crash.

RequiredAuthentications

Analogous to AllowedAuthentications, with one difference: the authentication methods listed here must all succeed before a user is considered authenticated. Leaving this list empty is equivalent to not using the option at all.

If this option is set, AllowedAuthentications is ignored.

Note

Versions of sshd before 3.1.0 required RequiredAuthentications to be a subset of AllowedAuthentications. This is no longer the case.

RequireReverseMapping

This is used to check whether the host name DNS lookup must succeed when checking whether connections from hosts are allowed using AllowHosts and DenyHosts. If this is set to yes, and the name lookup fails, the connection is denied. If set to no, and name lookup fails, the remote host’s IP address is used to check whether it is allowed to connect. This is probably not what you want if you have specified only host names (not IP addresses) with {Allow,Deny}Hosts. See also ResolveClientHostName. The argument must be yes or no. The default is no.

ResolveClientHostName

This parameter controls whether sshd will try to resolve the client IP at all. This is useful when you know that the DNS cannot be reached, and the query would cause additional delay in logging in. Note that if you set this to no, you should not set RequireReverseMapping to yes. The argument must be yes or no. The default is yes.

SettableEnvironmentVars

This keyword can be followed by any number of patterns, separated by commas. Patterns are matched using the egrep syntax (see sshregex(1)), or the syntax specified in the metaconfiguration header of the configuration file. You can use the comma ',' character in the patterns by escaping it with a backslash '\'. By default, no environment variables can be set (but the default /opt/tectia/etc/sshd2_config file specifies some common and safe environment variables).
With this option, you can allow setting some or all environment variables. This option is used to check whether setting is allowed by the client (sshg3), by the user's $HOME/.ssh2/environment file or public key options. This is not used when setting variables from /etc/environment or other "root-only" files, as the user does not have control over those anyway.

Note that this option only changes the settings of environment variables before the user's shell is run. After that, the users are of course free to set whichever variables they want in the environment.

**SftpDNSAllocWTO**

If set to **yes**, output IGD101I and IGD104I messages on console upon allocation and deallocation of new SMS datasets. The default is **no**.

**SftpSysLogFacility**

As **SysLogFacility**, but defines the log facility the **sft-server-g3** subsystem will use. The default is **DAEMON**.

**SftpSmfType**

Defines the SMF record type used in SMF accounting in sshd2 and the **sft-server-g3** subsystem. By default, this has no value, i.e. no accounting is performed. The possible values are: **none**, **TYPE119**.

**ShellAccountCodeset**

Specifies the code set of terminal session data in user's shell. The default is **IBM-1047**.

**ShellAccountLineDelimiter**

Specifies the line delimiter of terminal session data during transfer. Special values for this option are **DOS**, **MAC**, **MVS** and **UNIX**. The default is **MVS**.

**ShellConvert**

Defines whether conversions are to be done for shell access and remote command execution. Possible values are **yes** and **no**. The default is **yes**.

**ShellTransferCodeset**

Defines the coded character set (CCS) on the line. The default is **ISO8859-1**.

**ShellTransferLineDelimiter**

Specifies the line delimiter of terminal session data during transfer. Special values for this option are **DOS**, **MAC**, **MVS** and **UNIX**. The default is **UNIX**.

**ShellTranslateTable**

Defines the MVS translate table to be used from line to shell.
SocksServer

Equal to ProxyServer.

StrictModes

Specifies whether sshd2 should check file modes and ownership of the user's home directory and .rhosts files before accepting login using host-based authentication. This is normally desirable because novices sometimes accidentally leave their directory or files world-writable, in which case anyone can edit the .rhosts files.

If this is set, permissions are checked during public-key authentication for the user's .ssh2 directory, public keys used and the authorization file.

Also the hostkey is checked for invalid permissions. The hostkey must only be readable and writable by the root user, the user public keys and authorization file must only be writable by the user. The permission check of the user's .ssh2 directory (and with host-based authentication, the user's home directory) can be further controlled by using the StrictModes.UserDirMaskBits configuration option.

The argument must be yes or no. The default is yes.

StrictModes.UserDirMaskBits

Specifies the permission mask for the user's .ssh2 directory if StrictModes configuration option is used. The bits set with this option are not allowed to be set in the actual permissions. This means that with StrictModes and this option set to "077", the user's .ssh2 directory may not have any permissions to group or others (only for the user). The default is "022".

Subsystem-<subsystem name>

Specifies a subsystem. The argument is a command that is executed when the subsystem is requested.

sftpg3 uses a subsystem of sshd2 to transfer files securely. In order to use the SFTP server, you must have the following subsystem definition:

```
subsystem-sftp sft-server-g3
```

SysLogFacility

Gives the facility code that is used when logging messages from sshd2. The possible values are: DAEMON, USER, AUTH, LOCAL0, LOCAL1, LOCAL2, LOCAL3, LOCAL4, LOCAL5, LOCAL6, LOCAL7. The default is AUTH.

TcpListenBacklog

TcpListenBacklog specifies the backlog value in listen(). The default value for TcpListenBacklog is 16, which is currently hard coded. It allows the TCPIP stack to discard new connection request when the listen queue length is full.
**TcpListenRate**

TcpListenRate specifies the number of TCP Listen per second. If the TCP listen rate is hit, the listener will be paused for the amount of milliseconds defined with TcpListenPause. Valid value must be greater than zero. The default value is 5.

**TcpListenPause**

TcpListenPause specifies the number of milliseconds to pause. If the TcpListenRate is hit, the listener will be paused for the specified amount of milliseconds. Valid values are between 1 and 1000. The default value is 500 milliseconds (0.5 seconds).

**Terminal.AllowUsers**

Lists users that are allowed terminal access to the server host. This option can be followed by any number of patterns of the form user or user@host, separated by commas. The details explained under the `AllowHosts` option apply accordingly.

If this configuration option is used, only users that match the users listed under `Terminal.AllowUsers` may gain terminal access (provided that they are not restricted by other configuration options). By default, all users are allowed terminal access.

Note that all the other login authentication steps must still be successfully completed. `Terminal.AllowUsers` and `Terminal.DenyUsers` are additional restrictions.

**Terminal.DenyUsers**

Lists users that are denied terminal access to the server host. This is the opposite of `Terminal.AllowUsers` and works accordingly.

If a user matches a pattern in both `Terminal.AllowUsers` and `Terminal.DenyUsers` then terminal access is denied.

Note that when terminal access is denied so is remote command execution, forced commands (including commands related to public-key authentication and forced password changes), X11 forwarding, and agent forwarding. As a user has no shell access, any password changes (using system commands) will not be possible.

Access to subsystems (such as SFTP) and TCP tunneling (port forwarding) are still possible.

If a client requests terminal access (in addition to any other services, such as tunneling) the client may disconnect upon being refused terminal access. To prevent this, the client should be configured to not request terminal access, for example, by using the `-s` option in the `ssh` command (the option may vary with the `ssh` implementation).
Terminal.AllowGroups

Similar to Terminal.AllowUsers but matches groups rather than user names. The details explained under the AllowGroups option apply accordingly.

Terminal.DenyGroups

Similar to Terminal.DenyUsers but matches groups rather than user names. This is the opposite of Terminal.AllowGroups and works accordingly.

UseCryptoHardware

Specifies how cryptographic hardware is utilized. The value for this option is a comma-separated list of algorithm:support_level pairs. The list may start with a sole support level specifier.

Valid values for support_level are:

- yes - cryptographic hardware is used for this algorithm if available and software cryptography is used if hardware cryptography is not available
- no - software cryptography is used for this algorithm
- must - only cryptographic hardware is used for the algorithm

Valid values for algorithm are:

- 3des - Triple DES symmetric cipher used for encrypting the session
- aes - AES symmetric cipher used for encrypting the session
- sha - SHA-1 or SHA-2 algorithm used for MAC (Message Authentication Code)
- rng - Random number generator. The hardware is used to generate entropy for the random seed at start-up and for reseeding the random number generator algorithm periodically during execution.

Note

If there is any use (as configured or by default) of an algorithm for which support_level is set to must and the relevant hardware support is not available, the server will refuse to start.

Example 1. Use cryptographic hardware for AES and SHA; all others should use software:

| UseCryptoHardware | no,aes.must,sha.must |

In this case, if any AES ciphers and/or SHA-based MACs are allowed in the configuration, and the relevant hardware support is not available, the server will refuse to start.

This could be coupled with allowing only AES ciphers and SHA-based MACs with the Ciphers and MACs options.
Example 2. Use cryptographic hardware for all algorithms except for AES:

| UseCryptoHardware | yes,aes:no |

UserConfigDirectory

Specifies where user-specific configuration data is found. With this the administrator can control those options that are usually controlled by the user. This is given as a pattern string which is expanded by sshd2.

%D is the user's home directory,
%U is the user's login name,
%IU is the user's user ID (uid),
%IG is the user's group ID (gid).

The default is %D/.ssh2.

UserKnownHosts

Specifies whether $HOME/.ssh2/knownhosts/ can be used to fetch host public keys when using host-based authentication. The argument must be yes or no. The default is yes.

UserSpecificConfig

As HostSpecificConfig, but these configuration files are read later, when the user name that the client is trying to log in as is known. Also the range of configuration options available is smaller, due to the fact that they would not make sense in these files. You can use patterns of form "user[%group][@host]", where user is matched with the user name and UID, group is matched with the user's primary and any secondary groups, both group name and GID, and host is matched as described under option AllowHosts.

See sshd2_subconfg(5) for more thorough documentation on what you can set in this subconfiguration file.

UseSocks5

Use SOCKS5 instead of SOCKS4 when connecting to remote host. Note that you have to set SocksServer to a meaningful value. The argument must be yes or no. The default is no (i.e. use SOCKS4).

VerboseMode

Causes sshd2 to print debugging messages about its progress. This is helpful in debugging connection, authentication, and configuration problems. Also causes sshd2 to not fork on connection, so only one connection is handled at the time.

WTORoutingCodes

Specifies the z/OS routing codes for WTO messages. Valid values for routing codes are from 1 to 128. The default is 1,11.
ZcpuMathFacility

Controls the usage of the z13 Vector Facility. If set to 1 (default), sshd2 will probe the availability of the z13 Vector Facility. If the facility is available, sshd2 will use it. If ZcpuMathFacility is set to 0 or the facility is not available, sshd2 will not use the z13 Vector Facility. The default is 1.
ssh2_subconfig

ssh2_subconfig -- advanced configuration of sshd on z/OS

Description

You can also specify configuration options in so-called subconfiguration files, which have the same basic format as the main configuration file. The process forked to handle the user's connection reads these files. They are read at run-time, so if they are modified, it is not necessary to restart the server process.

If parsing of the subconfiguration files fails, the connection is terminated (for the host-specific subconfiguration) or access denied (for the user-specific subconfiguration) by the server.

Most of the configuration options that work in the main file work also in these, but some do not, where it either does not make sense to set them (e.g. ListenAddress and Port, which only affect the daemon process listening to the port, and would not affect that behavior in any way in a subconfiguration file) or it would be confusing (e.g. AllowUsers in user-specific subconfiguration, and AllowHosts in host-specific subconfiguration).

The value for {Host,User}SpecificConfig keywords is a pattern-filename pair, separated by a whitespace. With UserSpecificConfig, the pattern is of format "user[@group][@host]", where the pattern user is matched with the user name and UID, group is matched with the user's primary and any secondary groups, both group name and GID, and host is matched as described under option AllowHosts. With HostSpecificConfig, the pattern is "host" (as in UserSpecificConfig).

Unlike ssh2_config, the subconfiguration files may have configuration blocks, or stanzas, in them. The subconfiguration heading is interpreted identically to what is described above, i.e. with UserSpecificConfig the pattern is of the format "user[@group][@host]", and with HostSpecificConfig the format is "host".

The subconfiguration files are divided into two categories: user-specific and host-specific. User-specific subconfiguration files are read when the client has stated the user name it is trying to log in with. At this point, the server will obtain additional information about the user: does the user exist, what is the user's UID, and what groups does the user belong to. With this information, the server can read the user-specific configuration files specified by UserSpecificConfig in the main sshd2 configuration file.

The other category is host-specific configuration files, which are configured with the HostSpecificConfig variable. These files are read immediately after the daemon has forked a new process to handle the connection. Thus most configuration options can be set in these.

Note that it is possible to mix these configuration files. This is not recommended, because any global settings in these files would be set multiple times (which would not do any harm per se, but might lead to behavior not intended by the administrator).

Subconfigurations are really flexible, and because of that, dangerous if the logic of the files is not carefully planned. You can specify different authentication methods for different users, different banner messages for
people from certain hosts, and set log messages of certain groups to go to different files. There are a lot of possibilities here.

**Options**

Configuration variables that work everywhere, i.e. in the main file, the user-specific, and the host-specific configuration files:

- `AllowSHosts`
- `AllowTCPForwarding`
- `AllowedAuthentications`
- `AuthHostbased.Cert.Required`
- `AuthHostbased.Cert.ValidationMethods`
- `AuthInteractiveFailureTimeout`
- `AuthKbdInt.NumOptional`
- `AuthKbdInt.Optional`
- `AuthKbdInt.Plugin`
- `AuthKbdInt.Required`
- `AuthKbdInt.Retries`
- `AuthPublicKey.Cert.Required`
- `AuthPublicKey.Cert.ValidationMethods`
- `AuthorizationEkInitStringMapper`
- `AuthorizationEkInitStringMapperTimeout`
- `AuthorizationEkProvider`
- `AuthorizationFile`
- `AuthPublicKey.MaxSize`
- `AuthPublicKey.MinSize`
- `CheckMail`
- `DenySHosts`
- `AllowAgentForwarding` or `ForwardAgent`
- `HostbasedAuthForceClientHostnameDNSMatch`
- `IdleTimeOut`
- `IgnoreRhosts`
- `IgnoreRootRhosts`
- `KnownHostsEkProvider`
- `PasswdPath`
- `PasswordGuesses`
- `PermitEmptyPasswords`
- `PrintMotd`
- `QuietMode`
- `RekeyIntervalSeconds`
- `RequiredAuthentications`
- `SettableEnvironmentVars`
SftpSysLogFacility
ShellConvert
ShellAccountCodeset
ShellTransferCodeset
ShellTranslateTable
StrictModes
SysLogFacility
UserConfigDirectory
UserKnownHosts
VerboseMode

Variables that work in the host-specific configuration file and the main file:

AllowGroups
AllowTcpForwardingForGroups
AllowTcpForwardingForUsers
AllowUsers
BannerMessageFile
ChRootGroups
ChRootUsers
Ciphers
DenyGroups
DenyTcpForwardingForGroups
DenyTcpForwardingForUsers
DenyUsers
DisableVersionFallback
ExternalAuthorizationProgram
ForwardACL
IdentityDispatchUsers
KEXs
LoginGraceTime
MACs
PermitRootLogin
**sshregex**

sshregex -- regular expressions used in file name globbing with scpg3, sftpg3 and configuration files

**Description**

This document describes the regular expressions (or globbing patterns) used in file name globbing with **scpg3** and **sftpg3** and in the **sshd2_config** and **ssh-socks-proxy-config.xml** configuration files. Regex syntax used with **scpg3** and **sftpg3** is **zsh_fileglob**.

**Regex syntax: egrep**

**Patterns**

The escape character is a backslash (\). You can use it to escape meta characters to use them in their plain character form.

In the following examples literal 'E' and 'F' denote any expression, whether a pattern or a character.

```
(            Start a capturing subexpression.

  E|F          Disjunction, match either E or F (inclusive). E is preferred if both match.

  E*          Act as Kleene star, match E zero or more times.

  E+          Closure, match E one or more times.

  E?          Option, match E optionally once.

  .           Match any character except for newline characters (\n, \f, \r) and the NULL byte.

  E{n}        Match E exactly n times.

  E{n,} or E{n,0} Match E n or more times.
```

E{,n} or E{0,n}
    Match E at most n times.

E{n,m}
    Match E no less than n times and no more than m times.

[  
    Start a character set, see the section called “Character Sets for egrep and zsh_fileglob”.

$  
    Match the empty string at the end of the input or at the end of a line.

^  
    Match the empty string at the start of the input or at the beginning of a line.

**Escaped Tokens for Regex Syntax Egrep**

\0n..n
    The literal byte with octal value n..n.

\0
    The NULL byte.

\[1-9]..x
    The literal byte with decimal value [1-9]..x.

\xn..n or \0xn..n
    The literal byte with hexadecimal value n..n.

\<
    Match the empty string at the beginning of a word.

\>
    Match the empty string at the end of a word.

\b
    Match the empty string at a word boundary.

\B
    Match the empty string provided it is not at a word boundary.

\w
    Match a word-constituent character, equivalent to [a-zA-Z0-9-].

\W
    Match a non-word-constituent character.
\a
  Literal alarm character.
\e
  Literal escape character.
\f
  Literal line feed.
\n
  Literal new line, equivalent to C's `\n` so it can be more than one character long.
\r
  Literal carriage return.
\t
  Literal tab.

All other escaped characters denote the literal character itself.

**Regex syntax: zsh_fileglob (or traditional)**

**Patterns**

The escape character is a backslash '\'. With this you can escape meta characters to use them in their plain character form.

In the following examples literal 'E' and 'F' denote any expression, whether a pattern or a character.

*  
  Match any string consisting of zero or more characters. The characters can be any characters apart from slashes (\). However, the asterisk does not match a string if the string contains a dot (.) as its first character, or if the string contains a dot immediately after a slash. This means that the asterisk cannot be used to match file names that have a dot as their first character.

  If the previous character is a slash (\), or if an asterisk (*) is used to denote a match at the beginning of a string, it does match a dot (\).

  That is, the asterisk (*) functions as normal in Unix shell fileglobs.

?  
  Match any single character except for a slash (\). However, do not match a dot (\.) if located at the beginning of the string, or if the previous character is a slash (\).

  That is, the question mark (?) functions as normal in Unix shell fileglobs (at least in ZSH, although discarding the dot may not be a standard procedure).
Match any sequence of characters that is either empty, or ends in a slash. However, the substring '/.' is not allowed. This mimics the `**`/ construct in ZSH. (Please note that `***` is equivalent to `*`).

**#**
Act as Kleene star, match E zero or more times.

**##**
Closure, match E one or more times.

`
Start a capturing subexpression.
`

`)`
End a capturing subexpression.
`

E|F
Disjunction, match either E or F (inclusive). E is preferred if both match.

[ Start a character set. (see below) 

---

Character Sets for `egrep` and `zsh_fileglob`

A character set starts with `['` and ends at non-escaped `']` that is not part of a POSIX character set specifier and that does not follow immediately after `['`.

The following characters have a special meaning and need to be escaped if meant literally:

- (minus sign)
  A range operator, except immediately after `['`, where it loses its special meaning.

^ or ! (latter applies to `ZSH_FILEGLOB`)
If immediately after the starting `['`, denotes a complement: the whole character set will be complemented.
Otherwise literal `^`.

[[:alnum:]]
Characters for which `isalnum` returns true (see `ctype.h`).

[[:alpha:]]
Characters for which `isalpha` returns true (see `ctype.h`).

[[:cntrl:]]
Characters for which `iscntrl` returns true (see `ctype.h`).

[[:digit:]]
Characters for which `isdigit` returns true (see `ctype.h`).
[:graph:]
Characters for which \'isgraph\' returns true (see \ctype.h\).

[:lower:]
Characters for which \'islower\' returns true (see \ctype.h\).

[:print:]
Characters for which \'isprint\' returns true (see \ctype.h\).

[:punct:]
Characters for which \'ispunct\' returns true (see \ctype.h\).

[:space:]
Characters for which \'isspace\' returns true (see \ctype.h\).

[:upper:]
Characters for which \'isupper\' returns true (see \ctype.h\).

[:xdigit:]
Characters for which \'isxdigit\' returns true (see \ctype.h\).

Example: [[:xdigit:]XY] is typically equivalent to [0123456789ABCDEFabcdefXY].

It is also possible to include the predefined escaped character sets into a newly defined one, so [\d\s] matches digits and whitespace characters.

Also, escape sequences resulting in literals work inside character sets.

Regex syntax: ssh

Patterns

The escape character is a tilde \'~\'. With this you can escape meta characters to use them in their plain character form.

Note

In configuration the backslash \'\' is used to escape the list separator \(',\').

In the following examples literal \'E\' and \'F\' denote any expression, whether a pattern or a character.

(  
    Start a capturing subexpression.  
)  

End a capturing subexpression.
Start anonymous, non-capturing subexpression.

End anonymous, non-capturing subexpression.

E|F
Disjunction, match either E or F (inclusive). E is preferred if both match.

E*
Act as Kleene star, match E zero or more times.

E*?
Act as Kleene star, but match non-greedily (lazy match).

E+
Closure, match E one or more times.

E+?
Closure, but match non-greedily (lazy match).

E?
Option, match E optionally once.

E??
Option, but match non-greedily (lazy match).

.
Match ANY character, including possibly the NULL byte and the newline characters.

E/n/
Match E exactly n times.

E/n./ or E/n,0/
Match E n or more times.

E/,n/ or E/0,n/
Match E at most n times.

E/n,m/
Match E no less than n times and no more than m times.

The lazy versions of above.

Start a character set. See the section called “Character Sets for Regex Syntax ssh”.
>C
One-character lookahead. 'C' must be either a literal character or parse as a character set. Match the empty string anywhere provided that the next character is 'C' or belongs to it.

<C
One-character lookback. As above, but examine the previous character instead of the next character.

$  
Match the empty string at the end of the input.

^  
Match the empty string at the start of the input.

**Escaped Tokens for Regex Syntax ssh**

~0n..n
The literal byte with octal value n..n.

~0
The NULL byte.

~[1-9].x
The literal byte with decimal value [1-9].x.

~xn..n or ~0xn..n
The literal byte with hexadecimal value n..n.

~<
Match the empty string at the beginning of a word.

~>
Match the empty string at the end of a word.

~b
Match the empty string at a word boundary.

~B
Match the empty string provided it is not at a word boundary.

~d
Match any digit, equivalent to [0:9].

~D
Match any character except a digit.

~s
Match a whitespace character (matches space, newline, line feed, carriage return, tab and vertical tab).
~S
   Match a non-whitespace character.

~w
   Match a word-constituent character, equivalent to [a-zA-Z0-9-].

~W
   Match a non-word-constituent character.

~a
   Literal alarm character.

~e
   Literal escape character.

~f
   Literal line feed.

~n
   Literal new line, equivalent to C's \n so it can be more than one character long.

~r
   Literal carriage return.

~t
   Literal tab.

All other escaped characters denote the literal character itself.

**Character Sets for Regex Syntax ssh**

A character set starts with '[' and ends at non-escaped ']' that is not part of a POSIX character set specifier and that does not follow immediately after ']'.

The following characters have a special meaning and need to be escaped if meant literally:

```
:  
   A range operator, except immediately after '[', where it loses its special meaning.

- (minus sign)
   Until the next +, the characters, ranges, and sets will be subtracted from the current set instead of adding. If appears as the first character after '[', start subtracting from a set containing all characters instead of the empty set.

+  
   Until the next -, the characters, ranges, and sets will be added to the current set. This is the default.
```
[:alnum:]
Characters for which 'isalnum' returns true (see ctype.h).

[:alpha:]
Characters for which 'isalpha' returns true (see ctype.h).

[:cntrl:]
Characters for which 'iscntrl' returns true (see ctype.h).

[:digit:]
Characters for which 'isdigit' returns true (see ctype.h).

[:graph:]
Characters for which 'isgraph' returns true (see ctype.h).

[:lower:]
Characters for which 'islower' returns true (see ctype.h).

[:print:]
Characters for which 'isprint' returns true (see ctype.h).

[:punct:]
Characters for which 'ispunct' returns true (see ctype.h).

[:space:]
Characters for which 'isspace' returns true (see ctype.h).

[:upper:]
Characters for which 'isupper' returns true (see ctype.h).

[:xdigit:]
Characters for which 'isxdigit' returns true (see ctype.h).

It is also possible to include the predefined escaped character sets into a newly defined one, so \(~d~s\) matches digits and whitespace characters.

Also, escape sequences resulting in literals work inside character sets.

**Example:** `[:xdigit:]-a:e` is typically equivalent to `\[0123456789ABCDEFf\]`. 
Appendix B Default Configuration Files

The default server configuration files can be found in /opt/tectia/etc:

- `sshd2_config`: the main server configuration file
- `ssh_certd_config`: the Certificate Validator configuration file

For convenience, the contents of the default configuration files are also shown in Section B.1 and Section B.2.

B.1 Default `sshd2_config` Configuration File

The default `sshd2_config` configuration file is shown below. For descriptions of the configuration options, see `sshd2_config(5)`

```plaintext
## SSH CONFIGURATION FILE FORMAT VERSION 1.1
## REGEX-SYNTAX egrep
## end of metaconfig
## (leave above lines intact!)
##
## sshd2_config
##
## SSH Tectia Server 6.6 for IBM z/OS - SSHD2 Server Configuration File
##
## General

# Server Authentication: server keys in files
# HostKeyFile hostkey
# PublicHostKeyFile hostkey.pub
# HostCertificateFile hostkey.crt # Comment out the pubkey # if cert is specified

# Server Authentication: server key and certificate in SAF
# HostKeyEkProvider "zos-saf"
# HostKeyEkInitString "KEYS(ID(SSHD2) RING(HOSTKEY) \ LABEL('Host key label'))"
# HostKey.Cert.Required no

# RandomSeedFile random_seed
```
### Default Configuration Files

```bash
# BannerMessageFile       /opt/tectia/etc/ssh_banner_message
# BannerMessageFile       /etc/issue.net

# VerboseMode             no  # For debugging only. See man page.
# QuietMode               no
# SyslogFacility          AUTH
# SyslogFacility          LOCAL7
# SftpDSNAlocWTO           NO
# SftpExit                ""
# SftpSyslogFacility      DAEMON
# SftpSmfType             none
# SftpSmfType             TYPE119
# SftpEndTransferWTO      NONE
# SftpEndTransferWTO      SSZ3045I
# SftpEndTransferWTO      "SSZ3045I Sftp transaction end:%n
#%t File: %F%n
#%t IP local/remote: %LI:%LP/%RI:%RP%n
#%t Protocol version: %PV%n
#%t Login method: %LM Cipher: %CS%n
#%t Userid: %U Action: %A(%RC)%n
#%t Bytes transferred: %TS"
# where %F is the file/dataset name.
#   %LI and %LP are the local IP address and port number.
#   %RI and %RP are the remote IP address and port number.
#   %PV is the remote SSH protocol version.
#   %LM is the login method (password/publickey).
#   %CS is the cipher algorithm name.
#   %A is the operation performed(UPLOAD/DOWNLOAD).
#   %RC is the operation status (SUCCEEDED/FAILURE).
#   %TS is the number of bytes transferred.
#   %t is eight space characters.
#   %n is newline character.
# WTORoutingCodes          1,11
# ZcpuMathFacility         1

## Communication with ssh-certd

# CertdListenerPath       /opt/tectia/var/run/ssh-certd-listener

## Network

# Port                    22
# AddressFamily           inet
#   inet: IPv4 only
#   inet6: IPv6 only
#   any: IPv4 and IPv6
# PidFile                 default
# PidFile                 /opt/tectia/var/run/sshd2_22.pid
# PidFile                 /opt/tectia/var/run/sshd2.pid
# ListenAddress          any
```

---

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# ListenerRetryInterval           0
# ListenerRetryInterval           60
# ResolveClientHostName           yes
# RequireReverseMapping           no
# MaxBroadcastsPerSecond          0
# MaxBroadcastsPerSecond          1
# NoDelay                         no
# KeepAlive                       yes
# TcpListenBacklog                16
# TcpListenRate                   5
# TcpListenPause                  500

## Load Control

# MaxConnections                  1000
# LoadControl.Active              no
# LoadControl.DiscardLimit        see below
# LoadControl.WhitelistSize       1000

# MaxConnections is the limit of the number of concurrent connections. It must be greater than 1 when Load Control is active. The value 0 means that the number of connections is unlimited and causes Load Control to be disabled.

# Set LoadControl.Active to yes to enable load control.

# LoadControl.DiscardLimit must not be larger than MaxConnections. The default value is 90 % of MaxConnections.

# LoadControl.WhitelistSize is the number of distinct IP addresses that the whitelist can hold.

## Crypto

# Ciphers                         aes128-ctr,aes192-ctr,aes256-ctr,\
aes128-cbc,aes192-cbc,aes256-cbc,3des-cbc
# Specifies the accepted encryption algorithms for connection security. It is a list of cipher names or one of the names Any, AnyCipher, AnyStd or AnyStdCipher.
# Any and AnyCipher include all the ciphers supported by Tectia.
# AnyStd and AnyStdCipher include ciphers listed in the SSH standards.
# Any and AnyStd also include "none", which means no encryption.

# MACs                            hmac-sha1,hmac-sha1-96,hmac-sha2-256,\
hmac-sha256-28ssh.com,hmac-sha224@ssh.com,hmac-sha256@ssh.com,\
hmac-sha256@ssh.com,hmac-sha2-512,hmac-sha512@ssh.com
# Specifies the accepted Message Authentication Codes for connection security.
# It is a list of MAC names or one of the names Any, AnyMAC, AnyStd or AnyStdMAC.
# Any and AnyMAC include all the MACs supported by Tectia.
# AnyStd and AnyStdMAC include the MACs listed in the SSH standards.
# Any and AnyStd also include "none", which means no message authentication.
#
#       Compressions                    none,zlib
# Specifies the accepted compression methods for connection.
#       KEXs                            ecdh-sha2-nistp521,\
#          ecdh-sha2-nistp384,ecdh-sha2-nistp256,\
#          diffie-hellman-group-exchange-sha256,\
#          diffie-hellman-group14-sha256,\
#          diffie-hellman-group14-sha256@ssh.com,\
#          diffie-hellman-group16-sha512,diffie-hellman-group18-sha512,\
#          diffie-hellman-group14-shal
# A list of key exchange names or Any, AnyKEX, AnyStd or AnyStdKEX.
#
#       HostKeyAlgorithms               x509v3-ecdsa-sha2-nistp521,\
#          x509v3-ecdsa-sha2-nistp384,x509v3-ecdsa-sha2-nistp256,\
#          ecdsa-sha2-nistp521,ecdsa-sha2-nistp384,ecdsa-sha2-nistp256,\
#          x509v3-sign-dss,x509v3-sign-rsa,\
#          rsa-sha2-256,rsa-sha2-512,ssh-dss,ssh-rsa,\
#          x509v3-sign-dss-sha256@ssh.com,x509v3-sign-rsa-sha256@ssh.com,\
#          ssh-dss-sha256@ssh.com,ssh-rsa-sha256@ssh.com
# A list of host key algorithm names or Any, AnyHostKeyAlgorithm, AnyStd or\
# AnyStdHostKeyAlgorithm.
#
#       RekeyIntervalSeconds            3600
## Crypto Hardware
#       UseCryptoHardware               yes
# Specifies whether hardware support is wanted for certain
# algorithms. The support levels are
# no     do not use crypto hardware
# yes    use crypto hardware if available
# must   use crypto hardware, fail if not available
#
# The level may be given alone as a default for all algorithms or
# together with an algorithm. The algorithm names that may
# be used are:
# rng    random number generator
# sha    SHA1 and SHA2 digest algorithms (sha1 is equivalent)
# aes    AES algorithms
# 3des   Triple DES
#
# UseCryptoHardware is a comma-delimited list of algorithm:support level
# pairs. It may start with a sole support level
#
# E.g. To use all available hardware support and fail if support for 3DES
#      or SHA is not available, specify "yes,aes:must,sha:must"
# On most IBM mainframe systems the following algorithms have hardware support:
# the ciphers "aes128-cbc,3des-cbc,aes192-cbc,aes256-cbc" and the MACs
# "hmac-sha1,hmac-sha224@ssh.com,hmac-sha256@ssh.com,hmac-sha2-256,
# hmac-sha256-2@ssh.com, hmac-sha384@ssh.com,hmac-sha2-512,
# hmac-sha512@ssh.com". The support is provided by
# the CPACF or IBM cryptographic card facility together with ICSF.

#       CryptoCardCipherIOThreshold     65536
# Specifies the minimum size of cipher request that will be routed to
# IBM cryptographic co-processor card (CEX), if the card is available and
# UseCryptoHardware is set to yes/must, for cipher processing. If the
# request size is less than the CryptoCardCipherIOThreshold value, the
# cipher request will be routed to CPACF facility. Special values are
# 0       route all cipher requests to IBM cryptographic
# co-processor card
# 65536 or higher route all cipher requests to CPACF facility

#       CryptoCardMACGenerate           no
# Specifies whether to route MAC generation request to IBM cryptographic
# co-processor card (CEX). If it is set to yes, MAC generation request will
# route to IBM cryptographic co-processor card (CEX), if the card is available
# and UseCryptoHardware is set to yes/must, for MAC generation processing.

# User
#       PrintMotd                       yes
#       CheckMail                       yes
#       StrictModes                     yes
# Specifies 1 hour (you can also use 'w' for week, 'd' for day, 'm' for
# minute, 's' for seconds)
#       IdleTimeOut                     1h
# without specifier, the default number is in seconds
#       IdleTimeOut                     3600
#
#       UserConfigDirectory             "%D/.ssh2"
#       UserConfigDirectory             "/opt/tectia/etc/auth/%U"
#       AuthorizationFile               authorization
#
# Authorized keys file directive can be used in enabling public-key
# authentication against legacy authorized_keys file that contains
# several keys in single file.
#       AuthorizedKeysFile             "authorized_keys"
#       AuthorizedKeysFile             "%D/.ssh/authorized_keys"
#
# This variable is set here, because by default it is empty, and so no
# variables can be set. Because of that, we set a few common ones here.
#       SettableEnvironmentVars         LANG,\n# LC_(ALL|COLLATE|CTYPE|MONETARY|NUMERIC|TIME),PATH,TERM,TZ,SSH.*

# Conversion on terminal session
ShellTransferCodeset            ISO8859-1
ShellTransferLineDelimiter      UNIX
ShellAccountCodeset             IBM-1047
ShellAccountLineDelimiter       MVS
ShellTranslateLineDelimiter     ""
ShellConvert                     yes

## Tunneling

AllowTcpForwarding              yes
AllowTcpForwardingForUsers      sjl, ra-user@remote.example
DenyTcpForwardingForUsers       2[[:digit:]]*4,peelo
AllowTcpForwardingForGroups     privileged_tcp_forwarders
DenyTcpForwardingForGroups      coming_from_outside

AllowLocalForwarding            no
AllowLocalForwarding            yes

Local port forwardings to host 10.1.0.25 ports 143 and 25 are
allowed for all users in group users.
Note that forwardings using the name of this host will be allowed (if
it can be resolved from the DNS).

ForwardACL allow local .*%users \i10\.1\.0\.25%(143|25)

Local port forwardings requested exactly to host proxy.example.com
port 8080 are allowed for users that have 's' as first character
and belong to the group with group ID (GID) 10:

ForwardACL allow local s.*%10 proxy\.example\.com%8080

Remote port forwarding is denied for all users to all hosts:
ForwardACL deny remote .* .*

## Authentication

publickey and password allowed by default

AllowedAuthentications          publickey,password
AllowedAuthentications          hostbased,publickey,password
AllowedAuthentications          hostbased,publickey,keyboard-interactive
RequiredAuthentications         publickey,password
LoginGraceTime                  600
AuthInteractiveFailureTimeout   2
HostbasedAuthForceClientHostnameDNSMatch no
UserKnownHosts                  yes

AuthPublicKey.MaxSize           0
AuthPublicKey.MinSize           0
# AuthPublicKey.Algorithms        AnyStdPublicKeyAlgorithm
#
# AllowAgentForwarding            yes
#
# AuthKbdInt.NumOptional          0
# AuthKbdInt.Optional              password,plugin
# AuthKbdInt.Required              password
# AuthKbdInt.Retries               3
#
# PermitEmptyPasswords             no
# PasswordGuesses                  3
#
# publickey authentication with certificates in SAF
# Users logging in with name "-" need SAF certificate
# IdentityDispatchUsers            -
#
# All users logging in need SAF certificate
# IdentityDispatchUsers            .*
#
# AuthPublicKey.Cert.ValidationMethods  saf
#
# Certificate is also validated in ssh-certd
# AuthPublicKey.Cert.ValidationMethods  saf,tectia
#
# Client must send user certificate
# AuthPublicKey.Cert.Required       no
#
# AuthorizationEkProvider           "zos-saf:KEYS(ID(%UU) RING(%UU))"
# AuthorizationEkProvider           "zos-saf:[USERNAME=%U UID=%IU GID=%IG]"
# AuthorizationEkInitStringMapper   /home/SSHD2/mapper.sh
# AuthorizationEkInitStringMapperTimeout 0  # 0 = Timeout disabled
#
# hostbased authentication with certificates in SAF
# AuthHostbased.Cert.ValidationMethods  saf
#
# Certificate is also validated in ssh-certd
# AuthHostbased.Cert.ValidationMethods  saf,tectia
#
# Client must send host certificate
# AuthHostbased.Cert.Required       no
#
# KnownhostsEkProvider             "zos-saf:KEYS(ID(SSHD2) RING(KNOWNHOSTS))"
#
# To enable authentication time password changing (instead of the old
# forced command style), uncomment the following line:
#
# AuthPassword.ChangePlugin         ssh-passwd-plugin
#
# (this will also be used by the "password" submethod in
# keyboard-interactive).
## Host restrictions

### AllowHosts

`localhost, example\.com, friendly\.example`

### Next one matches with, for example, taulu.foobar.com, tuoli.com, but
### not tuoli\.com. Note that you have to input string "\," when you want it
### to match only a literal dot. You also have to escape ",," when you
### want to use it in the pattern, because otherwise it is considered a list
### separator.

```
### AllowHosts
t\.l\..*  
```

### The following matches any numerical IP address (yes, it is cumbersome)

```
### AllowHosts
(\[:digit:\]\{1,3\}\.)\{3\}\[:digit:\]\{1,3\}
```

### Same thing is achieved with the special prefix \\"\i\" in a pattern.
### This means that the pattern is only used to match IP addresses.

```
### Using the above example:
### AllowHosts \i.*
```

### You can probably see the difference between the two.

```
### Also, you can use subnet masks, by using prefix "\m"
### AllowHosts \m127.0/8  
### and
### AllowHosts \m127.0.0.0/24
```

### would match localhost ("127.0.0.1").

### DenyHosts

`evil\.example, aol\.example`

### AllowSHosts

`trusted\.host\.example`

### DenySHosts

`not\.quite\.trusted\.example`

### IgnoreRhosts

`no`

### IgnoreRootRHosts

`no`

### User restrictions

### User and group names must be in uppercase.

### AllowUsers

`SJ.*,S[:digit:]*,SJL|AMZA`

### DenyUsers

`SKUUPPA,WAREZDUDE,31373`

### DenyUsers

`DON@example\.org`

### AllowGroups

`STAFF,USERS`

### DenyGroups

`GUEST,ANONYMOUS`

### PermitRootLogin

`yes`

### PermitRootLogin

`nopwd`
## Chrooted environment

User and group names must be in uppercase.

```plaintext
# ChRootUsers
ANONYMOUS, FTP, GUEST
# ChRootGroups
SFTP, GUEST
```

## Subsystem definitions

Subsystems do not have defaults, so this is needed here (uncommented).

```plaintext
# subsystem-sftp
sftp-server
```

Also internal SFTP subsystem can be used.

```plaintext
# subsystem-sftp
internal://sftp-server
```

## Subconfiguration

There are no default subconfiguration files. When specified the last obtained keyword value will prevail. Note that the host-specific files are read before the user-specific files.

User and group names must be in uppercase.

Following matches (from) any host:

```plaintext
# HostSpecificConfig .* /opt/tectia/etc/subconfig/host_ext.example
```

Following matches to subnet mask:

```plaintext
# HostSpecificConfig \m192.168.0.0/16 \m192.168.0.0/16 /opt/tectia/etc/subconfig/host_int.example
```

Following matches to users from ssh.com that have two character username or username is SJL and belong to group WHEEL or WHEEL[0-9]:

```plaintext
# UserSpecificConfig (..|SJL)%WHEEL[[:digit:]]@ssh.com \m192.168.0.0/16 /opt/tectia/etc/subconfig/user.example
```

Following matches to the user ANONYMOUS from any host:

```plaintext
# UserSpecificConfig ANONYMOUS@.* /opt/tectia/etc/subconfig/anonymous.example
```

## SSH CONFIGURATION FILE FORMAT VERSION 1.1

The default `ssh_certd_config` configuration file is shown below. For descriptions of the configuration options, see `ssh_certd_config(5)`

```plaintext
## SSH CONFIGURATION FILE FORMAT VERSION 1.1
## REGEX-SYNTAX egrep
## end of metaconfig
## (leave above lines intact!)
## ssh_certd_config
```
## Certificate Validator Configuration File ##

UseSSHD2ConfigFile sshd2_config

### General

# VerboseMode no
# QuietMode no
# SyslogFacility AUTH
# RandomSeedFile /opt/tectia/etc/random_seed

### Certificate configuration

# CertCacheFile /var/spool/ssh-certd-cache
# SocksServer socks://mylogin@socks.example.com:1080
# UseSocks5 no
# OCSPResponderURL http://example.com:8090/ocsp-1/
# LdapServers ldap://example.com:389

### X.509 certificate of the root CA which is trusted when validating user certificates.

# Pki ca-certificate,use_expired_crls=3600
# PkiDisableCrls no
# Mapfile ca-certificate.mapfile

### External key provider for fetching root CA X.509 certificates from RACF or equivalent. The certificates found from the specified ring(s)/label(s) are trusted when validating user certificates.

# PkiEkProvider "zos-saf:KEYS(ID(SSHD2) RING(SSH-PKI))"
# PkiDisableCrls no
# Mapfile ca-certificate.mapfile

### External key provider for fetching root CA X.509 certificates from RACF or equivalent. The certificates found from the specified ring(s)/label(s) are trusted when validating remote host certificates in hostbased user authentications.

# HostCAEkProvider "zos-saf:KEYS(ID(SSHD2) RING(SSH-HOSTCA))"

### CRL autoupdate

# CrlAutoUpdate yes,update_before=30,min_interval=30

### CRL manual update

# CrlPrefetch 3600 ldap://example.com/
Appendix C IPv6 Support on Tectia
Server and client tools for IBM z/OS

Tectia Server and client tools for IBM z/OS version 6.3 and later support IPv6. The products should function correctly in properly configured:

- IPv4-only networks
- IPv6-only networks
- Mixed IPv4 and IPv6 networks.

This has impact on several areas where hosts or addresses may be defined.

The purpose of this appendix is to provide an overview of the configuration of Tectia Server and client tools for IBM z/OS to use IPv6. We first discuss the server (in Section C.1), then the two areas relevant to client operations, the Connection Broker (in Section C.2.1) and the client itself (in Section C.2.2). Finally, some examples of tunneling involving IPv6 are discussed (in Section C.2.3).

C.1 Server Configuration and Use

In terms of how IPv4 and IPv6 addresses are supported, the server, sshd2, is managed by the following keywords in the sshd2_config configuration file:

AddressFamily { inet | inet6 | any }

This keyword specifies which address families may be used. It may be supplied exactly once or be omitted.

Valid values for AddressFamily are:

- inet (default): Accepts IPv4 addresses only. IPv6 addresses are ignored.
- inet6: Accepts IPv6 addresses only.
- any: Accepts both IPv4 and IPv6 addresses.
The command-line options -4 and -6 correspond to \texttt{inet} and \texttt{inet6}. If the command-line options are specified, they override the configuration keyword.

If no configuration keyword or command-line option is supplied, the default \texttt{inet} is used.

\texttt{ListenAddress \{ IPv4 address \mid IPv6 address \} \{ port \}}

This keyword specifies the network interface(s) on which the server will listen. It may be supplied multiple times, or be omitted:

- If \texttt{ListenAddress} is omitted, \texttt{sshd2} listens on the IPv4 \texttt{0.0.0.0} address or the IPv6 \texttt{::} address, or both, depending on the address family selected as above.

- Multiple listening sockets are opened in the order given by the sequence of \texttt{ListenAddress} keywords found.

Listen addresses must accord with the \texttt{AddressFamily} specification: an address ruled out by the address family selected will be ignored.

Optionally, the port on which to listen may be specified here, thus overriding any \texttt{Port} configurations and the default port 22.

The command-line option \texttt{-o ListenAddress='ip-address \{port\}'} may also be used to specify interfaces on which the server is to listen. These are additional to any interfaces specified using configuration keywords. Each \texttt{-o ListenAddress} option must be followed by one address-port definition, consisting of an IPv4 or IPv6 address followed by a space, and an optional port number. If the port is missing, the last \texttt{Port} configuration keyword or the default port 22 is used.

Note that the \texttt{-p} port number option will override any port number specified via the configuration keyword \texttt{Port} or \texttt{ListenAddress}, but it does not affect any port numbers supplied with the \texttt{-o ListenAddress} option.

An IPv6 address may be either a link-local address or a global address; the server will listen all scopes of a link-local address if one is specified.

The following table demonstrates some of the allowed and invalid combinations of the above-mentioned configuration keywords and command-line options, and their resultant effect:

<table>
<thead>
<tr>
<th>Address Family</th>
<th>-4 / -6</th>
<th>Listen Address</th>
<th>-o ListenAddress</th>
<th>Listen on interface(s), port(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>-4</td>
<td>none</td>
<td>127.0.0.1</td>
<td>127.0.0.1</td>
</tr>
<tr>
<td>*</td>
<td>-4</td>
<td>none</td>
<td>127.0.0.1 23</td>
<td>127.0.0.1:23</td>
</tr>
<tr>
<td>*</td>
<td>-4</td>
<td>none</td>
<td>::1</td>
<td>error</td>
</tr>
<tr>
<td>*</td>
<td>-4</td>
<td>none</td>
<td>any</td>
<td>0.0.0.0:22</td>
</tr>
<tr>
<td>*</td>
<td>-4</td>
<td>none</td>
<td>any 23</td>
<td>0.0.0.0:23</td>
</tr>
<tr>
<td>*</td>
<td>-4</td>
<td>none</td>
<td>none</td>
<td>0.0.0.0:22</td>
</tr>
<tr>
<td>*</td>
<td>-6</td>
<td>none</td>
<td>0.0.0.0</td>
<td>error</td>
</tr>
<tr>
<td>*</td>
<td>-6</td>
<td>none</td>
<td>::1</td>
<td>[:]:22</td>
</tr>
<tr>
<td>any</td>
<td>-6</td>
<td>none</td>
<td>127.0.0.1</td>
<td>error</td>
</tr>
<tr>
<td>any</td>
<td>-6</td>
<td>none</td>
<td>::</td>
<td>[::]:22</td>
</tr>
<tr>
<td>any</td>
<td>-6</td>
<td>none</td>
<td>any</td>
<td>[::]:22</td>
</tr>
<tr>
<td>any</td>
<td>-6</td>
<td>none</td>
<td>none</td>
<td>[::]:22</td>
</tr>
<tr>
<td>any</td>
<td>-6</td>
<td>0.0.0.0</td>
<td>none</td>
<td>0.0.0.0:22</td>
</tr>
<tr>
<td>any</td>
<td>none</td>
<td>::</td>
<td>127.0.0.1 23</td>
<td>[::]:22, 127.0.0.1:23</td>
</tr>
<tr>
<td>any</td>
<td>none</td>
<td>::</td>
<td>none</td>
<td>[::]:23</td>
</tr>
<tr>
<td>any</td>
<td>none</td>
<td>127.0.0.1 10.1.1.1 23</td>
<td>127.0.0.1:22, 10.1.1.1:23</td>
<td></td>
</tr>
<tr>
<td>any</td>
<td>none</td>
<td>::</td>
<td>127.0.0.1:23</td>
<td></td>
</tr>
<tr>
<td>any</td>
<td>none</td>
<td>127.0.0.1 23</td>
<td>none</td>
<td>127.0.0.1:23</td>
</tr>
<tr>
<td>any</td>
<td>none</td>
<td>127.0.0.1</td>
<td>fe80::100:10 23</td>
<td>127.0.0.1:22, [fe80::100:10]:23</td>
</tr>
<tr>
<td>any</td>
<td>none</td>
<td>127.0.0.1</td>
<td>none</td>
<td>127.0.0.1:22</td>
</tr>
<tr>
<td>any</td>
<td>none</td>
<td>::</td>
<td>none</td>
<td>0.0.0.0:22, [::]:22</td>
</tr>
<tr>
<td>any</td>
<td>none</td>
<td>::</td>
<td>none</td>
<td>0.0.0.0:22, [::]:22</td>
</tr>
<tr>
<td>any</td>
<td>none</td>
<td>none</td>
<td>any</td>
<td>0.0.0.0:22, [::]:22</td>
</tr>
<tr>
<td>any</td>
<td>none</td>
<td>none</td>
<td>any 23</td>
<td>0.0.0.0:23, [::]:23</td>
</tr>
<tr>
<td>any</td>
<td>none</td>
<td>none</td>
<td>none</td>
<td>0.0.0.0:22, [::]:22</td>
</tr>
<tr>
<td>inet6</td>
<td>-4</td>
<td>::</td>
<td>127.0.0.1</td>
<td>error</td>
</tr>
<tr>
<td>inet6</td>
<td>-6</td>
<td>0.0.0.0</td>
<td>none</td>
<td>error</td>
</tr>
<tr>
<td>inet6</td>
<td>none</td>
<td>::</td>
<td>127.0.0.1</td>
<td>error</td>
</tr>
<tr>
<td>inet6</td>
<td>none</td>
<td>fe80::100:10 23</td>
<td>[fe80::100:10]:23</td>
<td></td>
</tr>
<tr>
<td>inet6</td>
<td>none</td>
<td>none</td>
<td>127.0.0.1</td>
<td>error</td>
</tr>
<tr>
<td>inet6</td>
<td>none</td>
<td>::</td>
<td>127.0.0.1</td>
<td>error</td>
</tr>
<tr>
<td>inet6</td>
<td>none</td>
<td>::</td>
<td>127.0.0.1 10.1.1.1 23</td>
<td>127.0.0.1:22, 10.1.1.1:23</td>
</tr>
<tr>
<td>inet6</td>
<td>none</td>
<td>::</td>
<td>127.0.0.1:23</td>
<td></td>
</tr>
<tr>
<td>inet6</td>
<td>none</td>
<td>127.0.0.1 23</td>
<td>127.0.0.1:22, 10.1.1.1:23</td>
<td></td>
</tr>
<tr>
<td>inet6</td>
<td>none</td>
<td>::</td>
<td>127.0.0.1:23</td>
<td></td>
</tr>
<tr>
<td>inet6</td>
<td>none</td>
<td>127.0.0.1 23</td>
<td>none</td>
<td>127.0.0.1:23</td>
</tr>
<tr>
<td>inet6</td>
<td>none</td>
<td>127.0.0.1</td>
<td>none</td>
<td>127.0.0.1:22</td>
</tr>
<tr>
<td>inet6</td>
<td>none</td>
<td>::</td>
<td>none</td>
<td>0.0.0.0:22</td>
</tr>
<tr>
<td>inet6</td>
<td>none</td>
<td>::</td>
<td>none</td>
<td>error</td>
</tr>
<tr>
<td>inet6</td>
<td>none</td>
<td>::</td>
<td>127.0.0.1</td>
<td>error</td>
</tr>
<tr>
<td>inet6</td>
<td>none</td>
<td>::</td>
<td>0.0.0.0:22</td>
<td></td>
</tr>
<tr>
<td>none</td>
<td>-4</td>
<td>::</td>
<td>127.0.0.1</td>
<td>error</td>
</tr>
<tr>
<td>none</td>
<td>-4</td>
<td>::</td>
<td>127.0.0.1</td>
<td>error</td>
</tr>
<tr>
<td>none</td>
<td>-6</td>
<td>0.0.0.0</td>
<td>none</td>
<td>error</td>
</tr>
<tr>
<td>none</td>
<td>none</td>
<td>::</td>
<td>none</td>
<td>error</td>
</tr>
<tr>
<td>none</td>
<td>none</td>
<td>::</td>
<td>0.0.0.0:22</td>
<td></td>
</tr>
<tr>
<td>none</td>
<td>none</td>
<td>::</td>
<td>127.0.0.1</td>
<td>error</td>
</tr>
<tr>
<td>none</td>
<td>none</td>
<td>::</td>
<td>127.0.0.1</td>
<td>error</td>
</tr>
<tr>
<td>none</td>
<td>none</td>
<td>::</td>
<td>none</td>
<td>error</td>
</tr>
<tr>
<td>none</td>
<td>none</td>
<td>::</td>
<td>0.0.0.0:22</td>
<td></td>
</tr>
</tbody>
</table>
Subsequent `sshg3 ::1#22` succeeds; `sshg3 127.0.0.1#22` fails.

AddressFamily is overridden if explicit address is given.

Running the server with the verbose option may help to clarify what interfaces are being listened on. See `sshd2(8)` and `sshd2_config(5)` for more details, as well as for where hosts may be specified or matched by IPv6 address (e.g. `sshd2_config` keywords `AllowHosts`, `AllowSSHsuites`, `ProxyServer`, etc.).

### C.2 Client Configuration and Use

#### C.2.1 Connection Broker

With respect to IPv6, the client is affected by the Connection Broker configuration as given in the following files:

- Default configuration file (optional): `/opt/tectia/etc/ssh-tectia/auxdata/ssh-broker-ng/ssh-broker-config-default.xml`
- Global configuration file (optional): `/opt/tectia/etc/ssh-broker-config.xml`
- User-specific configuration file (optional): `${HOME}/.ssh2/ssh-broker-config.xml`
- A configuration file explicitly specified by the `-f` command-line option.

The common DTD for all these XML configuration files is: `/opt/tectia/etc/ssh-tectia/auxdata/ssh-broker-ng/ssh-broker-ng-config-1.dtd`. You can see the contents of the DTD also in the *Tectia Server for IBM z/OS User Manual*.

All of the above-mentioned configuration files are optional; if none are provided, the defaults, as defined in the DTD, are used. Files later in the above list override settings in their predecessors, if any.

For the purposes of IPv6 support, the `address-family` sub-element of the `default-settings` element is the first consideration:

```xml
<!ENTITY default-address-family-type            "any">
<!ELEMENT address-family        EMPTY>
<!ATTLIST address-family
type          (any/inet/inet6) "$default-address-family-type;">
```
These lines in the DTD mean that address-family may be coded as any, inet, or inet6 and that if not specified, it defaults to any. Note that the default on the client side is the more permissive setting to support both IPv4 and IPv6, whereas the server defaults are generally more conservative, supporting IPv4 only, in the absence of explicit instructions.

In many other places in the Connection Broker configuration, such as in tunnel definitions, IP addresses or host names may be specified. Depending on the address-family chosen, IPv4 or IPv6 addresses are allowable.

### C.2.2 Client

Client refers to sshg3, scpg3, sftpg3, and several utilities such as ssh-keyfetch-g3 and ssh-keydist-g3. Their behavior in terms of IP address-family may be modified by:

- The Connection Broker configuration through which the clients communicate with servers (discussed above)
- The use of a connection profile defined in the Connection Broker configuration
- Command-line options

The host attribute of a connection profile may specify either an IP address or a host name. Whether IPv4 or IPv6 is allowed and whether lookups of host names use IPv4 or IPv6 addresses is controlled by the address family selected for the connection, based on the evaluation of the Connection Broker configurations and broker and client command-line options. In fact, this is the general rule whenever client configurations or operands refer to an address or host, so with that in mind it should be possible to deduce the effect of any such reference in terms of address family.

Command-line options for the client that affect the use of IPv4 or IPv6 are, in the first instance, the -4 and -6 options. These affect the process of DNS lookup, having a restrictive effect on the getaddrinfo() library function used to resolve hosts. In the absence of either option, the default unspec address family is used, meaning that address resolution may return both IPv4 and IPv6 addresses. The -4 option results in only IPv4 addresses being returned, while -6 results in only IPv6 addresses. Note that these options control just the action of getaddrinfo(); they determine how names and addresses are resolved for the purpose of the client making connections; they do not determine the address family in use, which is instead controlled at the Connection Broker level.

Addresses or hosts may be used as operands by clients as connection targets and tunnel listen interfaces and targets. Explicit IPv4 or IPv6 addresses may be coded, depending on the configuration and options in effect, and host names are likewise resolved to IPv4 or IPv6 addresses or both. Clients may connect to a server listening on a link-local IPv6 address, but only if the correct scope_id is supplied, e.g., fe80::100:00%1, etc.

The following table demonstrates some of the possible combinations and their effects:

<table>
<thead>
<tr>
<th>Address Family</th>
<th>-4 / -6 option</th>
<th>Address operand</th>
<th>Connect to</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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For the sake of brevity, this table uses the terms localhost, 127.0.0.1, and ::1, but of course localhost might be configured as 127.0.0.2, ::2, etc. The idea is that other types of address may be extrapolated from those given here.

C.2.3 Tunneling

Tunneling involves several addresses, as in, for example:

```
sshg3 -L 2001:[][::1]:2002 127.0.0.1
```

meaning "connect to the default SSH port on 127.0.0.1 and start a tunnel on localhost:2001 which will forward to [::1]:2002", or:

```
sshg3 -R 1234:remotehost:22 username@sshserver
```

meaning "connect to sshserver and start a tunnel listening on localhost:1234 forwarding to remote-host:22", where localhost refers to the machine on which the tunnel is being created. In this case, the AddressFamily in effect determines whether IPv4 or IPv6 is used.
Defining the listen part of a tunnel follows the same rules with respect to IP addressing as does listening on the server. The connection end of the tunnel is defined according to the same rules as any client connection.

There is nothing new to take into account for IPv6 and tunnels apart from the points mentioned for servers and clients. Tunnels can be established in as complex a way as desired and IPv4 and IPv6 can be mixed as wished.

The following examples illustrate some tunnel commands and their effects. In the examples, local1 and remote1 have both IPv4 and IPv6 connectivity; remote2 has IPv4 only:

<table>
<thead>
<tr>
<th>IP Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>172.29.127.54</td>
</tr>
<tr>
<td>fd02:2382:bb5a::54</td>
</tr>
<tr>
<td>172.29.127.36</td>
</tr>
<tr>
<td>fd02:2382:bb5a::36</td>
</tr>
<tr>
<td>172.29.127.227</td>
</tr>
</tbody>
</table>

**Example 1: Local tunnel with IPv4 and IPv6**

1. Connect to port 22422 on remote1, preferring to resolve the host name to an IPv6 address, and opening a tunnel listening on port 4444 on this host's local ::1 interface, and which connects to port 333 on host remote2.

2. Still on local1, connect to localhost, port 4444.

3. This will take us to remote2, where the netstat command shows a connection from remote1 to port 333.

4. On remote1, the netstat command shows the incoming connection from local1 to the server on port 22422 over IPv6, and the outgoing connection over IPv4 to port 333 on remote2.

**Example 2: Remote tunnel with IPv4 and IPv6**
Connect to `remote1` via port 22422 and open a tunnel on the interface with address `fd02:2382:bb5a::36` and port 3333.

The `netstat` command on `remote1` shows this listening socket. The other end of the tunnel goes to port 333 on `remote2`.

A client on `remote1` connects to `[fd02:2382:bb5a::36]:3333` and ends up on `remote2`.

The `netstat` command on `remote2` shows an established IPv4 connection between `remote2` and `local1`.
Appendix D Running the Server and SOCKS Proxy on Multiple TCP/IP Stack z/OS

Multiple instances of Tectia Server for IBM z/OS and Tectia SOCKS Proxy can be run on different TCP/IP stacks. In the following sections we give instructions for running two Servers or SOCKS Proxies on a dual stack z/OS machine, but the described setup can be extended to accommodate environments with more than two TCP/IP stacks.

D.1 Running Two Servers on a Dual TCP/IP Stack

In this example we have two started tasks for two sshd2 servers: $SSHD2$ and $SSHD2B$.

1. **Configuration Files**

   Create two separate configuration files for the two servers to maintain their PID files distinct. In this example we have files /opt/tectia/etc/sshd2_config and /opt/tectia/etc/sshd2b_config.

2. **PID Files**

   The only difference between the two configuration files is the value of the PidFile keyword. It specifies the file where the process ID of the Server is written. For example, for $SSHD2$ in /opt/tectia/etc/sshd2_config the PidFile keyword has the default value:

   ```
   PidFile /opt/tectia/var/run/sshd2_22.pid
   ```

   For $SSHD2B$ in /opt/tectia/etc/sshd2b_config we specify the PID file sshd2b_22.pid:

   ```
   PidFile /opt/tectia/var/run/sshd2b_22.pid
   ```

3. **TCP/IP Stacks**

   In this example started tasks $SSHD2$ and $SSHD2B$ use TCP/IP stacks TCPIP and TCPIPBB, respectively.
You can specify the TCP/IP stack using the environment variable \_BPXK\_SETIBMOPT\_TRANSPORT. You can set it in the STDENV DD for BPXBAT\texttt{xx} jobs, for example for SSHD2B:

```
//SSHD2B  PROC OPTS='\-f /opt/tectia/etc/sshd2b\_config' ❶
//TECTIA  EXEC PGM=BPXBATSL,REGION=0M,TIME=NOLIMIT,
//       PARM=('PGM /opt/tectia/sbin/sshd2 \-F \&OPTS')
//STDENV DD DSN=\(<\text{HLQ}\>\).V669\.PARMLIB(SSHENV),DISP=SHR
//       DD DSN=\(<\text{HLQ}\>\).V669\.PARMLIB(TCPIPB),DISP=SHR ❷
//STDOUT DD SYSOUT=*
//*STDERR DD SYSOUT=*  
//STDIN DD DUMMY
// PEND
```

1. The \texttt{sshd2} configuration file is specified with the \texttt{-f} option.
2. The \_BPXK\_SETIBMOPT\_TRANSPORT environment variable is set in \(<\text{HLQ}\>\).V669\.PARMLIB(TCPIPB):

\[
\_\text{BPXK\_SETIBMOPT\_TRANSPORT}=\text{TCPPIPB}
\]

(Replace \texttt{TCPPIPB} with the name of your TCP/IP stack.)

### D.2 Running Two SOCKS Proxies on a Dual TCP/IP Stack

In this example we have two users, \texttt{SSHSP} and \texttt{SSHSPB}, and two started tasks, \texttt{SSHSP} and \texttt{SSHSPB}, for two Tectia SOCKS Proxies:

- **SSHSP**: this started task is assigned to user \texttt{SSHSP} and uses stack \texttt{TCPPIP}:

```
//STDENV DD DSN=\(<\text{HLQ}\>\).V669\.PARMLIB(SSHENV),
//       DISP=SHR
//       DD DSN=\(<\text{HLQ}\>\).V669\.PARMLIB(TCPIPB),DISP=SHR ❶
```

1. The TCP/IP stack name is specified using the \_BPXK\_SETIBMOPT\_TRANSPORT environment variable that is set in \(<\text{HLQ}\>\).V669\.PARMLIB(TCPIPB):

\[
\_\text{BPXK\_SETIBMOPT\_TRANSPORT}=\text{TCPPIP}
\]

- **SSHSPB**: this started task is assigned to user \texttt{SSHSPB} and uses stack \texttt{TCPIPB}:

```
//STDENV DD DSN=\(<\text{HLQ}\>\).V669\.PARMLIB(SSHENV),
//       DISP=SHR
//       DD DSN=\(<\text{HLQ}\>\).V669\.PARMLIB(TCPIPB),DISP=SHR
```

The IP address of the SOCKS Proxy in stack \texttt{TCPPIP} is 198.51.100.1, and the IP address of the SOCKS Proxy in stack \texttt{TCPIPB} is 198.51.100.2. The SOCKS Proxies are used to connect to remote servers at 203.0.113.1 and 203.0.113.2.
You can run the two SOCKS proxies on a dual stack z/OS in two ways:

- Using two SOCKS Proxy configuration files with different network listeners (see Example D.1)

- Using one global SOCKS Proxy configuration file, and creating network listeners on both TCP/IP stacks' loopback address (see Example D.2). You can also use two separate SOCKS Proxy configuration files if you want to have different rules for the other stack connections.
Example D.1. Two configuration files with different network listeners

Add the following elements to the SSHSP configuration file (/u/SSHSP/.ss2/ssh-socks-proxy-config.xml):

```xml
...<profile name="dynamic-ftp"
    id="id1"
    host=""
    port="22"
    user="">
</profile>
...
<!-- SOCKS proxy needs its own listener for SOCKS. -->
<tunnel type="socks-proxy"
    listen-address="198.51.100.1"
    listen-port="1080"
    dst-port="0"
    profile="" />
...
<rule ip-address="203.0.113.1"
    ports="21"
    action="ftp-proxy"
    profile-id="id1"
    username-from-app="YES"
    hostname-from-app="YES"
    fallback-to-plain="NO" />
...```

Add the following elements to the SSHSPB configuration file (/u/SSHSPB/.ss2/ssh-socks-proxy-config.xml):

```xml
...<profile name="dynamic-ftp"
    id="id1"
    host=""
    port="22"
    user="">
</profile>
...
<!-- SOCKS proxy needs its own listener for SOCKS. -->
<tunnel type="socks-proxy"
    listen-address="198.51.100.2"
    listen-port="1080"
    dst-port="0"
    profile="" />
...
<rule ip-address="203.0.113.2"
    ports="21"
    action="ftp-proxy"
    profile-id="id1"
    username-from-app="YES"
    hostname-from-app="YES"
...```
Define the IP addresses of the SOCKS Proxies in the `socks.conf` file:

```
sockd 0=198.51.100.1 203.0.113.1 255.255.255.0
sockd 0=198.51.100.2 203.0.113.2 255.255.255.0
direct 0.0.0.0 0.0.0.0
```

Example D.2. Network listeners on TCP/IP stacks' loopback address

Add the following elements to the global SOCKS Proxy configuration file (`/opt/tectia/etc/ssh-socks-proxy-config.xml`):

```
...<profile name="dynamic-ftp"
   id="id1"
   host=""
   port="22"
   user="">
</profile>
...
<!-- SOCKS proxy needs its own listener for SOCKS. -->
<tunnel type="socks-proxy"
   listen-address="127.0.0.1"
   listen-port="1080"
   dst-port="0"
   profile="" />
...
<rule ip-address="203.0.113.*"
   ports="21"
   action="ftp-proxy"
   profile-id="id1"
   username-from-app="YES"
   hostname-from-app="YES"
   fallback-to-plain="NO" />
...```

Create listeners on both TCP/IP stacks' loopback address (127.0.0.1) in the `socks.conf` file:

```
sockd 0=127.0.0.1 203.0.113.1 255.255.255.255
sockd 0=127.0.0.1 203.0.113.2 255.255.255.0
direct 0.0.0.0 0.0.0.0
```
D.3 Connecting via Different TCP/IP Stacks with Tectia Clients

Note that running multiple Tectia clients simultaneously under the same user ID using different TCP/IP stacks will not work, because they use the same run-on-demand Connection Broker. The Connection Broker opens a socket on a particular TCP/IP stack; the clients (sftpg3, scp3, ssh3) use local UNIX sockets to the Connection Broker.

If you want the clients to open connections to particular stacks, you have to run separate Connection Brokers on each stack, defined using the _BPXK_SETIBMOPT_TRANSPORT environment variable:

```
> env _BPXK_SETIBMOPT_TRANSPORT=TCPIPB ssh-broker-g3 -a /tmp/ssh-usernameB/ssh-broker
```

The ssh-broker-g3 option -a starts the Connection Broker so that it listens to the Connection Broker connections on the local address /tmp/ssh-usernameB/ssh-broker. If the /tmp/ssh-usernameB/ directory does not already exist, you have to first create it:

```
> mkdir /tmp/ssh-usernameB
```

Note

If you want to set the TCP/IP stack permanently, you can do it by setting the _BPXK_SETIBMOPT_TRANSPORT environment variable to the stack name in the client's .profile file.

Use the SSH_SECSH_BROKER environment variable to point to the UNIX socket the Connection Broker is listening on:

```
> env SSH_SECSH_BROKER=/tmp/ssh-usernameB/ssh-broker sshg3 User@Server
```

You can use the netstat command to display all active connections for TCPIPB:

```
> netstat -a -p TCPIPB
```
Appendix E Console Messages

This appendix lists the console messages generated by Tectia Server for IBM z/OS.

The console messages generated by the SSH server (**sshd2**) and Certificate Validator (**ssh-certd**) are listed in Table E.1.

The console messages generated by the SOCKS Proxy (**ssh-socks-proxy**) are listed in Table E.2.

The messages are ordered by message code.
## Table E.1. Console messages generated by the SSH server and Certificate Validator

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSZ0001I</td>
<td>&lt;program_path_name&gt; J=&lt;job_name&gt;, A=&lt;ASID&gt;, P=&lt;PID&gt; ready</td>
<td>Process started&lt;br&gt;Displayed when a new process is started.</td>
</tr>
<tr>
<td>SSZ0002W</td>
<td>Command &lt;command&gt; unrecognised</td>
<td>Command unrecognised&lt;br&gt;Command &lt;command&gt; was not recognized.</td>
</tr>
<tr>
<td>SSZ0003I</td>
<td>Command &lt;command&gt; accepted</td>
<td>Command accepted&lt;br&gt;Command &lt;command&gt; was accepted.</td>
</tr>
<tr>
<td>SSZ0004I</td>
<td>Tectia Server for z/OS &lt;version&gt;</td>
<td>Version&lt;br&gt;Displayed as a response to the command VERSION.</td>
</tr>
<tr>
<td>SSZ0005I</td>
<td>Dispatching signal to &lt;process&gt;=&lt;PID&gt; (&lt;program_path_name&gt;)</td>
<td>Stop / Restart / Reload&lt;br&gt;Displayed as a response to the commands STOP, RESTART and RELOAD.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;process&gt; is C or S, indicating a child or server process, respectively.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;PID&gt; is the identification number of the process the termination signal is dispatched to.</td>
</tr>
<tr>
<td>SSZ0006I</td>
<td>Task &lt;program_name&gt; started</td>
<td>Task started&lt;br&gt;Displayed when the server is started using the START command.</td>
</tr>
<tr>
<td>SSZ0007W</td>
<td>Command option &lt;option&gt; unrecognised</td>
<td>Command option unrecognised&lt;br&gt;Command option &lt;option&gt; was not recognized.</td>
</tr>
<tr>
<td>SSZ0008I</td>
<td>VC branch: &lt;branch&gt;</td>
<td>Version control information: branch&lt;br&gt;Displayed as a response to the command VERSION.</td>
</tr>
<tr>
<td>SSZ0009I</td>
<td>VC revision: &lt;revision&gt;</td>
<td>Version control information: revision&lt;br&gt;Displayed as a response to the command VERSION.</td>
</tr>
<tr>
<td>SSZ0010W</td>
<td>Invalid access attempt. Disabled</td>
<td>Revoked</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Disabled (user ID is configured with a UID value less than zero)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Revoked (user ID is marked as revoked in the RACF database)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Undefined (user ID is either not defined in the RACF database, or it does not have an OMVS segment)</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>---------------------------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>SSZ0011W</td>
<td>Maximum TcpListenRate reached</td>
<td>Maximum TcpListenRate reached</td>
</tr>
<tr>
<td></td>
<td>The current TCP listen rate specified in sshd2_config TcpListenRate keyword exceeded.</td>
<td></td>
</tr>
<tr>
<td>SSZ0012W</td>
<td>CPU limit (&lt;current_usage&gt;, &lt;maximum_usage&gt;) exceeded (. getrlimit rc=&lt;return_value&gt;)</td>
<td>CPU limit exceeded</td>
</tr>
<tr>
<td></td>
<td>The current CPU usage of sshd2 task exceeded the maximum usage. The task will be terminated. If system service getrlimit fails to provide the current and maximum usage value, the return_value provided the possible failure causes.</td>
<td></td>
</tr>
<tr>
<td>SSZ0013W</td>
<td>ICSF Random number generator is not available</td>
<td>ICSF Random number generator is not available</td>
</tr>
<tr>
<td></td>
<td>ICSF Random number generator service is not available. ICSF task has problem to provide random number service.</td>
<td></td>
</tr>
<tr>
<td>SSZ0014E</td>
<td>Error on listening tcp port: &lt;port_number&gt;</td>
<td>Error on listening tcp port: port_number</td>
</tr>
<tr>
<td></td>
<td>There is error on listening tcp port number.</td>
<td></td>
</tr>
</tbody>
</table>
### Table E.2. Console messages generated by the SOCKS Proxy

<table>
<thead>
<tr>
<th>Code</th>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSZ3003I</td>
<td>Command &lt;command&gt; accepted</td>
<td>Command accepted&lt;br&gt;Command &lt;command&gt; was accepted.</td>
</tr>
<tr>
<td>SSZ3004I</td>
<td>Tectia Client for z/OS &lt;version&gt;</td>
<td>Version&lt;br&gt;Displayed as a response to the command VERSION.</td>
</tr>
<tr>
<td>SSZ3006I</td>
<td>Task ssh-socks-proxy started</td>
<td>Task started&lt;br&gt;Displayed when the SOCKS Proxy is started.</td>
</tr>
<tr>
<td>SSZ3008I</td>
<td>VC branch: &lt;branch&gt;</td>
<td>Version control information: branch&lt;br&gt;Displayed as a response to the command VERSION.</td>
</tr>
<tr>
<td>SSZ3009I</td>
<td>VC revision: &lt;revision&gt;</td>
<td>Version control information: revision&lt;br&gt;Displayed as a response to the command VERSION.</td>
</tr>
<tr>
<td>SSZ3016I</td>
<td>Broker running at '/tmp/ssh-SSH-SP/ssh-socks-proxy' (pid &lt;pid&gt;)</td>
<td>Address of the running SOCKS Proxy&lt;br&gt;Displayed as a response to the command STATUS.</td>
</tr>
<tr>
<td>SSZ3017I</td>
<td>System configuration file: /opt/tectia/etc/ssh-socks-proxy-config.xml</td>
<td>Path to the SOCKS Proxy configuration file&lt;br&gt;Displayed as a response to the command STATUS.</td>
</tr>
<tr>
<td>SSZ3018I</td>
<td>Agent socket path: /tmp/ssh-SSH-SP/ssh-socks-proxy-aa</td>
<td>Agent socket path&lt;br&gt;Displayed as a response to the command STATUS.</td>
</tr>
<tr>
<td>SSZ3019I</td>
<td>Key upload log: /u/ssh-SP/.ssh2/keylog (not initialized)</td>
<td>Path to the key upload log&lt;br&gt;Displayed as a response to the command STATUS.</td>
</tr>
<tr>
<td>SSZ3023I</td>
<td>&lt;number&gt; open connections, &lt;number&gt; clients</td>
<td>Number of open connections and clients&lt;br&gt;Displayed as a response to the command STATUS.</td>
</tr>
<tr>
<td>SSZ3025I</td>
<td>Key exchange: &lt;algorithm-list&gt;</td>
<td>Supported key exchange algorithms&lt;br&gt;Displayed as a response to the command STATUS ALGORITHMS.</td>
</tr>
<tr>
<td>SSZ3026I</td>
<td>Hostkey: &lt;algorithm-list&gt;</td>
<td>Supported host key algorithms&lt;br&gt;Displayed as a response to the command STATUS ALGORITHMS.</td>
</tr>
<tr>
<td>SSZ3027I</td>
<td>Ciphers: &lt;algorithm-list&gt;</td>
<td>Supported ciphers&lt;br&gt;Displayed as a response to the command STATUS ALGORITHMS.</td>
</tr>
<tr>
<td>SSZ3028I</td>
<td>MACs: &lt;algorithm-list&gt;</td>
<td>Supported MACs&lt;br&gt;Displayed as a response to the command STATUS ALGORITHMS.</td>
</tr>
<tr>
<td>SSZ3029I</td>
<td>Compressions: &lt;algorithm-list&gt;</td>
<td>Supported compression algorithms&lt;br&gt;Displayed as a response to the command STATUS ALGORITHMS.</td>
</tr>
<tr>
<td>Code</td>
<td>Message</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>------------------------------------------------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>SSZ3030I</td>
<td>User authentications: <code>&lt;authentication-methods&gt;</code></td>
<td><strong>Supported user authentication methods</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Displayed as a response to the command <code>STATUS ALGORITHMS</code>.</td>
</tr>
<tr>
<td>SSZ3031I</td>
<td>Statistics:</td>
<td><strong>Statistics for the running SOCKS Proxy</strong></td>
</tr>
<tr>
<td></td>
<td>Total bytes sent: <code>&lt;N&gt;</code></td>
<td>Displayed as a response to the command <code>STATUS</code>.</td>
</tr>
<tr>
<td></td>
<td>Total bytes received: <code>&lt;N&gt;</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total connections opened: <code>&lt;N&gt;</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total clients opened: <code>&lt;N&gt;</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total client connections: <code>&lt;N&gt;</code></td>
<td></td>
</tr>
</tbody>
</table>
Appendix F Log Messages

The log messages generated by Tectia Server for IBM z/OS are listed in the following sections based on their subject matter.

F.1 User Authentication - Common

Authentication failed

<method-name> authentication failed. Login to account <login-name> not allowed or account non-existent.
Level: warning
Facility: AUTH

The system administrator has denied logging in for the user, or the user is trying to log in using a non-existent account.

Authentication failed, user does not exist

User <login-name> does not exist.
Level: warning
Facility: AUTH

Authentication failed because the specified user account does not exist.

Root login denied for user

root login denied for user '<login-name>'.
Level: warning
Facility: AUTH

User tried to login as root (administrator), but system policy does not allow root (administrator) logins at all or with password authentication.
Authentication failed, system policy does not allow user's login

User <login-name>'s login is not allowed due to system policy

Level: warning

Facility: AUTH

Authentication failed because the system policy does not allow the user to log in. The account may be locked or expired, for example.

Authentication failed, user name is on DenyUsers list

User <login-name> is denied login because username matched with the deny list.

Level: warning

Facility: AUTH

Authentication failed because the specified user name is included in the server's denied users list.

Authentication failed, user name not on AllowUsers list

User <login-name> is denied login because allow list exists, and user name was not matched.

Level: warning

Facility: AUTH

Authentication failed because the specified user name is not included in the server's allowed users list.

Authentication not allowed from a host

<method-name> authentication failed. Connection from <hostname> denied. Authentication as user <login-name> was attempted.

Level: warning

Facility: AUTH

The server has determined that the user is not allowed to login from the current host.

Authentication not allowed, unable to reverse map host name

Login not allowed because host's IP address (<ip-address>) could not be mapped to a hostname and reverse mapping is required.

Level: warning

Facility: AUTH

The server could not map the connecting host's IP address to a host name and the configuration option RequireReverseMapping is on.
Authentication not allowed, host is on the **DenyHosts** list

Login not allowed because the connecting host (<hostname>) is on the server's deny list.
**Level:** warning

**Facility:** AUTH

The connecting host is on the server's denied hosts list, so the authentication is not allowed.

Authentication not allowed, host is not on the **AllowHosts** list

Login not allowed because the connecting host (<hostname>) is not on the server's allow list.
**Level:** warning

**Facility:** AUTH

The connecting host is not on the server's allowed hosts list, so the authentication is not allowed.

**F.2 User Authentication - Host-Based**

**Using host-based authentication denied for a host**

Use of <filename> denied for <hostname>
**Level:** warning

**Facility:** AUTH

Use of host-based authentication is denied for the host in server configuration.

**Configuration files missing for host-based authentication**

hostbased-authentication (rhosts) refused for <login-name> no .shosts or .rhosts files and no system-wide files (ie: /etc/shosts.equiv)
**Level:** warning

**Facility:** AUTH

The required files for host-based authentication are missing.

**Home directory missing in host-based authentication**

hostbased-authentication (rhosts) refused for <login-name>: no home directory <directory>
**Level:** warning

**Facility:** AUTH

The user's home directory does not exist.
Home directory ownership or permissions invalid in host-based authentication

hostbased-authentication (rhosts) refused for <login-name>: bad ownership or modes for home directory.

Level: warning

Facility: AUTH

If the StrictModes option for the server is switched on, then this message means that the user's home directory is not owned by either the user or the root, or that its permission bits are not correct.

.rhosts file ownership or permissions invalid in host-based authentication

hostbased-authentication (rhosts) refused for <login-name>: bad modes for <file>

Level: warning

Facility: AUTH

If the StrictModes option for the server is switched on, then this message means that the user's .rhosts file is not owned either by the user or by the root, or that its permission bits are not correct.

Host-based authentication refused for user

hostbased-authentication (rhosts) refused: client user <login-name>, server user <login-name>, client host <hostname>.

Level: warning

Facility: AUTH

The host-based authentication attempt has failed.

Client's host certificate is not valid in host-based authentication

Hostbased: User <login-name>'s client host certificate not valid, error: <error>.

Level: warning

Facility: AUTH

The host certificate sent by the client during host-based authentication could not be successfully validated.

Certificate does not contain the client host name in host-based authentication

Certificate does not contain client hostname <hostname>.

Level: warning

Facility: AUTH

The host certificate sent by the client during host-based authentication does not contain the client's host name.
Certificate could not be decoded in host-based authentication

Received certificate could not be decoded
Level: notice

Facility: AUTH

The host certificate sent by the client during host-based authentication could not be decoded.

Public key could not be extracted from the received certificate in host-based authentication

Could not extract public key from received certificate
Level: notice

Facility: AUTH

Extracting the public key from the received certificate failed during host-based authentication.

Cryptographic operation failed in host-based authentication

Hostbased: Crypto operation failed for public key (for user <login-name>).
Level: warning

Facility: AUTH

Changing the hashing scheme in the public key failed in host-based authentication.

Verifying the signature failed in host-based authentication

Hostbased authentication failed for <login-name>.
Level: warning

Facility: AUTH

Verifying the signature failed in host-based authentication.

Host-based authentication successful

Hostbased authentication for user <login-name> accepted.
Level: notice

Facility: AUTH

Authentication using the host-based authentication method succeeded for the user.

Could not decode packet in host-based authentication

Error decoding "hostbased" packet.
Level: warning
Facility: AUTH

Decoding the host-based authentication protocol packet failed.

The host name given by the client does not match the one given by the client in host-based authentication

Client gave us a hostname (\(<hostname>\)) which doesn't match the one we got from DNS (\(<hostname>\)) (sending failure)
Level: warning

Facility: AUTH

The server has been configured to use strict host name checking and the host name obtained using reverse DNS lookup does not match the one in the host-based authentication packet.

The host name given by client does not match the one given by the client in host-based authentication, ignored

Client gave us a hostname (\(<hostname>\)) which doesn't match the one we got from DNS (\(<hostname>\)) (trusting that client is valid, if signature verification succeeds)
Level: warning

Facility: AUTH

The host name obtained using reverse DNS lookup does not match the one in the host-based authentication packet, but the server does not require a match.

Invalid packet received in host-based authentication

Invalid packet. (extra data at end)
Level: warning

Facility: AUTH

The received packet in host-based authentication contains extra data and will be discarded as invalid.

Client is using a public-key algorithm not supported by server in host-based authentication

Client's public key algorithms are not supported by us. (client sent \(<algorithm-name>\))
Level: warning

Facility: AUTH

The public key sent by the client in host-based authentication uses a public key algorithm not supported by the server.

User's .ssh2 directory is missing in host-based authentication

Couldn't find or create user \(<login-name>\)'s .ssh2 directory.
Level: warning

Facility: AUTH

The user's .ssh2 directory could not be found or created in host-based authentication.

Received host key and stored host key differ in host-based authentication

The public key stored in <filename> and the one given by the client were different.
Level: warning

Facility: AUTH

The host key sent by the client and the one stored in the known host keys directory differ in host-based authentication.

Invalid client host key in host-based authentication

Importing client pubkey failed.
Level: warning

Facility: AUTH

There was an error when decoding the host key sent by the client during host-based authentication.

F.3 User Authentication - Keyboard-Interactive Password

Login with empty password denied for user

kbd-int: passwd: login with empty password denied for user '<login-name>'.
Level: warning

Facility: AUTH

The server policy forbids login with empty password.

Denied login with too long a password

kbd-int: passwd: user '<login-name>' tried to login with too long password (256)
Level: warning

Facility: AUTH

The server does not allow logins with passwords longer than 256 characters.

Kerberos password accepted

kbd-int: passwd: kerberos password accepted for user <login-name> (<kerberos-name>).
Level: notice

Facility: AUTH

The server accepted the user's Kerberos password in Keyboard-Interactive password authentication.

Password not accepted

kbd-int: passwd: wrong password given for user '<login-name>'.

Level: warning

Facility: AUTH

The password supplied by the client was invalid.

Password must be changed

kbd-int: passwd: user '<login-name>' forced to change password.

Level: informational

Facility: AUTH

The server has determined that the user's password must be changed.

Error during password changing

kbd-int: passwd: user '<login-name>': <error-message>

Level: warning

Facility: AUTH

There was an error during password changing.

Password change done

kbd-int: passwd: user '<login-name>' passwd change [successful|failed]

Level: notice

Facility: AUTH

Password change resulted in success or failure.

F.4 User Authentication - Keyboard-Interactive

Client sent fewer responses than server sent requests

auth-kbd-int: client sent us fewer responses than we sent requests (sent: <sent-requests>, recv: <received-responses>).
Level: error
Facility: AUTH

Protocol error: the client sent fewer responses than the server sent requests.

Login denied, faking transaction

auth-kbd-int: User '<login-name>' login denied, faking real transaction.
Level: warning
Facility: AUTH

The user is not allowed to log in, but the rest of the transaction proceeds normally, except that all results are marked as failures.

F.5 User Authentication - Password

User not allowed to log in after password change

User '<login-name>' not allowed to log in after password change (strange).
Level: warning
Facility: AUTH

For some reason, the system denies login for the user after a mandatory password change.

Password change required after password change

User '<login-name>' password must be changed after password change (strange).
Level: warning
Facility: AUTH

For some reason, the system requires the user to change their password even after a mandatory password change.

Password change failed

Password change for user '<login-name>' failed (reason: <error-message>).
Level: warning
Facility: AUTH

Password change failed.

Password change succeeded
Password change for user '<login-name>' succeeded.

**Level:** notice

**Facility:** AUTH

Password change succeeded.

**Error during password change**

`passwd_change: error_msg: '<error-message>'`

**Level:** warning

**Facility:** AUTH

An error happened during password changing.

**The server does not allow root logins**

`root login denied for user '<login-name>'`

**Level:** warning

**Facility:** AUTH

The server's configuration does not allow root (administrator) logins or does not allow root logins with a password.

**The server does not allow logins with empty passwords**

`attempt to login as <login-name> with empty password denied`

**Level:** warning

**Facility:** AUTH

The server's configuration does not allow logins with empty passwords.

**The server does not allow logins with passwords longer than 256 characters**

`attempt to login as <login-name> with password longer than 256 characters denied`

**Level:** warning

**Facility:** AUTH

The server does not allow logins with passwords longer than 256 characters.

**Kerberos password accepted**

Kerberos password accepted for user <login-name> (<kerberos-name>).

**Level:** notice

**Facility:** AUTH
The server accepted the Kerberos password for the user.

**Password accepted**

User `<login-name>`'s local password accepted.

**Level:** notice

**Footer:** AUTH

The server accepted the user's local password.

**Password not accepted**

Wrong password given for user '<`login-name>`'.

**Level:** warning

**Footer:** AUTH

The password supplied by the client was invalid.

**Password authentication accepted**

Password authentication for user `<login-name>` accepted.

**Level:** notice

**Footer:** AUTH

The client passed the password authentication, but the server still needs to check whether the password needs to be changed.

**Badly formatted password change request**

Badly formatted password change request, denying already successful authentication.

**Level:** notice

**Footer:** AUTH

The server received a badly formatted password change request, and the authentication will be noted as failed.

**Changing user's password**

Changing `<login-name>`'s password.

**Level:** notice

**Footer:** AUTH

The server is now trying to change the user's password.

**Password change needed for the user**
User `<login-name>` forced to change password.

**Level:** informational

**Facility:** AUTH

The server has determined that the user's password must be changed.

**User exceeds maximum number of password guesses**

PasswordGuesses exceeded.

**Level:** warning

**Facility:** AUTH

User exceeded maximum number of password guesses.

---

F.6 User Authentication - Public Key

**Certificate not authorized for login**

Authorization check for user `<login-name>`'s certificate rejected[, reason: `<error-message>`].

**Level:** warning

**Facility:** AUTH

The server's authorization check for the certificate produced a negative result, meaning that public-key authentication with this certificate is denied.

**Error in public key decoded from certificate**

Couldn't get info from certificate public key used by user `<login-name>`.

**Level:** warning

**Facility:** AUTH

After extracting the public key from the received certificate, the server could not get the public key information from the public key.

**Key length too small in certificate**

Use of certificate for user `<login-name>` is not allowed, because public key is too small (pk size `<key-size>`, min size `<minimum-size>`).

**Level:** warning

**Facility:** AUTH
The server has rejected the authentication using the certificate sent by the client, because the public key in the certificate is too short.

**Key length too large in certificate**

Use of certificate for user `<login-name>` is not allowed, because public key is too large (pk size `<key-size>`, max size `<maximum-size>`).

**Level:** warning

**Facility:** AUTH

The server has rejected the authentication using the certificate sent by the client because the public key in the certificate is too long.

**Signature check failed**

Signature verify failed for certificate from user `<login-name>`.

**Level:** warning

**Facility:** AUTH

The signature verification failed for the user in certificate authentication.

**Certificate authentication accepted**

Certificate authentication for user `<login-name>` accepted.

**Level:** notice

**Facility:** AUTH

The server has accepted the certificate authentication for the user.

**Certificate authentication rejected**

Certificate authentication for user `<login-name>` rejected.

**Level:** warning

**Facility:** AUTH

The server has rejected the certificate authentication for the user.

**Public key options prohibit using the key**

Use of public key `<key-name>` is not allowed in public key options for the host the user `<login-name>` is logging in from.

**Level:** notice

**Facility:** AUTH
Using the public key for the user and host has been denied based on the public key options set on the server for the key.

**Error in public key**

Couldn't get info from public key `<key-name>` used by user `<login-name>`.

**Level:** warning

**Facility:** AUTH

The server could not get the public key information from the public key.

**Key length too small**

Use of public key `<key-name>` by user `<login-name>` is not allowed, because public key is too small (pk size `<key-size>`, min size `<minimum-size>`).

**Level:** warning

**Facility:** AUTH

The server has rejected the authentication using the public key sent by the client because the key is too short.

**Key length too large**

Use of public key `<key-name>` by user `<login-name>` is not allowed, because public key is too large (pk size `<key-size>`, max size `<maximum-size>`).

**Level:** warning

**Facility:** AUTH

The server has rejected the authentication using the public key sent by the client because the key is too long.

**Cryptographic operation failed for RSA key**

crypto operation failed for RSA key of user `<login-name>`.

**Level:** warning

**Facility:** AUTH

A cryptographic operation failed for an RSA key.

**Root login permitted for forced command**

root login permitted for forced command.

**Level:** notice

**Facility:** AUTH
The server has been configured to not allow root (administrator) logins, but will allow forced commands as root.

**Public-key authentication accepted**

Public key authentication for user `<login-name>` accepted.

*Level: notice*

*Facility: AUTH*

The server has accepted the public-key authentication for the user.

**Bad packet when verifying key**

got bad packet when verifying user `<login-name>`'s publickey.

*Level: warning*

*Facility: AUTH*

The server received an invalid packet when trying to verify the user's public key.

**Public key is authorized**

Public key `<filename>` authorized for user `<login-name>`, verifying signature.

*Level: notice*

*Facility: AUTH*

The server has determined that the public key supplied by the client is authorized for logging in, and will now verify the signature supplied by the client.

**User's public key logged with fingerprint**

User authorized by public key: `<key-comment>`, fingerprint: `<key-fingerprint>`

*Level: informational*

*Facility: AUTH*

The server logs the user's public key fingerprint.

**User's public key logged, fingerprint not created**

User authorized by public key (could not create a fingerprint): `<key-comment>`: `<key-data>`

*Level: informational*

*Facility: AUTH*

The server was unable to create the user's public key fingerprint when logging the user's public key.
F.7 Certificate-Specific Code

Certificate verification failed

Certificate verification failed: search-state = {<search-state>}
Level: informational
Facility: AUTH

Verifying a certificate failed in user or host authentication. <search-state> contains the search status bits that give information about what went wrong.

Opening listener succeeds

Opening listener at <path> succeeded.
Level: informational
Facility: AUTH

Listener was successfully opened.

Opening listener fails

Opening listener at <path> failed.
Level: informational
Facility: AUTH

Opening listener failed.

F.8 Agent Forwarding

Agent forwarding requested

Agent forwarding requested, creating a listener.
Level: informational
Facility: DAEMON

The client has requested agent forwarding, and the server is creating a listener for it.

Agent forwarding request has been denied

Agent forwarding request denied in configuration.
Level: informational
Facility: DAEMON
The client has requested agent forwarding, but the server configuration forbids it.

**Forwarding an agent connection**

Opening an agent forwarding channel

**Level:** informational

**Facility:** DAEMON

The server has received an agent connection in the agent forwarding listener, and is opening an agent forwarding channel to the client.

**Closing an agent connection**

Closing an agent forwarding channel

**Level:** informational

**Facility:** DAEMON

The agent forwarding channel from the server to the client has been closed.

**Agent forwarding request fails**

Agent forwarding request failed as user `<username>` is denied terminal access in the server configuration

**Level:** informational

**Facility:** DAEMON

The user is denied terminal access in the server configuration, resulting in agent forwarding request failing.

**F.9 Session Channels**

**Session channel open request received**

Received a channel open request, type `<channel-type>`, channel id `<channel-number>`

**Level:** informational

**Facility:** DAEMON

Received a request to open a session channel of the specified type with specified channel ID.

**Closing session channel**

Destroying session channel `<channel-number>`

**Level:** informational

**Facility:** DAEMON
The server is destroying the session channel with the specified ID number.

**Session channel extension request received**

Received a session channel extension request of type `<extension-type>` for channel number `<channel-number>`

**Level:** informational

**Facility:** DAEMON

Received a session channel extension request of the specified type for the channel with specified ID number.

**Setting environment variable denied**

User tried to set environment variable `'<environment-variable>'` to `'<variable-value>'` in `'<filename>'`, but was denied by policy.

**Level:** notice

**Facility:** DAEMON

Setting the environment variable denied by server policy.

**Opening log for internal SFTP server**

Opening log for internal sftp-server.

**Level:** informational

**Facility:** DAEMON

The server opened the log for the internal SFTP server.

**Chrooting user**

User `'<login-name>'` will be chrooted to directory `'<directory>'`.

**Level:** informational

**Facility:** DAEMON

The server is chrooting the user into a directory.

**Changed to run on user privileges**

Now running on `<login-name>`'s privileges.

**Level:** informational

**Facility:** DAEMON

The server has dropped root (administrator) privileges and is now running on user's privileges.

**Setting environment variable denied by public key options**
User tried to set environment variable '<environment-variable>' to '<variable-value>' in public key options, but was denied by policy.

**Level:** notice

**Facility:** DAEMON

Setting the environment variable denied by public key options.

**Starting internal SFTP server**

Starting internal sftp-server for user '<login-name>', sshd2 PID [<pid-number>].

**Level:** notice

**Facility:** LOCAL7

The internal SFTP server is starting.

**Stopping internal SFTP server**

Stopping internal sftp-server for user '<login-name>', sshd2 PID [<pid-number>].

**Level:** notice

**Facility:** LOCAL7

The internal SFTP server is stopping.

**Bad data received in environment variable setting**

Bad data on ssh_channel_request_env().

**Level:** warning

**Facility:** DAEMON

Decoding an environment variable setting request failed in the ssh_channel_request_env function.

**Invalid values received in environment variable setting**

Invalid values on request to set environment variable: name='<variable-name>', value='<variable-value>'.

**Level:** warning

**Facility:** DAEMON

The environment variable setting request contained invalid values.

**Environment variable setting forbidden by policy**

Client tried to set environment variable '<variable-name>' to '<variable-value>', but it is forbidden by policy.
Level: notice

Facility: DAEMON

The environment variable setting failed because of server policy.

Executing session for user fails

Executing session for user '<username>' failed. Freeing confidential data failed, exiting.
Level: error

Facility: DAEMON

Executing session for user, and freeing confidential data both fail, resulting in exiting.

Forced command fails

Forced command failed as user '<username>' is denied terminal access in the server configuration
Level: informational

Facility: DAEMON

User is denied terminal access in the server configuration, resulting in forced command failing.

Pty request fails

Pty request failed as user '<username>' is denied terminal access in the server configuration
Level: informational

Facility: DAEMON

User is denied terminal.

Shell request fails

Shell request failed as user '<username>' is denied terminal access in the server configuration
Level: informational

Facility: DAEMON

User is denied terminal access in the server configuration, resulting in shell request failing.

Exec request fails

Exec request failed as user '<username>' is denied terminal access in the server configuration
Level: informational

Facility: DAEMON
User is denied terminal access in the server configuration, resulting in exec request failing.

F.10 SSH1 Agent Forwarding

SSH1 agent forwarding denied

SSH1 agent forwarding request denied in configuration.
Level: informational

Facility: DAEMON

SSH1 agent forwarding is denied by the server configuration.

Creating SSH1 agent listener

SSH1 agent forwarding requested, creating a listener.
Level: informational

Facility: DAEMON

SSH1 agent forwarding allowed, creating an agent listener.

Opening an SSH1 agent forwarding channel

Opening an SSH1 agent forwarding channel
Level: informational

Facility: DAEMON

SSH1 agent connection received, opening a forwarding channel.

Closing an SSH1 agent forwarding channel

Closing an ssh1 agent forwarding channel
Level: informational

Facility: DAEMON

Closing a SSH1 agent forwarding channel.

SSH1 agent forwarding fails

SSH1 agent forwarding request failed as user <username> is denied terminal access in the server configuration
Level: informational

Facility: DAEMON
The user is denied terminal access in the server configuration, resulting in SSH1 agent forwarding request failing.

**F.11 Port Forwarding**

**Direct TCP port forwarding request denied**

Direct TCP/IP forwarding request (**host**:<port>) denied for user in configuration.

**Level:** informational

**Facility:** DAEMON

A direct TCP port forwarding request has been denied because of system policy.

**Direct TCP port forwarding forbidden**

Direct TCP/IP forwarding request denied in configuration.

**Level:** informational

**Facility:** DAEMON

A direct TCP port forwarding request was denied because the system policy forbids TCP port forwarding.

**Connection received to forwarded port**

Connection to forwarded port **forwarded-port** from **host**:<port>

**Level:** informational

**Facility:** DAEMON

The forwarded port received a connection.

**Remote port forwarding connection received**

Remote fwd connect from **connection-originator** to local port **port**

**Level:** informational

**Facility:** DAEMON

A remote port forwarding request was received.

**Remote listener creation failed**

Creating remote listener for **address**:<port> failed.

**Level:** notice

**Facility:** DAEMON
A remote listener creation failed.

**Port set up for remote forwarding**

Port `<port>` set up for remote forwarding.

**Level:** informational

**Facility:** DAEMON

A port was successfully set up for remote forwarding.

**Received a remote forwarding request**

Remote TCP/IP forwarding request received from host `"<host>"`, by authenticated user `"<login-name>"`.

**Level:** informational

**Facility:** DAEMON

Received a remote forwarding request.

**Forwarding a privileged port**

Privileged user `"<login-name>"` forwarding a privileged port.

**Level:** notice

**Facility:** DAEMON

Forwarding a privileged port (under 1024) for a privileged user.

**Remote TCP port forwarding forbidden**

Remote TCP/IP forwarding request denied in configuration.

**Level:** informational

**Facility:** DAEMON

A remote TCP port forwarding request was denied because the system policy forbids TCP port forwarding.

**Remote TCP port forwarding request denied**

Remote TCP/IP forwarding (`<host>:<port>`) request denied for user in configuration.

**Level:** informational

**Facility:** DAEMON

A remote TCP port forwarding request has been denied because of system policy.

**Connection to direct forwarding received**
direct fwd connect from <connection-originator> to local port <port>

Level: informational

Facility: DAEMON

Received a connection to forwarded port.

F.12 Common Code

Disconnected

[Local|Remote host] disconnected: <reason-message>

Level: informational

Facility: DAEMON

The connection was disconnected by the local or the remote end for the reason given.

F.13 Host Key I/O

PIN request received

PIN requested, PIN label <pin-label> at keypath <keypath>, ignoring.

Level: warning

Facility: DAEMON

A PIN request was received when reading host keys, and since the user is not available at this point, the request is ignored.

F.14 Cryptography Support

Random Number Generation

Support for random number generation: [/dev/random|software]

Level: informational

Facility: DAEMON

Cryptography support for random number generation: '/dev/random' for hardware support, or 'software' for software support.

Cipher
Support for cipher $<cipher-name>$: [ICSF|software]

**Level:** informational

**Facility:** DAEMON

Cryptography support for a given cipher: 'ICSF' for hardware support, or 'software' for software support.

**MAC**

Support for MAC $<MAC-name>$: [ICSF|software]

**Level:** informational

**Facility:** DAEMON

Cryptography support for a given MAC algorithm: 'ICSF' for hardware support, or 'software' for software support.

## F.15 General Server Log Messages

**Disconnected: Host not allowed to connect**

Disallow connect from denied host. '$<message>$'

**Level:** warning

**Facility:** DAEMON

The server has disconnected the client because the client is not allowed to connect.

**Disconnected: Protocol error**

Protocol error in [local|remote]: '$<message>$'

**Level:** warning

**Facility:** DAEMON

Disconnecting because of a protocol error in local or remote end.

**Disconnected: Key exchange failed**

Key exchange failed in [local|remote]: '$<message>$'

**Level:** warning

**Facility:** DAEMON

Disconnecting because key exchange failed in local or remote end.

**Disconnected: Illegal code**
RESERVED (this is an illegal code) in [local|remote]: '<message>'

**Level:** warning

**Facility:** DAEMON

Disconnecting because of illegal code.

**Disconnected:** MAC failed

MAC failed in [local|remote], disconnecting: '<message>'

**Level:** warning

**Facility:** DAEMON

Disconnecting because MAC failed in local or remote end.

**Disconnected:** Compression error

compression error in [local|remote], disconnecting: '<message>'

**Level:** warning

**Facility:** DAEMON

Disconnecting because of a compression error.

**Disconnected:** Service not available

service not available: '<message>'

**Level:** warning

**Facility:** DAEMON

Disconnecting because a requested service was not available.

**Disconnected:** Protocol version not supported

protocol version not supported in [local|remote]: '<message>'

**Level:** informational

**Facility:** DAEMON

Disconnecting because the protocol version was not supported.

**Disconnected:** Host key not verified

host key not verifiable in [local|remote]: '<message>'

**Level:** warning

**Facility:** DAEMON
Disconnecting because the host key could not be verified.

**Disconnected: Connection was lost**

collection lost: '<message>'
**Level:** informational

**Facility:** DAEMON

Disconnecting because the connection was lost.

**Disconnected: Disconnected by application**

disconnected by application in [local|remote]: '<message>'
**Level:** informational

**Facility:** DAEMON

Disconnected by application.

**Disconnected: Too many connections**

too many connections : '<message>'
**Level:** informational

**Facility:** DAEMON

Disconnected because the internal connection limit was exceeded.

**Disconnected: User authentication failed**

User authentication failed: '<message>'
**Level:** warning

**Facility:** DAEMON

Disconnected because the user authentication failed. This message should only occur when the other end is of version 2.0.13 or earlier.

**Disconnected: Authentication canceled by user**

authentication cancelled by user: '<message>'
**Level:** informational

**Facility:** DAEMON

Disconnected because the authentication was canceled by the user.

**Disconnected: No more authentication methods**
Disconnected because of running out of authentication methods. This generally means that the client failed in all the authentication methods available on the server.

Disconnected: Illegal user name

Disconnected because the user name was illegal.

Disconnected: Unknown reason

Disconnected for an unknown reason.

Idle timeout exceeded

The idle timeout limit was exceeded.

Remote protocol version string received

The server has received the remote protocol version string from the client.

User authenticated

User <login-name> (uid <uid-number>), coming from <host>, authenticated.
A general message stating that a user has been successfully authenticated.

User authenticated, root login

ROOT LOGIN: User <login-name> (uid <uid-number>), coming from <host>, authenticated.
Level: notice
Facility: DAEMON

General message stating that a superuser has been successfully authenticated.

User authentication failed

Authentication failed for user <login-name>, coming from <host>.
Level: warning
Facility: DAEMON

A user tried to log in, but user authentication failed.

User logged out

Logout for user <login-name>.
Level: informational
Facility: DAEMON

The specified user has now logged out or has been logged out.

Login grace time exceeded

LoginGraceTime exceeded.
Level: warning
Facility: DAEMON

The LoginGraceTime value was exceeded. This means that the client did not succeed in logging in during the time period defined by the configuration option LoginGraceTime.

Connection received

connection from "<host>" (listen port: <listen-port>)
Level: informational
Facility: DAEMON

The server has received a connection from a host.

Connection received in interface
connection from "<host>" (listen iface: <address>:<port>)

Level: informational

Facility: DAEMON

The server has received a connection from a host to a port on specific interface.

Refused connection: too many open connections

Refusing connection from "<host>". Too many open connections (max <maximum-connections>, now open <open-connections>).

Level: warning

Facility: DAEMON

The server has refused a connection because it would have otherwise exceeded the limit of simultaneously open connections.

Denied connection because of tcp_wrappers

Denied connection from <connection-originator> by tcp wrappers.

Level: warning

Facility: DAEMON

The server has refused a connection because it was denied by tcp_wrappers.

Forking for new connection failed

Forking a server for a new connection failed.

Level: warning

Facility: DAEMON

The server tried to fork to handle a new connection, but the forking failed.

Server warning

WARNING: <message>

Level: warning

Facility: DAEMON

A warning was received from the server.

Fatal server error

FATAL ERROR: <message>

Level: error
Facility: DAEMON
The server has encountered a fatal error condition.

SIGHUP handler received an invalid signal

Server's SIGHUP handler received an illegal signal.
Level: warning

Facility: DAEMON
Invalid signal received by SIGHUP-handler.

License file error

License file error: <message>
Level: error

Facility: DAEMON
The server encountered an error when checking the license file.

Server restarting

restarting...
Level: warning

Facility: DAEMON
The server is restarting.

Server starting in inetd mode

Starting daemon in inetd mode.
Level: warning

Facility: DAEMON
The server is starting in inetd mode.

Server created a listener

Listener created on <address>:<port>.
Level: warning

Facility: DAEMON
The server has successfully created a listener.

Server created an UDP listener
UDP Listener created on <address>:<port>.

Level: warning
Facility: DAEMON
The server has successfully created an UDP listener.

setsid failed

setsid: <error-message>
Level: notice
Facility: DAEMON
A call to setsid failed in the server.

Server running

Daemon is running.
Level: warning
Facility: DAEMON
The server process has successfully performed all initialization operations and is now listening for connections.

SIG(INT|TERM) handler received an illegal signal

Invalid signal received by SIG(INT|TERM)-handler.
Level: warning
Facility: DAEMON
Server's SIG(INT|TERM) handler received an illegal signal.

SIGUSR1 handler received an illegal signal

Invalid signal received by SIGUSR1-handler.
Level: warning
Facility: DAEMON
Server's SIGUSR1 handler received an illegal signal.

F.16 SFTP

File closed

File '<filename>' closed (written: <bytes-written>, read: <bytes-read>).
Level: notice

Facility: LOCAL7

A file has been closed. This is the only log message for a completed file transfer. Typically the whole file is read or written, but this is not the only possibility. This log message will report the sum of all reads and the sum of all writes since opening the file. (Note: Even the same client can open a file multiple times, which will result in multiple closes, each with a possibly different number of read and written bytes.)

Bad message received

Received bad message <message-number>.
Level: error

Facility: LOCAL7

The protocol code received a bad message from the client.

Got wrong message before receiving INIT

Got message type <message-type> before receiving INIT. This is a protocol error, destroying the file-server.
Level: error

Facility: LOCAL7

A protocol error occurred, and the file server is being terminated.

Received SSH_FXP_INIT

Received SSH_FXP_INIT
Level: notice

Facility: LOCAL7

The file server received the SSH_FXP_INIT message from the client.

Could not decode request ID

Couldn't decode request id. Destroying file-server.
Level: error

Facility: LOCAL7

A protocol error took place, and the file server is being terminated.

Received SSH_FXP_OPEN

Received SSH_FXP_OPEN
Level: informational

Facility: LOCAL7

The file server received an SSH_FXP_OPEN message from the client.

Received SSH_FXP_CLOSE

Received SSH_FXP_CLOSE

Level: informational

Facility: LOCAL7

The file server received an SSH_FXP_CLOSE message from the client.

Received SSH_FXP_STAT

Received SSH_FXP_STAT

Level: informational

Facility: LOCAL7

The file server received an SSH_FXP_STAT message from the client.

Received SSH_FXP_LSTAT

Received SSH_FXP_LSTAT

Level: informational

Facility: LOCAL7

The file server received an SSH_FXP_LSTAT message from the client.

Received SSH_FXP_FSTAT

Received SSH_FXP_FSTAT

Level: informational

Facility: LOCAL7

The file server received an SSH_FXP_FSTAT message from the client.

Received SSH_FXP_SETSTAT

Received SSH_FXP_SETSTAT

Level: notice

Facility: LOCAL7

The file server received an SSH_FXP_SETSTAT message from the client.
Received **SSH_FXP_FSETSTAT**

Received **SSH_FXP_FSETSTAT**
**Level:** notice
**Facility:** LOCAL7

The file server received an **SSH_FXP_FSETSTAT** message from the client.

Received **SSH_FXP_OPENDIR**

Received **SSH_FXP_OPENDIR**
**Level:** informational
**Facility:** LOCAL7

The file server received an **SSH_FXP_OPENDIR** message from the client.

Received **SSH_FXP_READDIR**

Received **SSH_FXP_READDIR**
**Level:** informational
**Facility:** LOCAL7

The file server received an **SSH_FXP_READDIR** message from the client.

Received **SSH_FXP_REMOVE**

Received **SSH_FXP_REMOVE**
**Level:** informational
**Facility:** LOCAL7

The file server received an **SSH_FXP_REMOVE** message from the client.

Received **SSH_FXP_MKDIR**

Received **SSH_FXP_MKDIR**
**Level:** informational
**Facility:** LOCAL7

The file server received an **SSH_FXP_MKDIR** message from the client.

Received **SSH_FXP_RMDIR**

Received **SSH_FXP_RMDIR**
**Level:** informational
Facility: LOCAL7

The file server received an SSH_FXP_RMDIR message from the client.

Received SSH_FXP_REALPATH

Received SSH_FXP_REALPATH
Level: informational

Facility: LOCAL7

The file server received an SSH_FXP_REALPATH message from the client.

Received SSH_FXP_RENAME

Received SSH_FXP_RENAME
Level: informational

Facility: LOCAL7

The file server received an SSH_FXP_RENAME message from the client.

Received SSH_FXP_READLINK

Received SSH_FXP_READLINK
Level: informational

Facility: LOCAL7

The file server received an SSH_FXP_READLINK message from the client.

Received SSH_FXP_SYMLINK

Received SSH_FXP_SYMLINK
Level: informational

Facility: LOCAL7

The file server received an SSH_FXP_SYMLINK message from the client.

Received SSH_FXP_EXTENDED

Received SSH_FXP_EXTENDED
Level: informational

Facility: LOCAL7

The file server received an SSH_FXP_EXTENDED message from the client.

Received bad SSH_FXP_INIT
Received bad SSH_FXP_INIT

Level: error

Facility: LOCAL7

The server received a bad SSH_FXP_INIT message.

Negotiated protocol version

Negotiated version <version-number>.

Level: notice

Facility: LOCAL7

The server has negotiated to use the specified protocol version with the client.

Uploading file

Uploading '<filename>' (flags [append] [trunc] [creat] [excl])

Level: notice

Facility: LOCAL7

The server has received a write request for the specified file with the specified flags.

Downloading file

Downloading '<filename>'

Level: notice

Facility: LOCAL7

The server has received a read request for the specified file.

Failed to open file

Failed to open file '<filename>'. Error <error-number>.

Level: warning

Facility: LOCAL7

The server failed to open the specified file.

Closed file

[ Closed | Received error when closing ] file '<filename>' (handle=<handle>)

Level: notice

Facility: LOCAL7
The server closed the file, possibly with an error during the close.

**Statting file**

Statting file '<filename>'
**Level:** informational

**Facility:** LOCAL7

The server is statting the specified file.

**Lstatting file**

Lstatting file '<filename>'
**Level:** informational

**Facility:** LOCAL7

The server is lstatting the specified file.

**Fstatting file**

Fstatting file '<filename>'
**Level:** informational

**Facility:** LOCAL7

The server is fstatting the specified file.

**Setstatting file**

Setstat file '<filename>' ([size] [uidgid] [perms] [acmodtime])
**Level:** notice

**Facility:** LOCAL7

The server is setstatting the attributes of the specified file.

**Fsetstatting file**

Fsetstat file '<filename>' (handle=<handle>) ([size] [uidgid] [perms] [acmodtime])
**Level:** notice

**Facility:** LOCAL7

The server is fsetstatting the attributes of the specified file.

**Opening directory**

Opening directory '<filename>'
Level: notice

Facility: LOCAL7

The server is opening the specified directory.

Failed to open directory

Failed to open dir '<filename>'. Error <error-number>.
Level: warning

Facility: LOCAL7

The server failed to open the specified directory.

Readdir on directory

Readdir on directory '<filename>' (handle=<handle>)
Level: informational

Facility: LOCAL7

The server performed a readdir operation on the specified directory.

Removing file

Removing file '<filename>'
Level: notice

Facility: LOCAL7

The server is removing the specified file.

Failed to remove file

Failed to remove file '<filename>'. Error <error-number>.
Level: warning

Facility: LOCAL7

The server failed to remove the specified file.

Creating directory

Creating directory '<filename>'
Level: notice

Facility: LOCAL7

The server is creating the requested directory.
Failed to create directory

Failed to make dir '<filename>'. Error <error-number>.
Level: warning

Facility: LOCAL7

The server failed to create the requested directory.

Removing directory

Removing directory '<filename>'
Level: notice

Facility: LOCAL7

The server is removing the specified directory.

Failed to remove directory

Failed to remove dir '<filename>'. Error <error-number>.
Level: warning

Facility: LOCAL7

The server failed to remove the requested directory.

Resolving path

Resolving path to '<filename>'
Level: informational

Facility: LOCAL7

The server is resolving the path to the specified file.

Renaming file

Renaming file '<filename>' to '<new-filename>'
Level: notice

Facility: LOCAL7

The server is renaming the specified file.

Failed to rename file

Failed to rename '<filename>'. Error <error-number>.
Level: warning
Facility: LOCAL7

The server failed to rename the specified file.

Reading link

Reading link '⟨link-name⟩'
Level: informational

Facility: LOCAL7

The server is reading the specified link.

Readlink failed

Readlink failed for '⟨link-name⟩'. Error ⟨error-number⟩.
Level: warning

Facility: LOCAL7

The readlink operation failed in the server.

Creating link

Creating link '⟨link-name⟩' with value '⟨target⟩'
Level: notice

Facility: LOCAL7

The server is creating the specified link.

Creating link failed

Failed to create symlink '⟨link-name⟩'. Error ⟨error-number⟩.
Level: warning

Facility: LOCAL7

Creating the specified link failed in the server.

Got extended request

Got extended request ⟨request-number⟩
Level: informational

Facility: LOCAL7

The server received an extended request from the client.
Appendix G Open Source Software License Acknowledgements

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ZLIB
This software incorporates zlib data compression library by Jean-loup Gailly and Mark Adler. zEDC zlib is provided by IBM.
Appendix H Setting ICSF Permissions in RACF for Cryptographic Hardware Support

To enable cryptographic hardware you need to enable the following CSFSERV profiles for all client, and server IDs in RACF. You can run the first set of commands with the Tectia SSH Assistant ISPF application job 1.5 CSFSERV.

```
SETROPTS CLASSACT(CSFSERV CSFKEYS XCSFKEY)
SETROPTS RACLST(CSFSERV) GENERIC(CSFSERV)
RDEFINE CSFSERV CSFRNG UACC(NONE)
PERMIT CSFRNG CLASS(CSFSERV) ID(*) ACCESS(READ)
RDEFINE CSFSERV CSFIQA UACC(NONE)
PERMIT CSFIQA CLASS(CSFSERV) ID(*) ACCESS(READ)
RDEFINE CSFSERV CSFIQF UACC(NONE)
PERMIT CSFIQF CLASS(CSFSERV) ID(*) ACCESS(READ)
RDEFINE CSFSERV CSF1TRC UACC(NONE)
PERMIT CSF1TRC CLASS(CSFSERV) ID(*) ACCESS(READ)
RDEFINE CSFSERV CSF1TRD UACC(NONE)
PERMIT CSF1TRD CLASS(CSFSERV) ID(*) ACCESS(READ)
RDEFINE CSFSERV CSFISKE UACC(NONE)
PERMIT CSFISKE CLASS(CSFSERV) ID(*) ACCESS(READ)
RDEFINE CSFSERV CSF1SKD UACC(NONE)
PERMIT CSF1SKD CLASS(CSFSERV) ID(*) ACCESS(READ)
RDEFINE CSFSERV CSFOWH UACC(NONE)
PERMIT CSFOWH CLASS(CSFSERV) ID(*) ACCESS(READ)
RDEFINE CSFSERV CSFCKM UACC(NONE)
PERMIT CSFCKM CLASS(CSFSERV) ID(*) ACCESS(READ)
RDEFINE CSFSERV CSFKPI2 UACC(NONE)
PERMIT CSFKPI2 CLASS(CSFSERV) ID(*) ACCESS(READ)
RDEFINE CSFSERV CSFENC UACC(NONE)
PERMIT CSFENC CLASS(CSFSERV) ID(*) ACCESS(READ)
RDEFINE CSFSERV CSFDEC UACC(NONE)
PERMIT CSFDEC CLASS(CSFSERV) ID(*) ACCESS(READ)
RDEFINE CSFSERV CSFSAD UACC(NONE)
PERMIT CSFSAD CLASS(CSFSERV) ID(*) ACCESS(READ)
RDEFINE CSFSERV CSFSAE UACC(NONE)
```
If possible, avoid defining the following SAF/RACF profile. Otherwise you must grant READ access to this profile for all client and server IDs:

```
CLASS(CRYPTOZ) CLEARKEY.SYSTOK-SESSION-ONLY
```

To enable use of IBM Crypto Express Card (CEX) you also need to enable the following CSFSERV profiles for all client, and server IDs in RACF:

```
# For Cipher offload to CEX
RDEFINE CSFSERV CSFCKM UACC(NONE)
PERMIT CSFCKM CLASS(CSFSERV) ID(*) ACCESS(READ)

RDEFINE CSFSERV CSFSAD UACC(NONE)
PERMIT CSFSAD CLASS(CSFSERV) ID(*) ACCESS(READ)

RDEFINE CSFSERV CSFSAE UACC(NONE)
PERMIT CSFSAE CLASS(CSFSERV) ID(*) ACCESS(READ)

# For MAC offload to CEX
RDEFINE CSFSERV CSFKPI2 UACC(NONE)
PERMIT CSFKPI2 CLASS(CSFSERV) ID(*) ACCESS(READ)

RDEFINE CSFSERV CSFHMG UACC(NONE)
PERMIT CSFHMG CLASS(CSFSERV) ID(*) ACCESS(READ)

SETROPTS RACLIST(CSFSERV) REFRESH
```
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