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Chapter 1 About This Book

1.1 Who Should Use This Book

This book is a collection of examples with instructions for performing different tasks with Tectia Server for IBM z/OS.

To take advantage of the examples in this book, you should already have Tectia Server for IBM z/OS installed and ready to be used. You can find instructions for doing that in the Tectia Server for IBM z/OS Quick Start Guide.

To fully utilize the examples presented in this book, you should be familiar with Unix System Services (USS) of z/OS and Unix concepts in general. If you are not previously familiar with USS (UNIX), we recommend you to read Appendix A before continuing to the examples.

1.2 How to Use this Book

The examples in this book build on each other using information or settings from previous sections. We recommend you to go through the examples in order, but you can skip around if you are confident enough in what you are doing.

You do not have to use the exact settings outlined in this guide, they are just examples.


Note

Any information written in italics between '< >' (angle brackets) must be replaced with the information described between the angle brackets. For example, if your user ID was smith:

```bash
> cd <your_home_directory>
```
should be replaced with:

```
> cd /u/smith
```

1.3 Related Documents

For background information on the Tectia client/server solution, see the *Tectia Server for IBM z/OS Product Description*.

For quick installation instructions, see the *Tectia Server for IBM z/OS Quick Start Guide*.

For more detailed information and reference on the installation, configuration, and use of Tectia Server for IBM z/OS, see the *Tectia Server for IBM z/OS Administrator Manual*.

For detailed instructions on using the Tectia client tools on z/OS for secure system administration and secure file transfer, see the *Tectia Server for IBM z/OS User Manual*. 
Chapter 2 FTP-SFTP Conversion Through Socks Proxy

2.1 Files Used in This Example

The following files will be modified or, if they do not already exist, created during this example:

ssh-socks-proxy-config.xml

The Tectia SOCKS Proxy configuration file ssh-socks-proxy-config.xml will in this example be created from the example configuration file ssh-socks-proxy-config-example.xml.

<USERID>.FTP.DATA (where <USERID> is your user ID) or TCPIP.FTP.DATA

If <USERID>.FTP.DATA does not exist, FTP will default to TCPIP.FTP.DATA. If you want these settings to be used only for <USERID>, you should create and use <USERID>.FTP.DATA as shown in this example.

socks.conf

This file can be called anything and placed anywhere (including as data set) as long as <USERID>.FTP.DATA or TCPIP.FTP.DATA point to the correct file. In this example /opt/tectia/etc/socks.conf will be created and used.

2.2 Setting up FTP-SFTP Conversion

In this example we assume that Tectia SOCKS Proxy is not yet running.

First, log on via a TN3270 emulator.

Take the following steps to set up FTP-SFTP conversion through Tectia SOCKS Proxy:

1. Create ssh-socks-proxy-config.xml if it does not already exist:

```bash
> cd /opt/tectia/etc
> cp ssh-socks-proxy-config-example.xml ssh-socks-proxy-config.xml
```
2. Use **oedit** (or any other text editor of your choice) to edit the configuration file:

```
> oedit ssh-socks-proxy-config.xml
```

Page down (by pressing **F8**) to the "Example filter rule" section to modify the SOCKS rule IP address to the desired IP address or addresses:

```
000079 <!-- Example filter rule used in FTP-SFTP conversion through SOCKS proxy. -->
000080 <rule ip-address="10.1.2.3"
000081  ports="21"
000082  action="ftp-proxy"
000083  profile-id="id1"
000084  username-from-app="YES"
000085  hostname-from-app="YES"
000086  fallback-to-plain="NO" />
```

Remove the XML comments (<!-- and -->) from around the **rule** element with **action="ftp-proxy"** and change **ip-address** to the IP address of incoming FTP requests or ".*" for all incoming IP addresses:

```
000081 <rule ip-address=".*"
000082  ports="21"
000083  action="ftp-proxy"
000084  profile-id="id1"
000085  username-from-app="YES"
000086  hostname-from-app="YES"
000087  fallback-to-plain="NO" />
```

3. Create **socks.conf** (if it does not exist already) and modify it:

```
/opt/tectia/etc: > touch socks.conf
```

```
/opt/tectia/etc: > oedit socks.conf
```

Add these lines to the beginning of **socks.conf**:

```
sockd @=127.0.0.1 198.51.100 255.255.255.255
direct 0.0.0.0 0.0.0.0
```

In this example **198.51.100** is the FTP server IP address. Change this to match the IP address of your FTP server.

**Note**

Instead of **socks.conf**, it is also possible to store the SOCKS configuration in a data set.
4. You will need to edit `<USERID>.FTP.DATA` (if you only want the settings to be used for one user) or `TCPIP.FTP.DATA` (if you want the settings to be used for all users). In this example we create (if needed) and edit `<USERID>.FTP.DATA`.

Go to ISPF from USS:

(Do NOT press enter after issuing the following command)

```
/opt/tectia/etc: > ISPF 3.4
```

Press F6 (make sure the F lock is on).

If `<USERID>.FTP.DATA` does not exist, you need to create it using the characteristics of `TCPIP.FTP.DATA`.

Add the following lines to `<USERID>.FTP.DATA` if they do not already exist:

```
SOCKSCONFIGFILE  /opt/tectia/etc/socks.conf
FWFRIENDLY TRUE
```

5. Now all unsecured FTP traffic to IP address 198.51.100 on port 21 will be secured with SSH SFTP:

```
/opt/tectia/etc ftp 198.51.100
Using '<USERID>.FTP.DATA' for local site configuration parameters.
IBM FTP CS V1R12
Connecting to:  198.51.100 port: 21.
220--------------------------------------
220--- SSH Tectia FTP-SFTP Conversion ---
220--------------------------------------
220 Your FTP connection will be SECURED!
```

If you do not see the "SSH Tectia FTP-SFTP Conversion" message your connection is not secure.

2.3 Running ssh-socks-proxy from JCL

You can use this JCL (after modifying it to suit your requirements) to run the SOCKS Proxy:

```
//USERSSP  JOB ,,CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1),
     NOTIFY=6SYSUID
  /*
 /* Tectia SOCKS Proxy using catalogued proc
  /*
 //SOXPROX EXEC PROC=SSHSP
  /* Override sshenv, for example
 //STDENV DD DSN=<HLQ>.V6611.PARMLIB(SSHENV),DISP=SHR
  /*
```
Chapter 3 Controlling File Transfers with File Transfer Advisor (FTADV)

With file transfer advisor (FTADV) any SFTP client, on any platform, can tell the Tectia z/OS SFTP server exactly how to process and handle the file transfer. A lot like SITE commands, FTADV works the same no matter what platform the client runs on.

In the following sections we describe two different ways to take advantage of FTADV for you convenience: entering the FTADV data directly into the file transfer command, or using file transfer profiles in the FTADV configuration file.

3.1 FTADV in the File Transfer Command

Enter the FTADV data directly into the file transfer command in a file transfer advice string.

For example, to make sure that the data in the file that is being fetched is treated as binary, use the file transfer advice string `/FTADV:X=BIN/`:

```
sftp> get /FTADV:X=BIN/test.txt
```

Note

This overrides the settings defined in the ssh_ftadv_config file described in Section 3.2.

The following table lists some of the commonly used file transfer advice string names with their abbreviations, possible values and short descriptions. Consult the Tectia Server for IBM z/OS User Manual for a complete list of the available file transfer advice string names and their detailed descriptions.
### Table 3.1. Commonly Used Advice Strings

<table>
<thead>
<tr>
<th>Advice String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLKSIZE</td>
<td>B</td>
</tr>
<tr>
<td>CONDDISP</td>
<td>CO ~CATLG</td>
</tr>
<tr>
<td>FILE_STATUS</td>
<td>STATUS=NEW</td>
</tr>
<tr>
<td>FILETYPE</td>
<td>FILET-SEQ</td>
</tr>
<tr>
<td>FIXRECFM</td>
<td>FI=length</td>
</tr>
<tr>
<td>LIKE=like</td>
<td>Specifies the name of a model data set from which the RECFM, BLKSIZE, and LRECL attributes are to be copied.</td>
</tr>
<tr>
<td>LRECL</td>
<td>R</td>
</tr>
<tr>
<td>NORMDISP</td>
<td>NOR ~CATLG</td>
</tr>
<tr>
<td>PRIMARY_SPACE</td>
<td>PRI=space</td>
</tr>
<tr>
<td>PROFILE</td>
<td>P</td>
</tr>
<tr>
<td>RECFM</td>
<td>O</td>
</tr>
<tr>
<td>SPACE_UNIT</td>
<td>SU ~BLKS</td>
</tr>
<tr>
<td>TRANSFER_CODESET</td>
<td>C</td>
</tr>
<tr>
<td>TRANSFER_FILE_CODESET</td>
<td>D</td>
</tr>
<tr>
<td>TRANSFER_FILE_LINE_DELIMITER</td>
<td>J</td>
</tr>
<tr>
<td>TRANSFER_FORMAT</td>
<td>F</td>
</tr>
<tr>
<td>TRANSFER_LINE_DELIMITER</td>
<td>I</td>
</tr>
<tr>
<td>TRANSFER_MODE</td>
<td>X</td>
</tr>
</tbody>
</table>

### 3.2 File Transfer Profiles

Edit the global or local user ssh_ftadv_config file to include a named or filename-matched profile.
We provide a sample configuration file (/opt/tectia/etc/ssh_ftadv_config.example). It is a good idea to copy this file to the directory you want and edit it to match your preferences.

• /opt/tectia/etc/ssh_ftadv_config – Global FTADV configuration file. This file is in effect for all users unless the user in question has a local FTADV configuration file.

• $HOME/.ssh2/ssh_ftadv_config – User local FTADV configuration file. If present, this file overrides the Global FTADV configuration file.

In the FTADV configuration file of your choice you can use one of the following types of profiles:

• Named profile: Only used when specified via /FTADV:P=<profilename>/.

The following example profile converts text files from Unix to MVS. ASCII is converted to EBCDIC.

```
%UNIX X=text,
F=line,
C=iso8859-1,
D=ibm-1047
```

Individual attributes can be overridden like this: /FTADV:P=UNIX,C=ibm-1047/. (The transfer code set attribute C is overridden).

• Filename-matched profile: Any file that matches the regular expression will use the specified settings. The first match is used.

The following example profile matches files that have one of the extensions listed in parentheses. Code set conversion from ASCII to EBCDIC is performed.

```
# Match text files that end with `.':' and extension.
.*\.(txt|TXT|c|C|h|H|log|LOG|conf|CONF)$
X=text,
F=line,
C=iso8859-1,
D=ibm-1047
```

Take a look at Section 5.2 for a good practical of matched profiles.

The following table describes the named transfer profiles that are defined in /opt/tectia/etc/ssh_ftadv_config.example.
## Table 3.2. Named File Transfer Profiles

<table>
<thead>
<tr>
<th>Profile Name</th>
<th>Included FTADV Attributes</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNIX</td>
<td>X=text, F=line, C=iso8859-1, D=ibm-1047</td>
<td>Text files from Unix to z/OS</td>
</tr>
<tr>
<td>WIN</td>
<td>X=text, F=line, C=iso8859-1, D=ibm-1047, I=dos, J=mvs</td>
<td>Text files from Windows to z/OS</td>
</tr>
<tr>
<td>ZOS</td>
<td>X=text, F=line</td>
<td>Text files from z/OS to another z/OS</td>
</tr>
<tr>
<td>FB80</td>
<td>X=text, F=line, C=iso8859-1, D=ibm-1047, O=fb, R=80</td>
<td>Text files between Unix and z/OS. Data sets created in z/OS will have fixed blocked format with 80 byte records.</td>
</tr>
<tr>
<td>REC</td>
<td>F=record, R=1024</td>
<td>Preserves record length information. Data sets created in z/OS will have variable blocked format with a maximum record length of 1024 bytes.</td>
</tr>
<tr>
<td>BIN</td>
<td>X=bin, F=stream</td>
<td>Binary file transfers</td>
</tr>
<tr>
<td>%</td>
<td>X=bin, F=stream</td>
<td>Disables data set pattern matching</td>
</tr>
</tbody>
</table>
Chapter 4 Using Tectia Secure File Transfer Clients in Batch JCL

4.1 Tectia File Transfer Clients

Tectia client tools for z/OS contain two file transfer applications, `scpg3` and `sftpg3`:

- `scpg3` is a secure replacement for remote copy (rcp) and provides easy secure non-interactive file transfers.
- `sftpg3` is a secure replacement for FTP and provides a user interface for interactive file transfers and a batch mode for unattended file transfers.

`scpg3` and `sftpg3` are executed in JCL by BPXBATCH.

Note that when running the client programs in JCL, the `_BPX_SHAREAS` environment variable must be set to `no`.

4.2 File Transfer Examples

We provide sample JCL for different types of secure file transfers in `<HLQ>.V6611.SAMPLIB`. Two basic unattended file transfers using `scpg3` and `sftpg3` are presented here.

4.2.1 Putting an MVS data set to a remote Windows file

In this example (`SCPPUT1` from `SAMPLIB`), `scpg3` is executed to copy a data set to a remote file (`test.list`), converting the code set from IBM-1047 to ISO8859-1 and records to CR-LF delimited lines.

The stdout and stderr message files are printed to `SYSOUT`. Required environment variables are supplied in `SSHENV` via `STENV DD`. Modify the DD statement according to your requirements.

```
//SCPPUT1 EXEC PGM=BPXBATSL,REGION=0M,TIME=NOLIMIT
//STDPARM DD *
PGM /opt/tectia/bin/scpg3
```
The same file transfer can be carried out using **sftpg3** in batch mode (-B option):

```plaintext
//SFTPGET EXEC PGM=BPXBATSL,REGION=0M
//STDPARM DD *
PGM /opt/tectia/bin/sftpg3 -B //DD:STDIN
    user@remote
//STDENV DD DSN=\HLQ\V6611.PARMLIB(SSHENV),DISP=SHR
//STDOUT DD SYSOUT=* 
//STDERR DD SYSOUT=* 
//STDIN  DD * 
  sput /ftadv:C=ISO8859-1,D=IBM-1047,I=DOS,J=MVS//__HLQ.TEST.LIST test.list
//
```

### 4.2.2 Fetching a remote file into an MVS data set

This example (**SCPGET** from **SAMPLIB**) executes **scpg3** and copies a remote file (**file.bin**) into a data set (\USER.TEST.BINFILE\). If the data set does not exist, it is created with default values recfm VB and lrecl 1024.

The stdout and stderr message files are printed to **SYSOUT**. Required environment variables are supplied in **SSHENV** via **STDENV DD**. Modify the DD statement according to your requirements.

```plaintext
//SCPGET EXEC PGM=BPXBATSL,REGION=0M
//STDPARM DD *
PGM /opt/tectia/bin/scpg3
    user@remote:file.bin
    //'USER.TEST.BINFILE'
//STDENV DD DSN=\HLQ\V6611.PARMLIB(SSHENV),DISP=SHR
//STDOUT DD SYSOUT=* 
//STDERR DD SYSOUT=* 
//STDIN  DD DUMMY 
//
```

The same file transfer can be carried out using **sftpg3** in batch mode (-B option):

```plaintext
//SFTPPGET EXEC PGM=BPXBATSL,REGION=0M
//STDPARM DD *
PGM /opt/tectia/bin/sftpg3 -B //DD:STDIN
    user@remote
//STDENV DD DSN=\HLQ\V6611.PARMLIB(SSHENV),DISP=SHR
//STDOUT DD SYSOUT=* 
//STDERR DD SYSOUT=* 
//STDIN  DD * 
```
sget file.bin //USER.TEST.BINFILE
//
Chapter 5 Managing JCL Jobs over SFTP with filetype=JES from Any Platform

Tectia Server for IBM z/OS provides the functionality for managing JCL jobs remotely. The JCL scripts are transferred to the z/OS MVS Job Entry Subsystem (JES) using SFTP. The JES interface of Tectia Server for IBM z/OS supports submitting and deleting jobs, as well as receiving the spool output and displaying the status of jobs.

File transfer advisor (FTADV) filetype=JES is required to interface with JES instead of the file system. For more information on FTADV, see Chapter 3.

In the following sections we show you how to interface with JES using file transfer advice strings and file transfer profiles.

5.1 Using File Transfer Advice String

5.1.1 Submitting a Job

In this example it is assumed that the JCL script br14.jcl with the following contents is stored in the directory /home/user1/src/jcl/ on a Unix host:

```
//USERJ0 JOB ,,CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1),
//      NOTIFY=&SYSUID
//*
//STEP00 EXEC PGM=IEFBR14
//
```

Submit a job for execution using `sftpg3` and receive a notification of the ID assigned to the submitted job:

```
$ sftpg3 user1@mf_server
sftp> sput /home/user1/src/jcl/br14.jcl /ftadv:filetype=jes,c=ISO8859-1,d=IBM-1047/ br14.jcl | 100B | 29B/s | TOC: 00:00:03 | 100%
07.57.19 JOB03198 $HASP100 USERJ0 ON INTRDR FROM STC03197 USER17
```
Open an SFTP session from your client to the target server (in this example `mf_server`).

Submit the job (`/home/user1/src/jcl/br14.jcl`) using `sput`. Use a file transfer advice string to set file type to JES and to specify code set conversion. In this example the code set is ISO8859-1 during the transfer and the server should store the data set with the IBM-1047 code set.

At the end of the output you can see the job ID (`JOB03198`) that was assigned to the job.

### 5.1.2 Retrieving the Spool Output of a Job

To retrieve the spool output of a submitted job, run the `get` command with the job's ID, and specify the file type and code set conversion using a file transfer advice string:

```bash
sftp> get /ftadv:filetype=JES,C=ISO8859-1,D=IBM-1047/JOB03198
 JOB03198                           |  1.1kB | 431B/s | TOC: 00:00:02 | 100%
```

### 5.1.3 Deleting a Job

To delete a job (in this example `JOB03198`), use the `rm` command and an advice string to set file type to JES:

```bash
sftp> rm /ftadv:filetype=JES/JOB03198
```

### 5.1.4 Listing Jobs

To display the status of all the jobs that are on the JES spool for your user ID, enter the following command:

```bash
sftp> ls /ftadv:filetype=JES/
```

To list jobs in the long name format, enter:

```bash
sftp> ls -l /ftadv:filetype=JES/
```

To list the contents of a specific job (in this example `JOB03419`) in the long name format:

```bash
sftp> ls -l /ftadv:filetype=JES/JOB03419/ ❶
/FTADV:filetype=JES//u/home/user1/JOB03419/:
Volume Referred  Recfm Lrecl Blksz Dsorg  Space  Dsname
JOB03419 USER1 USERJ0 A J 0000
 0002  JES2  JESMSGLG  18  1048 UA  133
 0003  JES2  JESJCL   6  299  V  136
 0004  JES2  JESYSMSG  9  559 VA  137
```

Note the required trailing slash after the job ID.
5.2 Using File Transfer Profiles

1. Copy the example file transfer profile file /opt/tectia/etc/ssh_ftadv_config.example to ssh_ftadv_config. (You can skip this step if /opt/tectia/etc/ssh_ftadv_config already exists.)

   > cd /opt/tectia/etc
   > cp ssh_ftadv_config.example ssh_ftadv_config

2. Use oedit or any other text editor of your choice to edit the ssh_ftadv_config file:

   > oedit ssh_ftadv_config

3. Add the following lines before the line "# Match all other files."

   # Match files that end with '.jcl'
   .*/\.\.(jcl)$
   FILETYPE=JES,
   X=text,
   F=line,
   C=iso8859-1,
   D=ibm-1047

   # Match files that start with JOB
   \.\\JOB*
   FILETYPE=JES,
   X=text,
   F=line,
   C=iso8859-1,
   D=ibm-1047

4. Press F3 to save and close the file.

Now you can securely submit jobs to JES from any platform by simply doing a **put** of any file that ends in .jcl and get the results for that job by doing a **get** with a job ID.

1. Create some sample JCL files in proper JCL format on the machine where your SSH client resides. This can be any platform including z/OS, Windows and different UNIX platforms.

   You can use the following JCL for testing purposes:

   ```
   //USERJ0 JOB,,CLASS=A,MSGCLASS=X,MSGLEVEL=(1,1),
   // NOTIFY=&SYSUID
   //* 
   //STEP00 EXEC PGM=IEFBR14 
   //
   
   For this example we named the file br14.jcl.
   ```

2. Connect to the z/OS SFTP server where you edited the ssh_ftadv_config file:
Make sure that the server is running and you are using the correct port.

3. Enter the following command from the `sftp` command prompt:

   ```
   sftp> put br14.jcl
   ```

   At the end of the output you can see the job ID. In this example, the job ID is `JOB09291`.

   ```
   br14.jcl
   | 116B | 110B/s | TOC: 00:00:01 | 100%
   02.31.34 JOB09291 $HASP100 USERJ0 ON INTRDR
   FROM STC09290 MACH8
   02.31.34 JOB09291 IRR010I USERID USER IS ASSIGNED TO THIS JOB.
   JOBID=JOB09291
   ```

4. To get the results for `JOB09291`, enter the following command from the `sftp` command prompt:

   ```
   sftp> get JOB09291
   ```

   The job results will be stored in the current `sftp` local directory in a file named `JOB09291`. 
Chapter 6 Cryptographic Hardware Setup and Tuning

6.1 Configuring Ciphers and MACs

For best performance, prune the cipher and MAC algorithms in the server configuration file to only those that are supported by the cryptographic hardware. If a client suggests an algorithm that is not supported by the cryptographic hardware, software cryptography will be used.

Example: Ciphers and MACs in the server configuration file sshd2_config

<table>
<thead>
<tr>
<th>Ciphers</th>
<th>aes128-cbc, aes192-cbc, aes256-cbc, 3des-cbc</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACs</td>
<td>hmac-sha1, hmac-sha1-96</td>
</tr>
</tbody>
</table>

The example sshd2_config configuration file lists the algorithms that are used by default. For a list of all the supported algorithms, see the Administrator Manual.

6.2 Access to Hardware Support to Generate Random Numbers

Make sure all client and server IDs have access to /dev/random. This will allow for faster random number generating. To test that a user ID has access to /dev/random, issue the following command from that user ID in USS:

```
> head /dev/random | od -x
```

If you see random numbers, this user has access to /dev/random.

Note

If access to /dev/random is needed and not granted, this could lead to possible RACF messages on the operator’s console.

Make sure users have access to the ICSF CSFRNG (Integrated Cryptographic Service Facility random number generate) service:
6.3 Enabling Cryptographic Hardware

To enable cryptographic hardware you need to enable the following CSFSERV profiles for all client and server IDs in RACF:

RDEFINE CSFIQA CLASS(CSFSERV) UACC(NONE)
RDEFINE CSF1TRC CLASS(CSFSERV) UACC(NONE)
RDEFINE CSF1TRD CLASS(CSFSERV) UACC(NONE)
RDEFINE CSF1SKE CLASS(CSFSERV) UACC(NONE)
RDEFINE CSF1SKD CLASS(CSFSERV) UACC(NONE)
RDEFINE CSFOWH CLASS(CSFSERV) UACC(NONE)

PERMIT CSFIQA CLASS(CSFSERV) ID(*) ACCESS(READ)
PERMIT CSF1TRC CLASS(CSFSERV) ID(*) ACCESS(READ)
PERMIT CSF1TRD CLASS(CSFSERV) ID(*) ACCESS(READ)
PERMIT CSF1SKE CLASS(CSFSERV) ID(*) ACCESS(READ)
PERMIT CSF1SKD CLASS(CSFSERV) ID(*) ACCESS(READ)
PERMIT CSFOWH CLASS(CSFSERV) ID(*) ACCESS(READ)
SETROPTS CLASSACT(CSFSERV)
SETROPTS RACLIST(CSFSERV) REFRESH

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

6.4 Verifying that Cryptographic Hardware is Used

To verify that cryptographic hardware is being used, set the debug level for SecShPlugin*ZosIcsf to 4. Setting all debug to level 4 would have the same result, but you would end up with a large amount of data to look through.

You can use this command from USS to verify that cryptographic hardware is enabled:

> sshg3 -DSecShPlugin*ZosIcsf=4 127.0.0.1

The command should produce the following type of output without CEX:

Setting debug level string to 'SecShPlugin*ZosIcsf=4'.
...
ssh_secsh_plugin_init: Card IO Threshold = 65536
state_determine: Hardware for 3des-cbc: ICSF-CPACF
state_determine: Hardware for aes128-cbc: ICSF-CPACF
state_determine: Hardware for aes192-cbc: ICSF-CPACF
state_determine: Hardware for aes256-cbc: ICSF-CPACF
state_determine: Hardware for aes128-ctr: ICSF-CPACF
state_determine: Hardware for aes192-ctr: ICSF-CPACF
state_determine: Hardware for aes256-ctr: ICSF-CPACF
state_determine: Hardware for aes128-ecb: ICSF-CPACF

ssh_secsh_plugin_init: Card HMAC generate = FALSE
state_determine: Hardware for hmac-sha1: ICSF-CPACF
state_determine: Hardware for hmac-sha1-96: ICSF-CPACF
state_determine: Hardware for hmac-sha256@ssh.com: ICSF-CPACF
state_determine: Hardware for hmac-sha2-256: ICSF-CPACF
state_determine: Hardware for hmac-sha256-2@ssh.com: ICSF-CPACF
state_determine: Hardware for hmac-sha224@ssh.com: ICSF-CPACF
state_determine: Hardware for hmac-sha384@ssh.com: ICSF-CPACF
state_determine: Hardware for hmac-sha2-512: ICSF-CPACF
state_determine: Hardware for hmac-sha512@ssh.com: ICSF-CPACF

The command should produce the following type of output when CEX is enabled:

```
Setting debug level string to 'SecShPlugin*ZosIcsf=4'.
...
```

```
ssh_secsh_plugin_init: Card IO Threshold = 0
state_determine: Hardware for 3des-cbc: ICSF-COP
state_determine: Hardware for aes128-cbc: ICSF-COP
state_determine: Hardware for aes192-cbc: ICSF-COP
state_determine: Hardware for aes256-cbc: ICSF-COP
state_determine: Hardware for aes128-ctr: ICSF-COP
state_determine: Hardware for aes192-ctr: ICSF-COP
state_determine: Hardware for aes256-ctr: ICSF-COP
state_determine: Hardware for aes128-ecb: ICSF-COP

ssh_secsh_plugin_init: Card HMAC generate = TRUE
state_determine: Hardware for hmac-sha1: ICSF-COP
state_determine: Hardware for hmac-sha1-96: ICSF-COP
state_determine: Hardware for hmac-sha256@ssh.com: ICSF-COP
state_determine: Hardware for hmac-sha2-256: ICSF-COP
state_determine: Hardware for hmac-sha256-2@ssh.com: ICSF-COP
state_determine: Hardware for hmac-sha224@ssh.com: ICSF-COP
state_determine: Hardware for hmac-sha384@ssh.com: ICSF-COP
state_determine: Hardware for hmac-sha2-512: ICSF-COP
state_determine: Hardware for hmac-sha512@ssh.com: ICSF-COP
```

6.5 Optimizing Performance

To optimize performance you can define the `CSFOWH` (hash) and `CSFRNG` (random number) profiles in the `XFACILIT` class. This will disable SAF/RACF checks for these profiles. ICSF uses CPACF instructions for
these anyway and CPACF instructions cannot be protected by SAF/RACF. Consult your security team to make sure this is acceptable.

**Example:** RACF instructions

```bash
RDEFINE CSF.CSFSEVR.AUTH.CSFOWH.DISABLE CLASS(XFACILIT) UACC(READ)
RDEFINE CSF.CSFSEVR.AUTH.CSFPRNG.DISABLE CLASS(XFACILIT) UACC(READ)
SETROPTS CLASSACT(XFACILIT)
SETROPTS RACLST(XFACILIT) REFRESH
```
Appendix A Introduction to USS (UNIX)

Tectia Server 6.6 for IBM z/OS is installed to z/OS Unix System Services (USS), which is a certified UNIX operating system, optimized for mainframe architecture, included in z/OS.

The purpose of this appendix is to provide a quick reference to basic information about USS/UNIX for those readers who are not previously familiar with it.

A.1 UNIX File System

The UNIX file system is:

- A data structure or a collection of files
- A hierarchical directory tree with the root ("/") at the top
- Called HFS or zFS
- Actually mounted on a data set
A.2 UNIX Files vs. MVS Data Sets

You can think of UNIX files like data sets, except that the segments are delimited by '/' (forward slashes) in UNIX, while data sets are delimited by '.' (periods).

Example

Data Set: WALSHTEST.FILE
UNIX file: walsh/test/file

Note that while the names are similar, these two files do not point to the same location because one is in the UNIX file system while the other one is in the MVS file system.

Another important distinction between UNIX and MVS is that most commands and file names are case-sensitive in UNIX, meaning that a file called myfile is different from a file called MYFILE.

A.3 Referring to Data Sets

In shell commands (for example when using scp3), MVS data set names must be placed in regular quotation marks (" "). This is to prevent the single quotes and parentheses in the data set names from being interpreted by the shell. Alternatively, you can use backslashes (\) to escape the single quotes and parentheses, for example //\'USER1.DATASET.NAME1\' or //DATASET.NAME1\(MEMBER1\).
A.4 Setting Environment Variables in UNIX

If you want to use the Tectia file transfer clients (sftpg3 and scp3), set the required environment variables either globally (for all users) in /etc/environment or per user in $HOME/.ssh2/environment.

The simplest way to do this is to copy the contents of SSHENV located in /opt/tectia/doc/zOS/SAMPLIB/ to your environment file. To copy to your user-specific environment file, enter:

```bash
> cp /opt/tectia/doc/zOS/SAMPLIB/SSHENV ~/.ssh2/environment
```

If you want to use sshg3 (requiring the use of shell), set the environment variables included in /opt/tectia/doc/zOS/SAMPLIBsshsetenv in the user-specific $HOME/.profile (or in any other environment variable file you use).

A.5 Entering USS

When you work through the examples provided in this guide, to get to USS on z/OS, we recommend you to launch the shell environment OMVS directly from TSO, instead of using the ISPF option 6.

To do so when you first log on using a 3270 emulator, first enter =x to exit ISPF:

```
= x
```

![Figure A.2. ISPF](image)

When you are at the TSO READY command prompt, type omvs and press Enter.
You are now in USS (UNIX for z/OS). Take note of the numbers and commands at the bottom of the screen. They are commands that can be executed via the corresponding Function keys. **F6 (TSO)** is of particular interest. With this key you can type in TSO commands such as **ISPF 3.4** and press **F6** (do not press **Enter** after it) to run the TSO command.

Now, when you exit out of ISPF, you will be taken to the same OMVS session you were running earlier.
Figure A.4. USS

A.6 File and Directory Permissions in UNIX

File and directory permissions control the ability of users to view and/or make changes to the files and directories in the file system. In UNIX, there are three types of access modes:

- **read** \([r]\): User may look at the file or make a copy of it.
- **write** \([w]\): User may modify or remove the file, or files in a directory.
- **execute** \([x]\): User may execute the file if it is executable.

Access modes are specified for each file and directory three times, for the following distinct classes:

- **owner**: The owner of the file or directory
- **group**: The group that owns the file or directory
- **other**: The other users who do not own the file or directory or belong to the owning group

For example, in `-rwxr-xr-x`

- The first character indicates the file type, which in this case \((-\) is a regular file. (Directories are specified with a \(d\).)
- **rwx** indicates that the **owner** of the file has full (read, write and execute) permissions to the file.
• `r-x` indicates that user group is allowed to read and execute the file.

• `r-x` indicates that other users are allowed to read and execute the file.

File permissions can also be expressed in octal (base-8) notation, which consists of three digits. The first digit specifies the permissions given to the owner of the file, the second digit specifies the permissions for the user group associated with the file, and the last digit specifies the permissions given to all other users.

<table>
<thead>
<tr>
<th>Octal notation</th>
<th>Symbolic notation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><code>—</code></td>
<td>No access</td>
</tr>
<tr>
<td>1</td>
<td><code>–x</code></td>
<td>Execute-only</td>
</tr>
<tr>
<td>2</td>
<td><code>w–</code></td>
<td>Write-only</td>
</tr>
<tr>
<td>3</td>
<td><code>wx</code></td>
<td>Write and execute</td>
</tr>
<tr>
<td>4</td>
<td><code>r–</code></td>
<td>Read-only</td>
</tr>
<tr>
<td>5</td>
<td><code>rx</code></td>
<td>Read and execute</td>
</tr>
<tr>
<td>6</td>
<td><code>rw–</code></td>
<td>Read and write</td>
</tr>
<tr>
<td>7</td>
<td><code>rwx</code></td>
<td>Read, write and execute</td>
</tr>
</tbody>
</table>

Table A.1. Permission bits in octal and symbolic notation

For example, `755` (equivalent to `-rwxr-xr-x`) specifies that the owner of the file has full permissions to the file, and the user group and others are allowed to read and execute the file.

`700` (equivalent to `-rwx------`) specifies that the owner of the file has full permissions to the file, and the user group and others do not have access to the file.

To see the permissions of a file in USS, enter the following:

```
> ls -l filename
```

The `ls -l` command lists files in the long format, showing their file type, permissions, number of hard links, file owner, group, file size, and the date of last modification. If you do not specify a file name, the command lists the information for all the files in your current working directory.

### A.7 UID

In UNIX, your user identifier, UID, is the numerical representation of your user account. This number was assigned to your account by the person who created your account.

A UID is typically a number between 0 and 65,535. Any account with UID=0 is a superuser account.

To determine your UID, enter `id` in USS.
# A.8 MVS vs. UNIX Functional Comparison

## Table A.2. Functional comparison between MVS and UNIX

<table>
<thead>
<tr>
<th>Function</th>
<th>MVS</th>
<th>UNIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Background work</td>
<td>Submit batch JCL</td>
<td>sh_cmd &amp;</td>
</tr>
<tr>
<td>Change working directory</td>
<td>ISPF 3.4</td>
<td>cd</td>
</tr>
<tr>
<td>Change local working directory (during FTP or SSH transfer in interactive mode)</td>
<td>ISPF 3.4</td>
<td>lcd</td>
</tr>
<tr>
<td>Change permissions</td>
<td>PERMIT</td>
<td>chmod</td>
</tr>
<tr>
<td>Configuration parameters</td>
<td>SYS1.PARMLIB</td>
<td>/etc</td>
</tr>
<tr>
<td>Data management</td>
<td>DFSMS, HSM</td>
<td>tar, cpio, pax</td>
</tr>
<tr>
<td>Debug</td>
<td>TSO TEST</td>
<td>dbx</td>
</tr>
<tr>
<td>Delete file or directory</td>
<td>ISPF 3.2</td>
<td>rm</td>
</tr>
<tr>
<td>Editor</td>
<td>ISPF 2</td>
<td>ed, sed, oedit, ishell</td>
</tr>
<tr>
<td>Initiate new task</td>
<td>ATTACH, LINK, XCTL</td>
<td>fork(), spawn()</td>
</tr>
<tr>
<td>Interactive access</td>
<td>Logon to TSO</td>
<td>telnet/rlogin to sh/tcsh</td>
</tr>
<tr>
<td>Job management</td>
<td>SDSF</td>
<td>ps, kill</td>
</tr>
<tr>
<td>List files</td>
<td>ISPF 3.4, LISTC</td>
<td>ls</td>
</tr>
<tr>
<td>List user ID attributes</td>
<td>LU</td>
<td>id</td>
</tr>
<tr>
<td>Long running work</td>
<td>Started task (STC)</td>
<td>daemon</td>
</tr>
<tr>
<td>Make directory</td>
<td>ISPF 3.2 A PDS</td>
<td>mkdir</td>
</tr>
<tr>
<td>Post IPL commands</td>
<td>COMMNDxx</td>
<td>/etc/rc</td>
</tr>
<tr>
<td>Power user</td>
<td>RACF OPERATIONS</td>
<td>superuser or root</td>
</tr>
<tr>
<td>Primary configuration</td>
<td>IEASYSxx</td>
<td>BPXPRMxx</td>
</tr>
<tr>
<td>Primary data index</td>
<td>Master Catalog</td>
<td>root (“/”) directory</td>
</tr>
<tr>
<td>Procedural language</td>
<td>CLIST, REXX</td>
<td>shell scripts, REXX</td>
</tr>
<tr>
<td>Program products</td>
<td>LNKLST</td>
<td>/usr</td>
</tr>
<tr>
<td>Resident programs</td>
<td>LPA</td>
<td>sticky bit</td>
</tr>
<tr>
<td>System logging</td>
<td>SYSLOG</td>
<td>SYSLOGD</td>
</tr>
<tr>
<td>System programs</td>
<td>LNKLST</td>
<td>/bin</td>
</tr>
<tr>
<td>Test programs</td>
<td>STEPLIB</td>
<td>/sbin</td>
</tr>
<tr>
<td>User data</td>
<td>&amp;SYSUID or &amp;SYSPREF</td>
<td>/u/&lt;username&gt;</td>
</tr>
<tr>
<td>User identity</td>
<td>user/group</td>
<td>UID/GID</td>
</tr>
</tbody>
</table>
A.9 Further Information

For more detailed information on UNIX, see:

- IBM book *UNIX System Services User's Guide*
- IBM Redbook *UNIX System Services z/OS Implementation*
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