Problem Diagnosis for OpenSSH on z/OS

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Session Agenda

• >> OpenSSH Review <<
• Debug Facilities
• Collecting Debug Documentation
• Reading Debug Output
• Diagnosing Common Problems
• Appendix

This session is based on z/OS OpenSSH 5.0p1, unless otherwise noted [OpenSSH 1.2 HOS1120]

OpenSSH Review

• The OpenSSH suite gives the following:
  • Encrypted remote access, including tunneling insecure protocols.
  • Encrypted file transfer.
  • Run remote commands, programs or scripts.
  • Secure replacement for rsh, rlogin, telnet and ftp.

• OpenSSH prevents:
  • Eavesdropping of data transmitted over the network.
  • Manipulation of data at intermediate elements in the network (e.g. routers).
  • Address spoofing where an attack hosts pretends to be a trusted host by sending packets with the source address of the trusted host.
  • IP source routing.
OpenSSH Review

- OpenSSH is a very useful tool, but much of its effectiveness depends on correct use. It cannot protect from any of the following situations:
  - Misconfiguration, misuse or abuse.
  - Compromised systems, particularly where the root account is compromised.
  - Insecure or inappropriate directory settings, particularly home directory settings.

- The z/OS OpenSSH messages use a FOTS prefix, we endeavor to keep the User’s Guide as accurate as possible with explanations and solutions for each.
Functionality Review

• ssh
  • OpenSSH client (remote login program)
  • a secure alternative to rlogin, rsh, rexec
• sshd
  • OpenSSH daemon
  • daemon that listens for connections from ssh clients
  • handles key exchange, encryption, authentication, command execution, and data exchange

Functionality Review

• sftp
  • Secure file transfer program
  • Similar to ftp user interface and performs all operations over encrypted ssh transport
  • Note: sftp does not use standard ftp protocols
  • Assumes files are binary. Files copied between EBCDIC and ASCII platforms are not converted by default. (See ‘ascii’ subcommand)

• sftp-server
  • Server side of the sftp protocol
  • sftp-server is not intended to be called directly, but from sshd using the Subsystem option.

• scp
  • Secure copy (remote file copy program)
  • Similar to rcp, but will ask for passwords/passphrases if needed and performs all operations over encrypted ssh transport
  • Assumes files are text. Files copied between EBCDIC and ASCII platforms are converted.
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Debug Facilities

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Debug Facilities

• Important note:
  • The client debug facilities may not be sufficient, for security reasons, they often will not tell the user why they were unable to establish a connection.
    • The server (when configured for debugging) typically provides more detailed information about why a particular connection attempt may have failed.
  • To collect the most amount of information, ideally you’d like to run both the client and server with the most verbose level of debugging and collect both a client and server trace from the same connection attempt.
  • You may also need to watch the MVS console for security messages from RACF (or your favorite security product).

Client Debug Facilities

• ssh
  • -v
    • Verbose mode. Causes ssh to print debugging messages about its progress. This is helpful in debugging connection, authentication, and configuration problems. Multiple -v options increase the verbosity. You can specify up to three -v options.

• Recommended invocation for debugging:
  • ssh -vvv [other options] user@remote.host

• Debug information will be written to stderr, be prepared to capture if needed.
Client Debug Facilities

- `sftp` and `scp`
  - `-v`  
    - Enables verbose mode. This option is also passed to `ssh`. Multiple `-v` options increase the verbosity. You can specify up to three `-v` options.
    - Since this is passed to `ssh` as well, you’ll continue to receive messages regarding connection, authentication, and configuration problems, in addition to the file transfer messages.
  - Recommended invocation for debugging:
    - `sftp -vvv [other options] user@remote.host`
    - `scp -vvv [other options] user@remote.host`
    - Debug information will be written to stderr, be prepared to capture if needed.

Server Debug Facilities

- `sftp-server` has a debug facility but must be enabled in the `sshd_config` file, and will only write to syslogd.
  - There is also the ability to cut SMF records for file transfer records
    - Specifically SMF Type 119 and subtype 96, 97, and 98 records
- Two primary methods to debug SSHD
  - Production debugging using USS syslogd
    - Preferred method – best for debugging problems encountered outside of daemon startup.
  - “Debug Mode” – special mode for sshd
    - Doesn’t fork a daemon, so if problems lie in system configuration, they may not occur when running in ‘debug mode’.
Server Debug Facilities

- `sshd -t`
  - Test mode
  - This instructs sshd to only check the validity of the sshd_config configuration file and sanity of the keys. This does not actually start sshd.

- `sshd -ddd`
  - Interactively debug sshd in debug mode (up to 3 for increased detail).
  - sshd will terminate after processing a single connection attempt.

- `sshd -De`
  - Interactively debug sshd, very similar to -ddd but:
    - sshd will remain active until terminated manually (control-c or kill <pid>).
    - Debug level based on value of sshd_config file value for LogLevel.

- `sshd and syslogd`
  - Best in practice, provides up to DEBUG3 level of detail while continuing to run in a production environment.
  - Can be combined with options to enable debugging in sftp-server.

  Using these options in /etc/ssh/sshd_config:
  - `SyslogFacility`
    - Allows you to specify which syslogd facility to write to, we recommend “DAEMON” for debugging.
  - `LogLevel`
    - Specify the amount of debug output to write. DEBUG3 is the most verbose and recommended value for debugging.
    - Changes to the config file require restarting sshd.
  - Best for general debugging and/or failing connection attempts.
Server Debug Facilities

- sftp-server
  - sftp-server also has the ability to write to the USS syslogd facility:
    - In the /etc/ssh/sshd_config file, the default definition for the sftp-server is:
      - Subsystem sftp /usr/lib/ssh/sftp-server
      - You can place sftp-server in debug mode by specifying these options on
        the Subsystem entry in /etc/ssh/sshd_config:
        - -f SyslogFacility
          - Allows you to specify which syslogd facility to write to, we recommend
            “DAEMON” for debugging.
        - -l LogLevel (lower case L)
          - Specify the amount of debug output to write. DEBUG3 is the most verbose
            and recommended value for debugging.

- Note: changes to the config file require restarting sshd.

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- >> Collecting Debug Documentation <<
- Reading Debug Output
- Diagnosing Common Problems
- Appendix

This session is based on z/OS OpenSSH 5.0p1, unless otherwise noted [OpenSSH 1.2 HOS1120]
Collecting output from the shell

- *Typically* client debug information will be written to stderr.
  - You may need to be prepared to capture for later review or to pass along to IBM support teams.

- Shell redirection of output
  - Standard z/OS shell sample:
    - `ssh -vvv user@host 2>&1 | tee ssh-debug.log`
  - This will collect both, stderr and stdout, into a file called ‘ssh-debug.log’. The ‘2>&1’ redirects stderr to stdout, while the tee program duplicates stdout into the file (this allows capturing of data while also displaying output on the terminal).

Collecting Client Debug Output

- `ssh -vvv`
  - **Example:**
    ```
    ssh -vvv ctware@localhost 2>&1 | tee ssh-debug.log
    ```

OpenSSH_5.0p1, OpenSSL 0.9.8k 25 Mar 2009
debug1: Reading configuration data /etc/ssh/ssh_config
debug3: cipher ok: aes128-cbc [aes128-cbc,aes192-cbc,a
debug3: cipher ok: aes192-cbc [aes128-cbc,aes192-cbc,a
debug3: cipher ok: aes256-cbc [aes128-cbc,aes192-cbc,a
debug3: cipher ok: rijndael-cbc@lysator.liu.se [aes128
debug3: cipher ok: 3des-cbc [aes128-cbc,aes192-cbc,aes
debug3: cipher ok: aes128-ctr [aes128-cbc,aes192-cbc,a
debug3: cipher ok: aes192-ctr [aes128-cbc,aes192-cbc,a
debug3: cipher ok: aes256-ctr [aes128-cbc,aes192-cbc,a
debug3: cipher ok: arcfour256 [aes128-cbc,aes192-cbc,a
debug3: cipher ok: arcfour128 [aes128-cbc,aes192-cbc,a
debug3: cipher ok: blowfish-cbc [aes128-cbc,aes192-cbc
debug3: cipher ok: cast128-cbc [aes128-cbc,aes192-cbc,
debug3: cipher ok: arcfour [aes128-cbc,aes192-cbc,aes2
debug3: ciphers ok: [aes128-cbc,aes192-cbc,aes256-cbc,
...
Collecting Client Debug Output

- **sftp -vv**
  - Example:
    
    ```bash
    sftp -vvv ctware@localhost 2>&1 | tee ssh-debug.log
    ```
  - Similar to ssh but also includes things like:

  ```
sftp> debug3: zsshSmfSetClientOpData: subcommand PUT
  debug3: Looking up tmp.out
  debug3: Sent message fd 6 T:17 I:2
  debug3: Received stat reply T:1105 I:2
  debug3: Got file attribute "nlink_t_zos@us.ibm.com"
  Uploading tmp.out to /u/ctware/tmp.out2
  debug3: Sent message SSH2_FXP_OPEND 1:3 P:/u/ctware/tmp.out2
  debug3: Sent message SSH2_FXP_WRITE 1:4 0:0 S:32768
  debug3: SSH2_FXP_STATUS 0
  debug3: In write loop, ack for 4 32768 bytes at 0
  debug3: Sent message SSH2_FXP_WRITE 1:5 0:32768 S:32585
  debug3: SSH2_FXP_STATUS 0
  debug3: In write loop, ack for 5 32585 bytes at 32768
  debug3: Sent message SSH2_FXP_CLOSE 1:4
  debug3: SSH2_FXP_STATUS 0
  debug1: zsshSmfWriteRecord: Writing SMF record type 119 subtype
  sftp> debug2: channel 0: read<=0 rfd 4 len 0
  ```

- **scp -vvv**
  - Example:
    
    ```bash
    scp -vvv tmp.out ctware@localhost:tmp.copy 2>&1 | tee ssh-debug.log
    ```
  - Similar to ssh and sftp but also includes things like:

  ```
  debug1: Entering interactive session.
  debug2: callback start
  debug2: client_session2_setup: id 0
  debug1: Sending command: scp -v -t tmp.copy
  debug2: channel 0: request exec confirm 0
  debug2: fd 3 setting TCP_NODELAY
  debug2: callback done
  debug2: channel 0: open confirm rwindow 0 rmax 32768
  debug2: channel 0: rcvd adjust 2097152
  zsshSmfReadPipe: data length read = 198
  zsshSmfReadPipe: SMF status = 84
  zsshSmfTestRecord: SMF is collecting type 119, subtype 97 records
  zsshSmfSetCommonData: SMF type 119 subtype 97
  zsshSmfSetClientOpData: subcommand PUT
  Sending file modes: C0644 65353 tmp.out
  debug2: channel 0: rcvd ext data 26
  Sink: C0644 65353 tmp.out
  ```
Collecting Server Debug Output

- `sshd -De` or `sshd -ddd`
  - Example:
    ```
    /usr/sbin/sshd -De 2>&1 | tee server.log
    or
    /usr/sbin/sshd -ddd 2>&1 | tee server.log
    ```

```bash
debug2: load_server_config: filename /etc/ssh/sshd_config
debug2: load_server_config: done config len = 244
debug2: parse_server_config: config /etc/ssh/sshd_config len 244
debug3: /etc/ssh/sshd_config:12 setting Protocol 2
debug3: /etc/ssh/sshd_config:129 setting SyslogFacility DAEMON
debug3: /etc/ssh/sshd_config:129 setting SyslogFacility DAEMON
debug3: /etc/ssh/sshd_config:131 setting LogLevel DEBUG3
debug3: /etc/ssh/sshd_config:132 setting Protocol 2,1
```

Collecting Server Debug Output

- `sshd` and `syslogd`
  - Ensure USS syslog daemon is available.
  - Add a configuration statement to `/etc/syslog.conf`
    - For our purposes we’re going to utilize the ‘daemon’ syslog facility and the ‘debug’ priority code
    - `daemon.debug /tmp/syslogd/server.logfile`
    - ensure the directory `/tmp/syslogd/` exists
  - Update the `/etc/ssh/sshd_config` file to reflect our desire to run in a debug mode
    - Update/define the option “SyslogFacility” to be “DAEMON”
    - Update/define the option “LogLevel” to be “DEBUG3”
      * `SyslogFacility DAEMON`
      * `LogLevel DEBUG3`
  - After updating configuration settings for the daemons, they require restarting for the changes to be picked up.
Collecting Server Debug Output

- sshd and syslogd
  - After restarting sshd and syslogd, sshd will be writing debug3 data to /tmp/syslogd/server.logfile while running a production server.
  - syslogd has the added advantage of timestamping all entries, and will show the creation of child address spaces.

sshd[54]: Server listening on 0.0.0.0 port 22.
sshd[54]: debug1: fd 4 clearing O_NONBLOCK
sshd[54]: debug1: Forked child 33554485.
sshd[54]: debug3: send_reexec_state: entering fd = 8 config len
sshd[54]: debug3: ssh_msg_send: type 0
sshd[54]: debug3: send_reexec_state: done
sshd[33554485]: debug1: rexec start in 4 out 4 newsock 4 pipe
sshd[33554485]: debug1: inetd sockets after dupping: 3, 3
sshd[33554485]: debug1: cipher_init: none from source OpenSSL

Collecting Server Debug Output

- sftp-server and syslogd
  - Ensure USS syslog daemon is available and configured for collecting sshd debug data as described previously.
  - Update the sftp subsystem configuration statement in /etc/ssh/sshd_config to reflect our desire to run in a debug mode
    - Use \(-f\) to define the value for “SyslogFacility” to be “DAEMON”
    - Use \(-l\) (lower L) to define the option “LogLevel” to be “DEBUG3”

    ```
    Subsystem sftp /usr/lib/ssh/sftp-server -f DAEMON -l DEBUG3
    ```
  - After updating configuration settings for the daemons, they require restarting for the changes to be picked up.
    - After restarting sshd and syslogd, sftp-server will be writing debug3 data to /tmp/syslogd/server.logfile while running a production server.
Collecting Server Debug Output

- Sample of the sftp-server debug output written to the syslog:

  sftp-server[52]: session opened for local user ctware from 9.x.x.17
  sftp-server[52]: received client version 3
  sftp-server[52]: debug3: request 1: realpath
  sftp-server[52]: realpath "."
  sftp-server[52]: debug1: request 1: sent names count 1
  sftp-server[52]: debug3: request 2: stat
  sftp-server[52]: stat name "/tmp.copy"
  sftp-server[52]: debug3: request 2: sent status 2
  sftp-server[52]: sent status No such file
  sftp-server[52]: debug3: request 3: open flags 26
  sftp-server[52]: debug3: Got file attribute "nlink_t_zos@us.ibm.com"
  sftp-server[52]: open "/tmp.copy" flags WRITE,CREATE,TRUNCATE mode 0644
  sftp-server[52]: debug1: request 3: sent handle handle 0
  sftp-server[52]: debug1: request 4: write "/tmp.copy" (handle 0) off 0 1
  sftp-server[52]: debug3: request 4: sent status 0
  sftp-server[52]: sent status Success
  sftp-server[52]: debug1: request 5: write "/tmp.copy" (handle 0) off 327
  sftp-server[52]: debug3: request 5: sent status 0
  sftp-server[52]: sent status Success
  sftp-server[52]: debug3: request 4: close handle 0
  sftp-server[52]: close "/tmp.copy" bytes read 0 written 65353
  sftp-server[52]: debug3: request 4: sent status 0
  sftp-server[52]: sent status Success

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Reading Debug Output

- Recall:
  - For best effectiveness you will likely want to collect a debug trace from both the client and server for the same connection attempt.
  - Since the messages may be intimidating or confusing, remember: when in doubt, Google is your friend.
    - Note: OpenSSH runs on many platforms, keep this in mind when using searching the internet - not everything you discover will apply to the z/OS implementation.
  - A great place to begin (if possible) is to also collect a set of traces from a working connection and compare with the failing results.
  - Rather than reviewing one of many potential failing scenarios, let’s take a look through a working one to build familiarity and comfort…

Client Debug Output – A Walkthrough

- A brief overview of the general flow of an sftp connection (note this will include ssh debug output and scp will be similar):
  - We’ll review the output of:
    ```
    sftp -vvv ctware@9.x.x.13
    ```
  - Which is going to do:
    ```
    put tmp.out tmp.copy
    ```
    - Note: Some of the messages will be truncated or omitted for the sake of readability.
Client Debug Output – A Walkthrough

Connecting to 9.x.x.13...
debug3: sshSmfCreatePipe: SMF pipe created fdout=7, fdin=8
OpenSSH_5.0p1, OpenSSL 0.9.8k 25 Mar 2009
debug1: Reading configuration data /etc/ssh/zos_ssh_config
debug3: cipher ok: aes128-cbc [aes128-cbc,aes192-cbc,aes256]
... debug2: mac_setup: found hmac-shal
debug3: mac ok: hmac-shal [hmac-shal, ...
debug3: RNG is ready, skipping seeding ...
... debug2: -----------------------------------
debug2: CRYPTO SIZE KEY SOURCE
... debug2: AES 256 SECURE COP List of available Crypto methods and source
... debug1: Connecting to 9.x.x.13 [9.x.x.13] port 22.
debug1: Connection established.
... debug3: Not a RSA1 key file /u/ctware/.ssh/id_rsa.
debug2: key_type_from_name: unknown key type '-----BEGIN'
debug3: key_read: missing keytype
debug3: key_read: missing whitespace ...
...
Client Debug Output – A Walkthrough

debug1: Remote protocol version 2.0, remote software version
OpenSSH_5.0

debug1: match: OpenSSH_5.0 pat OpenSSH*

Local and remote versions of OpenSSH

... debug1: Local version string SSH-2.0-OpenSSH_5.0

... debug3: RNG is ready, skipping seeding

debug1: SSH2_MSG_KEXINIT sent

debug1: SSH2_MSG_KEXINIT received

debug2: kex_parse_kexinit: diffie-hellman-

Beginning key exchange

Using ICSF for message authentication code

... debug1: mac_setup_by_id: hmac-sha1 from source ICSF

debug2: mac_setup: found hmac-shal

debug1: kex: server->client aes128-cbc hmac-shal none

debug1: mac_setup_by_id: hmac-shal from source ICSF

debug2: mac_setup: found hmac-shal

debug1: kex: client->server aes128-cbc hmac-shal none

... Local and remote versions of OpenSSH

Client Debug Output – A Walkthrough

debug1: SSH2_MSG_KEX_DH_GEX_INIT sent

debug1: expecting SSH2_MSG_KEX_DH_GEX_REPLY

debug3: check_host_in_hostfile: filename /u/ctware/.ssh/known_hosts

debug3: check_host_in_hostfile: filename /etc/ssh/ssh_known_hosts

... debug2: key: /u/ctware/.ssh/id_rsa (0)

debug2: key: /u/ctware/.ssh/id_dsa (0)

debug1: Authentications that can continue: publickey,password

Host key authentication occurring

... debug3: authmethod_is_enabled publickey

debug1: Next authentication method: publickey

debug1: Trying private key: /u/ctware/.ssh/id_rsa

debug1: read PEM private key done: type RSA

debug3: sign_and_send_pubkey

debug2: we sent a publickey packet, wait for reply

debug1: Authentications that can continue: publickey,password

debug1: Trying private key: /u/ctware/.ssh/id_dsa

debug1: read PEM private key done: type DSA

User authentication
Client Debug Output – A Walkthrough

debug3: sign_and_send_pubkey
debug2: we sent a publickey packet, wait for reply
debug1: Authentications that can continue: publickey,password
debug2: we did not send a packet, disable method

debug3: authmethod_lookup password

debug3: remaining preferred: ,password

debug3: authmethod_is_enabled password

debug1: Next authentication method: password
debug2: we sent a password packet, wait for reply

debug1: Authentication succeeded (password).

... debug1: Entering interactive session.
debug2: callback start
debug2: client_session2_setup: id 0
debug1: Sending subsystem: sftp

... 

User authentication occurring
Pubkey failed, trying password
Password Authentication Successful
Requesting sftp

Client Debug Output – A Walkthrough

debug3: SSH_FXP_REALPATH . -> /
... 

sftp> debug3: zsshSmfSetClientOpData: subcommand PUT
debug3: Looking up tmp.out
... 

Starting remote directory

Performing a ‘put’
File to put
Destination file

Open, Write, Close

32k chunks
Client Debug Output – A Walkthrough

sftp> debug2: channel 0: read<=0 rfd 5 len 0
... debug2: channel 0: close_read
... debug2: channel 0: ibuf empty
debug2: channel 0: send eof
debug2: channel 0: input drain -> closed
debug2: channel 0: rcvd eof
debug2: channel 0: rcvd close
debug3: channel 0: will not send data after close
debug2: channel 0: almost dead
dbg2: channel 0: gc: notify user
dbg2: channel 0: gc: user detached
dbg2: channel 0: send close
dbg2: channel 0: is dead
dbg2: channel 0: garbage collecting
dbg1: channel 0: free: client-session, nchannels 1
...
... debug1: Exit status 0

Server Debug Output – A Walkthrough

• A brief overview of the general flow of an sftp connection from the server side
  • This is the server trace which corresponds to the sftp client trace we just reviewed.
    • sftp -vvv ctware@9.x.x.13
    • Which is going to do:
      put tmp.out tmp.copy
  • Note: Some of the messages will be truncated or omitted for the sake of readability and the timestamp prefix information has been removed.
  • Note: sftp-server doesn’t have additional debug messages.
Server Debug Output – A Walkthrough

sshd[33554489]: debug1: Bind to port 22 on 0.0.0.0.
sshd[33554489]: Server listening on 0.0.0.0 port 22.
... 
sshd[33554489]: debug1: Forked child 33554486.
... 
sshd[33554486]: Connection from 9.x.x.17 port 43820 
... 
sshd[33554486]: debug1: Client protocol version 2.0; client software version OpenSSH_5.0
sshd[33554486]: debug1: match: OpenSSH_5.0 pat OpenSSH*
sshd[33554486]: debug3: MLS: seclabel of AS: uid:0 
... 
sshd[33554486]: debug3: mm_answer_pwnamallow 
sshd[33554486]: debug3: get_pwnamallow: input user name ctware, 
sshd[33554486]: debug3: Trying to reverse map address 9.x.x.17. 
... 
sshd[33554486]: debug3: mm_answer_keyallowed entering 
sshd[33554486]: debug3: mm_answer_keyallowed: key_from_blob: 25DE6120 
sshd[33554486]: debug1: temporarily_use_uid: 0/512 (e=0/512) 
sshd[33554486]: debug1: trying public key file /.ssh/authorized_keys 
sshd[33554486]: debug3: key_read: type mismatch 
sshd[33554486]: debug2: user_key_allowed: check options: 'ssh-dss AAAAB3NzaC...
sshd[33554486]: debug1: restore_uid: 0/512 
sshd[33554486]: debug2: key not found 
... 
sshd[33554486]: debug3: auth_log: authenticated 0, valid 1, failures 0, max 6, half 3, method publickey 
sshd[33554486]: Failed publickey for ctware from 9.x.x.17 port 43820 ssh2 
sshd[33554486]: debug3: mm_answer_keyallowed: key 25DE6120 is disallowed 
...
Server Debug Output – A Walkthrough

sshd[33554486]: debug3: mm_answer_keyallowed: key_from_blob: 25DE5078
sshd[33554486]: debug1: temporarily_use_uid: 0/512 (e=0/512)
sshd[33554486]: debug1: trying public key file 
/.ssh/authorized_keys
sshd[33554486]: debug3: key_read: type mismatch
sshd[33554486]: debug2: user_key_allowed: check options: 'ssh-rsa AAAAB3...
sshd[33554486]: debug1: restore_uid: 0/512
sshd[33554486]: debug2: key not found
... ssdh[33554486]: debug3: auth_log: authenticated 0, valid 1, failures 1, max 6, half 3, method publickey
sshd[33554486]: Failed publickey for ctware from 9.x.x.17 port 43820 ssh2
sshd[33554486]: debug3: mm_answer_keyallowed: key 25DE5078 is disallowed
...

Now trying password

sshd[33554486]: debug3: monitor_read: checking request 10
sshd[33554486]: debug3: mm_answer_authpassword: sending result 1
sshd[33554486]: debug3: mm_request_send entering: type 11
sshd[33554486]: debug3: auth_log: authenticated 1, valid 1, failures 2, max 6, half 3, method password
sshd[33554486]: Accepted password for ctware from 9.x.x.17 port 43820 ssh2
sshd[33554486]: debug1: monitor_child_preauth: ctware has been authenticated by privileged process
...

Successful login
Server Debug Output – A Walkthrough

sshd[33554486]: debug1: mac_setup_by_id: hmac-sha1 from source OpenSSL
sshd[33554486]: debug2: mac_setup: found hmac-sha1
sshd[33554486]: debug3: mm_get_keystate: Waiting for second key
sshd[33554486]: debug3: mm_newkeys_from_blob: 25DE5180(123)
sshd[33554486]: debug1: mac_setup_by_id: hmac-sha1 from source OpenSSL
sshd[33554486]: debug2: mac_setup: found hmac-sha1
sshd[33554486]: debug3: mm_get_keystate: Getting compression state
sshd[33554486]: debug3: mm_get_keystate: Getting Network I/O buffers
sshd[33554486]: debug2: set_newkeys: mode 0
sshd[33554486]: debug1: cipher_init: aes128-cbc from source OpenSSL
sshd[33554486]: debug2: set_newkeys: mode 1
sshd[33554486]: debug1: cipher_init: aes128-cbc from source OpenSSL
sshd[33554486]: debug1: Entering interactive session for SSH2.
...

Message Authentication Code from software
Message Authentication Code from software
Ciphers from software (ICSF unavailable on this system)
Server Debug Output – A Walkthrough

sshd[33554486]: subsystem request for sftp
sshd[33554486]: debug1: subsystem: exec() /usr/lib/ssh/sftp-server
sshd[33554486]: debug3: do_exec: subsystem 1
sshd[33554486]: debug3: do_exec: passwd name=ctware, uid=0, gid=512, dir=/, shell=/bin/sh
...

Starting an sftp session
sftp environment
Server Debug Output – A Walkthrough

```
sftp-server[52]: session opened for local user ctware from 9.x.x.17
...
sftp-server[52]: stat name "/tmp.copy"
sftp-server[52]: debug3: request 2: sent status 2
sftp-server[52]: sent status No such file
...
sftp-server[52]: open "/tmp.copy" flags WRITE,CREATE,TRUNCATE mode 0644
sftp-server[52]: debug1: request 4: write "/tmp.copy" (handle 0) off 0 l
sftp-server[52]: debug3: request 4: sent status 0
sftp-server[52]: sent status Success
sftp-server[52]: debug1: request 5: write "/tmp.copy" (handle 0) off 327
sftp-server[52]: debug3: request 5: sent status 0
sftp-server[52]: sent status Success
...
```

Complete your sessions evaluation online at SHARE.org/SFFeval

Server Debug Output – A Walkthrough

```
sshd[33554486]: debug2: channel 0: rcvd eof
sshd[33554486]: debug2: channel 0: output open -> drain
sshd[33554486]: debug2: channel 0: obuf empty
sshd[33554486]: debug2: channel 0: close_write
sshd[33554486]: debug2: channel 0: output drain -> closed
...
sshd[33554486]: debug2: channel 0: send close
sshd[33554486]: debug3: channel 0: will not send data after close
sshd[33554486]: debug2: channel 0: rcvd close
sshd[33554486]: debug3: channel 0: will not send data after close
...
sshd[33554486]: debug2: channel 0: gc: user detached
sshd[33554486]: debug2: channel 0: garbage collecting
sshd[33554486]: Connection closed by 9.x.x.17
sshd[33554486]: debug1: do_cleanup
sshd[33554486]: debug3: zsshCloseOldDev fd=-1
sshd[33554486]: Closing connection to 9.x.x.17
```

Complete your sessions evaluation online at SHARE.org/SFFeval
Reading Debug Output

• Where to go from here, Messages, and Guidance
  • After walking through a successful client/server flow as we’ve done, when a curveball (i.e. failure) is thrown your way, you hopefully will have better understanding of what part of the connection is in question.
  • If the failure is coupled with a FOTS* message, please refer to the z/OS OpenSSH User Guide for explanations.
  • Note: OpenSSH is a complex product requiring the use of many other components (LE, CRTL, USS, TCP/IP, HFS, etc).
    • Watch for other messages in the job output and MVS console.

Session Agenda

• OpenSSH Review
• Debug Facilities
• Collecting Debug Documentation
• Reading Debug Output
• >> Diagnosing Common Problems <<
• Appendix

This session is based on z/OS OpenSSH 5.0p1, unless otherwise noted [OpenSSH 1.2 HOS1120]
Diagnosing Common Problems

• A few common issues often encountered:
  • Confusion between Host Keys and User Keys
  • StrictModes preventing connections
  • Performance issues with ssh-rand-helper

Key Confusion

• Public/Private Keypairs
  • Generated using ssh-keygen.
    • Public Key
      • *A public key is one of two keys used in public-key encryption (the other being a private key). The user releases a copy of this key to the public to allow anyone to use it for encrypting messages to be sent to the user and for decrypting messages received from the user.*
    • Private Key
      • *The user keeps the private key secret and uses it to encrypt outgoing messages and decrypt incoming messages.*
      • *The permissions for the private key should be set so that only the owner has read/write access.*
Key Confusion

- Types of authentication
  - Server authentication
    - Occurs early on during an ssh connection (prior to user authentication).
    - This prevents systems from pretending to be another system (spoofing), and assures the remote system is the desired system.
    - Authenticating the server has to be done before you send any confidential data to it. In particular, if the user authentication involves a password, the password must not be sent to an unauthenticated server.
    - The remote server provides a Public Key referred to as a Host Key (the server keeps the private key secret). This can be retrieved using ssh-keyscan or stored during an client connection.

Key Confusion

- Server authentication
  - Host Key
    - *Public portion of a public/private key pair.*
    - *This is stored in the client user’s ~/.ssh/known_hosts or client system’s /etcssh/ssh_known_hosts file.*
    - *When connecting with the corresponding server, the client offers this key and the server will match it with it’s private portion of the key.*
    - *If the server changes its keypair and the stored host key no longer matches, the client will be notified (batch jobs will likely fail if this case occurs).*
Key Confusion

- Types of authentication
  - User authentication
    - Several methods including password and public key
  - Public Key authentication
    - This is exactly the same method that is used to authenticate the server, but now the user is trying to prove its identity and the server is verifying it.
    - The login attempt is accepted if the user proves that he has the private key and the public key is in the remote system user’s authorization list (~/.ssh/authorized_keys on the server).
    - Typically the keypair is generated on the client system and the public portion of the key is copied (either using sftp and a password, or FTP, or possibly even copy/paste, etc) to the remote system.
    - It is then stored in the user’s authorized_keys file on the remote system.

StrictModes Issues

- When the server has “StrictModes yes” set, user pubkey authentication may fail
  - The client will not receive any indication why the connection failed (even in debug mode).
  - The server debug trace will indicate the public key was rejected:

```
debug1: temporarily_use_uid: 0/512 {e=0/512}
debug1: trying public key file /userhome/.ssh/authorized_keys
debug1: restore_uid: 0/512
debug3: auth_log: authenticated 0, valid 1, failures 1, max 6, half 3, method publickey
Failed publickey for ctware from 9.00.0.17 port 30582 ssh2
debug3: mm_answer_keyallowed: key 25DE4078 is disallowed
```
StrictModes Issues

• If trying to establish an interactive session, this would still fall through and try to authenticate using password.
• If you’re certain the pubkey pair was created and configured properly, verify the server is using StrictModes.
  • An easy test to determine if the connection is failing because of StrictModes, would be to change the server setting to ‘no’
  • Might not be feasible on a production system.

StrictModes Issues

• If you determine the connection is failing because of StrictModes, SSHD may believe access to your files/directories may be too insecure.
  • Here are some of the files/directories SSHD tests and permissions tested and verified to work:

<table>
<thead>
<tr>
<th>File</th>
<th>Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>User's home directory</td>
<td>755</td>
</tr>
<tr>
<td>User's authorized_keys file</td>
<td>644</td>
</tr>
<tr>
<td>User's known_hosts file</td>
<td>600</td>
</tr>
<tr>
<td>User's private key files</td>
<td>600</td>
</tr>
<tr>
<td>User's .ssh directory</td>
<td>700</td>
</tr>
</tbody>
</table>
Performance Issues

- The open source method to generate random numbers (ssh-rand-helper utility) uses various shell commands (listed in /etc/ssh/ssh_prng_cmds) and collects pieces of the output to be combined together to create a random number.
  - On z/OS the execution of this utility may not be as responsive as other platforms.
    - You may encounter SEC6/FF02 abends or see SIGINTs during client execution.

- Solutions:
  - Will use /dev/random automatically if ICSF hardware is in place.
  - Check if CEE.SCEELPA is in the LPA list
  - Note: APAR OA37278 includes support to use ICSF hardware for additional purposes beyond RNG.

Session Agenda

- OpenSSH Review
- Debug Facilities
- Collecting Debug Documentation
- Reading Debug Output
- Diagnosing Common Problems
- >> Appendix <<

This session is based on z/OS OpenSSH 5.0p1, unless otherwise noted [OpenSSH 1.2 HOS1120]
Appendix

• **See the updated “IBM Ported Tools for z/OS: OpenSSH User’s Guide” for more information**
  (Order Number: SA23-2246-01)

• **Website References**
  • IBM Ported Tools for z/OS:
  • IBM Ported Tools for z/OS: OpenSSH:
  • OpenSSH: [http://www.openssh.org/](http://www.openssh.org/)
  • OpenSSL: [http://www.openssl.org/](http://www.openssl.org/)

Appendix

• **ICSF Reference Guides:**
  • z/OS Cryptographic Services ICSF Overview
    (Order Number: SA22-7519-13)
  • z/OS Cryptographic Services ICSF Administrator’s Guide
    (Order Number: SA22-7521-14)
  • z/OS Cryptographic Services ICSF System Programmer’s Guide
    (Order Number: SA22-7520-14)
  • z/OS Cryptographic Services ICSF Application Programmer’s Guide
    (Order Number: SA22-7522-13)
  • z/OS Cryptographic Services Writing PKCS #11 Applications
    (Order Number: SA23-2231-02)

• **Other Reference Guides:**
  • Program Directory for IBM Ported Tools for z/OS
    (Order Number: GI10-0769-06)
System z Social Media

- System z official Twitter handle:
  - @ibm_system_z

- Top Facebook pages related to System z:
  - Systemz Mainframe
  - IBM System z on Campus
  - IBM Mainframe Professionals
  - Millennial Mainframer

- Top LinkedIn Groups related to System z:
  - Mainframe Experts Network
  - Mainframe
  - IBM Mainframe
  - System z Advocates
  - Cloud Mainframe Computing

- YouTube
  - IBM System z

- Leading Blogs related to System z:
  - Evangelizing Mainframe (Destination z Blog)
  - Mainframe Performance Topics
  - Common Sense
  - Enterprise Class Innovation: System z Perspectives
  - Mainframe
  - MainframeZone
  - Smarter Computing Blog
  - Millennial Mainframer