GT 4.2.0 GSI-OpenSSH: Developer's Guide

Introduction

This document provides information for GSI-OpenSSH developers.

The changes to [OpenSSH](http://www.openssh.org/) to add GSI support are limited, because we build on the existing GSSAPI support in OpenSSH for Kerberos. In addition to adding support for the GSI GSSAPI mechanism, GSI-OpenSSH includes support for GSSAPI key exchange, as specified in [draft-ietf-secsh-gsskeyex-08.txt](http://www.watersprings.org/pub/draft-ietf-secsh-gsskeyex-08.txt), whereas OpenSSH only supports GSSAPI authentication. Visit the [GSI OpenSSH Patch Page](http://grid.ncsa.uiuc.edu/ssh/installpatch.html) for the patch containing the differences between OpenSSH and GSI-OpenSSH.

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3 [http://grid.ncsa.uiuc.edu/ssh/installpatch.html](http://grid.ncsa.uiuc.edu/ssh/installpatch.html)
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Chapter 1. Before you begin

1. Feature summary

Features new in GT 4.2.0

- None.

Other Supported Features

- The **gsissh** command provides a secure remote login service with forwarding of X.509 proxy credentials.

- The **gsiscp** and **gsisftp** commands provide a secure file transfer service authenticated with X.509 proxy credentials, mimicking the **rcp/scp** and **ftp/sftp** commands.

- All standard OpenSSH features are supported, excluding Kerberos authentication. Kerberos authentication is not compatible with GSI-enabled OpenSSH.

- The GSI-OpenSSH server can replace the standard system SSH server in typical environments.

- If no username is given on the command-line, GSI-OpenSSH automatically determines the username that corresponds to the X.509 proxy certificate subject in the server’s grid-mapfile.

Deprecated Features

- None

2. Tested platforms

Tested Platforms for GSI-OpenSSH

- Mac OS X 10.3
- i686 GNU/Linux
- ia64 GNU/Linux

3. Backward compatibility summary

Protocol changes since GT 4.0.x

- None.

API changes since GT 4.0.x

- None.

Exception changes since GT 4.0.x

- Not applicable

Schema changes since GT 4.0.x
4. Technology dependencies

GSI-enabled OpenSSH depends on the following GT components:

• Non-WS Authentication and Authorization

GSI-enabled OpenSSH depends on the following 3rd party software:

• OpenSSH¹

5. GSI-OpenSSH Security Considerations

GSI-OpenSSH is a modified version of OpenSSH² and includes full OpenSSH functionality. For more information on OpenSSH security, see the OpenSSH Security³ page.

¹ http://www.openssh.org/
² http://www.openssh.org/
³ http://www.openssh.org/security.html
Chapter 2. Usage scenarios

The GSI-OpenSSH interface is through command-line tools only.
Chapter 3. Tutorials

There are no tutorials available at this time
Chapter 4. Architecture and design overview

For information about the SSH protocol, including the latest draft of the SSH GSSAPI protocol specification, see the current documents of the IETF Secure Shell (secsh) Working Group\(^1\). For information on GSSAPI, see RFC 2743\(^2\) and RFC 2744\(^3\).

\(^1\) http://www.ietf.org/html.charters/secsh-charter.html
\(^2\) http://www.ietf.org/rfc/rfc2743.txt
\(^3\) http://www.ietf.org/rfc/rfc2744.txt
Command line tools

The gsissh(1), gsiscp(1), and gsisftp(1) commands provide the same interfaces as the standard OpenSSH ssh, scp, and sftp commands, respectively, with the added ability to perform X.509 proxy credential authentication and delegation.
Name

gsissh -- Secure remote login

gsissh

Tool description

Use the gsissh command to securely login to a remote machine.

Command syntax

`gsissh [-l login_name] hostname | user@hostname [command]`
Name

gsiscp -- Secure remote file copy

gsiscp

Tool description

Use the gsiscp command to securely copy files to or from a remote machine.

Command syntax

```
gsiscp [-P port] [[user@]host1:]file1 [...][[user@]host2:]destfile
```
Name

gsisftp -- Secure file transfer

gsisftp

Tool description

The gsisftp command provides an interactive interface for transferring files to and from remote machines.

Command syntax

`gsisftp [[user@]host[:dir/]...]`
Chapter 5. Configuring

The GSI-enabled OpenSSH software is installed with a default set of configuration files, described below. You may want to modify the ssh_config file before using the clients and the sshd_config file before using the server.

If the GSI-enabled OpenSSH install script finds existing SSH key pairs, it will create symbolic links to them rather than generating new key pairs. The SSH key pairs are not required for GSI authentication. However, if you wish to support other SSH authentication methods, make sure the sshd (running as root) can read the key pair files (i.e., beware of NFS mounts with root_squash). If running multiple sshdss on a system, we recommend configuring them so they all use the same key pairs (i.e., use symbolic links) to avoid client-side confusion.

- $GLOBUS_LOCATION/etc/ssh/moduli
  moduli is a crypto parameter for generating keys.

- $GLOBUS_LOCATION/etc/ssh/ssh_config
  ssh_config contains options that are read by ssh, scp, and sftp at run-time. The installed version is the default provided by OpenSSH, with X11Forwarding enabled. You may need to customize this file for compatibility with your system SSH installation (i.e., compare it with /etc/ssh/ssh_config).

- $GLOBUS_LOCATION/etc/ssh/ssh_host_key[.pub]
  Your system's RSA public-/private-key pair for SSH protocol 1 communications.

- $GLOBUS_LOCATION/etc/ssh/ssh_host_dsa[.pub]
  Your system's DSA public-/private-key pair for SSH protocol 2 communications.

- $GLOBUS_LOCATION/etc/ssh/ssh_host_rsa[.pub]
  Your system's RSA public-/private-key pair for SSH protocol 2 communications.

- $GLOBUS_LOCATION/etc/ssh/ssh_prng_cmds
  ssh_prng_cmds contains paths to a number of files that ssh-keygen may need to use if your system does not have a built-in entropy pool (like /dev/random).

- $GLOBUS_LOCATION/etc/ssh/sshd_config
  sshd_config contains options that are read by sshd when it starts up. The installed version is the default provided by OpenSSH, with X11Forwarding enabled. You may need to customize this file for compatibility with your system SSH installation (i.e., compare it with /etc/ssh/sshd_config). For example, to enable PAM authentication, you will need to set "UsePAM yes" in this file.
Chapter 6. Environment variable interface

1. Environmental variables for GSI-OpenSSH

The GSI-enabled OpenSSHD needs to be able to find certain files and directories in order to properly function.

The items that OpenSSHD needs to be able to locate, their default location and the environment variable to override the default location are:

- **Host key**
  
  Default location: /etc/grid-security/hostkey.pem

  Override with X509_USER_KEY environment variable

- **Host certificate**
  
  Default location: /etc/grid-security/hostcert.pem

  Override with X509_USER_CERT environment variable

- **Grid map file**
  
  Default location: /etc/grid-security/grid-mapfile

  Override with GRIDMAP environment variable

- **Certificate directory**
  
  Default location: /etc/grid-security/certificates

  Override with X509_CERT_DIR environment variable
Chapter 7. Debugging

For information about sys admin debugging, see Chapter 6, Debugging.

1. Specifying verbose output

Pass the '-vvv' flag to the GSI-OpenSSH clients when debugging to increase the verbosity of the output. For example:

   $ gsissh -vvv <remote host>

Likewise, pass the following flags to the server when debugging:

   $ sshd -ddd -o 'UsePrivilegeSeparation no' -r

You can add the '-p <port number>' option to run the sshd on an alternate port for debugging without affecting your system sshd. Then, give the same '-p <port number>' option to gsissh to test the sshd.

The presence of a debugging flag also runs the server without detaching it from the console. The server will only handle one connection in this mode.
Chapter 8. Troubleshooting

For a list of common errors in GT, see Error Codes.

1. Errors

Table 8.1. GSI-OpenSSH Errors

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Definition</th>
<th>Possible Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSS-API error Failure acquiring GSSAPI credentials: GSS_S_CREDENTIALS_EXPIRED</td>
<td>This means that your proxy certificate has expired.</td>
<td>Run grid-proxy-init to acquire a new proxy certificate, then run gsssh again.</td>
</tr>
<tr>
<td>...no proxy credentials...</td>
<td>Failing to run grid-proxy-init to create a user proxy with which to connect will result in the client notifying you that no local credentials exist. Any attempt to authenticate using GSI will fail in this case.</td>
<td>Verify that your GSI proxy has been properly initialized via grid-proxy-info. If you need to initialize the proxy, use the command grid-proxy-init.</td>
</tr>
<tr>
<td>...bad file system permissions on private key; key must only be readable by the user...</td>
<td>The host key that the SSH server is using for GSI authentication must only be readable by the user which owns it. Any other permissions will cause this error.</td>
<td>Make sure that the host key's UNIX permissions are mode 400 (that is, it should only have mode readable for the user that owns the file, and no other mode bits should be set).</td>
</tr>
<tr>
<td>...gssapi received empty username; failed to set username from gssapi context; Failed external-keyx for &lt;user&gt; from &lt;host&gt; &lt;port&gt;...</td>
<td>If the server was passed an &quot;implicit username&quot; (i.e. requested to map the incoming connection to a username based on some contextual clues such as the certificate's subject), and no entry exists in the grid-mapfile for the incoming connection's certificate subject, the server should output a clue that states it is unable to set the username against which to authenticate.</td>
<td>Add an entry for the user to the [grid-mapfile fixme link].</td>
</tr>
<tr>
<td>...INTERNAL ERROR: authenticated invalid user xxx...</td>
<td>If the subject name given in the system's grid-mapfile points to a non-existent user, the server will give an internal error which is best caught when it is running in debugging mode.</td>
<td>Add a new account to the system matching the username pointed at by the user's subject in the grid-mapfile.</td>
</tr>
<tr>
<td>...gssapi received empty username; no suitable client data; failed to set username from gssapi context; Failed external-keyx for &lt;user&gt; from &lt;host&gt; &lt;port&gt;...</td>
<td>Should the user attempt to connect without first creating a proxy certificate, or if the user is connecting via a SSH client that does not support GSI authentication, the server will note that no GSSAPI data was sent to it. Verify that the client is able to connect through another GSI service (such as the gatekeeper) to make sure that the user's proxy has been created correctly.</td>
<td>Verify that you are using a GSI-enabled SSH client and that your GSI proxy has been properly initialized via grid-proxy-info. If you need to initialize this proxy, use the command grid-proxy-init.</td>
</tr>
</tbody>
</table>
Chapter 9. Related Documentation

Please see the GSI-OpenSSH Home Page\(^1\) at NCSA for more information.

\(^1\)http://grid.ncsa.uiuc.edu/ssh/
Glossary

C
certificate subject
An identifier for the certificate owner, e.g. "/DC=org/DC=doegrids/OU=People/CN=John Doe 123456". The subject is part of the information the CA binds to a public key when creating a certificate.

G
grid map file
A file containing entries mapping certificate subjects to local user names. This file can also serve as an access control list for GSI enabled services and is typically found in /etc/grid-security/grid-mapfile. For more information see the Gridmap section here.

H
host certificate
An EEC belonging to a host. When using GSI this certificate is typically stored in /etc/grid-security/hostcert.pem. For more information on possible host certificate locations see the GSI C Developer's Guide.

P
proxy credentials
The combination of a proxy certificate and its corresponding private key. GSI typically stores proxy credentials in /tmp/x509up_u<uid>, where <uid> is the user id of the proxy owner.