GNU SASL

Simple Authentication and Security Layer for the GNU system
for version 2.0.0, 18 June 2022

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1 Introduction

GNU SASL is an implementation of the Simple Authentication and Security Layer (SASL) framework and a few common SASL mechanisms. SASL is used by network servers (e.g., IMAP, SMTP, XMPP) to request authentication from clients, and in clients to authenticate against servers.

GNU SASL consists of a C library (libgsasl), a command-line application (gsasl), and a manual. The library supports the ANONYMOUS, CRAM-MD5, DIGEST-MD5, EXTERNAL, GS2-KRB5, GSSAPI, LOGIN, NTLM, OPENID20, PLAIN, SCRAM-SHA-1, SCRAM-SHA-1-PLUS, SCRAM-SHA-256, SCRAM-SHA-256-PLUS, SAML20, and SECRUID mechanisms.

This manual can be used in several ways. If read from the beginning to the end, it gives the reader an understanding of the SASL framework and the GNU SASL implementation, and how the GNU SASL library is used in an application. Forward references are included where necessary. Later on, the manual can be used as a reference manual to get just the information needed about any particular interface of the library. Experienced programmers might want to start looking at the examples at the end of the manual, and then only read up those parts of the interface which are unclear.

1.1 SASL Overview

SASL is a framework for application protocols, such as SMTP or IMAP, to add authentication support. For example, SASL is used to prove to the server who you are when you access an IMAP server to read your e-mail.

The SASL framework does not specify the technology used to perform the authentication, that is the responsibility for each SASL mechanism. Popular SASL mechanisms include CRAM-MD5 and GSSAPI (for Kerberos V5).

Typically a SASL negotiation works as follows. First the client requests authentication (possibly implicitly by connecting to the server). The server responds with a list of supported mechanisms. The client chose one of the mechanisms. The client and server then exchange data, one round-trip at a time, until authentication either succeeds or fails. After that, the client and server knows more about who is on the other end of the channel.

For example, in SMTP communication happens like this:

```
250-mail.example.com Hello pc.example.org [192.168.1.42], pleased to meet you
250-AUTH DIGEST-MD5 CRAM-MD5 LOGIN PLAIN
250 HELP
AUTH CRAM-MD5
334 PDk5MDgwNDEzMDUwNTUyMTE1NDQ5LjBAbG9jYWlob3N0Pg==
amFzIDBkZDRkODZkMDVjNjI4ODkRkYz30TcWDE4ZG15MGY3
235 2.0.0 OK Authenticated
```

Here the first three lines are sent by the server and contains the list of supported mechanisms (DIGEST-MD5, CRAM-MD5, etc). The next line is sent by the client to select the CRAM-MD5 mechanism. The server replies with a challenge, which is a message that can be generated by calling GNU SASL functions. The client replies with a response, which also is a message that can be generated by GNU SASL functions. Depending on the mechanism, there can be more than one round trip, so do not assume all authentication exchanges consists of one message from the server and one from the client. The server
accepts the authentication. At that point it knows it is talking to a authenticated client, and the application protocol can continue.

Essentially, your application is responsible for implementing the framing protocol (e.g., SMTP or XMPP) according to the particular specifications. Your application uses GNU SASL to generate the authentication messages.

1.2 Implementation

The library is easily ported because it does not do network communication by itself, but rather leaves it up to the calling application. The library is flexible with regards to the authorization infrastructure used, as it utilizes a callback into the application to decide whether a user is authorized or not.

GNU SASL is developed for the GNU/Linux system, but runs on over 20 platforms including most major Unix platforms and Windows, and many kind of devices including iPAQ handelds and S/390 mainframes.

GNU SASL is written in pure ANSI C89 to be portable to embedded and otherwise limited platforms. The entire library, with full support for ANONYMOUS, EXTERNAL, PLAIN, LOGIN and CRAM-MD5, and the front-end that supports client and server mode, and the IMAP and SMTP protocols, fits in under 80kb on an Intel x86 platform, without any modifications to the code. (This figure was accurate as of version 1.1.)

The design of the library and the intended interaction between applications and the library through the official API is illustrated below.

Illustration 1.1: Logical overview showing how applications use authentication mechanisms through an abstract interface.

1.3 Features

GNU SASL might have a couple of advantages over other libraries doing a similar job.

It’s Free Software

Anybody can use, modify, and redistribute it under the terms of the GNU General Public License version 3.0 or later. The library uses the GNU Lesser General Public License version 2.1 or later.
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It’s thread-safe
No global variables are used and multiple library handles and session handles may be used in parallel.

It’s internationalized
It handles non-ASCII usernames and passwords and user visible strings used in the library (error messages) can be translated into the users’ language.

It’s portable
It should work on all Unix like operating systems, including Windows. The library itself should be portable to any C89 system, not even POSIX is required.

It’s small
The library has been rewritten with embedded platforms in mind. For example, no API consumes more than around 250 bytes of stack space.

Note that the library does not implement any policy to decide whether a certain user is “authenticated” or “authorized” or not. Rather, it uses a callback into the application to answer these questions.

1.4 Requirements
The GNU SASL library does not have any required external dependencies, but some optional features are enabled if you have a specific external library.

LibNTLM  The NTLM mechanism requires the library LibNTLM, http://www.nongnu.org/libntlm/.

GSS-API  The GSSAPI and GS2-KRB5 mechanisms requires a GSS-API library, see GNU GSS (http://www.gnu.org/software/gss/). MIT Kerberos or Heimdal are also supported.

LibIDN  Processing of non-ASCII usernames and passwords requires the SASLprep implementation in LibIDN (http://www.gnu.org/software/libidn/). This is needed for full conformance with the latest SASL protocol drafts, but is optional in the library for improved portability.

Libgcrypt  The GNU SASL library ships with its own cryptographic implementation, but it can use the one in libgcrypt (http://www.gnupg.org/) instead, if it is available. This is typically useful for desktop machines which have libgcrypt installed.

The command-line interface to GNU SASL requires a POSIX or Windows platform for network connectivity. The command-line tool can make use of GnuTLS (https://www.gnutls.org/) to support the STARTTLS modes of IMAP and SMTP, but GnuTLS is not required.

Note that the library does not need a POSIX platform or network connectivity.

1.5 Supported Platforms
GNU SASL has at some point in time been tested on the following platforms.

1. Debian GNU/Linux
   GCC and GNU Make. This is the main development platform. x86_64-linux-gnu, alphaev67-unknown-linux-gnu, alphaev6-unknown-linux-gnu,

2. Tru64 UNIX
   Tru64 UNIX C compiler and Tru64 Make. alphaev67-dec-osf5.1, alphaev68-dec-osf5.1.

3. SuSE Linux 7.1
   GCC 2.96 and GNU Make. alphaev6-unknown-linux-gnu, alphaev67-unknown-linux-gnu.

4. SuSE Linux 7.2a
   GCC 3.0 and GNU Make. ia64-unknown-linux-gnu.

5. RedHat Linux 7.2
   GCC 2.96 and GNU Make. alphaev6-unknown-linux-gnu, alphaev67-unknown-linux-gnu, ia64-unknown-linux-gnu.

6. RedHat Linux 8.0
   GCC 3.2 and GNU Make. i686-pc-linux-gnu.

7. RedHat Advanced Server 2.1
   GCC 2.96 and GNU Make. i686-pc-linux-gnu.

8. Slackware Linux 8.0.01
   GCC 2.95.3 and GNU Make. i686-pc-linux-gnu.

9. Mandrake Linux 9.0
   GCC 3.2 and GNU Make. i686-pc-linux-gnu.

10. IRIX 6.5
    MIPS C compiler, IRIX Make. mips-sgi-irix6.5.

11. AIX 4.3.2
    IBM C for AIX compiler, AIX Make. rs6000-ibm-aix4.3.2.0.

12. Microsoft Windows 2000 (Cygwin)
    GCC 3.2, GNU make. i686-pc-cygwin.

13. HP-UX 11
    HP-UX C compiler and HP Make. ia64-hp-hpux11.22, hppa2.0w-hp-hpux11.11.

14. SUN Solaris 2.8
    Sun WorkShop Compiler C 6.0 and SUN Make. sparc-sun-solaris2.8.

15. SUN Solaris 2.9
    Sun Forte Developer 7 C compiler and GNU Make. sparc-sun-solaris2.9.

16. NetBSD 1.6
    GCC 2.95.3 and GNU Make. alpha-unknown-netbsd1.6, i386-unknown-netbsdelf1.6.

17. OpenBSD 3.1 and 3.2
    GCC 2.95.3 and GNU Make. alpha-unknown-openbsd3.1, i386-unknown-openbsd3.1.
18. FreeBSD 4.7
   GCC 2.95.4 and GNU Make. alpha-unknown-freebsd4.7, i386-unknown-freebsd4.7.

19. Cross compiled to uClinux/uClibc on Motorola Coldfire.
   GCC 3.4 and GNU Make m68k-uclinux-elf.

If you port GNU SASL to a new platform, please report it to the author so this list can be updated.

1.6 Getting help

A mailing list where users may help each other exists, and you can reach it by sending e-mail to help-gsasl@gnu.org. Archives of the mailing list discussions, and an interface to manage subscriptions, is available through the World Wide Web at https://lists.gnu.org/mailman/listinfo/help-gsasl/.

1.7 Commercial Support

Commercial support is available for users of GNU SASL. The kind of support that can be purchased may include:

- Implement new features. Such as a new SASL mechanism.
- Port GNU SASL to new platforms. This could include porting to an embedded platforms that may need memory or size optimization.
- Integrating SASL as a security environment in your existing project.
- System design of components related to SASL.

The following companies have expressed an interest in providing this support:

- Simon Josefsson Datakonsult AB
  Contact through https://josefsson.org/ and email simon@josefsson.org.

If your company provides support related to GNU SASL and would like to be mentioned here, please let us know (see Section 1.9 [Bug Reports], page 8).

1.8 Downloading and Installing

The package can be downloaded from several places, including:

https://ftp.gnu.org/gnu/gsasl/

The latest version is stored in a file, e.g., 'gsasl-2.0.0.tar.gz' where the '2.0.0' value is the highest version number in the directory.

The package is then extracted, configured and built like many other packages that use Autoconf. For detailed information on configuring and building it, refer to the INSTALL file that is part of the distribution archive.

Here is an example terminal session that downloads, configures, builds and install the package. You will need a few basic tools, such as 'sh', 'make' and 'cc'.

$ wget -q https://ftp.gnu.org/gnu/gsasl/gsasl-2.0.0.tar.gz
$ tar xzf gsasl-2.0.0.tar.gz
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$ cd gsasl-2.0.0/
$ ./configure
...
$ make
...
$ make install
...

After that gsasl should be properly installed and ready for use.

A few configure options may be relevant, summarized in the table.

--disable-client
--disable-server
    If your target system require a minimal implementation, you may wish to disable the client or the server part of the code. This does not remove symbols from the library, so if you attempt to call an application that uses server functions in a library built with --disable-server, the function will return an error code.

--disable-anonymous
--disable-external
--disable-plain
--disable-login
--disable-securid
--disable-ntlm
--disable-cram-md5
--disable-digest-md5
--disable-gssapi
--disable-gs2
--disable-scram-sha1
--disable-scram-sha256
--disable-saml20
--disable-openid20
    Disable or enable individual mechanisms (see Chapter 5 [Mechanisms], page 27).

--without-stringprep
    Disable internationalized string processing. Note that this will result in a SASL library that is compatible with RFC 2222 but not RFC 4422.

For the complete list, refer to the output from configure --help.

1.8.1 Installing under Windows

There are two ways to build GNU SASL on Windows: via MinGW or via Microsoft Visual Studio. Note that a binary release for Windows is available from http://josefsson.org/gnutls4win/.

With MinGW, you can build a GNU SASL DLL and use it from other applications. After installing MinGW (http://mingw.org/) follow the generic installation instructions (see Section 1.8 [Downloading and Installing], page 5). The DLL is installed by default.

For information on how to use the DLL in other applications, see: http://www.mingw.org/mingwfaq.shtml#faq-msvcdll.
You can build GNU SASL as a native Visual Studio C++ project. This allows you to build the code for other platforms that VS supports, such as Windows Mobile. You need Visual Studio 2005 or later.

First download and unpack the archive as described in the generic installation instructions (see Section 1.8 [Downloading and Installing], page 5). Don’t run ./configure. Instead, start Visual Studio and open the project file lib/win32/libgsasl.sln inside the GNU SASL directory. You should be able to build the project using Build Project.

Output libraries will be written into the lib/win32/lib (or lib/win32/lib/debug for Debug versions) folder.

Warning! Unless you build GNU SASL linked with libgcrypt, GNU SASL uses the Windows function CryptGenRandom for generating cryptographic random data. The function is known to have some security weaknesses. See http://eprint.iacr.org/2007/419 for more information. The code will attempt to use the Intel RND crypto provider if it is installed, see lib/gl/gc-gnulib.c.

1.8.2 Kerberos on Windows

Building GNU SASL with support for Kerberos via GSS-API on Windows is straightforward if you use GNU GSS and GNU Shishi as the Kerberos implementation.

If you are using MIT Kerberos for Windows (KfW), getting GNU SASL to build with Kerberos support is not straightforward because KfW does not follow the GNU coding style and it has bugs that needs to be worked around. We provide instructions for this environment as well, in the hope that it will be useful for GNU SASL users.

Our instructions assumes you are building the software on a dpkg-based GNU/Linux systems (e.g., gNewSense) using the MinGW cross-compiler suite. These instructions were compiled for KfW version 3.2.2 which were the latest as of 2010-09-25.

We assume that you have installed a normal build environment including the MinGW cross-compiler. Download and unpack the KfW SDK like this:

```
$ mkdir ~/kfw
$ cd ~/kfw
$ wget -q http://web.mit.edu/kerberos/dist/kfw/3.2/kfw-3.2.2/kfw-3-2-2-sdk.zip
$ unzip kfw-3-2-2-sdk.zip
```

Fix a bug in the "win-mac.h" header inside KfW by replacing #include <sys/foo.h> with #include <sys/foo.h>:

```
perl -pi -e 's,sys\,sys/,' ~/kfw/kfw-3-2-2-final/inc/krb5/win-mac.h
```

Unpack your copy of GNU SASL:

```
$ wget -q ftp://alpha.gnu.org/gnu/gsasl/gsasl-2.0.0.tar.gz
$ tar xzf gsasl-2.0.0.tar.gz
$ cd gsasl-2.0.0
```

Configure GNU SASL like this:

```
$ lt_cv_deplibs_check_method=pass_all ./configure --host=i586-mingw32msvc --build=i686
```

The 'lt_cv_deplibs_check_method=pass_all' setting is required because the KfW SDK does not ship with Libtool *.la files and is using non-standard DLL names. The -DSSIZE_T_DEFINED is necessary because the win-mac.h file would provide an incorrect duplicate
definitions of \texttt{ssize_t} otherwise. By passing \texttt{--with-gssapi-impl=kfw} you activate other bug workarounds, such as providing a \texttt{GSS_C_NT_HOSTBASED_SERVICE} symbol.

Build the software using:

\begin{verbatim}
$ make
\end{verbatim}

If you have Wine installed and your kernel is able to invoke it automatically for Windows programs, you can run the self tests. This is recommended to make sure the build is sane.

\begin{verbatim}
$ make check
\end{verbatim}

You may get error messages about missing DLLs, like this error:

\begin{verbatim}
err:module:import_dll Library gssapi32.dll (which is needed by L"Z:\home\jas\src\gsasl-1.5.2\lib\src\.libs\libgsasl-7.dll") not found
\end{verbatim}

If that happens, you need to make sure that Wine can find the appropriate DLL. The simplest solution is to copy the necessary DLLs to \texttt{~/.wine/drive_c/windows/system32/}.

You may now copy the following files onto the Windows machine (e.g., through a USB memory device):

\begin{verbatim}
lib/src/.libs/libgsasl-7.dll
src/.libs/gsasl.exe
\end{verbatim}

The remaining steps are done on the Windows XP machine. Install KfW and configure it for your realm. To make sure KfW is working properly, acquire a user ticket and then remove it. For testing purposes, you may use the realm \texttt{interop.josefsson.org} with KDC \texttt{interop.josefsson.org} and username \texttt{user} and password \texttt{pass}.

Change to the directory where you placed the files above, and invoke a command like this:

\begin{verbatim}
gsasl.exe -d interop.josefsson.org
\end{verbatim}

KfW should query you for a password, and the tool should negotiate authentication against the server using GS2-KRB5.

\section*{1.9 Bug Reports}

If you think you have found a bug in GNU SASL, please investigate it and report it.

- Please make sure that the bug is really in GNU SASL, and preferably also check that it hasn’t already been fixed in the latest version.
- You have to send us a test case that makes it possible for us to reproduce the bug.
- You also have to explain what is wrong; if you get a crash, or if the results printed are not good and in that case, in what way. Make sure that the bug report includes all information you would need to fix this kind of bug for someone else.

Please make an effort to produce a self-contained report, with something definite that can be tested or debugged. Vague queries or piecemeal messages are difficult to act on and don’t help the development effort.

If your bug report is good, we will do our best to help you to get a corrected version of the software; if the bug report is poor, we won’t do anything about it (apart from asking you to send better bug reports).

If you think something in this manual is unclear, or downright incorrect, or if the language needs to be improved, please also send a note.

Send your bug report to:

\begin{verbatim}
bug-gsasl@gnu.org
\end{verbatim}
1.10 Contributing

If you want to submit a patch for inclusion – from solve a typo you discovered, up to adding support for a new feature – you should submit it as a bug report (see Section 1.9 [Bug Reports], page 8). There are some things that you can do to increase the chances for it to be included in the official package.

Unless your patch is very small (say, under 10 lines) we require that you assign the copyright of your work to the Free Software Foundation. This is to protect the freedom of the project. If you have not already signed papers, we will send you the necessary information when you submit your contribution.

For contributions that doesn’t consist of actual programming code, the only guidelines are common sense. Use it.

For code contributions, a number of style guides will help you:

- Coding Style. Follow the GNU Standards document (see Section “top” in standards).
  If you normally code using another coding standard, there is no problem, but you should use ‘indent’ to reformat the code (see Section “top” in indent) before submitting your work.
- Use the unified diff format ‘diff -u’.
- Return errors. No reason whatsoever should abort the execution of the library. Even memory allocation errors, e.g. when malloc return NULL, should work although result in an error code.
- Design with thread safety in mind. Don’t use global variables. Don’t even write to per-handle global variables unless the documented behaviour of the function you write is to write to the per-handle global variable.
- Avoid using the C math library. It causes problems for embedded implementations, and in most situations it is very easy to avoid using it.
- Document your functions. Use comments before each function headers, that, if properly formatted, are extracted into Texinfo manuals and GTK-DOC web pages.
- Supply a ChangeLog and NEWS entries, where appropriate.
2 Preparation

To use GNU SASL, you have to perform some changes to your sources and the build system. The necessary changes are small and explained in the following sections. At the end of this chapter, it is described how the library is initialized, and how the requirements of the library are verified.

A faster way to find out how to adapt your application for use with GNU SASL may be to look at the examples at the end of this manual (see Chapter 13 [Examples], page 53).

2.1 Header

All interfaces (data types and functions) of the library are defined in the header file gsasl.h. You must include this in all programs using the library, either directly or through some other header file, like this:

```
#include <gsasl.h>
```

The name space is gsasl_* for function names, Gsasl* for data types and GSASL_* for other symbols. In addition the same name prefixes with one prepended underscore are reserved for internal use and should never be used by an application.

2.2 Initialization

The library must be initialized before it can be used. The library is initialized by calling gsasl_init (see Chapter 6 [Global Functions], page 35). The resources allocated by the initialization process can be released if the application no longer has a need to call ‘Libgsasl’ functions, this is done by calling gsasl_done. For example:

```
int
main (int argc, char *argv[])
{
    Gsasl *ctx = NULL;
    int rc;
    ...
    rc = gsasl_init (&ctx);
    if (rc != GSASL_OK)
    {
        printf ("SASL initialization failure (%d): %s\n", rc, gsasl_strerror (rc));
        return 1;
    }
    ...
    
    In order to make error messages from gsasl_strerror be translated (see GNU Gettext) the application must set the current locale using setlocale before calling gsasl_init. For example:

    int
    main (int argc, char *argv[])
    {
        Gsasl *ctx = NULL;
        
```
int rc;
...
setlocale (LC_ALL, ");
...
rc = gsasl_init (&ctx);
if (rc != GSASL_OK)
{
    printf (gettext("SASL initialization failure (%d): %s\n"),
            rc, gsasl_strerror (rc));
    return 1;
}
...

In order to take advantage of the secure memory features in Libgcrypt\(^1\), you need to initialize secure memory in your application, and for some platforms even make your application setuid root. See the Libgcrypt documentation for more information. Here is example code to initialize secure memory in your code:

```c
#include <gcrypt.h>
...
int
main (int argc, char *argv[])
{
    Gsasl *ctx = NULL;
    int rc;
...
    /* Check version of libgcrypt. */
    if (!gcry_check_version (GCRYPT_VERSION))
        die ("version mismatch\n");

    /* Allocate a pool of 16k secure memory. This also drops priviliges
     * on some systems. */
    gcry_control (GCRYCTL_INIT_SECMEM, 16384, 0);

    /* Tell Libgcrypt that initialization has completed. */
    gcry_control (GCRYCTL_INITIALIZATION_FINISHED, 0);
...
    rc = gsasl_init (&ctx);
    if (rc != GSASL_OK)
    {
        printf ("SASL initialization failure (%d): %s\n",
                rc, gsasl_strerror (rc));
        return 1;
    }
..."""
If you do not do this, keying material will not be allocated in secure memory (which, for most applications, is not the biggest secure problem anyway). Note that the GNU SASL Library has not been audited to make sure it stores passwords or keys in secure memory.

2.3 Version Check

It is often desirable to check that the version of the library used is indeed one which fits all requirements. Even with binary compatibility, new features may have been introduced but, due to problem with the dynamic linker, an old version may actually be used. So you may want to check that the version is okay right after program startup.

`gsasl_check_version`

```c
const char * gsasl_check_version (const char * req_version)  [Function]

req_version: version string to compare with, or NULL.
Check GNU SASL Library version.
See GSASL_VERSION for a suitable req_version string.
This function is one of few in the library that can be used without a successful call to gsasl_init().
Return value: Check that the version of the library is at minimum the one given as a string in req_version and return the actual version string of the library; return NULL if the condition is not met. If NULL is passed to this function no check is done and only the version string is returned.
```

The normal way to use the function is to put something similar to the following early in your main:

```c
if (!gsasl_check_version (GSASL_VERSION))
{
    printf ("gsasl_check_version failed:
    "Header file incompatible with shared library.\n"));
    exit(1);
}
```

2.4 Building the source

If you want to compile a source file including the `gsasl.h` header file, you must make sure that the compiler can find it in the directory hierarchy. This is accomplished by adding the path to the directory in which the header file is located to the compilers include file search path (via the -I option).

However, the path to the include file is determined at the time the source is configured. To solve this problem, the library uses the external package `pkg-config` that knows the path to the include file and other configuration options. The options that need to be added to the compiler invocation at compile time are output by the --cflags option to `pkg-config libgsasl`. The following example shows how it can be used at the command line:

```bash
gcc -c foo.c 'pkg-config libgsasl --cflags'
```

Adding the output of `pkg-config libgsasl --cflags` to the compiler command line will ensure that the compiler can find the `gsasl.h` header file.
A similar problem occurs when linking the program with the library. Again, the compiler has to find the library files. For this to work, the path to the library files has to be added to the library search path (via the \texttt{-L} option). For this, the option \texttt{--libs} to \texttt{pkg-config libgsasl} can be used. For convenience, this option also outputs all other options that are required to link the program with the library (for instance, the \texttt{`-lidn'} option). The example shows how to link \texttt{foo.o} with the library to a program \texttt{foo}.

\begin{verbatim}
gcc -o foo foo.o 'pkg-config libgsasl --libs'
\end{verbatim}

Of course you can also combine both examples to a single command by specifying both options to \texttt{pkg-config}:

\begin{verbatim}
gcc -o foo foo.c 'pkg-config libgsasl --cflags --libs'
\end{verbatim}

### 2.5 Autoconf tests

If you work on a project that uses Autoconf (see Section “top” in \texttt{autoconf}) to help find installed libraries, the suggestions in the previous section are not the entire story. There are a few methods to detect and incorporate the GNU SASL Library into your Autoconf based package. The preferred approach, is to use Libtool in your project, and use the normal Autoconf header file and library tests.

#### 2.5.1 Autoconf test via ‘\texttt{pkg-config}’

If your audience is a typical GNU/Linux desktop, you can often assume they have the \texttt{pkg-config} tool installed, in which you can use its Autoconf M4 macro to find and set up your package for use with Libgsasl. The following example illustrates this scenario.

\begin{verbatim}
AC_ARG_ENABLE(gsasl,
    AC_HELP_STRING(\[--disable-gsasl\], [\texttt{don't use GNU SASL}]),
    gsasl=$enableval)
if test "$gsasl" != "no" ; then
    PKG_CHECK_MODULES(GSASL, libgsasl \geq 2.0.0,
        [gsasl=yes],
        [gsasl=no])
    if test "$gsasl" != "yes" ; then
        gsasl=no
        AC_MSG_WARN([\texttt{Cannot find GNU SASL, disabling}])
    else
        gsasl=yes
        AC_DEFINE(USE_GSASL, 1, [Define to 1 if you want GNU SASL.])
    fi
fi
AC_MSG_CHECKING([\texttt{if GNU SASL should be used}])
AC_MSG_RESULT($gsasl)
\end{verbatim}

#### 2.5.2 Standalone Autoconf test using Libtool

If your package uses Libtool (see Section “top” in \texttt{libtool}), you can use the normal Autoconf tests to find Libgsasl and rely on the Libtool dependency tracking to include the proper dependency libraries (e.g., Libidn). The following example illustrates this scenario.

\begin{verbatim}
AC_CHECK_HEADER(gsasl.h,
    ACDEFINE(USE_GSASL, 1, [Define to 1 if you want GNU SASL.])
)
AC_CHECK_LIB(gsasl, gsasl_check_version,
    [gsasl=yes AC_SUBST(GSASL_LIBS, -lgsasl)],
    gsasl=no),
gsasl=no)
AC_ARG_ENABLE(gsasl,
    AC_HELP_STRING([--disable-gsasl], [don’t use GNU SASL]),
    gsasl=$enableval)
if test "$gsasl" != "no" ; then
    AC_DEFINE(USE_SASL, 1, [Define to 1 if you want GNU SASL.])
else
    AC_MSG_WARN([Cannot find GNU SASL, diabling])
fi
AC_MSG_CHECKING([if GNU SASL should be used])
AC_MSG_RESULT($gsasl)
3 Using the Library

Your application’s use of the library can be roughly modeled into the following steps: initialize the library, optionally specify the callback, perform the authentication, and finally clean up. The following image illustrates this.

The third step may look complex, but for a simple client it will actually not involve any code. If your application needs to handle several concurrent clients, or if it is a server that needs to serve many clients simultaneous, things do get a bit more complicated.

For illustration, we will write a simple client. Writing a server would be similar, the only difference is that, later on, instead of supplying a username and password, you need to decide whether someone should be allowed to log in or not. The code for what we have discussed so far make up the main function in our client (see Section 13.1 [Example 1], page 53):

```c
int main (int argc, char *argv[]) {
    Gsasl *ctx = NULL;
    int rc;

    if ((rc = gsasl_init (&ctx)) != GSASL_OK) {
        printf ("Cannot initialize libgsasl (%d): %s",
                rc, gsasl_strerror (rc));
        return 1;
    }

    client (ctx);

    gsasl_done (ctx);

    return 0;
}
```

Here, the call to the function `client` correspond to the third step in the image above.
For a more complicated application, having several clients running simultaneous, instead of a simple call to `client`, it may have created new threads for each session, and call `client` within each thread. The library is thread safe.

An actual authentication session is more complicated than what we have seen so far. These are the steps: decide which mechanism to use, start the session, optionally specify the callback, optionally set any properties, perform the authentication loop, and clean up. Naturally, your application will start to talk its own protocol (e.g., SMTP or IMAP) after these steps have concluded.

The authentication loop is based on sending tokens (typically short messages encoded in base 64) back and forth between the client and server. It continues until authentication succeeds or an error occurs. The format of the data to be transferred, the number of iterations in the loop, and other details are specified by each mechanism. The goal of the library is to isolate your application from the details of all different mechanisms.

Note that the library does not send data to the server itself, but returns it in an buffer. You must send it to the server, following an application protocol profile. For example, the SASL application protocol profile for SMTP is described in RFC 2554.

The following image illustrates the steps we have been talking about.

We will now show the implementation of the `client` function used before.

```c
void client (Gsasl *ctx)
```
{ 
    Gsasl_session *session;
    const char *mech = "PLAIN";
    int rc;

    /* Create new authentication session. */
    if ((rc = gsasl_client_start (ctx, mech, &session)) != GSASL_OK) {
        printf("Cannot initialize client (%d): %s\n", rc, gsasl_strerror (rc));
        return;
    }

    /* Set username and password in session handle. This info will be lost when this session is deallocated below. */
    rc = gsasl_property_set (session, GSASL_AUTHID, "jas");
    if (rc != GSASL_OK) {
        printf("Cannot set property (%d): %s\n", rc, gsasl_strerror (rc));
        return;
    }

    rc = gsasl_property_set (session, GSASL_PASSWORD, "secret");
    if (rc != GSASL_OK) {
        printf("Cannot set property (%d): %s\n", rc, gsasl_strerror (rc));
        return;
    }

    /* Do it. */
    client_authenticate (session);

    /* Cleanup. */
    gsasl_finish (session);
}

This function is responsible for deciding which mechanism to use. In this case, the 'PLAIN' mechanism is hard coded, but you will see later how this can be made more flexible. The function creates a new session, then it stores the username and password in the session handle, then it calls another function client_authenticate to handle the authentication loop, and finally it cleans up up. Let's continue with the implementation of client_authenticate.

    void client_authenticate (Gsasl_session * session) {
        char buf[BUFSIZ] = ";
        char *p;
        int rc;
/* This loop mimics a protocol where the server sends data first. */

do
{
    printf("Input base64 encoded data from server:\n");
    fgets(buf, sizeof(buf) - 1, stdin);
    if (buf[ strlen(buf) - 1 ] == '\n')
        buf[ strlen(buf) - 1 ] = '\0';

    rc = gsasl_step64(session, buf, &p);

    if (rc == GSASL_NEEDS_MORE || rc == GSASL_OK)
    {
        printf("Output:\n%s\n", p);
        free(p);
    }
}
while (rc == GSASL_NEEDS_MORE);

printf("\n");

if (rc != GSASL_OK)
{
    printf("Authentication error (%d): %s\n", rc, gsasl_strerror(rc));
    return;
}

/* The client is done. Here you would typically check if the server let the client in. If not, you could try again. */

printf("If server accepted us, we're done.\n");
}

This last function needs to be discussed in some detail. First, you should be aware that there are two versions of this function, that differ in a subtle way. The version above (see Section 13.2 [Example 2], page 56) is used for application profiles where the server sends data first. For some mechanisms, this may waste a roundtrip, because the server needs input from the client to proceed. Therefore, today the recommended approach is to permit client to send data first (see Section 13.1 [Example 1], page 53). Which version you should use depends on which application protocol you are implementing.

Further, you should realize that it is bad programming style to use a fixed size buffer. On GNU systems, you may use the getline functions instead of fgets. However, in practice, there are few mechanisms that use very large tokens. In typical configurations, the mechanism with the largest tokens (GSSAPI) can use at least 500 bytes. A fixed buffer
size of 8192 bytes may thus be sufficient for now. But don’t say I didn’t warn you, when a future mechanism doesn’t work in your application, because of a fixed size buffer.

The function `gsasl_step64` (and of course also `gsasl_step`) returns two non-error return codes. `GSASL_OK` is used for success, indicating that the library considers the authentication finished. That may include a successful server authentication, depending on the mechanism. You must not let the client continue to the application protocol part unless you receive `GSASL_OK` from these functions. In particular, don’t be fooled into believing authentication were successful if the server replies “OK” but these functions have failed with an error. The server may have been hacked, and could be tricking you into sending confidential data, without having successfully authenticated the server.

The non-error return code `GSASL_NEEDS_MORE` is used to signal to your application that you should send the output token to the peer, and wait for a new token, and do another iteration. If the server concludes the authentication process, with no data, you should call `gsasl_step64` (or `gsasl_step`) specifying a zero-length token.

If the functions (`gsasl_step` and `gsasl_step64`) return any non-error code, the content of the output buffer is undefined. Otherwise, it is the callers responsibility to deallocate the buffer, by calling `free`. Note that in some situations, where the buffer is empty, `NULL` is returned as the buffer value. You should treat this as an empty buffer.

### 3.1 Choosing a mechanism

Our earlier code was hard coded to use a specific mechanism. This is rarely a good idea. Instead, it is recommended to select the best mechanism available from the list of mechanisms supported by the server. Note that without TLS or similar, the list may have been maliciously altered, by an attacker. This means that you should abort if you cannot find any mechanism that exceeds your minimum security level. There is a function `gsasl_client_suggest_mechanism` (see Chapter 6 [Global Functions], page 35) that will try to pick the “best” available mechanism from a list of mechanisms. Our simple interactive example client (see Section 13.3 [Example 3], page 58) includes the following function to decide which mechanism to use. Note that the code doesn’t blindly use what is returned from `gsasl_client_suggest_mechanism`, rather it lets some logic (in this case the user, through an interactive query) decide which mechanism is acceptable.

```c
const char *client_mechanism (Gsasl *ctx)
{
    static char mech[GSASL_MAX_MECHANISM_SIZE + 1] = "";
    char mechlist[BUFSIZ] = "";
    const char *suggestion;

    printf ("Enter list of server supported mechanisms, separate by SPC:\n");
    fgets (mechlist, sizeof (mechlist) - 1, stdin);

    suggestion = gsasl_client_suggest_mechanism (ctx, mechlist);
    if (suggestion)
        printf ("Library suggests use of ‘%s’.\n", suggestion);

    printf ("Enter mechanism to use:\n");
}```
fgets (mech, sizeof (mech) - 1, stdin);
mech[strlen (mech) - 1] = '\0';

return mech;
}

When running this example code, it might look like in the following output.
Enter list server supported mechanisms, separate by SPC:
CRAM-MD5 DIGEST-MD5 GSSAPI FOO BAR
Library suggests use of ‘GSSAPI’.
Enter mechanism to use:
CRAM-MD5
Input base64 encoded data from server:
Zm5vcmQ=
Output:
amFzIDkyY2U1NWE5MTM2ZTY4NzEyMTUyZTFjYmFmNjVkZjgx

If server accepted us, we’re done.

3.2 Using a callback

Our earlier code specified the username and password before the authentication loop, as in:

```c
gsasl_property_set (ctx, GSASL_AUTHID, "jas");
gsasl_property_set (ctx, GSASL_PASSWORD, "secret");
```

This may work for simple mechanisms, that need only a username and a password. But some mechanism requires more information, such as an authorization identity, a special PIN or passcode, a realm, a hostname, a service name, or an anonymous identifier. Querying the user for all that information, without knowing exactly which of it is really needed will result in a poor user interface. The user should not have to input private information, if it isn’t required.

The approach is a bad idea for another reason. What if the server aborts the authentication process? Then your application has already queried the user for a username and password. It would be better if you only asked the user for this information, annoying to input, when it is known to be needed.

A better approach to this problem is to use a callback. Then the mechanism may query your application whenever it needs some information, like the username and password. It will only do this at the precise step in the authentication when the information is actually needed. Further, if the user aborts, e.g., a password prompt, the mechanism is directly informed of this (because it invoked the callback), and could recover somehow.

Our final example (see Section 13.4 [Example 4], page 62) specifies a callback function, inside `main` as below.

```c
/* Set the callback handler for the library. */
gsasl_callback_set (ctx, callback);
```

The function itself is implemented as follows.

```c
int callback (Gsasl * ctx, Gsasl_session * sctx, Gsasl_property prop)
{
```
char buf[BUFSIZ] = "";
int rc = GSASL_NO_CALLBACK;

/* Get user info from user. */

printf ("Callback invoked, for property \%d.\n", prop);

switch (prop)
{
    case GSASL_PASSCODE:
        printf ("Enter passcode:\n");
        fgets (buf, sizeof (buf) - 1, stdin);
        buf[strlen (buf) - 1] = '\0';

        rc = gsasl_property_set (sctx, GSASL_PASSCODE, buf);
        break;

    case GSASL_AUTHID:
        printf ("Enter username:\n");
        fgets (buf, sizeof (buf) - 1, stdin);
        buf[strlen (buf) - 1] = '\0';

        rc = gsasl_property_set (sctx, GSASL_AUTHID, buf);
        break;

    default:
        printf ("Unknown property! Don’t worry.\n");
        break;
}

return rc;
}

Again, it is bad style to use a fixed size buffer. Mmm’kay.

Which properties you should handle is up to you. If you don’t know how to respond
to a certain property, simply return GSASL_NO_CALLBACK. The basic properties to sup-
port are authentication identity (GSASL_AUTHID), authorization identity (GSASL_AUTHZID),
and password (GSASL_PASSWORD). See Chapter 4 [Properties], page 22, for the list of all
properties, and what your callback should (ideally) do for them, and which properties each
mechanism require in order to work.
4 Properties

The library uses a concept called “properties” to request and pass data between the application and the individual authentication mechanisms. The application can set property values using the `gsasl_property_set` function. If a mechanism needs a property value the application has not yet provided, this is handled through a callback. The application provides a callback, using `gsasl_callback_set`, which will be invoked with a property parameter. The callback should set the property before returning, or fail. See Chapter 7 [Callback Functions], page 37, for more information.

There are two kinds of properties. The first, a “data property” is the simplest to understand because it normally refers to short strings. For example, the property called `GSASL_AUTHID` corresponds to the username string, e.g., `simon`.

The latter properties, called “logical properties”, are used by the server to make an authentication decision, and are used as a way to get the application callback invoked. For example, the property `GSASL_VALIDATE_SIMPLE` is used by the server-side part of mechanisms like `PLAIN`. The purpose is to ask the server application to decide whether the user should be authenticated successfully or not. The callback typically looks at other property fields, such as `GSASL_AUTHID` and `GSASL_PASSWORD`, and compares those values with external information (for example, data stored in a database or on a LDAP server) and then returns OK or not.

**Warning:** Don’t expect that all mechanisms invoke one of the “logical properties” in the server mode. For example, the CRAM-MD5 and SCRAM-SHA-1 mechanisms will use the data properties (i.e., username and password) provided by the application to internally decide whether to successfully authenticate the user. User authorization decisions need to be made by the application outside of the SASL mechanism negotiation.

The logical properties are currently only used by servers, but data properties are used by both clients and servers. It makes sense to think about the latter category as ‘server properties’ but the reverse is not valid nor useful.

The semantics associated with a data property is different when it is used in client context and in the server context. For example, in the client context, the application is expected to set the property `GSASL_AUTHID` to signal to the mechanism the username to use, but in the server context, the `GSASL_AUTHID` property is set by the mechanism and can be used by the application (in the callback) to find out what username the client provided.

Below is a list of all properties and an explanation for each. First is the list of data properties:

- **GSASL_AUTHID**
  The authentication identity.
- **GSASL_AUTHZID**
  The authorization identity.
- **GSASL_PASSWORD**
  The password of the authentication identity.
- **GSASL_ANONYMOUS_TOKEN**
  The anonymous token. This is typically the email address of the user.
• **GSASL_SERVICE**
  The registered GSSAPI service name of the application service, e.g. “imap”. While the names are registered for GSSAPI, other mechanisms such as DIGEST-MD5 may also use this.

• **GSASL_HOSTNAME**
  Should be the local host name of the machine.

• **GSASL_GSSAPI_DISPLAY_NAME**
  Contain the GSSAPI “display name”, set by the server GSSAPI mechanism. Typically you retrieve this property in your callback, when invoked for `GSASL_VALIDATE_GSSAPI`.

• **GSASL_REALM**
  The name of the authentication domain. This is used by several mechanisms, including DIGEST-MD5, GSS-API, and NTLM.

• **GSASL_PASSCODE**
  The SecurID passcode.

• **GSASL_PIN**
  The SecurID personal identification number (PIN).

• **GSASL_SUGGESTED_PIN**
  A SecurID personal identification number (PIN) suggested by the server.

• **GSASL_DIGEST_MD5_HASHED_PASSWORD**
  For the DIGEST-MD5 mechanism, this is a hashed password. It is used in servers to avoid storing clear-text credentials.

• **GSASL_QOPS**
  The DIGEST-MD5 server query for this property to get the set of quality of protection (QOP) values to advertise. The property holds strings with comma separated keywords denoting the set of qops to use, for example `qop-auth`, `qop-int`. Valid keywords are `qop-auth`, `qop-int`, and `qop-conf`.

• **GSASL_QOP**
  The DIGEST-MD5 client query for this property to get the quality of protection (QOP) values to request. The property value is one of the keywords for `GSASL_QOPS`. The client must chose one of the QOP values offered by the server (which may be inspected through the `GSASL_QOPS` property).

• **GSASL_SCRAM_SALTED_PASSWORD**
  In a client, the SCRAM mechanism (see Section 5.7 [SCRAM], page 30) will request this property from the application. The value should be hex-encoded string (40 characters for SCRAM-SHA-1 and 64 characters for SCRAM-SHA-256) with the user’s PBKDF2-prepared password. Note that the value is different for the same password for each value of the `GSASL_SCRAM_ITER` and `GSASL_SCRAM_SALT` properties. The property can be used to avoid storing a clear-text credential in the client, however note that an attacker who steal it may impersonate both a SCRAM client and SCRAM server. If the property is not available, the mechanism will ask for the `GSASL_PASSWORD` property instead.
The `GSASL_SCRAM_SALTED_PASSWORD` property is set by the SCRAM mechanism if it derived the value from a `GSASL_PASSWORD` value supplied during authentication. Thus, the application may cache this value for future authentication attempts.

- `GSASL_SCRAM_ITER`
- `GSASL_SCRAM_SALT`

In the server, the application can set these properties to influence the hash iteration count and hash salt to use when deriving the password in the SCRAM mechanism (see Section 5.7 [SCRAM], page 30). The default hash iteration count is 4096 and often you should use a higher value. The salt should be a base64-encoded string with random data, typical length 4 to 16 bytes.

In the client, the SCRAM mechanism set these properties (using values received from the server) before asking the application to provide a `GSASL_SCRAM_SALTED_PASSWORD` value.

After the final authentication step, the properties are set by the mechanism, to allow the application to retrieve the values used (required when storing the `GSASL_SCRAM_SALTED_PASSWORD` value, for example).

- `GSASL_SCRAM_SERVERKEY`
- `GSASL_SCRAM_STOREDKEY`

These properties are requested by the SCRAM server mechanism (see Section 5.7 [SCRAM], page 30), and if they are not available it will ask for `GSASL_PASSWORD` to complete authentication. The values are base64-encoded strings (28 characters for SCRAM-SHA-1 and 44 characters for SCRAM-SHA-256) with the ServerKey/StoredKey data. The properties are set after completing the final authentication step; so if `GSASL_PASSWORD` was used for authentication the application may extract `GSASL_SCRAM_SERVERKEY` and `GSASL_SCRAM_STOREDKEY` to use these values in a future authentication instead of the password. The values can be calculated using `gsasl_scram_secrets_from_password`, `gsasl_scram_secrets_from_salTED_password` (see Chapter 10 [Utilities], page 44) or using the `--mkpasswd` parameter for the `gsasl` utility (see Chapter 15 [Invoking gsasl], page 74).

- `GSASL_CB_TLS_UNIQUE`

This property holds base64 encoded `tls-unique` channel binding data. As a hint, if you use GnuTLS, the API `gnutls_session_channel_binding` can be used to extract channel bindings for a session. To be secure, a TLS channel MUST have the session hash extension (RFC 7627) negotiated, or session resumption MUST NOT have been used. The library cannot enforce this, so it is up to the application to only provide the `GSASL_CB_TLS_UNIQUE` property when the condition holds.

- `GSASL_SAML20_IDP_IDENTIFIER`

This property holds the SAML identifier of the user. The SAML20 mechanism in client mode will send it to the other end for identification purposes, and in server mode it will be accessible in the `GSASL_SAML20_REDIRECT_URL` callback.

- `GSASL_SAML20_REDIRECT_URL` This property holds the SAML redirect URL that the server wants the client to access. It will be available in the `GSASL_SAML20_AUTHENTICATE_IN_BROWSER` callback for the client.
• **GSASL_OPENID20_REDIRECT_URL** This property holds the SAML redirect URL that the server wants the client to access. It will be available in the **GSASL_OPENID20_AUTHENTICATE_IN_BROWSER** callback for the client.

• **GSASL_OPENID20_OUTCOME_DATA** OpenID 2.0 authentication outcome data. This is either the OpenID SREG values or a value list starting with "openid.error=" to signal error.

Next follows a list of data properties used to trigger the callback, typically used in servers to validate client credentials:

• **GSASL_VALIDATE_SIMPLE**
  Used by multiple mechanisms in server mode. The callback may retrieve the **GSASL_AUTHID**, **GSASL_AUTHZID** and **GSASL_PASSWORD** property values and use them to make an authentication and authorization decision.

• **GSASL_VALIDATE_EXTERNAL**
  Used by EXTERNAL mechanism on the server side to validate the client. The **GSASL_AUTHID** will contain the authorization identity of the client.

• **GSASL_VALIDATE_ANONYMOUS**
  Used by ANONYMOUS mechanism on the server side to validate the client. The **GSASL_ANONYMOUS_TOKEN** will contain token that identity the client.

• **GSASL_VALIDATE_GSSAPI**
  Used by the GSSAPI and GS2-KRB5 mechanisms on the server side, to validate the client. You may retrieve the authorization identity from **GSASL_AUTHZID** and the GSS-API display name from **GSASL_GSSAPI_DISPLAY_NAME**.

• **GSASL_VALIDATE_SECURID**
  Used by SECURID mechanism on the server side to validate client. The **GSASL_AUTHID**, **GSASL_AUTHZID**, **GSASL_PASSCODE**, and **GSASL_PIN** will be set. It can return **GSASL_SECURID_SERVER_NEED_ADDITIONAL_PASSCODE** to ask the client to supply another passcode, and **GSASL_SECURID_SERVER_NEED_NEW_PIN** to require the client to supply a new PIN code.

• **GSASL_VALIDATE_SAML20**
  Used by the SAML20 mechanism on the server side to request that the application perform authentication. The callback should return **GSASL_OK** if the user should be permitted access, and **GSASL_AUTHENTICATION_ERROR** (or another error code) otherwise.

• **GSASL_VALIDATE_OPENID20**
  Used by the OPENID20 mechanism on the server side to request that the application perform authentication. The callback should return **GSASL_OK** if the user should be permitted access, and **GSASL_AUTHENTICATION_ERROR** (or another error code) otherwise.

• **GSASL_SAML20_AUTHENTICATE_IN_BROWSER** Used by the SAML20 mechanism in the client side to request that the client should launch the SAML redirect URL (the **GSASL_SAML20_REDIRECT_URL** property) in a browser to continue with authentication.

• **GSASL_OPENID20_AUTHENTICATE_IN_BROWSER** Used by the OPENID20 mechanism in the client side to request that the client should launch the OpenID redirect URL (the
GSASL_OPENID20_REDIRECT_URL property) in a browser to continue with authentication.
5 Mechanisms

Different SASL mechanisms have different requirements on the application using it. To handle these differences the library can use a callback function into your application in several different ways. Some mechanisms, such as ‘PLAIN’, are simple to explain and use. The client callback queries the user for a username and password. The server callback hands the username and password into any local policy deciding authentication system (such as /etc/passwd via PAM).

Mechanism such as ‘CRAM-MD5’ and ‘SCRAM-SHA-256’ uses hashed passwords. The client callback behaviour is the same as for PLAIN. However, the server does not receive the plain text password over the network but rather a hash of it. Existing policy deciding systems like PAM cannot handle this, so the server callback for these mechanisms are more complicated.

Further, mechanisms like GSSAPI/GS2-KRB5 (Kerberos 5) assume a specific authentication system. In theory this means that the SASL library would not need to interact with the application, but rather call this specific authentication system directly. However, some callbacks are supported anyway, to modify the behaviour of how the specific authentication system is used (i.e., to handle “super-user” login as some other user).

Some mechanisms, like ‘EXTERNAL’ and ‘ANONYMOUS’ are entirely dependent on callbacks.

5.1 The EXTERNAL mechanism

The EXTERNAL mechanism is used to authenticate a user to a server based on out-of-band authentication. EXTERNAL is typically used over TLS authenticated channels. Note that in the server, you need to make sure that TLS actually authenticated the client successfully and that the negotiated ciphersuite and other parameters are acceptable. It is generally not sufficient that TLS is used, since TLS supports anonymous and other variants that generally provide less assurance than you normally want.

In the client, this mechanism is always enabled, and it will send the GSASL_AUTHZID property as the authorization name to the server, if the property is set. If the property is not set, an empty authorization name is sent. You need not implement a callback.

In the server, this mechanism will request the GSASL_VALIDATE_EXTERNAL callback property to decide whether the client is authenticated and authorized to log in. Your callback can retrieve the GSASL_AUTHZID property to inspect the requested authorization name from the client.

The EXTERNAL mechanism was initially specified in the core SASL framework RFC 2222 and later revised in RFC 4422.

5.2 The ANONYMOUS mechanism

The ANONYMOUS mechanism is used to “authenticate” clients to anonymous services; or rather, just indicate that the client wishes to use the service anonymously. The client sends a token, usually her email address, which serve the purpose of some trace information suitable for logging. The token cannot be empty.

In the client, this mechanism is always enabled, and will send the GSASL_ANONYMOUS_TOKEN property as the trace information to the server.
In the server, this mechanism will invoke the `GSASL_VALIDATE_ANONYMOUS` callback to decide whether the client should be permitted to log in. Your callback can retrieve the `GSASL_ANONYMOUS_TOKEN` property to, for example, record it in a log file. The token is normally not used to decide whether the client should be permitted to log in or not.

The ANONYMOUS mechanism was initially specified in RFC 2245 and later revised in RFC 4505.

### 5.3 The PLAIN mechanism

The PLAIN mechanism uses username and password to authenticate users. Two user names are relevant. The first, the authentication identity, indicates the credential holder, i.e., whom the provided password belongs to. The second, the authorization identity, is typically empty to indicate that the user requests to log on to the server as herself (i.e., the authentication identity). If the authorization identity is not empty, the server should decide whether the authenticated user may log on as the authorization identity. This is typically used for super-user accounts like `admin` to take on the role of a regular user.

In the client, this mechanism is always enabled, and require the `GSASL_AUTHID` and `GSASL_PASSWORD` properties. If set, `GSASL_AUTHZID` will also be used.

In the server, the mechanism is always enabled. Two approaches to authenticate and authorize the client are provided.

In the first approach, the server side of the mechanism will request the `GSASL_VALIDATE_SIMPLE` callback property to decide whether the client should be accepted or not. The callback may inspect the `GSASL_AUTHID`, `GSASL_AUTHZID`, and `GSASL_PASSWORD` properties. These property values will be normalized.

If the first approach fails (because there is no callback or your callback returns `GSASL_NO_CALLBACK` to signal that it does not implement `GSASL_VALIDATE_SIMPLE`) the mechanism will continue to query the application for a password, via the `GSASL_PASSWORD` property. Your callback may use the `GSASL_AUTHID` and `GSASL_AUTHZID` properties to select the proper password. The password is then normalized and compared to the client credential.

Which approach to use? If your database stores hashed passwords, you have no option, but must use the first approach. If passwords in your user database are stored in prepared (SASLprep) form, the first approach will be faster. If you do not have prepared passwords available, you can use the second approach to make sure the password is prepared properly before comparison.

The PLAIN mechanism was initially specified in RFC 2595 and later revised in RFC 4616.

### 5.4 The LOGIN mechanism

The LOGIN mechanism is a non-standard mechanism, and is similar to the PLAIN mechanism except that LOGIN lacks the support for authorization identities. Always use PLAIN instead of LOGIN in new applications.

The callback behaviour is the same as for PLAIN, except that `GSASL_AUTHZID` is neither used nor required, and that the server does not normalize the password using SASLprep.
See Section A.2 [Use of SASLprep in LOGIN], page 78, for a proposed clarification of the interpretation of a hypothetical LOGIN specification.

5.5 The CRAM-MD5 mechanism

CRAM-MD5 is a widely used challenge-response mechanism that transfers hashed passwords instead of clear text passwords. It is official deprecated, initially in favor of first DIGEST-MD5 but today SCRAM-SHA-1. For insecure channels (e.g., when TLS is not used), it is has better properties than PLAIN since the unhashed password is not leaked. The CRAM-MD5 mechanism does not support authorization identities; that make the relationship between CRAM-MD5 and DIGEST-MD5/SCRAM-SHA-* similar to the relationship between LOGIN and PLAIN.

The disadvantage with hashed passwords is that the server cannot use normal authentication infrastructures such as PAM, because the server must have access to the unhashed password in order to validate every authentication attempt.

In the client, this mechanism is always enabled, and it requires the \texttt{GSASL\_AUTHID} and \texttt{GSASL\_PASSWORD} properties.

In the server, the mechanism will require the \texttt{GSASL\_PASSWORD} callback property, which may use the \texttt{GSASL\_AUTHID} property to determine which users’ password should be used. The \texttt{GSASL\_AUTHID} will be in normalized form. The server will then normalize the password, and compare the client response with the computed correct response, and accept the user accordingly.

See Section A.1 [Use of SASLprep in CRAM-MD5], page 78, for a clarification on the interpretation of the CRAM-MD5 specification that this implementation rely on.

The CRAM-MD5 mechanism was initially specified in RFC 2095 but quickly revised in RFC 2195. Note that both were published before the core SASL framework, which explains its lack of authorization identity.

5.6 The DIGEST-MD5 mechanism

The DIGEST-MD5 mechanism is based on repeated hashing using MD5. After the MD5 break may be argued to be weaker than HMAC-MD5 that CRAM-MD5 builds on, but DIGEST-MD5 supports other features. For example, authorization identities and data integrity and privacy protection are supported. Like CRAM-MD5, only a hashed password is transferred. Consequently, DIGEST-MD5 needs access to the correct password to verify the client response – however the server can store the password in hashed form, another improvement compared to CRAM-MD5. Alas, this makes it impossible to use, e.g., PAM on the server side.

In the client, this mechanism is always enabled, and it requires the \texttt{GSASL\_AUTHID}, \texttt{GSASL\_PASSWORD}, \texttt{GSASL\_SERVICE}, and \texttt{GSASL\_HOSTNAME} properties. If set, \texttt{GSASL\_AUTHZID} and \texttt{GSASL\_REALM} will also be used.

In the server, the mechanism will first request the \texttt{GSASL\_DIGEST\_MD5\_HASHED\_PASSWORD} callback property to get the user’s hashed password. If the callback doesn’t supply a hashed password (i.e., it returns \texttt{`GSASL\_NO\_CALLBACK`}), the \texttt{GSASL\_PASSWORD} callback property will be requested. Both callbacks may use the \texttt{GSASL\_AUTHID}, \texttt{GSASL\_AUTHZID} and \texttt{GSASL\_REALM}
properties to determine which users' password should be used. The server will then compare the client response with a computed correct response, and accept the user accordingly.

The server uses the `GSASL_QOPS` callback to get the set of quality of protection values to use. By default, it advertises support for authentication (qop-auth) only. You can use the callback, for example, to make the server advertise support for authentication with integrity layers.

The client uses the `GSASL_QOP` callback to get the quality of protection value to request. The client must choose one of the QOP values offered by the server (which may be inspected through the `GSASL_QOPS` property). If the client does not return a value, qop-auth is used by default.

The security layers of DIGEST-MD5 are rarely used in practice due to interoperability and security reasons. You are recommended to use TLS instead.

The DIGEST-MD5 mechanism is specified in RFC 2831. RFC 6331 labels DIGEST-MD5 as historic and it contains a good exposition of the disadvantages with DIGEST-MD5.

## 5.7 The SCRAM mechanisms

SCRAM is a family of mechanisms and we support SCRAM-SHA-1 and SCRAM-SHA-256. They differ only in the use of underlying hash function, SHA-1 and SHA-256 respectively. Channel bindings are supported through the SCRAM-SHA-1-PLUS and SCRAM-SHA-256-PLUS mechanisms, and will bind the authentication to a particular TLS channel. SCRAM provides mutual authentication, i.e., after a successful authentication the client will know that the server knows the password, and the server will know that the client knows the password. Further, this can be achieved without storing the password in clear text on either side.

The SCRAM family is designed to provide the same capabilities that CRAM-MD5 and DIGEST-MD5 provides but with modern cryptographic techniques such as HMAC hashing and PKCS#5 PBKDF2 key derivation. SCRAM supports authorization identities. Like CRAM-MD5 and DIGEST-MD5, only a hashed password is transferred. Consequently, SCRAM servers needs access to the correct password (or the derived ServerKey/StoredKey) to verify the client response.

In the client, the non-PLUS mechanism is always enabled, and it requires the `GSASL_AUTHID` property, and either `GSASL_PASSWORD` or `GSASL_SCRAM_SALTED_PASSWORD`. When the `GSASL_CB_TLS_UNIQUE` property is available, the SCRAM-SHA-1-PLUS mechanism is also available and it will negotiate channel bindings when the server also supports it. If set, `GSASL_AUTHZID` will be used by the client. To be able to return the proper `GSASL_SCRAM_SALTED_PASSWORD` value, the callback needs to check the `GSASL_SCRAM_ITER` and `GSASL_SCRAM_SALT` values which are available when the `GSASL_SCRAM_SALTED_PASSWORD` property is queried for. The client/server may retrieve the calculated `GSASL_SCRAM_SALTED_PASSWORD` value by retrieving it after the final authentication step. The `GSASL_SCRAM_SALTED_PASSWORD` value can also be derived by using the `gsasl_scram_secrets_from_password` function (see Chapter 10 [Utilities], page 44), or through the `--mkpasswd` parameter for the `gsasl` utility (see Chapter 15 [Invoking gsasl], page 74).

In the server, the `GSASL_AUTHID` property (and, when provided by the client, the `GSASL_AUTHZID` property) will be set in order for the callback to retrieve the user credentials.
The server mechanism will request the `GSASL_SERVERKEY` and `GSASL_STOREDKEY` properties first, and will use them to complete authentication. Using ServerKey/StoredKey on the server make it possible for the server to avoid storing the clear-text password. If ServerKey/StoredKey is not available, the `GSASL_PASSWORD` property is requested, which will be used to derive the ServerKey/StoredKey secrets. The mechanism uses the credentials to authenticate the user. The application may set the `GSASL_SCRAM_ITER` and `GSASL_SCRAM_SALT` properties which allow the server to tell the clients what values to use for deriving a key from a password. When the application do not supply them, the SCRAM server will default to using a fresh random salt and an iteration count of 4096. After the final authentication step, the application may retrieve the `GSASL_SCRAM_ITER`, `GSASL_SCRAM_SALT`, `GSASL_SCRAM_SALTED_PASSWORD`, `GSASL_SERVERKEY`, and `GSASL_STOREDKEY` properties for potential storage in a database to avoid the need to store the cleartext password. Note that servers should normally not store `GSASL_SCRAM_SALTED_PASSWORD` as stealing that allow someone to impersonate the client, which is not (directly) possible otherwise. When the `GSASL_CB_TLS_UNIQUE` property is set, the SCRAM-*-PLUS mechanism is supported and is used to negotiate channel bindings.

The `GSASL_CB_TLS_UNIQUE` property signal that this side of the authentication supports channel bindings. Setting the property will enable the SCRAM-SHA-1-PLUS and SCRAM-SHA-256-PLUS mechanisms. For clients, this also instructs the SCRAM-SHA-1 and SCRAM-SHA-256 mechanism to tell servers that the client believes the server does not support channel bindings if it is used (remember that clients should otherwise have chosen the SCRAM-SHA-1-PLUS mechanism instead of the SCRAM-SHA-1 mechanism). For servers, it means the SCRAM-SHA-1/SCRAM-SHA-256 mechanism will refuse to authenticate against a client that signals that it believes the server does not support channel bindings.

The SCRAM-SHA-*-PLUS mechanisms will never complete authentication successfully if channel bindings are not confirmed.

To offer the intended security, the SCRAM-SHA-*-PLUS mechanisms MUST be used over a TLS channel that has had the session hash extension (RFC 7627) negotiated, or session resumption MUST NOT have been used. The library cannot enforce this, so it is up to the application to only provide the `GSASL_CB_TLS_UNIQUE` property when this condition holds.

The SCRAM-SHA-1 mechanism is specified in RFC 5802 and SCRAM-SHA-256 is specified in RFC 7677. How to store SCRAM credentials in LDAP on the server side is described in RFC 5803.

### 5.8 The NTLM mechanism

The NTLM is a non-standard mechanism. Do not use it in new applications, and do not expect it to be secure. Currently only the client side is supported.

In the client, this mechanism is always enabled, and it requires the `GSASL_AUTHID` and `GSASL_PASSWORD` properties. It will set the ‘domain’ field in the NTLM request to the value of `GSASL_REALM`. Some servers reportedly need non-empty but arbitrary values in that field.
5.9 The SECURID mechanism

The SECURID mechanism uses authentication and authorization identity together with a passcode from a hardware token to authenticate users.

In the client, this mechanism is always enabled, and it requires the `GSASL_AUTHID` and `GSASL_PASSCODE` properties. If set, `GSASL_AUTHZID` will also be used. If the server requests it, the `GSASL_PIN` property is also required, and its callback may inspect the `GSASL_SUGGESTED_PIN` property to discover a server-provided PIN to use.

In the server, this mechanism will invoke the `GSASL_VALIDATE_SECURID` callback. The callback may inspect the `GSASL_AUTHID`, `GSASL_AUTHZID`, and `GSASL_PASSCODE` properties. The callback can return `GSASL_SECURID_SERVER_NEED_ADDITIONAL_PASSCODE` to ask for another additional passcode from the client. The callback can return `GSASL_SECURID_SERVER_NEED_NEW_PIN` to ask for a new PIN code from the client, in which case it may also set the `GSASL_SUGGESTED_PIN` property to indicate a recommended new PIN. If the callbacks is invoked again, after having returned `GSASL_SECURID_SERVER_NEED_NEW_PIN`, it may also inspect the `GSASL_PIN` property, in addition to the other properties, to find out the client selected PIN code.

The SECURID mechanism is specified in RFC 2808.

5.10 The GSSAPI mechanism

The GSSAPI mechanism allows you to authenticate using Kerberos V5. The mechanism was originally designed to allow for any GSS-API mechanism to be used, but problems with the protocol made it unpractical and it is today restricted for use with Kerberos V5. See the GS2 mechanism (see Section 5.11 [GS2-KRB5], page 32) for a general solution. However, GSSAPI continues to be widely used in Kerberos V5 environments.

In the client, the mechanism is enabled only if the user has acquired credentials (i.e., a ticket granting ticket), and it requires the `GSASL_AUTHZID`, `GSASL_SERVICE`, and `GSASL_HOSTNAME` properties. (For historical reasons, if the `GSASL_AUTHZID` property is not specified, this mechanism checks for the `GSASL_AUTHZID` property and if present will use that as the authorization identity – this behaviour will be removed after the year 2012 so you should update your code to use only `GSASL_AUTHZID`.)

In the server, the mechanism requires the `GSASL_SERVICE` and `GSASL_HOSTNAME` properties, and it will invoke the `GSASL_VALIDATE_GSSAPI` callback property in order to validate the user. The callback may inspect the `GSASL_AUTHZID` and `GSASL_GSSAPI_DISPLAY_NAME` properties to decide whether to authorize the user. Note that authentication is performed by the GSS-API library and that `GSASL_AUTHID` is not used by the server mechanism, its role is played by `GSASL_GSSAPI_DISPLAY_NAME`.

This implementation does not support security layers. You are recommended to use TLS instead.

The GSSAPI mechanism was specified as part of the initial core SASL framework, in RFC 2222, but later revised in RFC 4752 to only apply to Kerberos V5.

5.11 The GS2-KRB5 mechanism

GS2 is a protocol bridge between GSS-API and SASL, and allows every GSS-API mechanism that supports mutual authentication and channel bindings to be used as a SASL
mechanism. Currently GS2-KRB5 is supported, for Kerberos V5 authentication, however our GS2 implementation is flexible enough to easily support other GSS-API mechanism if any gains popularity.

In the client, the mechanism is enabled only if the user has acquired credentials (i.e., a ticket granting ticket), and it requires the GSASL_AUTHZID, GSASL_SERVICE, and GSASL_HOSTNAME properties.

In the server, the mechanism requires the GSASL_SERVICE and GSASL_HOSTNAME properties, and it will invoke the GSASL_VALIDATE_GSSAPI callback property in order to validate the user. The callback may inspect the GSASL_AUTHZID and GSASL_GSSAPI_DISPLAY_NAME properties to decide whether to authorize the user. Note that authentication is performed by the GSS-API library and that GSASL_AUTHID is not used by the server mechanism, its role is played by GSASL_GSSAPI_DISPLAY_NAME.

The GS2 framework supports a variant of each mechanism, called the PLUS variant, which can also bind the authentication to a secure channel through channel bindings. Currently this is not supported by GNU SASL.

The GS2 mechanism family was specified in RFC 5801.

5.12 The SAML20 mechanism

The SAML20 mechanism makes it possible to use SAML in SASL, in a way that offloads the authentication exchange to an external web browser.

The mechanism makes use of the following properties: GSASL_AUTHZID, GSASL_SAML20_IDP_IDENTIFIER, GSASL_SAML20_REDIRECT_URL, GSASL_SAML20_AUTHORIZE_IN_BROWSER and GSASL_VALIDATE_SAML20.

In client mode, the mechanism will retrieve the GSASL_AUTHZID and GSASL_SAML20_IDP_IDENTIFIER properties and form a request to the server. The server will respond with a redirect URL stored in the GSASL_SAML20_REDIRECT_URL property, which the client can retrieve from the GSASL_SAML20_AUTHORIZE_IN_BROWSER callback. The intention is that the client launches a browser to the given URL, and then proceeds with authentication. The server responds whether authentication was successful or not.

In server mode, the mechanism will invoke the GSASL_SAML20_REDIRECT_URL callback and the application can inspect the GSASL_AUTHZID and GSASL_SAML20_IDP_IDENTIFIER properties when forming the redirect URL. The URL is passed to the client which will hopefully complete authentication in the browser. The server callback GSASL_VALIDATE_SAML20 should check whether the authentication attempt was successful.

Note that SAML itself is not implemented by the GNU SASL library. On the client side, no SAML knowledge is needed, it is only required on the server side. The client only needs to be able to start a web browser to access the redirect URL. The server side is expected to call a SAML library to generate the AuthRequest and to implement an AssertionConsumerService (ACS) to validate the AuthResponse. There is a complete proof-of-concept example of a SMTP server with SAML 2.0 support distributed with GNU SASL in the examples/saml20/ sub-directory. The example uses the Lasso SAML implementation (http://lasso.entrouvert.org/) and require a web server for the ACS side. The example may be used as inspiration for your own server implementation. The gsasl command line client supports SAML20 as a client.

The SAML20 mechanism is specified in RFC 6595.
5.13 The OPENID20 mechanism

The OPENID20 mechanism makes it possible to use OpenID in SASL, in a way that offloads the authentication exchange to an external web browser.

The mechanism makes use of the following properties: GSASL\_AUTHID (for the OpenID User-Supplied Identifier), GSASL\_AUTHZID, GSASL\_OPENID20\_REDIRECT\_URL, GSASL\_OPENID20\_OUTCOME\_DATA, GSASL\_OPENID20\_AUTHENTICATE\_IN\_BROWSER, and GSASL\_VALIDATE\_OPENID20.

In the client, the mechanism is enabled by default. The GSASL\_AUTHID property is required and should contain the User-Supplied OpenID Identifier (for example http://josefsson.org). If set, GSASL\_AUTHZID will be used by the client. The client will be invoked with the GSASL\_OPENID20\_AUTHENTICATE\_IN\_BROWSER callback to perform the OpenID authentication in a web browser. The callback can retrieve the GSASL\_OPENID20\_REDIRECT\_URL property to find out the URL to redirect the user to. After authentication, the client can retrieve the GSASL\_OPENID20\_OUTCOME\_DATA property with the OpenID Simple Registry (SREG) attributes sent by the server (if any).

In the server, the mechanism is enabled by default. The server will request the GSASL\_OPENID20\_REDIRECT\_URL property, and your callback may inspect the GSASL\_AUTHID to find the OpenID User-Supplied Identifier. The server callback should perform OpenID discovery and return the URL to redirect the user to. After this, the user would access the URL and proceed with authentication in the browser. The server is invoked with the GSASL\_VALIDATE\_OPENID20 callback to perform the actual validation of the authentication. Usually the callback will perform some IPC communication with an OpenID consumer running in a web server. The callback should return GSASL\_OK on successful authentication and GSASL\_AUTHENTICATION\_ERROR on authentication errors, or any other error code. If the server received some OpenID Simple Registry (SREG) attributes from the OpenID Identity Provider, it may use the GSASL\_OPENID20\_OUTCOME\_DATA property to send these to the client.

Note that OpenID itself is not implemented by the GNU SASL library. On the client side, no OpenID knowledge is required, it is only required on the server side. The client only needs to be able to start a web browser to access the redirect URL. The server side is expected to use an OpenID library to generate the redirect URL and to implement the Service Provider (SP) to validate the response from the IdP. There is a complete proof-of-concept example with a SMTP server with OpenID 2.0 support distributed with GNU SASL in the examples/openid20/ sub-directory. It uses the JanRain PHP5 OpenID implementation and require a web server to implement the OpenID SP. The example may be used as inspiration for your own server implementation. The gsasl command line client supports OPENID20 as a client.

The OPENID20 mechanism is specified in RFC 6616.
6 Global Functions

**gsasl_init**

```c
int gsasl_init (Gsasl **ctx)
```
- `ctx`: pointer to libgsasl handle.

This function initializes libgsasl. The handle pointed to by `ctx` is valid for use with other libgsasl functions iff this function is successful. It also register all built-in SASL mechanisms, using `gsasl_register()`.

Return value: `GSASL_OK` if successful, otherwise `GSASL_MALLOC_ERROR`.

**gsasl_done**

```c
void gsasl_done (Gsasl *ctx)
```
- `ctx`: libgsasl handle.

This function destroys a libgsasl handle. The handle must not be used with other libgsasl functions after this call.

**gsasl_client_mechlist**

```c
int gsasl_client_mechlist (Gsasl *ctx, char **out)
```
- `ctx`: libgsasl handle.
- `out`: newly allocated output character array.

Return a newly allocated string containing SASL names, separated by space, of mechanisms supported by the libgsasl client. `out` is allocated by this function, and it is the responsibility of caller to deallocate it.

Return value: Returns `GSASL_OK` if successful, or error code.

**gsasl_server_mechlist**

```c
int gsasl_server_mechlist (Gsasl *ctx, char **out)
```
- `ctx`: libgsasl handle.
- `out`: newly allocated output character array.

Return a newly allocated string containing SASL names, separated by space, of mechanisms supported by the libgsasl server. `out` is allocated by this function, and it is the responsibility of caller to deallocate it.

Return value: Returns `GSASL_OK` if successful, or error code.

**gsasl_client_support_p**

```c
int gsasl_client_support_p (Gsasl *ctx, const char *name)
```
- `ctx`: libgsasl handle.
- `name`: name of SASL mechanism.

Decide whether there is client-side support for a specified mechanism.

Return value: Returns 1 if the libgsasl client supports the named mechanism, otherwise 0.
gsasl_server_support_p

```c
int gsasl_server_support_p (Gsasl * ctx, const char * name) [Function]
```

- **ctx**: libgsasl handle.
- **name**: name of SASL mechanism.

Decide whether there is server-side support for a specified mechanism.

Return value: Returns 1 if the libgsasl server supports the named mechanism, otherwise 0.

gsasl_mechanism_name_p

```c
int gsasl_mechanism_name_p (const char * mech) [Function]
```

- **mech**: input variable with mechanism name string.

Check if the mechanism name string mech follows syntactical rules. It does not check that the name is registered with IANA. It does not check that the mechanism name is actually implemented and supported.

SASL mechanisms are named by strings, from 1 to 20 characters in length, consisting of upper-case letters, digits, hyphens, and/or underscores.

**Returns**: non-zero when mechanism name string mech conforms to rules, zero when it does not meet the requirements.

Since: 2.0.0

gsasl_client_suggest_mechanism

```c
const char * gsasl_client_suggest_mechanism (Gsasl * ctx, const char * mechlist) [Function]
```

- **ctx**: libgsasl handle.
- **mechlist**: input character array with SASL mechanism names, separated by invalid characters (e.g. SPC).

Given a list of mechanisms, suggest which to use.

Return value: Returns name of "best" SASL mechanism supported by the libgsasl client which is present in the input string, or NULL if no supported mechanism is found.

gsasl_register

```c
int gsasl_register (Gsasl * ctx, const Gsasl_mechanism * mech) [Function]
```

- **ctx**: pointer to libgsasl handle.
- **mech**: plugin structure with information about plugin.

This function initialize given mechanism, and if successful, add it to the list of plugins that is used by the library.

Return value: GSASL_OK iff successful, otherwise GSASL_MALLOC_ERROR.

Since: 0.2.0
7 Callback Functions

The callback is used by mechanisms to retrieve information, such as username and password, from the application. In a server, the callback is used to decide whether a user is permitted to log in or not. You tell the library of your callback function by calling `gsasl_callback_set`.

Since your callback may need access to data from other parts of your application, there are hooks to store and retrieve application specific pointers. This avoids the use of global variables, which wouldn't be thread safe. You store a pointer to some information (opaque from the point of view of the library) by calling `gsasl_callback_hook_set` and can later retrieve this data in your callback by calling `gsasl_callback_hook_get`.

`gsasl_callback_set`

```c
void gsasl_callback_set (Gsasl * ctx, Gsasl_callback_function cb)  [Function]
ctx: handle received from `gsasl_init()`.

cb: pointer to function implemented by application.

Store the pointer to the application provided callback in the library handle. The callback will be used, via `gsasl_callback()`, by mechanisms to discover various parameters (such as username and passwords). The callback function will be called with a Gsasl_property value indicating the requested behaviour. For example, for `GSASL_ANONYMOUS_TOKEN`, the function is expected to invoke `gsasl_property_set(CTX, GSASL_ANONYMOUS_TOKEN, "token")` where "token" is the anonymous token the application wishes the SASL mechanism to use. See the manual for the meaning of all parameters.

Since: 0.2.0
```

`gsasl_callback`

```c
int gsasl_callback (Gsasl * ctx, Gsasl_session * sctx,  [Function]
                    Gsasl_property prop)
ctx: handle received from `gsasl_init()` , may be NULL to derive it from `sctx`.

sctx: session handle.

prop: enumerated value of Gsasl_property type.

Invoke the application callback. The prop value indicate what the callback is expected to do. For example, for `GSASL_ANONYMOUS_TOKEN`, the function is expected to invoke `gsasl_property_set(SCTX, GSASL_ANONYMOUS_TOKEN, "token")` where "token" is the anonymous token the application wishes the SASL mechanism to use. See the manual for the meaning of all parameters.

Return value: Returns whatever the application callback returns, or `GSASL_NO_CALLBACK` if no application was known.

Since: 0.2.0
```
gsasl_callback_hook_set

void gsasl_callback_hook_set (Gsasl * ctx, void * hook)  [Function]
    ctx: libgsasl handle.
    hook: opaque pointer to application specific data.
    Store application specific data in the libgsasl handle.
    The application data can be later (for instance, inside a callback) be retrieved by
calling gsasl_callback_hook_get(). This is normally used by the application to
maintain a global state between the main program and callbacks.
Since: 0.2.0

gsasl_callback_hook_get

void * gsasl_callback_hook_get (Gsasl * ctx)  [Function]
    ctx: libgsasl handle.
    Retrieve application specific data from libgsasl handle.
    The application data is set using gsasl_callback_hook_set(). This is normally
used by the application to maintain a global state between the main program and
callbacks.
Return value: Returns the application specific data, or NULL.
Since: 0.2.0

gsasl_session_hook_set

void gsasl_session_hook_set (Gsasl_session * sctx, void * hook)  [Function]
    sctx: libgsasl session handle.
    hook: opaque pointer to application specific data.
    Store application specific data in the libgsasl session handle.
    The application data can be later (for instance, inside a callback) be retrieved by
calling gsasl_session_hook_get(). This is normally used by the application to
maintain a per-session state between the main program and callbacks.
Since: 0.2.14

gsasl_session_hook_get

void * gsasl_session_hook_get (Gsasl_session * sctx)  [Function]
    sctx: libgsasl session handle.
    Retrieve application specific data from libgsasl session handle.
    The application data is set using gsasl_callback_hook_set(). This is normally
used by the application to maintain a per-session state between the main program
and callbacks.
Return value: Returns the application specific data, or NULL.
Since: 0.2.14
8 Property Functions

gsasl_property_free

void gsasl_property_free (Gsasl_session * sctx, Gsasl_property prop)  
  sctx: session handle.
  prop: enumerated value of Gsasl_property type to clear

Dealocate associated data with property prop in session handle. After this call, gsasl_property_fast( sctx , prop ) will always return NULL.

Since: 2.0.0

gsasl_property_set

int gsasl_property_set (Gsasl_session * sctx, Gsasl_property prop, const char * data) 
  sctx: session handle.
  prop: enumerated value of Gsasl_property type, indicating the type of data in data .
  data: zero terminated character string to store.

Make a copy of data and store it in the session handle for the indicated property prop .

You can immediately deallocate data after calling this function, without affecting the data stored in the session handle.

Return value: GSASL_OK iff successful, otherwise GSASL_MALLOC_ERROR .

Since: 0.2.0

gsasl_property_set_raw

int gsasl_property_set_raw (Gsasl_session * sctx, Gsasl_property prop, const char * data, size_t len) 
  sctx: session handle.
  prop: enumerated value of Gsasl_property type, indicating the type of data in data .
  data: character string to store.
  len: length of character string to store.

Make a copy of len sized data and store a zero terminated version of it in the session handle for the indicated property prop .

You can immediately deallocate data after calling this function, without affecting the data stored in the session handle.

Except for the length indicator, this function is identical to gsasl_property_set.

Return value: GSASL_OK iff successful, otherwise GSASL_MALLOC_ERROR .

Since: 0.2.0
gsasl_property_fast

const char * gsasl_property_fast (Gsasl_session * sctx, 
    Gsasl_property prop)

sctx: session handle.
prop: enumerated value of Gsasl_property type, indicating the type of data in data.
Retrieve the data stored in the session handle for given property prop.
The pointer is to live data, and must not be deallocated or modified in any way.
This function will not invoke the application callback.
Return value: Return property value, if known, or NULL if no value known.

Since: 0.2.0

gsasl_property_get

const char * gsasl_property_get (Gsasl_session * sctx, 
    Gsasl_property prop)

sctx: session handle.
prop: enumerated value of Gsasl_property type, indicating the type of data in data.
Retrieve the data stored in the session handle for given property prop, possibly invoking the application callback to get the value.
The pointer is to live data, and must not be deallocated or modified in any way.
This function will invoke the application callback, using gsasl_callback(), when a property value is not known.
Return value: Return data for property, or NULL if no value known.

Since: 0.2.0
9 Session Functions

**gsasl_client_start**

```c
int gsasl_client_start (Gsasl * ctx, const char * mech, Gsasl_session ** sctx)
```

- **ctx**: libgsasl handle.
- **mech**: name of SASL mechanism.
- **sctx**: pointer to client handle.

This function initiates a client SASL authentication. This function must be called before any other gsasl_client_*() function is called.

Return value: Returns GSASL_OK if successful, or error code.

**gsasl_server_start**

```c
int gsasl_server_start (Gsasl * ctx, const char * mech, Gsasl_session ** sctx)
```

- **ctx**: libgsasl handle.
- **mech**: name of SASL mechanism.
- **sctx**: pointer to server handle.

This function initiates a server SASL authentication. This function must be called before any other gsasl_server_*() function is called.

Return value: Returns GSASL_OK if successful, or error code.

**gsasl_step**

```c
int gsasl_step (Gsasl_session * sctx, const char * input, size_t input_len, char ** output, size_t * output_len)
```

- **sctx**: libgsasl session handle.
- **input**: input byte array.
- **input_len**: size of input byte array.
- **output**: newly allocated output byte array.
- **output_len**: pointer to output variable with size of output byte array.

Perform one step of SASL authentication. This reads data from the other end (from **input** and **input_len**), processes it (potentially invoking callbacks to the application), and writes data to server (into newly allocated variable **output** and **output_len** that indicate the length of **output**).

The contents of the **output** buffer is unspecified if this functions returns anything other than GSASL_OK or GSASL_NEEDS_MORE. If this function return GSASL_OK or GSASL_NEEDS_MORE, however, the **output** buffer is allocated by this function, and it is the responsibility of caller to deallocate it by calling gsasl_free( **output**).

Return value: Returns GSASL_OK if authenticated terminated successfully, GSASL_NEEDS_MORE if more data is needed, or error code.
**gsasl_step64**

```c
int gsasl_step64 (Gsasl_session * sctx, const char * b64input, char ** b64output)
```

- `sctx`: libgsasl client handle.
- `b64input`: input base64 encoded byte array.
- `b64output`: newly allocated output base64 encoded byte array.

This is a simple wrapper around `gsasl_step()` that base64 decodes the input and base64 encodes the output.

The contents of the `b64output` buffer is unspecified if this functions returns anything other than `GSASL_OK` or `GSASL_NEEDS_MORE`. If this function return `GSASL_OK` or `GSASL_NEEDS_MORE`, however, the `b64output` buffer is allocated by this function, and it is the responsibility of caller to deallocate it by calling `gsasl_free(b64output)`.

Return value: Returns `GSASL_OK` if authenticated terminated successfully, `GSASL_NEEDS_MORE` if more data is needed, or error code.

**gsasl_finish**

```c
void gsasl_finish (Gsasl_session * sctx)
```

- `sctx`: libgsasl session handle.

Destroy a libgsasl client or server handle. The handle must not be used with other libgsasl functions after this call.

**gsasl_encode**

```c
int gsasl_encode (Gsasl_session * sctx, const char * input, size_t input_len, char ** output, size_t * output_len)
```

- `sctx`: libgsasl session handle.
- `input`: input byte array.
- `input_len`: size of input byte array.
- `output`: newly allocated output byte array.
- `output_len`: pointer to output variable with size of output byte array.

Encode data according to negotiated SASL mechanism. This might mean that data is integrity or privacy protected.

The `output` buffer is allocated by this function, and it is the responsibility of caller to deallocate it by calling `gsasl_free(output)`.

Return value: Returns `GSASL_OK` if encoding was successful, otherwise an error code.

**gsasl_decode**

```c
int gsasl_decode (Gsasl_session * sctx, const char * input, size_t input_len, char ** output, size_t * output_len)
```

- `sctx`: libgsasl session handle.
- `input`: input byte array.
- `input_len`: size of input byte array.
output: newly allocated output byte array.
output_len: pointer to output variable with size of output byte array.

Decode data according to negotiated SASL mechanism. This might mean that data is integrity or privacy protected.

The output buffer is allocated by this function, and it is the responsibility of caller to deallocate it by calling gsasl_free(output).

Return value: Returns GSASL_OK if encoding was successful, otherwise an error code.

\textbf{gsasl\_mechanism\_name}

\begin{verbatim}
const char * gsasl_mechanism_name (Gsasl_session * sctx) [Function]
sctx: libgsasl session handle.

This function returns the name of the SASL mechanism used in the session. The pointer must not be deallocated by the caller.

Return value: Returns a zero terminated character array with the name of the SASL mechanism, or NULL if not known.

Since: 0.2.28
\end{verbatim}
10 Utilities

gsasl_saslprep

```c
int gsasl_saslprep(const char *in, Gsasl_saslprep_flags flags, char **out, int *stringpreprc)
```

- `in`: a UTF-8 encoded string.
- `flags`: any SASLprep flag, e.g., `GSASL_ALLOW_UNASSIGNED`.
- `out`: on exit, contains newly allocated output string.
- `stringpreprc`: if non-NULL, will hold precise stringprep return code.

Prepare string using SASLprep. On success, the `out` variable must be deallocated by the caller.

Return value: Returns `GSASL_OK` on success, or `GSASL_SASLPREP_ERROR` on error.

Since: 0.2.3

gsasl_base64_to

```c
int gsasl_base64_to(const char *in, size_t inlen, char **out, size_t *outlen)
```

- `in`: input byte array.
- `inlen`: size of input byte array.
- `out`: pointer to newly allocated base64-encoded string.
- `outlen`: pointer to size of newly allocated base64-encoded string.

Encode data as base64. The `out` string is zero terminated, and `outlen` holds the length excluding the terminating zero. The `out` buffer must be deallocated by the caller.

Return value: Returns `GSASL_OK` on success, or `GSASL_MALLOC_ERROR` if input was too large or memory allocation fail.

Since: 0.2.2

gsasl_base64_from

```c
int gsasl_base64_from(const char *in, size_t inlen, char **out, size_t *outlen)
```

- `in`: input byte array
- `inlen`: size of input byte array
- `out`: pointer to newly allocated output byte array
- `outlen`: pointer to size of newly allocated output byte array

Decode Base64 data. The `out` buffer must be deallocated by the caller.

Return value: Returns `GSASL_OK` on success, `GSASL_BASE64_ERROR` if input was invalid, and `GSASL_MALLOC_ERROR` on memory allocation errors.

Since: 0.2.2
gsasl_hex_to

```c
int gsasl_hex_to (const char *in, size_t inlen, char **out, size_t *outlen)
```

*in*: input byte array.

*inlen*: size of input byte array.

*out*: pointer to newly allocated hex-encoded string.

*outlen*: pointer to size of newly allocated hex-encoded string.

Hex encode data. The *out* string is zero terminated, and *outlen* holds the length excluding the terminating zero. The *out* buffer must be deallocated by the caller.

Return value: Returns `GSASL_OK` on success, or `GSASL_MALLOC_ERROR` if input was too large or memory allocation fail.

Since: 1.10

gsasl_hex_from

```c
int gsasl_hex_from (const char *in, char **out, size_t *outlen)
```

*in*: input byte array

*out*: pointer to newly allocated output byte array

*outlen*: pointer to size of newly allocated output byte array

Decode hex data. The *out* buffer must be deallocated by the caller.

Return value: Returns `GSASL_OK` on success, `GSASL_BASE64_ERROR` if input was invalid, and `GSASL_MALLOC_ERROR` on memory allocation errors.

Since: 1.10

gsasl_simple_getpass

```c
int gsasl_simple_getpass (const char *filename, const char *username, char **key)
```

*filename*: filename of file containing passwords.

$username*: username string.

$key*: newly allocated output character array.

Retrieve password for user from specified file. The buffer $key$ contain the password if this function is successful. The caller is responsible for deallocating it.

The file should be on the UoW "MD5 Based Authentication" format, which means it is in text format with comments denoted by # first on the line, with user entries looking as "usernameTABpassword". This function removes CR and LF at the end of lines before processing. TAB, CR, and LF denote ASCII values 9, 13, and 10, respectively.

Return value: Return `GSASL_OK` if output buffer contains the password, `GSASL AUTHENTICATION_ERROR` if the user could not be found, or other error code.
gsasl_nonce

int gsasl_nonce (char * data, size_t datalen) [Function]

  data: output array to be filled with unpredictable random data.
  datalen: size of output array.

  Store unpredictable data of given size in the provided buffer.

  Return value: Returns GSASL_OK iff successful.

gsasl_random

int gsasl_random (char * data, size_t datalen) [Function]

  data: output array to be filled with strong random data.
  datalen: size of output array.

  Store cryptographically strong random data of given size in the provided buffer.

  Return value: Returns GSASL_OK iff successful.

gsasl_hash_length

size_t gsasl_hash_length (Gsasl_hash hash) [Function]

  hash: a Gsasl_hash element, e.g., GSASL_HASH_SHA256.

  Return the digest output size for hash function hash. For example, gsasl_hash_length(GSASL_HASH_SHA256) returns GSASL_HASH_SHA256_SIZE which is 32.

  Returns: size of supplied Gsasl_hash element.

Since: 1.10

gsasl_scram_secrets_from_salted_password

int gsasl_scram_secrets_from_salted_password (Gsasl_hash hash, const char * salted_password, char * client_key, char * server_key, char * stored_key) [Function]

  hash: a Gsasl_hash element, e.g., GSASL_HASH_SHA256.
  salted_password: input array with salted password.
  client_key: pre-allocated output array with derived client key.
  server_key: pre-allocated output array with derived server key.
  stored_key: pre-allocated output array with derived stored key.

  Helper function to derive SCRAM ClientKey/ServerKey/StoredKey. The client_key, server_key, and stored_key buffers must have room to hold digest for given hash, use GSASL_HASH_MAX_SIZE which is sufficient for all hashes.

  Return value: Returns GSASL_OK if successful, or error code.

Since: 1.10
gsasl_scram_secrets_from_password

int gsasl_scram_secrets_from_password (Gsasl_hash hash, const char * password, unsigned int iteration_count, const char * salt, size_t saltlen, char * salted_password, char * client_key, char * server_key, char * stored_key)

hash: a Gsasl_hash element, e.g., GSASL_HASH_SHA256.
password: input parameter with password.
iteration_count: number of PBKDF2 rounds to apply.
salt: input character array of saltlen length with salt for PBKDF2.
saltlen: length of salt.
salted_password: pre-allocated output array with derived salted password.
client_key: pre-allocated output array with derived client key.
server_key: pre-allocated output array with derived server key.
stored_key: pre-allocated output array with derived stored key.

Helper function to generate SCRAM secrets from a password. The salted_password, client_key, server_key, and stored_key buffers must have room to hold digest for given hash, use GSASL_HASH_MAX_SIZE which is sufficient for all hashes.

Return value: Returns GSASL_OK if successful, or error code.

Since: 1.10
11 Memory Handling

**gsasl_free**

```c
void gsasl_free (void * ptr)
```

*ptr*: memory pointer

Invoke `free(ptr)` to de-allocate memory pointer. Typically used on strings allocated by other libgsasl functions.

This is useful on Windows where libgsasl is linked to one CRT and the application is linked to another CRT. Then malloc/free will not use the same heap. This happens if you build libgsasl using mingw32 and the application with Visual Studio.

**Since:** 0.2.19
12 Error Handling

Most functions in the GNU SASL Library return an error if they fail. For this reason, the application should always catch the error condition and take appropriate measures, for example by releasing the resources and passing the error up to the caller, or by displaying a descriptive message to the user and cancelling the operation.

Some error values do not indicate a system error or an error in the operation, but the result of an operation that failed properly.

12.1 Error values

Errors are returned as int values.

The value of the symbol GSASL_OK is guaranteed to always be 0, and all other error codes are guaranteed to be non-0, so you may use that information to build boolean expressions involving return codes. Otherwise, an application should not depend on the particular value for error codes, and are encouraged to use the constants even for GSASL_OK to improve readability. Possible values are:

- GSASL_OK  Libgsasl success
- GSASL_NEEDS_MORE  SASL mechanism needs more data
- GSASL_UNKNOWN_MECHANISM  Unknown SASL mechanism
- GSASL_MECHANISM_CALLED_TOO_MANY_TIMES  SASL mechanism called too many times
- GSASL_MALLOC_ERROR  Memory allocation error in SASL library
- GSASL_BASE64_ERROR  Base 64 coding error in SASL library
- GSASL_CRYPTO_ERROR  Low-level crypto error in SASL library
- GSASL_SASLPREP_ERROR  Could not prepare internationalized (non-ASCII) string.
- GSASL_MECHANISM_PARSE_ERROR  SASL mechanism could not parse input
- GSASL_AUTHENTICATION_ERROR  Error authenticating user
- GSASL_INTEGRITY_ERROR  Integrity error in application payload
- GSASL_NO_CLIENT_CODE  Client-side functionality not available in library (application error)
- GSASL_NO_SERVER_CODE  Server-side functionality not available in library (application error)
Chapter 12: Error Handling

**GSASL_GSSAPI_RELEASE_BUFFER_ERROR**
GSSAPI library could not deallocate memory in gss_release_buffer() in SASL library. This is a serious internal error.

**GSASL_GSSAPI_IMPORT_NAME_ERROR**
GSSAPI library could not understand a peer name in gss_import_name() in SASL library. This is most likely due to incorrect service and/or hostnames.

**GSASL_GSSAPI_INIT_SEC_CONTEXT_ERROR**
GSSAPI error in client while negotiating security context in gss_init_sec_context() in SASL library. This is most likely due insufficient credentials or malicious interactions.

**GSASL_GSSAPI_ACCEPT_SEC_CONTEXT_ERROR**
GSSAPI error in server while negotiating security context in gss_accept_sec_context() in SASL library. This is most likely due insufficient credentials or malicious interactions.

**GSASL_GSSAPI_UNWRAP_ERROR**
GSSAPI error while decrypting or decoding data in gss_unwrap() in SASL library. This is most likely due to data corruption.

**GSASL_GSSAPI_WRAP_ERROR**
GSSAPI error while encrypting or encoding data in gss_wrap() in SASL library.

**GSASL_GSSAPI_ACQUIRE_CRED_ERROR**
GSSAPI error acquiring credentials in gss_acquire_cred() in SASL library. This is most likely due to not having the proper Kerberos key available in /etc/krb5.keytab on the server.

**GSASL_GSSAPI_DISPLAY_NAME_ERROR**
GSSAPI error creating a display name denoting the client in gss_display_name() in SASL library. This is probably because the client supplied bad data.

**GSASL_GSSAPI_UNSUPPORTED_PROTECTION_ERROR**
Other entity requested integrity or confidentiality protection in GSSAPI mechanism but this is currently not implemented.

**GSASL_SECURID_SERVER_NEED_ADDITIONAL_PASSCODE**
SecurID needs additional passcode.

**GSASL_SECURID_SERVER_NEED_NEW_PIN**
SecurID needs new pin.

**GSASL_NO_CALLBACK**
No callback specified by caller (application error).

**GSASL_NO_ANONYMOUS_TOKEN**
Authentication failed because the anonymous token was not provided.

**GSASL_NO_AUTHID**
Authentication failed because the authentication identity was not provided.

**GSASL_NO_AUTHZID**
Authentication failed because the authorization identity was not provided.
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GSASL_NO_PASSWORD
  Authentication failed because the password was not provided.

GSASL_NO_PASSCODE
  Authentication failed because the passcode was not provided.

GSASL_NO_PIN
  Authentication failed because the pin code was not provided.

GSASL_NO_SERVICE
  Authentication failed because the service name was not provided.

GSASL_NO_HOSTNAME
  Authentication failed because the host name was not provided.

GSASL_GSSAPI_ENCAPSULATE_TOKEN_ERROR
  GSSAPI error encapsulating token.

GSASL_GSSAPI_DECAPSULATE_TOKEN_ERROR
  GSSAPI error decapsulating token.

GSASL_GSSAPI_INQUIRE_MECH_FOR_SASLNAME_ERROR
  GSSAPI error getting OID for SASL mechanism name.

GSASL_GSSAPI_TEST_OID_SET_MEMBER_ERROR
  GSSAPI error testing for OID in OID set.

GSASL_GSSAPI_RELEASE_OID_SET_ERROR
  GSSAPI error releasing OID set.

GSASL_NO_CB_TLS_UNIQUE
  Authentication failed because a tls-unique CB was not provided.

GSASL_NO_SAML20_IDP_IDENTIFIER
  Callback failed to provide SAML20 IdP identifier.

GSASL_NO_SAML20_REDIRECT_URL
  Callback failed to provide SAML20 redirect URL.

GSASL_NO_OPENID20_REDIRECT_URL
  Callback failed to provide OPENID20 redirect URL.

12.2 Error strings

gsasl_strerror

const char * gsasl_strerror (int err) [Function]
  err: libgsasl error code

  Convert return code to human readable string explanation of the reason for the particular error code.

  This string can be used to output a diagnostic message to the user.

  This function is one of few in the library that can be used without a successful call to gsasl_init().

  Return value: Returns a pointer to a statically allocated string containing an explanation of the error code err.
gsasl_strerror_name

const char * gsasl_strerror_name (int err)  

err: libgsasl error code

Convert return code to human readable string representing the error code symbol itself. For example, gsasl_strerror_name(GSASL_OK) returns the string "GSASL_OK". This string can be used to output a diagnostic message to the user.

This function is one of few in the library that can be used without a successful call to gsasl_init().

Return value: Returns a pointer to a statically allocated string containing a string version of the error code err, or NULL if the error code is not known.

Since: 0.2.29
13 Examples

This chapter contains example code which illustrates how the GNU SASL Library can be used when writing your own application.

13.1 Example 1

```c
#include <config.h>
#include <stdarg.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <gsasl.h>

static void
client_authenticate (Gsasl_session * session)
{
  char buf[BUFSIZ] = "";
  char *p;
  int rc;

  /* This loop mimics a protocol where the client sends data first. */
  do
    {
      /* Generate client output. */
```

```
rc = gsasl_step64 (session, buf, &p);

if (rc == GSASL_NEEDS_MORE || rc == GSASL_OK)
{
    /* If sucessful, print it. */
    printf ("Output:\n%s\n", p);
    gsasl_free (p);
}

if (rc == GSASL_NEEDS_MORE)
{
    /* If the client need more data from server, get it here. */
    printf ("Input base64 encoded data from server:\n");
    p = fgets (buf, sizeof (buf) - 1, stdin);
    if (p == NULL)
    {
        perror ("fgets");
        return;
    }
    if (buf[strlen (buf) - 1] == '\n')
        buf[strlen (buf) - 1] = '\0';
}
while (rc == GSASL_NEEDS_MORE);

printf ("\n");

if (rc != GSASL_OK)
{
    printf ("Authentication error (%d): %s\n", rc, gsasl_strerror (rc));
    return;
}

/* The client is done. Here you would typically check if the server
   let the client in. If not, you could try again. */

printf ("If server accepted us, we're done.\n");
}

static void
client (Gsasl * ctx)
{
    Gsasl_session *session;
    const char *mech = "PLAIN";
    int rc;

    /* Create new authentication session. */
if ((rc = gsasl_client_start (ctx, mech, &session)) != GSASL_OK)
{
    printf ("Cannot initialize client (%d): %s\n", rc, gsasl_strerror (rc));
    return;
}

/* Set username and password in session handle. This info will be lost when this session is deallocated below. */
rc = gsasl_property_set (session, GSASL_AUTHID, "jas");
if (rc != GSASL_OK)
{
    printf ("Cannot set property (%d): %s\n", rc, gsasl_strerror (rc));
    return;
}
rc = gsasl_property_set (session, GSASL_PASSWORD, "secret");
if (rc != GSASL_OK)
{
    printf ("Cannot set property (%d): %s\n", rc, gsasl_strerror (rc));
    return;
}

/* Do it. */
client_authenticate (session);

/* Cleanup. */
gsasl_finish (session);
}

int
main (void)
{
    Gsasl *ctx = NULL;
    int rc;

    /* Initialize library. */
    if ((rc = gsasl_init (&ctx)) != GSASL_OK)
    {
        printf ("Cannot initialize libgsasl (%d): %s", rc, gsasl_strerror (rc));
        return 1;
    }

    /* Do it. */
    client (ctx);
    /* Cleanup. */
gsasl_done (ctx);
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return 0;
}

13.2 Example 2

/* client-serverfirst.c --- Example SASL client, where server send data first. * Copyright (C) 2004-2022 Simon Josefsson *
* This file is part of GNU SASL. *
* This program is free software: you can redistribute it and/or modify *
* it under the terms of the GNU General Public License as published by *
* the Free Software Foundation, either version 3 of the License, or *
* (at your option) any later version. *
* This program is distributed in the hope that it will be useful, *
* but WITHOUT ANY WARRANTY; without even the implied warranty of *
* MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the *
* GNU General Public License for more details. *
* You should have received a copy of the GNU General Public License *
* along with this program. If not, see <http://www.gnu.org/licenses/>.*
*/

#include <config.h>
#include <stdarg.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <gsasl.h>

static void
client_authenticate (Gsasl_session * session)
{
    char buf[BUFSIZ] = "";
    char *p;
    int rc;

    /* This loop mimics a protocol where the server send data first. */
    do
    {
        printf ("Input base64 encoded data from server:\n");
        p = fgets (buf, sizeof (buf) - 1, stdin);
        if (p == NULL)
{  
    perror ("fgets");  
    return; 
  }

if (buf[strlen (buf) - 1] == '\n')  
  buf[strlen (buf) - 1] = '\0'; 

rc = gsasl_step64 (session, buf, &p); 

if (rc == GSASL_NEEDS_MORE || rc == GSASL_OK)  
  {
    printf ("Output:\n%s\n", p); 
    gsasl_free (p); 
  }

} while (rc == GSASL_NEEDSMORE);

printf ("\n");

if (rc != GSASL_OK)  
  {
    printf ("Authentication error (%d): %s\n", rc, gsasl_strerror (rc)); 
    return; 
  }

/* The client is done. Here you would typically check if the server 
let the client in. If not, you could try again. */

printf ("If server accepted us, we’re done.\n");
}

static void 
client (Gsasl *ctx) 
{
  Gsasl_session *session; 
  const char *mech = "CRAM-MD5"; 
  int rc; 

  /* Create new authentication session. */
  if ((rc = gsasl_client_start (ctx, mech, &session)) != GSASL_OK)  
    {
      printf ("Cannot initialize client (%d): %s\n", rc, gsasl_strerror (rc)); 
      return; 
    }

  /* Set username and password in session handle. This info will be 
  lost when this session is deallocated below. */
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13.3 Example 3

/* client-mech.c --- Example SASL client, with a choice of mechanism to use. */
* Copyright (C) 2004-2022 Simon Josefsson
*
static void
client_authenticate (Gsasl_session * session)
{
    char buf[BUFSIZ] = "";
    char *p;
    int rc;

    /* This loop mimics a protocol where the server send data first. */
    do
    {
        printf ("Input base64 encoded data from server:\n");
        p = fgets (buf, sizeof (buf) - 1, stdin);
        if (p == NULL)
            {
               perror ("fgets");
               return;
            }
        if (buf[strlen (buf) - 1] == '\n')
            buf[strlen (buf) - 1] = '\0';
        rc = gsasl_step64 (session, buf, &p);
    
if (rc == GSASL_NEEDS_MORE || rc == GSASL_OK)
{
    printf("Output:\n%s\n", p);
    gsasl_free (p);
}
while (rc == GSASL_NEEDS_MORE);
printf("\n");
if (rc != GSASL_OK)
{
    printf("Authentication error (%d): %s\n", rc, gsasl_strerror (rc));
    return;
}

/* The client is done. Here you would typically check if the server
let the client in. If not, you could try again. */

printf("If server accepted us, we're done.\n");
}

static const char *
client_mechanism (Gsasl * ctx)
{
    static char mech[GSASL_MAX_MECHANISM_SIZE + 1] = "";
    char mechlist[BUFSIZ] = "";
    const char *suggestion;
    char *p;

    printf("Enter list of server supported mechanisms, separate by SPC:\n");
p = fgets (mechlist, sizeof (mechlist) - 1, stdin);
if (p == NULL)
{
    perror ("fgets");
    return NULL;
}

    suggestion = gsasl_client_suggest_mechanism (ctx, mechlist);
    if (suggestion)
        printf("Library suggests use of '%s'.\n", suggestion);

    printf ("Enter mechanism to use:\n");
p = fgets (mech, sizeof (mech) - 1, stdin);
if (p == NULL)
{

perror ("fgets");
    return NULL;
}

mech[strlen (mech) - 1] = '\0';

return mech;

static void
client (Gsasl * ctx)
{
  Gsasl_session *session;
  const char *mech;
  int rc;

  /* Find out which mechanism to use. */
  mech = client_mechanism (ctx);

  /* Create new authentication session. */
  if ((rc = gsasl_client_start (ctx, mech, &session)) != GSASL_OK)
    {
      printf ("Cannot initialize client (%d): %s\n", rc, gsasl_strerror (rc));
      return;
    }

  /* Set username and password in session handle. This info will be
   * lost when this session is deallocated below. */
  rc = gsasl_property_set (session, GSASL_AUTHID, "jas");
  if (rc != GSASL_OK)
    {
      printf ("Cannot set property (%d): %s\n", rc, gsasl_strerror (rc));
      return;
    }
  rc = gsasl_property_set (session, GSASL_PASSWORD, "secret");
  if (rc != GSASL_OK)
    {
      printf ("Cannot set property (%d): %s\n", rc, gsasl_strerror (rc));
      return;
    }

  /* Do it. */
  client_authenticate (session);

  /* Cleanup. */
  gsasl_finish (session);
}
int
main (void)
{
  Gsasl *ctx = NULL;
  int rc;

  /* Initialize library. */
  if ((rc = gsasl_init (&ctx)) != GSASL_OK)
  {
    printf ("Cannot initialize libgsasl (%d): %s", rc, gsasl_strerror (rc));
    return 1;
  }

  /* Do it. */
  client (ctx);

  /* Cleanup. */
  gsasl_done (ctx);

  return 0;
}

13.4 Example 4

/* client-callback.c --- Example SASL client, with callback for user info.
 * Copyright (C) 2004-2022 Simon Josefsson
 *
 * This file is part of GNU SASL.
 *
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 * (at your option) any later version.
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 * along with this program. If not, see <http://www.gnu.org/licenses/>.
 *
 */

#include <config.h>
#include <stdarg.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <gsasl.h>

static void
client_authenticate (Gsasl_session * session)
{
    char buf[BUFSIZ] = "";
    char *p;
    int rc;

    /* This loop mimics a protocol where the server send data first. */
    do
    {
        printf("Input base64 encoded data from server:\n");
        p = fgets (buf, sizeof (buf) - 1, stdin);
        if (p == NULL)
        {
            perror("fgets");
            return;
        }
        if (buf[strlen (buf) - 1] == '\n')
            buf[strlen (buf) - 1] = '\0';
        rc = gsasl_step64 (session, buf, &p);

        if (rc == GSASL_NEEDS_MORE || rc == GSASL_OK)
        {
            printf("Output:\n%s\n", p);
            gsasl_free (p);
        }
    }
    while (rc == GSASL_NEEDS_MORE);

    printf("\n");

    if (rc != GSASL_OK)
    {
        printf("Authentication error (%d): %s\n", rc, gsasl_strerror (rc));
        return;
    }

    /* The client is done. Here you would typically check if the server
     * let the client in. If not, you could try again. */
printf ("If server accepted us, we're done.\n");
}

static void
client (Gsasl * ctx)
{
    Gsasl_session *session;
    const char *mech = "SECURID";
    int rc;

    /* Create new authentication session. */
    if ((rc = gsasl_client_start (ctx, mech, &session)) != GSASL_OK)
    {
        printf ("Cannot initialize client (%d): %s\n", rc, gsasl_strerror (rc));
        return;
    }

    /* Do it. */
    client_authenticate (session);

    /* Cleanup. */
    gsasl_finish (session);
}

static int
callback (Gsasl * ctx, Gsasl_session * sctx, Gsasl_property prop)
{
    char buf[BUFSIZ] = "";
    int rc = GSASL_NO_CALLBACK;
    char *p;

    /* Get user info from user. */

    printf ("Callback invoked, for property %u.\n", prop);

    switch (prop)
    {
    case GSASL_PASSCODE:
        printf ("Enter passcode:\n");
        p = fgets (buf, sizeof (buf) - 1, stdin);
        if (p == NULL)
        {
            perror ("fgets");
            break;
        }
        buf[strlen (buf) - 1] = '\0';
rc = gsasl_property_set (sctx, GSASL_PASSCODE, buf);
break;

case GSASL_AUTHID:
    printf ("Enter username:\n");
    p = fgets (buf, sizeof (buf) - 1, stdin);
    if (p == NULL)
        {
            perror ("fgets");
            break;
        }
    buf[strlen (buf) - 1] = '\0';

    rc = gsasl_property_set (sctx, GSASL_AUTHID, buf);
break;

default:
    printf ("Unknown property! Don’t worry.\n");
    break;
}

    return rc;
}

int
main (void)
{
    Gsasl *ctx = NULL;
    int rc;

    /* Initialize library. */
    if ((rc = gsasl_init (&ctx)) != GSASL_OK)
        {
            printf ("Cannot initialize libgsasl (%d): %s", rc, gsasl_strerror (rc));
            return 1;
        }

    /* Set the callback handler for the library. */
    gsasl_callback_set (ctx, callback);

    /* Do it. */
    client (ctx);

    /* Cleanup. */
    gsasl_done (ctx);
13.5 Example 5

/* smtp-server.c --- Example SMTP server with SASL authentication */
/* Copyright (C) 2012-2022 Simon Josefsson */
/* This file is part of GNU SASL. */
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/* */
/* This is a minimal SMTP server with GNU SASL authentication support. */

The only valid password is "sesam". This server will complete authentications using LOGIN, PLAIN, DIGEST-MD5, CRAM-MD5, SCRAM-SHA-1 and SCRAM-SHA-256.

It accepts an optional command line parameter specifying the service name (i.e., a numerical port number or /etc/services name). By default it listens on port "2000".

#include <config.h>
#include <string.h>
#include <stdlib.h>
#include <stdarg.h>
#include <netdb.h>
#include <signal.h>
#include <errno.h>
#include <gsasl.h>

#include <gsasl.h>

static int
callback (Gsasl * ctx, Gsasl_session * sctx, Gsasl_property prop)
{
    int rc = GSASL_NO_CALLBACK;

    switch (prop)
    {
    case GSASL_PASSWORD:
        rc = gsasl_property_set (sctx, prop, "sesam");
        break;

    default:
        /* You may want to log (at debug verbosity level) that an
         unknown property was requested here, possibly after filtering
         known rejected property requests. */
        break;
    }

    return rc;
}

static ssize_t
gettrimline (char **line, size_t *n, FILE * fh)
{
    ssize_t s = getline (line, n, fh);

    if (s >= 2)
    {
        if ((*(line)[strlen (*line) - 1] == '\n'))
            *(line)[strlen (*line) - 1] = '\0';
        if ((*(line)[strlen (*line) - 1] == '\r'))
            *(line)[strlen (*line) - 1] = '\0';

        printf ("C: %-s\n", *line);
    }

    return s;
}

#define print(fh, ...) \ printf ("S: "), printf (__VA_ARGS__), fprintf (fh, __VA_ARGS__)

static void
server_auth (FILE * fh, Gsasl_session * session, char *initial_challenge)
{
    char *line = initial_challenge != NULL ? strdup (initial_challenge) : NULL;
    size_t n = 0;
    char *p;
int rc;

/* The ordering and the type of checks in the following loop has to be adapted for each protocol depending on its SASL properties. SMTP is normally a "server-first" SASL protocol, but if INITIAL_CHALLENGE is supplied by the client it turns into a client-first SASL protocol. This implementation do not support piggy-backing of the terminating server response. See RFC 2554 and RFC 4422 for terminology. That profile results in the following loop structure. Ask on the help-gsasl list if you are uncertain. */
do {
    rc = gsasl_step64 (session, line, &p);
    if (rc == GSASL_NEEDS_MORE || (rc == GSASL_OK && p && *p))
    {
        print (fh, "334 %s\n", p);
        gsasl_free (p);

        if (gettrimline (&line, &n, fh) < 0)
        {
            print (fh, "221 localhost getline failure\n");
            goto done;
        }
    }
}
while (rc == GSASL_NEEDS_MORE);

if (rc != GSASL_OK)
{
    print (fh, "535 gsasl_step64 (%d): %s\n", rc, gsasl_strerror (rc));
    goto done;
}

{ const char *authid = gsasl_property_fast (session, GSASL_AUTHID);
  const char *authzid = gsasl_property_fast (session, GSASL_AUTHZID);
  print (fh, "235 OK [authid: %s authzid: %s]\n", "N/A", "N/A");
}

done:
    free (line);
}

static void smtp (FILE * fh, Gsasl * ctx)
{  
  char *line = NULL;
  size_t n = 0;
  int rc;

  print (fh, "220 localhost ESMTP GNU SASL smtp-server\n");

  while (gettrimline (&line, &n, fh) >= 0)
  {
    if (strncmp (line, "EHLO ", 5) == 0 || strncmp (line, "ehlo ", 5) == 0)
    {
      char *mechlist;

      rc = gsasl_server_mechlist (ctx, &mechlist);
      if (rc != GSASL_OK)
      {
        print (fh, "221 localhost gsasl_server_mechlist (%d): %s\n",
              rc, gsasl_strerror (rc));
        continue;
      }

      print (fh, "250-localhost\n");
      print (fh, "250 AUTH %s\n", mechlist);
      gsasl_free (mechlist);
    }
    else if (strncmp (line, "AUTH ", 5) == 0
      || strncmp (line, "auth ", 5) == 0)
    {
      Gsasl_session *session = NULL;
      char *p = strchr (line + 5, ' ');

      if (p)
        *p++ = '\0';

      if ((rc = gsasl_server_start (ctx, line + 5, &session)) != GSASL_OK)
      {
        print (fh, "221 localhost gsasl_server_start (%d): %s: %s\n",
              rc, gsasl_strerror (rc), line + 5);
        continue;
      }

      server_auth (fh, session, p);

      gsasl_finish (session);
    }
    else if (strncmp (line, "MAIL", 4) == 0)
```c
if (errno)
    print (fh, "221 localhost getline failure: %s", strerror (errno));

free (line);
}

int main (int argc, char *argv[])
{
    volatile int run = 1;
    struct addrinfo hints, *addrs;
    int sockfd;
    int rc;
    int yes = 1;
    Gsasl *ctx;

    setvbuf (stdout, NULL, _IONBF, 0);

    rc = gsasl_init (&ctx);
    if (rc < 0)
    {
        printf ("gsasl_init (%d): %s", rc, gsasl_strerror (rc));
        exit (EXIT_FAILURE);
    }
```
printf ("%s [gsasl header %s library %s]\n",
    argv[0], GSASL_VERSION, gsasl_check_version (NULL));

gasasl_callback_set (ctx, callback);

memset (&hints, 0, sizeof (hints));
hints.ai_flags = AI_PASSIVE | AI_ADDRCONFIG;
hints.ai_socktype = SOCK_STREAM;

rc = getaddrinfo (NULL, service, &hints, &addrs);
if (rc < 0)
{
    printf ("getaddrinfo: %s\n", gai_strerror (rc));
    exit (EXIT_FAILURE);
}

sockfd = socket (addrs->ai_family, addrs->ai_socktype, addrs->ai_protocol);
if (sockfd < 0)
{
    perror ("socket");
    exit (EXIT_FAILURE);
}

if (setsockopt (sockfd, SOL_SOCKET, SO_REUSEADDR, &yes, sizeof (yes)) < 0)
{
    perror ("setsockopt");
    exit (EXIT_FAILURE);
}

rc = bind (sockfd, addrs->ai_addr, addrs->ai_addrlen);
if (rc < 0)
{
    perror ("bind");
    exit (EXIT_FAILURE);
}

freeaddrinfo (addrs);

rc = listen (sockfd, SOMAXCONN);
if (rc < 0)
{
    perror ("listen");
    exit (EXIT_FAILURE);
}

signal (SIGPIPE, SIG_IGN);
while (run)
{
    struct sockaddr from;
    socklen_t fromlen = sizeof (from);
    char host[NI_MAXHOST];
    int fd;
    FILE *fh;

    fd = accept (sockfd, &from, &fromlen);
    if (fd < 0)
    {
        perror ("accept");
        continue;
    }

    rc = getnameinfo (&from, fromlen, host, sizeof (host),
                       NULL, 0, NI_NUMERICHOST);
    if (rc == 0)
    {
        printf ("connection from %s\n", host);
    }
    else
    {
        printf ("getnameinfo: %s\n", gai_strerror (rc));
    }

    fh = fdopen (fd, "w+");
    if (!fh)
    {
        perror ("fdopen");
        close (fd);
        continue;
    }

    smtp (fh, ctx);

    fclose (fh);
}

close (sockfd);
gsasl_done (ctx);

return 0;
14 Acknowledgements

The makefiles, manuals, etc borrowed much from Libgcrypt written by Werner Koch.

Cryptographic functions for some SASL mechanisms uses Libgcrypt by Werner Koch et al. The NTLM mechanism uses Libntlm by Grant Edwards et al, using code from Samba written by Andrew Tridgell, and now maintained by Simon Josefsson. The GSSAPI and GS2-KRB5 mechanism uses a GSS-API implementation, such as MIT Kerberos, Heimdal or GNU GSS.

Gnulib is used to simplify portability.

This manual borrows text from the SASL specification.
15 Invoking gsasl

Name

GNU SASL (gsasl) – Command line interface to libgsasl.

Description

gsasl is the main program of GNU SASL.

This section only lists the commands and options available.

Mandatory or optional arguments to long options are also mandatory or optional for any corresponding short options.

Commands

gsasl recognizes these commands:

- \(-c, --client\) Act as client (the default).
  --client-mechanisms Write name of supported client mechanisms separated by space to stdout.

- \(-s, --server\) Act as server.
  --server-mechanisms Write name of supported server mechanisms separated by space to stdout.

- \(-k, --mkpasswd\) Derive password. Provide \(--mechanism\) as SCRAM-SHA-1 or SCRAM-SHA-256. The required inputs are password (through \(--password\) or read from terminal) and optional inputs are iteration count (through \(--iteration-count\), or defaulting to 65536) and salt (through \(--salt\), or generated randomly). The output is a string of the form

  \"{mech}count,salt,stored-key,server-key[,salted-password]\"

  where "mech" is the mechanism, "count" is the number of times password was hashed, "salt" is the provided/generated base64-encoded salt, "stored-key" and "server-key" are the two derived and base64-encoded server-side keys. When \(--verbose\) is provided, "salted-password" will be included as the hex-encoded PBKDF2-derived password. (default=off)
Network Options

Normally the SASL negotiation is performed on the terminal, with reading from stdin and writing to stdout. It is also possible to perform the negotiation with a server over a TCP network connection.

```
--connect=HOSTNAME[:SERVICE]
```

Connect to TCP server and negotiate on stream instead of stdin/stdout. SERVICE is the protocol service, or an integer denoting the port, and defaults to 143 (imap) if not specified. Also sets the --hostname default.

Miscellaneous Options:

These parameters affect overall behaviour.

- `d, --application-data` After authentication, read data from stdin and run it through the mechanism’s security layer and print it base64 encoded to stdout. The default is to terminate after authentication.

- `--imap` Use a IMAP-like logon procedure (client only). Also sets the --service default to "imap".

- `m, --mechanism=STRING` Mechanism to use.

- `--no-client-first` Disallow client to send data first (client only).

SASL Mechanism Options

These options modify the behaviour of the callbacks (see Chapter 7 [Callback Functions], page 37) in the library. The default is to query the user on the terminal.

- `n, --anonymous-token=STRING` Token for anonymous authentication, usually mail address (ANONYMOUS only).

- `a, --authentication-id=STRING` Identity of credential owner.

- `z, --authorization-id=STRING` Identity to request service for.

- `--disable-cleartext-validate` Disable cleartext validate hook, forcing server to prompt for password.

- `--enable-cram-md5-validate` Validate CRAM-MD5 challenge and response interactively.

- `--hostname=STRING` Set the name of the server with the requested service.

- `p, --password=STRING` Password for authentication (insecure for non-testing purposes).

- `--passcode=NUMBER` Passcode for authentication (SECURID only).

- `--quality-of-protection=<qop-auth | qop-int | qop-conf>` How application payload will be protected.
"qop-auth" means no protection, "qop-int" means integrity protection, "qop-conf" means confidentiality. Currently only used by DIGEST-MD5, where the default is "qop-int".

-\( r \), --realm=STRING Realm. Defaults to hostname.
--service=STRING Set the requested service name (should be a registered GSSAPI host based service name).
--service-name=STRING Set the generic server name in case of a replicated server (DIGEST-MD5 only).
--iteration-count=NUMBER Indicate PBKDF2 hash iteration count (SCRAM only). (default='65536')
--salt=B64DATA Indicate PBKDF2 salt as base64-encoded string (SCRAM only).

**STARTTLS options**

--starttls Force use of STARTTLS. The default is to use STARTTLS when available. (default=off)
--no-starttls Unconditionally disable STARTTLS. (default=off)
--no-cb Don’t set any channel bindings. (default=off)
--x509-ca-file=FILE File containing one or more X.509 Certificate Authorities certificates in PEM format, used to verify the certificate received from the server. If not specified, verification uses system trust settings. If FILE is the empty string, don’t fail on X.509 server certificates verification errors.
--x509-cert-file=FILE File containing client X.509 certificate in PEM format. Used together with --x509-key-file to specify the certificate/key pair.
--x509-key-file=FILE Private key for the client X.509 certificate in PEM format. Used together with --x509-key-file to specify the certificate/key pair.
--priority Cipher priority string.

**Other Options**

These are some standard parameters.

-\( q \), --quiet, --silent Don’t produce any diagnostic output.
-\( v \), --verbose Produce verbose output.
-\( ? \), --help Give this help list
- --usage
  - Give a short usage message
- -V, --version
  - Print program version
Appendix A  Protocol Clarifications

This appendix contains clarifications to various SASL specification that we felt were necessary to include, if for nothing else it may serve as a guide for other implementers that worry about the same issues.

A.1 Use of SASLprep in CRAM-MD5

The specification, as of draft-ietf-sasl-crammd5-04.txt, is silent on whether a SASL server implementation applying SASLprep on a password received from an external, non-SASL specific database (i.e., the passwords are not stored in SASLprep form in the database), should set or clear the AllowUnassigned bit. The motivation for the AU-bit in StringPrep/SASLprep is for stored vs query strings. It could be argued that in this situation the server can treat the external password either as a stored string (from a database) or as a query (the server uses the string as a query into the fixed HMAC-MD5 hash).

The specification is also unclear on whether clients should set or clear the AllowUnassigned flag.

In the server, GNU SASL applies SASLprep to the password with the AllowUnassigned bit cleared.

A.2 Use of SASLprep in LOGIN

The non-standard mechanism LOGIN presumably does not support non-ASCII. We suggest that the client should send unprepared UTF-8 and that the server apply SASLprep with the AllowUnassigned bit cleared on the received username and password.
Appendix B  Copying Information

B.1 GNU Free Documentation License

Version 1.3, 3 November 2008

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