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Using GSS-API Mechanisms in SASL: The GS2 Mechanism Family draft-ietf-sasl-gs2-20

Abstract

This document describes how to use a Generic Security Service Application Program Interface (GSS-API) mechanism in the the Simple Authentication and Security Layer (SASL) framework. This is done by defining a new SASL mechanism family, called GS2. This mechanism family offers a number of improvements over the previous "SASL/GSSAPI" mechanism: it is more general, uses fewer messages for the authentication phase in some cases, and supports negotiable use of channel binding. Only GSS-API mechanisms that support channel binding are supported.

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1. Introduction

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Generic Security Service Application Program Interface (GSS-API) [\[RFC2743\]](#) (Linn, J., "Generic Security Service Application Program Interface Version 2, Update 1," January 2000.) is a framework that provides security services to applications using a variety of authentication mechanisms. Simple Authentication and Security Layer (SASL) [\[RFC4422\]](#) (Melnikov, A. and K. Zeilenga, "Simple Authentication and Security Layer (SASL)," June 2006.) is a framework to provide authentication and security layers for connection based protocols, also using a variety of mechanisms. This document describes how to use a GSS-API mechanism as though it were a SASL mechanism. This facility is called GS2 -- a moniker that indicates that this is the second GSS-API->SASL mechanism bridge. The original GSS-API->SASL mechanism bridge was specified by [\[RFC2222\]](#) (Myers, J., "Simple Authentication and Security Layer (SASL)," October 1997.), now [\[RFC4752\]](#) (Melnikov, A., "The Kerberos V5 ("GSSAPI") Simple Authentication and Security Layer (SASL) Mechanism," November 2006.); we shall sometimes refer to the original bridge as GS1 in this document.

All GSS-API mechanisms are implicitly registered for use within SASL by this specification. The SASL mechanisms defined in this document are known as the GS2 family of mechanisms.

The GS1 bridge failed to gain wide deployment for any GSS-API mechanism other than "The Kerberos V5 GSS-API mechanism" [\[RFC1964\]](#) (Linn, J., "The Kerberos Version 5 GSS-API Mechanism," June 1996.) [\[RFC4121\]](#) (Zhu, L., Jaganathan, K., and S. Hartman, "The Kerberos Version 5 Generic Security Service Application Program Interface (GSS-API) Mechanism: Version 2," July 2005.), and has a number of problems that led us to desire a new bridge. Specifically: a) GS1 was not round-trip optimized, b) GS1 did not support channel binding [\[RFC5056\]](#) (Williams, N., "On the Use of Channel Bindings to Secure Channels," November 2007.). These problems and the opportunity to create the next SASL password-based mechanism, [Salted Challenge Response \(SCRAM\) SASL and GSS-API Mechanism](#) (Newman, C., Menon-Sen, A., Melnikov, A., and N. Williams, "Salted Challenge Response (SCRAM) SASL and GSS-API Mechanism," February 2010.)

[I-D.ietf-sasl-scram], as a GSS-API mechanism used by SASL applications via GS2, provide the motivation for GS2.

In particular, the current consensus of the SASL community appears to be that SASL "security layers" (i.e., confidentiality and integrity protection of application data after authentication) are too complex and redundant because SASL applications tend to have an option to run over a Transport Layer Security (TLS) [\[RFC5246\] \(Dierks, T. and E. Rescorla, "The Transport Layer Security \(TLS\) Protocol Version 1.2," August 2008.\)](#) channel. Use of SASL security layers is best replaced with channel binding to a TLS channel.

GS2 is designed to be as simple as possible. It adds to GSS-API security context token exchanges only the bare minimum to support SASL semantics and negotiation of use of channel binding. Specifically, GS2 adds a small header (a few bytes plus the length of the client requested SASL authorization identity) to the initial GSS-API context token and to the application channel binding data. GS2 uses SASL mechanism negotiation to implement channel binding negotiation. All GS2 plaintext is protected via the use of GSS-API channel binding.

Additionally, to simplify the implementation of GS2 mechanisms for implementors who will not implement a GSS-API framework, we compress the initial security context token header required by [\[RFC2743\] \(Linn, J., "Generic Security Service Application Program Interface Version 2, Update 1," January 2000.\)](#) (see section 3.1).

2. Conventions used in this document

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The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [\[RFC2119\] \(Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels," March 1997.\)](#).

The document uses many terms and function names defined in [\[RFC2743\] \(Linn, J., "Generic Security Service Application Program Interface Version 2, Update 1," January 2000.\)](#) as updated by [\[RFC5554\] \(Williams, N., "Clarifications and Extensions to the Generic Security Service Application Program Interface \(GSS-API\) for the Use of Channel Bindings," May 2009.\)](#).

3. Mechanism name

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There are two SASL mechanism names for any GSS-API mechanism used through this facility. One denotes that the server supports channel binding. The other denotes that it does not.

The SASL mechanism name for a GSS-API mechanism is that which is provided by that mechanism when it was specified, if one was specified. This name denotes that the server does not support channel binding. Add the suffix "-PLUS" and the resulting name denotes that the server does support channel binding. SASL implementations can use the GSS_Inquire_SASLname_for_mech call (see below) to query for the SASL mechanism name of a GSS-API mechanism.

If the GSS_Inquire_SASLname_for_mech interface is not used, the GS2 implementation needs some other mechanism to map mechanism OIDs to SASL names internally. In this case, the implementation can only support the mechanisms for which it knows the SASL name. If the GSS_Inquire_SASLname_for_mech call fails, and the GS2 implementation cannot map the OID to a SASL mechanism name using some other means, it cannot use the particular GSS-API mechanism since it does not know its SASL mechanism name.

3.1. Generating SASL mechanism names from GSS-API OIDs

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For GSS-API mechanisms whose SASL names are not defined together with the GSS-API mechanism or in this document, the SASL mechanism name is concatenation of the string "GS2-" and the [Base32 encoding \(Josefsson, S., "The Base16, Base32, and Base64 Data Encodings," October 2006.\)](#) [RFC4648] (with an upper case alphabet) of the first 55 bits of the binary [SHA-1 hash \(National Institute of Standards and Technology, "Secure Hash Standard," April 1995.\)](#) [FIPS.180-1.1995] string computed over the [ASN.1 DER encoding \(International International Telephone and Telegraph Consultative Committee, "ASN.1 encoding rules: Specification of basic encoding Rules \(BER\), Canonical encoding rules \(CER\) and Distinguished encoding rules \(DER\)," July 2002.\)](#) [CCITT.X690.2002], including the tag and length octets, of the GSS-API mechanism's Object Identifier. The Base32 rules on padding characters and characters outside of the Base32 alphabet are not relevant to this use of Base32. If any padding or non-alphabet characters are encountered, the name is not a GS2 family mechanism name. This name denotes that the server does not support channel binding. Add the suffix "-PLUS" and the resulting name denotes that the server does support channel binding. A GS2 mechanism that has a non-OID-derived SASL mechanism name is said to have a "user friendly SASL mechanism name".

3.2. Computing mechanism names manually

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The hash-derived GS2 SASL mechanism name may be computed manually. This is useful when the set of supported GSS-API mechanisms is known in advance. This eliminates the need to implement Base32, SHA-1 and DER in

the SASL mechanism. The computed mechanism name can be used directly in the implementation, and the implementation need not be concerned if the mechanism is part of a mechanism family.

3.3. Examples

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The OID for the [SPKM-1 mechanism \(Adams, C., "The Simple Public-Key GSS-API Mechanism \(SPKM\)," October 1996.\)](#) [RFC2025] is 1.3.6.1.5.5.1.1. The ASN.1 DER encoding of the OID, including the tag and length, is (in hex) 06 07 2b 06 01 05 05 01 01. The SHA-1 hash of the ASN.1 DER encoding is (in hex) 1c f8 f4 2b 5a 9f 80 fa e9 f8 31 22 6d 5d 9d 56 27 86 61 ad. Convert the first 7 octets to binary, drop the last bit, and re-group them in groups of 5, and convert them back to decimal, which results in these computations:

hex:

1c f8 f4 2b 5a 9f 80

binary:

00011100 11111000 11110100 00101011 01011010
10011111 10000000

binary in groups of 5:

00011 10011 11100 01111 01000 01010 11010 11010
10011 11110 00000

decimal of each group:

3 19 28 15 8 10 26 26 19 30 0

base32 encoding:

D T 4 P I K 2 2 T 6 A

The last step translates each decimal value using table 3 in [Base32 \(Josefsson, S., "The Base16, Base32, and Base64 Data Encodings," October 2006.\)](#) [RFC4648]. Thus the SASL mechanism name for the SPKM-1 GSSAPI mechanism is "GS2-DT4PIK22T6A".

The OID for the [Kerberos V5 GSS-API mechanism \(Linn, J., "The Kerberos Version 5 GSS-API Mechanism," June 1996.\)](#) [RFC1964] is

1.2.840.113554.1.2.2 and its DER encoding is (in hex) 06 09 2A 86 48 86 F7 12 01 02 02. The SHA-1 hash is 82 d2 73 25 76 6b d6 c8 45 aa 93 25 51 6a fc ff 04 b0 43 60. Convert the 7 octets to binary, drop the last bit, and re-group them in groups of 5, and convert them back to decimal, which results in these computations:

hex:

82 d2 73 25 76 6b d6

binary:

10000010 11010010 01110011 00100101 01110110
01101011 1101011

binary in groups of 5:

10000 01011 01001 00111 00110 01001 01011 10110
01101 01111 01011

decimal of each group:

16 11 9 7 6 9 11 22 13 15 11

base32 encoding:

Q L J H G J L W N P L

The last step translates each decimal value using table 3 in [Base32 \(Josefsson, S., "The Base16, Base32, and Base64 Data Encodings," October 2006.\)](#) [RFC4648]. Thus the SASL mechanism name for the Kerberos V5 GSSAPI mechanism would be "GS2-QLJHGJLWNPL" and (because this mechanism supports channel binding) "GS2-QLJHGJLWNPL-PLUS". Instead, the next section assigns the Kerberos V5 mechanism a non-hash-derived mechanism name.

3.4. Grandfathered mechanism names

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Some older GSS-API mechanisms were not specified with a SASL GS2 mechanism name. Using a shorter name can be useful nonetheless. We specify the names "GS2-KRB5" and "GS2-KRB5-PLUS" for the Kerberos V5 mechanism, to be used as if the original specification documented it. See [Section 15 \(IANA Considerations\)](#).

4. SASL Authentication Exchange Message Format

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During the SASL authentication exchange for GS2, a number of messages following the following format is sent between the client and server. On success, this number is the same as the number of context tokens that the GSS-API mechanism would normally require in order to establish a security context. On failures, the exchange can be terminated early by any party.

When using a GS2 mechanism the SASL client is always a GSS-API initiator and the SASL server is always a GSS-API acceptor. The client calls `GSS_Init_sec_context` and the server calls `GSS_Accept_sec_context`. All the SASL authentication messages exchanged are exactly the same as the security context tokens of the GSS-API mechanism, except for the initial security context token.

The client and server MAY send GSS-API error tokens (tokens output by `GSS_Init_sec_context()` or `GSS_Accept_sec_context()` when the major status code is other than `GSS_S_COMPLETE` or `GSS_S_CONTINUE_NEEDED`). As this indicates an error condition, after sending the token, the sending side should fail the authentication.

The initial security context token is modified as follows:

- *The initial context token header (see section 3.1 of [\[RFC2743\]](#) (Linn, J., "Generic Security Service Application Program Interface Version 2, Update 1," January 2000.)) MUST be removed if present. If the header is not present, the client MUST send a "gs2-nonstd-flag" flag (see below). On the server side this header MUST be recomputed and restored prior to passing the token to `GSS_Accept_sec_context`, except when the "gs2-nonstd-flag" is sent.

- *A GS2 header MUST be prefixed to the resulting initial context token. This header has the form "gs2-header" given below in ABNF [\[RFC5234\]](#) (Crocker, D. and P. Overell, "Augmented BNF for Syntax Specifications: ABNF," January 2008.).

The figure below describes the permissible attributes, their use, and the format of their values. All attribute names are single US-ASCII letters and are case-sensitive.


```

UTF8-1-safe      = %x01-2B / %x2D-3C / %x3E-7F
                  ;; As UTF8-1 in RFC 3629 except
                  ;; NUL, "=", and ",", ".
UTF8-2           = <as defined in RFC 3629 (STD 63)>
UTF8-3           = <as defined in RFC 3629 (STD 63)>
UTF8-4           = <as defined in RFC 3629 (STD 63)>
UTF8-char-safe   = UTF8-1-safe / UTF8-2 / UTF8-3 / UTF8-4

saslname         = 1*(UTF8-char-safe / "=2C" / "=3D")
gs2-authzid      = "a=" saslname
                  ;; GS2 has to transport an authzid since
                  ;; the GSS-API has no equivalent
gs2-nonstd-flag  = "F"
                  ;; "F" means the mechanism is not a
                  ;; standard GSS-API mechanism in that the
                  ;; RFC2743 section 3.1 header was missing
cb-name          = 1*(ALPHA / DIGIT / "." / "-")
                  ;; See RFC 5056 section 7
gs2-cb-flag      = ("p=" cb-name) / "n" / "y"
                  ;; GS2 channel binding (CB) flag
                  ;; "p" -> client supports and used CB
                  ;; "n" -> client does not support CB
                  ;; "y" -> client supports CB, thinks the server
                  ;; does not
gs2-header       = [gs2-nonstd-flag ","] gs2-cb-flag "," [gs2-authzid] ","
                  ;; The GS2 header is gs2-header.

```

When the "gs2-nonstd-flag" flag is present, the client did not find/remove a token header ([\[RFC2743\] \(Linn, J., "Generic Security Service Application Program Interface Version 2, Update 1," January 2000.\)](#) section 3.1) from the initial token returned by GSS_Init_sec_context. This signals to the server that it MUST NOT re-add the data that is normally removed by the client.

The "gs2-cb-flag" signals the channel binding mode. One of "p", "n", or "y" is used. A "p" means the client supports and used a channel binding, and the name of the channel binding type is indicated. A "n" means that the client does not support channel binding. A "y" means the client supports channel binding, but believes the server does not support it, so it did not use a channel binding. See the next section for more details.

The "gs2-authzid" holds the SASL authorization identity. It is encoded using [UTF-8 \(Yergeau, F., "UTF-8, a transformation format of ISO 10646," November 2003.\)](#) [RFC3629] with three exceptions:

*The NUL character is forbidden as required by section 3.4.1 of [\[RFC4422\] \(Melnikov, A. and K. Zeilenga, "Simple Authentication and Security Layer \(SASL\)," June 2006.\)](#).

*The server MUST replace any ",", (comma) in the string with "=2C".

*The server MUST replace any "=" (equals) in the string with "=3D".

Upon receipt of this value the server verifies its correctness according to the used SASL protocol profile. Failed verification results in a failed authentication exchange.

5. Channel Bindings

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GS2 supports channel binding to external secure channels, such as TLS. Clients and servers may or may not support channel binding, therefore the use of channel binding is negotiable. GS2 does not provide security layers, however, therefore it is imperative that GS2 provide integrity protection for the negotiation of channel binding.

Use of channel binding is negotiated as follows:

*Servers SHOULD advertise both non-PLUS and the PLUS-variant of each GS2 mechanism name. If the server cannot support channel binding, it MAY advertise only the non-PLUS variant. If the server would never succeed authentication of the non-PLUS variant due to policy reasons, it MAY advertise only the PLUS-variant.

*If the client negotiates mechanisms then clients MUST select the PLUS-variant if offered by the server. Otherwise (the client does not negotiate mechanisms), if the client has no prior knowledge about mechanisms supported by the server and wasn't explicitly configured to use a particular variant of the GS2 mechanism, then it MUST select only non-PLUS version of the GS2 mechanism.

*If the client does not support channel binding then it MUST use a "n" gs2-cb-flag.

*If the client supports channel binding and the server does not appear to (i.e., the client did not see the -PLUS name) then the client MUST either fail authentication or it MUST chose the non-PLUS mechanism name and use a "y" gs2-cb-flag.

*If the client supports channel binding and the server appears to support it (i.e., the client see the -PLUS name), or if the client wishes to use channel binding but the client does not negotiate mechanisms, then the client MUST use a "p" gs2-cb-flag to indicate the channel binding type it is using.

*The client generate the chan_bindings input parameter for GSS_Init_sec_context as described below.

*Upon receipt of the initial authentication message the server checks the gs2-cb-flag in the GS2 header and constructs a chan_bindings parameter for GSS_Accept_sec_context as described below. If the client channel binding flag was "y" and the server did advertise support for channel bindings then the server MUST fail authentication. If the client channel binding flag was "p" and the server does not support the indicated channel binding type then the server MUST fail authentication.

FLAG	CLIENT CB SUPPORT	SERVER CB SUPPORT	DISPOSITION
----	-----	-----	-----
n	no support	N/A	If server disallows non-channel-bound authentication, then fail
y	Yes, not required	No	Authentication may succeed; CB not used
y	Yes, not required	Yes	Authentication must fail
p	Yes	Yes	Authentication may succeed, with CB used
p	Yes	No	Authentication will fail
N/A	Yes, required	No	Client does not even try

For more discussions of channel bindings, and the syntax of the channel binding data for various security protocols, see [\[RFC5056\] \(Williams, N., "On the Use of Channel Bindings to Secure Channels," November 2007.\)](#).

5.1. Content of GSS-CHANNEL-BINDINGS structure

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The calls to GSS_Init_sec_context and GSS_Accept_sec_context take a chan_bindings parameter. The value is a GSS-CHANNEL-BINDINGS structure [\[RFC5554\] \(Williams, N., "Clarifications and Extensions to the Generic Security Service Application Program Interface \(GSS-API\) for the Use of Channel Bindings," May 2009.\)](#).

The initiator-address-type and acceptor-address-type fields of the GSS-CHANNEL-BINDINGS structure MUST be set to 0. The initiator-address and acceptor-address fields MUST be the empty string.

The application-data field MUST be set to the gs2-header concatenated with, when a gs2-cb-flag of "p" is used, the application's channel binding data.

5.2. Default Channel Binding

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A default channel binding type agreement process for all SASL application protocols that do not provide their own channel binding type agreement is provided as follows.

'tls-unique' is the default channel binding type for any application that doesn't specify one.

Servers MUST implement the "tls-unique" [\[tls-unique\] \(Zhu, L., "Registration of TLS unique channel binding \(generic\)," July 2008.\) \[I-D.altman-tls-channel-bindings\] \(Altman, J., Williams, N., and L. Zhu, "Channel Bindings for TLS," March 2010.\)](#) channel binding type, if they implement any channel binding. Clients SHOULD implement the "tls-unique" channel binding type, if they implement any channel binding. Clients and servers SHOULD choose the highest-layer/innermost end-to-end TLS channel as the channel to bind to.

Servers MUST choose the channel binding type indicated by the client, or fail authentication if they don't support it.

6. Examples

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Example #1: a one round-trip GSS-API context token exchange, no channel binding, optional authzid given.

```
C: Request authentication exchange
S: Empty Challenge
C: n,a=someuser,<initial context token with standard
    header removed>
S: Send reply context token as is
C: Empty message
S: Outcome of authentication exchange
```

Example #2: a one and one half round-trip GSS-API context token exchange, no channel binding.

```

C: Request authentication exchange
S: Empty Challenge
C: n,,<initial context token with standard
    header removed>
S: Send reply context token as is
C: Send reply context token as is
S: Outcome of authentication exchange

```

Example #3: a two round-trip GSS-API context token exchange, no channel binding, no standard token header.

```

C: Request authentication exchange
S: Empty Challenge
C: F,n,,<initial context token without
    standard header>
S: Send reply context token as is
C: Send reply context token as is
S: Send reply context token as is
C: Empty message
S: Outcome of authentication exchange

```

Example #4: using channel binding, optional authzid given.

```

C: Request authentication exchange
S: Empty Challenge
C: p=tls-unique,a=someuser,<initial context token with standard
    header removed>
S: Send reply context token as is
...

```

Example #5: using channel binding.

```

C: Request authentication exchange
S: Empty Challenge
C: p=tls-unique,,<initial context token with standard
    header removed>
S: Send reply context token as is
...

```

Example #6: using non-standard channel binding (requires out-of-band negotiation).

```

C: Request authentication exchange
S: Empty Challenge
C: p=tls-server-end-point,,<initial context token with standard
    header removed>
S: Send reply context token as is
...

```

Example #7: client supports channel bindings but server does not, optional authzid given.

```
C: Request authentication exchange
S: Empty Challenge
C: y,a=someuser,<initial
    context token with standard header removed>
S: Send reply context token as is
...
```

GSS-API authentication is always initiated by the client. The SASL framework allows either the client and server to initiate authentication. In GS2 the server will send an initial empty challenge (zero byte string) if it has not yet received a token from the client. See section 3 of [\[RFC4422\] \(Melnikov, A. and K. Zeilenga, "Simple Authentication and Security Layer \(SASL\)," June 2006.\)](#).

7. Authentication Conditions

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Authentication MUST NOT succeed if any one of the following conditions are true:

- *GSS_Init/Accept_sec_context return anything other than GSS_S_CONTINUE_NEEDED or GSS_S_COMPLETE.
- *If the client's initial GS2 header does not match the ABNF.
- *In particular, if the initial character of the client message is anything except "F", "p", "n", or "y".
- *If the client's GS2 channel binding flag was "y" and the server supports channel bindings.
- *If the client's GS2 channel binding flag was "p" and the server does not support the indicated channel binding.
- *If the client requires use of channel binding and the server did not advertise support for channel binding.
- *Authorization of client principal (i.e., src_name in GSS_Accept_sec_context) to requested authzid failed.
- *If the client is not authorized to the requested authzid or an authzid could not be derived from the client's initiator principal name.

8. GSS-API Parameters

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GS2 does not use any GSS-API per-message tokens. Therefore the per-message token `ret_flags` from `GSS_Init_sec_context()` and `GSS_Accept_sec_context()` are irrelevant; implementations SHOULD NOT set the per-message `req_flags`.

The `mutual_req_flag` MUST be set. If channel binding is used then the client MUST check that the corresponding `ret_flag` is set when the context is fully establish, else authentication MUST fail.

Use or non-use of `deleg_req_flag` and `anon_req_flag` is an implementation-specific detail. SASL and GS2 implementors are encouraged to provide programming interfaces by which clients may choose to delegate credentials and by which servers may receive them. SASL and GS2 implementors are encouraged to provide programming interfaces which provide a good mapping of GSS-API naming options.

9. Naming

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There's no requirement that any particular GSS-API name-types be used. However, typically SASL servers will have host-based acceptor principal names (see [\[RFC2743\] \(Linn, J., "Generic Security Service Application Program Interface Version 2, Update 1," January 2000.\)](#) section 4.1) and clients will typically have username initiator principal names (see [\[RFC2743\] \(Linn, J., "Generic Security Service Application Program Interface Version 2, Update 1," January 2000.\)](#) section 4.2). When a host-based acceptor principal name is used ("service@hostname"), "service" is the service name specified in the protocol's profile, and "hostname" is the fully qualified host name of the server.

10. GSS_Inquire_SASLname_for_mech call

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We specify a new GSS-API utility function to allow SASL implementations to more efficiently identify the GSS-API mechanism that a particular SASL mechanism name refers to.

Inputs:

- o `desired_mech` OBJECT IDENTIFIER

Outputs:

- o `sasl_mech_name` UTF-8 STRING -- SASL name for this mechanism; caller must release with `GSS_Release_buffer()`
- o `mech_name` UTF-8 STRING -- name of this mechanism, possibly localized; caller must release with `GSS_Release_buffer()`
- o `mech_description` UTF-8 STRING -- possibly localized description of this mechanism; caller must release with `GSS_Release_buffer()`

Return `major_status` codes:

- o `GSS_S_COMPLETE` indicates successful completion, and that output parameters holds correct information.
- o `GSS_S_BAD_MECH` indicates that a `desired_mech` was unsupported by the GSS-API implementation.

The `GSS_Inquire_SASLname_for_mech` call is used to get the SASL mechanism name for a GSS-API mechanism. It also returns a name and description of the mechanism in user friendly form.

The output variable `sasl_mech_name` will hold the IANA registered mechanism name for the GSS-API mechanism, or if none is registered, a mechanism name computed from the OID as described in section 3.1 of this document.

10.1. `gss_inquire_saslname_for_mech`

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The C binding for the `GSS_Inquire_SASLname_for_mech` call is as follows.


```
OM_uint32 gss_inquire_saslname_for_mech(
    OM_uint32      *minor_status,
    const gss_OID   desired_mech,
    gss_buffer_t    sasl_mech_name,
    gss_buffer_t    mech_name,
    gss_buffer_t    mech_description
);
```

Purpose:

Output the SASL mechanism name of a GSS-API mechanism.
It also returns a name and description of the mechanism in a user friendly form.

Parameters:

minor_status Integer, modify
 Mechanism specific status code.

Function value: GSS status code

GSS_S_COMPLETE Successful completion

GSS_S_BAD_MECH The desired_mech OID is unsupported

11. GSS_Inquire_mech_for_SASLname call

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To allow SASL clients to more efficiently identify which GSS-API mechanism a particular SASL mechanism name refers to we specify a new GSS-API utility function for this purpose.

Inputs:

- o `sasl_mech_name` UTF-8 STRING -- SASL name of mechanism

Outputs:

- o `mech_type` OBJECT IDENTIFIER -- must be explicit mechanism, and not "default" specifier

Return `major_status` codes:

- o `GSS_S_COMPLETE` indicates successful completion, and that output parameters holds correct information.
- o `GSS_S_BAD_MECH` indicates that no supported GSS-API mechanism had the indicated `sasl_mech_name`.

The `GSS_Inquire_mech_for_SASLname` call is used to get the GSS-API mechanism OID associated with a SASL mechanism name.

11.1. `gss_inquire_mech_for_saslname`

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The C binding for the `GSS_Inquire_mech_for_SASLname` call is as follows.

```
OM_uint32 gss_inquire_mech_for_saslname(  
    OM_uint32          *minor_status,  
    const gss_buffer_t  sasl_mech_name,  
    gss_OID            *mech_type  
);
```

Purpose:

Output GSS-API mechanism OID of mechanism associated with given `sasl_mech_name`.

Parameters:

<code>minor_status</code>	Integer, modify Mechanism specific status code.
---------------------------	--

Function value:	GSS status code
-----------------	-----------------

<code>GSS_S_COMPLETE</code>	Successful completion
-----------------------------	-----------------------

<code>GSS_S_BAD_MECH</code>	The desired_mech OID is unsupported
-----------------------------	-------------------------------------

12. Security Layers

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GS2 does not support SASL security layers. Applications that need integrity or confidentiality protection can use either channel binding to a secure external channel or another SASL mechanism that does provide security layers.

13. Interoperability with the SASL GSSAPI mechanism

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The [Kerberos V5 GSS-API \(Linn, J., "The Kerberos Version 5 GSS-API Mechanism," June 1996.\)](#) [RFC1964] mechanism is currently used in SASL under the name GSSAPI, see [GSSAPI mechanism \(Melnikov, A., "The Kerberos V5 \("GSSAPI"\) Simple Authentication and Security Layer \(SASL\) Mechanism," November 2006.\)](#) [RFC4752]. The Kerberos V5 mechanism may also be used with the GS2 family. This causes an interoperability problem, which is discussed and resolved below.

13.1. The interoperability problem

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The SASL "GSSAPI" mechanism is not wire-compatible with the Kerberos V GSS-API mechanism used as a SASL GS2 mechanism. If a client (or server) only support Kerberos V5 under the "GSSAPI" name and the server (or client) only support Kerberos V5 under the GS2 family, the mechanism negotiation will fail.

13.2. Resolving the problem

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If the Kerberos V5 mechanism is supported under GS2 in a server, the server SHOULD also support Kerberos V5 through the "GSSAPI" mechanism, to avoid interoperability problems with older clients. Reasons for violating this recommendation may include security considerations regarding the absent features in the GS2 mechanism. The SASL "GSSAPI" mechanism lacks support for channel bindings, which means that using an external secure channel may not be sufficient protection against active attackers (see [\[RFC5056\] \(Williams, N., "On the Use of Channel Bindings to Secure Channels," November 2007.\)](#), [\[mitm\] \(Asokan, N., Niemi, V., and K. Nyberg, "Man-in-the-Middle in Tunneled Authentication," .\)\)](#)).

13.3. Additional Recommendations

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If the application requires SASL security layers then it MUST use the SASL "GSSAPI" mechanism [\[RFC4752\] \(Melnikov, A., "The Kerberos V5 \("GSSAPI"\) Simple Authentication and Security Layer \(SASL\) Mechanism," November 2006.\)](#) instead of "GS2-KRB5" or "GS2-KRB5-PLUS".

If the application can use channel binding to an external channel then it is RECOMMENDED that it select Kerberos V5 through the GS2 mechanism rather than the "GSSAPI" mechanism.

14. GSS-API Mechanisms that negotiate other mechanisms

[TOC](#)

A GSS-API mechanism that negotiates other mechanisms will interact badly with the SASL mechanism negotiation. There are two problems. The first is an interoperability problem and the second is a security concern. The problems are described and resolved below.

14.1. The interoperability problem

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If a client implements GSS-API mechanism X, potentially negotiated through a GSS-API mechanism Y, and the server also implements GSS-API mechanism X negotiated through a GSS-API mechanism Z, the authentication negotiation will fail.

14.2. Security problem

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If a client's policy is to first prefer GSSAPI mechanism X, then non-GSSAPI mechanism Y, then GSSAPI mechanism Z, and if a server supports mechanisms Y and Z but not X, then if the client attempts to negotiate mechanism X by using a GSS-API mechanism that negotiates other mechanisms (such as SPNEGO [\[RFC4178\] \(Zhu, L., Leach, P., Jaganathan, K., and W. Ingersoll, "The Simple and Protected Generic Security Service Application Program Interface \(GSS-API\) Negotiation Mechanism," October 2005.\)](#)), it may end up using mechanism Z when it ideally should have used mechanism Y. For this reason, the use of GSS-API mechanisms that negotiate other mechanisms is disallowed under GS2.

14.3. Resolving the problems

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GSS-API mechanisms that negotiate other mechanisms MUST NOT be used with the GS2 SASL mechanism. Specifically SPNEGO [\[RFC4178\] \(Zhu, L., Leach, P., Jaganathan, K., and W. Ingersoll, "The Simple and Protected Generic Security Service Application Program Interface \(GSS-API\) Negotiation Mechanism," October 2005.\)](#) MUST NOT be used as a GS2 mechanism. To make this easier for SASL implementations we assign a symbolic SASL mechanism name to the SPNEGO GSS-API mechanism: "SPNEGO". SASL client implementations MUST NOT choose the SPNEGO mechanism under any circumstances.

The [GSS_C_MA_MECH_NEGO attribute of GSS_Inquire_attrs_for_mech \(Williams, N., "Extended Generic Security Service Mechanism Inquiry APIs," July 2009.\)](#) [\[RFC5587\]](#) can be used to identify such mechanisms.

15. IANA Considerations

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The IANA is advised to register a SASL mechanism family as per [\[RFC4422\] \(Melnikov, A. and K. Zeilenga, "Simple Authentication and Security Layer \(SASL\)," June 2006.\)](#) using the following information.

```
Subject: Registration of SASL mechanism family GS2-*
SASL mechanism prefix: GS2-
Security considerations: RFC [THIS-DOC]
Published specification: RFC [THIS-DOC]
Person & email address to contact for further information:
    Simon Josefsson <simon@josefsson.org>
Intended usage: COMMON
Owner/Change controller: iesg@ietf.org
Note: Compare with the GSSAPI and GSS-SPNEGO mechanisms.
```

The IANA is advised that SASL mechanism names starting with "GS2-" are reserved for SASL mechanisms which conform to this document. The IANA is directed to place a statement to that effect in the sasl-mechanisms registry.

The IANA is further advised that GS2 SASL mechanism names MUST NOT end in "-PLUS" except as a version of another mechanism name simply suffixed with "-PLUS".

The SASL names for the Kerberos V5 GSS-API mechanism [\[RFC4121\] \(Zhu, L., Jaganathan, K., and S. Hartman, "The Kerberos Version 5 Generic Security Service Application Program Interface \(GSS-API\) Mechanism: Version 2," July 2005.\)](#) [\[RFC1964\] \(Linn, J., "The Kerberos Version 5 GSS-API Mechanism," June 1996.\)](#) used via GS2 SHALL be "GS2-KRB5" and "GS2-KRB5-PLUS".

The SASL names for the SPNEGO GSS-API mechanism used via GS2 SHALL be "SPNEGO" and "SPNEGO-PLUS". As described in [Section 14 \(GSS-API](#)

[Mechanisms that negotiate other mechanisms](#)) the SASL "SPNEGO" and "SPNEGO-PLUS" MUST NOT be used. These names are provided as a convenience for SASL library implementors.

16. Security Considerations

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Security issues are also discussed throughout this memo.

The security provided by a GS2 mechanism depends on the security of the GSS-API mechanism. The GS2 mechanism family depends on channel binding support, so GSS-API mechanisms that do not support channel binding cannot be successfully used as SASL mechanisms via the GS2 bridge.

Because GS2 does not support security layers it is strongly RECOMMENDED that channel binding to a secure external channel be used. Successful channel binding eliminates the possibility of man-in-the-middle (MITM) attacks, provided that the external channel and its channel binding data are secure and provided that the GSS-API mechanism used is secure. Authentication failure because of channel binding failure may indicate that an MITM attack was attempted, but note that a real MITM attacker would likely attempt to close the connection to the client or simulate network partition, thus MITM attack detection is heuristic.

Use of channel binding will also protect the SASL mechanism negotiation -- if there is no MITM then the external secure channel will have protected the SASL mechanism negotiation.

The channel binding data MAY be sent (but the actual GSS-API mechanism used) without confidentiality protection and knowledge of it is assumed to provide no advantage to an MITM (who can, in any case, compute the channel binding data independently). If the external channel does not provide confidentiality protection and the GSS-API mechanism does not provide confidentiality protection for the channel binding data, then passive attackers (eavesdroppers) can recover the channel binding data. See [\[RFC5056\] \(Williams, N., "On the Use of Channel Bindings to Secure Channels," November 2007.\)](#).

When constructing the input_name_string for GSS_Import_name with the GSS_C_NT_HOSTBASED_SERVICE name type, the client SHOULD NOT canonicalize the server's fully qualified domain name using an insecure or untrusted directory service, such as the [Domain Name System \(Mockapetris, P., "Domain names - concepts and facilities," November 1987.\)](#) [RFC1034] without [DNSSEC \(Arends, R., Austein, R., Larson, M., Massey, D., and S. Rose, "DNS Security Introduction and Requirements," March 2005.\)](#) [RFC4033].

SHA-1 is used to derive SASL mechanism names, but no traditional cryptographic properties are required -- the required property is that the truncated output for distinct inputs are different for practical input values. GS2 does not use any other cryptographic algorithm.

Therefor GS2 is "algorithm agile", or, as agile as the GSS-API mechanisms that are available for use in SASL applications via GS2.

GS2 does not protect against downgrade attacks of channel binding types. The complexities of negotiating a channel binding type, and handling down-grade attacks in that negotiation, was intentionally left out of scope for this document.

The security considerations of SASL [\[RFC4422\]](#) (Melnikov, A. and K. Zeilenga, "Simple Authentication and Security Layer (SASL)," June 2006.), the GSS-API [\[RFC2743\]](#) (Linn, J., "Generic Security Service Application Program Interface Version 2, Update 1," January 2000.), channel binding [\[RFC5056\]](#) (Williams, N., "On the Use of Channel Bindings to Secure Channels," November 2007.), any external channels (such as TLS, [\[RFC5246\]](#) (Dierks, T. and E. Rescorla, "The Transport Layer Security (TLS) Protocol Version 1.2," August 2008.), channel binding types (see the IANA channel binding type registry), and GSS-API mechanisms (such as the Kerberos V5 mechanism [\[RFC4121\]](#) (Zhu, L., Jaganathan, K., and S. Hartman, "The Kerberos Version 5 Generic Security Service Application Program Interface (GSS-API) Mechanism: Version 2," July 2005.) [\[RFC1964\]](#) (Linn, J., "The Kerberos Version 5 GSS-API Mechanism," June 1996.)), also apply.

17. Acknowledgements

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The history of GS2 can be traced to the "GSSAPI" mechanism originally specified by RFC2222. This document was derived from draft-ietf-sasl-gssapi-02 which was prepared by Alexey Melnikov with significant contributions from John G. Myers, although the majority of this document has been rewritten by the current authors.

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18. References

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