

NETWORK WORKING GROUP  
Internet-Draft  
Expires: August 28, 2008

N. Williams  
Sun  
February 25, 2008

Extended Generic Security Service Mechanism Inquiry APIs  
draft-ietf-kitten-extended-mech-inquiry-03.txt

Status of this Memo

By submitting this Internet-Draft, each author represents that any applicable patent or other IPR claims of which he or she is aware have been or will be disclosed, and any of which he or she becomes aware will be disclosed, in accordance with [Section 6 of BCP 79](#).

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

The list of current Internet-Drafts can be accessed at <http://www.ietf.org/ietf/lid-abstracts.txt>.

The list of Internet-Draft Shadow Directories can be accessed at <http://www.ietf.org/shadow.html>.

This Internet-Draft will expire on August 28, 2008.

Copyright Notice

Copyright (C) The IETF Trust (2008).

Abstract

This document introduces new application programming interfaces (APIs) to the Generic Security Services API (GSS-API) for extended mechanism attribute inquiry. These interfaces are primarily intended to reduce instances of hardcoding of mechanism identifiers in GSS applications.

These interfaces include: mechanism attributes and attribute sets, a function for inquiring the attributes of a mechanism, a function for indicating mechanisms that possess given attributes, and a function

Internet-Draft

Extended GSS Mech Inquiry

February 2008

for displaying mechanism attributes.

Table of Contents

- [1.](#) Conventions used in this document . . . . . [3](#)
- [2.](#) Introduction . . . . . [3](#)
- [3.](#) New GSS-API Interfaces . . . . . [3](#)
- [3.1.](#) Mechanism Attributes and Attribute Sets . . . . . [3](#)
- [3.2.](#) List of Known Mechanism Attributes . . . . . [4](#)
- [3.3.](#) Mechanism Attribute Sets of Existing Mechs . . . . . [6](#)
- [3.4.](#) New GSS-API Function Interfaces . . . . . [7](#)
- [3.4.1.](#) GSS\_Indicate\_mechs\_by\_attr() . . . . . [8](#)
- [3.4.2.](#) GSS\_Inquire\_attrs\_for\_mech() . . . . . [8](#)
- [3.4.3.](#) GSS\_Display\_mech\_attr() . . . . . [9](#)
- [3.4.4.](#) New Major Status Values . . . . . [9](#)
- [3.4.5.](#) C-Bindings . . . . . [9](#)
- [4.](#) Requirements for Mechanism Designers . . . . . [10](#)
- [5.](#) IANA Considerations . . . . . [10](#)
- [6.](#) Security considerations . . . . . [10](#)
- [7.](#) References . . . . . [11](#)
- [7.1.](#) Normative References . . . . . [11](#)
- [7.2.](#) Informative References . . . . . [11](#)
- Author's Address . . . . . [11](#)
- Intellectual Property and Copyright Statements . . . . . [12](#)

---

Internet-Draft

Extended GSS Mech Inquiry

February 2008

## 1. Conventions used in this document

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](#)].

## 2. Introduction

GSS-API [[RFC2743](#)] mechanisms have a number of properties that may be of interest to applications. The lack of APIs for inquiring about available mechanisms' properties has meant that many GSS-API applications must hardcode mechanism OIDs. Ongoing work may result in a variety of new GSS-API mechanisms. Applications should not have to hardcode their OIDs.

For example, the SSHv2 protocol [[RFC4251](#)] supports the use of GSS-API mechanisms for authentication [[RFC4462](#)], but it explicitly prohibits the use of SPNEGO [[RFC4178](#)]. Future mechanisms that negotiate mechanisms would have to be forbidden as well, but there is no way to implement applications that inquire what mechanisms are available and then programmatically exclude mechanisms "like SPNEGO".

## 3. New GSS-API Interfaces

We introduce a new concept: that of mechanism attributes. By allowing applications to query the set of attributes associated with individual mechanisms and to find out which mechanisms support a given set of attributes we allow applications to select mechanisms based on their attributes yet without having to hardcode mechanism OIDs.

[Section 3.1](#) describes the mechanism attributes concept. Sections 3.4.1, 3.4.2 and 3.4.3 describe three new interfaces that deal in mechanisms and attribute sets:

- o GSS\_Indicate\_mechs\_by\_attrs()
- o GSS\_Inquire\_attrs\_for\_mech()
- o GSS\_Display\_mech\_attr()

### 3.1. Mechanism Attributes and Attribute Sets

An abstraction for the features provided by pseudo-mechanisms is needed in order to facilitate the programmatic selection of mechanisms.

Two data types are needed: one for individual mechanism attributes

and one for mechanism attribute sets. To simplify the mechanism attributes interfaces we reuse the 'OID' and 'OID set' data types and model individual mechanism attribute types as OIDs.

To this end we define an open namespace of mechanism attributes and assign them arcs off of this OID:

<TBD> [1.3.6.1.5.5.12 appears to be available]

Each mechanism has a set of mechanism attributes that it supports as described in its specification.

### 3.2. List of Known Mechanism Attributes

Mech Attr Name	OID Arc	Arc Name
GSS_C_MA_MECH_CONCRETE	(1)	concrete-mech
GSS_C_MA_MECH_PSEUDO	(2)	pseudo-mech
GSS_C_MA_MECH_COMPOSITE	(3)	composite-mech
GSS_C_MA_MECH_NEGO	(4)	mech-negotiation-mech
GSS_C_MA_MECH_GLUE	(5)	mech-glue
GSS_C_MA_NOT_MECH	(6)	not-mech
GSS_C_MA_DEPRECATED	(7)	mech-deprecated
GSS_C_MA_NOT_DFLT_MECH	(8)	mech-not-default
GSS_C_MA_ITOK_FRAMED	(9)	initial-is-framed
GSS_C_MA_AUTH_INIT	(10)	auth-init-princ
GSS_C_MA_AUTH_TARG	(11)	auth-targ-princ
GSS_C_MA_AUTH_INIT_INIT	(12)	auth-init-princ-initial

GSS_C_MA_AUTH_TARG_INIT	(13)	auth-targ-princ-initial
GSS_C_MA_AUTH_INIT_ANON	(14)	auth-init-princ-anon
GSS_C_MA_AUTH_TARG_ANON	(15)	auth-targ-princ-anon
GSS_C_MA_DELEG_CRED	(16)	deleg-cred
GSS_C_MA_INTEG_PROT	(17)	integ-prot
GSS_C_MA_CONF_PROT	(18)	conf-prot
GSS_C_MA_MIC	(19)	mic
GSS_C_MA_WRAP	(20)	wap
GSS_C_MA_PROT_READY	(21)	prot-ready
GSS_C_MA_REPLAY_DET	(22)	replay-detection
GSS_C_MA_OOS_DET	(23)	oos-detection
GSS_C_MA_CBINDINGS	(24)	channel-bindings
GSS_C_MA_PFS	(25)	pfs
GSS_C_MA_COMPRESS	(26)	compress
GSS_C_MA_CTX_TRANS	(27)	context-transfer
<reserved>	(28..)	

Table 1

Mech Attr Name	Purpose
GSS_C_MA_MECH_CONCRETE	Indicates that a mech is neither a pseudo-mechanism nor a composite mechanism.
GSS_C_MA_MECH_PSEUDO	Indicates that a mech is a pseudo-mechanism.
GSS_C_MA_MECH_COMPOSITE	Indicates that a mech is a composite of other mechanisms. This is reserved for a specification of "stackable" pseudo-mechanisms.
GSS_C_MA_MECH_NEGO	Indicates that a mech negotiates other mechs (e.g., SPNEGO has this attribute).
GSS_C_MA_MECH_GLUE	Indicates that the OID is not for a mechanism but for the GSS-API itself.
GSS_C_MA_NOT_MECH	Indicates that the OID is known, yet also known not to be the OID of any GSS-API mechanism (or the GSS-API itself).
GSS_C_MA_DEPRECATED	Indicates that a mech (or its OID) is

	deprecated and MUST NOT be used as a default mechanism.
GSS_C_MA_NOT_DFLT_MECH	Indicates that a mech (or its OID) MUST NOT be used as a default mechanism.
GSS_C_MA_ITOK_FRAMED	Indicates that the given mechanism's initial context tokens are properly framed as per- <a href="#">section 3.1 of rfc2743</a> .
GSS_C_MA_AUTH_INIT	Indicates support for authentication of initiator to acceptor.
GSS_C_MA_AUTH_TARG	Indicates support for authentication of acceptor to initiator.
GSS_C_MA_AUTH_INIT_INIT	Indicates support for "initial" authentication of initiator to acceptor.
GSS_C_MA_AUTH_TARG_INIT	Indicates support for initial authentication of acceptor to initiator.
GSS_C_MA_AUTH_INIT_ANON	Indicates support for GSS_C_NT_ANONYMOUS as an initiator principal name.
GSS_C_MA_AUTH_TARG_ANON	Indicates support for GSS_C_NT_ANONYMOUS as a target principal name.
GSS_C_MA_DELEG_CRED	Indicates support for credential delegation.
GSS_C_MA_INTEG_PROT	Indicates support for per-message

	integrity protection.
GSS_C_MA_CONF_PROT	Indicates support for per-message confidentiality protection.
GSS_C_MA_MIC	Indicates support for MIC tokens.
GSS_C_MA_WRAP	Indicates support for WRAP tokens.
GSS_C_MA_PROT_READY	Indicates support for per-message protection prior to full context establishment.
GSS_C_MA_REPLAY_DET	Indicates support for replay detection.
GSS_C_MA_OOS_DET	Indicates support for out-of-sequence detection.
GSS_C_MA_CBINDINGS	Indicates support for channel bindings.
GSS_C_MA_PFS	Indicates support for Perfect Forward Security.
GSS_C_MA_COMPRESS	Indicates support for compression of

	data inputs to GSS_Wrap().
GSS_C_MA_CTX_TRANS	Indicates support for security context export/import.

Table 2

### 3.3. Mechanism Attribute Sets of Existing Mechs

The Kerberos V mechanism [[RFC1964](#)] provides the following mechanism attributes:

- o GSS\_C\_MA\_MECH\_CONCRETE
- o GSS\_C\_MA\_ITOK\_FRAMED
- o GSS\_C\_MA\_AUTH\_INIT
- o GSS\_C\_MA\_AUTH\_TARG
- o GSS\_C\_MA\_DELEG\_CRED
- o GSS\_C\_MA\_INTEG\_PROT
- o GSS\_C\_MA\_CONF\_PROT
- o GSS\_C\_MA\_MIC
- o GSS\_C\_MA\_WRAP
- o GSS\_C\_MA\_PROT\_READY
- o GSS\_C\_MA\_REPLAY\_DET
- o GSS\_C\_MA\_OOS\_DET
- o GSS\_C\_MA\_CBINDINGS
- o GSS\_C\_MA\_CTX\_TRANS (some implementations, using implementation-specific exported context token formats)

The Kerberos V mechanism also has a deprecated OID which has the same mechanism attributes as above, and GSS\_C\_MA\_DEPRECATED.

The mechanism attributes of the SPKM [[RFC2025](#)] family of mechanisms will be provided in a separate document as SPKM is current being

reviewed for possibly significant changes due to problems in its specifications.

The LIPKEY mechanism [[RFC2847](#)] offers the following attributes:

- o GSS\_C\_MA\_MECH\_CONCRETE
- o GSS\_C\_MA\_ITOK\_FRAMED
- o GSS\_C\_MA\_AUTH\_INIT\_INIT

- o GSS\_C\_MA\_AUTH\_TARG (from SPKM-3)
- o GSS\_C\_MA\_AUTH\_TARG\_ANON (from SPKM-3)
- o GSS\_C\_MA\_INTEG\_PROT
- o GSS\_C\_MA\_CONF\_PROT
- o GSS\_C\_MA\_REPLAY\_DET
- o GSS\_C\_MA\_OOS\_DET
- o GSS\_C\_MA\_CTX\_TRANS (some implementations, using implementation-specific exported context token formats)

(LIPKEY should also provide GSS\_C\_MA\_CBINDINGS, but SPKM-3 requires clarifications on this point.)

The SPNEGO mechanism [[RFC4178](#)] provides the following attributes:

- o GSS\_C\_MA\_MECH\_NEGO
- o GSS\_C\_MA\_ITOK\_FRAMED

The attributes of mechanisms negotiated by SPNEGO are not modified by the use of SPNEGO.

All other mechanisms' attributes will be described elsewhere.

### [3.4.](#) New GSS-API Function Interfaces

Several new interfaces are given by which, for example, GSS-API applications may determine what features are provided by a given mechanism and what mechanisms provide what features.

These new interfaces are all OPTIONAL.

Applications should use GSS\_Indicate\_mechs\_by\_attr() instead of GSS\_Indicate\_mechs() wherever possible.

Applications can use GSS\_Indicate\_mechs\_by\_attr() to determine what, if any, mechanisms provide a given set of features.

GSS\_Indicate\_mechs\_by\_attr() can also be used to indicate (as in GSS\_Indicate\_mechs()) the set of available mechanisms of each type (concrete, mechanism negotiation pseudo-mechanism, etc.).

#### [3.4.1.](#) GSS\_Indicate\_mechs\_by\_attr()

Inputs:



- o `desired_mech_attrs` SET OF OBJECT IDENTIFIER -- set of GSS\_C\_MA\_\* OIDs that the mechanisms indicated in the `mechs` output parameter MUST offer.
- o `except_mech_attrs` SET OF OBJECT IDENTIFIER -- set of GSS\_C\_MA\_\* OIDs that the mechanisms indicated in the `mechs` output parameter MUST NOT offer.

Outputs:

- o `major_status` INTEGER,
- o `minor_status` INTEGER,
- o `mechs` SET OF OBJECT IDENTIFIER -- set of mechanisms that support -- the `desired_mech_attrs` but not the `except_mech_attrs`.

Return `major_status` codes:

- o GSS\_S\_COMPLETE indicates success; the output `mechs` parameter MAY be the empty set (GSS\_C\_NO\_OID\_SET).
- o GSS\_BAD\_MECH\_ATTR indicates that at least one mechanism attribute OID in `desired_mech_attrs` or `except_mech_attrs` is unknown to the implementation.
- o GSS\_S\_FAILURE indicates that the request failed for some other reason.

`GSS_Indicate_mechs_by_mech_attrs()` returns the set of mechanism OIDs that offer at least the `desired_mech_attrs` but none of the `except_mech_attrs`.

When `desired_mech_attrs` and `except_mech_attrs` are the empty set this function acts as a version of `GSS_indicate_mechs()` that outputs the set of all supported mechanisms of all types. By setting the `desired_mechs` input parameter to a set of a single GSS\_C\_MA\_MECH\* feature applications can obtain the list of all supported mechanisms of a given type (concrete, etc...).

#### [3.4.2.](#) `GSS_Inquire_attrs_for_mech()`

Inputs:

- o `mech` OBJECT IDENTIFIER -- mechanism OID

Outputs:

- o `major_status` INTEGER,
- o `minor_status` INTEGER,
- o `mech_attrs` SET OF OBJECT IDENTIFIER -- set of `mech_attrs` OIDs (GSS\_C\_MA\_\*)

Return `major_status` codes:

- o GSS\_S\_COMPLETE indicates success; the output `mech_attrs` parameter MAY be the empty set (GSS\_C\_NO\_OID\_SET).

- o GSS\_S\_BAD\_MECH indicates that the mechanism named by the mech parameter does not exist or that mech is GSS\_C\_NO\_OID and no default mechanism could be determined.
- o GSS\_S\_FAILURE indicates that the request failed for some other reason.

GSS\_Inquire\_mech\_attrs\_for\_mech() indicates the set of mechanism attributes supported by a given mechanism.

#### [3.4.3.](#) GSS\_Display\_mech\_attr()

Inputs:

- o mech\_attr OBJECT IDENTIFIER -- mechanism attribute OID

Outputs:

- o major\_status INTEGER,
- o minor\_status INTEGER,
- o name OCTET STRING, -- name of mechanism attribute (e.g., GSS\_C\_MA\_\*)
- o short\_desc OCTET STRING, -- a short description of the mechanism attribute
- o long\_desc OCTET STRING -- a longer description of the mechanism attribute

Return major\_status codes:

- o GSS\_S\_COMPLETE indicates success.
- o GSS\_S\_BAD\_MECH\_ATTR indicates that the mechanism attribute referenced by the mech\_attr parameter is unknown to the implementation.
- o GSS\_S\_FAILURE indicates that the request failed for some other reason.

This function can be used to obtain human-readable descriptions of GSS-API mechanism attributes.

#### [3.4.4.](#) New Major Status Values

A single new major status code is added for GSS\_Display\_mech\_attr():

- o GSS\_S\_BAD\_MECH\_ATTR roughly corresponding to GSS\_S\_BAD\_MECH, but applicable to mechanism attribute OIDs, rather than to mechanism OIDs.

For the C-bindings of the GSS-API [[RFC2744](#)] GSS\_S\_BAD\_MECH\_ATTR shall have a routine error number of 19 (this is shifted to the left by GSS\_C\_ROUTINE\_ERROR\_OFFSET).

### 3.4.5. C-Bindings

```
#define GSS_S_BAD_MECH_ATTR (19ul << GSS_C_ROUTINE_ERROR_OFFSET)

OM_uint32 gss_inquire_mechs_for_mech_attrs(
    OM_uint32          *minor_status,
    const gss_OID_set  desired_mech_attrs,
    gss_OID_set        *mechs);

OM_uint32 gss_inquire_mech_attrs_for_mech(
    OM_uint32          *minor_status,
    const gss_OID      mech,
    gss_OID_set        *mech_attrs);

OM_uint32 gss_display_mech_attr(
    OM_uint32          *minor_status,
    const gss_OID      mech_attr,
    gss_buffer_t       name,
    gss_buffer_t       short_desc,
    gss_buffer_t       long_desc);
```

Figure 1

## 4. Requirements for Mechanism Designers

All future GSS-API mechanism specifications MUST:

- o list the set of GSS-API mechanism attributes associated with them

## 5. IANA Considerations

The namespace of programming language symbols with names beginning with GSS\_C\_MA\_\* is reserved for allocation by IESG Protocol Action (probably in the specifications of future GSS-API mechanisms).

## 6. Security considerations

This document specifies extensions to a security-related API. It

imposes new requirements on future GSS-API mechanisms, and the specification of future protocols that use the GSS-API should make reference to this document where applicable. The ability to inquire about specific properties of mechanisms should improve security.

## [7.](#) References

### [7.1.](#) Normative References

Williams Expires August 28, 2008 [Page 10]

---

Internet-Draft Extended GSS Mech Inquiry February 2008

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", [BCP 14](#), [RFC 2119](#), March 1997.
- [RFC2743] Linn, J., "Generic Security Service Application Program Interface Version 2, Update 1", [RFC 2743](#), January 2000.
- [RFC2744] Wray, J., "Generic Security Service API Version 2 : C-bindings", [RFC 2744](#), January 2000.

### [7.2.](#) Informative References

- [RFC1964] Linn, J., "The Kerberos Version 5 GSS-API Mechanism", [RFC 1964](#), June 1996.
- [RFC2025] Adams, C., "The Simple Public-Key GSS-API Mechanism (SPKM)", [RFC 2025](#), October 1996.
- [RFC2847] Eisler, M., "LIPKEY - A Low Infrastructure Public Key Mechanism Using SPKM", [RFC 2847](#), June 2000.
- [RFC4178] Zhu, L., Leach, P., Jaganathan, K., and W. Ingersoll, "The Simple and Protected Generic Security Service Application Program Interface (GSS-API) Negotiation Mechanism", [RFC 4178](#), October 2005.
- [RFC4251] Ylonen, T. and C. Lonvick, "The Secure Shell (SSH) Protocol Architecture", [RFC 4251](#), January 2006.
- [RFC4462] Hutzelman, J., Salowey, J., Galbraith, J., and V. Welch, "Generic Security Service Application Program Interface (GSS-API) Authentication and Key Exchange for the Secure Shell (SSH) Protocol", [RFC 4462](#), May 2006.

## Author's Address

Nicolas Williams  
Sun Microsystems  
5300 Riata Trace Ct  
Austin, TX 78727  
US

Email: [Nicolas.Williams@sun.com](mailto:Nicolas.Williams@sun.com)

Williams

Expires August 28, 2008

[Page 11]

---

Internet-Draft

Extended GSS Mech Inquiry

February 2008

## Full Copyright Statement

Copyright (C) The IETF Trust (2008).

This document is subject to the rights, licenses and restrictions contained in [BCP 78](#), and except as set forth therein, the authors retain all their rights.

This document and the information contained herein are provided on an "AS IS" basis and THE CONTRIBUTOR, THE ORGANIZATION HE/SHE REPRESENTS OR IS SPONSORED BY (IF ANY), THE INTERNET SOCIETY, THE IETF TRUST AND THE INTERNET ENGINEERING TASK FORCE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

## Intellectual Property

The IETF takes no position regarding the validity or scope of any Intellectual Property Rights or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; nor does it represent that it has made any independent effort to identify any such rights. Information

on the procedures with respect to rights in RFC documents can be found in [BCP 78](#) and [BCP 79](#).

Copies of IPR disclosures made to the IETF Secretariat and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the IETF on-line IPR repository at <http://www.ietf.org/ipr>.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights that may cover technology that may be required to implement this standard. Please address the information to the IETF at [ietf-ipr@ietf.org](mailto:ietf-ipr@ietf.org).

#### Acknowledgment

Funding for the RFC Editor function is provided by the IETF Administrative Support Activity (IASA).