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GSS-API Naming Extensions

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Abstract

The Generic Security Services API (GSS-API) provides a simple naming architecture that supports name-based authorization. This document introduces new APIs that extend the GSS-API naming model to support name attribute transfer between GSS-API peers.

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1. 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 [\[RFC2119\] \(Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels," March 1997.\)](#) .

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2. Introduction

As described in [\[I-D.GSS-NAMING\] \(Hartman, S., "Desired Enhancements to GSSAPI Naming," February 2005.\)](#) the GSS-API's naming architecture suffers from certain limitations. This document proposes concrete GSS-API extensions as outlined in [\[I-D.GSS-NAMING\] \(Hartman, S., "Desired Enhancements to GSSAPI Naming," February 2005.\)](#).

A number of extensions to the GSS-API [\[RFC2743\] \(Linn, J., "Generic Security Service Application Program Interface Version 2, Update 1," January 2000.\)](#) and its C Bindings [\[RFC2744\] \(Wray, J., "Generic Security Service API Version 2 : C-bindings," January 2000.\)](#) are described herein. The goal is to make information modeled as "name attributes" available to applications. Such information MAY for instance be used by applications to make authorization-decisions. For example, Kerberos V authorization data elements, both in their raw forms, as well as mapped to more useful value types, can be made available to GSS-API applications through these interfaces.

The model is that GSS names have attributes. The attributes of a name may be authenticated (eg an X509 attribute certificate or signed SAML attribute assertion), or may have been set on a GSS name for the purpose of locally "asserting" the attribute during credential acquisition or security context exchange. Name attributes' values are network representations thereof (e.g., the actual value octets of the contents of an X.509 certificate extension, for example) and are intended to be useful for constructing portable access control facilities. Applications may often require language- or platform-specific data types, rather than network representations of name attributes, so a function is provided to obtain objects of such types associated with names and name attributes.

3. Name Attribute Authenticity

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An attribute is 'authenticated' iff there is a secure association between the attribute (and its values) and the trusted source of the peer credential. Examples of authenticated attributes are (any part of) the signed portion of an X.509 certificate or AD-KDCIssued authorization-data elements in Kerberos V Tickets provided of course that the authenticity of the respective security associations (eg signatures) have been verified.

Note that the fact that an attribute is authenticated does not imply anything about the semantics of the attribute nor that the trusted credential source was authorized to assert the attribute. Such interpretations SHOULD be the result of applying local policy to the attribute.

An un-authenticated attribute is called *asserted* in what follows. This is not to be confused with other uses of the word asserted or assertion

eg "SAML attribute assertion", the attributes of which may be authenticated in the sense of this document for instance if the SAML attribute assertion was signed by a key trusted by the peer.

4. Name Attributes/Values as ACL Subjects

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To facilitate the development of portable applications that make use of name attributes to construct and evaluate portable ACLs the GSS-API makes name attribute values available in canonical network encodings thereof.

5. Attribute Name Syntax

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Attribute names are represented as opaque STRING elements in the API described below. These attribute names have syntax and semantics that are understood by the application and by the lower-layer implementations (some of which are described below). In order to present a consistent namespace to the application and at the same time impose as few transformation requirements as possible to lower-layer implementations attribute names SHOULD be URIs.

Technologies used in lower-layer protocols may of course use attribute naming that are not based on URIs. Notably X.509 certificates will use OIDs for most naming purposes. In this case OIDs MUST be mapped into URIs as described in [\[RFC3001\] \(Mealling, M., "A URN Namespace of Object Identifiers," November 2000.\)](#) MUST be used. If for example the OID 1.2.3 denotes an Extended Key Usage (cf below), the corresponding GSS-API attribute name MUST be represented as urn:oid:1.2.3.

6. Mapping Mechanism Facilities to Name Attributes

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In this section we describe two important examples of lower-layer implementations of this API. These examples are not mandatory to implement and are only provided for reference. The use of [\[RFC2119\] \(Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels," March 1997.\)](#)-terms in this section is limited to those implementations of the GSS-API naming extensions that choose to implement these lower-layer technologies. Future mappings SHOULD be documented as RFCs.

Kerberos V [\[RFC4120\] \(Neuman, C., Yu, T., Hartman, S., and K. Raeburn, "The Kerberos Network Authentication Service \(V5\)," July 2005.\)](#) and the Simple Public-Key GSS-API Mechanism, SPKM described in [\[RFC2025\]](#)

(Adams, C., "The Simple Public-Key GSS-API Mechanism (SPKM)," October 1996.), both support the concept and encoding of containers of "authorization-data" as described in [RFC4120] (Neuman, C., Yu, T., Hartman, S., and K. Raeburn, "The Kerberos Network Authentication Service (V5)," July 2005.).

PKIX [RFC5280] (Cooper, D., Santesson, S., Farrell, S., Boeyen, S., Housley, R., and W. Polk, "Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile," May 2008.) supports a number of attribute-like features, like Extended Key Usage values (EKUs) and certificate extensions.

6.1. Kerberos V and SPKM Authorization-Data

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Authorization-data non-container elements asserted in Kerberos V AP-REQ Authenticators MUST be mapped into **asserted** GSS-API name attributes. Authorization-data included in Kerberos V Tickets that is not contained in AD-KDCIssued (with valid signature) MUST be mapped into **asserted** GSS-API name attributes. Conversely, authorization-data elements in Kerberos V Tickets contained by AD-KDCIssued MUST be mapped into **authenticated** GSS-API name attributes.

6.2. PKIX

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6.2.1. Standard PKIX Certificate Extensions

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PKIX certificate extensions MAY/SHOULD/MUST (see comment above) be represented as **authenticated** GSS-API name attributes named using the *same* OID mapped to a URN.

SubjectAltNames and Extended Key Usage OIDs, specifically, MUST be represented as **authenticated** GSS-API name attributes; see below.

Certificate extensions MUST be represented as GSS-API name attributes named using the OIDs used for the extensions (represented as URNs). The value associated with Extended Key Usage attributes MUST have NULL value represented as a zero-length OCTET STRING.

The standard PKIX certificate key usage (KUs, but not EKUs), MUST NOT be represented as GSS-API name attributes.

PKIX certificate subjectAltNames MUST be mapped as **authenticated** GSS-API name attributes. The values SHOULD be the values of the subjectAltName represented as OCTET STRINGS if the type of the subjectAltName supports a unique loss-less representation as string

values. Specifically `dnsName`, `ipAddress`, `uniformResourceLocator` and `emailAddress` MUST be returned using the corresponding string representation of those data types.

6.2.2. Other PKIX Certificate Extensions and Attributes

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Any X.509 certificate extension not covered above SHOULD be represented as GSS-API name attributes with the OID of the X.509 extension and with OCTET STRING values containing the encoded value of the extension.

6.3. SAML attribute assertions

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Attributes contained in SAML attribute assertions MUST be mapped to GSS-API name attributes with the same URIs as used in the SAML attribute name.

SAML attributes found in SAML attribute assertions MUST NOT be mapped as authenticated unless the SAML attribute assertion was signed by a key trusted by the peer or otherwise protected from unauthorized modification.

7. API

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7.1. `GSS_Display_name_ext()`

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Inputs:

`*name` NAME,

`*display_as_name_type` OBJECT IDENTIFIER

Outputs:

`*major_status` INTEGER,

`*minor_status` INTEGER,

`*display_name STRING`

Return `major_status` codes:

`*GSS_S_COMPLETE` indicates no error.

`*GSS_S_UNAVAILABLE` indicates that the given name could not be displayed using the syntax of the given name type.

`*GSS_S_FAILURE` indicates a general error.

This function displays a given name using the given name syntax, if possible. This operation may require mapping MNs to generic name syntaxes or generic name syntaxes to mechanism-specific name syntaxes; such mappings may not always be feasible and MAY be inexact or lossy, therefore this function may fail.

7.1.1. C-Bindings

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```
OM_uint32 GSS_Display_name_ext(  
    OM_uint32                *minor_status,  
    gss_name_t               name,  
    gss_OID                  display_as_name_type,  
    gss_buffer_t              display_name  
);
```

7.2. GSS_Inquire_name()

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Inputs:

`*name NAME`

Outputs:

`*major_status INTEGER,`

`*minor_status INTEGER,`

`*name_is_MN BOOLEAN,`

`*mn_mech OBJECT IDENTIFIER,`

*attrs SET OF OCTET STRING

Return major_status codes:

*GSS_S_COMPLETE indicates no error.

*GSS_S_FAILURE indicates a general error.

This function outputs the set (represented as a NULL terminated array of gss_buffer_t) of attributes of a name. It also indicates if a given NAME is an MN or not and, if it is, what mechanism it's an MN of. The gss_buffer_set_t type and associated API is defined in [\[GFD.024\] \(Argonne National Laboratory, National Center for Supercomputing Applications, Argonne National Laboratory, and Argonne National Laboratory, "GSS-API Extensions," June 2004.\)](#)

7.2.1. C-Bindings

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```
OM_uint32 gss_inquire_name(  
    OM_uint32                *minor_status,  
    gss_name_t               name,  
    int                       name_is_MN,  
    gss_OID                  *MN_mech,  
    gss_buffer_set_t          *attrs  
);
```

7.3. GSS_Get_name_attribute()

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Inputs:

*name NAME,

*attr STRING

Outputs:

*major_status INTEGER,

*minor_status INTEGER,

*authenticated BOOLEAN, -- TRUE iff authenticated by the trusted peer credential source.

*complete BOOLEAN -- TRUE iff this represents a complete set of values for the name.

*values SET OF OCTET STRING,

*display_values SET OF STRING

Return major_status codes:

*GSS_S_COMPLETE indicates no error.

*GSS_S_UNAVAILABLE indicates that the given attribute OID is not known or set.

*GSS_S_FAILURE indicates a general error.

This function outputs the value(s) associated with a given GSS name object for a given name attribute.

The complete flag denotes that (if TRUE) the set of values represents a complete set of values for this name. The peer being an authoritative source of information for this attribute is a sufficient condition for the complete flag to be set by the peer.

In the federated case when several peers may hold some of the attributes about a name this flag may be highly dangerous and SHOULD NOT be used.

NOTE: This function relies on the GSS-API notion of "SET OF" allowing for order preservation; this has been discussed on the KITTEN WG mailing list and the consensus seems to be that, indeed, that was always the intention. It should be noted however that the order presented does not always reflect an underlying order of the mechanism specific source of the attribute values.

7.3.1. C-Bindings

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The C-bindings of GSS_Get_name_attribute() requires one function call per-attribute value, for multi-valued name attributes. This is done by using a single gss_buffer_t for each value and an input/output integer parameter to distinguish initial and subsequent calls and to indicate when all values have been obtained.

The 'more' input/output parameter should point to an integer variable whose value, on first call to gss_name_attribute_get() MUST be -1, and whose value upon function call return will be non-zero to indicate that additional values remain, or zero to indicate that no values remain.

The caller should not modify this parameter after the initial call. The

status of the complete and authenticated flags MUST NOT change between multiple calls to iterate over values for an attribute.

```
OM_uint32 gss_get_name_attribute(
    OM_uint32          *minor_status,
    gss_name_t         name,
    gss_buffer_t        attr,
    int                *authenticated,
    int                *complete,
    gss_buffer_t        value,
    gss_buffer_t        display_value,
    int                *more
);
```

7.4. GSS_Set_name_attribute()

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Inputs:

- *name NAME,
- *complete BOOLEAN, -- TRUE iff this represents a complete set of values for the name.
- *attr STRING,
- *values SET OF OCTET STRING

Outputs:

- *major_status INTEGER,
- *minor_status INTEGER

Return major_status codes:

- *GSS_S_COMPLETE indicates no error.
- *GSS_S_UNAVAILABLE indicates that the given attribute OID is not known or could not be set.
- *GSS_S_FAILURE indicates a general error.

The complete flag denotes that (if TRUE) the set of values represents a complete set of values for this name. The peer being an authoritative

source of information for this attribute is a sufficient condition for the complete flag to be set by the peer.

In the federated case when several peers may hold some of the attributes about a name this flag may be highly dangerous and SHOULD NOT be used.

NOTE: This function relies on the GSS-API notion of "SET OF" allowing for order preservation; this has been discussed on the KITTEN WG mailing list and the consensus seems to be that, indeed, that was always the intention. It should be noted that underlying mechanisms may not respect the given order.

7.4.1. C-Bindings

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The C-bindings of `GSS_Set_name_attribute()` requires one function call per-attribute value, for multi-valued name attributes -- each call adds one value. To replace an attribute's every value delete the attribute's values first with `GSS_Delete_name_attribute()`.

```
OM_uint32 gss_set_name_attribute(
    OM_uint32          *minor_status,
    gss_name_t         name,
    int                complete,
    gss_buffer_t        attr,
    gss_buffer_t        value
);
```

7.5. `GSS_Delete_name_attribute()`

[TOC](#)

Inputs:

```
*name NAME,

*attr STRING,
```

Outputs:

```
*major_status INTEGER,

*minor_status INTEGER
```

Return major_status codes:

*GSS_S_COMPLETE indicates no error.

*GSS_S_UNAVAILABLE indicates that the given attribute OID is not known.

*GSS_S_UNAUTHORIZED indicates that a forbidden delete operation was attempted eg deleting a negative attribute.

*GSS_S_FAILURE indicates a general error.

Deletion of negative authenticated attributes from NAME objects MUST NOT be allowed and must result in a GSS_S_UNAUTHORIZED.

7.5.1. C-Bindings

[TOC](#)

```
OM_uint32 gss_delete_name_attribute(
    OM_uint32          *minor_status,
    gss_name_t         name,
    gss_buffer_t        attr
);
```

7.6. GSS_Export_name_composite()

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Inputs:

*name NAME

Outputs:

*major_status INTEGER,

*minor_status INTEGER,

*exp_composite_name OCTET STRING

Return major_status codes:

*GSS_S_COMPLETE indicates no error.

*GSS_S_FAILURE indicates a general error.

This function outputs a token which can be imported with GSS_Import_name(), using GSS_C_NT_COMPOSITE_EXPORT as the name type and which preserves any name attribute information associated with the input name (which GSS_Export_name() may well not). The token format is no specified here as this facility is intended for inter-process communication only; however, all such tokens MUST start with a two-octet token ID, hex 04 02, in network byte order. The OID for GSS_C_NT_COMPOSITE_EXPORT is <TBD>.

7.6.1. C-Bindings

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```
OM_uint32 gss_export_name_composite(
    OM_uint32          *minor_status,
    gss_name_t         name,
    gss_buffer_t        exp_composite_name
);
```

8. IANA Considerations

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This document creates a namespace of GSS-API name attributes. Attributes are named by URIs, so no single authority is technically needed for allocation. However future deployment experience may indicate the need for an IANA registry for URIs used to reference names specified by IETF standards. It is expected that this will be a registry of URNs but this document provides no further guidance on this registry.

9. Security Considerations

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This document extends the GSS-API naming model to include support for name attributes. The intention is that name attributes are to be used as a basis for (among other things) authorization decisions or personalization for applications relying on GSS-API security contexts. The security of the application may be critically dependent on the security of the attributes. This document classifies attributes as asserted or authenticated. Asserted (non-authenticated) attributes MUST NOT be used if the attribute has security implications for the

application (eg authorization decisions) since asserted attributes may easily be controlled by the peer directly.

It is important to understand the meaning of 'authenticated' in this setting. Authenticated does not imply that any semantic of the attribute is claimed to be true. The only implication is that a trusted third party has asserted the attribute as opposed to the attribute being asserted by the peer itself. Any additional semantics is always the result of applying policy. For instance in a given deployment the mail attribute of the subject may be authenticated and sourced from an email system where 'authoritative' values are kept. In another situations users may be allowed to modify their mail addresses freely. In both cases the 'mail' attribute may be authenticated by virtue of being included in signed SAML attribute assertions or by other means authenticated by the underlying mechanism.

When the underlying security mechanism does not provide a permanent unique identity (eg anonymous kerberos) the GSS-API naming extensions may be used to provide a replacement permanent unique identity attribute which in this case may be unique for each peer party. This is analogous to the SAML permanentIdentifier attribute and has comparable security and privacy properties and implications.

10. References

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10.1. Normative References

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[GFD.024]	Argonne National Laboratory, National Center for Supercomputing Applications , Argonne National Laboratory , and Argonne National Laboratory , " GSS-API Extensions ," GFD GFD.024, June 2004.
[RFC2025]	Adams, C. , " The Simple Public-Key GSS-API Mechanism (SPKM) ," RFC 2025, October 1996 (TXT).
[RFC2119]	Bradner, S. , " Key words for use in RFCs to Indicate Requirement Levels ," BCP 14, RFC 2119, March 1997 (TXT , HTML , XML).
[RFC2743]	Linn, J. , " Generic Security Service Application Program Interface Version 2, Update 1 ," RFC 2743, January 2000 (TXT).
[RFC2744]	Wray, J. , " Generic Security Service API Version 2 : C-bindings ," RFC 2744, January 2000 (TXT).
[RFC3001]	Mealling, M., " A URN Namespace of Object Identifiers ," RFC 3001, November 2000 (TXT).
[RFC4120]	

	Neuman, C., Yu, T., Hartman, S., and K. Raeburn, " The Kerberos Network Authentication Service (V5) ," RFC 4120, July 2005 (TXT).
[RFC5280]	Cooper, D., Santesson, S., Farrell, S., Boeyen, S., Housley, R., and W. Polk, " Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile ," RFC 5280, May 2008 (TXT).

10.2. Informative References

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[I-D.GSS-NAMING]	Hartman, S., " Desired Enhancements to GSSAPI Naming ," draft-ietf-kitten-gss-naming-01.txt (work in progress), February 2005 (TXT).
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