Network Working Group Request for Comments: 1961 Category: Standards Track

### GSS-API Authentication Method for SOCKS Version 5

## Status of this Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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#### **<u>1</u>**. Purpose

The protocol specification for SOCKS Version 5 specifies a generalized framework for the use of arbitrary authentication protocols in the initial SOCKS connection setup. This document provides the specification for the SOCKS V5 GSS-API authentication protocol, and defines a GSS-API-based encapsulation for provision of integrity, authentication and optional confidentiality.

## 2. Introduction

GSS-API provides an abstract interface which provides security services for use in distributed applications, but isolates callers from specific security mechanisms and implementations.

GSS-API peers achieve interoperability by establishing a common security mechanism for security context establishment - either through administrative action, or through negotiation. GSS-API is specified in [<u>RFC 1508</u>], and [<u>RFC 1509</u>]. This specification is intended for use with implementations of GSS-API, and the emerging

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GSS-API V2 specification.

The approach for use of GSS-API in SOCKS V5 is to authenticate the client and server by successfully establishing a GSS-API security context - such that the GSS-API encapsulates any negotiation protocol for mechanism selection, and the agreement of security service options.

The GSS-API enables the context initiator to know what security services the target supports for the chosen mechanism. The required level of protection is then agreed by negotiation.

The GSS-API per-message protection calls are subsequently used to encapsulate any further TCP and UDP traffic between client and server.

### 3. GSS-API Security Context Establishment

#### 3.1 Preparation

Prior to use of GSS-API primitives, the client and server should be locally authenticated, and have established default GSS-API credentials.

The client should call gss\_import\_name to obtain an internal representation of the server name. For maximal portability the default name\_type GSS\_C\_NULL\_OID should be used to specify the default name space, and the input name\_string should treated by the client's code as an opaque name-space specific input.

For example, when using Kerberos V5 naming, the imported name may be of the form "SERVICE:socks@socks\_server\_hostname" where "socks\_server\_hostname" is the fully qualified host name of the server with all letters in lower case. Other mechanisms may, however, have different name forms, so the client should not make assumptions about the name syntax.

#### 3.2 Client Context Establishment

The client should then call qss\_init\_sec\_context, typically passing:

GSS\_C\_NO\_CREDENTIAL into cred\_handle to specify the default credential (for initiator usage),

GSS\_C\_NULL\_OID into mech\_type to specify the default mechanism,

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GSS\_C\_NO\_CONTEXT into context\_handle to specify a NULL context (initially), and,

the previously imported server name into target\_name.

The client must also specify its requirements for replay protection, delegation, and sequence protection via the gss\_init\_sec\_context req\_flags parameter. It is required by this specification that the client always requests these service options (i.e. passes GSS\_C\_MUTUAL\_FLAG | GSS\_C\_REPLAY\_FLAG | GSS\_C\_DELEG\_FLAG | GSS\_C\_SEQUENCE\_FLAG into req\_flags).

However, GSS\_C\_SEQUENCE\_FLAG should only be passed in for TCP-based clients, not for UDP-based clients.

#### 3.3 Client Context Establishment Major Status codes

The gss\_init\_sec\_context returned status code can take two different success values:

- If gss\_init\_sec\_context returns GSS\_S\_CONTINUE\_NEEDED, then the client should expect the server to issue a token in the subsequent subnegotiation response. The client must pass the token to another call to gss\_init\_sec\_context, and repeat this procedure until "continue" operations are complete.
- If gss\_init\_sec\_context returns GSS\_S\_COMPLETE, then the client should respond to the server with any resulting output\_token.

If there is no output\_token, the client should proceed to send the protected request details, including any required message protection subnegotiation as specified in sections  $\underline{4}$  and  $\underline{5}$  below.

### 3.4 Client initial token

The client's GSS-API implementation then typically responds with the resulting output\_token which the client sends in a message to the server.

+ •		+ •		· + ·		+						.+
+	ver	Ι	mtyp	Ι	len	Ι			token			
+ -		+ -		· + ·		-+						. +
+	0x01	I	0x01	I	0x02		up	to	2^16	- 1	octets	
+ •		+ •		· + ·		+						.+

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Where:

- "ver" is the protocol version number, here 1 to represent the first version of the SOCKS/GSS-API protocol
- "mtyp" is the message type, here 1 to represent an authentication message
- "len" is the length of the "token" field in octets
- "token" is the opaque authentication token emitted by GSS-API

#### 3.5 Client GSS-API Initialisation Failure

If, however, the client's GSS-API implementation failed during gss\_init\_sec\_context, the client must close its connection to the server.

### 3.6 Server Context Establishment

For the case where a client successfully sends a token emitted by gss\_init\_sec\_context() to the server, the server must pass the client-supplied token to gss\_accept\_sec\_context as input\_token.

When calling gss\_accept\_sec\_context() for the first time, the context\_handle argument is initially set to GSS\_C\_NO\_CONTEXT.

For portability, verifier\_cred\_handle is set to GSS\_C\_NO\_CREDENTIAL to specify default credentials (for acceptor usage).

If gss\_accept\_sec\_context returns GSS\_CONTINUE\_NEEDED, the server should return the generated output\_token to the client, and subsequently pass the resulting client supplied token to another call to gss\_accept\_sec\_context.

If gss\_accept\_sec\_context returns GSS\_S\_COMPLETE, then, if an output\_token is returned, the server should return it to the client.

If no token is returned, a zero length token should be sent by the server to signal to the client that it is ready to receive the client's request.

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### 3.7 Server Reply

In all continue/confirmation cases, the server uses the same message type as for the client -> server interaction.

### 3.8 Security Context Failure

If the server refuses the client's connection for any reason (GSS-API authentication failure or otherwise), it will return:

+----+ + ver | mtyp | +----+ + 0x01 | 0xff | +----+

Where:

- "ver" is the protocol version number, here 1 to represent the first version of the SOCKS/GSS-API protocol
- "mtyp" is the message type, here Oxff to represent an abort message

### 4. GSS-API Protection-level Options

#### **4.1** Message protection

Establishment of a GSS-API security context enables comunicating peers to determine which per-message protection services are available to them through the gss\_init\_sec\_context() and gss\_accept\_sec\_context() ret\_flags GSS\_C\_INTEG\_FLAG and GSS\_C\_CONF\_FLAG which respectively indicate message integrity and confidentiality services.

It is necessary to ensure that the message protection applied to the traffic is appropriate to the sensitivity of the data, and the severity of the threats.

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## **4.2** Message Protection Subnegotiation

For TCP and UDP clients and servers, different levels of protection are possible in the SOCKS V5 protocol, so an additional subnegotiation stage is needed to agree the message protection level. After successful completion of this subnegotiation, TCP and UDP clients and servers use GSS-API encapsulation as defined in <u>section</u> <u>5.1</u>.

After successful establishment of a GSS-API security context, the client's GSS-API implementation sends its required security context protection level to the server. The server then returns the security context protection level which it agrees to - which may or may not take the the client's request into account.

The security context protection level sent by client and server must be one of the following values:

- 1 required per-message integrity
- 2 required per-message integrity and confidentiality
- 3 selective per-message integrity or confidentiality based on local client and server configurations

It is anticipated that most implementations will agree on level 1 or 2 due to the practical difficulties in applying selective controls to messages passed through a socks library.

### **4.3** Message Protection Subnegotiation Message Format

The security context protection level is sent from client to server and vice versa using the following protected message format:

Where:

- "ver" is the protocol version number, here 1 to represent the first version of the SOCKS/GSS-API protocol
- "mtyp" is the message type, here 2 to represent a protection -level negotiation message
- "len" is the length of the "token" field in octets

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- "token" is the GSS-API encapsulated protection level

## **4.4** Message Protection Subnegotiation Message Generation

The token is produced by encapsulating an octet containing the required protection level using gss\_seal()/gss\_wrap() with conf\_req set to FALSE. The token is verified using gss\_unseal()/ gss\_unwrap().

If the server's choice of protection level is unacceptable to the client, then the client must close its connection to the server

#### 5. GSS-API Per-message Protection

For TCP and UDP clients and servers, the GSS-API functions for encapsulation and de-encapsulation shall be used by implementations i.e. gss\_seal()/gss\_wrap(), and gss\_unseal()/ gss\_unwrap().

The default value of quality of protection shall be specified, and the use of conf\_req\_flag shall be as determined by the previous subnegotiation step. If protection level 1 is agreed then conf\_req\_flag MUST always be FALSE; if protection level 2 is agreed then conf\_req\_flag MUST always be TRUE; and if protection level 3 is agreed then conf\_req is determined on a per-message basis by client and server using local configuration.

All encapsulated messages are prefixed by the following framing:

+----+---+----+....+ + ver | mtyp | len | token +----+---+----+....+ + 0x01 | 0x03 | 0x02 | up to 2^16 - 1 octets | +----+---+----+....+

Where:

- "ver" is the protocol version number, here 1 to represent the first version of the SOCKS/GSS-API protocol
- "mtyp" is the message type, here 3 to represent encapulated user data
- "len" is the length of the "token" field in octets
- "token" is the user data encapsulated by GSS-API

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### 6. GSS-API Security Context Termination

The GSS-API context termination message (emitted by gss\_delete\_sec\_context) is not used by this protocol.

When the connection is closed, each peer invokes gss\_delete\_sec\_context() passing GSS\_C\_NO\_BUFFER into the output\_token argument.

## References

- [RFC 1508] Linn, J., "Generic Security Service API", September 1993.
- [RFC 1509] Wray, J., "Generic Security Service API : C-bindings", September 1993.
- [SOCKS V5] Leech, M., Ganis, M., Lee, Y., Kuris, R., Koblas, D., and L. Jones, "SOCKS Protocol V5", <u>RFC 1928</u>, April 1996.

### 8. Acknowledgment

This document builds from a previous memo produced by Marcus Leech (BNR) - whose comments are gratefully acknowleged. It also reflects input from the AFT WG, and comments arising from implementation experience by Xavier Gosselin (IUT Lyons).

### 9. Security Considerations

The security services provided through the GSS-API are entirely dependent on the effectiveness of the underlying security mechanisms, and the correctness of the implementation of the underlying algorithms and protocols.

The user of a GSS-API service must ensure that the quality of protection provided by the mechanism implementation is consistent with their security policy.

In addition, where negotiation is supported under the GSS-API, constraints on acceptable mechanisms may be imposed to ensure suitability for application to authenticated firewall traversal.

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