

Network Working Group	K. Wierenga
Internet-Draft	Cisco Systems, Inc.
Intended status: Standards Track	E. Lear
Expires: July 15, 2012	Cisco Systems GmbH
	S. Josefsson
	SJD AB
	January 12, 2012

TOC

A SASL and GSS-API Mechanism for SAML

[draft-ietf-kitten-sasl-saml-08.txt](#)

Abstract

Security Assertion Markup Language (SAML) has found its usage on the Internet for Web Single Sign-On. Simple Authentication and Security Layer (SASL) and the Generic Security Service Application Program Interface (GSS-API) are application frameworks to generalize authentication. This memo specifies a SASL mechanism and a GSS-API mechanism for SAML 2.0 that allows the integration of existing SAML Identity Providers with applications using SASL and GSS-API.

Status of this Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <http://datatracker.ietf.org/drafts/current/>.

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."

This Internet-Draft will expire on July 15, 2012.

Copyright Notice

Copyright (c) 2012 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (<http://trustee.ietf.org/license-info>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Table of Contents

- 1. Introduction**
 - 1.1. Terminology**
 - 1.2. Applicability**
- 2. Authentication flow**
- 3. SAML SASL Mechanism Specification**
 - 3.1. Initial Response**
 - 3.2. Authentication Request**
 - 3.3. Outcome and parameters**
- 4. SAML GSS-API Mechanism Specification**

4.1. GSS-API Principal Name Types for SAML
5. Channel Binding
6. Examples
6.1. XMPP
6.2. IMAP
7. Security Considerations
7.1. Man in the middle and Tunneling Attacks
7.2. Binding SAML subject identifiers to Authorization Identities
7.3. User Privacy
7.4. Collusion between RPs
8. IANA Considerations
8.1. IANA mech-profile
8.2. IANA OID
9. References
9.1. Normative References
9.2. Informative References
Appendix A. Acknowledgments
Appendix B. Changes
§ Authors' Addresses

TOC

1. Introduction

Security Assertion Markup Language (SAML) 2.0 [[OASIS.saml-core-2.0-os](#)] is a modular specification that provides various means for a user to be identified to a relying party (RP) through the exchange of (typically signed) assertions issued by an identity provider (IdP). It includes a number of protocols, protocol bindings [[OASIS.saml-bindings-2.0-os](#)], and interoperability profiles [[OASIS.saml-profiles-2.0-os](#)] designed for different use cases.

Simple Authentication and Security Layer (SASL) [[RFC4422](#)] is a generalized mechanism for identifying and authenticating a user and for optionally negotiating a security layer for subsequent protocol interactions. SASL is used by application protocols like **IMAP** [RFC3501], **POP** [RFC1939] and **XMPP** [RFC6120]. The effect is to make modular authentication, so that newer authentication mechanisms can be added as needed. This memo specifies just such a mechanism.

The **Generic Security Service Application Program Interface (GSS-API)** [RFC2743] provides a framework for applications to support multiple authentication mechanisms through a unified programming interface. This document defines a pure SASL mechanism for SAML, but it conforms to the new bridge between SASL and the GSS-API called **GS2** [RFC5801]. This means that this document defines both a SASL mechanism and a GSS-API mechanism. The GSS-API interface is OPTIONAL for SASL implementers, and the GSS-API considerations can be avoided in environments that use SASL directly without GSS-API.

As currently envisioned, this mechanism is to allow the interworking between SASL and SAML in order to assert identity and other attributes to relying parties. As such, while servers (as relying parties) will advertise SASL mechanisms (including SAML), clients will select the SAML SASL mechanism as their SASL mechanism of choice.

The SAML mechanism described in this memo aims to re-use the Web Browser SSO profile defined in section 3.1 of **the SAML profiles 2.0 specification** [[OASIS.saml-profiles-2.0-os](#)] to the maximum extent and therefore does not establish a separate authentication, integrity and confidentiality mechanism. The mechanism assumes a security layer, such as Transport Layer Security (**TLS** [RFC5246]), will continue to be used. This specification is appropriate for use when a browser is available.

Figure 1 describes the interworking between SAML and SASL: this document requires enhancements to the Relying Party (the SASL server) and to the Client, as the two SASL communication end points, but no changes to the SAML Identity Provider are necessary. To accomplish this goal some indirect messaging is tunneled within SASL, and some use of external methods is made.

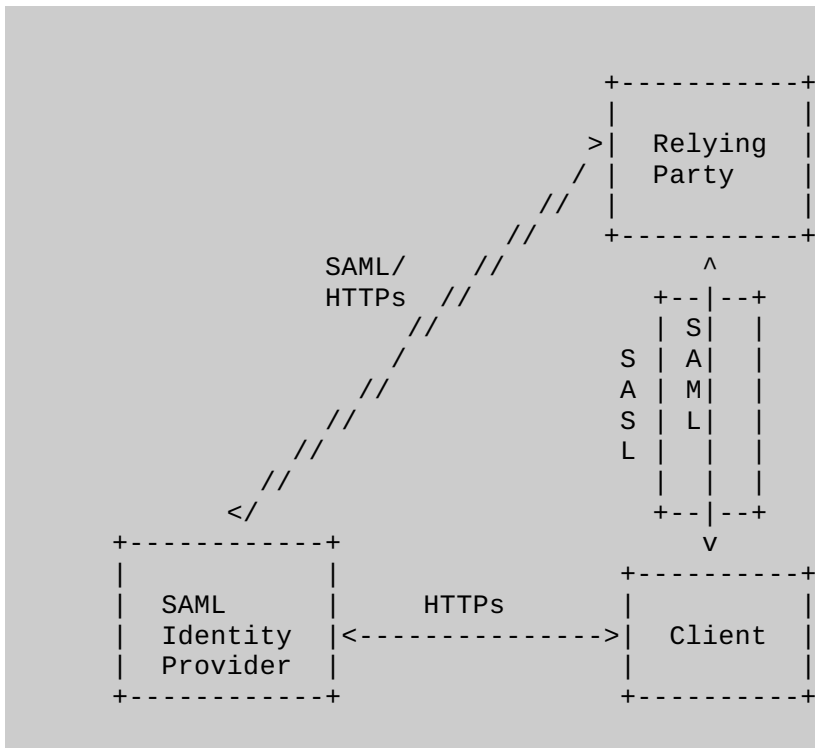


Figure 1: Interworking Architecture

TOC

1.1. Terminology

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 RFC 2119 [[RFC2119](#)].

The reader is assumed to be familiar with the terms used in the SAML 2.0 specification [[OASIS.saml-core-2.0-os](#)].

TOC

1.2. Applicability

Because this mechanism transports information that should not be controlled by an attacker, the SAML mechanism MUST only be used over channels protected by TLS, and the client MUST successfully validate the server certificate, or over similar integrity protected and authenticated channels. [[RFC5280](#)][[RFC6125](#)]

Note: An Intranet does not constitute such an integrity protected and authenticated channel!

TOC

2. Authentication flow

While SAML itself is merely a markup language, its common use case these days is with **HTTP** [[RFC2616](#)] or **HTTPs** [[RFC2818](#)] and **HTML** [W3C.REC-html401-19991224]. What follows is a typical flow:

1. The browser requests a resource of a Relying Party (RP) (via an HTTP request).
2. The Relying Party redirects the browser via an HTTP redirect (as described in Section 10.3 of [[RFC2616](#)]) to the Identity Provider (IdP) or an IdP discovery service with as parameters an authentication request that contains the name of resource being requested, a browser cookie and a return URL as specified in Section 3.1 of the **SAML profiles 2.0 specification** [[OASIS.saml-profiles-2.0-os](#)].

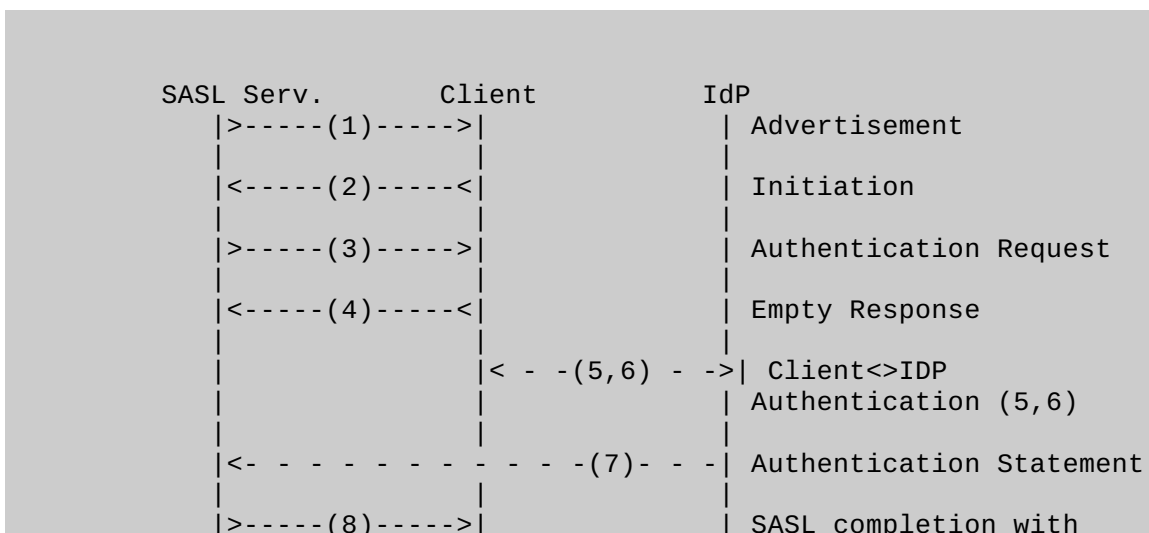
3. The user authenticates to the IdP and perhaps authorizes the authentication to the Relying Party.
4. In its authentication response, the IdP redirects (via an HTTP redirect) the browser back to the RP with an authentication assertion (stating that the IdP vouches that the subject has successfully authenticated), optionally along with some additional attributes.
5. The Relying Party now has sufficient identity information to approve access to the resource or not, and acts accordingly. The authentication is concluded.

When considering this flow in the context of SASL, we note that while the Relying Party and the client both must change their code to implement this SASL mechanism, the IdP can remain untouched. The Relying Party already has some sort of session (probably a TCP connection) established with the client. However, it may be necessary to redirect a SASL client to another application or handler. The steps are as follows:

1. The SASL server (Relying Party) advertises support for the SASL SAML20 mechanism to the client
2. The client initiates a SASL authentication with SAML20 and sends a domain name that allows the SASL server to determine the appropriate IdP
3. The SASL server transmits an authentication request encoded using a Universal Resource Identifier (URI) as described in RFC 3986 [[RFC3986](#)] and an HTTP redirect to the IdP corresponding to the domain
4. The SASL client now sends an empty response, as authentication continues via the normal SAML flow.
5. At this point the SASL client MUST construct a URL containing the content received in the previous message from the SASL server. This URL is transmitted to the IdP either by the SASL client application or an appropriate handler, such as a browser.
6. Next the client authenticates to the IdP. The manner in which the end user is authenticated to the IdP and any policies surrounding such authentication is out of scope for SAML and hence for this draft. This step happens out of band from SASL.
7. The IdP will convey information about the success or failure of the authentication back to the the SASL server (Relying Party) in the form of an Authentication Statement or failure, using a indirect response via the client browser or the handler (and with an external browser client control should be passed back to the SASL client). This step happens out of band from SASL.
8. The SASL Server sends an appropriate SASL response to the client, along with an optional list of attributes

Please note: What is described here is the case in which the client has not previously authenticated. It is possible that the client already holds a valid SAML authentication token so that the user does not need to be involved in the process anymore, but that would still be external to SASL. This is classic Web Single Sign-On, in which the Web Browser client presents the authentication token (cookie) to the RP without renewed user authentication at the IdP.

With all of this in mind, the flow appears as follows in [Figure 2](#):



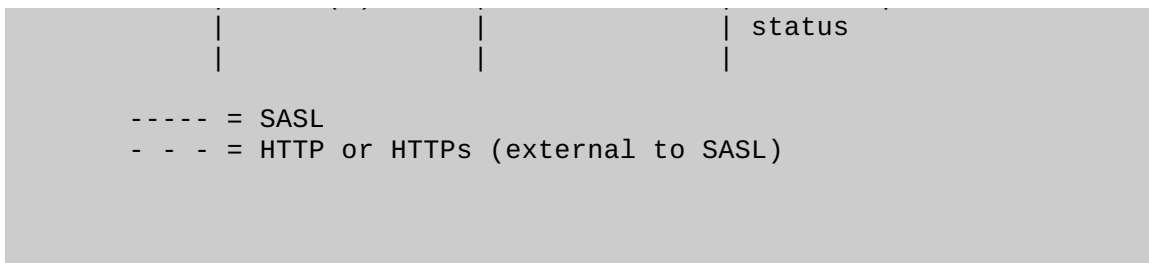


Figure 2: Authentication flow

TOC

3. SAML SASL Mechanism Specification

This section specifies the details of the SAML SASL mechanism. See section 5 of [\[RFC4422\]](#) for what needs to be described here.

The name of this mechanism is "SAML20". The mechanism is capable of transferring an authorization identity (via the "gs2-header"). The mechanism does not offer a security layer.

The mechanism is client-first. The first mechanism message from the client to the server is the "initial-response". As described in [\[RFC4422\]](#), if the application protocol does not support sending a client-response together with the authentication request, the server will send an empty server-challenge to let the client begin.

The second mechanism message is from the server to the client, containing the SAML "authentication-request".

The third mechanism message is from client to the server, and is the fixed message consisting of "=".

The fourth mechanism message is from the server to the client, indicating the SASL mechanism outcome.

TOC

3.1. Initial Response

A client initiates a "SAML20" authentication with SASL by sending the GS2 header followed by the authentication identifier (message 2 in [Figure 2](#)) and is defined as follows:

```
initial-response = gs2-header IdP-Identifier
IdP-Identifier = domain ; domain name with corresponding IdP
```

The "gs2-header" carries the optional authorization identity as specified in [\[RFC5801\]](#), and it is used as follows:

- The "gs2-nonstd-flag" MUST NOT be present.
- See [Section 5](#) for the channel binding "gs2-cb-flag" field.
- The "gs2-authzid" carries the optional authorization identity.

Domain name is specified in [\[RFC1035\]](#).

TOC

3.2. Authentication Request

The SASL Server transmits to the SASL client a URI that redirects the SAML client to the IdP

(corresponding to the domain the user provided), with a SAML authentication request as one of the parameters (message 3 in **Figure 2**) in the following way:

```
authentication-request = URI
```

URI is specified in [\[RFC3986\]](#) and is encoded according to Section 3.4 (HTTP Redirect) of the **SAML bindings 2.0 specification** [OASIS.saml-bindings-2.0-os]. The SAML authentication request is encoded according to Section 3.4 (Authentication Request) of the **SAML core 2.0 specification** [OASIS.saml-core-2.0-os].

Note: The SASL server may have a static mapping of domain to corresponding IdP or alternatively a DNS-lookup mechanism could be envisioned, but that is out-of-scope for this document.

Note: While the SASL client MAY sanity check the URI it received, ultimately it is the SAML IdP that will be validated by the SAML client which is out-of-scope for this document.

The client then sends the authentication request via an HTTP GET (sent over a server-authenticated TLS channel) to the IdP, as if redirected to do so from an HTTP server and in accordance with the Web Browser SSO profile, as described in section 3.1 of **SAML profiles 2.0 specification** [OASIS.saml-profiles-2.0-os] (message 5 and 6 in **Figure 2**).

The client handles both user authentication to the IdP and confirmation or rejection of the authentication of the RP (out-of-scope for this document).

After all authentication has been completed by the IdP, the IdP will send a redirect message to the client in the form of a URI corresponding to the Relying Party as specified in the authentication request ("AssertionConsumerServiceURL") and with the SAML response as one of the parameters (message 7 in **Figure 2**).

Please note: this means that the SASL server needs to implement a SAML Relying Party. Also, the SASL server needs to correlate the TCP session from the SASL client with the SAML authentication by comparing the ID of the SAML request with that in the response.

TOC

3.3. Outcome and parameters

The SASL server now validates the response it received from the client via HTTP or HTTPS, as specified in the SAML specification

The response by the SASL server constitutes a SASL mechanism outcome, and MUST be used to set state in the server accordingly, and it MUST be used by the server to report that state to the SASL client as described in [\[RFC4422\]](#) Section 3.6 (message 8 in **Figure 2**).

TOC

4. SAML GSS-API Mechanism Specification

This section, its sub-sections and appropriate references of it not referenced elsewhere in this document, are not required for SASL implementors, but this section MUST be observed to implement the GSS- API mechanism discussed below.

The SAML SASL mechanism is actually also a GSS-API mechanism. The SAML user takes the role of the GSS-API Initiator and the SAML Relying Party takes the role of the GSS-API Acceptor. The SAML Identity Provider does not have a role in GSS-API, and is considered an internal matter for the SAML mechanism. The messages are the same, but

- a) the GS2 header on the client's first message and channel binding data is excluded when SAML is used as a GSS-API mechanism, and
- b) the RFC2743 section 3.1 initial context token header is prefixed to the client's first authentication message (context token).

The GSS-API mechanism OID for SAML is OID-TBD (IANA to assign: see IANA considerations).

SAML20 security contexts MUST have the mutual_state flag (GSS_C_MUTUAL_FLAG) set to TRUE. SAML does not support credential delegation, therefore SAML security contexts MUST have the deleg_state flag (GSS_C_DELEG_FLAG) set to FALSE.

The mutual authentication property of this mechanism relies on successfully comparing the TLS server identity with the negotiated target name. Since the TLS channel is managed by the application outside of the GSS-API mechanism, the mechanism itself is unable to confirm the name while the application is able to perform this comparison for the mechanism. For this reason, applications MUST match the TLS server identity with the target name, as discussed in [RFC6125].

The SAML mechanism does not support per-message tokens or GSS_Pseudo_random.

4.1. GSS-API Principal Name Types for SAML

TOC

SAML supports standard generic name syntaxes for acceptors such as GSS_C_NT_HOSTBASED_SERVICE (see [RFC2743], Section 4.1). SAML supports only a single name type for initiators: GSS_C_NT_USER_NAME. GSS_C_NT_USER_NAME is the default name type for SAML. The query, display, and exported name syntaxes for SAML principal names are all the same. There are no SAML-specific name syntaxes -- applications should use generic GSS-API name types such as GSS_C_NT_USER_NAME and GSS_C_NT_HOSTBASED_SERVICE (see [RFC2743], Section 4). The exported name token does, of course, conform to [RFC2743], Section 3.2.

5. Channel Binding

TOC

The "gs2-cb-flag" MUST be set to "n" because channel binding data cannot be integrity protected by the SAML negotiation.

Note: In theory channel binding data could be inserted in the SAML flow by the client and verified by the server, but that is currently not supported in SAML.

6. Examples

TOC

6.1. XMPP

TOC

Suppose the user has an identity at the SAML IdP saml.example.org and a Jabber Identifier (JID) "somenode@example.com", and wishes to authenticate his XMPP connection to xmpp.example.com. The authentication on the wire would then look something like the following:

Step 1: Client initiates stream to server:

```
<stream:stream xmlns='jabber:client'  
xmlns:stream='http://etherx.jabber.org/streams'  
to='example.com' version='1.0'>
```

Step 2: Server responds with a stream tag sent to client:

```
<stream:stream
xmlns='jabber:client' xmlns:stream='http://etherx.jabber.org/streams'
id='some_id' from='example.com' version='1.0'>
```

Step 3: Server informs client of available authentication mechanisms:

```
<stream:features>
<mechanisms xmlns='urn:ietf:params:xml:ns:xmpp-sasl'>
<mechanism>DIGEST-MD5</mechanism>
<mechanism>PLAIN</mechanism>
<mechanism>SAML20</mechanism>
</mechanisms>
</stream:features>
```

Step 4: Client selects an authentication mechanism and provides the initial client response containing the **BASE64** [RFC4648] encoded gs2-header and domain:

```
<auth xmlns='urn:ietf:params:xml:ns:xmpp-sasl' mechanism='SAML20'>
biwsZXhhbXBsZS5vcmc</auth>
```

The decoded string is: n,,example.org

Step 5: Server sends a BASE64 encoded challenge to client in the form of an HTTP Redirect to the SAML IdP corresponding to example.org (<https://saml.example.org>) with the SAML Authentication Request as specified in the redirection url:

```
aHR0cHM6Ly9zYW1sLmV4YW1wbGUub3JnL1NBTUwvQnJvd3N1cj9TQU1MUUmVxdWVzdD1QSE5oYld4d09rRjFkR2h1VW1WeGRXVnpkQ0I0Yld4dWN6cHpZVzFzY0QwaWRYSnVPbTloYzJsek9tNWhiV1Z6T25Sak9sTkJUVXc2Twk0d09uQnliM1J2WTI5c0lnMetJQ0FnSuVsRVBTSmZZbVZqTkRJMfpRTFNVEF6TkRJNE9UQTVZVE13Wm1ZeFpUTXhNVFk0TxpJM1pqYzVORGmWt1RnME1pQ1daWEp6YVc5dVBTSx1MakFpRFFvZ01DQwdTWE56ZFdWSmJuTjBZVzUwUFNjeU1EQTNMVEV5TFRFd1ZERXhPak01T2pNMFdpsWdSbT15WTJWQmRYUm9iajBpWm1Gc2MyVw1EUW9nSUNBZ1NYT1FZWE56YVhabFBTSm1ZV3h6WlNJTkNpQwdJQ0JRY205MGIyTnZiRUpwYm1ScGjtYz1Jb1Z5Ympwd11YTnBjenB1WVcxbGN6cDBZenBUUVUxTU9qSXVNRHBpYVc1a2FXNw5jenBjVkZSUUXwQ1BVMVFpRFFvZ01DQwdRWE56WlhKMGFXOXVRMj11YzNwdFpYs1RawEoyYVd0bFZWSk1QUTBLSUNBZ01DQwdJQ0FpYUhSMGNITZMeTk0Y1hCd0xtVjRZVzF3YkdVdVky0XRMMU5CVFV3d1FYTnpaWEowYVc5dVEy0XVjM1Z0W1hKVfpYSjJhV05sSWo0TkNpQThjMkZ0YkRwSmMzTjFaWE1nZUcx2JuTTZjMkZ0YkQwaWRYSnVPbTloYzJsek9tNWhiV1Z6T25Sak9sTkJUVXc2Twk0d09tRnpjM1Z5ZEsdmJpSStEUW9nSUNBZ01HaDBkSEJ6T2k4dmVHMXdjQzVsZUdGdGNHeGxMbU52Y1EwS01Ed3ZjMkZ0YkRwSmMzTjFaWEkrRFFvZ1BITmhiV3h3T2s1aGJXVkpSRk2YkdsamVTQjRiV3h1Y3pwel1XMXNjRDBpZFhKdu9t0WhjMmx6T201aGJXVnpPb1JqT2x0Q1RVdzZNaTR3T25CeWIzUnZZMj1zSWcwS01DQwdJQ0JHYjNkdFlYUT1Jb1Z5Ympwd11YTnBjenB1WVcxbGN6cDBZenBUUVUxTU9qSXVNRHB1WVcxbGFXUXRabT15Y1dGME9uQmxjbk5wYzNSbGJuUW1EUw9nSUNBZ01GT1FuBuz0W1ZGMV1xeHBabWxsY2owawVHMXdjQzVsZUdGdGNHeGxMbU52Y1NjZ1FxehNiM2REY21WaGRHVT1Jb1J5ZFdvau1DOctEUW9nUEh0aGJXeHdPbEpsY1hWbGMzUmxaRUYxZEdodVEy0XVkR1Y0ZEEwS01DQwdJQ0I0Y1d4dWN6cHpZVzFzY0QwaWRYSnVPbTloYzJsek9tNWhiV1Z6T25Sak9sTkJUVXc2Twk0d09uQnliM1J2WTI5c01pQU5DaUFnSUNBZ01DQwdRMj10Y0dGeWFYtNzajBpwlhoaFkzUw1QzBLSUNBOGMyRnRiRHBCZFhsb2JrTnZib1jsZuhSRGJHRnpjMUpSwmcwS01DQwdJQ0FnZUcxc2JuTTZjMkZ0YkQwaWRYSnVPbTloYzJsek9tNWhiV1Z6T25Sak9sTkJUVXc2Twk0d09tRnpjM1Z5ZEsdmJpSStEUW9nb0NBZ01DQjfjbTQ2YjJGemFYTTZibUZ0W1hNNmRHTTZVMEZOVERveUxqQTZZV002WTJ4aGMzTmxjenBRWVh0emQy0XlaRkJ5
```

```
YjNSbFkzUmxaRlJ5WVc1emNHOX1kQTBLSunBOEwzTmhiV3c2UVhWMGFHNURi  
MjUwWlhoMFEyeGhjM05TwIdZK0RRb2dQQz16WVcxc2NEcFNawEYxWlhOMFpX  
UkJkWFJvYmt0dmJuUmxlSFerSUEwS1BDOXpZvFzY0RwQmRYUm9ibEpsY1hW  
bGMzUSS=
```

The decoded challenge is:

```
https://saml.example.org/SAML/Browser?SAMLRequest=PHNhbwXw0k  
F1dGhuUmVxdWVzdCB4bWxuczpZYw1scD0idXJu0m9hc2lz0m5hbWVz0nRj01  
NBTUw6Mi4w0nByb3RvY29sIg0KICAgIE1EPSJfYmVjNDI0ZmE1MTAzNDI40T  
A5YTMwZmYxZTMxMTY4MzI3Zjc5NDc00Tg0IiBWZXJzaW9uPSIyLjAiDQogIC  
AgSXNzdWVJbnN0YW50PSIyMDA3LTEyLTEwVDExOjM50jM0WiIgRm9yY2VBdX  
Robj0iZmFsc2UiDQogICAgSXNQYXNzaXZ1PSJmYWxzZSINCiAgICBQcm90b2  
NvbEJpbmRpBmc9InVybjpVYXNpczpuYW1lczp0YzpTQU1M0jIuMDpiaW5kaW  
5nczpIVFRQLVBPu1QiDQogICAgQXNzZXJ0aW9uQ29uc3VtZXJTZXJ2aWN1VV  
JMPQ0KICAgICAgICAiaHR0cHM6Ly94bXBwLmV4YW1wbGUuY29tL1NBTUwvQX  
NzZXJ0aw9uQ29uc3VtZXJTZXJ2aWN1Ij4NCiA8c2FtbDpJc3N1ZXIgeG1sbn  
M6c2FtbD0idXJu0m9hc2lz0m5hbWVz0nRj01NBTUw6Mi4w0mFzc2VydGlvbI  
I+DQogICAgIGh0dHBz0i8veG1wcC5leGFtcGx1LmNvbQ0KIDwvc2FtbDpJc3  
N1ZXI+DQogPHNhbwXw0k5hbWVJRFBvbGljeSB4bWxuczpZYw1scD0idXJu0m  
9hc2lz0m5hbWVz0nRj01NBTUw6Mi4w0nByb3RvY29sIg0KICAgICBGB3JtYX  
Q9InVybjpVYXNpczpuYW1lczp0YzpTQU1M0jIuMDpuyW1lawQtZm9ybWF00n  
BlcnNpc3R1bnQidQogICAgIFNQTmFtZVF1YWxpZm1lcj0ieG1wcC5leGFtcG  
x1LmNvbSIgQWxsB3dCmVhdGU9InRydWUicC8+DQogPHNhbwXw0lJlcXVlc3  
R1ZEf1dGhuQ29udGV4dA0KICAgICB4bWxuczpZYw1scD0idXJu0m9hc2lz0m  
5hbWVz0nRj01NBTUw6Mi4w0nByb3RvY29sIiANCiAgICAgICAgQ29tcGFyaX  
Nvbj0iZXhhY3QiPg0KICA8c2FtbDpBdXRobkNvbnR1eHRDbGFzc1J1Zg0KIC  
AgICAgeG1sbnM6c2FtbD0idXJu0m9hc2lz0m5hbWVz0nRj01NBTUw6Mi4w0m  
Fzc2VydGlvbI+DQogICAgICAgICAgIHVybjpVYXNpczpuYW1lczp0YzpTQU  
1M0jIuMDphYzpjbGFzc2Vz0lBhc3N3b3JkuHJvdGvjdgVkvVHJhbnNwb3J0DQ  
ogIDwvc2FtbDpBdXRobkNvbnR1eHRDbGFzc1J1Zj4NCiA8L3NhbWxw0lJ1cX  
Vlc3R1ZEf1dGhuQ29udGV4dD4gDQo8L3NhbWxw0kF1dGhuUmVxdWVzdD4=
```

Where the decoded SAMLRequest looks like:

```
<samlp:AuthnRequest xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"  
    ID="_bec424fa5103428909a30ff1e31168327f79474984" Version="2.0"  
    IssueInstant="2007-12-10T11:39:34Z" ForceAuthn="false"  
    IsPassive="false"  
    ProtocolBinding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST"  
    AssertionConsumerServiceURL=  
        "https://xmpp.example.com/SAML/AssertionConsumerService">  
<saml:Issuer xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion">  
    https://xmpp.example.com  
</saml:Issuer>  
<samlp:NameIDPolicy xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"  
    Format="urn:oasis:names:tc:SAML:2.0:nameid-format:persistent"  
    SPNameQualifier="xmpp.example.com" AllowCreate="true" />  
<samlp:RequestedAuthnContext  
    xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"  
    Comparison="exact">  
    <saml:AuthnContextClassRef  
        xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion">  
        urn:oasis:names:tc:SAML:2.0:ac:classes:PasswordProtectedTransport  
    </saml:AuthnContextClassRef>  
</samlp:RequestedAuthnContext>  
</samlp:AuthnRequest>
```

Note: the server can use the request ID (_bec424fa5103428909a30ff1e31168327f79474984) to correlate the SASL session with the SAML authentication.

Step 5 (alternative): Server returns error to client if no SAML Authentication Request can be constructed:

```
<failure xmlns='urn:ietf:params:xml:ns:xmpp-sasl'>
  <incorrect-encoding/>
</failure>
</stream:stream>
```

Step 6: Client sends the empty response to the challenge encoded as a single =:

```
<response xmlns='urn:ietf:params:xml:ns:xmpp-sasl'>
  =
</response>
```

[The client now sends the URL to a browser instance for processing. The browser engages in a normal SAML authentication flow (external to SASL), like redirection to the Identity Provider (<https://saml.example.org>), the user logs into <https://saml.example.org>, and agrees to authenticate to xmpp.example.com. A redirect is passed back to the client browser who sends the AuthN response to the server, containing the subject-identifier as an attribute. If the AuthN response doesn't contain the JID, the server maps the subject-identifier received from the IdP to a JID]

Step 7: Server informs client of successful authentication:

```
<success xmlns='urn:ietf:params:xml:ns:xmpp-sasl' />
```

Step 7 (alt): Server informs client of failed authentication:

```
<failure xmlns='urn:ietf:params:xml:ns:xmpp-sasl'>
  <temporary-auth-failure/>
</failure>
</stream:stream>
```

Step 8: Client initiates a new stream to server:

```
<stream:stream xmlns='jabber:client'
  xmlns:stream='http://etherx.jabber.org/streams'
  to='example.com' version='1.0'>
```

Step 9: Server responds by sending a stream header to client along with any additional features (or an empty features element):

```
<stream:stream xmlns='jabber:client'
```

```
xmlns:stream='http://etherx.jabber.org/streams'
id='c2s_345' from='example.com' version='1.0'
<stream:features>
  <bind xmlns='urn:ietf:params:xml:ns:xmpp-bind'/>
  <session xmlns='urn:ietf:params:xml:ns:xmpp-session'/>
</stream:features>
```

Step 10: Client binds a resource:

```
<iq type='set' id='bind_1'>
  <bind xmlns='urn:ietf:params:xml:ns:xmpp-bind'>
    <resource>someresource</resource>
  </bind>
</iq>
```

Step 11: Server informs client of successful resource binding:

```
<iq type='result' id='bind_1'>
  <bind xmlns='urn:ietf:params:xml:ns:xmpp-bind'>
    <jid>somenode@example.com/someresource</jid>
  </bind>
</iq>
```

Please note: line breaks were added to the base64 for clarity.

6.2. IMAP

[TOC](#)

The following describes an IMAP exchange. Lines beginning with 'S:' indicate data sent by the server, and lines starting with 'C:' indicate data sent by the client. Long lines are wrapped for readability.

```
S: * OK IMAP4rev1
C: . CAPABILITY
S: * CAPABILITY IMAP4rev1 STARTTLS
S: . OK CAPABILITY Completed
C: . STARTTLS
S: . OK Begin TLS negotiation now
C: . CAPABILITY
S: * CAPABILITY IMAP4rev1 AUTH=SAML20
S: . OK CAPABILITY Completed
C: . AUTHENTICATE SAML20
S: +
C: biwsZXhhbXBsZS5vcmc
S: + aHR0cHM6Ly9zYW1sLmV4YW1wbGUub3JnL1NBTUwvQnJvd3Nlcj9TQU1MUmVx
dWVzdD1QSE5oYld4d09rRjFkR2h1VW1WeGRXVnpkQ0I0Yld4dWN6cHpZVzFz
Y0QwaWRYSnVPbTloYzJsek9tNwhiV1Z6T25Sak9sTkJUVXc2Twk0d09uQnli
M1J2WTI5c0lnMETJQ0FnSUVsRVBTSmZZbVZqTkJMFptRTFNEF6TkRJNE9U
QTVZVE13Wm1ZeFpUTXhNVFk0TxpJM1pqYzVORGmWt1RnMElpQ1daWEp6YVc5
dVBTSX1MakFpRFFvZ01DQwdTWE56ZFdWSmJuTjBZVzUwUFNjeU1EQTNMVEV5
TFRFd1ZERXhPak01T2pNMFdpsWdSbT15WTJWQmRYUm9iajBpWm1Gc2MyVW1E
UW9nSUNBZ1NYT1FZWE56YYhabFBTSm1ZV3h6W1NJTkNpQwdJQ0JRY205MGIy
TnZiRUpwYm1ScGjtYz1Jb1Z5Ympwd11YTnBjenB1WVcxbGN6cDBZenBUUVUx
TU9qSXVNRHBpYVc1a2FXNW5jenBJVkszuuXWQ1BVMVFpRFFvZ01DQwdRWE56
WlhKMGFXOXVRMj11YzNwdFpYS1RaWEoyYVd0bFZWSk1QUTBLSUNBZ01DQwdJ
```

```

Q0FpYUhSMGNITTZMeTk0Y1hCd0xtVjRZVzF3YkdVdVkyOXRMMU5CVFV3d1FY
TnpaWEowYVc5dVEy0XVjM1Z0WlhKVFpYSjJhV05sSw0TkNpQThjMkZ0YkRw
SmMzTjFaWElnZUcx2JuTTZjMkZ0YkQwaWRYSnVPbTloYzJsek9tNWhiV1Z6
T25Sak9sTkJUVxc2Twk0d09tRnpjM1Z5ZEsdmJpSStEUW9nSUNBZ01HaDBk
SEJ6T2k4dmVHMXdjQzVsZUdGdGNHeGxMbU52Y1EwS01Ed3ZjMkZ0YkRwSmMz
TjFaWEkrRFFvZ1BITmhiV3h3T2s1aGJXVkpSRkJ2YkdsamVTQjRiV3h1Y3pw
e11XMXNjRDBpZFhKdu9t0WhjMmx6T201aGJXVnpPb1JqT2x0Q1RVdzZNaTR3
T25CeWIzUnZZMj1zSWcwS01DQwdJQ0JHYjNKdF1YUT1Jb1Z5Ympwd1LYTnBj
enB1WVcxbGN6cDBZenBUUVUxTU9qSXVNRHB1WVcxbGFXUXRabT15YldGME9u
Qmxjbk5wYzNSbGJuUW1EUW9nSUNBZ01GT1FuBuZ0WlZGMV1xeHBabWxsY2ow
aWVHMXdjQzVsZUdGdGNHeGxMbU52Y1NJZ1FXeHNiM2REY21WaGRHVT1Jb1J5
ZFdVaU1DOctEUW9nUEh0aGJXeHdPbEpsY1hWbGMzUmxaRUYxZEododVEy0XVk
R1Y0ZEEwS01DQwdJQ0I0Y1d4dWn6cHpZVzFzY0QwaWRYSnVPbTloYzJsek9t
NWhiV1Z6T25Sak9sTkJUVxc2Twk0d09uQn1iM1J2WTI5c0lpQU5DaUFnSUNB
Z01DQwdRMj10Y0dGeWFYTnZiajBpWlhoaFkzUw1QzBLSUNBOGMyRnRiRHBC
ZFhSb2JrTnZibljsZuhSRGJHRnpjMUpSwmcwS01DQwdJQ0FnZUcxc2JuTTZj
MkZ0YkQwaWRYSnVPbTloYzJsek9tNWhiV1Z6T25Sak9sTkJUVxc2Twk0d09t
RnpjM1Z5ZEsdmJpSStEUW9nb0NBZ01DQjFjbTQ2YjJGemFYTTZibUZ0Wlhn
NmRHTTZVMEZOVERveUxqqTZZV002WTJ4aGMzTmxjenBRWVh0emQy0XlaRkJ5
YjNSbFkzUmxaR1J5WVc1emNHOX1kQTBLsunboEwzTmhiv3c2UVhWMGFHNURi
MjUwWlhoMFEyeGhjM05Tw1dZK0RRb2dQz16WVcxc2NEcFNaWEYxWlhOMFpX
UkjkWFJvYmtOdmJuUmxlSFerSUEwS1BD0XpZVzFzY0RwQmRYUm9ibEpsY1hW
bGMzUSs=
C:
S: . OK Success (tls protection)

```

The decoded challenge is:

```

https://saml.example.org/SAML/Browser?SAMLRequest=PHNhbWxwOk
F1dGhuUmVxdWVzdCB4bWxuczpzYW1scD0idXJu0m9hc21z0m5hbWvzOnRj01
NBTUw6Mi4w0nByb3RvY29sIg0KICAgIE1EPSJfYmVjNDI0ZmE1MTAzNDI40T
A5YTMwZmYxZTMxMTY4MzI3jc5NDc00Tg0IiBWZXJzaW9uPSIyLjAiDQogIC
AgSXNzdWVJbnN0YW50PSIyMDA3LTEyLTEwVDEEx0jM50jM0WiIgRm9yY2VBdX
Robj0iZmFsc2UiDQogICAgSXNQYXNzaXZ1PSJmYWxzzSINCiAgICBQcm90b2
NvbEJpbmRpBmc9InVybjpvYXNpczpuYW1lczp0YzpTQU1M0jIuMDpiaW5kaW
5nczpIVFRQLVBPU1QiDQogICAgQXNzZxJ0aW9uQ29uc3VtZXJtzxJ2aWN1VV
JMPQ0KICAgICAgICAiaHR0cHM6Ly94bXBwLmV4YW1wbGUuY29tL1NBTUwvQX
NzZXJ0aW9uQ29uc3VtZXJtzxJ2aWN1Ij4NCiA8c2FtbDpJc3N1ZXIgeG1sbn
M6c2FtbD0idXJu0m9hc21z0m5hbWvzOnRj01NBTUw6Mi4w0mFzc2VydGlvbi
I+DQogICAgIGh0dHBz0i8veG1wcC5leGFTcGx1LmNvbQ0KIDwvc2FtbDpJc3
N1ZXI+DQogPHNhbWxw0k5hbWVJRFBvbGljeSB4bWxuczpzYW1scD0idXJu0m
9hc21z0m5hbWvzOnRj01NBTUw6Mi4w0nByb3RvY29sIg0KICAgICBGB3JtYX
Q9InVybjpvYXNpczpuYW1lczp0YzpTQU1M0jIuMDpuyW1laWQtZm9ybWF00n
BlcnNpc3R1bnQidQogICAgIFNQTmFtZVF1YwxpZmlcj0ieG1wcC5leGFTcG
x1LmNvbSIgQWxsb3dCdmVhdGU9InRydWUiIC8+DQogPHNhbWxw01JlcXVlc3
R1ZEF1dGhuQ29udGV4dA0KICAgICB4bWxuczpzYW1scD0idXJu0m9hc21z0m
5hbWvzOnRj01NBTUw6Mi4w0nByb3RvY29sIiANCiAgICAgICAgQ29tcGFyaX
Nvbj0iZxhhY3QiPg0KICAg8c2FtbDpBdXRobkNvbnR1eHRDbGFzc1J1Zg0KIC
AgICAgE1sbnM6c2FtbD0idXJu0m9hc21z0m5hbWvzOnRj01NBTUw6Mi4w0m
Fzc2VydGlvbiI+DQogICAgICAgICAgIHVbjpvYXNpczpuYW1lczp0YzpTQU
1M0jIuMDphYzpjBGFzc2Vz01Bhc3N3b3JkUHJvdGVjdGVkVHJhbnNwb3J0DQ
ogIDwvc2FtbDpBdXRobkNvbnR1eHRDbGFzc1J1Zj4NCiA8L3NhbWxw01J1cX
Vlc3R1ZEF1dGhuQ29udGV4dD4gDQo8L3NhbWxw0kF1dGhuUmVxdWVzdD4=

```

Where the decoded SAMLRequest looks like:

```

<samlp:AuthnRequest xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"
  ID="_bec424fa5103428909a30ff1e31168327f79474984" Version="2.0"
  IssueInstant="2007-12-10T11:39:34Z" ForceAuthn="false"
  IsPassive="false"
  ProtocolBinding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST"

```

```

AssertionConsumerServiceURL=
    "https://xmpp.example.com/SAML/AssertionConsumerService">
<saml:Issuer xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion">
    https://xmpp.example.com
</saml:Issuer>
<samlp:NameIDPolicy xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"
    Format="urn:oasis:names:tc:SAML:2.0:nameid-format:persistent"
    SPNameQualifier="xmpp.example.com" AllowCreate="true" />
<samlp:RequestedAuthnContext
    xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"
    Comparison="exact">
    <saml:AuthnContextClassRef
        xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion">
            urn:oasis:names:tc:SAML:2.0:ac:classes:PasswordProtectedTransport
        </saml:AuthnContextClassRef>
    </samlp:RequestedAuthnContext>
</samlp:AuthnRequest>

```

TOC

7. Security Considerations

This section addresses only security considerations associated with the use of SAML with SASL applications. For considerations relating to SAML in general, the reader is referred to the SAML specification and to other literature. Similarly, for general SASL Security Considerations, the reader is referred to that specification.

TOC

7.1. Man in the middle and Tunneling Attacks

This mechanism is vulnerable to man-in-the-middle and tunneling attacks unless a client always verifies the server identity before proceeding with authentication (see [\[RFC6125\]](#)). Typically TLS is used to provide a secure channel with server authentication.

TOC

7.2. Binding SAML subject identifiers to Authorization Identities

As specified in [\[RFC4422\]](#), the server is responsible for binding credentials to a specific authorization identity. It is therefore necessary that only specific trusted IdPs be allowed. This is typical part of SAML trust establishment between Relying Parties and IdP.

TOC

7.3. User Privacy

The IdP is aware of each Relying Party that a user logs into. There is nothing in the protocol to hide this information from the IdP. It is not a requirement to track the visits, but there is nothing that prohibits the collection of information. SASL server implementers should be aware that SAML IdPs will be able to track - to some extent - user access to their services.

TOC

7.4. Collusion between RPs

It is possible for Relying Parties to link data that they have collected on the users. By using the same identifier to log into every Relying Party, collusion between Relying Parties is possible. In SAML, targeted identity was introduced. Targeted identity allows the IdP to transform the identifier the user typed in to an opaque identifier. This way the Relying Party would never see the actual user identifier, but a randomly generated identifier.

8. IANA Considerations

TOC

8.1. IANA mech-profile

TOC

The IANA is requested to register the following SASL profile:

SASL mechanism profile: SAML20

Security Considerations: See this document

Published Specification: See this document

For further information: Contact the authors of this document.

Owner/Change controller: the IETF

Note: None

8.2. IANA OID

TOC

The IANA is further requested to assign an OID for this GSS mechanism in the SMI numbers registry, with the prefix of iso.org.dod.internet.security.mechanisms (1.3.6.1.5.5) and to reference this specification in the registry.

9. References

TOC

9.1. Normative References

TOC

- [OASIS.saml-bindings-2.0-[Cantor, S., Hirsch, F., Kemp, J., Philpott, R., and E. Maler, "Bindings for the OASIS Security Assertion Markup Language \(SAML\) V2.0."](#)] OASIS Standard saml-bindings-2.0-os, March 2005.
- [OASIS.saml-core-2.0-os-[Cantor, S., Kemp, J., Philpott, R., and E. Maler, "Assertions and Protocol for the OASIS Security Assertion Markup Language \(SAML\) V2.0."](#)] OASIS Standard saml-core-2.0-os, March 2005.
- [OASIS.saml-profiles-2.0-[Hughes, J., Cantor, S., Hodges, J., Hirsch, F., Mishra, P., Philpott, R., and E. Maler, "Profiles for the OASIS Security Assertion Markup Language \(SAML\) V2.0."](#)] OASIS Standard OASIS.saml-profiles-2.0-os, March 2005.
- [RFC1035] Mockapetris, P., "[Domain names - implementation and specification](#)," STD 13, RFC 1035, November 1987 ([TXT](#)).
- [RFC2119] Bradner, S., "[Key words for use in RFCs to Indicate Requirement Levels](#)," BCP 14, RFC 2119, March 1997 ([TXT](#), [HTML](#), [XML](#)).
- [RFC2616] Fielding, R., Gettys, J., Mogul, J., Frystyk, H., Masinter, L., Leach, P., and T. Berners-Lee, "[Hypertext Transfer Protocol -- HTTP/1.1](#)," RFC 2616, June 1999 ([TXT](#), [PS](#), [PDF](#), [HTML](#), [XML](#)).
- [RFC2743] Linn, J., "[Generic Security Service Application Program Interface Version 2, Update 1](#)," RFC 2743, January 2000 ([TXT](#)).
- [RFC2818] Rescorla, E., "[HTTP Over TLS](#)," RFC 2818, May 2000 ([TXT](#)).
- [RFC3986] Berners-Lee, T., Fielding, R., and L. Masinter, "[Uniform Resource Identifier \(URI\): Generic Syntax](#)," STD 66, RFC 3986, January 2005 ([TXT](#), [HTML](#), [XML](#)).
- [RFC4422] Melnikov, A. and K. Zeilenga, "[Simple Authentication and Security Layer \(SASL\)](#)," RFC 4422, June 2006 ([TXT](#)).
- [RFC5246] Dierks, T. and E. Rescorla, "[The Transport Layer Security \(TLS\) Protocol Version 1.2](#)," RFC 5246, August 2008 ([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](#)).
- [RFC5801] Josefsson, S. and N. Williams, "[Using Generic Security Service Application Program Interface \(GSS-API\) Mechanisms in Simple Authentication and Security Layer \(SASL\): The GS2 Mechanism Family](#)," RFC 5801, July 2010 ([TXT](#)).
- [RFC6125] Saint-Andre, P. and J. Hodges, "[Representation and Verification of Domain-Based Application Service Identity within Internet Public Key Infrastructure Using X.509 \(PKIX\) Certificates in the Context of](#)

9.2. Informative References

- [RFC1939] [Myers, J.](#) and [M. Rose](#), “[Post Office Protocol - Version 3](#),” STD 53, RFC 1939, May 1996 ([TXT](#)).
[RFC3501] Crispin, M., “[INTERNET MESSAGE ACCESS PROTOCOL - VERSION 4rev1](#),” RFC 3501, March 2003 ([TXT](#)).
[RFC4648] Josefsson, S., “[The Base16, Base32, and Base64 Data Encodings](#),” RFC 4648, October 2006 ([TXT](#)).
[RFC6120] Saint-Andre, P., “[Extensible Messaging and Presence Protocol \(XMPP\): Core](#),” RFC 6120, March 2011 ([TXT](#)).

Appendix A. Acknowledgments

The authors would like to thank Scott Cantor, Joe Hildebrand, Josh Howlett, Leif Johansson, Thomas Lenggenhager, Diego Lopez, Hank Mauldin, RL 'Bob' Morgan, Stefan Plug and Hannes Tschofenig for their review and contributions.

Appendix B. Changes

This section to be removed prior to publication.

- 08 Fixed text per Gen-Art review
- 07 Fixed text per comments Alexey Melnikov
- 06 Fixed text per AD comments
- 05 Fixed references per ID-nits
- 04 Added request for IANA assignment, few text clarifications
- 03 Number of cosmetic changes, fixes per comments Alexey Melnikov
- 02 Changed IdP URI to domain per Joe Hildebrand, fixed some typos
- 00 WG -00 draft. Updates GSS-API section, some fixes per Scott Cantor
- 01 Added authorization identity, added GSS-API specifics, added client supplied IdP
- 00 Initial Revision.

Authors' Addresses

Klaas Wierenga
Cisco Systems, Inc.
Haarlerbergweg 13-19
Amsterdam, Noord-Holland 1101 CH
Netherlands

Phone: +31 20 357 1752
Email: klaas@cisco.com

Eliot Lear
Cisco Systems GmbH
Richtistrasse 7
Wallisellen, ZH CH-8304
Switzerland

Phone: +41 44 878 9200
Email: lear@cisco.com

Simon Josefsson
SJD AB
Hagagatan 24
Stockholm 113 47
SE

Email: simon@josefsson.org
URI: <http://josefsson.org/>