Kerberos SAML Profiles

Working Draft 03, 10th February 2004

Document identifier:
draft-sstc-solution-profile-kerberos-03

Location:

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Abstract:
This document describes the profiles for using the Kerberos protocol with SAML to provide a
Single Sign-On ("SSO") service to users and applications, and/or provide integration with an
existing Kerberos authentication infrastructure that might be deployed.

Status:
Interim draft. Please send comments to the editors.

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# Introduction

This document explains how the Kerberos protocol can be used in conjunction with SAML in order to:

1. Provide a secure and trusted mechanism to pass a user identity to the SAML Authentication Authority via the SAML Service so that an artifact or assertion can be returned using the authenticated identity of the user;

2. Implement a Single SignOn (“SSO”) experience for users - especially useful when the workstation and/or server operating systems have a Kerberos implementation available and multiple vendors operating systems are used;

The various implementations of Kerberos are catered for in this document, in particular:

1. An implementation based of the Kerberos standard, as defined in [RFC1510];
2. A DCE (Distributed Computing Environment) based implementation;

## 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 IETF [RFC2119].
Using Kerberos with SAML

2.1 Creating an Assertion using user's Kerberos identity

The diagram in Figure 1 illustrates the components involved to obtain the user's authenticated identity and pass a message on to the SAML Authentication Authority via a SAML Service so that an artifact or assertion may be returned.

Outstanding questions – to be discussed during focus call on Tuesday 10th February, 2004.

1. Is this diagram correctly representing the SAML components that are involved?
2. Should we be using AssertionRequest, or AuthnRequest?
3. What do we call the combination of SAML Service + SAML AA? Is there a name for this already?
4. Do we document the use of SASL for security context, or be more specific?
5. Should SAML Service be called SAML Kerberos Service, or generic, supporting multiple authentication protocols?
6. Is the use of SOAP for securing the Assertion Request appropriate, or should we use SASL and mention SASL with a SOAP profile.
2.2 Creating an Assertion using Kerberos service tickets

2.2.1 Option 1

The diagram in Figure 2 represents a scenario where Kerberos tickets are stored in the Assertion. This allows closer association between the trusted Kerberos identity of the user requesting the assertion and the name stored in the NameIdentifier. This also allows improved verification of Assertion's.

Figure 2: Storing Kerberos tickets in SAML Assertion (Option 1)

In the above diagram the Kerberos identity is used by the SAML Service to request service tickets which are then put into the Assertion response by the AA. The Assertion can then be verified by appropriate components in the deployment (either locally, or on remote servers) and the principal name in the service ticket can be compared with the name in the NameIdentifier.

Outstanding questions – to be discussed during focus call on Tuesday 10th February, 2004.
1. Is this diagram correctly representing the SAML components that are involved?
2. Should we be using AssertionRequest, or AuthnRequest?
2.2.2 Option 2

In the above diagram an alternative approach is shown, where the service tickets are obtained by the application and not by the SAML Service (as in Option 1).

2.3 Secure communication between components

This section describes various technologies that may be used to pass a Kerberos authenticated identity between components.

i. Client to Server, or Server to Server:
   a) GSS-API initiate/acceet with channel bindings, mutual authentication and integrity enabled;
   b) SASL/GSS/Kerberos;

ii. Browser to Web server:
   a) TLS with Kerberos 5 Cipher as defined in [RFC2712],
   b) SASL/HTTP;
   c) SPNEGO/GSS – as used by Microsoft in IE and IIS and also available as a plugin for many commercial and non-commercial web server products. The latest versions of Apache have this included as standard;

Outstanding questions – to be discussed during focus call on Tuesday 10th February, 2004.
1. In addition to the above, we need to understand and describe how and when SOAP should be used.
3 Solution Components Description

3.1 SAML Service

The SAML Service is a front end to a SAML Authentication Authority and is implemented as a Kerberos service with its own unique Kerberos service principal name (e.g., saml20svc/sl.company.com@COMPANY.COM). The SAML Service can be co-located with the SAML Authentication Authority or implemented as a simple wrapper. In all cases the connection between the SAML Service and SAML Authentication Authority MUST be secure.

3.1.1 SOAP binding

This uses the standard SOAP binding for the SAML protocol as defined in ???TBD???. Two types of requests can be made on the SAML Service, to either request an assertion or an artifact (which refers to a SAML assertion). In both cases the SAML protocol <SubjectQuery> element is extended.

3.1.1.1 Element <SubjectRequestArtifact>

This query requests that an artifact is returned for the given subject. The following schema fragment defines the <SubjectRequestArtifact>

TBD

The SAML Service MUST validate that the identity supplied in the Service Tick matches that in the <Subject> element.

3.1.1.2 Element <SubjectRequestAssertion>

This query requests that an assertion is returned for the given subject. The following schema fragment defines the <SubjectRequestAssertion>

TBD

The SAML Service MUST validate that the identity supplied in the Service Tick matches that in the <Subject> element.

3.1.1.3 Element <ArtifactResponse>

When an Artifact is requested using the query SubjectRequestArtifact, the SAML response contains a <ArtifactResponse> element. The following schema fragment defines the <ArtifactResponse> element

TBD

3.1.2 Non-HTTP binding

TBD

3.2 Authorisation Data

TBD – refer to following section
4 Normalisation

4.1 Introduction

TBD

4.2 Kerberos

TBD

Example of how a Kerberos principal name is carried within a SAML Assertion.

```xml
<saml:Assertion xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
    MajorVersion="1"
    MinorVersion="1"
    AssertionID="P1YaAztP6UfsxAwajx5TPwQ"
    Issuer="www.entegrity.com"
    IssueInstant="2002-06-19T17:05:37.795Z">
    <saml:Conditions NotBefore="2002-06-19T17:00:37.795Z"
        NotOnOrAfter="2002-06-19T17:10:37.795Z"/>
    <saml:AuthenticationStatement
        AuthenticationMethod="urn:ietf:rfc:1510"
        AuthenticationInstant="2002-06-19T17:17.706Z">
        <saml:Subject>
            <saml:NameIdentifier
                NameQualifier="http://www.cybersafe.ltd.uk/"
                Format="urn:oasis:names:tc:SAML:2.0:nameid-format:kerberos"
                talsop@CYBERSAFE.LTD.UK"/>
        <saml:SubjectConfirmation
            NameQualifier="http://www.cybersafe.ltd.uk/"
            Format="urn:oasis:names:tc:SAML:2.0:nameid-format:kerberos"
            talsop@CYBERSAFE.LTD.UK"/>
    </saml:AuthenticationStatement>
</saml:Assertion>
```

4.3 Microsoft Windows Kerberos

Describe how Windows PAC attributes are mapped into SAML Attribute Statements.

Need to check potential patent/license issues with reference to PAC contents

4.4 Distributed Computing Environment (DCE)

The Baseline Attributes (??Document Name TBD??) document describes the format of DCE PAC data in an Assertion.
5 SAML Defined Identifiers

5.1 Authentication Method Identifiers

5.1.1 Kerberos

URI: urn:ietf:rfc:1510

The authentication was performed by means of the Kerberos protocol [RFC1510], an instantiation of the Needham-Schroeder symmetric key authentication mechanism [Needham78].

5.2 NameIdentifier Format Identifiers

5.2.1 Kerberos Principal Name

URI: urn:oasis:names:tc:SAML:2.0:nameid-format:kerberos

Indicates that the content of the <NameIdentifier> element is in the form of a Kerberos principal name.
6 References

6.1 Normative References


[Needham78] ???


TBD
A. Acknowledgments

The editors would like to acknowledge the contributions of the OASIS Security Services Technical Committee, whose voting members at the time of publication were:

- TBD
### B. Revision History

<table>
<thead>
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<th>Rev</th>
<th>Date</th>
<th>By Whom</th>
<th>What</th>
</tr>
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<tr>
<td>01</td>
<td>8th Jan 2004</td>
<td>John Hughes</td>
<td>Initial version.</td>
</tr>
<tr>
<td>02</td>
<td>1st Feb 2004</td>
<td>Tim Alsop</td>
<td>Changed format of so a more generic approach is presented with references to complementary bindings and profiles drafts when applicable.</td>
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</tbody>
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