Conformance Program Specification for the OASIS Security Assertion Markup Language (SAML) V1.1

Last Call Working Draft 03, 2 May 2003

Document identifier:
sstc-saml-conform-1.1-draft-03

Location:

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Abstract:
This specification describes the program and technical requirements for SAML conformance.

Status:
This document is a last-call working draft of the OASIS Security Services Technical Committee. We solicit your comments; they must be received by Friday, 16 May 2003 in order for the committee to consider them for inclusion in the Committee Specification. If you are on the security-services@lists.oasis-open.org list for committee members, send comments there. If you are not on that list, subscribe to the security-services-comment@lists.oasis-open.org list and send comments there. To subscribe, send an email...
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1 Introduction

This document describes the program and technical requirements for the SAML conformance system.

1.1 Scope of the Conformance Program

SAML deals with a rich set of functionalities ranging from assertions about acts of authentication to assertions for policy enforcement. Not all software might choose to implement all the SAML specifications. In order to achieve compatibility and interoperability, applications and software need to be measured for conformance in a uniform manner. The SAML conformance effort aims at fulfilling this need.

The deliverables of the SAML conformance effort include:

- Conformance clause, defining at a high level what conformance means for the SAML standard.
- Conformance program specification, defining how an implementation or application establishes conformance.
- Input to the creation of a conformance test suite. This is a high-level specification for a set of test programs, result files, and report generation tools that can be used by vendors of SAML-compliant software, buyers interested in confirming SAML compliance of software, and testing labs running conformance tests on behalf of vendors or buyers.

Section 2 of this document provides the SAML Conformance Clause. Section 3 deals with defining and specifying the process by which conformance to the SAML specification set can be demonstrated and certified. Section 4 elucidates the technical requirements that constitute conformance; this includes both the levels of conformance that can be demonstrated and the requirements for each of those levels of conformance. Section 5 describes what a test suite for SAML should include. Section 6 defines the services that may become available to assist in establishing conformance. Section 7 gives information for documents referenced in this specification.

1.2 Notation

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "DOES", and "OPTIONAL" in this specification are to be interpreted as described in IETF RFC 2119 [RFC2119]:

…they MUST only be used where it is actually required for interoperability or to limit behavior which has potential for causing harm (e.g., limiting retransmissions)…

These keywords are thus capitalized when used to unambiguously specify requirements over protocol and application features and behavior that affect the interoperability and security of implementations. When these words are not capitalized, they are meant in their natural-language sense.
2 Conformance Clause

The objectives of the SAML Conformance Clause are to:

- Ensure a common understanding of conformance and what is required to claim conformance
- Promote interoperability in the exchange of authentication and authorization information
- Promote uniformity in the development of conformance tests

The SAML Conformance Clause specifies explicitly all the requirements that have to be satisfied to claim conformance to the SAML standard.

2.1 SAML Specification Set

The following four specifications, in addition to this SAML conformance program specification, comprise the Version 1.1 specification set for SAML:

- Assertions and Protocol for the OASIS Security Assertion Markup Language (SAML) [SAMLCore]
- Security Considerations for the OASIS Security Assertion Markup Language (SAML) [SAMLSec]
- Bindings and Profiles for the OASIS Security Assertion Markup Language (SAML) [SAMLBind]
- Glossary for the OASIS Security Assertion Markup Language (SAML) [SAMLGloss]

The SAML Core document also references the schema definitions for SAML assertions and protocols:

- Assertion schema [SAMLAssertion]
- Protocol schema [SAMLProtocol]

Although additional documents might use or reference the SAML standard (such as white papers, descriptions of custom profiles, and position papers referencing particular issues), they do not constitute part of the standard.

2.2 Declaration of SAML Conformance

Conformance to the SAML standard can be declared either for the entire standard or for a subset of the standard, based on the requirements that a given implementation or application claims to meet. That is, requirements can be applied at varying levels, so that a given implementation or application of the SAML standard can achieve clearly defined conformance with all or part of the entire set of specifications.

SAML conformance MUST be expressed in terms of which SAML bindings and profiles are supported by a given application or implementation. The application or implementation claiming conformance to the SAML standard MUST support the SOAP protocol binding for assertions containing at least one statement type. An application or implementation MAY also support the web browser profiles.

For any binding for which an application or implementation claims conformance, the level of conformance MUST then be specified in each of these dimensions:

- Whether the application or implementation acts as producer, consumer, or both producer and consumer of the SAML messages in the supported bindings and profiles.
- Which assertions and statements the application or implementation supports for each supported binding.
Table 1 shows the protocols, protocol bindings, and profiles applicable to each SAML assertion/statement type. For each SAML binding or profile to which an application or implementation claims conformance, the claim MUST stipulate whether the producer and/or consumer roles are supported and for which assertions and statements for those roles. (Note that the OASIS Web Services Security Technical Committee has produced a draft “SAML token profile” of the WSS specification [WSS-SAML], which describes how to use SAML assertions to secure a web service message. This specification does not discuss conformance to that profile of SAML.)

For example, an implementation consisting solely of an authentication authority responsible for generating assertions containing authentication statements and returning those assertions in response to a SOAP-over-HTTP request for assertion would correspond to the “producer role” for the SOAP over HTTP binding. If the implementation also supported the return of the assertion in the browser/artifact profile, then the “producer role” for that profile would also be supported.

Table 1: Protocol Bindings and Profiles for SAML Assertions

<table>
<thead>
<tr>
<th>Binding or Profile</th>
<th>Consumer Role</th>
<th>Producer Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOAP over HTTP protocol binding</td>
<td>Send a request containing an authentication query to request an assertion containing an authentication statement from a producer; consume the returned assertion.</td>
<td>Produce an assertion containing an authentication statement and return a response containing the assertion to the consumer.</td>
</tr>
<tr>
<td></td>
<td>Send a request containing an attribute query to request an assertion containing an attribute statement from a producer; consume the returned assertion.</td>
<td>Produce an assertion containing an attribute statement and return a response containing the assertion to the consumer.</td>
</tr>
<tr>
<td></td>
<td>Send an AuthorizationDecisionQuery to request an assertion containing an authorization decision statement from a producer; consume the returned assertion.</td>
<td>Produce an assertion containing an authorization decision statement and return a response containing the assertion to the consumer.</td>
</tr>
<tr>
<td>Browser/Artifact Profile</td>
<td>Receive an artifact corresponding to a single sign-on (SSO) assertion; request the corresponding assertion; and consume the returned assertion.</td>
<td>Produce and send an artifact to a consumer; produce the corresponding SSO assertion; and on request containing the artifact, return the assertion to the consumer.</td>
</tr>
<tr>
<td>Browser/POST Profile</td>
<td>Receive a SSO assertion in a POST message and consume the assertion.</td>
<td>Produce the SSO assertion.</td>
</tr>
</tbody>
</table>

An application or implementation should express its level of conformance in terminology such as the following:

[Application or implementation] as both producer and consumer supports all SAML protocol bindings and profiles, for all assertions, statements, and required elements. No optional elements for the assertions, statements, bindings, and profiles are produced.

[Application or implementation] as both producer and consumer supports the SOAP protocol binding for all queries, assertions, and statements. It produces the <Conditions> optional
elements for all assertions in the SOAP protocol binding. It does not support the browser
profiles for any assertion.

[Application or implementation] as both producer and consumer supports the SOAP protocol
binding for all assertions and statements. It also supports the browser/artifact profile and all
required elements. No optional elements for the assertions, statements, bindings, and profiles
are produced.

An application or implementation that claims conformance for a particular binding or profile MUST support
all required elements of that binding or profile and of the assertions supported with that binding or profile.
It MUST also state which assertions and statements are supported and which, if any, optional elements for
that binding or profile and corresponding assertions and statements are supported.

2.3 Mandatory/Optional Elements in SAML Conformance

The SOAP protocol binding MUST be implemented by all implementations or applications claiming SAML
conformance, for each assertion and statement type claimed as supported through a binding or profile.

The SAML schema and binding specifications include both mandatory and optional elements. A
conforming application or implementation MUST be able to handle all valid SAML elements, including
those that are optional. However, it does not have to produce those optional elements.

For example:

- An application or implementation that consumes assertions must be able to handle assertions that
  include the optional `<Condition>` element, such as by rejecting any conditions that it does not
  recognize.

- An application or implementation that produces assertions may, but is not required to, include the
  optional `<Condition>` element in those assertions.

- An application or implementation claiming support for an assertion must support the SOAP over HTTP
  protocol binding. It can also, optionally, implement the protocol by means of another binding.

The test cases for SAML conformance are intended to check for support of all valid SAML elements. They
also check whether an implementation or application accepts and properly handles optional assertion
elements (such as `<Condition>`) whose value the implementation or application does not recognize.

2.4 Impact of Extensions on SAML Conformance

SAML supports extensions to assertions, statements, protocols, protocol bindings, and profiles. An
application or implementation MAY claim conformance to SAML only if its extensions (if any) meet the
following requirements:

- Extensions MUST NOT re-define semantics for existing functions.
- Extensions MUST NOT alter the specified behavior of interfaces defined in the SAML specification
  set.
- Extensions MAY add additional behaviors.
- Extensions MUST NOT cause standard-conforming functions (i.e., functions that do not use the
  extensions) to execute incorrectly.

SAML bindings and profiles MAY be extended so long as the above conditions are met. If a system is
extending SAML assertions or statements:
The mechanism for determining application conformance and the extensions MUST be clearly described in the documentation, and the extensions MUST be marked as such;

Extensions MUST follow the spirit, principles, and guidelines of the SAML specification set, that is, the specifications MUST be extended in a standard manner as defined in the extension fields.

In the case where an implementation has added additional behaviors, the implementation MUST provide a mechanism whereby a conforming application shall be recognized as such, and be executed in an environment that supports the functional behavior defined in this specification set.

Extensions are outside the scope of conformance. There are no mechanisms specified to validate and verify the extensions.

### 2.5 Maximum Values of Unbounded Elements

The SAML schema supports a number of elements that can be specified multiple times in an assertion, request or response. An application or implementation claiming conformance MUST support at least the values listed in Table 2 below for each of the elements defined as “unbounded” in the SAML schema. In those cases where the maximum value is greater than the listed values, the application or implementation SHOULD state what that maximum supported value is.

However, some of the elements in the table can be nested, such that repeated elements have a multiplicative effect on the number of elements. For example, trees of nested unbounded elements include the following:

- Response > Assertion > Signature
- Response > Assertion > Advice
- Response > Assertion > Condition > Target
- Response > Assertion > Condition > Audience
- Response > Assertion > Statement > SubjectConfirmationMethod
- Response > Assertion > Statement > AuthorityBinding
- Response > Assertion > Statement > Action
- Response > Assertion > Statement > Attribute > AttributeValue

In a response containing 10 assertions, each with 10 AttributeStatements, each with 10 Attributes, each with 10 AttributeValues, this tree alone comprises 10,000 elements.

Therefore, in order to minimize the potential impact of nested unbounded elements, an application or implementation MAY limit the total number of elements supported in a given request, response or (when this is used in the POST profile) assertion to no more than 1000 total elements and still claim conformance to the SAML V1.1 specification set.

<table>
<thead>
<tr>
<th>Element</th>
<th>Parent Element</th>
<th>Maximum Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statement</td>
<td>Assertion</td>
<td>1000</td>
</tr>
<tr>
<td>Signature</td>
<td>Assertion</td>
<td>1000</td>
</tr>
<tr>
<td>Condition</td>
<td>Assertion</td>
<td>1000</td>
</tr>
<tr>
<td>Audience</td>
<td>Condition</td>
<td>1000</td>
</tr>
<tr>
<td>Target</td>
<td>Condition</td>
<td>1000</td>
</tr>
<tr>
<td>Advice</td>
<td>Assertion</td>
<td>1000</td>
</tr>
<tr>
<td>ConfirmationMethod</td>
<td>SubjectConfirmation</td>
<td>1000</td>
</tr>
<tr>
<td>AuthorityBinding</td>
<td>AuthenticationStatement</td>
<td>1000</td>
</tr>
<tr>
<td>Element</td>
<td>Parent Element</td>
<td>Maximum Value</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Evidence</td>
<td>AuthorizationDecisionStatement</td>
<td>1000</td>
</tr>
<tr>
<td>Actions</td>
<td>Action</td>
<td>1000</td>
</tr>
<tr>
<td>Attribute</td>
<td>AttributeStatement</td>
<td>1000</td>
</tr>
<tr>
<td>AttributeValue</td>
<td>Attribute</td>
<td>1000</td>
</tr>
<tr>
<td>RespondWith</td>
<td>Request</td>
<td>1000</td>
</tr>
<tr>
<td>AssertionArtifact</td>
<td>Request</td>
<td>1000</td>
</tr>
<tr>
<td>AttributeDesignator</td>
<td>AttributeQuery</td>
<td>1000</td>
</tr>
<tr>
<td>Evidence</td>
<td>AuthorizationDecisionQuery</td>
<td>1000</td>
</tr>
<tr>
<td>Assertion</td>
<td>Response</td>
<td>1000</td>
</tr>
<tr>
<td>StatusMessage</td>
<td>Status</td>
<td>1000</td>
</tr>
<tr>
<td>StatusDetail</td>
<td>Status</td>
<td>1000</td>
</tr>
</tbody>
</table>
3 Conformance Process

As discussed in the article “What is this thing called conformance” [NIST/ITL], conformance can comprise any of several levels of formal process:

- **Conformance testing** (also called conformity assessment) is the execution of automated or non-automated scripts, processes, or other mechanisms to determine whether an application or implementation of a specification deviates from that specification. Conformance testing performed by implementors early on in the development process can find and correct their errors before the software reaches the marketplace, without necessarily being part of either a validation or a certification process.

- **Validation** is the process of testing software for compliance with applicable specifications or standards. The validation process consists of the steps necessary to perform the conformance testing by using an official test suite in a prescribed manner.

- **Certification** is the acknowledgment that a validation has been completed and the criteria established by the certifying organization for issuing a certificate have been met. Successful completion of certification results in the issuance of a certificate (or brand) indicating that the implementation conforms to the appropriate specification. It is important to note that certification cannot exist without validation, but validation can exist without certification.

The conformance process for SAML is based on validation rather than certification. That is, no certifying organization has been established with the responsibility for issuing a statement of conformance with regard to an application or implementation. Therefore, an implementor who has validated SAML conformance by means of conformance testing MUST NOT use the term “certified for SAML conformance”. Until and if a certification process is in place, vendor declaration of validation will be the only means of asserting that conformance testing has been performed.

The conformance process does not stipulate whether validation is performed by the implementor, by a third party, or by the customer of an application or implementation. Rather, the conformance process describes the way in which conformance testing should be done in order to demonstrate that an application or implementation correctly performs the functionality specified in the standard. Validation achieved through the SAML conformance process provides software developers and users assurance and confidence that the product behaves as expected, performs functions in a known manner, and possesses the prescribed interface or format.

The Security Services Technical Committee is responsible for generating the materials that allow vendors, customers, and third parties to evaluate software for SAML conformance. These materials include documentation describing test cases, linked to use cases and requirements, included in this specification. The test cases can be used to create a test suite that can be run against an implementation to demonstrate any of the several levels of conformance defined in the conformance clause of the SAML specification. The Security Services Technical Committee is not responsible for developing the test suite nor for testing of particular implementations.

3.1 Implementation and Application Conformance

SAML Conformance is applicable to:

- Implementations of SAML assertions, statements, protocols and bindings. These could be in the form of toolkits, products incorporating SAML components, or reference implementations that demonstrate the use of SAML components.
Applications that produce or consume SAML protocol bindings or that execute on SAML implementations (for example, using a SAML toolkit to support multi-domain single sign-on)

A conforming implementation MUST meet all the following criteria:

1. The implementation MUST support all the required interfaces defined within the specification set for a given binding or profile. It MUST also specify which assertions and statements relevant to that binding or profile are supported. The implementation MUST support the functional behavior described in the specification.

2. The implementation MAY provide additional or enhanced facilities not required by this specification set. These nonstandard extensions MUST NOT alter the specified behavior of interfaces defined in this specification. They MAY add additional behaviors. In these circumstances, the implementation MUST provide a mechanism whereby a SAML conforming application shall be recognized as such, and be executed in an environment that supports the functional behavior defined in this specification set.

A conforming application MUST meet all the following criteria:

1. The application MUST be able to execute on any conforming implementation.

2. If an application requires a particular feature set that is not available on a specific implementation, then the application MUST act within the bounds of the SAML specification set, even though that means that the application does not perform any useful function. Specifically, the application MUST do no harm, and MUST correctly return resources and vacate memory upon discovery that a required element is not present.

3.2 Process for Declaring Conformance

The following process is to be followed in declaring that an application or implementation conforms to the SAML standard:

1. Determine which bindings and protocols will be asserted as conforming.

2. Implement the test suite for the conformance tests relevant to the conformance being claimed.

3. Validate the application or implementation by executing those conformance tests.

4. Send the statement claiming conformance to the Security Services Technical Committee so that it can be posted on the SAML web site. A statement of any bindings and profiles being used that are not part of the SAML standard should also be sent to the Security Services Technical Committee at the same time for posting on the SAML web site.
This section defines the technical criteria that apply to declaring conformance to the SAML standard. The requirements are specified as test cases, corresponding to the 10 possible subsets of conformance defined in Table 1.

Each test case includes:

- A description of the test purpose (that is, what is being tested – the conditions, requirements, or capabilities which are to be addressed by a particular test)
- The pass/fail criteria
- A reference to the requirement in the requirements document relevant to the test case
- A reference to the section in the specification set from which the test case is derived (that is, traceability back to the specification)

For each assertion and statement type, both required tests for producing and consuming the assertion, as well as tests related to protocols, bindings, and profiles, are specified.

### 4.1 Test Group 1 – SOAP over HTTP Protocol Binding

The test cases in this test group check for conformance to the SAML SOAP protocol binding. Any implementation or application claiming conformance to SAML MUST be able to execute these test cases successfully for the claimed assertion or assertions and role (producer or consumer), even if support for this protocol binding is incidental to the primary purposes of the application or implementation.

For convenience, assertions containing an authentication statement will be referred to in this section as authentication assertions, assertions containing an attribute statement as attribute assertions, and assertions containing an authorization decision statement as authorization decision assertions.

#### 4.1.1 Test Case 1-1: SOAP Binding: Implementation-Under-Test Produces Valid Authentication Assertion in Valid Response to Authentication Query

**Description:** This test case requests and receives an authentication assertion created by an implementation-under-test using the AuthenticationQuery protocol in the SOAP binding. It then confirms that the authentication assertion returned by the implementation-under-test is valid for all required functionality.

**Pass/Fail Criteria:** Authentication assertion contains all required elements in the correct format and sequence, AuthenticationQuery is accepted by implementation-under-test, and AuthenticationResponse contains all required elements in correct sequence.

**Requirements Reference:** R-AUTHN and R-MULTIDOMAIN

**Specification Reference:** [SAMLCore] Sections 2.3, 2.4, and 3; [SAMLBind] Section 3.1

**Implementation Notes:** The implementation-under-test executes the authentication assertion producer role.
4.1.2 Test Case 1-2: SOAP Binding: Implementation-Under-Test Consumes Valid Authentication Assertion, Requested in Valid Query

Description: This test case receives an authentication query created by an implementation-under-test using the AuthenticationQuery protocol in the SOAP binding. It confirms that the returned authentication query is valid for all required functionality. The test case returns an authentication assertion and confirms that the assertion is consumed.

Pass/Fail Criteria: AuthenticationQuery contains all required elements in the correct format and sequence; authentication response and assertion are consumed.

Requirements Reference: R-AUTHN and R-MULTIDOMAIN

Specification Reference: [SAMLCore] Sections 2.3, 2.4, and 3; [SAMLBind] Section 3.1

Implementation Notes: The implementation-under-test executes the authentication assertion consumer role. It is up to the test program and implementation-under-test to determine how to validate that assertion was consumed.

4.1.3 Test Case 1-3: SOAP Binding: Implementation-Under-Test Produces Valid Attribute Assertion in Valid Response to Attribute Query

Description: This test case requests and receives an attribute assertion created by an implementation-under-test using the AttributeQuery protocol in the SOAP binding. It then confirms that the attribute assertion returned by the implementation-under-test is valid for all required functionality.

Pass/Fail Criteria: Attribute assertion contains all required elements in the correct format and sequence, AttributeQuery is accepted by implementation-under-test, and AttributeResponse contains all required elements in correct sequence.

Requirements Reference: R-AUTHZ and R-MULTIDOMAIN

Specification Reference: [SAMLCore] Sections 2.3, 2.4, and 3; [SAMLBind] Section 3.1

Implementation Notes: The implementation-under-test executes the attribute assertion producer role.

4.1.4 Test Case 1-4: SOAP Binding: Implementation-Under-Test Consumes Valid Attribute Assertion, Requested in Valid Query

Description: This test case receives an attribute query sent by an implementation-under-test using the AttributeQuery protocol in the SOAP binding. It confirms that the attribute query is valid for all required functionality. The test case then returns an attribute assertion and confirms that the assertion is consumed.

Pass/Fail Criteria: AttributeQuery contains all required elements in the correct format and sequence; attribute response and assertion are consumed.

Requirements Reference: R-AUTHZ and R-MULTIDOMAIN

Specification Reference: [SAMLCore] Sections 2.3, 2.4, and 3; [SAMLBind] Section 3.1

Implementation Notes: The implementation-under-test executes the attribute assertion consumer role. It is up to the test program and implementation-under-test to determine how to validate that assertion was consumed.
4.1.5 Test Case 1-5: SOAP Binding: Implementation-Under-Test Produces Valid Authorization Decision Assertion in Valid Response to Authorization Decision Query

Description: This test case requests and receives an authentication assertion created by an implementation-under-test using the AuthenticationQuery protocol in the SOAP binding. It then confirms that the authentication assertion returned by the implementation-under-test is valid for all required functionality.

Pass/Fail Criteria: Authorization decision assertion contains all required elements in the correct format and sequence, AuthorizationQuery is accepted by implementation-under-test, and AuthorizationResponse contains all required elements in correct sequence.

Requirements Reference: R-AUTHZDECISION and R-MULTIDOMAIN

Specification Reference: [SAMLCore] Sections 2.3, 2.4, and 3; [SAMLBind] Section 3.1

Implementation Notes: The implementation-under-test executes the authorization decision assertion producer role.

4.1.6 Test Case 1-6: SOAP Binding: Implementation-Under-Test Consumes Valid Authorization Decision Assertion, Requested in Valid Query

Description: This test case receives an authorization decision query created by an implementation-under-test using the AuthorizationDecisionQuery protocol in the SOAP binding. It confirms that the received query is valid for all required functionality. It returns an authorization decision assertion to the implementation-under-test and confirms that the assertion is consumed.

Pass/Fail Criteria: AuthorizationQuery contains all required elements in the correct format and sequence; authorization decision response and assertion are consumed.

Requirements Reference: R-AUTHZDECISION and R-MULTIDOMAIN

Specification Reference: [SAMLCore] Sections 2.3, 2.4, and 3; [SAMLBind] Section 3.1

Implementation Notes: The implementation-under-test executes the authorization decision assertion consumer role. It is up to the test program and implementation-under-test to determine how to validate that assertion was consumed.

4.2 Test Group 2 – Web Browser SSO Profiles

The test cases in this test group check for conformance to the web browser single sign-on (SSO) profiles of the SAML standard. Both the browser/artifact and browser/POST profiles are optional. Any implementation or application claiming conformance to the browser/artifact profile MUST be able to execute Test Case 2-1 successfully for the assertion producer role and/or Test Case 2-2 successfully for the assertion consumer role. Any implementation or application claiming conformance to the browser/POST profile MUST be able to execute Test Case 2-3 successfully for the assertion producer role and/or Test Case 2-4 successfully for the assertion consumer role.

4.2.1 Test Case 2-1: Browser/Artifact Profile: Valid Authentication Assertion Produced in Response to Valid Authentication Query with Artifact

Description: This test case receives an artifact in a valid HTTP message from an implementation-under-test. The test case confirms the artifact is valid for all required functionality. It then uses the artifact in the SOAP protocol binding to request and receive an authentication assertion created by an implementation-
under-test corresponding to the artifact. It then confirms that the authentication assertion is valid for all required functionality.

**Pass/Fail Criteria:** Authorization decision assertion contains all required elements in the correct format and sequence, AuthorizationQuery is accepted by implementation-under-test, and AuthorizationResponse contains all required elements in correct sequence.

**Requirements Reference:** R-AUTHN and R-MULTIDOMAIN

**Specification Reference:** [SAMLCore] Sections 2.3, 2.4, and 3; [SAMLBind] Section 4.1.1

**Implementation Notes:** Test program performs the destination site (consumer) operations for the profile; implementation-under-test performs source site (producer) operations.

### 4.2.2 Test Case 2-2: Browser/Artifact Profile: Valid Authentication Assertion Request Corresponding to Valid Artifact Sent in Valid HTTP Message

**Description:** This test case sends a valid artifact in a valid HTTP message to an implementation-under-test. The test case then receives an authentication query containing the artifact from the implementation-under-test. It confirms that the authentication query is valid for all required functionality, then returns the authentication assertion to the implementation-under-test, and confirms that the assertion was consumed.

**Pass/Fail Criteria:** AuthorizationQuery contains all required elements in the correct format and sequence.

**Requirements Reference:** R-AUTHN and R-MULTIDOMAIN

**Specification Reference:** [SAMLCore] Sections 2.3, 2.4, and 3; [SAMLBind] Section 4.1.1

**Implementation Notes:** Test program performs the destination site (consumer) operations for the profile; implementation-under-test performs source site (producer) operations.

### 4.2.3 Test Case 2-3: Browser/POST Profile: Valid SSO Assertion Received in Valid HTTP POST

**Description:** This test case receives an HTTP POST message from an implementation-under-test containing an SSO assertion and checks that the assertion is valid.

**Pass/Fail Criteria:** Authentication assertion sent by implementation-under-test MUST contain all required information in the right sequence and format. Any optional information included (including conditions) MUST NOT compromise the validity of the required information.

**Requirements Reference:** R-AUTHN and R-MULTIDOMAIN

**Specification Reference:** [SAMLCore] Sections 2.3, 2.4, and 3; [SAMLBind] Section 4.1.2

**Implementation Notes:** Test program (consumer role) implementing this test case establishes successful execution of the test case by inspection of the format of the returned assertion.

### 4.2.4 Test Case 2-4: Browser/Post Profile: Valid SSO Assertion Sent in Valid HTTP POST

**Description:** This test case sends an HTTP POST message to an implementation-under-test containing an SSO assertion and checks that the assertion is consumed.

**Pass/Fail Criteria:** Implementation-under-test allows access based on authentication assertion it receives and consumes.
Requirements Reference: R-AUTHN and R-MULTIDOMAIN

Specification Reference: [SAMLCore] Sections 2.3, 2.4, and 3; [SAMLBind] Section 4.1.2

Implementation Notes: It is up to the test program and implementation-under-test to determine how to validate that assertion was consumed.
5 Test Suite

A test suite, which is the combination of test cases and test documentation, is used to check whether an implementation or application satisfies the requirements in the standard. The test cases, implemented by a test tool or a set of files (such as data, programs, scripts, or instructions for manual action), check each requirement in the specification to determine whether the results produced by the implementation or application match the expected results, as defined by the specification.

The test documentation describes how the testing is to be done and the directions for the tester to follow. Additionally, the documentation should be detailed enough so that testing of a given implementation can be repeated with no change in test results.

Conformance testing is black-box testing to test the functionality of an implementation. This means that the internal structure or the source code of a candidate implementation is not available to the tester. However, content and format of received or returned messages can be inspected as part of the determination of conformance.

Any test suite for SAML should consist of platform independent, non-biased, objective tests. Generally, a conformance test suite is a collection of combinations of legal and illegal inputs to the implementation being tested, together with a corresponding collection of expected results. Only the requirements specified in the standard are testable. A test suite should not check any implementation properties that are not described by the standard or set of standards. A test suite cannot require features that are optional in a standard, but if such features are present, a test suite could include tests for those features. A test suite does not assess the performance of an implementation unless performance requirements are specified in the specification, although implementation dependencies or machine dependencies can be demonstrated through the execution of the test cases.

The results of conformance testing apply only to the implementation and environment for which the tests are run. Test suites can be provided as a web-based system executed on a remote server, downloadable files for local execution, or a combination of remote and local access and execution. The method for providing and delivering the test suite depends on what is being tested as well as the objective for test suite use — that is, providing self-test capability or formal certification testing.
6 Conformance Services

The OASIS Security Services Technical Committee does not itself provide conformance services. As SAML test suites become available and experience with SAML identified appropriate conformance testing approaches, the Conformance Specification will describe the services which a conformance services organization should provide, including software services, releases, self-test kit, actual computer systems, facilities, web based interfaces, and availability.
7 References


Appendix A. Acknowledgments

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

- Irving Reid, Baltimore Technologies
- Hal Lockhart, BEA Systems
- Ronald Jacobson, Computer Associates
- John Hughes, Entegrity Solutions
- Carlisle Adams, Entrust
- Robert Griffin, Entrust
- Scott Cantor, Individual
- Bob Morgan, Individual
- Clifford Thompson, Individual
- Padraig Moloney, NASA
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- Senthil Sengodan, Nokia
- Timo Skytta, Nokia
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- Steve Anderson, OpenNetwork
- Simon Godik, OverXeer
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- Dipak Chopra, SAP
- Jahan Moreh, Sigaba
- Bhavna Bhatnagar, Sun Microsystems
- Jeff Hodges, Sun Microsystems
- Eve Maler, Sun Microsystems (coordinating editor)
- Emily Xu, Sun Microsystems
- Phillip Hallam-Baker, VeriSign
Appendix B. Notices

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## Appendix C. Revision History

<table>
<thead>
<tr>
<th>Draft</th>
<th>Who</th>
<th>What</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Eve Maler</td>
<td>Cosmetic changes to bring spec up to 1.1 WD status. Copy edits and editorial review. There are a few outstanding issues that the TC will need to address.</td>
</tr>
<tr>
<td>02</td>
<td>Eve Maler</td>
<td>Rationalized the “x assertion” wording. Took out the implication that the TC is providing an actual test suite.</td>
</tr>
<tr>
<td>03</td>
<td>Rob Philpott</td>
<td>Updated bibliography dates for all SAML specs. Accepted all changes in document for Last Call.</td>
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