1 SAML Conformance Program Specification

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20 Abstract

21 This document describes the program and technical requirements for the SAML 22 conformance system.

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24 Referenced Documents

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26 1. http://www.itl.nist.gov/div897/ctg/conformProject.shtml

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28 2. http://lists.oasis-open.org/archives/conformance/200104/msg00000.html

30 3. XML Protocol specification conformance issues

31 Notational Conventions

32 The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", 33 "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this 34 document are to be interpreted as described in Key Words for Use in 35 RFC's to Indicate Requirement Levels (RFC 2119).

36 Status of this Document

37 This document represents work in progress upon which no reliance should 38 be made.

39 Document Version History

- 40 o Version 0.001: Initial version
- 41 o Version 0.002: Strawman profiles, test cases and process
- 42 o Version 0.003: Revisions from 1-June-2001 review; added example of 43 test case
- 44 o Version 0.004: Revisions from 18-June-2001 review; modified to 45 reflect conformance clause
- 46 47

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47 Table of Contents

48	1	Scope of the Conformance Program 4			
49	2	Conformance Clause 4			
50	3	Conformance Process 4			
51 52 55 55 55 55 66 66 66 66 66 66 66 66 66	4	<pre>Technical requirements for SAML Conformance</pre>			
70		4.4.2 13			
71 72	5	Conformance services			
73	6	To Do Bookmark not defined.			
74 75					

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76 1 Scope of the Conformance Program

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78 79 80 81 82 83	SAML deals with a rich set of functionalities ranging from authentication assertions to session assertions 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 certified for conformance in a uniform manner. The SAML conformance effort aims at fulfilling this opportunity.				
84	The deliverables of the SAML conformance effort include:				
85 86 87	 Conformance clause in the SAML Specification, defining at a high-level what conformance means for the SAML standard 				
88	 Conformance Program specification (this document) 				
89 90 91 92 93	 Conformance Test Suite. This is 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. 				
94 95 96 97	Section 3 of this document deals with defining and specifying the process by which conformance to the SAML specification can be demonstrated and certified. Section 4 elaborates the actual technical requirements which constitute conformance; this includes both the levels of conformance that				

98 may be demonstrated, the requirements for each of those levels of 99 conformance, the processes by which conformance can be established, and the 100 policies and procedures relating to those processes. Section 5 defines the 101 services which are available to assist in establishing conformance.

102 2 Conformance Clause

103 Please refer to the SAML specification for the conformance clause.

104

3 Conformance Process

106 The goal of the SAML effort is to obtain implementations of the standard 107 that correctly perform the functionality specified in the standard. 108 Conformance testing helps to achieve correct implementation. It provides a 109 way to determine whether or not these implementations conform to the 110 standard. It provides software developers and users assurance and 111 confidence that the conforming product behaves as expected, performs 112 functions in a known manner, or possesses a prescribed interface or format.

113 The SAML Technical Committee is responsible for generating the materials 114 that allow vendors, customers, and third parties to evaluate software for 115 SAML conformance. These materials include:

- 116 Documentation describing test cases, linked to use cases and 117 requirements
- Test suite, based on those test cases, that can be run against an
 implementation to demonstrate any of the several levels/profiles of
 conformance defined in the conformance clause of the SAML
 specification
- Documentation describing how to run the test suite, interpret the results, and resolve disputes regarding the results of the tests
- 124 The SAML Technical Committee is not, however, responsible for testing of 125 particular implementations.

126 3.1 Conformance Testing, Validation and Certification

127 In describing the SAML Conformance Program, it is helpful to distinguish among conformance testing, validation and certification. Conformance 128 testing is the running of (some or all) tests within the SAML Conformance 129 Test Suite. Conformance testing performed by implementers early on in the 130 development process can find and correct their errors before the software 131 132 reaches the marketplace, without necessarily being part of either a 133 validation or certification process. Validation is the process of testing 134 implementations for conformance. The validation process consists of the 135 steps necessary to perform the conformance testing by using an official 136 test suite in a prescribed manner. Certification is the acknowledgment that a validation has been completed and the criteria established by the 137 certifying organization for issuing a certificate, has been met. When 138 139 validation is coupled with certification, successful completion of 140 conformance testing results in the issuance of a certificate (or brand) 141 indicating that the implementation conforms to the appropriate 142 specification. It is important to note that certification cannot exist without validation, but validation can exist without certification. 143

144 The SAML Conformance Program provides for both validation alone and 145 certification (with validation) as options in demonstrating conformance to 146 the SAML standard:

- 147
- 148 Validation may be done without certification for such purposes as 149 self-test. An implementor who has validated SAML conformance by means 150 of self-test cannot legitimately use the term "certified for SAML 151 conformance". However, an implementor may claim to have "validated 152 for SAML conformance" at a given conformance partition and level after having run successfully all tests required for that partition 153 and level. 154 **Certification** requires validation by a third-party rather than 155
- 155- Certification requires validation by a third-party father than156through self-test. A certifying authority identified by the SAML TC157as responsible for issuing certification of SAML conformance.
- 158
- 159 Note that both validation and certification subsume conformance testing.

Validation (most likely, though not necessarily by self-test) is most 160 important for implementors developing SAML-compliant software who want to 161 ensure conformance to the standard prior to submitting software to testing 162 163 by a third party. Validation may also be used by vendors or customers as a 164 form of self-certification; the adequacy of self-certification will depend on the purpose for which the software is intended, the degree of 165 interoperability that will be required (the larger the number of 166 implementations that it must interoperate with, the greater the value of 167 third-party testing) and the degree of formal certification required by 168 169 customers of the software.

170

171 Certification differs from validation in the formal issuance of a 172 certificate of conformity by a recognized authority. The validation 173 performed prior to certification employs the same materials as self-test; 174 however, the certification authority requires that the validation be 175 performed by a testing lab which it has reviewed for adherence to the SAML 176 conformance policies and procedures. (For description of the certification 177 process, see "CertificationModel.doc".)

178 There is no requirement that a given implementation or application be 179 certified as conforming to the SAML standard. In many cases, a statement 180 that validation has been performed by the vendor will be sufficient for 181 their customers. Until and if the certification process is in place, vendor 182 declaration of validation will be the only means of demonstrating 183 conformance.

184 **3.2 Implementation and Application Conformance**

- 185 SAML Conformance is applicable to:
- 186 implementations of SAML (e.g., implementing systems, tools?)
- 187 applications that execute on SAML implementations
- 188 A conforming **implementation** shall meet all the following criteria:
- 189 (1) The implementation shall support all the required interfaces defined
 190 within this standard for a given profile and level. These interfaces
 191 shall support the functional behavior described in the standard.
- (2) An implementation may provide additional or enhanced features or
 functionality not required by the SAML Specification. These non-standard
 extensions shall not alter the specified behavior of interfaces or
 functionality defined in the specification
- (3) The implementation may provide additional or enhanced facilities not 196 required by this standard. These non-standard extensions shall not 197 198 alter the specified behavior of interfaces defined in this standard. 199 They may add additional behaviors. In these circumstances, the 200 implementation shall provide a mechanism whereby a SAML conforming 201 application shall be recognized as such, and be executed in an 202 environment that supports the functional behavior defined in this 203 standard.

A conforming **application** shall be able to execute on any conforming implementation. 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 even though that means that the application may not perform any useful function. Specifically, the application shall do no harm, and shall correctly return resources and vacate memory upon discovery that a required element is not present.

6/21/2001

211 4 Technical requirements for SAML Conformance

This section defines the criteria which apply to various partitions and levels of conformance.

4.1 Conformance Partitions and Levels

For both validation and certification, conformance may be achieved in terms of a single or multiple partitions. A **partition** defines a set of SAML capabilities, with a corresponding set of test cases, for which an implementation or application can declare conformance. Within a given partition, an implementation may achieve conformance at any of several levels.

Note that the term "profile" is used in a corresponding sense in other conformance programs, as well as in ISO/IEC 8632. We are using the term "partition" rather than profile to avoid confusion regarding the meaning of profile as it is used elsewhere in SAML.

224 Partitions provide a means to:

a) improve interoperability between implementations by inhibiting the proliferation of private subsets of SAML

- b) provide a foundation for testing and promote uniformity of conformance tests;
- c) enhance the availability of consistent implementations of profiles.

A partition defines the options, elements, and parameters necessary to accomplish a particular function and maximize the probability of interchange between systems implementing the partition and the SAML standard as a whole.

232 4.1.1 Authentication Authority Partition

This partition includes all SAML functionality related to the creation and propagation of authentication assertions and authentication assertion references. It is appropriate to authentication systems that produce and consume authentication assertions, such as to achieve single-signon across internet domains, application servers, and other environments. An implementation conforming only to this partition would not need to implement any assertion other than authentication assertions.

240 Conformance to this partition requires both kinds of roles, producer and 241 consumer, in order to allow for nesting of assertions.

242 Conformance to this partition can be at any of four levels, corresponding to 243 the four protocol/binding levels for request/response messages related to 244 authentication assertions: HTTP, XMLP, SOAP, and BEEP.

Test cases for relate to validity of assertions produced and consumed, and to validity of request/response messages.

247 (Issue: Should we also allow for the partition to implement only returning an 248 authentication assertion in an HTTP response, while binding a request/response 249 for an authentication assertion on BEEP is a different level?)

250 4.1.2 Authorization Authority Partition

This partition includes all SAML functionality related to the creation and propagation of authorization assertions and authorization decision assertions and their corresponding references. Conformance to just this partition is appropriate to an authorization subsystem that provide privilege information for consumption by other implementations or applications.

256 Conformance to this partition must include both consumer and producer roles 257 (to allow for nesting of assertions).

258 Conformance to this partition can be at any of four levels, corresponding to 259 the protocol/bindings for request/response messages related to authorization 260 assertions and authorization decision assertions: HTTP, XMLP, SOAP and BEEP.

261 Test cases for relate to validity of assertions produced and consumed, and to 262 validity of request/response messages.

263 4.1.3 Attribute Authority Partition

This partition includes all SAML functionality related to the creation and propagation of attribute assertions and their corresponding references. Conformance to just this partition is appropriate to an authorization subsystem that provides privilege information for consumption by other implementations or applications.

269 Conformance to this partition must include both consumer and producer roles 270 (to allow for nesting of assertions).

271 Conformance to this partition can be at any of four levels, corresponding to 272 the protocol/bindings for request/response messages related to authorization 273 assertions and authorization decision assertions: HTTP, XMLP, SOAP and BEEP.

Test cases for relate to validity of assertions produced and consumed, and to validity of request/response messages.

276 4.1.4 Session Authority Partition

This partition includes all SAML functionality related to the creation and propagation of session assertions and their corresponding references.

279 Conformance to this partition must include both consumer and producer roles 280 (to allow for nesting of assertions)?

281 Conformance to this partition can be at any of four levels, corresponding to 282 the protocol/bindings for request/response messages related to authorization 283 assertions and authorization decision assertions: HTTP, XMLP, SOAP and BEEP.

284 Test cases for relate to validity of assertions produced and consumed, and to 285 validity of request/response messages.

286 4.1.5 Policy Decision Authority Partition

287 This partition includes all SAML functionality related to the Policy Decision 288 Point in a SAML implementation. Conformance to just this partition is 289 appropriate to an authorization subsystem that consumes assertions created by 290 other subsystems.

291 Conformance to this partition must include both the consumer for 292 authentication and authorization assertions and the producer role for 293 authorization decision assertions. 294 Conformance to this partition can be at any of four levels, corresponding to 295 the protocol/bindings for request/response messages related to authorization 296 assertions and authorization decision assertions: HTTP, XMLP, SOAP and BEEP.

297 Test cases for relate to validity of assertions produced and consumed, and to 298 validity of request/response messages.

299 4.1.6 Policy Enforcment Authority Partition

300 This partition includes all SAML functionality related to the Policy 301 Enforcement Point in a SAML implementation. Conformance to just this 302 partition is appropriate to an authorization subsystem that consumes 303 assertions created by other subsystems.

Conformance to this partition must include both the consumer for authentication and authorization assertions and the producer role for requests to PDPs.

307 Conformance to this partition can be at any of four levels, corresponding to 308 the protocol/bindings for request/response messages related to authorization 309 assertions and authorization decision assertions: HTTP, XMLP, SOAP and BEEP.

310 Test cases for relate to validity of assertions consumed, and to validity of 311 request/response messages.

312 4.2 Test Cases

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

- 320 Each test case includes:
- a description of the test purpose (i.e., what is being tested the
 conditions, requirements, or capabilities which are to be addressed by a
 particular test
- 324 the pass/fail criteria,
- a reference to the requirement or section in the standard from which the
 test case is derived (i.e., traceability back to 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.

The test suite should be platform independent, non-biased, objective tests. 334 Generally a conformance test suite is a collection of combinations of legal 335 336 and illegal inputs to the implementation being tested, together with a 337 corresponding collection of expected results. Only the requirements specified 338 in the standard are testable. A test suite should not check any implementation properties that are not described by the standard or set of 339 standards. A test suite cannot require features that are optional in a 340 standard, but if such features are present, a test suite could include tests 341 342 for those features. A test suite does not assess the performance of an 343 implementation unless performance requirements are specified in the 344 specification, although implementation dependencies or machine dependencies may be demonstrated through the execution of the test cases. 345

The results of conformance testing apply only to the implementation and environment for which the tests are run. Test suites may 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 selftest capability or formal certification testing.

353 4.2.1 Test Group 1 - Authentication Authority Partition

The tests in this test group check for conformance to Use Case 1 "Single Signon", Scenario 1-1 "Single sign-on, pull model", and Scenario 1-3 "Single signon, third-party security service" (in part).

An implementation or application may achieve conformance to either or both of two subpartitions for the Interoperable Authentication Capability Profile:

SubPartition A: Web server authentication. This subpartition corresponds to 359 360 the base Use Case 1, in which a user authenticates to a web site and then uses 361 a secured resource at another site without having to reauthenticate; it 362 addresses requirements R-AUTHN, and R-MULTIDOMAIN. The authentication 363 assertion or a reference to the assertion is included within the HTTP messages sent to the first site and the second site; support for reference is required 364 and therefore this level also includes scenario 1-1 and requirement R-365 366 REFERENCE. An implementation or application claiming Level A conformance claim must state whether it supports the creation of authentication assertions, the 367 368 consumption of authentication assertions, or both. Validation for this 369 subpartition requires tests 1-1, 1-2, 1-3, and 1-4.

370 SubPartition B: Request/response authentication authority. This subpartition 371 corresponds to the Security Service component of Scenario 1-3, in which a 372 third-party security service provides authentication assertions for the user. 373 Multiple destination sites can use the same authentication assertions to 374 authenticate the Web user. it addresses requirements R-AUTHN, R-REFERENCE, and 375 **R-MULTIDOMAIN**. An implementation or application claiming Level B conformance 376 must support the request/response pairs for providing an authentication assertion or reference in response to supplied credentials, and for providing 377 an authentication assertion in response to a reference. A conformance claim 378 379 must state which of the possible bindings for the request response pairs 380 (MTTP, SOAP, BEEP, and xmlp) are supported. Validation for this subpartition requires tests 1-5, 1-6, and 1-7. 381

382

383 Test Case 1-1: Valid Authentication Assertion Produced

Description: This test case submits an HTTP message to a web server containing authentication credentials and checks that the web server return a valid authentication assertion.

- 387 Pass/Fail Criteria: Implementation or application must return a valid 388 authentication assertion.
- 389 Reference: R-AUTHN, and R-MULTIDOMAIN

390 Test Case 1-2: Valid Authentication Assertion Reference Produced

391 Test Case 1-3: Valid Authentication Assertion Consumed

392 Test Case 1-4: Valid Authentication Assertion Reference Consumed

393 Test Case 1-5: Valid HTTP Request/Response for Authentication Assertion

This test case submits a valid request for an Authentication Assertion using the HTTP binding and checks that the response message and Authentication Assertion returned by an implementation are valid.

397 Test Case 1-6: Valid XMLP Request/Response for Authentication Assertion

This test case submits a valid request for an Authentication Assertion using the HTTP binding and checks that the response message and Authentication Assertion returned by an implementation are valid.

401 Test Case 1-7: Valid SOAP Request/Response for Authentication Assertion

402 This test case submits a valid request for an Authentication Assertion using 403 the HTTP binding and checks that the response message and Authentication 404 Assertion returned by an implementation are valid.

405 Test Case 1-8: Valid BEEP Request/Response for Authentication Assertion

406 This test case submits a valid request for an Authentication Assertion using 407 the HTTP binding and checks that the response message and Authentication 408 Assertion returned by an implementation are valid. 409 Test Case 1-9: Valid HTTP Request/Response for Authentication Assertion 410 Reference Test Case 1-10: Valid XMLP Request/Response for Authentication Assertion 411 Reference 412 413 Test Case 1-11: Valid SOAP Request/Response for Authentication Assertion 414 Reference Test Case 1-12: Valid BEEP Request/Response for Authentication Assertion 415 416 Reference 417 Test Case 1-13: Valid HTTP Request/Response for Resolving Authentication 418 Assertion Reference 419 Test Case 1-14: Valid XMLP Request/Response for Resolving Authentication 420 Assertion Reference 421 Test Case 1-15: Valid SOAP Request/Response for Resolving Authentication Assertion Reference 422 423 Test Case 1-16: Valid BEEP Request/Response for Resolving Authentication 424 Assertion Reference 425 4.2.2 Test Group 2 - Authorization Authority Partition 426 4.2.3 Test Group 3 - Attribute Authority Partition 427 4.2.4 Test Group 4 - Session Authority Partition 428 4.2.5 Test Group 5 - Policy Decision Authority Partition 429 4.2.6 Test Group 6 - Policy Enforcement Authority Partition 430 431 432 433 4.3 Test Suite 434 -Prescribe a test methodology 435 436 - How test suite will be delivered/used (e.g., web based, downloadable) 437 - Who will 'own' the testing program

6/21/2001

438	-	Policy and procedures
439	-	Testing laboratory
440	-	Control board
441	-	Test suite maintenance
442		
443		
444	4.3.1	Reference Architecture
445	4.3.2	Infrastructure
446	4.3.3	Using the Test Suite
447	4.3.4	Test result tabulation and reporting
448	4.4	Certification Process
449	4.4.1	Certification program considerations
450		
451		
452	How fo	ormal should testing be?
453	-	Self testing, 3rd party testing
454	-	Branding/certificates
455		
456	4.4.2	

457

458 **5** Conformance services

459 460 < This section describes the services, which the organization has to provide 461 including software services, releases, self-test kit, actual computer 462 systems, facilities, web based interfaces, availability,... >

463 **5.1.1 Testing Service**

464 Guidelines for establishing a test service