

# Security Challenges, Threats and

# Countermeasures

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23	Table of Contents
24 25 26 27 28 29 30 31	1 Introduction       4         2 Glossary       5         2.1 Basic Definitions       5         2.1.1 Discussion       5         2.2 Messages       5         2.2.1 Discussion       6         2.3 SOAP 1.2       6         2.3.1 Discussion       7
32 33	2.4 Sending Messages
34	3 Security Challenges

08 March 2005 Page 1 of 48

3 Security Challenges......

35		Peer Identification and Authentication	• • • • • • • • • • • • • • • • • • • •
36		Data Origin Identification and Authentication	
37	C-03: Dat	ta Integrity	
38	3.2.1	C-03A: Transport Data Integrity	
39	3.2.2	C-03B: SOAP Message Integrity	10
40	3.3 C-04:	Data Confidentiality	
41	3.3.1	C-04A: Transport Data Confidentiality	11
42	3.3.2	C-04B: SOAP message confidentiality	12
43	3.4 C-05:	Message Uniqueness	12
44	4 Threats		14
45	5 Security S	Solutions, Mechanisms and Countermeasures	16
46	5.1 Trans	sport Layer Security Descriptions	16
47	5.1.1	Integrity	
48	5.1.2	Confidentiality	
49	5.1.3	Authentication by HTTP Service	
50	5.1.4	Authentication by HTTP User Agent	
51	5.1.5	Attributes	
52	5.1.6	Combinations	
53	5.2 SOAF	Message Layer Security Descriptions	
54	5.2.1	Integrity	
55	5.2.2	Confidentiality	
56	5.2.3	SOAP Sender Authentication	
57	5.2.4	Attributes	
58	5.2.5	Message Uniqueness	
59	5.2.6	Combinations	
60		pining Transport Layer and SOAP Message Layer Mechanisms	
61		sport and Message Layer Security Combinations	
62		rity Considerations for Combinations	
63	5.5.1	Transport Layer Security Solutions	
64	5.5.2	SOAP Message Layer Security Solutions	
65	5.5.3	Hybrid Security Solutions	
66		S	
67		ion for Describing Scenarios	
68		entions for Describing Security Requirements and Solutions	
69		inology	
70		ric Security Requirements	
71	6.4.1	Requirement: Peer Authentication	
72	6.4.2	Requirement: Origin Authentication	36
73	6.4.3	Requirement: Integrity	
74	6.4.4	Requirement: Confidentiality	36
75	6.4.5	Requirement: Message Uniqueness	37
76	6.5 Scena	ario Descriptions	
77	6.5.1	Scenario: One-Way	
78	6.5.2	Scenario: Synchronous Request/Response	
79	6.5.3	Basic Callback	
80		ope	
81		rity Challenges	
82	7.1.1	C-05: Non-Repudiation	
83	7.1.2	C-06: Credentials Issuance	
84	7.2 Threa	ats	
85		3	

86	9 References	47
87	10 Informative References	48

08 March 2005 Page 3 of 48

### 1 Introduction

- This document defines the requirements for and scope of the WS-I Basic Security Profile. The document is aimed at Web Services architects and developers who are examining the security aspects of the Web Services they are designing/developing.
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- Identifies security challenges. These are general security goals or features that inform the selection of specific security requirements in scenarios.
- Identifies the typical threats that prevent accomplishment of each challenge.
- Identifies the typical countermeasures (technologies and protocols) used to mitigate each threat.
- Documents potential usage scenarios and the security challenges and threats that might apply to each (derived from the templates found in the Supply Chain Management Use Cases and WS-I Usage Scenarios documents).
- This document assumes that the reader has at least a basic background in security technologies such as SSL/TLS, XML encryption and digital signatures, and OASIS Web Services Security [WSS 1.0] Web Services Security: SOAP Message Security 1.0 (WS-Security 2004). It also assumes that the reader has a basic background in the message level technologies of SOAP.

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08 March 2005 Page 4 of 48

# 2 Glossary

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#### 2.1 Basic Definitions

- This section defines vocabulary that will be used to refer to the various entities and concepts in this document.
- 110 The following terms are used to describe certain entities.
  - Participant: Any entity that plays some part in the scenarios. This is deliberately vague.
     No attempt is made to define entities or to characterize them. A participant might be a
     person, an institution, a computer, and a network or belong to some other category. Most
     obviously it includes the systems that exchange SOAP messages, but it also includes
     entities such as the original creator of content, or HTTP proxies that are not explicitly
     named in the scenarios.
    - SOAP Node: [Copied with modification from [SOAP 1.1] The embodiment of the processing logic necessary to transmit, receive, process and/or relay a SOAP message, according to the set of conventions defined by SOAP 1.1 or SOAP 1.2. A SOAP node is responsible for enforcing the rules that govern the exchange of SOAP messages. It accesses the services provided by the underlying protocols through one or more SOAP bindings.

#### 123 **2.1.1 Discussion**

- An alternative is to use "entity" as the most abstract term and reserve "participant" for the SOAP
- nodes that are parts of scenarios. However, "entity" sounds a bit stilted. Note that a SOAP node
- 126 is a participant.

#### **2.2 Messages**

- 128 Communication channels are inevitably layered. When, as in this document, it is necessary to
- 129 discuss the interaction between layers some care is required to distinguish between events and
- messages at one level from those that occur at a lower level. In general what appears to be an
- atomic action, such as message transmission, at one level will have a more complicated structure
- 132 at a lower level.
- We are primarily interested in transmission of SOAP messages and the participants in the
- transmission. However in some cases we are also interested in non-SOAP messages.
  - Message: Protocol elements that are exchanged, usually over a network, to affect a Web service (i.e. SOAP/HTTP messages)
  - SOAP Message: [Copied from [SOAP 1.2] The basic unit of communication between SOAP nodes.
- 140 Clarification: when using "SOAP with Attachments" [SwA] the attachments are considered part of the SOAP Message.
- SOAP Layer: The communication layer at which SOAP nodes reside.
- HTTP Message: The basic unit of HTTP communication, as defined in RFC 2616.
- **Transport Layer:** The communication layers below the SOAP layer.

08 March 2005 Page 5 of 48

- **SSL/TLS**: The communication layer below HTTP where security concerns are addressed See [RFC 2246]. There are technical differences between TLS and SSL, but these differences are not significant for this document. SSL/TLS refers to the profiled choice of SSL/TLS technology produced by the Basic Security Profile work group, and may thus be limited to versions of the technology as well as selected cipher suites and other profiling recommendations.
- **HTTPS**: The combination of HTTP with SSL/TLS.
- 152 **2.2.1 Discussion**
- 153 Normally HTTP and SSL/TLS would be considered separate layers. Consolidating them and
- lower layers compresses the stack. But it is convenient to treat HTTP, SSL/TLS and lower layers
- 155 together.
- 156 **2.3 SOAP 1.2**
- 157 SOAP 1.2 defines the following terms:
- 158 SOAP
- SOAP node
- 160 SOAP role
- SOAP binding
- SOAP feature
- SOAP module
- SOAP message exchange pattern
- SOAP application
- SOAP message
- SOAP envelope
- SOAP header
- SOAP header block
- 170 SOAP body
- 171 SOAP fault
- SOAP sender
- SOAP receiver
- SOAP message path
- 175 Initial SOAP sender
- SOAP intermediary
- Ultimate SOAP receiver.

08 March 2005 Page 6 of 48

#### 178 **2.3.1 Discussion**

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- 179 We adopt these terms with the understanding that we will apply them to SOAP 1.1 messages
- rather than SOAP 1.2 messages. We will not use any terms that refer specifically to SOAP 1.2
- 181 features that are not present in SOAP 1.1

### 2.4 Sending Messages

- 183 The participants in a message event are referred to as
- **Sender**: [From [BP 1.0]] The software that generates a message according to the protocol(s) associated with it.
  - Receiver: [From [BP 1.0]] The software that consumes a message according to the protocol(s) associated with it (e.g. SOAP processors).
- 188 In most contexts it is not necessary to distinguish the various layers in the communication,
- however when it is necessary to do so "sender" or "receiver" may be modified by the protocol
- involved, so that "SOAP sender" and "HTTP receiver" can be used.

#### 191 **2.4.1 Discussion**

- 192 The use of "sender" and "receiver" is so natural that it would be hard to avoid them even if they
- 193 weren't part of the official glossary.

08 March 2005 Page 7 of 48

# 3 Security Challenges

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This section identifies potential security challenges that scenarios may want to address. The following subsections characterize the identified security challenges with the following attributes:

- ID: A unique challenge identifier in the form C-nn.
- Definition(s): One or more relevant definitions related to this challenge taken from the Internet Security Glossary [RFC 2828]
- Explanation: Supporting web services contextual explanation and comments. With further review and development, some explanations may be suitable as input to a WS-I Glossary that lists security-specific terms.
- Candidate technology: Technology solutions that can be used to address security threats
  and risks associated with this challenge. The suitability of a candidate technology is
  discussed in the discussion of each specific scenario, taking into account considerations
  for that scenario.
- Threat association: A mapping of security threats associated with the challenge, with references to specific threats outlined in Section 4 and Section 7.2. Threats that are related specifically to the provided explanation are included within the threat association. Threats that relate to the underlying mechanisms that are needed to address the security challenge are not identified. For example the exchange of authentication data should leverage integrity and confidentiality mechanisms; however, specific integrity and confidentiality threats are not identified for authentication challenges. Threats enumerated in Section 4 are labeled T-XX. Those in Section 7.2 are considered "out of scope" and labeled T(OOS)-XX. "Out of Scope" means they are not addressed by any available candidate technology. There is no connection between the numbering of these two groups.

#### 3.1 C-01: Peer Identification and Authentication

#### 219 **Definitions**:

- Peer entity authentication: The corroboration that a peer entity in an association is the one claimed.
- 222 Identification: An act or process that presents an identifier to a system so that the system can 223 recognize a system entity<sup>1</sup> and distinguish it from other entities.
- Explanation: Any relationship between entities can be considered an "association" for purposes of this definition. For example, it does not require that the two entities directly communicate with each other.
- Although the term "authentication" is sometimes used to include both the presentation and the corroboration of an identifier this document uses "authentication" in the narrower sense defined
- here.

  A participant may convey information to another participant to establish identity in conjunction
- with the use of techniques to corroborate that information. The two SOAP participants are not necessarily directly connected by a single hop, for example the participants might be the initial

08 March 2005 Page 8 of 48

<sup>&</sup>lt;sup>1</sup> Note that System Entity, used throughout this document, refers to the definition in RFC 2828.

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- 233 SOAP sender and a second SOAP intermediary. Depending on application requirements
- 234 (security policy) it may be reasonable to authenticate the sender, receiver or to use mutual
- 235 authentication.
- 236 **NOTE**:
- 237 It is important for a relying party to ensure the correctness of the identification associated with
- authentication. For example, in using SSL/TLS a server may present an X.509 certificate to
- associate identity information with a public key and use the corresponding private key to prove
- 240 possession of the private key. A relying party should not only rely on the authentication
- 241 technology, but should also ensure that the information associated with the authentication is
- 242 correct, thus authorizing further processing based on that information. This may include steps
- 243 such as ensuring that the HTTP request domain name corresponds to the server certificate name
- and performing certificate validation. Such care is necessary in light of man-in-the-middle, DNS or
- 245 TCP/IP attacks (T-04) where authentication may work technically but does not corroborate the
- correct party. Authorization is important but not addressed in this document.

#### 247 Candidate technology:

- HTTPS with X.509 server authentication
- HTTP client authentication (Basic or Digest)
- HTTPS with X.509 mutual authentication of server and user agent
- OASIS SOAP Message Security
- 252 Threat association:
- 253 T-03, T-04, T-05, T-06, T-07, T(OOS)-01, T(OOS)-03, T(OOS)-04, T(OOS)-08, T(OOS)-13,
- 254 T(OOS)-14.

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#### 255 3.2 C-02: Data Origin Identification and Authentication

- 256 **Definitions**:
- 257 Data origin authentication: The corroboration that the source of data received is as claimed.
- 258 Identification: An act or process that presents an identifier to a system so that the system can
- recognize a system entity and distinguish it from other entities.
- 260 **Explanation**: The provision and authentication of a declaration, carried in a web service message
- that some entity vouches for certain parts of the message. Note that it is possible that more than
- one entity might be involved in vouching for message parts. Also note that it is application-
- dependent as to how it is determined who initially created the message, as the message
- 264 originator might be independent of, or hidden behind a vouching entity. This mechanism does not
- provide for the authentication of the destination prior to transmission of application data.
- However, the encryption of the data with a key only known to the legitimate destination can
- 267 effectively serve as an implicit form of destination authentication if that is required.
- 268 This of course does not prevent the impersonation of the legitimate destination for the purposes
- 269 of denial of service.

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#### 270 Candidate technology:

- OASIS SOAP Message Security
- MIME with XML Signature/XML Encryption

08 March 2005 Page 9 of 48

- XML Signature as used apart from OASIS SOAP Message Security and SOAP message exchanges, e.g. for identification and authentication of payloads
- 275 Threat association:
- 276 T-03, T-04, T-05, T-06, T-07, T(OOS)-01, T(OOS)-03, T(OOS)-04, T(OOS)-08), T(OOS)-13,
- 277 T(OOS)-14.
- 278 C-03: Data Integrity
- 279 **Definition**: Data integrity: The property that data has not been changed, destroyed, or lost in an
- unauthorized or accidental manner (see [RFC 2828]).
- 281 **Explanation**: Data in a web services context is taken to mean a SOAP message or portions of a
- 282 SOAP message, including one or more SOAP headers, a body, or attachment parts. Although
- 283 data integrity is concerned with allowing a recipient of data to detect changes, whether accidental
- or malicious, data origin authentication mechanisms are required in conjunction with data integrity
- 285 mechanisms in order to protect against active substitution and forgery attacks. When only
- 286 providing integrity for portions of content, care must be taken to protect against subtle attacks,
- 287 especially when a message is targeted at SOAP intermediaries as well as an ultimate receiver.
- 288 Note that the term "Integrity" is generally used differently in the field of information management
- to mean that the data is correct, proper, accurate, and consistent with other data or the real world.
- 290 In this sense it usually implies that there are well-regulated procedures of creating, modifying and
- deleting the data. Here we are using "Integrity" in the security sense of not being altered without
- 292 detection of such alteration even when under active attack.
- 293 Threat association: T-01. Additional threats associated with sub-categories of data integrity are
- listed below. Note that when used in conjunction with data origin authentication T-03, T-04 and T-
- 295 05 are addressed.
- 296 3.2.1 C-03A: Transport Data Integrity
- 297 **Definition**:
- 298 Transport Data Integrity: Data integrity provided by the protocol layer that SOAP messages are
- 299 bound to, e.g. HTTP secured by SSL/TLS (HTTPS).
- 300 **Explanation:** Transport integrity is applied to the entire SOAP message and may also include
- 301 underlying protocol layers. For example, with HTTPS the HTTP message is also protected. Such
- 302 transport layer security is "transient" in that the integrity is only effective while the transport
- 303 session exists. Transport integrity is not appropriate for end-to-end security (from SOAP initiator
- 304 to ultimate receiver) when SOAP intermediaries are present, since SOAP processing rules allow
- intermediaries to make changes to the SOAP message, and since transport protection is not in
- 306 effect during intermediary processing.
- 307 Candidate technology:
- SSL/TLS with encryption enabled.
- 309 Additional Threat Associations: T-08, T(OOS)-10, T(OOS)-14.
- 310 3.2.2 C-03B: SOAP Message Integrity
- 311 **Definition**:
- 312 Soap Message Integrity: Data integrity applied at the SOAP Messaging layer in a manner that
- allows SOAP processing rules to be followed.

08 March 2005 Page 10 of 48

- 314 **Explanation:** SOAP message data integrity is for a web service message that may be processed
- 315 by SOAP intermediaries and may exist for extended periods of time at intermediary and/or
- 316 ultimate receiver SOAP nodes before being processed. The intention is to protect message data
- 317 even when not in transit, such as before processing is completed. An example is a SOAP
- 318 message waiting at a SOAP node for aggregation with other content yet to be processed.
- 319 Transport integrity is inappropriate for such cases since it terminates with the transport session.
- 320 SOAP message integrity should be applied to a SOAP message in a manner that enables
- 321 processing by SOAP intermediaries, which suggests that integrity protecting a combination of
- 322 SOAP header blocks the body and attachments is preferable to protecting the entire SOAP
- 323 envelope element or the entire SOAP header element. Protection may also include SOAP
- 324 attachments.

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#### Candidate technologies:

- XML Signatures as profiled in the OASIS SOAP Message Security specification. Note that keys may be conveyed out of band or with the message using a SOAP Message Security token profile, including (but not limited to) Username tokens (for derived keys) [UTP 1.0] Web Services Security Username Token Profile 1.0, X.509 [X509 1.0] Web Services Security X.509 Certificate Token Profile, Kerberos tokens, SAML tokens [SAML 1.0] Web Services Security: SAML Token Profile, REL tokens [REL 1.0] Web Services Security Rights Expression Language (REL) Token Profile, or others.
- XML Signatures with MIME, not in the context of SOAP Message Security (out of scope)
- 336 XML Signatures not in the context of SOAP Message Security headers can be used by applications, but that use is not addressed in this document.

### 3.3 C-04: Data Confidentiality

- 339 **Definition**: Data confidentiality: The property that information is not made available or disclosed
- to unauthorized individuals, entities, or processes [i.e. to any unauthorized system entity].
- 341 **Explanation**: The property that eavesdroppers or other unauthorized parties cannot view
- 342 confidential message content. Typically this is achieved with encryption. Note that confidentiality
- 343 is a distinct concept from privacy, so in the definition "disclosure" refers to the ability to view or
- 344 eavesdrop the information when transferred or processed. Confidentiality techniques may be
- used as one aspect of maintaining privacy, however.
- 346 Threat Associations: T-02, T(OOS)-10, T(OOS)-14.
- 347 Disclosure related attacks as well as attacks that reduce the confidentiality strength (e.g. man-in-
- the-middle SSL/TLS cipher suite attacks) are relevant.

#### 349 3.3.1 C-04A: Transport Data Confidentiality

- 350 **Definition:** Data confidentiality provided by the protocol layers that SOAP messages are bound
- 351 to in a transport protocol stack specific manner. An example is HTTP secured by SSL/TLS
- 352 (HTTPS).
- 353 **Explanation**: Data confidentiality is applied to the entirety of the SOAP message as well as
- 354 possibly other protocol layers (e.g. HTTP when SSL/TLS is in use). With end-to-end
- 355 confidentiality between the initial SOAP sender and the ultimate receiver this prevents the use of
- 356 SOAP intermediaries.

08 March 2005 Page 11 of 48

#### 357 Candidate technology: 358 SSL/TLS with encryption enabled. 359 Additional threat associations: 360 none. 361 3.3.2 C-04B: SOAP message confidentiality **Definition:** Data confidentiality applied at the SOAP messaging layer in a manner that allows 362 363 SOAP processing rules to be followed. 364 **Explanation**: SOAP message confidentiality supports the confidentiality requirements unique to SOAP messaging, including: 365 1. SOAP intermediaries may be present and must be able to follow SOAP processing rules 366 for the message, even when confidentiality has been applied. 367 368 2. Confidentiality may be applied to multiple portions of a SOAP message and be intended for different SOAP messaging participants. 369 370 3. A SOAP message (or portions) may retain confidentiality protection while not in transit. 371 This may include extended periods of time that the SOAP message is queued at an 372 intermediary or ultimate receiver before being processed. An example is a SOAP 373 message waiting at a SOAP node for aggregation with other content yet to be processed. 374 Transport confidentiality is generally inappropriate for these requirements since it terminates with 375 the transport session. 376 In order for SOAP message confidentiality to be applied to a SOAP message in a manner that 377 enables processing by SOAP intermediaries, a combination of SOAP header blocks, body blocks 378 and attachments is appropriate, but the soap:Envelope, soap:Header and soap:Body elements 379 must be visible to all parties and should not be encrypted. The SOAP message must also remain 380 well-formed XML. 381 Candidate technologies: 382 XML Encryption, as profiled by the OASIS SOAP Message Security specification. 383 Additional threat associations: none 384 3.4 C-05: Message Uniqueness 385 386 **Definition:** the ability to insure that a specific message is not resubmitted for processing. 387 Explanation: Attacker could resend all or selective parts of a message causing undesirable side effects. For example, an attacker sending the same valid message moving money from one bank 388 account to another bank account. The original message request is valid, but not its replay.

Candidate technologies:

these issues.

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08 March 2005 Page 12 of 48

Additionally, sending the same valid message is frequently used in many denial-of-service

attacks. While an application solution against replay attacks may utilize message ordering and reliable message delivery mechanisms, this security challenge makes no attempts to address

- At the transport layer, using SSL/TLS between the node generating the request and the node insuring for downstream nodes that this is a unique request.
  - At the message layer, the sending and receiving SOAP nodes must do a combination of different things. The sender must sign SOAP message header nonce, creation time[, expiration time] and optional user data. This user data may include critical transactional information and service identification elements. The transactional data protects the actual user request. The optional service identification elements protect the replay of the signature to another service that utilizes the same message data. The receiving node must verify the signature and check that the creation time is not stale. Lastly, it must compare the received nonce with a cache of previously received nonces. This cache of nonces must be maintained until the associated expiration time or the creation time plus a hard-coded delta has expired. Note: when multiple servers are performing this functionality, some mechanism must be implemented to create a functional global cache across all these systems.

Threat association: T-07, T-08, T-09, T(OOS)-14.

08 March 2005 Page 13 of 48

# 4 Threats

This section details a list of traditional security threats. Note that in many cases the threats overlap. That is particular attacks may represent threats in several categories.

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_ID	Name	Description
T-01	Message Alteration	The message information is altered by inserting, removing or otherwise modifying information created by the originator of the information and mistaken by the receiver as being the originator's intention. There is not necessarily a one to one correspondence between message information and the message bits due to canonicalization and related transformation mechanisms.
T-02	Confidentiality	Information within the message is viewable by unintended and unauthorized participants. (e.g. a credit card number is obtained).
T-03	Falsified Messages	Fake messages are constructed and sent to a receiver who believes them to have come from a party other than the sender. For example, Alice sends a message to Bob. Mal copies some (or all of) it and uses that in a message sent to Bob who believes this new action was initiated by Alice. This overlaps with T-01. The principle is that there is generally little value to saying a message has not been modified since it was sent unless we know who sent it.
T-04	Man in the Middle	A party poses as the other participant to the real sender and receiver in order to fool both participants (e.g. the attacker is able to downgrade the level of cryptography used to secure the message). The term "Man in the Middle" is applied to a wide variety of attacks that have little in common except for their topology. Potential designs have to be closely examined on a case-by-case basis for susceptibility to anything a third party might do.
T-05	Principal Spoofing	A message is sent which appears to be from another principal (e.g. Alice sends a message which appears as though it is from Bob). This is a variation on T-03.
T-06	Forged claims	A message is sent in which the security claims are forged in an effort to gain access to otherwise unauthorized information (e.g. A security token is used which wasn't really issued by the specified authority). The methods of attack and prevention here are essentially the same as T-01
T-07	Replay of Message Parts	A message is sent which includes portions of another message in an effort to gain access to otherwise unauthorized information or to cause the receiver to take some action(e.g. a security token from another message is added). Note that this is a variation on T-01. Like "Man in the Middle" this technique can be applied in a wide variety of situations. All designs must be carefully inspected from the perspective of what could an attacker do by replaying messages or parts of messages.

08 March 2005 Page 14 of 48

ID	Name	Description
T-08	Replay	A whole message is resent by an attacker
T-09	Denial of Service	Amplifier Attack: attacker does a small amount of work and forces system under attack to do a large amount of work. This is an important issue in design and perhaps merits profiling in some cases.

414 Table 1: Threats

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- Additional information on security threats can be found in the following titles:
- Stallings, William. Cryptography and Network Security: Principles and Practice (3rd
   Edition), Prentice Hall 2002
  - Fisch, Eric A and White, Gregory B. Secure Computers and Networks: Analysis, Design, and Implementation, CRC Press, 1999
- Kaufman, Charlie and Perman, Radia and Speciner, Mike. Network Security: Private
   Communication in a Public World, Prentice Hall, 2002
  - Ford, Warwick and Baum, Michael S. Secure Electronic Commerce: Building the Infrastructure for Digital Signatures and Encryption (2nd Edition), Prentice Hall, 2000
  - Schneier, Bruce. Applied Cryptography: Protocols, Algorithms, and Source Code in C, Second Edition. John Wiley & Sons. 1995

08 March 2005 Page 15 of 48

# **5 Security Solutions, Mechanisms and Countermeasures**

- 428 In this section, we provide a high-level description of security solutions, which are defined in
- 429 terms of security layers that address the SOAP message security challenges in section 3. We
- 430 then define the specific security mechanisms and associated countermeasures that are
- 431 addressed by the Security Profiles.
- 432 Mechanisms to address security challenges may be applied at different communication layers
- 433 and possibly in combination. The primary concerns of this document are the SOAP and transport
- layers. Within the transport layer the focus is primarily on HTTP and HTTPS. Combinations of
- 435 security mechanisms in the layers may be applied to satisfy different security requirements.
- 436 SOAP layer mechanisms may be used to provide security for attachments.
- This document focuses on scenarios for transport and SOAP layer security. Users may
- 438 implement their own data (payload) layer security, but data layer security is not addressed
- 439 explicitly in this document.
- Transport and SOAP security layers can be configured to address a variety of security
- 441 requirements. These variations are enumerated later in this section. We define abstract security
- 442 functions that may be used to address the various security threats that we previously described in
- 443 section 4.

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### 5.1 Transport Layer Security Descriptions

- The protocol layers that provide transport for the SOAP Messaging protocol (transport layer) may
- 446 be used to provide security services to meet application or SOAP Messaging security
- 447 requirements. This may be done in combination with SOAP message security mechanisms or
- 448 independently. This section focuses on the transport mechanisms only. These mechanisms
- 449 provide integrity and/or confidentiality for HTTP messages.
- 450 Because the only transport mechanism within the scope of this document is HTTP (optionally
- 451 over SSL/TLS) we assume that each SOAP node has an associated HTTP node, which might be
- a part of the SOAP node or might be a distinct entity. We also assume that SOAP messages
- 453 between nodes are carried on HTTP messages between their associated HTTP nodes.
- 454 Communication between a SOAP node and its associated HTTP node is regarded as internal to a
- 455 platform and we make no assumptions about its nature or the information transferred other than
- The SOAP message itself is communicated.
  - When an HTTP request containing a SOAP message is sent over a connection that was
    established using some HTTP authentication mechanism, the HTTP server will
    communicate to its associated SOAP node the identity that was established by that
    authentication mechanism. We do not assume that it communicates any credential used
    to establish that identity.
- Note in particular that we do not assume any communication between the associated HTTP and SOAP nodes with regards to the certificates used to establish a TLS/SSL connection.
- In what follows when a word or phrase such as "N" refers to a specific SOAP node we use the notation "N-HTTP" to refer to its associated HTTP node.

08 March 2005 Page 16 of 48

#### 5.1.1 Integrity

467 Integrity may be provided for an entire SOAP message using the transport layer. When SSL/TLS 468

- is used in conjunction with HTTP (HTTPS), the entire HTTP message, including the start-line
- (e.g. POST), HTTP headers, and body receives integrity protection. This SOAP message 469
- conveyed in the HTTP body is also protected. This integrity is only in effect for the duration of the 470
- 471 HTTP session and provides no protection for SOAP messages once received (and possibly
- queued by the web service consumer or provider). Note that integrity is provided for the entire 472
- 473 SOAP message – partial integrity is not possible with this mechanism. This mechanism is not
- suitable for end-end SOAP message integrity in the presence of SOAP intermediaries. 474

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- The basic operation of this mechanism is as follows:
  - 1. SOAP node A's associated HTTP node initiates an HTTPS connection to another SOAP node B's associated HTTP node.
  - 2. SSL/TLS session is established, starting integrity protection
  - 3. SOAP messages are conveyed from A to B, potentially a SOAP message or fault is conveyed in the HTTP response
    - 4. HTTP and SSL/TLS session is terminated, ending integrity protection

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Note that the quality of SSL/TLS integrity protection depends on an adequate SSL/TLS cipher suite and key length being selected. Care must be taken in selection of cipher suites and key lengths to prevent downgrade attacks. Options with inadequate security should not be offered even if they are supported in the code. Determination of adequate levels of security is, of course. a matter of individual policy. However, the Profile will make some recommendations where appropriate.

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#### Confidentiality 5.1.2

- 492 Confidentiality may be provided for an entire SOAP message using the transport layer. When
- 493 SSL/TLS is used in conjunction with HTTP (HTTPS), the entire HTTP message including HTTP
- 494 headers is protected as well. This confidentiality is only in effect for the duration of the HTTP
- 495 session and provides no protection for SOAP messages once received (and possibly gueued by
- the web service consumer or requestor). Confidentiality is applied to the entire SOAP message; 496
- 497 partial confidentiality is not possible, making this unsuitable for SOAP messages to be conveyed
- 498 through SOAP topologies involving SOAP intermediaries.
- 499 The basic operation of this mechanism is the same as that using transport layer to provide 500 integrity. [Section 5.1.1
- 501 Note that the presence and quality of SSL/TLS integrity protection depends on an adequate
- 502 SSL/TLS cipher suite and key length being selected. Care must be taken in selection of cipher
- 503 suites and key lengths to prevent downgrade attacks. Options with inadequate security should not
- be offered even if they are supported in the code. 504

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08 March 2005 Page 17 of 48

#### 5.1.3 Authentication by HTTP Service

- A SOAP node A whose associated HTTP node initiates a connection from SOAP node B's
- 508 associated HTTP node may authenticate B using transport layer mechanisms such as SSL/TLS.
- 509 In the SSL/TLS case the authentication consists of a server X.509 certificate combined with a
- 510 proof of private key possession as part of the SSL/TLS protocol. In addition, some clients may
- 511 perform additional checks such as comparing the service URL domain name against the
- 512 certificate distinguished name, for example, to attempt to detect certificate substitution attacks.
- 513 Finally, relying parties should perform a certificate validation check to ensure that the certificate
- was not revoked, either due to private key compromise or other reasons before relying on the
- validity of the authentication information.
- 516 The basic operation of the mechanism is as follows:
  - HTTP node associated with A initiates HTTPS connection to HTTP node associated with B.
  - As part of establishing SSL/TLS session, B's HTTP node authenticates to A's HTTP node
    - 3. SOAP messages are conveyed from A to B, potentially SOAP message or fault is conveyed in HTTP response
    - 4. HTTP and SSL/TLS session is terminated
- Note that the authentication is for the session and that by default there is no lasting record or association of the authentication action with the SOAP message.

#### 526 5.1.4 Authentication by HTTP User Agent

- 527 A SOAP node A whose associated HTTP node initiates a connection to SOAP node B's
- 528 associated HTTP node may authenticate to SOAP node B. If B's HTTP node also authenticates
- to A's HTTP node it is said to be mutual authentication.
- Note that a web service provider might authenticate at the transport layer and the web service
- 531 consumer at the SOAP messaging layer, depending on the desired authentication properties.
- 532 An HTTP user agent authentication may be:
- HTTPS client X.509 certificate authentication,
  - HTTP basic or digest authentication with HTTPS confidentiality
- HTTP basic or digest authentication without HTTPS confidentiality
- 536 5.1.4.1 HTTPS X.509 client Authentication
  - 1. A's HTTP node initiates HTTPS connection to B's HTTP node
  - As part of establishing SSL/TLS session, web service consumer authenticates to provider using X.509 client certificate with private key proof of possession as part of SSL/TLS protocol
    - 3. Once HTTPS session is established A sends SOAP messages and the HTTP response may convey a SOAP message or Fault.
  - 4. HTTPS session is closed, ending authenticated transfer

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08 March 2005 Page 18 of 48

- 5.1.4.2 HTTP Basic or Digest authentication with HTTPS Confidentiality
- 546 HTTP Basic and Digest authentication mechanisms are outlined in [RFC 2617],
- 547 1. A-HTTP node initiates HTTPS connection to B-HTTP node with HTTPS confidentiality (requires appropriate cipher suite etc)
- 2. HTTP Basic or Digest authentication performed as part of SOAP message request POST
- 550 HTTPS session is closed
- Note that B-HTTP must request authentication explicitly. The SOAP message may be POSTed
- twice once in the original POST that results in an HTTP response requesting authentication and
- then in the request that conveys the authentication information in the header. This could be an
- issue for large SOAP messages.
- Adequate protection against replay attacks is required with HTTP authentication and POSTs as
- 556 noted by RFC 2617. HTTPS confidentiality requires appropriate cipher suites and protection
- 557 against downgrade attacks.
- 558 Using HTTP with Digest authentication provides no real benefits in terms of authentication over
- 559 Basic authentication, although with the proper cipher suites it can provide integrity.
- 560 5.1.4.3 HTTP Basic or Digest Authentication in the clear
- 561 HTTP Basic or Digest authentication performed as part of HTTP session that includes SOAP
- 562 message request POST.
- 563 Despite the risk of insider attack (most attacks are insider attacks) HTTP authentication without
- 564 HTTPS may be appropriate within an enterprise or other secured environments. Protection
- against replay attacks is required as noted by RFC 2617.
- 566 **5.1.5 Attributes**
- 567 Attributes may be conveyed in HTTP header fields [RFC 2616]. This may require integrity and/or
- 568 confidentiality protection using HTTPS, depending on application requirements.
- Attributes may also be conveyed in the HTTPS client X.509v3 certificate through the use of
- 570 certificate extensions, although this may not be interoperable. See PKIX RFC 3280.
- **571 5.1.6 Combinations**
- 572 The preceding transport layer security mechanisms may be combined with each other as needed.
- 573 The following table attempts to identify the combinations that we believe are significant with a
- unique tag that we will use in later sections.

08 March 2005 Page 19 of 48

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Challenge Supported	Transport Layer Technologies being Utilized		Tag²	Comment	
Integrity	SSL/TLS				
Confidentiality	SSL/TLS		BISP1	Assuming that cipher suites NULL-SHA or NULL-MD5 are not being supported because these suites do support encryption.	
Provider (server) Authentication	SSL/TLS			Assume X.509 certificates being used to identify consumer and provider with mapping to trusted	
	SSL/TLS <sup>3</sup> with client authentication		BC1	root CA.	
	HTTP Basi	C	BC2		
	HTTP Digest		BC3		
Consumer (client)	HTTP Attributes		BC4		
Authentication		HTTP Basic		This assumes that BISP1 is also	
	SSL/TLS	HTTP Digest	BC5	supported. Additionally, assumes cipher suites NULL-SHA & NULL-MD5 not supported, i.e., protection against downgrade attacks.	

## **Table 2: Transport Level Security Options**

The intention is for an application developer to select one or more solutions that address the relevant security challenges. For example, if consumer authentication is required then any one of the BCx solutions would meet this need.

As indicated, a single solution may meet multiple security challenges. For example, assuming cipher suites NULL-SHA or NULL-MD5 are not supported, using SSL/TLS will ensure transport layer integrity, confidentiality and provider authentication.

## **5.2 SOAP Message Layer Security Descriptions**

Security services may be provided at the SOAP Messaging protocol layer using the SOAP Message Security specification from the OASIS SOAP Message Security technical committee in conjunction with token specifications developed in that committee. These security mechanisms may be combined with the transport layer security mechanisms discussed above.

08 March 2005 Page 20 of 48

The tag naming convention consists of three parts. The first character is a "B" in the first character to identify that this is a binding level solution. (Note: "T" was not used because of possible confusion with "T" used by Threat tags.) The next 1 to 3 letters identify the transport challenge: "I" for Integrity, "S" for confidentiality (Secret), "P" for Provider authentication, and "C" for Consumer authentication. The last component is a number identifying the solution instance.

Note: user can support NULL-SHA or NULL-MD5 cipher suites for this usage.

#### 5.2.1 Integrity

Integrity may be provided to a portion or combination of SOAP message content using XML Digital Signature as outlined in the SOAP Message Security specification. Such integrity has the advantage that it remains with the SOAP message beyond an HTTPS session, suitable for providing end-end integrity despite SOAP intermediaries, when used properly.

- 1. SOAP Sender (either initial SOAP Sender or SOAP Intermediary) protects integrity of some portion or combination of SOAP body, attachments and header blocks using an XML Digital Signature placed in a wsse:Security header block targeted at the SOAP receiver relying on integrity. SOAP Sender may also convey key information using security tokens in the message header enabling relying party to verify signatures. Note that in some cases integrity may be relied upon by more than one SOAP receiver. In case portions of the message are persisted with their signature integrity may be relied upon by participants besides SOAP receivers.
- Message is sent, potentially through one or more SOAP intermediaries. SOAP role
  associated with SOAP security header for integrity protection determines relying party.
  Depending on how SOAP role is defined integrity may be verified by multiple SOAP
  receivers.

#### 5.2.2 Confidentiality

Confidentiality may be provided to portions or some number of SOAP Message content using XML Encryption as outlined in the SOAP Message Security specification. Note that encryption must not be applied so that SOAP message processing cannot be performed. SOAP message confidentiality protection has the advantage that it remains with the SOAP message beyond an HTTPS session, and is suitable for providing end-end confidentiality despite SOAP intermediaries when used properly.

- SOAP Sender (either initial SOAP Sender or SOAP Intermediary) protects confidentiality
  of some combination of SOAP body, or header blocks or portions using XML Encryption
  as outlined in SOAP Message Security. Sender may also convey key information using
  security tokens in the message header.
- Message is sent, potentially through one or more SOAP intermediaries. Depending on processing roles and rules, confidentiality may be applicable for one or more SOAP receivers. Special consideration must be given to either the replacement of encrypted data with clear data by intermediaries since this modification could break any signatures that referenced the encrypted data.

#### 5.2.3 SOAP Sender Authentication

A SOAP Sender (either an initial SOAP sender or a SOAP intermediary) may provide authentication for one or more SOAP receivers by including one or more appropriate SOAP Message security tokens in security headers targeted at the receiver roles may be used in combination with XML Signatures as profiled by SOAP Message Security to provide confirmation of the token claims and to bind the claims to the message.

- Note that in a SOAP message from a web service consumer to a web service provider, SOAP sender authentication authenticates the consumer. In a SOAP message from a web service provider to a web service consumer (such as conveyed in an HTTP response in a request-
- response MEP) then SOAP sender authentication authenticates the provider to the consumer.
- 632 SOAP receiver authentication as such does not make sense given a one-way message.

08 March 2005 Page 21 of 48

#### 633 5.2.4 **Attributes** 634 Attributes may be conveyed in application specific SOAP Message Security XML or Binary 635 security tokens (SOAP Message Security extension points), or SOAP Message Security SAML Tokens conveying attribute assertions to give two examples. 636 637 5.2.5 **Message Uniqueness** 638 This functionality is build upon the message integrity mechanisms, digital signatures, referred to 639 in Section 5.2.1 being applied to several fields with special semantics and a number of things 640 outside the actual message exchange. Depending upon the type of security token being utilized 641 by the application to authenticate the sender, different elements in the message may be utilized. 642 All the solutions are built upon the following key types of information being present in the sender 643 message: 644 Unique message identifier: this element is used to uniquely identify the message. No two 645 messages should ever have this value. While this data could be 646 consequently assigned sequence numbers or non-random data, experience 647 has shown that such practices allow for session hijacking unless the associated authentication mechanisms are very strong. Using true random 648 649 values for the message identifier is best practice because an attacker can not 650 effectively guess what message identifier someone is using or may use. 651 [Some form of this element must be present in any solution] 652 Timestamp: a time that bounds the associated message identifier lifetime. Without this value, the consuming entity would potentially have to maintain data to track 653 all message identifiers that it has ever processed. For some restrictive 654 655 environments, e.g., single source, this timestamp can be used for the unique 656 message identifier. In general, this is not true. The bigger issue with the 657 timestamp is that the sending and receiving systems must be loosely time 658 synchronized so that the receiving system does not have to maintain an 659 ever-increasing database of processed message identifiers. With the availability of clock synchronization protocols and the receiver ability to 660 control the size of the time window, applications can control the degree of 661 662 time synchronization needed. While careful date/time set up could work if an application supports a large time window, e.g., 5-10 minutes, in general 663 some form of clock synchronization is really required for effective operation. 664 [Some form of this element must be present in any solution] 665 666 Optional Application Restrictions: These elements allow an application to prevent the replay of the preceding elements to different receiving systems. For example, 667 to prevent a valid message identifier and application message data from 668 being sent to a different receiving system and being processed, the domain 669 of the target service that this request is intended for could be included within 670 671 the data to be signed. [This is application dependent data with associate 672 application semantic checking.] 673 Of the different types of security tokens that our profile is committed to address, i.e., X.509 certificates, username, Kerberos, SAML and REL, only username tokens currently have elements 674 675 defined that map to the unique message identifier and timestamp element just described. 676 As will become very apparent, no security token profile and other standards will deliver a fully 677 operational solution to the message uniqueness challenge at the SOAP message layer.

08 March 2005 Page 22 of 48

#### 678 5.2.5.1 Username Token

In particular, the username token profile defines the following elements that the sending system must populate when building a message uniqueness solution:

Nonce: a random value that the sender generates and uses as the unique message identifier. [The nonce is a recommended element in OASIS Username Token Profile that can be overloaded to serve as the unique message identifier. When used for replay prevention, this element must be present. When used for this purpose, it must be large enough to ensure that multiple simultaneous requesters do not generate the same nonce value causing a false positive.]

Creation Time: the time that the associated nonce was created. [The creation time is a recommended element in OASIS Username Token Profile that can be overloaded to serve as the timestamp. When used for replay prevention, this

element or expiration time element must be present.]

Expiration Time: the time when the associated nonce is no longer valid to be used. [The

expiration time is an optional element in OASIS Username Token Profile that can be overloaded to serve as the timestamp. If not present, then the receiving system must add an internally configured delta time to the creation

time element.]

Additionally, the preceding required and optional data along with the username must be signed by the sender so that the receiving system can ensure that none of the preceding elements has been modified by an attacker. This comes with the unstated assumption that the signing key (some function of the associated password) is known only to the sender and receiver as either an out-of-band shared secret or encrypted. Otherwise, the receiver can not authenticate the sender is who then say they are.

On the receiving system, the receiver must perform the following actions:

- Verifying the signature containing the nonce, timestamps and optional restriction data.
   Note: this check is completely independent from any other integrity checking that the sender/receiver may be performing.
- 2. Check that the expiration time (or creation time + maximum delta) is less than the current time.
- 3. Looking up the nonce value in a nonce cache. If the nonce value is already present, then fail the request. If the nonce value is not present, then add the nonce and expiration time values to the cache. If multiple receiving systems are concurrently active, then the nonce cache must be across all servers in the pool. Independently, the nonce cache should automatically delete expired nonces. Our intention is to describe the abstract processing that the receiver is performing, not the implementation specifics. [This functionality is application specific because no existing standard/protocol covers this functionality.]
- 4. Perform any application specific restriction checks, e.g., checking target domain. [This functionality is application specific because no existing standard/protocol covers this functionality.]

#### 5.2.5.2 X.509 Certificate, Kerberos, SAML and REL Tokens

- The OASIS X.509 Certificate, SAML and REL Token Profiles, as well as the upcoming OASIS
   Kerberos Token Profile, do not have the required elements that can act as a message identifier.
- This requires the application developer to define proprietary elements to address these needs outside of the scope of these token profiles.

08 March 2005 Page 23 of 48

- 723 5.2.5.3 Other Token Types
- There are other token types being worked on that contain nonce and timestamp elements.
- However, their detail characteristics may prohibit them for being used to prevent replay attacks.
- 726 **5.2.6 Combinations**
- 727 The preceding message layer security mechanisms may be combined with each other as
- needed. The following table attempts to identify the combinations that we believe are significant
- 729 with a unique tag that we will use in later sections.

08 March 2005 Page 24 of 48

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Challenge Supported	Message Layer Technologies being Utilized		Tag⁴	Comment
Integrity	XML Digital Signature		SI1	
Confidentiality	XML Encryption		SC1	
	XML Encry ption	username & [password digest]	SA1	Without the ability to encrypt password/ digest, sender open to man-in-middle stealing password/digest and reusing it.
SOAP Sender	username & [password digest]		SA2	
Authentication	X.509 Certificate		SA3	
	Kerberos Token⁵		SA4	SOAP Attributes
	SAML Token		SA5	
		REL Token		

**Table 3: SOAP Message Level Security Options** 

The intention is for an application developer to select one or more solutions that address the relevant security challenges. For example, if SOAP sender authentication is required then any one of the SAx solutions would meet this need.

Missing from this table is SOAP receiver authentication. Receiver message layer authentication can only be supported by a response message in which the role of the sender and receiver has been exchanged, i.e., the sender is the provider.

# 5.3 Combining Transport Layer and SOAP Message Layer Mechanisms

As noted above security services may be provided at either or both the transport layer and the SOAP message layer. The choice often depends on application requirements, based on answers to questions such as:

- 1. Is it necessary to apply integrity and/or confidentiality at a granularity other than the entire SOAP message? This is usually true when SOAP intermediary processing is expected.
- 2. Does the protection need to exist beyond the transport session, protecting SOAP messages when queued at a SOAP node for example?

08 March 2005 Page 25 of 48

The tag naming convention consists of three parts. The first character is a "S" in the first character to identify that this is a SOAP message level solution. The next letter identifies the type of SOAP message level challenge: "I" for Integrity, "C" for Confidentiality, "A" for SOAP sender Authentication. The last component is a number identifying the solution instance.

Kerberos tokens are part of our charter candidate technologies. However, usage of this technology in this profile will be deferred until OASIS TC delivers this core specification. Note also that as other types of security tokens are added to our list of charter technologies, they will be added to these security profiles.

- 3. Is there a need to save evidence such as authentication assertions for subsequent dispute resolution?
  - 4. Is there a need for transport layer protocol independence?
- 749 5. How important is interoperability of attribute information?
- Special cases are noted in the sections above where additional mechanisms are required to ensure security. In general, minimizing combinations while following recommended security practices for the security technologies should reduce risks.

# 5.4 Transport and Message Layer Security Combinations

- This section describes a selected subset of common security scenarios and identifies potential solutions for various security requirements. The security requirements vary from simple to complex depending upon the mechanisms selected and the underlying need. This approach allows the users to select a specific security scenario and implementation mechanisms that best meet their needs.
- 759 There are three basic categories of implementation solutions:
- 760 transport layer,

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- SOAP message layer
- hybrid that combines mechanisms from transport and SOAP message layers.
- Figure 1 attempts to depict the potential solution space. It is organized with transport only mechanism on the left side of the figure and SOAP message mechanisms on the right side.

  Hybrid solutions occupy the space in the middle. This figure is not bound to any specific scenario.

  Different scenarios may be able to only support a subset of implementations, e.g., one-way scenario can not support SOAP mutual authentication because there is no SOAP response message.
- Additionally, Figure 1 is organized from top to bottom to go from no security to increasing complex security solutions.

08 March 2005 Page 26 of 48

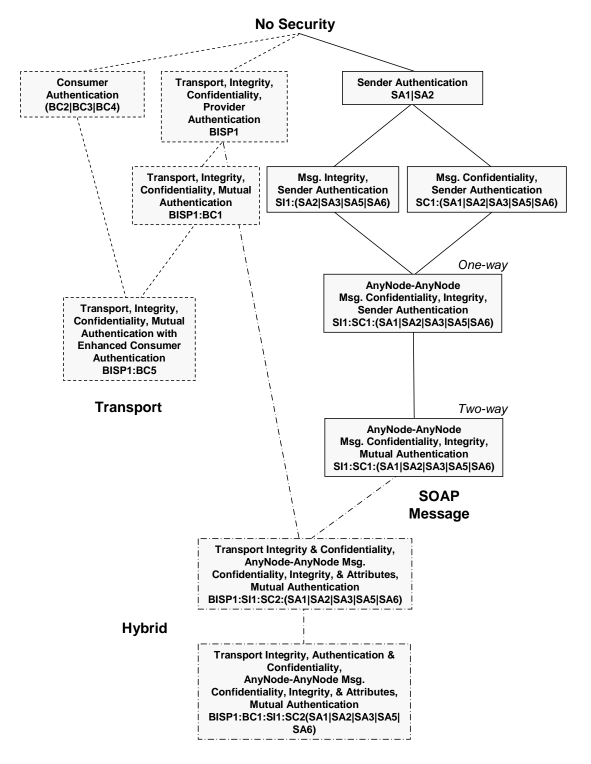


Figure 1 Common Security Solutions Hierarchy

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The eleven solutions identified in Figure 1 are a much smaller set than all possibilities of combined security solutions suggested by Table 2 on page 20 and Table 3 on page 25. A basic question is what approach or reasoning was used to reduce the numbers? Starting with the four transport entries, the two left solutions: BISP1 and BISP1:BC1, are simply SSL/TLS with and without client authentication. The BC2 | BC3 | BC4 solution is all that can be done with only using HTTP. The last solution is simply the merging/ enhancement of the SSL/TLS solutions and the pure HTTP solution. Remember that these two transport level mechanisms: HTTP and SSL/TLS, only work between HTTP/TCP level nodes. No SOAP intermediaries are allowed. If multiple HTTP or higher nodes are encountered, then multiple instances of the transport layer mechanisms between all communication HTTP nodes may need to be used. Additionally, each intermediary has full access to all of the data passing by to look at or alter, i.e., no way to insure the integrity or confidentiality within the HTTP/TCP intermediaries.

Moving to pure SOAP message solutions, the top solution is identification of the sender, without integrity or confidentiality. The next two solutions are message level integrity or confidentiality along with the identification of who the sender (signer/encryptor) is. The assumption is that usually it does not matter if a message is unchanged unless you know who signed (originated) the data. Similarly, the secrecy of a message is not important if you can not also insure that source of the secret information. The two SI1:SC1:(SA1|SA2|SA3|SA5|SA6) solutions utilize all the SOAP message level mechanisms: Integrity, Confidentiality and Sender Authentication, for one-way and two-way MEP, respectively. Unlike the transport level mechanisms, the SOAP message level mechanisms allow integrity, confidentiality and sender authentication of all or part of a message to occur between any SOAP nodes, not just the ultimate sender and receiver.

Lastly, there is a pair of hybrid cases supported. The first hybrid case uses SSL/TLS to insure the confidentiality and integrity of the entire SOAP message data. The usage of SSL/TLS is a simple solution that also protects against various types of man-in-the-middle replay attacks that would be more complex and expensive to protect against via pure SOAP message level mechanisms. The bottom line is that this solution allows stricter security requirements to be imposed between a single pair of sender and receiver HTTP/TCP nodes than between other nodes in the message exchange. This is just the logical extension that each set of nodes in a complex message exchange may have different security requirements. Transport level mechanisms address only security requirements between connected HTTP/TCP nodes, while SOAP message level mechanisms addresses security requirements between any nodes in a message exchange. Each mechanism can be used multiple times for each combination of nodes that has specific security needs. The second hybrid case is identical to the first, but adds transport-level, mutual authentication of HTTP nodes to the scenario.

#### 5.5 Security Considerations for Combinations

- 811 In this section we provide an overview of the issues to consider when deploying the combinations
- 812 of transport and message layer security mechanisms defined in Section 5.4. For each of the
- common security solutions previously shown in Figure 1, we summarize the properties of the
- 814 solution, threats addressed, and limitations.

- These considerations may be used as a guide to select an appropriate security solution for many
- Web Services application deployments. By matching up a particular application's security
- 817 requirements against the solutions in this list, it should be possible in most cases to select an
- optimal combination of transport and/or message layer security mechanisms for that application.

### 5.5.1 Transport Layer Security Solutions

The solutions in this subsection are based solely on transport layer security mechanisms.

08 March 2005 Page 28 of 48

821	5.5.1.1	Consumer Authentication – BC2 BC3 BC4
822	This solution	on has the following properties:
823 824 825	•	Provides authentication of the initial SOAP sender (or prior Intermediary) HTTP Node to the ultimate SOAP receiver (or latter Intermediary) HTTP Node when they are on adjacent HTTP Nodes.
826	5.5.1.1.1	Threats addressed
827	T-05	
828	5.5.1.1.2	Limitations
829 830	•	Is only appropriate between adjacent HTTP Nodes not from initial Sender to the ultimate Receiver when there are intermediaries.
831 832	•	Does not provide authentication of the ultimate SOAP receiver (or latter Intermediary) HTTP Node to the initial SOAP sender (or prior Intermediary) HTTP Node.
833 834	•	Does not provide origin authentication for the SOAP message (only provides authentication of the HTTP Node).
835	•	Does not provide integrity of a SOAP message.
836	•	Does not provide confidentiality of a SOAP message.
837	•	Does not provide detection of replay of a SOAP message.
838	•	Does not address Man in the Middle principal spoofing attacks.
839	5.5.1.2	Fransport Integrity, Confidentiality, Provider Authentication – BISP1
840	This solution	on has the following properties:
841 842	•	Provides integrity protection for a SOAP message while in transit from HTTP node to HTTP node.
843 844	•	Provides confidentiality protection for a SOAP message while in transit from HTTP node to HTTP node.
845 846 847	•	Provides authentication of the ultimate SOAP receiver (or latter Intermediary) HTTP Node to the Initial SOAP sender (or prior Intermediary) HTTP Node when they are on adjacent HTTP Nodes.
848	5.5.1.2.1	Threats addressed
849	T-01, T-02	
850	5.5.1.2.2	Limitations
851	•	Is only appropriate between adjacent HTTP Nodes.
852 853	•	Does not provide authentication of the Initial SOAP sender (or prior Intermediary) HTTP Node to the ultimate SOAP receiver (or latter Intermediary) HTTP Node.
854 855	•	Does not provide origin authentication for the SOAP message (only provides authentication of the HTTP Node).
856	•	Does not provide detection of replay of a SOAP message.

08 March 2005 Page 29 of 48

#### 858 This solution has the following properties: 859 Provides integrity protection for a SOAP message while in transit from HTTP node to 860 HTTP node. Provides confidentiality protection for a SOAP message while in transit from HTTP 861 node to HTTP node. 862 863 Provides authentication of the ultimate SOAP receiver (or latter Intermediary) HTTP Node to the Initial SOAP sender (or prior Intermediary) HTTP Node when they are on 864 865 adjacent HTTP Nodes. 866 Provides authentication of the Initial SOAP sender (or prior Intermediary) HTTP Node to the ultimate SOAP receiver (or latter Intermediary) HTTP Node when they are on 867 868 adjacent HTTP Nodes. 869 5.5.1.3.1 Threats addressed 870 T-01, T-02, T-03, T-04, T-05, T-06, T-07, T-08 5.5.1.3.2 Limitations 871 872 Is only appropriate between adjacent HTTP Nodes. 873 Does not provide origin authentication for the SOAP message (only provides 874 authentication of the HTTP Node). Transport Integrity, Confidentiality, Mutual Authentication with Enhanced 875 5.5.1.4 **Consumer Authentication – BISP1:BC5** 876 877 This solution has the following properties: 878 Provides integrity protection for a SOAP message while in transit from HTTP node to 879 HTTP node. 880 Provides confidentiality protection for a SOAP message while in transit from HTTP node to HTTP node. 881 882 Provides authentication of the ultimate SOAP receiver (or latter Intermediary) HTTP Node to the Initial SOAP sender (or prior Intermediary) HTTP Node when they are on 883 884 adjacent HTTP Nodes. 885 Provides authentication of the Initial SOAP sender (or prior Intermediary) HTTP Node 886 to the ultimate SOAP receiver (or latter Intermediary) HTTP Node when they are on adjacent HTTP Nodes. 887 5.5.1.4.1 Threats addressed 888 889 T-01, T-02, T-03, T-05, T-06, T-07, T-08 890 5.5.1.4.2 Limitations 891 Is only appropriate between adjacent HTTP Nodes. 892 Does not provide origin authentication for the SOAP message (only provides authentication of the HTTP Node). 893 894 Does not address Man in the Middle principal spoofing attacks.

5.5.1.3 Transport Integrity, Confidentiality, Mutual Authentication - BISP1:BC1

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08 March 2005 Page 30 of 48

895	5.5.2	OAP Message Layer Security Solutions
896	The solution	ons in this subsection are based solely on SOAP message layer security mechanisms.
897	5.5.2.1	Sender Authentication – SA1 SA2
898	This soluti	on has the following properties:
899	•	Provides sender authentication of SOAP message.
900	5.5.2.1.1	Threats addressed
901	T-05	
902	5.5.2.1.2	Limitations
903	•	Does not provide confidentiality of a SOAP message
904	•	Does not provide integrity of a SOAP message.
905	•	Does not provide origin authentication of a SOAP message.
906	•	Does not provide detection of replay of a SOAP message.
907	•	Does not provide authentication of HTTP nodes.
908	•	Does not address Man in the Middle principal spoofing attacks.
909	5.5.2.2	Message Integrity, Sender Authentication – SI1:(SA2 SA3 SA5 SA6)
910	This soluti	on has the following properties:
911	•	Provides sender authentication of SOAP message.
912	•	Provides end-to-end integrity protection for a SOAP message.
913	•	Provides origin authentication of a SOAP message.
914	5.5.2.2.1	Threats addressed
915	T-01, T-05	5
916	5.5.2.2.2	Limitations
917	•	Does not provide confidentiality of a SOAP message.
918	•	Does not provide authentication of HTTP Nodes.
919	•	Does not provide detection of replay of a SOAP message.
920	5.5.2.3	Message Confidentiality, Sender Authentication – SC1:(SA1 SA2 SA3 SA5 SA6)
921	This soluti	on has the following properties:
922	•	Provides end-to-end confidentiality protection for a SOAP message.
923	•	Provides sender authentication of SOAP message.
924	5.5.2.3.1	Threats addressed
925	T-02, T-05	5
926	5.5.2.3.2	Limitations
927	•	Does not provide integrity of a SOAP message.

08 March 2005 Page 31 of 48

928	<ul> <li>Does not provide authentication of HTTP Nodes.</li> </ul>
929	<ul> <li>Does not provide detection of replay of a SOAP message.</li> </ul>
930 931	5.5.2.4 One-Way AnyNode – AnyNode Message Confidentiality, Integrity, Sender Authentication – SI1:SC1:(SA1 SA2 SA3 SA5 SA6)
932	This solution has the following properties:
933	<ul> <li>Provides end-to-end integrity protection for a SOAP message.</li> </ul>
934	<ul> <li>Provides end-to-end confidentiality protection for a SOAP message.</li> </ul>
935	<ul> <li>Provides sender authentication of SOAP message.</li> </ul>
936	<ul> <li>Provides origin authentication of a SOAP message.</li> </ul>
937	5.5.2.4.1 Threats addressed
938	T-01, T-02, T-05, T-06
939	5.5.2.4.2 Limitations
940	<ul> <li>Does not provide authentication of HTTP Nodes.</li> </ul>
941	<ul> <li>Does not provide detection of replay of a SOAP message.</li> </ul>
942 943	5.5.2.5 Two-Way AnyNode – AnyNode Message Confidentiality, Integrity, Mutual Authentication – SI1:SC1:(SA1 SA2 SA3 SA5 SA6)
944	This solution has the following properties:
945	<ul> <li>Provides end-to-end integrity protection for a SOAP message.</li> </ul>
946	<ul> <li>Provides end-to-end confidentiality protection for a SOAP message.</li> </ul>
947	<ul> <li>Provides sender authentication (both consumer and provider) of SOAP message.</li> </ul>
948	<ul> <li>Provides origin authentication of a SOAP message.</li> </ul>
949	5.5.2.5.1 Threats addressed
950	T-01, T-02, T-05, T-06
951	5.5.2.5.2 Limitations
952	<ul> <li>Does not provide authentication of HTTP Nodes.</li> </ul>
953	<ul> <li>Does not provide detection of replay of a SOAP message.</li> </ul>
954	5.5.3 Hybrid Security Solutions
955 956	The solutions in this subsection are based on a combination of transport and SOAP message layer security mechanisms.
957 958 959	5.5.3.1 Transport Integrity and Confidentiality, AnyNode – AnyNode Message Confidentiality, Integrity, Mutual Authentication – BISP1:SI1:SC1:(SA1 SA2 SA3 SA5 SA6)
960	This solution has the following properties:
961 962	<ul> <li>Provides integrity protection for a SOAP message while in transit from HTTP node to HTTP node.</li> </ul>

08 March 2005 Page 32 of 48

963 964	•	Provides confidentiality protection for a SOAP message while in transit from HTTP node to HTTP node.
965 966 967	•	Provides authentication of the ultimate SOAP receiver (or latter Intermediary) HTTP Node to the Initial SOAP sender (or prior Intermediary) HTTP Node when they are on adjacent HTTP Nodes.
968	•	Provides end-to-end integrity protection for a SOAP message.
969 970	•	Provides end-to-end confidentiality protection for a SOAP message across HTTP nodes.
971	•	Provides sender authentication (both consumer and provider) of SOAP message.
972	•	Provides origin authentication of a SOAP message.
973	5.5.3.1.1	Threats addressed
974	T-01, T-02,	T-03, T-04, T-05, T-06, T-07, T-08
975	5.5.3.1.2	Limitations
976	•	None
977 978 979	Α	ransport Integrity and Confidentiality, Mutual Authentication, AnyNode – nyNode Message Confidentiality, Integrity, Mutual Authentication – ISP1:BC1:SI1:SC1:(SA1 SA2 SA3 SA5 SA6)
980	This solution has the following properties:	
981 982	•	Provides integrity protection for a SOAP message while in transit from HTTP node to HTTP node.
983 984	•	Provides confidentiality protection for a SOAP message while in transit from HTTP node to HTTP node.
985 986 987	•	Provides authentication of the ultimate SOAP receiver (or latter Intermediary) HTTP Node to the Initial SOAP sender (or prior Intermediary) HTTP Node when they are on adjacent HTTP Nodes.
988 989 990	•	Provides authentication of the Initial SOAP sender (or prior Intermediary) HTTP Node to the ultimate SOAP receiver (or latter Intermediary) HTTP Node when they are on adjacent HTTP Nodes.
991	•	Provides end-to-end integrity protection for a SOAP message.
992 993	•	Provides end-to-end confidentiality protection for a SOAP message across HTTP nodes.
994	•	Provides sender authentication (both consumer and provider) of SOAP message.
995	•	Provides origin authentication of a SOAP message.
996	5.5.3.2.1	Threats addressed
997	T-01, T-02,	T-03, T-04, T-05, T-06, T-07, T-08
998	5.5.3.2.2	Limitations
999	•	None

08 March 2005 Page 33 of 48

### 6 Scenarios

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This section contains descriptions of scenarios, security requirements that might be imposed by applications using those scenarios and ways to satisfy those requirements (called solutions).

# 6.1 Notation for Describing Scenarios

The content of a scenario and the conventions used to describe them are as follows.

- An introductory paragraph in English
- SOAP nodes: A list of the SOAP nodes participating in the scenario. These are given arbitrary labels. Some of these labels may have been mentioned by name in the introductory paragraph. In describing a scenario with intermediaries it is sometimes convenient to give a single node two names. When that is done it will be noted with a notation such as

$$N_k = B$$

HTTP Sessions: A list of HTTP sessions that will carry messages. The notation

$$S: A \rightarrow B$$

Indicates A-HTTP is the HTTP User Agent that initiates session S talking to HTTP Service B-HTTP. Sessions might be created during the scenario or might have existed before the scenario begins.

 SOAP Messages: A SOAP message path that might include intermediaries carries a single SOAP message. Note that this means there is no specific content associated with a "SOAP Message" The notation

$$M: A \rightarrow B \rightarrow ... \rightarrow Z$$

indicates that the scenario includes a SOAP message that travels on the indicated SOAP Path. Nodes in this description of a SOAP message are said to be prior to Nodes to their right and later than Nodes to their left in the SOAP message path.

 Hops: A Hop describes the transmission in an HTTP message of data related to a SOAP message. A Hop is not itself a SOAP message because in common usage "SOAP message" refers to a more abstract entity that includes all the hops on a SOAP message path.

The notation

$$H: A \rightarrow B$$
 (Session S, Message M)

indicates that H is an HTTP Message that is sent by A-HTTP to B-HTTP as part of transmission of SOAP message M. Nodes A and B are said to be adjacent (on Message M). Whether H is an HTTP request or response depends on whether A or B initiated HTTP Session S. If it is a response, the Hop to which it is a response will be indicated.

$$H: A \rightarrow B$$
 (Session S, Message M, Response to R)

The order in which the Hops are listed is the order in which the HTTP messages are sent.

 Security Requirements: This section will contain any Security Requirements that are specific to this scenario and any modification of generic security requirements (as specified in section 6.4) that are required to make them applicable to this scenario.

08 March 2005 Page 34 of 48

### 6.2 Conventions for Describing Security Requirements and Solutions

- 1040 The description of a security requirement contains:
- A short title for the requirement
- A description of a security related problem that might be solved using the technologies within our scope.
- A list of threats (from Section 4) that might subvert potential solutions
  - A list of challenges (from Section 3) that the requirement participates in.
    - A list of possible mechanisms called "solutions" that can be used to satisfy this requirement. Each solution can be qualified by conditions that must be satisfied for the solution to be applicable.

#### 6.3 Terminology

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1050 In describing the scenarios, requirements and solutions, the following phrases are used.

- Node N supplies content X: N-HTTP is the HTTP Sender in a Hop whose HTTP Message contained some bytes interpreted in the SOAP Layer as X. If content is originally supplied on a Hop by SOAP node A, and SOAP Intermediary B then passes it on unchanged in a Hop to SOAP node C. That content is still regarded as having been supplied by SOAP node A.
- N-HTTP initiates an HTTP session: N-HTTP acting as an HTTP User Agent created a session by opening a connection to some HTTP Service associated with some other SOAP node.
- N-HTTP accepts an HTTP session: N-HTTP acting as an HTTP Service accepts an Http becomes a participant in an Http session by accepting an Http Request.

### 6.4 Generic Security Requirements

- This section contains security requirements that may be imposed by applications that use the
- scenarios. The requirements in this section are generic to all scenarios and might apply to any
- 1064 uses of SOAP Messaging.
- This section only presents security requirements for which solutions are available within the
- 1066 profiled technologies. Other security requirements that might exist must be addressed by
- 1067 application level mechanisms.

#### 1068 6.4.1 Requirement: Peer Authentication

- 1069 A SOAP node A must be able to authenticate to any SOAP node B.
- 1070 Threats: T-04, T-05
- 1071 Challenges: C-01
- 1072 Security solutions:
- The following solution may be used to provide authentication of A to B when A is prior to B on a SOAP message Path.
- 1075 a) SOAP Sender Authentication (Section 5.2.3) of the SOAP message.

08 March 2005 Page 35 of 48

1076 1077	initiates a session to B-HTTP.		
1078	b) HTTPS X.509 Client Authentication (Section 5.1.4.1		
1079	c) HTTP Basic or Digest Authentication with HTTPS Confidentiality (Reference 5.1.4.2)		
1080	d) HTTP Basic of Digest Authentication in the Clear (Reference 5.1.4.3)		
1081 1082	The following solution may only be used to provide authentication of B to A when A-HTTP initiates a session to B-HTTP.		
1083	e) HTTPS X.509 Server Authentication (Section 5.1.4.1)		
1084			
1085	Solutions (c) and (d) do not address T-04 (man in the middle)		
1086	6.4.2 Requirement: Origin Authentication		
1087 1088 1089	A party A in possession of a party's (B's) public key must be able to prove that signed SOAP message content was produced by party A. And it must be possible to retain that ability as long as the SOAP message is retained.		
1090	Threats: T-04, T-05, T(OOS)-13		
1091	Challenges: C-01, C-05		
1092	Security solution:		
1093	a) Digital Signature on Message. SOAP Message Layer Integrity (Section 5.2.1)		
1094	6.4.3 Requirement: Integrity		
1095	A SOAP node B must be able to detect alteration of content supplied by a SOAP node A		
1096	Threats: T-01		
1097	Challenges: C-03		
1098	Security solution:		
1099 1100	The following solution may be used to provide integrity for any content supplied by SOAP node A.		
1101	a) SOAP Layer Integrity (Section 5.2.1		
1102 1103	The following solution may be used to provide integrity for any content while it is in transit on a Hop to or from A.		
1104	b) Transport Layer Integrity (Section 5.1.1		
1105			
1106	6.4.4 Requirement: Confidentiality		
1107 1108	A SOAP node B must be able to exclusively access confidential content supplied by a SOAP node A and intended for SOAP node B.		
1109	Threats: T-02		
1110	Challenges: C-04		

08 March 2005 Page 36 of 48

1111	Security solution:		
1112 1113	The following solution may be used to provide confidentiality of any content supplied by Node A		
1114	a) SOAP Layer Confidentiality (Section 5.2.2)		
1115 1116	The following solution may be used to provide confidentiality for content while in transit from A-HTTP to B-HTTP		
1117	b) Transport Layer Confidentiality (Section 5.1.2)		
1118	6.4.5 Requirement: Message Uniqueness		
1119 1120	A SOAP node B must be able to detect that a previous received message or part of a previous message from SOAP node A has been replayed.		
1121	Threats: T-07, T-08, T-09		
1122	Challenges: C-05		
1123	Security solution:		
1124 1125	The following solution may be used to provide replay protection for any content received by SOAP node		
1126 1127	<ul> <li>Transport Layer Integrity (Section 5.1.1). Currently, there is no application interoperability solution at the SOAP message layer.</li> </ul>		
1128	6.5 Scenario Descriptions		
1129	6.5.1 Scenario: One-Way		
1130 1131	A SOAP message is sent over a SOAP message path from a SOAP node $N_0$ through zero or more SOAP Intermediaries to a SOAP node $N_k$ using a series of HTTP Requests.		
1132 1133 1134 1135 1136	This scenario applies to situations where the loss of individual SOAP messages is insignificant (for example, in a status monitoring scenario where periodic status update events are provided such that if one update event is lost, a subsequent update event will convey correct status). No SOAP message response is generated by $N_k$ or expected by $N_0$ . Regardless of the protocol implemented by the transport layer, $N_0$ receives no SOAP message response.		
1137 1138 1139 1140 1141	The transport layer may not guarantee delivery of the SOAP message. The $N_0$ or any SOAP Intermediary may not be aware whether a SOAP message was successfully sent or delivered to, received or processed by, any other node. Receipt of an HTTP Response indicates that at the very least that the HTTP Node associated with the receiver has received the HTTP Request but does not guarantee that the SOAP message will ever arrive at the receiver.		
1142	SOAP Nodes:		
1143	• N <sub>0</sub>		
1144	<ul> <li>[OPTIONAL] N<sub>1</sub>, N<sub>2</sub>, N<sub>k-1</sub> (SOAP Intermediaries)</li> </ul>		
1145	• N <sub>k</sub>		
1146	HTTP Sessions:		
1147	• (for r=1,,k-1) $S_r: N_r \to N_{r+1}$		

08 March 2005 Page 37 of 48

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1148
         SOAP Messages:
1149
                      M: N_0 \to ... \to N_k
1150
         Hops:
1151
                  • (for r = 1, ..., k-1) H_r: N_r \rightarrow N_1 (Session S_r)
1152
         Security Requirements
                  None beyond generic requirements of Section 6.4
1153
1154
         6.5.2
                   Scenario: Synchronous Request/Response
1155
         This scenario is derived from the Synchronous Request/Response scenario in the WS-I Basic
         Applications Usage Scenarios [BPSA UsageScenarios]
1156
1157
         A SOAP message (called the request) is sent from a SOAP node N₀ through zero or more SOAP
         Intermediaries to a SOAP node N<sub>k</sub>. A SOAP message called the response is sent by N<sub>k</sub> to N<sub>0</sub>.
1158
1159
         The SOAP Path of this SOAP message is the reverse of that of the request. The Hops used in
1160
         the transmission of the response are the HTTP responses to the Hops used in the transmission of
1161
         the request.
1162
         SOAP Nodes:
1163
                      N_0
1164
                      [OPTIONAL] N<sub>1</sub>, N<sub>2</sub>, ... N<sub>k-1</sub> (SOAP Intermediaries)
1165
                      N_k
1166
         Sessions:
                      (for r = 0, ..., k-1) S_0: N_0 \rightarrow N_1
1167
1168
         SOAP Messages:
1169
                      REQUEST: N_0 \rightarrow N_1 \rightarrow ... N_k
                      RESPONSE: N_k \rightarrow N_{k-1} \rightarrow ... N_0
1170
1171
         Hops:
1172
                      (for r = 0, ..., k-1) H-REQ<sub>r</sub>: N_r \rightarrow N_{r+1} (Session S<sub>r</sub>, Message REQUEST)
                      (for r = k, ..., 1) H-RESP<sub>r</sub>: N_r \rightarrow N_{r-1} (Session S_{r-1}, Message RESPONSE, response
1173
1174
                      to H-REQ<sub>r-1</sub>)
1175
         Security Requirements
1176
                  None beyond generic requirements of Section 6.4
1177
         6.5.3
                  Basic Callback
1178
         This scenario was derived from the Basic call back scenario in the WS-I Basic Sample
1179
         Applications Usage Scenarios. [BPSA UsageScenarios]
         The first SOAP Message APPLICATION-REQUEST is sent from Node A through zero or more to
1180
1181
         Node B through a series of Hops. APPLICATION-REQUEST contains information that indicates
1182
         where B should send the APPLICATION-RESPONSE.
```

08 March 2005 Page 38 of 48

```
1184
          of Hops
1185
           After APPLICATION REQUEST is processed B sends a SOAP Message APPLICATION-
           RESPONSE to A through zero or more intermediaries through a series of Hops.
1186
           A sends a SOAP Message (acknowledgement) to B through the HTTP response across the same
1187
1188
          set of Hops.
1189
           The APPLICATION-REQUEST and APPLICATION RESPONSE are related via correlation
1190
           information that is provided by A in APPLICATION-REQUEST and duplicated by B into
           APPLICATION-RESPONSE.
1191
1192
           SOAP Nodes:
                         A = AP-REQ_0 = AP-RESP_1
1193
                         B = AP-REQ_k = AP-RESP_0
1194
                         [OPTIONAL] AP-REQ<sub>1</sub>, AP-REQ<sub>2</sub>, ... AP-REQ<sub>k-1</sub> (SOAP Intermediaries)
1195
1196
                         [OPTIONAL] AP-RESP<sub>1</sub>, AP-RESP<sub>2</sub>, ... AP-RESP<sub>1</sub> (SOAP Intermediaries)
1197
           Sessions:
1198
                         (for r = 0, ..., k-1) REQ-SESSION<sub>r</sub>: AP-REQ<sub>r</sub> \rightarrow AP-REQ<sub>r+1</sub>
1199
                         (for r = 0, ..., l-1) RESP-SESSION<sub>r</sub>: AP-RESP<sub>r+1</sub>
1200
          SOAP Messages:
1201
                         APPLICATION REQUEST: A \rightarrow AP-REQ<sub>1</sub> \rightarrow ... \rightarrow AP-REQ<sub>k-1</sub> \rightarrow B
1202
                         ACK-1: B \rightarrow AP-REQ_1 \rightarrow ... \rightarrow AP-REQ_1 \rightarrow A
1203
                         APPLICATION RESPONSE: B \rightarrow AP-RESP<sub>1-1</sub> \rightarrow ... \rightarrow AP-RESP<sub>1-1</sub> \rightarrow A
                         ACK-2: A \rightarrow AP-RESP_1 \rightarrow ... \rightarrow AP-RESP_1 \rightarrow B
1204
1205
          Hops:
1206
                         (for r = 0, ..., k-1) REQ-HOP<sub>r</sub>: AP-REQ<sub>r</sub> \rightarrow AP-REQ<sub>r+1</sub>
1207
                         (Session AP-REQ<sub>r</sub>, Message APPLICATION REQUEST)
                         (for r = k-1, ...., 0) ACK-1-HOP<sub>r</sub>: AP-REQ<sub>r+1</sub> \rightarrow AP-REQ<sub>r</sub>
1208
                         (Session AP-REQ<sub>r</sub>, Message ACK-1, Http response)
1209
                         (for r = 0, ..., l-1) RESP-HOP<sub>r</sub>: AP-RESP<sub>r</sub> \rightarrow AP-RESP<sub>r+1</sub>
1210
                         (Session AP-RESPr., Message APPLICATION RESPONSE)
1211
1212
                         (for r = I-1, ..., 0) ACK-2-HOP<sub>r</sub>: AP-RESP<sub>r+1</sub> \rightarrow AP-RESP<sub>r</sub>
                         (Session AP-RESP<sub>r</sub>, Message ACK-2, Http response)
1213
          Security Requirements:
1214
```

B sends a SOAP Message (acknowledgement) to A through the Http responses of the same set

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08 March 2005 Page 39 of 48

SOAP Node A must be able to securely determine whether content of hop AP-RESP<sub>r+1</sub> supplied by SOAP Node B was generated in response to APPLICATION-REQUEST. This requirement

addresses the fact that related messages may be delivered on unrelated sessions.

Requirement: Message Correlation

Threats: T-01, T-02, T-03, T-04, T-05, T-08, T-09

- 1220 Challenges: C-01, C-02, C-03, C-04
- 1221 Security solutions:
- 1222 Providing a solution for this requirement would require composition of a solution using techniques
- that are not described in the documents that are in scope for this profile.
- 1224 An example of a solution would be for SOAP Node A to provide (with confidentiality, integrity and
- 1225 authentication) some correlation information X along with the content C. SOAP Node B would
- 1226 provide (with confidentiality, integrity and authentication) the same correlation information X along
- 1227 with the application level response.
- 1228 Requirement: Node Correlation
- 1229 SOAP Node A must be able to securely determine whether the content of AP-RESP<sub>r+1</sub> was
- supplied by SOAP Node B in response to content C sent to SOAP Node B.
- 1231 This requirement addresses the possibility that the credential Q used by SOAP Node A to identify
- 1232 SOAP Node B when targeting content to SOAP Node B is not the same credential R used by
- 1233 SOAP Node B to identify itself when targeting content to SOAP Node A.
- 1234 Threats: T-01, T-02, T-03, T-04, T-05, T-08, T-09
- 1235 Challenges: C-01, C-02, C-03, C-04
- 1236 Security solution:
- 1237 Providing a solution for this requirement would require composition of a solution using techniques
- that are not described in the documents that are in scope for this profile.
- 1239 The simplest example of a solution, based on the example given for Message Correlation, would
- be to ensure that the same credential was used to provide confidentiality to, and authentication
- 1241 from, SOAP Node B (Q = R). A more complex solution, still based on the Message Correlation
- 1242 example, would require SOAP Node A to have access to some mapping of several credentials to
- 1243 SOAP Node B ( $Q \Rightarrow B$  and  $R \Rightarrow B$ ).

08 March 2005 Page 40 of 48

1245 1246 1247 1248 1249	This section contains discussions of security aspects that are not considered in the security requirements of the scenarios. It is included so that the reader is aware that these have not beer overlooked. The primary reasons that they are not considered is that mechanisms to deal with them are not present within the technologies in the charter of this working group or because in some cases (e.g. Credentials Issuance) the solutions are not technological.		
1250	7.1 Security Challenges		
1251	7.1.1 C-05: Non-Repudiation		
1252 1253	<b>Definition</b> : Non-repudiation: A security service that provides protection against false denial of involvement in a communication.		
1254 1255 1256	<b>Explanation</b> : Protection against false denial of an action associated with a Web service message. Non-repudiation technologies do not prevent repudiation, but rather provide evidence that may be used by a third party to resolve disputes.		
1257 1258	<b>Threat association</b> : Accountability related threats along with threats associated with C-01, C-02 and C-03 must be addressed relative to this challenge and needs to be discussed further.		
1259	7.1.2 C-06: Credentials Issuance		
1260 1261	<b>Definition</b> : Credential(s): Data that is transferred or presented to establish either a claimed identity or the authorizations of a system entity.		
1262 1263 1264 1265	<b>Explanation</b> : The process of initially providing a principal with a means of identifying itself, via online or offline mechanisms. Traditionally, "issuance" refers only to certificates, but here it is used for any information furnished by an authority that is willing to vouch for the principal. We believe that this security challenge is out of scope.		
1266 1267	Creation of a credential via transformation from an existing credential to an equivalent one in another format is not issuance in the sense of this section.		
1268	Threat association: Out of scope		
1269	7.2 Threats		
1270 1271 1272	The following threats are considered out of scope for Basic Security Profile. However, these are real threats that need to be considered in any secure application or architecture. There are well-known approaches to addressing these threats that are not documented here.		
1273	Note that out of scope threats are designated as T(OOS)-XX.		
1274			
	ID Name Description		

7 Out of Scope

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08 March 2005 Page 41 of 48

ID	Name	Description
T(OOS)- 01	Key Attack / Weak Algorithm	The algorithm chosen is subject to attacks and/or the key(s) can be compromised. This covers a variety of attacks. Most of these have to do with details of the implementation or operational procedures, which is the reason for considering them to be outside the scope of a specification profile. However some aspects of profiles, e.g. selection of cryptographic algorithms, would be relevant to this threat. Here as elsewhere there are two levels: some parameter settings would be universally considered insecure, e.g. null encryption algorithm. In other cases, the choice would be a matter of local policy. For example, some organizations consider a 1024 bit RSA key adequately strong and others do not. Still others consider it satisfactory for some uses and not others.
T(OOS)- 02	Traffic Analysis	By analyzing aspects of the messages such as its source, destination, size, frequency, etc., determinations can be made about potential contents (e.g. it is determined that one company may be trying to buy another). This has many subtle forms. For example, during WW II, Russian scientists deduced that the Americans were building an Atomic Bomb, because the physicists in question had stopped publishing papers.
T(OOS)- 03	Host Penetration/Access	Information is obtained by compromising a computer system (e.g. unauthorized access to a computer). Any threat analysis must assume some part of the system is secure. This is called the Trusted Computing Base (TCB). If there is no TCB, it is not possible to conclude anything about the behavior of the system, since presumably an attacker could modify its behavior at will. Thus, in a sense, this threat is out of scope of ANY design or specification, although certainly not out of scope of implementation and operations.
T(OOS)- 04	Network Penetration/Access	Information is obtained by compromising a computer network (e.g. unauthorized access to an internal network). This threat presumes a topological approach to security, e.g. firewalls or security gateways. If appropriately strong mechanisms are used on an end-to-end basis, network attacks are reduced to denial-of-service. Thus this threat is out of scope because it is essentially equivalent to the standard assumption of an untrusted network.
T(OOS)- 05	Timing	By analyzing the time it takes to perform an action, information can be deduced (e.g. validity of a username, or key information). This is out of scope because it is an implementation issue rather than a specification issue. However, it should be noted that some published cryptographic timing attacks require timing measurements which are much smaller that the average variability of latency in typical networks and thus not of practical concern.

08 March 2005 Page 42 of 48

ID	Name	Description
T(OOS)- 06	Covert Channels	Information is conveyed outside of a secure perimeter by means of secret communication paths (e.g. by toggling an externally visible flag, secret information is conveyed). This threat is usually only consider seriously in military or intelligence environments. Typically the engineering approach taken is not to eliminate the channel, but to reduce its bandwidth to the point of being useless.
T(OOS)- 07	Message Archives	By penetrating the queue of a store-and-forward SOAP intermediary, or the store of an archival system, information about a message can be discovered (e.g. a message in a store and forward queue can be discovered which otherwise wouldn't have been seen). Note that in many circumstances this is a variation on T(OOS)-03. The main reason for calling out this threat separately is because end-to-end message protection measures can counter it, whereas hop-by-hop measures cannot.
T(OOS)- 08	Network Spoofing	A message is sent which appears to be from another machine (e.g. BadGuy sends a message which appears as though it is from GoodGuy). Comments similar to those under T(OOS)-04 apply here. If the message does not reach the application, there is little a profile of a specification can have to say about it. If it does reach the application, it is essentially the same as T-03 and T-05.
T(OOS)- 08	Trojan Horse	Information is secretly passed along with the message that plants a Trojan horse (e.g. a message is added which is detected by planted software which causes special behaviors to occur).
T(OOS)- 09	Virus	Information is secretly passed along with the message that plants a virus (e.g. a message is added which is detected by planted software which causes special behaviors to occur). Note that this is a variation on T-08. Viruses are usually planted by action of unsuspecting user or occasionally program flaw that triggers execution without user action. This can be contrasted with a Worm, which spreads itself autonomously without user action. Worms typically execute other threats found in this table in automated fashion. Some authorities have abandoned the distinction among various programmatic threats and use the term "malware" to cover all types.
T(OOS)- 10	Tunneling	Information is secretly passed along with the message (e.g. a message is added which is detected by planted software which causes special behaviors to occur). Note that this is a variation on T-01.

08 March 2005 Page 43 of 48

ID	Name	Description
T(OOS)- 11	Denial of Service	Silver Bullet: specific messages or command sequences causes failure. Almost invariably a result of implementation error, not design error. (Note that this can also result in a system or application compromise instead of merely a Denial of Service.) Addressing this threat is outside of the scope of a profile.
T(OOS)- 12	Denial of Service	Flooding: Sheer volume of message traffic overloads some critical resource, typically server or network link bandwidth. This is usually a configuration issue not a design issue. If the bogus traffic is truly indistinguishable from legitimate traffic there may be no defense. It is important to try to  • detect that an attack is occurring  • determine the true source.
T(OOS)- 13	Repudiation	A message is sent and then the sender denies having sent it. Achieving non-repudiation requires both technical and business aspects since a party may always claim a disconnect with the technology ("the software did it, not me, I didn't know"). Public Key cryptographic systems have a special property that cannot be achieved by secret key systems without the use of a trusted third party. The property is that it is possible for a party to be able to verify something e.g. a digital signature, without being able to produce it themselves. When this technical property was first observed, it was called "non-repudiation". Much later it became widely believed that non-repudiation was a well-established legal concept (It is not.) and very desirable for electronic commerce. The confusion between the technical and legal meanings of this term continues.
T(OOS)- 14	Incorrect implementation	If an error is made in implementation of the security protecting a Web service, an attacker could compromise the service by exploiting this security weakness. For example, a signed SOAP message might be susceptible to a certificate substitution attack, which would allow an attacker to modify a message or attach incorrect claims to it. Such threats are out of scope of the profile, as is explicit description of best practices to avoid potential security pitfalls.

08 March 2005 Page 44 of 48

ID	Name	Description
T(OOS)- 15	Poorly designed Web services	Simply securing Web services does not secure an application as a whole. A poorly designed service, such as one that is susceptible to SQL injection attacks, or spawns a shell that accepts parameters from a SOAP message, can be compromised even though the transaction itself is considered secure. Such threats are naturally out of scope of this profile.

**Table 4: Out of Scope Threats** 

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08 March 2005 Page 45 of 48

1277	HTTP – Hypertext Transfer Protocol
1278	HTTPS – Hypertext Transfer Protocol Secure
1279	IETF – Internet Engineering Task Force
1280	MD5 – one Message-Digest algorithm (RFC-1321)
1281	MEP – Message Exchange Pattern
1282	MIME – Multipurpose Internet Mail Extensions
1283	OASIS – not an acronym
1284	OOS – Out Of Scope
1285	REL – Rights Expression Language
1286	RFC – Request for Comment (Used by IETF)
1287	SAML – Security Assertions Markup Language
1288	SCM – Supply Chain Management; the WS-I Sample Application for 1.0
1289	SHA – Secure Hash Algorithm
1290	SOAP - Simple Object Access Protocol
1291	SSL – Secure Sockets Layer

8 Acronyms

TLS - Transport Layer Security

ISO/IEC 9594-8:1988

XML – Extensible Markup Language

WS-Security - OASIS SOAP Message Security specifications

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08 March 2005 Page 46 of 48

X.509 - An ITU (International Telecommunication Union) standard for "certificates" Also known as

1297	9 Kei	rerences
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1302 1303	3.	[SOAP 1.2] SOAP Version 1.2 Part 1: Messaging Framework <a href="http://www.w3.org/TR/soap12-part1">http://www.w3.org/TR/soap12-part1</a>
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08 March 2005 Page 47 of 48

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08 March 2005 Page 48 of 48