





Creating A Single Global Electronic Market

Message Service Specification

Version 2.0

OASIS ebXML Messaging Services Technical Committee

1 April 2002

Status of this Document

- 6 This document specifies an ebXML Message Specification for the eBusiness community. Distribution of
- 7 this document is unlimited.
- 8 The document formatting is based on the Internet Society's Standard RFC format converted to Microsoft
- 9 Word 2000 format.
- Note: Implementers of this specification should consult the OASIS ebXML Messaging Services Technical
- 11 Committee web site for current status and revisions to the specification (http://wwbbb15a0.0013 Tw[(Com)-12.4(m)-244 72 a-.719-12pe4 72 aTc049.5 0 0 72 40 0 9.94Tm4ionr/ebx-17(0 9.94Tl4ic)

Table of Contents

31	Status of this Document	2
32	ebXML Participants	2
33	Introduction	6
34	1 Summary of Contents of this Document	6
35	1.1.1 Document Conventions	
36	1.1.2 Audience	
37	1.1.3 Caveats and Assumptions	
38	1.1.4 Related Documents	
39	1.2 Concept of Operation	
40	1.2.1 Scope	
41	1.2.2 Background and Objectives	
42	1.2.3 Operational Policies and Constraints	
43	1.2.4 Modes of Operation	
44	1.3 Minimal Requirements for Conformance	
45	Part I. Core Functionality	12
46	2 ebXML with SOAP	
47 40	2.1 Packaging Specification	
48 40	2.1.1 SOAP Structural Conformance	
49 50	2.1.2 Message Package	
50 51	2.1.4 Payload Container	
52	2.1.5 Additional MIME Parameters	
53	2.1.6 Reporting MIME Errors	
54	2.2 XML Prolog	
55	2.2.1 XML Declaration	
56	2.2.2 Encoding Declaration	
57	2.3 ebXML SOAP Envelope extensions	
58	2.3.1 Namespace pseudo attribute	
59	2.3.2 xsi:schemaLocation attribute	
60	2.3.3 SOAP Header Element	
61	2.3.4 SOAP Body Element	
62	2.3.5 ebXML SOAP Extensions	
63	2.3.6 #wildcard Element Content	
64	2.3.7 id attribute	17
65	2.3.8 version attribute	
66	2.3.9 SOAP mustUnderstand attribute	
67	2.3.10 ebXML "Next MSH" actor URI	
68	2.3.11 ebXML "To Party MSH" actor URI	18
69	3 Core Extension Elements	18
70	3.1 MessageHeader Element	
71	3.1.1 From and To Elements	
72	3.1.2 CPAId Element	
73	3.1.3 ConversationId Element	
74	3.1.4 Service Element	20
75	3.1.5 Action Element	21
76	3.1.6 MessageData Element	
77	3.1.7 DuplicateElimination Element	
78	3.1.8 Description Element	
79	3.1.9 MessageHeader Sample	
80	3.2 Manifest Element	
81	3.2.1 Reference Element	
82	3.2.2 Manifest Validation	
83	3.2.3 Manifest Sample	
84	4 Core Modules	24
85	4.1 Security Module	
86	4.1.1 Signature Element	
87	4.1.2 Security and Management	
88	4.1.3 Signature Generation	
89	4.1.4 Countermeasure Technologies	

90	4.1.5	Security Considerations	
91	4.2	Error Handling Module	29
92	4.2.2	Types of Errors	
93	4.2.3	ErrorList Element	
94	4.2.4	Implementing Error Reporting and Handling	
95	4.3	SyncReply Module	
96	4.3.1	SyncReply Element	
97		bining ebXML SOAP Extension Elements	
98	5.1.1	MessageHeader Element Interaction	
99	5.1.2	Manifest Element Interaction	
100	5.1.3	Signature Element Interaction	
101	5.1.4	ErrorList Element Interaction	
102	5.1.5	SyncReply Element Interaction	34
	Dowt II Ad	ditional Footures	25
103		ditional Features	
104	6 Relia	able Messaging Module	35
105	6.1	Persistent Storage and System Failure	
106	6.2	Methods of Implementing Reliable Messaging	
107	6.3	Reliable Messaging SOAP Header Extensions	
107	6.3.1		
100	6.3.2	AckRequested Element	
		Acknowledgment Element	
110	6.4	Reliable Messaging Parameters	
111	6.4.1	DuplicateElimination	
112	6.4.2	AckRequested	
113	6.4.3	Retries	
114	6.4.4	RetryInterval	
115	6.4.5	TimeToLive	
116	6.4.6	PersistDuration	
117	6.4.7	syncReplyMode	
118	6.5	ebXML Reliable Messaging Protocol	
119	6.5.1	Sending Message Behavior	
120	6.5.2	Receiving Message Behavior	
121	6.5.3	Generating an Acknowledgment Message	
122	6.5.4	Resending Lost Application Messages	41
123	6.5.5	Resending Acknowledgments	
124	6.5.6	Duplicate Message Handling	
125	6.5.7	Failed Message Delivery	
126	6.6	Reliable Messaging Combinations	
127	7 Mes	sage Status Service	44
128	7.1	Message Status Messages	
129	7.1.1	Message Status Request Message	
130	7.1.2	Message Status Response Message	45
131	7.1.3	Security Considerations	
132	7.2	StatusRequest Element	
133	7.2.1	RefToMessageId Element	
134	7.2.2	StatusRequest Sample	
135	7.2.3	StatusRequest Element Interaction	
136	7.2.3	StatusResponse Element	
137	7.3 7.3.1	RefToMessageId Element	
13 <i>1</i> 138	7.3.1	Timestamp Element	
139	7.3.2	messageStatus attribute	
140	7.3.4	StatusResponse Sample	
141	7.3.5	StatusResponse Element Interaction	
		·	
142		sage Service Handler Ping Service	
143	8.1	Message Service Handler Ping Message	
144	8.2	Message Service Handler Pong Message	48
145	8.3	Security Considerations	49
146	9 Mes	sageOrder Module	49
140		MessageOrder Element	
	9.1		
148 140	9.1.1	SequenceNumber Element	
149	9.1.2	MessageOrder Sample	
150	9.2	MessageOrder Element Interaction	50
151	10 Multi	-Hop Module	50
152	10.1	Multi-hop Reliable Messaging	
153	10.1.1		
		1 r - r	• .

154	10.1.2 Acknowledgment Sample	51	
155	10.1.3 Multi-Hop Acknowledgments		
156	10.1.4 Signing Multi-Hop Acknowledgments		
157	10.1.5 Multi-Hop Security Considerations		
158	10.2 Message Ordering and Multi-Hop	52	
159	Part III. Normative Appendices	53	
160	Appendix A The ebXML SOAP Extension Elements Schema	53	
161	Appendix B Communications Protocol Bindings	58	
162	B.1 Introduction	58	
163	B.2 HTTP		
164	B.2.1 Minimum level of HTTP protocol	58	
165	B.2.2 Sending ebXML Service messages over HTTP	58	
166	B.2.3 HTTP Response Codes		
167	B.2.4 SOAP Error conditions and Synchronous Exchanges		
168	B.2.5 Synchronous vs. Asynchronous		
169 170	B.2.6 Access Control		
171	B.3 SMTP		
172	B.3.1 Minimum Level of Supported Protocols		
173	B.3.2 Sending ebXML Messages over SMTP		
174	B.3.3 Response Messages		
175	B.3.4 Access Control		
176	B.3.5 Confidentiality and Transport Protocol Level Security	63	
177	B.3.6 SMTP Model		
178	B.4 Communication Errors during Reliable Messaging		
179	Appendix C Supported Security Services	65	
180	References	67	
181	Normative References		
182	Non-Normative References	68	
183	Contact Information		
184	Acknowledgments		
185	Disclaimer		
186	Copyright Statement		
187	Intellectual Property Rights Statement	70	
188	5 to 1 to 1		

Introduction

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- This specification is one of a series of specifications realizing the vision of creating a single global
- 190 electronic marketplace where enterprises of any size and in any geographical location can meet and
- conduct business with each other through the exchange of XML based messages. The set of
- specifications enable a modular, yet complete electronic business framework.
- This specification focuses on defining a communications-protocol neutral method for exchanging
- electronic business messages. It defines specific enveloping constructs supporting reliable, secure
- delivery of business information. Furthermore, the specification defines a flexible enveloping technique,
- permitting messages to contain payloads of any format type. This versatility ensures legacy electronic
- business systems employing traditional syntaxes (i.e. UN/EDIFACT, ASC X12, or HL7) can leverage the
- advantages of the ebXML infrastructure along with users of emerging technologies.

1 Summary of Contents of this Document

This specification defines the *ebXML Message Service Protocol* enabling the secure and reliable exchange of messages between two parties. It includes descriptions of:

- the ebXML Message structure used to package payload data for transport between parties,
- the behavior of the Message Service Handler sending and receiving those messages over a data communications protocol.

This specification is independent of both the payload and the communications protocol used. Appendices to this specification describe how to use this specification with HTTP [RFC2616] and SMTP [RFC2821].

This specification is organized around the following topics:

Core Functionality

- Packaging Specification A description of how to package an ebXML Message and its associated parts into a form that can be sent using a communications protocol such as HTTP or SMTP (section 2.1),
- **ebXML SOAP Envelope Extensions** A specification of the structure and composition of the information necessary for an *ebXML Message Service* to generate or process an ebXML Message (section 2.3),
- **Error Handling** A description of how one *ebXML Message Service* reports errors it detects to another ebXML Message Service Handler (section 4.2),
- Security Provides a specification of the security semantics for ebXML Messages (section 4.1),
- SyncReply Indicates to the Next MSH whether or not replies are to be returned synchronously (section 4.3).

218 Additional Features

- Reliable Messaging The Reliable Messaging function defines an interoperable protocol where any two
 Message Service implementations can reliably exchange messages sent using once-and-only-once delivery
 semantics (section 6),
- Message Status Service A description of services enabling one service to discover the status of another Message Service Handler (MSH) or an individual message (section 7 and 8),
- Message Order The Order of message receipt by the To Party MSH can be guaranteed (section 9),
- Multi-Hop Messages may be sent through intermediary MSH nodes (section 10).

Appendices to this specification cover the following:

- Appendix A Schema This normative appendix contains XML schema definition [XMLSchema] for the ebXML SOAP Header and Body Extensions,
- Appendix B Communications Protocol Envelope Mappings This normative appendix describes how to transport ebXML Message Service compliant messages over HTTP and SMTP,
- Appendix C Security Profiles a discussion concerning Security Service Profiles.

1.1.1 Document Conventions

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- Terms in *Italics* are defined in the ebXML Glossary of Terms [ebGLOSS]. Terms listed in *Bold Italics*
- represent the element and/or attribute content. Terms listed in Courier font relate to MIME
- components. Notes are listed in Times New Roman font and are informative (non-normative). Attribute
- 236 names begin with lowercase. Element names begin with Uppercase.
- The keywords MUST, MUST NOT, REQUIRED, SHALL, SHALL NOT, SHOULD, SHOULD NOT,
- 238 RECOMMENDED, MAY and OPTIONAL, when they appear in this document, are to be interpreted as
- 239 described in [RFC2119] as quoted here:
 - MUST: This word, or the terms "REQUIRED" or "SHALL", means that the definition is an absolute requirement of the specification.
 - MUST NOT: This phrase, or the phrase "SHALL NOT", means that the definition is an absolute prohibition of the specification.
 - SHOULD: This word, or the adjective "RECOMMENDED", means that there may exist valid reasons in
 particular circumstances to ignore a particular item, but the full implications must be understood and
 carefully weighed before choosing a different course.
 - SHOULD NOT: This phrase, or the phrase "NOT RECOMMENDED", means that there may exist valid
 reasons in particular circumstances when the particular behavior is acceptable or even useful, but the full
 implications should be understood and the case carefully weighed before implementing any behavior
 described with this label.
 - MAY: This word, or the adjective "OPTIONAL", mean that an item is truly optional. One vendor may choose to include the item because a particular marketplace requires it or because the vendor feels that it enhances the product while another vendor may omit the same item. An implementation which does not include a particular option MUST be prepared to interoperate with another implementation which does include the option, though perhaps with reduced functionality. In the same vein an implementation which does include a particular option MUST be prepared to interoperate with another implementation which does not include the option (except, of course, for the feature the option provides).

1.1.2 Audience

The target audience for this specification is the community of software developers who will implement the 60 *ebXML Message Service*.

1.1.3 Caveats and Assumptions

- 262 It is assumed the reader has an understanding of communications protocols, MIME, XML, SOAP, SOAP
- 263 Messages with Attachments and security technologies.
- All examples are to be considered non-normative. If inconsistencies exist between the specification and
- the examples, the specification supersedes the examples.
- 266 It is strongly RECOMMENDED implementors read and understand the Collaboration Protocol Profile/
- Agreement [ebCPP] specification and its implications prior to implementation.

1.1.4 Related Documents

- The following set of related specifications are developed independent of this specification as part of the ebXML initiative:
 - ebXML Technical Architecture Specification [ebTA] defines the overall technical architecture for ebXML
 - ebXML Technical Architecture Risk Assessment Technical Report [secRISK] defines the security mechanisms necessary to negate anticipated, selected threats
 - **ebXML Collaboration Protocol Profile and Agreement Specification** [ebCPP] defines how one party can discover and/or agree upon the information the party needs to know about another party prior to sending them a message that complies with this specification
 - ebXML Registry/Repository Services Specification [ebRS] defines a registry service for the ebXML environment

1.2 Concept of Operation

1.2.1 Scope

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The ebXML Message Service(ebMS) defines the message enveloping and header document schema used to transfer ebXML messages over a communications protocol such as HTTP or SMTP and the behavior of software sending and receiving ebXML messages. The ebMS is defined as a set of layered extensions to the base Simple Object Access Protocol [SOAP] and SOAP Messages with Attachments [SOAPAttach] specifications. This document provides security and reliability features necessary to support international electronic business. These security and reliability features are not provided in the SOAP or SOAP with Attachments specifications.

The ebXML infrastructure is composed of several independent, but related, components. Specifications for the individual components are fashioned as stand-alone documents. The specifications are totally self-contained; nevertheless, design decisions within one document can and do impact the other

documents. Considering this, the ebMS is a closely coordinated definition for an ebXML message service handler (MSH).

The ebMS provides the message packaging, routing and transport facilities for the ebXML infrastructure.

The ebMS is not defined as a physical component, but rather as an abstraction of a process. An

implementation of this specification could be delivered as a wholly independent software application or an

integrated component of some larger business process.

1.2.2 Background and Objectives

Traditional business information exchanges have conformed to a variety of standards-based syntaxes. These exchanges were largely based on electronic data interchange (EDI) standards born out of mainframe and batch processing. Some of the standards defined bindings to specific communications protocols. These EDI techniques worked well; however, they were difficult and expensive to implement. Therefore, use of these systems was normally limited to large enterprises possessing mature information technology capabilities.

The proliferation of XML-based business interchanges served as the catalyst for defining a new global paradigm that ensured all business activities, regardless of size, could engage in electronic business activities. The prime objective of ebMS is to facilitate the exchange of electronic business messages within an XML framework. Business messages, identified as the 'payloads' of the ebXML messages, are not necessarily expressed in XML. XML-based messages, as well as traditional EDI formats, are transported by the ebMS. Actually, the ebMS payload can take any digital form—XML, ASC X12, HL7, AIAG E5, database tables, binary image files, etc.

The ebXML architecture requires that the ebXML Message Service protocol be capable of being carried over any available communications protocol. Therefore, this document does not mandate use of a specific communications protocol. This version of the specification provides bindings to HTTP and SMTP,

but other protocols can, and reasonably will, be used.

The ebXML Requirements Specification [ebREQ] mandates the need for secure, reliable

communications. The ebXML work focuses on leveraging existing and emerging technology—attempts to

create new protocols are discouraged. Therefore, this document defines security within the context of

existing security standards and protocols. Those requirements satisfied with existing standards are

specified in the ebMS, others must be deferred until new technologies or standards are available, for

example encryption of individual message header elements.

Reliability requirements defined in the ebREQ relate to delivery of ebXML messages over the

communications channels. The ebMS provides mechanisms to satisfy the ebREQ requirements. The

reliable messaging elements of the ebMS supply reliability to the communications layer; they are not

intended as business-level acknowledgments to the applications supported by the ebMS. This is an

important distinction. Business processes often anticipate responses to messages they generate. The

responses may take the form of a simple acknowledgment of message receipt by the application

receiving the message or a companion message reflecting action on the original message. Those

messages are outside of the MSH scope. The acknowledgment defined in this specification does not

indicate the payload of the ebXML message was syntactically correct. It does not acknowledge the accuracy of the payload information. It does not indicate business acceptance of the information or agreement with the content of the payload. The ebMS is designed to provide the sender with the confidence the receiving MSH has received the message securely and intact.

The underlying architecture of the MSH assumes messages are exchanged between two ebMScompliant MSH nodes. This pair of MSH nodes provides a hop-to-hop model extended as required to
support a multi-hop environment. The multi-hop environment allows the next destination of the message
to be an intermediary MSH other than the 'receiving MSH' identified by the original sending MSH. The
ebMS architecture assumes the sender of the message MAY be unaware of the specific path used to
deliver a message. However, it MUST be assumed the original sender has knowledge of the final
recipient of the message and the first of one or more intermediary hops.

The MSH supports the concept of 'quality of service.' The degree of service quality is controlled by an agreement existing between the parties directly involved in the message exchange. In practice, multiple agreements may be required between the two parties. The agreements might be tailored to the particular needs of the business exchanges. For instance, business partners may have a contract defining the message exchanges related to buying products from a domestic facility and another defining the message exchanges for buying from an overseas facility. Alternatively, the partners might agree to follow the agreements developed by their trade association. Multiple agreements may also exist between the various parties handling the message from the original sender to the final recipient. These agreements could include:

- an agreement between the MSH at the message origination site and the MSH at the final destination; and
- agreement between the MSH at the message origination site and the MSH acting as an intermediary; and
- an agreement between the MSH at the final destination and the MSH acting as an intermediary. There
 would, of course, be agreements between any additional intermediaries; however, the originating site MSH
 and final destination MSH MAY have no knowledge of these agreements.

An ebMS-compliant MSH shall respect the in-force agreements between itself and any other ebMS-compliant MSH with which it communicates. In broad terms, these agreements are expressed as Collaboration Protocol Agreements (CPA). This specification identifies the information that must be agreed. It does not specify the method or form used to create and maintain these agreements. It is assumed, in practice, the actual content of the contracts may be contained in initialization/configuration files, databases, or XML documents complying with the ebXML Collaboration Protocol Profile and Agreement Specification [ebCPP].

1.2.3 Operational Policies and Constraints

The ebMS is a service logically positioned between one or more business applications and a communications service. This requires the definition of an abstract service interface between the business applications and the MSH. This document acknowledges the interface, but does not provide a definition for the interface. Future versions of the ebMS MAY define the service interface structure.

Bindings to two communications protocols are defined in this document; however, the MSH is specified independent of any communications protocols. While early work focuses on HTTP for transport, no preference is being provided to this protocol. Other protocols may be used and future versions of the specification may provide details related to those protocols.

The ebMS relies on external configuration information. This information is determined either through defined business processes or trading partner agreements. These data are captured for use within a Collaboration Protocol Profile (CPP) or Collaboration Protocol Agreement (CPA). The ebXML Collaboration Protocol Profile and Agreement Specification [ebCPP] provides definitions for the information constituting the agreements. The ebXML architecture defines the relationship between this component of the infrastructure and the ebMS. As regards the MSH, the information composing a CPP/CPA must be available to support normal operation. However, the method used by a specific implementation of the MSH does not mandate the existence of a discrete instance of a CPA. The CPA is expressed as an XML document. Some implementations may elect to populate a database with the information from the CPA and then use the database. This specification does not prescribe how the CPA

380 information is derived, stored, or used: it only states specific information items must be available for the 381 MSH to achieve successful operations.

1.2.4 Modes of Operation

This specification does not mandate how the MSH will be installed within the overall ebXML framework. It 383 is assumed some MSH implementations will not implement all functionality defined in this specification. 384 385 For instance, a set of trading partners may not require reliable messaging services; therefore, no reliable messaging capabilities exist within their MSH. But, all MSH implementations shall comply with the 386 specification with regard to the functions supported in the specific implementation and provide error 387 388 notifications for functionality requested but not supported. Documentation for a MSH implementation

SHALL identify all ebMS features not satisfied in the implementation. 389

The ebXML Message Service may be conceptually broken down into the following three parts: 390

(1) an abstract Service Interface, (2) functions provided by the MSH and (3) the mapping to underlying 391

transport service(s). 392

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Figure 1 depicts a logical arrangement of the functional 393 modules existing within one possible implementation of the 394 ebXML Message Services architecture. These modules are 395 arranged in a manner to indicate their inter-relationships 396 and dependencies. 397

Header Processing – the creation of the ebXML Header elements for the ebXML Message uses input from the application, passed through the Message Service Interface. information from the Collaboration Protocol Agreement governing the message, and generated information such as digital signature, timestamps and unique identifiers.

Header Parsing – extracting or transforming information from a received ebXML Header element into a form suitable for processing by the MSH implementation.

Security Services – digital signature creation and verification, encryption, authentication and authorization. These services MAY be used by other components of the MSH including the Header Processing and Header Parsing components.

Reliable Messaging Services – handles the delivery and acknowledgment of ebXML Messages. The service includes handling for persistence, retry, error notification and acknowledgment of messages requiring reliable delivery.

Message Packaging – the final enveloping of an ebXML 417 Message (ebXML header elements and payload) into its 418 SOAP Messages with Attachments [SOAPAttach] container. 419

420 Error Handling – this component handles the reporting of errors encountered during MSH or Application processing of 421 a message. 422

423 **Message Service Interface** – an abstract service interface applications use to interact with the MSH to send and 424 receive messages and which the MSH uses to interface 425

with applications handling received messages (Delivery 426 427

Module).

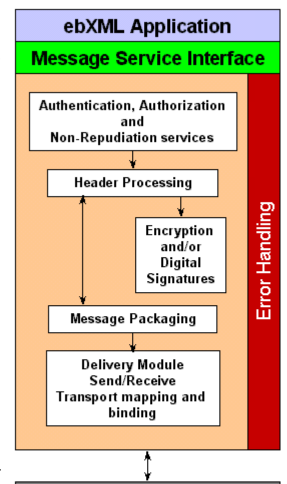


Figure 1.1 Typical Relationship between ebXML Message Service **Handler Components**

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HTTP

SMTP

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1.3 Minimal Requirements for Conformance

429 An implementation of this specification MUST satisfy ALL of the following conditions to be considered a conforming implementation:

- It supports all the mandatory syntax, features and behavior (as identified by the [RFC2119] key words MUST, MUST NOT, REQUIRED, SHALL and SHALL NOT) defined in Part I – Core Functionality.
- It supports all the mandatory syntax, features and behavior defined for each of the additional module(s), defined in Part II – Additional Features, the implementation has chosen to implement.
- It complies with the following interpretation of the keywords OPTIONAL and MAY: When these keywords
 apply to the behavior of the implementation, the implementation is free to support these behaviors or not, as
 meant in [RFC2119]. When these keywords apply to message contents relevant to a module of features, a
 conforming implementation of such a module MUST be capable of processing these optional message
 contents according to the described ebXML semantics.
- If it has implemented optional syntax, features and/or behavior defined in this specification, it MUST be
 capable of interoperating with another implementation that has not implemented the optional syntax,
 features and/or behavior. It MUST be capable of processing the prescribed failure mechanism for those
 optional features it has chosen to implement.
- It is capable of interoperating with another implementation that has chosen to implement optional syntax, features and/or behavior, defined in this specification, it has chosen not to implement. Handling of unsupported features SHALL be implemented in accordance with the prescribed failure mechanism defined for the feature.

More details on Conformance to this specification – conformance levels or profiles and on their recommended implementation – are described in a companion document, "Message Service Implementation Guidelines" from the OASIS ebXML Implementation, Interoperability and Conformance (IIC) Technical Committee.

Part I. Core Functionality

2 ebXML with SOAP

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The ebXML Message Service Specification defines a set of namespace-qualified SOAP *Header* and

Body element extensions within the SOAP *Envelope*. These are packaged within a MIME multipart to
allow payloads or attachments to be included with the SOAP extension elements. In general, separate
ebXML SOAP extension elements are used where:

- different software components may be used to generate ebXML SOAP extension elements,
- an ebXML SOAP extension element is not always present or,
- the data contained in the ebXML SOAP extension element MAY be digitally signed separately from the other ebXML SOAP extension elements.

2.1 Packaging Specification

An ebXML Message is a communications protocol independent MIME/Multipart message envelope, structured in compliance with the SOAP Messages with Attachments [SOAPAttach] specification, referred to as a *Message Package*.

There are two logical MIME parts within the Message Package:

- The first MIME part, referred to as the Header Container, containing one SOAP 1.1 compliant message. This XML document is referred to as a SOAP Message for the remainder of this specification,
- zero or more additional MIME parts, referred to as Payload Containers, containing application level payloads.

The general structure and composition of an ebXML Message is described in the following figure (2.1).

The SOAP Message is an XML document consisting of a SOAP **Envelope** element. This is the root element of the XML document representing a SOAP Message. The SOAP **Envelope** element consists of:

- One SOAP *Header* element. This is a generic mechanism for adding features to a *SOAP Message*, including ebXML specific header elements.
- One SOAP **Body** element. This is a container for message service handler control data and information related to the payload parts of the message.

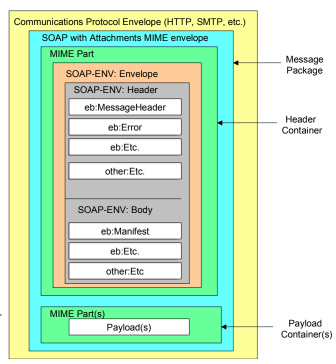


Figure 2.1 ebXML Message Structure

2.1.1 SOAP Structural Conformance

The ebXML Message packaging complies with the following specifications:

- Simple Object Access Protocol (SOAP) 1.1 [SOAP]
 - SOAP Messages with Attachments [SOAPAttach]
- Carrying ebXML headers in *SOAP Messages* does not mean ebXML overrides existing semantics of SOAP, but rather the semantics of ebXML over SOAP maps directly onto SOAP semantics.

2.1.2 Message Package

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- 497 All MIME header elements of the *Message Package* are in conformance with the SOAP Messages with
- 498 Attachments [SOAPAttach] specification. In addition, the Content-Type MIME header in the Message
- 499 Package contain a type attribute matching the MIME media type of the MIME body part containing the
- 500 SOAP Message document. In accordance with the [SOAP] specification, the MIME media type of the
- 501 SOAP Message has the value "text/xml".
- It is strongly RECOMMENDED the initial headers contain a Content-ID MIME header structured in accordance with MIME [RFC2045], and in addition to the required parameters for the Multipart/Related
- media type, the start parameter (OPTIONAL in MIME Multipart/Related [RFC2387]) always be present.
- This permits more robust error detection. The following fragment is an example of the MIME headers for
- the multipart/related Message Package:

```
Content-Type: multipart/related; type="text/xml"; boundary="boundaryValue";
start=messagepackage-123@example.com

--boundaryValue
Content-ID: <messagepackage-123@example.com>
```

- Implementations MUST support non-multipart messages, which may occur when there are no ebXML
- payloads. An ebXML message with no payload may be sent either as a plain SOAP message or as a
- [SOAPAttach] multipart message with only one body part.

2.1.3 Header Container

- The root body part of the *Message Package* is referred to in this specification as the *Header Container*.
- 517 The Header Container is a MIME body part consisting of one SOAP Message as defined in the SOAP
- 518 Messages with Attachments [SOAPAttach] specification.

2.1.3.1 Content-Type

- 520 The MIME Content-Type header for the Header Container MUST have the value "text/xml" in
- accordance with the [SOAP] specification. The Content-Type header MAY contain a "charset"
- 522 attribute. For example:
- 523 Content-Type: text/xml; charset="UTF-8"

2.1.3.2 charset attribute

- 525 The MIME charset attribute identifies the character set used to create the SOAP Message. The
- semantics of this attribute are described in the "charset parameter / encoding considerations" of
- 527 text/xml as specified in XML [XMLMedia]. The list of valid values can be found at http://www.iana.org/.
- 528 If both are present, the MIME charset attribute SHALL be equivalent to the encoding declaration of the
- 529 SOAP Message. If provided, the MIME charset attribute MUST NOT contain a value conflicting with the
- encoding used when creating the SOAP Message.
- For maximum interoperability it is RECOMMENDED UTF-8 [UTF-8] be used when encoding this
- document. Due to the processing rules defined for media types derived from text/xml [XMLMedia],
- this MIME attribute has no default.

2.1.3.3 Header Container Example

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The following fragment represents an example of a Header Container.

```
536
      Content-ID: <messagepackage-123@example.com>
                                                                                               Header
537
      Content-Type: text/xml; charset="UTF-8"
538
539
      <SOAP: Envelope
                                                                      -- | SOAP Message
540
           xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/">
541
         <SOAP:Header>
542
543
         </SOAP:Header>
544
         <SOAP:Body>
545
546
         </SOAP:Body>
547
       </SOAP:Envelope>
548
549
      --boundaryValue
```

2.1.4 Payload Container

- Zero or more *Payload Containers* MAY be present within a *Message Package* in conformance with the SOAP Messages with Attachments [SOAPAttach] specification.
- If the *Message Package* contains an application payload, it SHOULD be enclosed within a *Payload Container*.
- If there is no application payload within the *Message Package* then a *Payload Container* MUST NOT be present.
- The contents of each *Payload Container* MUST be identified in the ebXML Message *Manifest* element within the SOAP *Body* (see section 3.2).
- The ebXML Message Service Specification makes no provision, nor limits in any way, the structure or content of application payloads. Payloads MAY be simple-plain-text objects or complex nested multipart objects. The specification of the structure and composition of payload objects is the prerogative of the organization defining the business process or information exchange using the *ebXML Message Service*.

2.1.4.1 Example of a Payload Container

The following fragment represents an example of a Payload Container and a payload:

Note: It might be noticed the content-type used in the preceding example (application/XML) is different than the content-type in the example SOAP envelope in section 2.1.2 above (text/XML). The SOAP 1.1 specification states the content-type used for the SOAP envelope MUST be 'text/xml'. However, many MIME experts disagree with the choice of the primary media type designation of 'text/*' for XML documents as most XML is not "human readable" in the sense the MIME designation of 'text' was meant to infer. They believe XML documents should be classified as 'application/XML'.

2.1.5 Additional MIME Parameters

- Any MIME part described by this specification MAY contain additional MIME headers in conformance with the MIME [RFC2045] specification. Implementations MAY ignore any MIME header not defined in this specification. Implementations MUST ignore any MIME header they do not recognize.
- For example, an implementation could include content-length in a message. However, a recipient of a message with content-length could ignore it.

2.1.6 Reporting MIME Errors

If a MIME error is detected in the Message Package then it MUST be reported as specified in SOAP with 586 Attachments [SOAPAttach]. 587

2.2 XML Prolog

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The SOAP Message's XML Prolog, if present, MAY contain an XML declaration. This specification has defined no additional comments or processing instructions appearing in the XML prolog. For example:

```
591
          Content-Type: text/xml; charset="UTF-8"
592
593
          <?xml version="1.0" encoding="UTF-8"?>
```

2.2.1 XML Declaration

The XML declaration MAY be present in a SOAP Message. If present, it MUST contain the version 595 specification required by the XML Recommendation [XML] and MAY contain an encoding declaration. The semantics described below MUST be implemented by a compliant ebXML Message Service.

2.2.2 Encoding Declaration

If both the encoding declaration and the Header Container MIME charset are present, the XML prolog for 599 the SOAP Message SHALL contain the encoding declaration SHALL be equivalent to the charset 600 attribute of the MIME Content-Type of the Header Container (see section 2.1.3). 601

If provided, the encoding declaration MUST NOT contain a value conflicting with the encoding used when 602 creating the SOAP Message. It is RECOMMENDED UTF-8 be used when encoding the SOAP Message. 603

If the character encoding cannot be determined by an XML processor using the rules specified in section 604 4.3.3 of XML [XML], the XML declaration and its contained encoding declaration SHALL be provided in 605 the ebXML SOAP Header Document. 606

Note: the encoding declaration is not required in an XML document according to XML v1.0 specification [XML]. 607

2.3 ebXML SOAP Envelope extensions

In conformance with the [SOAP] specification, all extension element content is namespace qualified. All of 609 the ebXML SOAP extension element content defined in this specification is namespace qualified to the 610 ebXML SOAP *Envelope* extensions namespace as defined in section 2.2.2. 611

Namespace declarations (xmlns psuedo attributes) for the ebXML SOAP extensions may be included in 612 the SOAP *Envelope*, *Header* or *Body* elements, or directly in each of the ebXML SOAP extension 613 elements. 614

2.3.1 Namespace pseudo attribute

The namespace declaration for the ebXML SOAP *Envelope* extensions (*xmIns* pseudo attribute) (see [XMLNS]) has a REQUIRED value of:

http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2 0.xsd

2.3.2 xsi:schemaLocation attribute

The SOAP namespace:

```
http://schemas.xmlsoap.org/soap/envelope/
```

resolves to a W3C XML Schema specification. The ebXML OASIS ebXML Messaging TC has provided an equivalent version of the SOAP schema conforming to the W3C Recommendation version of the XML Schema specification [XMLSchema].

http://www.oasis-open.org/committees/ebxml-msg/schema/envelope.xsd

All ebXML MSH implementations are strongly RECOMMENDED to include the XMLSchema-instance namespace qualified **schemaLocation** attribute in the SOAP **Envelope** element to indicate to validating parsers a location of the schema document that should be used to validate the document. Failure to include the **schemaLocation** attribute could prevent XML schema validation of received messages.

For example:

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In addition, ebXML SOAP *Header* and *Body* extension element content may be similarly qualified so as to identify the location where validating parsers can find the schema document containing the ebXML namespace qualified SOAP extension element definitions. The ebXML SOAP extension element schema has been defined using the W3C Recommendation version of the XML Schema specification [XMLSchema] (see Appendix A). The XMLSchema-instance namespace qualified *schemaLocation* attribute should include a mapping of the ebXML SOAP *Envelope* extensions namespace to its schema document in the same element that declares the ebXML SOAP *Envelope* extensions namespace.

The **schemaLocation** for the namespace described above in section 2.3.1 is:

```
http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2 0.xsd
```

Separate **schemaLocation** attribute are RECOMMENDED so tools, which may not correctly use the **schemaLocation** attribute to resolve schema for more than one namespace, will still be capable of validating an ebXML SOAP **message**. For example:

```
647
         <SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"
648
                        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
649
                        xsi:schemaLocation="http://schemas.xmlsoap.org/soap/envelope/
650
                                     http://www.oasis-open.org/committees/ebxml-msg/schema/envelope.xsd">
651
          <SOAP : Header
652
              xmlns:eb="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2 0.xsd"
653
              xsi:schemaLocation="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2 0.xsd
654
                                   http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2_0.xsd">
655
            <eb:MessageHeader ...>
656
            </eb:MessageHeader>
657
658
          </SOAP:Header>
659
          <SOAP: Body
660
              xmlns:eb="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2 0.xsd"
661
              xsi:schemaLocation="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2 0.xsd
662
                                  http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2 0.xsd">
663
            <eb:Manifest eb:version="2.0">
664
665
            </eb:Manifest>
666
          </SOAP:Body>
667
        </SOAP:Envelope>
```

2.3.3 SOAP Header Element

The SOAP *Header* element is the first child element of the SOAP *Envelope* element. It MUST have a namespace qualifier that matches the SOAP *Envelope* namespace declaration for the namespace "http://schemas.xmlsoap.org/soap/envelope/".

2.3.4 SOAP Body Element

The SOAP **Body** element is the second child element of the SOAP **Envelope** element. It MUST have a namespace qualifier that matches the SOAP **Envelope** namespace declaration for the namespace "http://schemas.xmlsoap.org/soap/envelope/".

2.3.5 ebXML SOAP Extensions

677 An ebXML Message extends the SOAP *Message* with the following principal extension elements:

2.3.5.1 SOAP Header extensions:

- MessageHeader a REQUIRED element containing routing information for the message (To/From, etc.) as well as other context information about the message.
- SyncReply an element indicating the required transport state to the next SOAP node.

682 2.3.5.2 SOAP Body extension:

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• **Manifest** – an element pointing to any data present either in the *Payload Container*(s) or elsewhere, e.g. on the web. This element MAY be omitted.

2.3.5.3 Core ebXML Modules:

- Error Handling Module
 - ErrorList a SOAP Header element containing a list of the errors being reported against a previous message. The ErrorList element is only used if reporting an error or warning on a previous message. This element MAY be omitted.
- Security Module
 - **Signature** an element that contains a digital signature that conforms to [XMLDSIG] that signs data associated with the message. This element MAY be omitted.

2.3.6 #wildcard Element Content

- Some ebXML SOAP extension elements, as indicated in the schema, allow for foreign namespace-
- qualified element content to be added for extensibility. The extension element content MUST be
- 696 namespace-qualified in accordance with XMLNS [XMLNS] and MUST belong to a foreign namespace. A
- foreign namespace is one that is NOT http://www.oasis-open.org/committees/ebxml-
- 698 msg/schema/msg-header-2_0.xsd. The wildcard elements are provided wherever extensions might be
- required for private extensions or future expansions to the protocol.
- 700 An implementation of the MSH MAY ignore the namespace-qualified element and its content.

701 **2.3.7 id attribute**

- Fach of the ebXML SOAP extension elements defined in this specification has an *id* attribute which is an
- XML ID that MAY be added to provide for the ability to uniquely identify the element within the SOAP
- Message. This MAY be used when applying a digital signature to the ebXML SOAP Message as
- 705 individual ebXML SOAP extension elements can be targeted for inclusion or exclusion by specifying a
- 706 URI of "#<idvalue>" in the *Reference* element.

2.3.8 version attribute

- 708 The REQUIRED *version* attribute indicates the version of the ebXML Message Service Header
- 709 Specification to which the ebXML SOAP **Header** extensions conform. Its purpose is to provide future
- versioning capabilities. For conformance to this specification, all of the version attributes on any SOAP
- extension elements defined in this specification MUST have a value of "2.0". An ebXML message MAY
- contain SOAP header extension elements that have a value other than "2.0". An implementation
- conforming to this specification that receives a message with ebXML SOAP extensions gualified with a
- version other than "2.0" MAY process the message if it recognizes the version identified and is capable of
- processing it. It MUST respond with an error (details TBD) if it does not recognize the identified version.
- The **version** attribute MUST be namespace qualified for the ebXML SOAP **Envelope** extensions
- 717 namespace defined above.
- 718 Use of multiple versions of ebXML SOAP extensions elements within the same ebXML SOAP document,
- 719 while supported, should only be used in extreme cases where it becomes necessary to semantically
- change an element, which cannot wait for the next ebXML Message Service Specification version
- 721 release.

2.3.9 SOAP mustUnderstand attribute

- The REQUIRED SOAP *mustUnderstand* attribute on SOAP *Header* extensions, namespace qualified to
- the SOAP namespace (http://schemas.xmlsoap.org/soap/envelope/), indicates whether the contents of
- the element MUST be understood by a receiving process or else the message MUST be rejected in
- accordance with SOAP [SOAP]. This attribute with a value of '1' (true) indicates the element MUST be
- understood or rejected. This attribute with a value of '0' (false), the default, indicates the element may be
- ignored if not understood.

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2.3.10 ebXML "Next MSH" actor URI

- 730 The URI urn:oasis:names:tc:ebxml-msg:actor:nextMSH when used in the context of the SOAP actor
- 731 attribute value SHALL be interpreted to mean an entity that acts in the role of an instance of the ebXML
- MSH conforming to this specification.
- 733 This actor URI has been established to allow for the possibility that SOAP nodes that are NOT ebXML
- 734 MSH nodes MAY participate in the message path of an ebXML Message. An example might be a SOAP
- node that digitally signs or encrypts a message.
- 736 All ebXML MSH nodes MUST act in this role.

737 2.3.11 ebXML "To Party MSH" actor URI

- 738 The URI urn:oasis:names:tc:ebxml-msg:actor:toPartyMSH when used in the context of the SOAP
- actor attribute value SHALL be interpreted to mean an instance of an ebXML MSH node, conforming to
- 740 this specification, acting in the role of the Party identified in the MessageHeader/To/PartyId element of
- the same message. An ebXML MSH MAY be configured to act in this role. How this is done is outside
- the scope of this specification.
- The MSH that is the ultimate destination of ebXML messages MUST act in the role of the To Party MSH
- actor URI in addition to acting in the default actor as defined by SOAP.

3 Core Extension Elements

3.1 MessageHeader Element

- The **MessageHeader** element is REQUIRED in all ebXML Messages. It MUST be present as a child element of the SOAP **Header** element.
- 749 The **MessageHeader** element is a composite element comprised of the following subordinate elements:
- 750 an *id* attribute (see section 2.3.7 for details)
- a version attribute (see section 2.3.8 for details)
- a SOAP *mustUnderstand* attribute with a value of "1" (see section 2.3.9 for details)
- 753 **From** element
- **754 To** element
- 755 **CPAId** element
- ConversationId element
- Service element
- Action element
- MessageData element
- 760 **DuplicateElimination** element
- Description element

3.1.1 From and To Elements

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- The REQUIRED *From* element identifies the *Party* that originated the message. The REQUIRED *To*element identifies the *Party* that is the intended recipient of the message. Both *To* and *From* can contain
 logical identifiers, such as a DUNS number, or identifiers that also imply a physical location such as an
 eMail address.
- The *From* and the *To* elements each contains:
 - Partyld elements occurs one or more times
 - Role element occurs zero or one times.
- If either the *From* or *To* elements contains multiple *Partyld* elements, all members of the list MUST identify the same organization. Unless a single *type* value refers to multiple identification systems, the value of any given *type* attribute MUST be unique within the list of *Partyld* elements contained within either the From or To element.
- Note: This mechanism is particularly useful when transport of a message between the parties may involve multiple intermediaries. More generally, the *From Party* should provide identification in all domains it knows in support of intermediaries and destinations that may give professore to particular identification systems.
- intermediaries and destinations that may give preference to particular identification systems.
- The *From* and *To* elements contain zero or one *Role* child element that, if present, SHALL immediately follow the last *Partyld* child element.

779 **3.1.1.1 Partyld Element**

- The **Partyld** element has a single attribute, **type** and the content is a string value. The **type** attribute indicates the domain of names to which the string in the content of the **Partyld** element belongs. The value of the **type** attribute MUST be mutually agreed and understood by each of the **Parties**. It is RECOMMENDED that the value of the **type** attribute be a URI. It is further recommended that these values be taken from the EDIRA (ISO 6523), EDIFACT ISO 9735 or ANSI ASC X12 I05 registries.
- If the *Partyld type* attribute is not present, the content of the *Partyld* element MUST be a URI [RFC2396], otherwise the *Receiving MSH* SHOULD report an error (see section 4.1.5) with *errorCode* set to *Inconsistent* and *severity* set to *Error*. It is strongly RECOMMENDED that the content of the
- 788 Partyld element be a URI.

3.1.1.2 Role Element

- The *Role* element identifies the authorized role (*fromAuthorizedRole* or *toAuthorizedRole*) of the *Party* sending (when present as a child of the *From* element) and/or receiving (when present as a child of the *To* element) the message. The value of the *Role* element is a non-empty string, which is specified in the *CPA*.
- Note: Role is better defined as a URI e.g. http://rosettanet.org/roles/buyer.
- The following fragment demonstrates usage of the *From* and *To* elements.

```
796
797
            <eb:PartyId eb:type="urn:duns">123456789</eb:PartyId>
798
            <eb:PartyId eb:type="SCAC">RDWY</PartyId>
799
            <eb:Role>http://rosettanet.org/roles/Buyer</eb:Role>
800
          </eh:From>
801
          <eb:To>
802
            <eb:PartyId>mailto:joe@example.com</pb:PartyId>
803
            <eb:Role>http://rosettanet.org/roles/Seller</eb:Role>
804
```

3.1.2 CPAId Element

The REQUIRED *CPAId* element is a string that identifies the parameters governing the exchange of messages between the parties. The recipient of a message MUST be able to resolve the *CPAId* to an individual set of parameters, taking into account the sender of the message.

- The value of a **CPAId** element MUST be unique within a namespace mutually agreed by the two parties.
- This could be a concatenation of the *From* and *To Partyld* values, a URI prefixed with the Internet
- domain name of one of the parties, or a namespace offered and managed by some other naming or
- registry service. It is RECOMMENDED that the *CPAId* be a URI.
- The **CPAId** MAY reference an instance of a CPA as defined in the ebXML Collaboration Protocol Profile
- and Agreement Specification [ebCPP]. An example of the *CPAId* element follows:
- 815 <eb:CPAId>http://example.com/cpas/ourcpawithyou.xml/eb:CPAId>
- The messaging parameters are determined by the appropriate elements from the CPA, as identified by
- 817 the **CPAId** element.
- 818 If a receiver determines that a message is in conflict with the CPA, the appropriate handling of this conflict
- is undefined by this specification. Therefore, senders SHOULD NOT generate such messages unless
- they have prior knowledge of the receiver's capability to deal with this conflict.
- 821 If a Receiving MSH detects an inconsistency, then it MUST report it with an errorCode of Inconsistent
- and a **severity** of **Error**. If the **CPAId** is not recognized, then it MUST report it with an **errorCode** of
- 823 NotRecognized and a severity of Error.

3.1.3 ConversationId Element

- The REQUIRED **ConversationId** element is a string identifying the set of related messages that make up
- a conversation between two Parties. It MUST be unique within the context of the specified CPAId. The
- 827 Party initiating a conversation determines the value of the ConversationId element that SHALL be
- reflected in all messages pertaining to that conversation.
- The **ConversationId** enables the recipient of a message to identify the instance of an application or
- process that generated or handled earlier messages within a conversation. It remains constant for all
- messages within a conversation.
- The value used for a *ConversationId* is implementation dependent. An example of the *ConversationId*
- 833 element follows:

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- 834 <eb:ConversationId>20001209-133003-28572</eb:ConversationId>
- Note: Implementations are free to choose how they will identify and store conversational state related to a specific
- conversation. Implementations SHOULD provide a facility for mapping between their identification scheme and a
- 837 *ConversationId* generated by another implementation.

3.1.4 Service Element

- The REQUIRED **Service** element identifies the *service* that acts on the message and it is specified by the designer of the *service*. The designer of the *service* may be:
 - a standards organization, or
- an individual or enterprise
- Note: In the context of an ebXML business process model, an action equates to the lowest possible role based
- activity in the Business Process [ebBPSS] (requesting or responding role) and a service is a set of related actions for
- an authorized role within a party.
- 846 An example of the **Service** element follows:
- Note: URIs in the *Service* element that start with the namespace *urn:oasis:names:tc:ebxml-msg:service* are
- reserved for use by this specification.
- The **Service** element has a single **type** attribute.

3.1.4.1 type attribute

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- 852 If the *type* attribute is present, it indicates the parties sending and receiving the message know, by some
- other means, how to interpret the content of the **Service** element. The two parties MAY use the value of
- the *type* attribute to assist in the interpretation.
- lf the *type* attribute is not present, the content of the *Service* element MUST be a URI [RFC2396]. If it is
- not a URI then report an error with **errorCode** of **Inconsistent** and **severity** of **Error** (see section 4.1.5).

857 3.1.5 Action Element

- The REQUIRED **Action** element identifies a process within a **Service** that processes the Message.
- 859 **Action** SHALL be unique within the **Service** in which it is defined. The value of the **Action** element is
- specified by the designer of the *service*. An example of the *Action* element follows:
- 861 <eb:Action>NewOrder</eb:Action>
- lf the value of either the **Service** or **Action** element are unrecognized by the **Receiving MSH**, then it
- 863 MUST report the error with an **errorCode** of **NotRecognized** and a **severity** of **Error**.

3.1.6 MessageData Element

- The REQUIRED *MessageData* element provides a means of uniquely identifying an ebXML Message. It contains the following:
- Messageld element
- **Timestamp** element
- RefToMessageId element
 - TimeToLive element
- The following fragment demonstrates the structure of the *MessageData* element:

877 3.1.6.1 Messageld Element

- 878 The REQUIRED element **MessageId** is a globally unique identifier for each message conforming to
- 879 Messageld [RFC2822].
- Note: In the Message-Id and Content-Id MIME headers, values are always surrounded by angle brackets. However
- 881 references in mid: or cid: scheme URI's and the MessageId and RefToMessageId elements MUST NOT include
- these delimiters.

3.1.6.2 Timestamp Element

- The REQUIRED *Timestamp* is a value representing the time that the message header was created
- conforming to a dateTime [XMLSchema] and MUST be expressed as UTC. Indicating UTC in the
- 886 *Timestamp* element by including the 'Z' identifier is optional.

3.1.6.3 RefToMessageId Element

- The **RefToMessageId** element has a cardinality of zero or one. When present, it MUST contain the
- 889 **MessageId** value of an earlier ebXML Message to which this message relates. If there is no earlier
- related message, the element MUST NOT be present.
- For Error messages, the **RefToMessageId** element is REQUIRED and its value MUST be the
- 892 **MessageId** value of the message in error (as defined in section 4.2).

3.1.6.4 TimeToLive Element

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- If the *TimeToLive* element is present, it MUST be used to indicate the time, expressed as UTC, by which a message should be delivered to the *To Party MSH*. It MUST conform to an XML Schema dateTime.
- In this context, the *TimeToLive* has expired if the time of the internal clock, adjusted for UTC, of the
- 897 Receiving MSH is greater than the value of **TimeToLive** for the message.
- 898 If the *To Party's MSH* receives a message where *TimeToLive* has expired, it SHALL send a message to
- the From Party MSH, reporting that the **TimeToLive** of the message has expired. This message SHALL
- 900 be comprised of an ErrorList containing an error with the errorCode attribute set to TimeToLiveExpired
- and the **severity** attribute set to **Error**.
- The *TimeToLive* element is discussed further under Reliable Messaging in section 6.4.5.

3.1.7 DuplicateElimination Element

- The **DuplicateElimination** element, if present, identifies a request by the sender for the receiving MSH to check for duplicate messages (see section 6.4.1 for more details).
- 906 Valid values for *DuplicateElimination*:
 - **DuplicateElimination** present duplicate messages SHOULD be eliminated.
- DuplicateElimination not present this results in a delivery behavior of Best-Effort.
- The *DuplicateElimination* element MUST NOT be present if the CPA has *duplicateElimination* set to never (see section 6.4.1 and section 6.6 for more details).

3.1.8 Description Element

- The **Description** element may be present zero or more times. Its purpose is to provide a human
- 913 readable description of the purpose or intent of the message. The language of the description is defined
- by a required **xml:lang** attribute. The **xml:lang** attribute MUST comply with the rules for identifying
- languages specified in XML [XML]. Each occurrence SHOULD have a different value for *xml:lang*.

3.1.9 MessageHeader Sample

The following fragment demonstrates the structure of the **MessageHeader** element within the SOAP **Header**:

```
919
      <eb:MessageHeader eb:id="..." eb:version="2.0" SOAP:mustUnderstand="1">
920
        <eb:From>
921
            <eb:PartyId>uri:example.com</eb:PartyId>
922
            <eb:Role>http://rosettanet.org/roles/Buyer</eb:Role>
923
        </eb:From>
924
        <eb:To>
925
            <eb:PartyId eb:type="someType">QRS543</eb:PartyId>
926
            <eb:Role>http://rosettanet.org/roles/Seller</eb:Role>
927
        </eb:To>
928
        <eb:CPAId>http://www.oasis-open.org/cpa/123456</eb:CPAId>
929
        <eb:ConversationId>987654321:ConversationId>
930
        <eb:Service eb:type="myservicetypes">QuoteToCollect</eb:Service>
931
        <eb:Action>NewPurchaseOrder</eb:Action>
932
        <eb:MessageData>
933
          <eb:MessageId>UUID-2</eb:MessageId>
934
          <eb:Timestamp>2000-07-25T12:19:05
935
          <eb:RefToMessageId>UUID-1</eb:RefToMessageId>
936
        </eb:MessageData>
937
        <eb:DuplicateElimination/>
938
      </eb:MessageHeader>
```

3.2 Manifest Element

The *Manifest* element MAY be present as a child of the SOAP *Body* element. The *Manifest* element is a composite element consisting of one or more *Reference* elements. Each *Reference* element identifies

- payload data associated with the message, whether included as part of the message as payload document(s) contained in a *Payload Container*, or remote resources accessible via a URL. It is RECOMMENDED that no payload data be present in the SOAP *Body*. The purpose of the *Manifest* is:
 - to make it easier to directly extract a particular payload associated with this ebXML Message,
 - to allow an application to determine whether it can process the payload without having to parse it.
- The *Manifest* element is comprised of the following:
 - an id attribute (see section 2.3.7 for details)
 - a version attribute (see section 2.3.8 for details)
- one or more Reference elements

3.2.1 Reference Element

The **Reference** element is a composite element consisting of the following subordinate elements:

- zero or more **Schema** elements information about the schema(s) that define the instance document identified in the parent **Reference** element
- zero or more **Description** elements a textual description of the payload object referenced by the parent **Reference** element
- The **Reference** element itself is a simple link [XLINK]. It should be noted that the use of XLINK in this context is chosen solely for the purpose of providing a concise vocabulary for describing an association.
- Use of an XLINK processor or engine is NOT REQUIRED, but may prove useful in certain
- 960 implementations.

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- The **Reference** element has the following attribute content in addition to the element content described above:
- id an XML ID for the **Reference** element,
 - xlink:type this attribute defines the element as being an XLINK simple link. It has a fixed value of 'simple',
 - xlink:href this REQUIRED attribute has a value that is the URI of the payload object referenced. It SHALL
 conform to the XLINK [XLINK] specification criteria for a simple link.
 - xlink:role this attribute identifies some resource that describes the payload object or its purpose. If
 present, then it SHALL have a value that is a valid URI in accordance with the [XLINK] specification,
 - Any other namespace-qualified attribute MAY be present. A Receiving MSH MAY choose to ignore any
 foreign namespace attributes other than those defined above.
 - The designer of the business process or information exchange using ebXML Messaging decides what payload data is referenced by the *Manifest* and the values to be used for *xlink:role*.

3.2.1.1 Schema Element

- 974 If the item being referenced has schema(s) of some kind that describe it (e.g. an XML Schema, DTD and/or a database schema), then the **Schema** element SHOULD be present as a child of the **Reference** element. It provides a means of identifying the schema and its version defining the payload object identified by the parent **Reference** element. The **Schema** element contains the following attributes:
 - location the REQUIRED URI of the schema
- 979 **version** a version identifier of the schema

3.2.1.2 Description Element

981 See section 3.1.8 for more details. An example of a **Description** element follows.

982 <eb:Description xml:lang="en-GB">Purchase Order for 100,000 widgets</eb:Description>

3.2.2 Manifest Validation

If an **xlink:href** attribute contains a URI that is a content id (URI scheme "cid") then a MIME part with that content-id MUST be present in the corresponding *Payload Container* of the message. If it is not,

- then the error SHALL be reported to the *From Party* with an *errorCode* of *MimeProblem* and a *severity* of *Error*.
- 988 If an *xlink:href* attribute contains a URI, not a content id (URI scheme "cid"), and the URI cannot be 989 resolved, it is an implementation decision whether to report the error. If the error is to be reported, it 990 SHALL be reported to the *From Party* with an *errorCode* of *MimeProblem* and a *severity* of *Error*.
- 991 Note: If a payload exists, which is not referenced by the *Manifest*, that payload SHOULD be discarded.

3.2.3 Manifest Sample

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The following fragment demonstrates a typical *Manifest* for a single payload MIME body part:

```
<eb:Manifest eb:id="Manifest" eb:version="2.0">
994
995
             <eb:Reference eb:id="pay01"
996
               xlink:href="cid:payload-1"
997
               xlink:role="http://regrep.org/gci/purchaseOrder">
998
               <eb:Schema eb:location="http://regrep.org/gci/purchaseOrder/po.xsd" eb:version="2.0"/>
999
               <eb:Description xml:lang="en-US">Purchase Order for 100,000 widgets</eb:Description>
1000
             </eb:Reference>
1001
           </eh·Manifest>
```

4 Core Modules

4.1 Security Module

The *ebXML Message Service*, by its very nature, presents certain security risks. A Message Service may be at risk by means of:

- Unauthorized access
- Data integrity and/or confidentiality attacks (e.g. through man-in-the-middle attacks)
- Denial-of-Service and spoofing

Each security risk is described in detail in the ebXML Technical Architecture Risk Assessment Technical Report [secRISK].

Each of these security risks may be addressed in whole, or in part, by the application of one, or a combination, of the countermeasures described in this section. This specification describes a set of profiles, or combinations of selected countermeasures, selected to address key risks based upon commonly available technologies. Each of the specified profiles includes a description of the risks that are not addressed. See Appendix C for a table of security profiles.

Application of countermeasures SHOULD be balanced against an assessment of the inherent risks and the value of the asset(s) that might be placed at risk. For this specification, a *Signed Message* is any message containing a *Signature* element.

4.1.1 Signature Element

An ebXML Message MAY be digitally signed to provide security countermeasures. Zero or more 1020 Signature elements, belonging to the XML Signature [XMLDSIG] defined namespace, MAY be present 1021 as a child of the SOAP *Header*. The *Signature* element MUST be namespace qualified in accordance 1022 with XML Signature [XMLDSIG]. The structure and content of the Signature element MUST conform to 1023 the XML Signature [XMLDSIG] specification. If there is more than one Signature element contained 1024 within the SOAP *Header*, the first MUST represent the digital signature of the ebXML Message as signed 1025 by the From Party MSH in conformance with section 4.1. Additional **Signature** elements MAY be 1026 present, but their purpose is undefined by this specification. 1027

Refer to section 4.1.3 for a detailed discussion on how to construct the **Signature** element when digitally signing an ebXML Message.

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4.1.2 Security and Management

- No technology, regardless of how advanced it might be, is an adequate substitute to the effective
- application of security management policies and practices.
- 1033 It is strongly RECOMMENDED that the site manager of an ebXML Message Service apply due diligence
- to the support and maintenance of its security mechanisms, site (or physical) security procedures,
- 1035 cryptographic protocols, update implementations and apply fixes as appropriate. (See
- 1036 http://www.cert.org/ and http://ciac.llnl.gov/)

4.1.2.1 Collaboration Protocol Agreement

The configuration of Security for MSHs is specified in the *CPA*. Two areas of the *CPA* have security definitions as follows:

- The Document Exchange section addresses security to be applied to the payload of the message. The MSH is not responsible for any security specified at this level but may offer these services to the message sender.
- The Transport section addresses security applied to the entire ebXML Document, which includes the header and the payload(s).

4.1.3 Signature Generation

An ebXML Message is signed using [XMLDSIG] following these steps:

- Create a SignedInfo element with SignatureMethod, CanonicalizationMethod and Reference elements for the SOAP Envelope and any required payload objects, as prescribed by XML Signature [XMLDSIG].
- 2) Canonicalize and then calculate the **SignatureValue** over **SignedInfo** based on algorithms specified in **SignedInfo** as specified in XML Signature [XMLDSIG].
- 3) Construct the **Signature** element that includes the **SignedInfo**, **KeyInfo** (RECOMMENDED) and **SignatureValue** elements as specified in XML Signature [XMLDSIG].
- 4) Include the namespace qualified **Signature** element in the SOAP **Header** just signed.
- The **SignedInfo** element SHALL have a **CanonicalizationMethod** element, a **SignatureMethod** element and one or more **Reference** elements, as defined in XML Signature [XMLDSIG].
- The RECOMMENDED canonicalization method applied to the data to be signed is
- 1058 <CanonicalizationMethod Algorithm="http://www.w3.org/TR/2001/REC-xml-c14n-20010315"/>
- described in [XMLC14N]. This algorithm excludes comments.
- The **SignatureMethod** element SHALL be present and SHALL have an **Algorithm** attribute. The RECOMMENDED value for the **Algorithm** attribute is:
- 4062 <SignatureMethod Algorithm="http://www.w3.org/2000/09/xmldsig#dsa-shal"/>
- This RECOMMENDED value SHALL be supported by all compliant *ebXML Message Service* software implementations.
- The [XMLDSIG] *Reference* element for the SOAP *Envelope* document SHALL have a URI attribute value of "" to provide for the signature to be applied to the document that contains the *Signature* element.
- The [XMLDSIG] *Reference* element for the SOAP *Envelope* MAY include a *Type* attribute that has a
- value "http://www.w3.org/2000/09/xmldsig#Object" in accordance with XML Signature [XMLDSIG]. This
- attribute is purely informative. It MAY be omitted. Implementations of the ebXML MSH SHALL be
- prepared to handle either case. The *Reference* element MAY include the *id* attribute.
- The [XMLDSIG] Reference element for the SOAP Envelope SHALL include a child Transforms
- element. The *Transforms* element SHALL include the following *Transform* child elements.
- The first *Transform* element has an *Algorithm* attribute with a value of:
- 1074 <Transform Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-signature"/>

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- The result of this statement excludes the parent **Signature** element and all its descendants.
 - The second *Transform* element has a child *XPath* element that has a value of:

The result of this [XPath] statement excludes all elements within the SOAP *Envelope* which contain a SOAP: actor attribute targeting the *nextMSH*, and all their descendants. It also excludes all elements with actor attributes targeting the element at the next node (which may change en route). Any intermediate node or MSH MUST NOT change, format or in any way modify any element not targeted to the intermediary. Intermediate nodes MUST NOT add or delete white space. Any such change may invalidate the signature.

The last *Transform* element SHOULD have an *Algorithm* attribute with a value of:

The result of this algorithm is to canonicalize the SOAP *Envelope* XML and exclude comments.

Note: These transforms are intended for the SOAP Envelope and its contents. These transforms are NOT intended for the payload objects. The determination of appropriate transforms for each payload is left to the implementation.

Each payload object requiring signing SHALL be represented by a [XMLDSIG] *Reference* element that SHALL have a *URI* attribute resolving to the payload object. This can be either the Content-Id URI of the MIME body part of the payload object, or a URI matching the Content-Location of the MIME body part of the payload object, or a URI matching the Content-Location of the MIME body part of the payload object, or a URI that resolves to a payload object external to the Message Package. It is strongly RECOMMENDED that the URI attribute value match the xlink:href URI value of the corresponding *Manifest/Reference* element for the payload object.

Note: When a transfer encoding (e.g. base64) specified by a Content-Transfer-Encoding MIME header is used for the SOAP Envelope or payload objects, the signature generation MUST be executed before the encoding.

Example of digitally signed ebXML SOAP *Message*:

```
1102
       <?xml version="1.0" encoding="utf-8"?>
1103
       <SOAP: Envelope xmlns:xlink="http://www.w3.org/1999/xlink"
             xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"
1104
1105
             xmlns:eb="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2 0.xsd"
1106
             xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
1107
             xsi:schemaLocation="http://schemas.xmlsoap.org/soap/envelope/
1108
                                 http://www.oasis-open.org/committees/ebxml-msg/schema/envelope.xsd
1109
                                 http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2_0.xsd
1110
                                 http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2_0.xsd">
1111
         <SOAP: Header>
1112
           <eb:MessageHeader eb:id="..." eb:version="2.0" SOAP:mustUnderstand="1">
1113
1114
           </eb:MessageHeader>
1115
           <Signature xmlns="http://www.w3.org/2000/09/xmldsig#">
             <SignedInfo>
1116
1117
               <CanonicalizationMethod Algorithm="http://www.w3.org/TR/2001/REC-xml-c14n-20010315"/>
               <SignatureMethod Algorithm="http://www.w3.org/2000/09/xmldsig#dsa-sha1"/>
1118
1119
               <Reference URI="">
1120
                 <Transforms>
1121
                   <Transform Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-signature"/>
1122
                   <Transform Algorithm="http://www.w3.org/TR/1999/REC-xpath-19991116">
1123
                    <XPath> not(ancestor-or-self::node()[@SOAP:actor=
1124
                        "urn:oasis:names:tc:ebxml-msg:actor:nextMSH"]
1125
                                ancestor-or-self::node()[@SOAP:actor=
1126
                        " http://schemas.xmlsoap.org/soap/actor/next"])
1127
                    </XPath>
1128
                   </Transform>
1129
                   <Transform Algorithm="http://www.w3.org/TR/2001/REC-xml-c14n-20010315"/>
1130
                 </Transforms>
1131
                 <DigestMethod Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/>
```

```
1132
                 <DigestValue>...</DigestValue>
1133
               </Reference>
1134
               <Reference URI="cid://blahblahblah/">
1135
                 <DigestMethod Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/>
1136
                 <DigestValue>...</DigestValue>
1137
               </Reference>
1138
             </SignedInfo>
1139
             <SignatureValue>...</SignatureValue>
1140
             <KeyInfo>...</KeyInfo>
1141
           </Signature>
1142
         </SOAP:Header>
1143
         <SOAP:Body>
1144
           <eb:Manifest eb:id="Mani01" eb:version="2.0">
             <eb:Reference xlink:href="cid://blahblahblah/" xlink:role="http://ebxml.org/gci/invoice">
1145
1146
               <eb:Schema eb:version="2.0" eb:location="http://ebxml.org/gci/busdocs/invoice.dtd"/>
1147
             </eb:Reference>
1148
           </eb:Manifest>
1149
         </SOAP:Body>
1150
       </SOAP:Envelope>
```

4.1.4 Countermeasure Technologies

4.1.4.1 Persistent Digital Signature

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- The only available technology that can be applied to the purpose of digitally signing an ebXML Message
- (the ebXML SOAP *Header* and *Body* and its associated payload objects) is provided by technology that
- conforms to the W3C/IETF joint XML Signature specification [XMLDSIG]. An XML Signature conforming
- to this specification can selectively sign portions of an XML document(s), permitting the documents to be
- augmented (new element content added) while preserving the validity of the signature(s).
- If signatures are being used to digitally sign an ebXML Message then XML Signature [DSIG] MUST be
- used to bind the ebXML SOAP *Header* and *Body* to the ebXML Payload Container(s) or data elsewhere
- on the web that relate to the message.
- An ebXML Message requiring a digital signature SHALL be signed following the process defined in this
- section of the specification and SHALL be in full compliance with XML Signature [XMLDSIG].

1163 4.1.4.2 Persistent Signed Receipt

- An ebXML Message that has been digitally signed MAY be acknowledged with an Acknowledgment
- Message that itself is digitally signed in the manner described in the previous section. The
- 1166 Acknowledgment Message MUST contain a [XMLDSIG] Reference element list consistent with those
- 1167 contained in the [XMLDSIG] *Signature* element of the original message.

1168 4.1.4.3 Non-persistent Authentication

- Non-persistent authentication is provided by the communications channel used to transport the ebXML
- 1170 Message. This authentication MAY be either in one direction or bi-directional. The specific method will be
- determined by the communications protocol used. For instance, the use of a secure network protocol,
- such as TLS [RFC2246] or IPSEC [RFC2402] provides the sender of an ebXML Message with a way to
- authenticate the destination for the TCP/IP environment.

1174 **4.1.4.4 Non-persistent Integrity**

- 1175 A secure network protocol such as TLS [RFC2246] or IPSEC [RFC2402] MAY be configured to provide
- for digests and comparisons of the packets transmitted via the network connection.

4.1.4.5 Persistent Confidentiality

- 1178 XML Encryption is a W3C/IETF joint activity actively engaged in the drafting of a specification for the
- selective encryption of an XML document(s). It is anticipated that this specification will be completed
- within the next year. The ebXML Transport, Routing and Packaging team for v1.0 of this specification
- has identified this technology as the only viable means of providing persistent, selective confidentiality of
- elements within an *ebXML Message* including the SOAP *Header*.

- 1183 Confidentiality for ebXML Payload Containers MAY be provided by functionality possessed by a MSH.
- Payload confidentiality MAY be provided by using XML Encryption (when available) or some other
- cryptographic process (such as S/MIME [S/MIME], [S/MIMEV3], or PGP MIME [PGP/MIME]) bilaterally
- agreed upon by the parties involved. The XML Encryption standard shall be the default encryption
- method when XML Encryption has achieved W3C Recommendation status.
- Note: When both signature and encryption are required of the MSH, sign first and then encrypt.

1189 4.1.4.6 Non-persistent Confidentiality

- A secure network protocol, such as TLS [RFC2246] or IPSEC [RFC2402], provides transient
- 1191 confidentiality of a message as it is transferred between two ebXML adjacent MSH nodes.

1192 4.1.4.7 Persistent Authorization

- The OASIS Security Services Technical Committee (TC) is actively engaged in the definition of a
- specification that provides for the exchange of security credentials, including Name Assertion and
- Entitlements, based on Security Assertion Markup Language [SAML]. Use of technology based on this
- anticipated specification may provide persistent authorization for an ebXML Message once it becomes
- 1197 available.

1198 4.1.4.8 Non-persistent Authorization

- A secure network protocol such as TLS [RFC2246] or IPSEC [RFC2402] MAY be configured to provide
- for bilateral authentication of certificates prior to establishing a session. This provides for the ability for an
- ebXML MSH to authenticate the source of a connection and to recognize the source as an authorized
- source of ebXML Messages.

1203 4.1.4.9 Trusted Timestamp

- 1204 At the time of this specification, services offering trusted timestamp capabilities are becoming available.
- Once these become more widely available, and a standard has been defined for their use and
- 1206 expression, these standards, technologies and services will be evaluated and considered for use in later
- versions of this specification.

4.1.5 Security Considerations

- 1209 Implementors should take note, there is a vulnerability present even when an XML Digital Signature is
- used to protect to protect the integrity and origin of ebXML messages. The significance of the
- vulnerability necessarily depends on the deployed environment and the transport used to exchange
- 1212 ebXML messages.

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- 1213 The vulnerability is present because ebXML messaging is an integration of both XML and MIME
- technologies. Whenever two or more technologies are conjoined there are always additional (sometimes
- unique) security issues to be addressed. In this case, MIME is used as the framework for the message
- package, containing the SOAP *Envelope* and any payload containers. Various elements of the SOAP
- 1217 **Envelope** make reference to the payloads, identified via MIME mechanisms. In addition, various labels
- are duplicated in both the SOAP *Envelope* and the MIME framework, for example, the type of the content
- in the payload. The issue is how and when all of this information is used.
- Specifically, the MIME Content-ID: header is used to specify a unique, identifying label for each payload.
- The label is used in the SOAP *Envelope* to identify the payload whenever it is needed. The MIME
- 1222 Content-Type: header is used to identify the type of content carried in the payload; some content types
- may contain additional parameters serving to further qualify the actual type. This information is available
- in the SOAP *Envelope*.
- The MIME headers are not protected, even when an XML-based digital signature is applied. Although
- 1226 XML Encryption is not currently available and thus not currently used, its application is developing
- similarly to XML digital signatures. Insofar as its application is the same as that of XML digital signatures,
- its use will not protect the MIME headers. Thus, an ebXML message may be at risk depending on how

- the information in the MIME headers is processed as compared to the information in the SOAP
- 1230 **Envelope**.
- The Content-ID: MIME header is critical. An adversary could easily mount a denial-of-service attack by
- mixing and matching payloads with the Content-ID: headers. As with most denial-of-service attacks, no
- specific protection is offered for this vulnerability. However, it should be detected since the digest
- calculated for the actual payload will not match the digest included in the SOAP *Envelope* when the
- 1235 digital signature is validated.
- The presence of the content type in both the MIME headers and SOAP *Envelope* is a problem. Ordinary
- security practices discourage duplicating information in two places. When information is duplicated,
- ordinary security practices require the information in both places to be compared to ensure they are
- equal. It would be considered a security violation if both sets of information fail to match.
- An adversary could change the MIME headers while a message is en route from its origin to its
- destination and this would not be detected when the security services are validated. This threat is less
- significant in a peer-to-peer transport environment as compared to a multi-hop transport environment. All
- implementations are at risk if the ebXML message is ever recorded in a long-term storage area since a
- 1244 compromise of that area puts the message at risk for modification.
- 1245 The actual risk depends on how an implementation uses each of the duplicate sets of information. If any
- 1246 processing beyond the MIME parsing for body part identification and separation is dependent on the
- information in the MIME headers, then the implementation is at risk of being directed to take unintended
- or undesirable actions. How this might be exploited is best compared to the common programming
- mistake of permitting buffer overflows: it depends on the creativity and persistence of the adversary.
- 1250 Thus, an implementation could reduce the risk by ensuring that the unprotected information in the MIME
- headers is never used except by the MIME parser for the minimum purpose of identifying and separating
- the body parts. This version of the specification makes no recommendation regarding whether or not an
- implementation should compare the duplicate sets of information nor what action to take based on the
- results of the comparison.

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4.2 Error Handling Module

- 1256 This section describes how one ebXML Message Service Handler (MSH) reports errors it detects in an
- ebXML Message to another MSH. The ebXML Message Service error reporting and handling module is
- to be considered as a layer of processing above the SOAP processor layer. This means the ebXML MSH
- is essentially an application-level handler of a SOAP Message from the perspective of the SOAP
- Processor. The SOAP processor MAY generate a SOAP *Fault* message if it is unable to process the
- message. A Sending MSH MUST be prepared to accept and process these SOAP **Fault** values.
- 1262 It is possible for the ebXML MSH software to cause a SOAP *Fault* to be generated and returned to the
- sender of a SOAP Message. In this event, the returned message MUST conform to the [SOAP]
- specification processing guidelines for SOAP *Fault* values.
- An ebXML SOAP Message reporting an error with a highestSeverity of Warning SHALL NOT be
- reported or returned as a SOAP *Fault*.

4.2.1.1 Definitions:

- For clarity, two phrases are defined for use in this section:
 - "message in error" A message containing or causing an error or warning of some kind
- "message reporting the error" A *message* containing an ebXML *ErrorList* element that describes the warning(s) and/or error(s) found in a message in error (also referred to as an *Error Message* elsewhere in this document).

4.2.2 Types of Errors

One MSH needs to report errors to another MSH. For example, errors associated with:

- ebXML namespace qualified content of the SOAP Message document (see section 2.3.1)
- reliable messaging failures (see section 6.5.7)
- security (see section 4.1)
- 1278 Unless specified to the contrary, all references to "an error" in the remainder of this specification imply
- any or all of the types of errors listed above or defined elsewhere.
- 1280 Errors associated with data communications protocols are detected and reported using the standard
- mechanisms supported by that data communications protocol and do not use the error reporting
- mechanism described here.

4.2.3 ErrorList Element

- The existence of an *ErrorList* extension element within the SOAP *Header* element indicates the
- message identified by the *RefToMessageId* in the *MessageHeader* element has an error.
- 1286 The *ErrorList* element consists of:
- id attribute (see section 2.3.7 for details)
- a **version** attribute (see section 2.3.8 for details)
- a SOAP *mustUnderstand* attribute with a value of "1" (see section 2.3.9 for details)
- highestSeverity attribute
- one or more *Error* elements
- 1292 If there are no errors to be reported then the *ErrorList* element MUST NOT be present.

1293 4.2.3.1 highestSeverity attribute

- The highestSeverity attribute contains the highest severity of any of the Error elements. Specifically, if
- any of the *Error* elements have a *severity* of *Error*, *highestSeverity* MUST be set to *Error*; otherwise,
- *highestSeverity* MUST be set to *Warning*.

1297 **4.2.3.2 Error Element**

- 1298 An *Error* element consists of:
- id attribute (see section 2.3.7 for details)
- codeContext attribute
- 1301 **errorCode** attribute
- **severity** attribute
- 1303 *location* attribute
- **Description** element

1305 4.2.3.2.1 id attribute

1306 If the error is a part of an ebXML element, the *id* of the element MAY be provided for error tracking.

1307 4.2.3.2.2 codeContext attribute

- The *codeContext* attribute identifies the namespace or scheme for the *errorCodes*. It MUST be a URI.
- 1309 Its default value is *urn:oasis:names:tc:ebxml-msg:service:errors*. If it does not have the default value,
- then it indicates an implementation of this specification has used its own *errorCode* attribute values.
- Use of a *codeContext* attribute value other than the default is NOT RECOMMENDED. In addition, an
- implementation of this specification should not use its own errorCode attribute values if an existing
- errorCode as defined in this section has the same or very similar meaning.

4.2.3.2.3 errorCode attribute

- The REQUIRED *errorCode* attribute indicates the nature of the error in the message in error. Valid
- values for the *errorCode* and a description of the code's meaning are given in the next section.

1317 4.2.3.2.4 severity attribute

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- 1318 The REQUIRED **severity** attribute indicates the severity of the error. Valid values are:
- **Warning** This indicates other messages in the conversation could be generated in the normal way in spite of this problem.
 - **Error** This indicates there is an unrecoverable error in the message and no further message processing should occur. Appropriate failure conditions should be communicated to the Application.

4.2.3.2.5 location attribute

- The *location* attribute points to the part of the message containing the error.
- If an error exists in an ebXML element and the containing document is "well formed" (see XML [XML]),
- then the content of the *location* attribute MUST be an XPointer [XPointer].
- 1327 If the error is associated with an ebXML Payload Container, then *location* contains the content-id of
- the MIME part in error, using URI scheme "cid".

1329 4.2.3.2.6 Description Element

- The content of the **Description** element provides a narrative description of the error in the language
- defined by the *xml:lang* attribute. The XML parser or other software validating the message typically
- generates the message. The content is defined by the vendor/developer of the software that generated
- the *Error* element. (See section 3.1.8)

4.2.3.3 ErrorList Sample

An example of an *ErrorList* element is given below.

4.2.3.4 errorCode values

This section describes the values for the *errorCode* attribute used in a *message reporting an error*. They are described in a table with three headings:

- the first column contains the value to be used as an errorCode, e.g. SecurityFailure
- the second column contains a "Short Description" of the errorCode. This narrative MUST NOT be used in the content of the Error element.
- the third column contains a "Long Description" that provides an explanation of the meaning of the error and provides guidance on when the particular errorCode should be used.

4.2.3.4.1 Reporting Errors in the ebXML Elements

The following list contains error codes that can be associated with ebXML elements:

Error Code	Short Description	Long Description
ValueNotRecognized	Element content or attribute value not recognized.	Although the document is well formed and valid, the element/ attribute contains a value that could not be recognized and therefore could not be used by the <i>ebXML Message Service</i> .
NotSupported	Element or attribute not	Although the document is well formed and valid, a module is

	supported	present consistent with the rules and constraints contained in this specification, but is not supported by the <i>ebXML Message Service</i> processing the message.
Inconsistent	Element content or attribute value inconsistent with other elements or attributes.	Although the document is well formed and valid, according to the rules and constraints contained in this specification the content of an element or attribute is inconsistent with the content of other elements or their attributes.
OtherXml	Other error in an element content or attribute value.	Although the document is well formed and valid, the element content or attribute value contains values that do not conform to the rules and constraints contained in this specification and is not covered by other error codes. The content of the <i>Error</i> element should be used to indicate the nature of the problem.

4.2.3.4.2 Non-XML Document Errors

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The following are error codes that identify errors not associated with the ebXML elements:

Error Code	Short Description	Long Description
DeliveryFailure	Message Delivery Failure	A message has been received that either probably or definitely could not be sent to its next destination.
		Note: if <i>severity</i> is set to <i>Warning</i> then there is a small probability that the message was delivered.
TimeToLiveExpired	Message Time To Live Expired	A message has been received that arrived after the time specified in the <i>TimeToLive</i> element of the <i>MessageHeader</i> element.
SecurityFailure	Message Security Checks Failed	Validation of signatures or checks on the authenticity or authority of the sender of the message have failed.
MimeProblem	URI resolve error	If an xlink:href attribute contains a URI, not a content id (URI scheme "cid"), and the URI cannot be resolved, then it is an implementation decision whether to report the error.
Unknown	Unknown Error	Indicates that an error has occurred not covered explicitly by any of the other errors. The content of the <i>Error</i> element should be used to indicate the nature of the problem.

4.2.4 Implementing Error Reporting and Handling

4.2.4.1 When to Generate Error Messages

When a MSH detects an error in a message it is strongly RECOMMENDED the error is reported to the MSH that sent the message in error. This is possible when:

- the Error Reporting Location (see section 4.2.4.2) to which the message reporting the error should be sent can be determined
- the message in error does not have an *ErrorList* element with *highestSeverity* set to *Error*.

If the Error Reporting Location cannot be found or the message in error has an *ErrorList* element with highestSeverity set to Error, it is RECOMMENDED:

- the error is logged
- the problem is resolved by other means
- no further action is taken.

4.2.4.2 **Identifying the Error Reporting Location**

The Error Reporting Location is a URI specified by the sender of the message in error that indicates where to send a message reporting the error.

- The *ErrorURI* implied by the *CPA*, identified by the *CPAId* on the message, SHOULD be used.
- Otherwise, the recipient MAY resolve an *ErrorURI* using the *From* element of the message in error. If
- neither is possible, no error will be reported to the sending *Party*.
- Even if the message in error cannot be successfully analyzed, MSH implementers MAY try to determine
- the Error Reporting Location by other means. How this is done is an implementation decision.

1374 4.2.4.3 Service and Action Element Values

- 1375 An *ErrorList* element can be included in a SOAP *Header* that is part of a *message* being sent as a result
- of processing of an earlier message. In this case, the values for the Service and Action elements are
- set by the designer of the Service. This method MUST NOT be used if the *highestSeverity* is *Error*.
- An *ErrorList* element can also be included in an independent *message*. In this case the values of the
- 1379 **Service** and **Action** elements MUST be set as follows:
 - The Service element MUST be set to: urn:oasis:names:tc:ebxml-msg:service
- The **Action** element MUST be set to **MessageError**.

4.3 SyncReply Module

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- 1383 It may be necessary for the sender of a message, using a synchronous communications protocol, such as
- HTTP, to receive the associated response message over the same connection the request message was
- delivered. In the case of HTTP, the sender of the HTTP request message containing an ebXML message
- needs to have the response ebXML message delivered to it on the same HTTP connection.
- 1387 If there are intermediary nodes (either ebXML MSH nodes or possibly other SOAP nodes) involved in the
- message path, it is necessary to provide some means by which the sender of a message can indicate it is
- expecting a response so the intermediary nodes can keep the connection open.
- The **SyncReply** ebXML SOAP extension element is provided for this purpose.

4.3.1 SyncReply Element

- The **SyncReply** element MAY be present as a direct child descendant of the SOAP **Header** element. It consists of:
 - an id attribute (see section 2.3.7 for details)
 - a **version** attribute (see section 2.3.8 for details)
 - a SOAP actor attribute with the REQUIRED value of "http://schemas.xmlsoap.org/soap/actor/next"
- a SOAP *mustUnderstand* attribute with a value of "1" (see section 2.3.9 for details)
- 1398 If present, this element indicates to the receiving SOAP or ebXML MSH node the connection over which
- the message was received SHOULD be kept open in expectation of a response message to be returned
- via the same connection.
- This element MUST NOT be used to override the value of **syncReplyMode** in the CPA. If the value of
- syncReplyMode is none and a SyncReply element is present, the Receiving MSH should issue an error
- with **errorCode** of **Inconsistent** and a **severity** of **Error** (see section 4.1.5).
- 1404 An example of a **SyncReply** element:

5 Combining ebXML SOAP Extension Elements

This section describes how the various ebXML SOAP extension elements may be used in combination.

5.1.1 MessageHeader Element Interaction

The *MessageHeader* element MUST be present in every message.

1411	5.1.2	Manifest Element Interac	tion

- The *Manifest* element MUST be present if there is any data associated with the message not present in
- the Header Container. This applies specifically to data in the Payload Container(s) or elsewhere, e.g. on
- 1414 the web.

1415 **5.1.3 Signature Element Interaction**

One or more XML Signature [XMLDSIG] *Signature* elements MAY be present on any message.

1417 **5.1.4 ErrorList Element Interaction**

- 1418 If the *highestSeverity* attribute on the *ErrorList* is set to *Warning*, then this element MAY be present
- 1419 with any element.
- 1420 If the *highestSeverity* attribute on the *ErrorList* is set to *Error*, then this element MUST NOT be present
- 1421 with the *Manifest* element

5.1.5 SyncReply Element Interaction

- The **SyncReply** element MAY be present on any outbound message sent using synchronous
- 1424 communication protocol.

Part II. Additional Features

6 Reliable Messaging Module

- Reliable Messaging defines an interoperable protocol such that two Message Service Handlers (MSH)
- can reliably exchange messages, using acknowledgment, retry and duplicate detection and elimination
- mechanisms, resulting in the *To Party* receiving the message Once-And-Only-Once. The protocol is
- flexible, allowing for both store-and-forward and end-to-end reliable messaging.
- Reliability is achieved by a *Receiving MSH* responding to a message with an *Acknowledgment Message*.
- An Acknowledgment Message is any ebXML message containing an Acknowledgment element. Failure
- to receive an Acknowledgment Message by a Sending MSH MAY trigger successive retries until such
- time as an Acknowledgment Message is received or the predetermined number of retries has been
- exceeded at which time the *From Party* MUST be notified of the probable delivery failure.
- Whenever an identical message may be received more than once, some method of duplicate detection
- and elimination is indicated, usually through the mechanism of a *persistent store*.

6.1 Persistent Storage and System Failure

- A MSH that supports Reliable Messaging MUST keep messages sent or received reliably in *persistent*
- storage. In this context persistent storage is a method of storing data that does not lose information after
- a system failure or interruption.
- This specification recognizes different degrees of resilience may be realized depending upon the
- technology used to store the data. However, at a minimum, persistent storage with the resilience
- characteristics of a hard disk (or equivalent) SHOULD be used. It is strongly RECOMMENDED that
- implementers of this specification use technology resilient to the failure of any single hardware or
- software component.
- After a system interruption or failure, a MSH MUST ensure that messages in persistent storage are
- processed as if the system failure or interruption had not occurred. How this is done is an implementation
- decision.

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- In order to support the filtering of duplicate messages, a *Receiving MSH* MUST save the *Messageld* in
- 1451 persistent storage. It is also RECOMMENDED the following be kept in persistent storage:
 - the complete message, at least until the information in the message has been passed to the application or other process needing to process it,
 - the time the message was received, so the information can be used to generate the response to a Message Status Request (see section 7.1.1),
 - the complete response message.

6.2 Methods of Implementing Reliable Messaging

- Support for Reliable Messaging is implemented in one of the following ways:
- using the ebXML Reliable Messaging protocol,
 - using ebXML SOAP structures together with commercial software products that are designed to provide reliable delivery of messages using alternative protocols,
- user application support for some features, especially duplicate elimination, or
- some mixture of the above options on a per-feature basis.

6.3 Reliable Messaging SOAP Header Extensions

1465 6.3.1 AckRequested Element

- The AckRequested element is an OPTIONAL extension to the SOAP Header used by the Sending MSH
- to request a *Receiving MSH*, acting in the role of the actor URI identified in the SOAP *actor* attribute,
- returns an Acknowledgment Message.
- 1469 The AckRequested element contains the following:
- a *id* attribute (see section 2.3.7 for details)
- a **version** attribute (see section 2.3.8 for details)
- a SOAP mustUnderstand attribute with a value of "1" (see section 2.3.9 for details)
- a SOAP *actor* attribute
- a signed attribute

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- This element is used to indicate to a *Receiving MSH*, acting in the role identified by the SOAP actor
- attribute, whether an Acknowledgment Message is expected, and if so, whether the message should be
- signed by the *Receiving MSH*.
- An ebXML Message MAY have zero, one, or two instances of an AckRequested element. A single MSH
- node SHOULD only insert one *AckRequested* element. If there are two *AckRequested* elements
- present, they MUST have different values for their respective SOAP actor attributes. At most one
- AckRequested element can be targeted at the actor URI meaning Next MSH (see section 2.3.10) and at
- most one *AckRequested* element can be targeted at the *actor* URI meaning *To Party MSH* (see section
- 1483 2.3.11) for any given message.

1484 6.3.1.1 SOAP actor attribute

- The AckRequested element MUST be targeted at either the Next MSH or the To Party MSH (these are
- equivalent for single-hop routing). This is accomplished by including a SOAP actor with a URN value
- with one of the two ebXML *actor* URNs defined in sections 2.3.10 and 2.3.11 or by leaving this attribute
- out. The default *actor* targets the *To Party MSH*.

1489 6.3.1.2 signed attribute

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- The REQUIRED **signed** attribute is used by a *From Party* to indicate whether or not a message received
- by the To Party MSH should result in the To Party returning a signed Acknowledgment Message –
- containing a [XMLDSIG] **Signature** element as described in section 4.1. Valid values for **signed** are:
- **true** a signed Acknowledgment Message is requested, or
- **false** an unsigned Acknowledgment Message is requested.
- Before setting the value of the **signed** attribute in **AckRequested**, the **Sending MSH** SHOULD check if the **Receiving MSH** supports **Acknowledgment Messages** of the type requested (see also [ebCPP]).
- When a *Receiving MSH* receives a message with **signed** attribute set to **true** or **false** then it should verify it is able to support the type of *Acknowledgment Message* requested.
 - If the *Receiving MSH* can produce the *Acknowledgment Message* of the type requested, then it MUST return to the Sending *MSH* a message containing an *Acknowledgment* element.
 - If the *Receiving MSH* cannot return an *Acknowledgment Message* as requested it MUST report the error to the *Sending MSH* using an *errorCode* of *Inconsistent* and a *severity* of either *Error* if inconsistent with the CPA, or *Warning* if not supported..

6.3.1.3 AckRequested Sample

In the following example, an *Acknowledgment Message* is requested of a MSH node acting in the role of the *To Party* (see section 2.3.11). The *Acknowledgment* element generated MUST be targeted to the

- ebXML MSH node acting in the role of the From Party along the reverse message path (end-to-end
- 1508 acknowledgment).
- 1509 <eb:AckRequested SOAP:mustUnderstand="1" eb:version="2.0" eb:signed="false"/>

1510 **6.3.1.4 AckRequested Element Interaction**

- An AckRequested element MUST NOT be included on a message with only an Acknowledgment
- element (no payload). This restriction is imposed to avoid endless loops of *Acknowledgement Messages*.
- 1513 An Error Message MUST NOT contain an AckRequested element.

1514 **6.3.2 Acknowledgment Element**

- 1515 The **Acknowledgment** element is an OPTIONAL extension to the SOAP **Header** used by one Message
- Service Handler to indicate to another Message Service Handler that it has received a message. The
- 1517 **RefToMessageId** element in an **Acknowledgment** element is used to identify the message being
- acknowledged by its *Messageld*.
- The **Acknowledgment** element consists of the following elements and attributes:
- an *id* attribute (see section 2.3.7 for details)
- a **version** attribute (see section 2.3.8 for details)
- a SOAP mustUnderstand attribute with a value of "1" (see section 2.3.9 for details)
- a SOAP *actor* attribute
- a *Timestamp* element
- a RefToMessageId element
- a **From** element
- zero or more [XMLDSIG] **Reference** element(s)

1528 6.3.2.1 SOAP actor attribute

- The SOAP *actor* attribute of the *Acknowledgment* element SHALL have a value corresponding to the
- AckRequested element of the message being acknowledged. If there is no SOAP actor attribute
- present on an **Acknowledgment** element, the default target is the **To Party MSH** (see section for 10.1.3).

1532 6.3.2.2 Timestamp Element

- 1533 The REQUIRED *Timestamp* element is a value representing the time that the message being
- acknowledged was received by the MSH generating the acknowledgment message. It must conform to a
- dateTime [XMLSchema] and is expressed as UTC (section 3.1.6.2).

1536 6.3.2.3 RefToMessageId Element

- The REQUIRED **RefToMessageId** element contains the **MessageId** of the message whose delivery is
- being reported.

1539 **6.3.2.4 From Element**

- This is the same element as the *From* element within *MessageHeader* element (see section 3.1.1).
- However, when used in the context of an **Acknowledgment** element, it contains the identifier of the **Party**
- generating the Acknowledgment Message.
- 1543 If the *From* element is omitted then the *Party* sending the element is identified by the *From* element in
- the *MessageHeader* element.

1545 6.3.2.5 [XMLDSIG] Reference Element

- An Acknowledgment Message MAY be used to enable non-repudiation of receipt by a MSH by including
- one or more *Reference* elements, from the XML Signature [XMLDSIG] namespace, derived from the
- message being acknowledged (see section 4.1.3 for details). The **Reference** element(s) MUST be

- namespace qualified to the aforementioned namespace and MUST conform to the XML Signature
- 1550 [XMLDSIG] specification. If the message being acknowledged contains an AckRequested element with
- a **signed** attribute set to **true**, then the [XMLDSIG] **Reference** list is REQUIRED.
- Receipt of an Acknowledgment Message, indicates the original message reached its destination. Receipt
- of a signed Acknowledgment Message validates the sender of the Acknowledgment Message. However,
- a signed Acknowledgment Message does not indicate whether the message arrived intact. Including a
- digest (see [XMLDSIG] section 4.3.3) of the original message in the *Acknowledgment Message* indicates
- to the original sender what was received by the recipient of the message being acknowledged. The
- digest contained in the Acknowledgment Message may be compared to a digest of the original message.
- 1558 If the digests match, the message arrived intact. Such a digest already exists in the original message, if it
- is signed, contained within the [XMLDSIG] Signature / Reference element(s).
- 1560 If the original message is signed, the [XMLDSIG] **Signature / Reference** element(s) of the original
- message will be identical to the *Acknowledgment* / [XMLDSIG] *Reference* element(s) in the
- Acknowledgment Message. If the original message is not signed, the [XMLDSIG] Reference element
- must be derived from the original message (see section 4.1.3).
- Upon receipt of an end-to-end Acknowledgment Message, the From Party MSH MAY notify the
- application of successful delivery for the referenced message. This MSH SHOULD ignore subsequent
- 1566 Error or Acknowledgment Messages with the same RefToMessageId value.

6.3.2.6 Acknowledgment Sample

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An example **Acknowledgment** element targeted at the **To Party MSH**:

6.3.2.7 Sending an Acknowledgment Message by Itself

If there are no errors in the message received and an *Acknowledgment Message* is being sent on its own, not as a message containing payload data, then the *Service* and *Action* MUST be set as follows:

- the Service element MUST be set to urn:oasis:names:tc:ebxml-msg:service
- the Action element MUST be set to Acknowledgment

1579 **6.3.2.8 Acknowledgment Element Interaction**

An *Acknowledgment* element MAY be present on any message, except as noted in section 6.3.1.4. An *Acknowledgment Message* MUST NOT be returned for an *Error Message*.

6.4 Reliable Messaging Parameters

This section describes the parameters required to control reliable messaging. Many of these parameters can be obtained from a CPA.

6.4.1 DuplicateElimination

The **DuplicateElimination** element MUST be used by the *From Party MSH* to indicate whether the *Receiving MSH* MUST eliminate duplicates (see section 6.6 for Reliable Messaging behaviors). If the value of **duplicateElimination** in the CPA is **never**, **DuplicateElimination** MUST NOT be present.

- If **DuplicateElimination** is present The *To Party MSH* must persist messages in a persistent store so duplicate messages will be presented to the *To Party* Application At-Most-Once, or
- If DuplicateElimination is not present The To Party MSH is not required to maintain the message in
 persistent store and is not required to check for duplicates.

If **DuplicateElimination** is present, the *To Party MSH* must adopt a reliable messaging behavior (see section 6.6) causing duplicate messages to be ignored.

- 1595 If **DuplicateElimination** is not present, a **Receiving MSH** is not required to check for duplicate message
- delivery. Duplicate messages might be delivered to an application and persistent storage of messages is
- not required although elimination of duplicates is still allowed.
- 1598 If the *To Party* is unable to support the requested functionality, or if the value of *duplicateElimination* in
- the CPA does not match the implied value of the element, the *To Party* SHOULD report the error to the
- 1600 From Party using an errorCode of Inconsistent and a Severity of Error.

6.4.2 AckRequested

- The AckRequested parameter is used by the Sending MSH to request a Receiving MSH, acting in the
- role of the actor URI identified in the SOAP actor attribute, return an Acknowledgment Message
- 1604 containing an **Acknowledgment** element (see section 6.3.1).

1605 **6.4.3 Retries**

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- The **Retries** parameter, from a CPA, is an integer value specifying the maximum number of times a
- 1607 Sending MSH SHOULD attempt to redeliver an unacknowledged message using the same
- 1608 communications protocol.

1609 6.4.4 RetryInterval

- The *RetryInterval* parameter, from a CPA, is a time value, expressed as a duration in accordance with
- the *duration* [XMLSchema] data type. This value specifies the minimum time a *Sending MSH* SHOULD
- wait between *Retries*, if an *Acknowledgment Message* is not received or if a communications error was
- detected during an attempt to send the message. *RetryInterval* applies to the time between sending of
- the original message and the first retry as well as the time between retries.

1615 **6.4.5 TimeToLive**

- 1616 *TimeToLive* is defined in section 3.1.6.4.
- For a reliably delivered message, *TimeToLive* MUST conform to:
- 1618 TimeToLive > Timestamp + ((Retries + 1) * RetryInterval).
- where *TimeStamp* comes from *MessageData*.

1620 6.4.6 PersistDuration

- The **PersistDuration** parameter, from a CPA, is the minimum length of time, expressed as a **duration**
- [XMLSchema], data from a reliably sent Message, is kept in Persistent Storage by a Receiving MSH.
- 1623 If the **PersistDuration** has passed since the message was first sent, a **Sending MSH** SHOULD NOT
- resend a message with the same *MessageId*.
- 1625 If a message cannot be sent successfully before *PersistDuration* has passed, then the *Sending MSH*
- should report a delivery failure (see section 6.5.7).
- 1627 *TimeStamp* for a reliably sent message (found in the message header), plus its *PersistDuration* (found
- in the CPA), must be greater than its *TimeToLive* (found in the message header).

6.4.7 syncReplyMode

- 1630 The **syncReplyMode** parameter from the CPA is used only if the data communications protocol is
- synchronous (e.g. HTTP). If the communications protocol is not synchronous, then the value of
- syncReplyMode is ignored. If the syncReplyMode attribute is not present, it is semantically equivalent
- to its presence with a value of *none*. If the *syncReplyMode* parameter is not *none*, a *SyncReply*
- element MUST be present and the MSH must return any response from the application or business
- process in the payload of the *synchronous* reply message, as specified in the CPA. Valid values of
- syncReplyMode are mshSignalsOnly, signalsOnly, signalsAndRespose, responseOnly, and none.
- See also the description of **syncReplyMode** in the CPPA [ebCPP] specification.

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If the value of **syncReplyMode** is **none** and a **SyncReply** element is present, the **Receiving MSH** should issue an error with **errorCode** of **Inconsistent** and a **severity** of **Error** (see section 4.1.5).

6.5 ebXML Reliable Messaging Protocol

The ebXML Reliable Messaging Protocol is illustrated by the following figure.

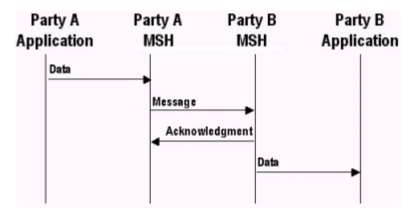


Figure 6-1 Indicating a message has been received

The receipt of the *Acknowledgment Message* indicates the message being acknowledged has been successfully received and either processed or persisted by the *Receiving MSH*.

An Acknowledgment Message MUST contain an **Acknowledgment** element as described in section 6.3.1 with a **RefToMessageId** containing the same value as the **MessageId** element in the message being acknowledged.

6.5.1 Sending Message Behavior

If a MSH is given data by an application needing to be sent reliably, the MSH MUST do the following:

- Create a message from components received from the application.
- 2. Insert an **AckRequested** element as defined in section 6.3.1.
- 3. Save the message in *persistent storage* (see section 6.1).
- 4. Send the message to the Receiving MSH.
- Wait for the return of an Acknowledgment Message acknowledging receipt of this specific
 message and, if it does not arrive before RetryInterval has elapsed, or if a communications
 protocol error is encountered, then take the appropriate action as described in section 6.5.4.

6.5.2 Receiving Message Behavior

If this is an Acknowledgment Message as defined in section 6 then:

- Look for a message in persistent storage with a MessageId the same as the value of RefToMessageId on the received Message.
- 2 If a message is found in *persistent storage* then mark the persisted message as delivered.

If the *Receiving MSH* is NOT the *To Party MSH* (as defined in section 2.3.10 and 2.3.11), then see section 10.1.3 for the behavior of the *AckRequested* element.

If an AckRequested element is present (not an Acknowledgment Message) then:

1 If the message is a duplicate (i.e. there is a **MessageId** held in persistent storage containing the same value as the **MessageId** in the received message), generate an **Acknowledgment Message** (see section 6.5.3). Follow the procedure in section 6.5.5 for resending lost **Acknowledgment**

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- Messages. The Receiving MSH MUST NOT deliver the message to the application interface.

 Note: The check for duplicates is only performed when **DuplicateElimination** is present.
 - 2 If the message is not a duplicate or (there is no **MessageId** held in persistent storage corresponding to the **MessageId** in the received message) then:
 - a If there is a **DuplicateElimination** element, save the **MessageId** of the received message in persistent storage. As an implementation decision, the whole message MAY be stored.
 - b Generate an Acknowledgment Message in response (this may be as part of another message). The Receiving MSH MUST NOT send an Acknowledgment Message until the message has been safely stored in persistent storage or delivered to the application interface. Delivery of an Acknowledgment Message constitutes an obligation by the Receiving MSH to deliver the message to the application or forward to the next MSH in the message path as appropriate.
- 1681 If there is no **AckRequested** element then do the following:
 - 1 If there is a *DuplicateElimination* element, and the message is a duplicate, then do nothing.
 - 2 Otherwise, deliver the message to the application interface
- If the *Receiving MSH* node is operating as an intermediary along the message's message path, then it MAY use store-and-forward behavior. However, it MUST NOT filter out perceived duplicate messages from their normal processing at that node.
- 1687 If an Acknowledgment Message is received unexpectedly, it should be ignored. No error should be sent.

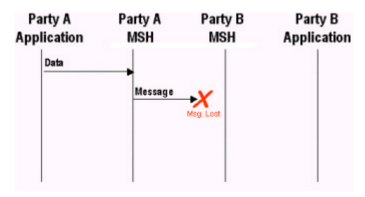
6.5.3 Generating an Acknowledgment Message

- An Acknowledgment Message MUST be generated whenever a message is received with an AckRequested element having a SOAP actor URI targeting the Receiving MSH node.
- As a minimum, it MUST contain an *Acknowledgment* element with a *RefToMessageId* containing the same value as the *MessageId* element in the message being acknowledged. This message MUST be placed in persistent storage with the same *PersistDuration* as the original message.
- The Acknowledgment Message can be sent at the same time as the response to the received message.

 In this case, the values for the **MessageHeader** elements of the Acknowledgment Message are
 determined by the **Service** and **Action** associated with the business response.
- If an *Acknowledgment Message* is being sent on its own, then the value of the *MessageHeader* elements MUST be set as follows:
 - The Service element MUST be set to: urn:oasis:names:tc:ebxml-msg:service
 - The **Action** element MUST be set to **Acknowledgment**.
 - The From element MAY be populated with the To element extracted from the message received and all
 child elements from the To element received SHOULD be included in this From element.
 - The To element MAY be populated with the From element extracted from the message received and all
 child elements from the From element received SHOULD be included in this To element.
 - The RefToMessageId element MUST be set to the MessageId of the message received.

6.5.4 Resending Lost Application Messages

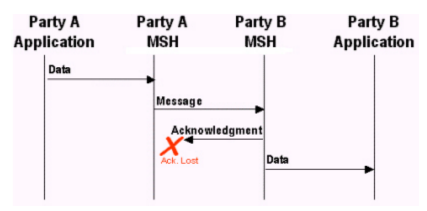
This section describes the behavior required by the sender and receiver of a message in order to handle lost messages. A message is "lost" when a *Sending MSH* does not receive a positive acknowledgment to a message. For example, it is possible a *message* was lost:



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Figure 6-2 Undelivered Message

It is also possible the Acknowledgment Message was lost, for example:



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Figure 6-3 Lost Acknowledgment Message

Note: Acknowledgment Messages are never acknowledged.

The rules applying to the non-receipt of an anticipated Acknowledgment due to the loss of either the application message or the *Acknowledgment Message* are as follows:

- The Sending MSH MUST resend the original message if an Acknowledgment Message has been requested but has not been received and the following are true:
 - At least the time specified in the RetryInterval parameter has passed since the message was last sent,
 - The message has been resent less than the number of times specified in the *Retries* parameter.
- If the Sending MSH does not receive an Acknowledgment Message after the maximum number of retries, the Sending MSH SHALL notify the application and/or system administrator function of the failure to receive an Acknowledgment Message (see also section 4.2.3.2.4 concerning treatment of errors).
- If the Sending MSH detects a communications protocol error, the Sending MSH MUST resend the message using the same algorithm as if it has not received an Acknowledgment Message.

6.5.5 Resending Acknowledgments

If the *Receiving MSH* receives a message it discovers to be a duplicate, it should resend the original *Acknowledgment Message* if the message is stored in *persistent store*. In this case, do the following:

Look in persistent storage for the first response to the received message (i.e. it contains a **RefToMessageId** that matches the **MessageId** of the received message).

If a response message was found in *persistent storage* then resend the persisted message back to the MSH that sent the received message. If no response message was found in *persistent storage*, then:

(1) If syncReplyMode is not set to none and if the CPA indicates an application response is included, then it must be the case that the application has not finished processing the earlier

copy of the same message. Therefore, wait for the response from the application and then return that response synchronously over the same connection that was used for the retransmission.

(2) Otherwise, generate an Acknowledgment Message.

6.5.6 Duplicate Message Handling

In the context of this specification:

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- an "identical message" a message containing the same ebXML SOAP Header, Body and ebXML Payload Container(s) as the earlier sent message.
- a "duplicate message" a message containing the same **MessageId** as a previously received message.
- the "first response message" the message with the earliest *Timestamp* in the *MessageData* element having the same **RefToMessageId** as the duplicate message.

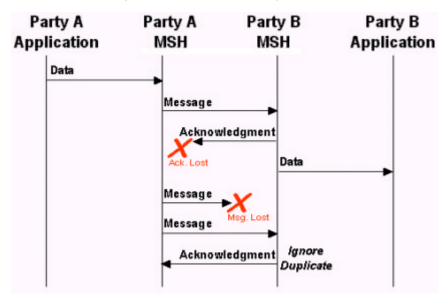


Figure 6-4 Resending Unacknowledged Messages

The diagram above shows the behavior to be followed by the Sending and Receiving MSH for messages sent with an AckRequested element and a DuplicateElimination element. Specifically:

- The sender of the message (e.g. Party A MSH) MUST resend the "identical message" if no Acknowledgment Message is received.
- 2) When the recipient (Party B MSH) of the message receives a "duplicate message", it MUST resend to the sender (Party A MSH) an Acknowledgment Message identical to the first response message sent to the sender Party A MSH).
- The recipient of the message (Party B MSH) MUST NOT forward the message a second time to the application/process.

6.5.7 Failed Message Delivery

If a message sent with an AckRequested element cannot be delivered, the MSH or process handling the message (as in the case of a routing intermediary) SHALL send a delivery failure notification to the From Party. The delivery failure notification message is an Error Message with errorCode of DeliveryFailure and a **severity** of:

- Error if the party who detected the problem could not transmit the message (e.g. the communications transport was not available)
- Warning if the message was transmitted, but an Acknowledgment Message was not received. This means the message probably was not delivered.

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- 1767 It is possible an error message with an *Error* element having an *errorCode* set to *DeliveryFailure*1768 cannot be delivered successfully for some reason. If this occurs, then the *From Party*, the ultimate
 1769 destination for the *Error Message*, MUST be informed of the problem by other means. How this is done is
 1770 outside the scope of this specification
- Note: If the *From Party MSH* receives an *Acknowledgment Message* from the *To Party MSH*, it should ignore all other *DeliveryFailure* or *Acknowledgment Messages*.

6.6 Reliable Messaging Combinations

	Duplicate- Elimination [§]	AckRequested ToPartyMSH	AckRequested NextMSH	Comment
1	Y	Y	Y	Once-And-Only-Once Reliable Messaging at the End-To-End and At- Least-Once to the Intermediate. Intermediate and To Party can issue Delivery Failure Notifications if they cannot deliver.
2	Y	Υ	N	Once-And-Only-Once Reliable Message at the End-To-End level only based upon end-to-end retransmission
3	Y	N	Y	At-Least-Once Reliable Messaging at the Intermediate Level – Once-And-Only-Once end-to-end if all Intermediates are Reliable. No End-to-End notification.
4	Y	N	N	At-Most-Once Duplicate Elimination only at the To Party No retries at the Intermediate or the End.
5	N	Υ	Υ	At-Least-Once Reliable Messaging with duplicates possible at the Intermediate and the To Party.
6	N	Υ	N	At-Least-Once Reliable Messaging duplicates possible at the Intermediate and the To Party.
7	N	N	Υ	At-Least-Once Reliable Messaging to the Intermediate and at the End. No End-to-End notification.
8	N	N	N	Best Effort

Duplicate Elimination is only performed at the To Party MSH, not at the Intermediate Level.

7 Message Status Service

The Message Status Request Service consists of the following:

- A Message Status Request message containing details regarding a message previously sent is sent to a Message Service Handler (MSH)
- The Message Service Handler receiving the request responds with a Message Status Response message.
- A Message Service Handler SHOULD respond to Message Status Requests for messages that have been sent reliably and the **MessageId** in the **RefToMessageId** is present in **persistent storage** (see section 6.1).
- A Message Service Handler MAY respond to Message Status Requests for messages that have not been sent reliably.
- A Message Service SHOULD NOT use the Message Status Request Service to implement Reliable Messaging.
- 1787 If a *Receiving MSH* does not support the service requested, it SHOULD return an *Error Message* with an errorCode of *NotSupported* and a *highestSeverity* attribute set to *Error*. Each service is described below.

7.1 Message Status Messages

7.1.1 Message Status Request Message

- A Message Status Request message consists of an *ebXML Message* with no ebXML Payload Container and the following:
 - a MessageHeader element containing:
 - a From element identifying the Party that created the Message Status Request message
 - a To element identifying a Party who should receive the message.
 - a Service element that contains: urn:oasis:names:tc:ebxml-msg:service
- an **Action** element that contains **StatusRequest**
- a *MessageData* element

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- a **StatusRequest** element containing:
 - a RefToMessageId element in StatusRequest element containing the MessageId of the message whose status is being queried.
 - an [XMLDSIG] Signature element (see section 4.1 for more details)
- The message is then sent to the *To Party*.

7.1.2 Message Status Response Message

- Once the *To Party* receives the Message Status Request message, they SHOULD generate a Message Status Response message with no ebXML Payload Container consisting of the following:
- a MessageHeader element containing:
- a From element that identifies the sender of the Message Status Response message
 - a To element set to the value of the From element in the Message Status Request message
 - a Service element that contains urn:oasis:names:tc:ebxml-msg:service
 - an Action element that contains StatusResponse
- 1813 a MessageData element containing:
- a **RefToMessageId** that identifies the Message Status Request message.
- **StatusResponse** element (see section 7.2.3)
- an [XMLDSIG] **Signature** element (see section 4.1 for more details)
- The message is then sent to the *To Party*.

1818 7.1.3 Security Considerations

- Parties who receive a Message Status Request message SHOULD always respond to the message.
- 1820 However, they MAY ignore the message instead of responding with *messageStatus* set to
- 1821 **UnAuthorized** if they consider the sender of the message to be unauthorized. The decision process
- resulting in this course of action is implementation dependent.

7.2 StatusRequest Element

- The OPTIONAL **StatusRequest** element is an immediate child of a SOAP **Body** and is used to identify an earlier message whose status is being requested (see section 7.3.5).
- The **StatusRequest** element consists of the following:
- an id attribute (see section 2.3.7 for details)
- 1828 a **version** attribute (see section 2.3.8 for details)
- a **RefToMessageId** element

7.2.1 RefToMessageId Element

A REQUIRED **RefToMessageId** element contains the **MessageId** of the message whose status is being

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7.2.2 StatusRequest Sample

An example of the **StatusRequest** element is given below:

7.2.3 StatusRequest Element Interaction

1839 A **StatusRequest** element MUST NOT be present with the following elements:

- 1840 a *Manifest* element
- a StatusResponse element
- 1842 an *ErrorList* element

7.3 StatusResponse Element

- The OPTIONAL **StatusResponse** element is an immediate child of a SOAP **Body** and is used by one
- MSH to describe the status of processing of a message.
- The **StatusResponse** element consists of the following elements and attributes:
- an id attribute (see section 2.3.7 for details)
- a **version** attribute (see section 2.3.8 for details)
- a **RefToMessageId** element
- a Timestamp element
- 1851 a **messageStatus** attribute

7.3.1 RefToMessageId Element

- A REQUIRED **RefToMessageId** element contains the **MessageId** of the message whose status is being
- reported. **RefToMessageId** element child of the **MessageData** element of a message containing a
- StatusResponse element SHALL have the MessageId of the message containing the StatusRequest
- element to which the **StatusResponse** element applies. The **RefToMessageId** child element of the
- 1857 StatusRequest or StatusResponse element SHALL contain the MessageId of the message whose
- 1858 status is being queried.

7.3.2 Timestamp Element

- The *Timestamp* element contains the time the message, whose status is being reported, was received
- (section 3.1.6.2.). This MUST be omitted if the message, whose status is being reported, is
- 1862 NotRecognized or the request was UnAuthorized.

7.3.3 messageStatus attribute

- The REQUIRED *messageStatus* attribute identifies the status of the message identified by the *RefToMessageId* element. It SHALL be set to one of the following values:
- **UnAuthorized** the Message Status Request is not authorized or accepted
- NotRecognized the message identified by the RefToMessageId element in the StatusResponse element is not recognized
 - Received the message identified by the RefToMessageId element in the StatusResponse element has been received by the MSH
- **Processed** the message identified by the **RefToMessageId** element in the **StatusResponse** element has been processed by the MSH

• **Forwarded** – the message identified by the **RefToMessageId** element in the **StatusResponse** element has been forwarded by the MSH to another MSH

Note: if a Message Status Request is sent after the elapsed time indicated by *PersistDuration* has passed since the message being queried was sent, the Message Status Response may indicate the *MessageId* was *NotRecognized* – the *MessageId* is no longer in persistent storage.

7.3.4 StatusResponse Sample

An example of the **StatusResponse** element is given below:

7.3.5 StatusResponse Element Interaction

1885 This element MUST NOT be present with the following elements:

a Manifest element

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- a StatusRequest element
- an *ErrorList* element with a *highestSeverity* attribute set to *Error*

8 Message Service Handler Ping Service

The OPTIONAL Message Service Handler Ping Service enables one MSH to determine if another MSH is operating. It consists of:

- one MSH sending a Message Service Handler Ping message to a MSH, and
- another MSH, receiving the Ping, responding with a Message Service Handler Pong message.

If a *Receiving MSH* does not support the service requested, it SHOULD return an *Error Message* with an errorCode of *NotSupported* and a *highestSeverity* attribute set to *Error*.

8.1 Message Service Handler Ping Message

A Message Service Handler Ping (MSH Ping) message consists of an *ebXML Message* containing no ebXML Payload Container and the following:

- a *MessageHeader* element containing the following:
 - a From element identifying the Party creating the MSH Ping message
 - a To element identifying the Party being sent the MSH Ping message
- a CPAId element
- a ConversationId element
 - a Service element containing: urn:oasis:names:tc:ebxml-msg:service
 - an Action element containing Ping
- 1906 a *MessageData* element
- an [XMLDSIG] **Signature** element (see section 4.1 for details).
- 1908 The message is then sent to the *To Party*.
- 1909 An example Ping:

```
1910 ... Transport Headers
1911 SOAPAction: "ebXML"
1912 Content-type: multipart/related; boundary="ebXMLBoundary"
1913
1914 --ebXMLBoundary
1915 Content-Type: text/xml
1916
```

```
1917
       <?xml version="1.0" encoding="UTF-8"?>
1918
       <SOAP:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
1919
           xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"
1920
           xsi:schemaLocation="http://schemas.xmlsoap.org/soap/envelope/
1921
                               http://www.oasis-open.org/committees/ebxml-msg/schema/envelope.xsd">
1922
       <SOAP:Header xmlns:eb="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2_0.xsd"</pre>
1923
             xsi:schemaLocation="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2_0.xsd
1924
                                 http://www.oasis-open.org/committees/ebxml-msq/schema/msq-header-2 0.xsd">
1925
         <eb:MessageHeader version="2.0" SOAP:mustUnderstand="1"</pre>
1926
               xmlns=eb: "http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2 0.xsd"
1927
              xsi:schemaLocation="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2 0.xsd
1928
                                   http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2_0.xsd">
1929
             <eb:From> <eb:PartyId>urn:duns:123456789</eb:PartyId> </eb:From>
1930
             <eb:To> <eb:PartyId>urn:duns:912345678</eb:PartyId> </eb:To>
1931
             <eb:CPAId>20001209-133003-28572
1932
             <eb:ConversationId>20010215-111213-28572
1933
             <eb:Service>urn:oasis:names:tc:ebxml-msg:service</pb:Service>
1934
             <eb:Action>Ping</eb:Action>
1935
             <eb:MessageData>
1936
                 <eb:MessageId>20010215-111212-28572@example.com/eb:MessageId>
1937
                 <eb:Timestamp>2001-02-15T11:12:12
1938
             </eb:MessageData>
1939
         </eb:MessageHeader>
1940
       </SOAP:Header>
1941
       <SOAP:Body/>
1942
       </SOAP:Envelope>
1943
1944
       --ebXMLBoundary--
```

Note: The above example shows a Multipart/Related MIME structure with only one bodypart.

8.2 Message Service Handler Pong Message

Once the *To Party* receives the MSH Ping message, they MAY generate a Message Service Handler Pong (MSH Pong) message consisting of an ebXML Message containing no ebXML Payload Container and the following:

- a MessageHeader element containing the following:
 - a From element identifying the creator of the MSH Pong message
 - a To element identifying a Party that generated the MSH Ping message
- a CPAId element

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- a ConversationId element
- a Service element containing the value: urn:oasis:names:tc:ebxml-msg:service
- an Action element containing the value Pong
- a MessageData element containing:
 - a RefToMessageId identifying the MSH Ping message.
- an [XMLDSIG] **Signature** element (see section 4.1.1 for details).

An example Pong:

```
1961
       . . . Transport Headers
1962
       SOAPAction: "ebXML"
1963
       Content-Type: text/xml
1964
1965
       <?xml version="1.0" encoding="UTF-8"?>
1966
       <SOAP:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
1967
                      xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"
1968
           xsi:schemaLocation="http://schemas.xmlsoap.org/soap/envelope/
1969
                               http://www.oasis-open.org/committees/ebxml-msg/schema/envelope.xsd">
1970
       <SOAP:Header xmlns:eb="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2_0.xsd"</pre>
1971
              xsi:schemaLocation="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2_0.xsd
1972
                                   http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2 0.xsd">
1973
         <eb:MessageHeader eb:version="2.0" SOAP:mustUnderstand="1">
1974
             <eb:From> <eb:PartyId>urn:duns:912345678
1975
             <eb:To> <eb:PartyId>urn:duns:123456789</eb:PartyId> </eb:To>
```

```
1976
            <eb:CPAId>20001209-133003-28572
1977
            <eb:ConversationId>20010215-111213-28572
1978
            <eb:Service>urn:oasis:names:tc:ebxml-msg:service</pb:Service>
1979
            <eb:Action>Pong</eb:Action>
1980
            <eb:MessageData>
1981
               <eb:MessageId>20010215-111213-395884@example2.com
1982
               <eb:Timestamp>2001-02-15T11:12:13
1983
               <eb:RefToMessageId>20010215-111212-28572@example.com/eb:RefToMessageId>
1984
            </eb:MessageData>
1985
        </eb:MessageHeader>
1986
       </SOAP:Header>
1987
      <SOAP:Body/>
1988
      </SOAP:Envelope>
```

Note: This example shows a non-multipart MIME structure.

8.3 Security Considerations

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Parties who receive a MSH Ping message SHOULD always respond to the message. However, there is a risk some parties might use the MSH Ping message to determine the existence of a Message Service Handler as part of a security attack on that MSH. Therefore, recipients of a MSH Ping MAY ignore the message if they consider that the sender of the message received is unauthorized or part of some attack. The decision process that results in this course of action is implementation dependent.

9 MessageOrder Module

The **MessageOrder** module allows messages to be presented to the **To Party** in a particular order. This is accomplished through the use of the **MessageOrder** element. Reliable Messaging MUST be used when a **MessageOrder** element is present.

MessageOrder module MUST only be used in conjunction with the ebXML Reliable Messaging Module (section 6) with a scheme of Once-And-Only-Once (sections 6.6). If a sequence is sent and one message fails to arrive at the *To Party MSH*, all subsequent messages will also fail to be presented to the To Party Application (see status attribute section 9.1.1).

9.1 MessageOrder Element

The **MessageOrder** element is an OPTIONAL extension to the SOAP **Header** requesting the preservation of message order in this conversation.

The **MessageOrder** element contains the following:

- 2008 a id attribute (see section 2.3.7)
 - a version attribute (see section 2.3.8 for details)
 - a SOAP mustUnderstand attribute with a value of "1" (see section 2.3.9 for details)
 - a SequenceNumber element

When the **MessageOrder** element is present, **DuplicateElimination** MUST also be present and **SyncReply** MUST NOT be present.

9.1.1 SequenceNumber Element

The REQUIRED **SequenceNumber** element indicates the sequence a **Receiving MSH** MUST process messages. The **SequenceNumber** is unique within the **ConversationId** and MSH. The **From Party MSH** and the **To Party MSH** each set an independent **SequenceNumber** as the **Sending MSH** within the **ConversationId**. It is set to zero on the first message from that MSH within a conversation and then incremented by one for each subsequent message sent.

A MSH that receives a message with a **SequenceNumber** element MUST NOT pass the message to an application until all the messages with a lower **SequenceNumber** have been passed to the application.

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- If the implementation defined limit for saved out-of-sequence messages is reached, then the *Receiving MSH* MUST indicate a delivery failure to the *Sending MSH* with *errorCode* set to *DeliveryFailure* and severity set to *Error* (see section 4.1.5).
- The **SequenceNumber** element is an integer value incremented by the **Sending MSH** (e.g. 0, 1, 2, 3, 4...) for each application-prepared message sent by that MSH within the **ConversationId**. The next value after 999999999 in the increment is "0". The value of **SequenceNumber** consists of ASCII numerals in the range 0-999999999. In following cases, **SequenceNumber** takes the value "0":
 - 1. First message from the Sending MSH within the conversation
 - 2. First message after resetting **SequenceNumber** information by the **Sending MSH**
 - 3. First message after wraparound (next value after 99999999)
- The **SequenceNumber** element has a single attribute, **status**. This attribute is an enumeration, which SHALL have one of the following values:
 - Reset the SequenceNumber is reset as shown in 1 or 2 above
 - Continue the SequenceNumber continues sequentially (including 3 above)
- When the **SequenceNumber** is set to "0" because of 1 or 2 above, the **Sending MSH** MUST set the **status** attribute of the message to **Reset**. In all other cases, including 3 above, the **status** attribute MUST be set to **Continue**. The default value of the **status** attribute is **Continue**.
- A Sending MSH MUST wait before resetting the **SequenceNumber** of a conversation until it has received confirmation of all the messages previously sent for the conversation. Only when all the sent Messages are accounted for, can the **Sending MSH** reset the **SequenceNumber**.

9.1.2 MessageOrder Sample

An example of the **MessageOrder** element is given below:

9.2 MessageOrder Element Interaction

For this version of the ebXML Messaging Specification, the **MessageOrder** element MUST NOT be present with the **SyncReply** element. If these two elements are received in the same message, the **Receiving MSH** SHOULD report an error (see section 4.1.5) with **errorCode** set to **Inconsistent** and **severity** set to **Error**.

10 Multi-Hop Module

- Multi-hop is the process of passing the message through one or more intermediary nodes or MSH's. An Intermediary is any node or MSH where the message is received, but is not the *Sending* or *Receiving MSH*. This node is called an Intermediary.
- Intermediaries may be for the purpose of Store-and-Forward or may be involved in some processing activity such as a trusted third-party timestamp service. For the purposes of this version of this specification, Intermediaries are considered only as Store-and-Forward entities.
- Intermediaries MAY be involved in removing and adding SOAP extension elements or modules targeted either to the *Next* SOAP node or the *NextMSH*. SOAP rules specify, the receiving node must remove any element or module targeted to the *Next* SOAP node. If the element or module needs to continue to appear on the SOAP message destined to the *Next* SOAP node, or in this specification the *NextMSH*, it must be reapplied. This deleting and adding of elements or modules poses potential difficulties for signed ebXML messages. Any Intermediary node or MSH MUST NOT change, format or in any way modify any element not targeted to the Intermediary. Any such change may invalidate the signature.

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10.1 Multi-hop Reliable Messaging

Multi-hop (hop-to-hop) Reliable Messaging is accomplished using the *AckRequested* element (section 6.3.1) and an *Acknowledgment Message* containing an *Acknowledgment* element (section 6.3.1.4) each with a SOAP *actor* of *Next MSH* (section 2.3.10) between the *Sending MSH* and the *Receiving MSH*.

This MAY be used in store-and-forward multi-hop situations.

The use of the duplicate elimination is not required for Intermediate nodes. Since duplicate elimination by an intermediate MSH can interfere with End-to-End Reliable Messaging Retries, the intermediate MSH MUST know it is an intermediate and MUST NOT perform duplicate elimination tasks.

At this time, the values of *Retry* and *RetryInterval* between Intermediate MSHs remains implementation specific. See section 6.4 for more detail on Reliable Messaging.

10.1.1 AckRequested Sample

An example of the **AckRequested** element targeted at the **NextMSH** is given below:

In the preceding example, an *Acknowledgment Message* is requested of the next ebXML MSH node (see section 2.3.10) in the message. The *Acknowledgment* element generated MUST be targeted at the next ebXML MSH node along the reverse message path (the *Sending MSH*) using the SOAP *actor* with a value of *NextMSH* (section 2.3.10).

Any Intermediary receiving an **AckRequested** with SOAP **actor** of **NextMSH** MUST remove the **AckRequested** element before forwarding to the next MSH. Any Intermediary MAY insert a single **AckRequested** element into the SOAP **Header** with a SOAP **actor** of **NextMSH**. There SHALL NOT be two **AckRequested** elements targeted at the next MSH.

When the **SyncReply** element is present, an **AckRequested** element with SOAP **actor** of **NextMSH** MUST NOT be present. If the **SyncReply** element is not present, the Intermediary MAY return the Intermediate **Acknowledgment Message** synchronously with a synchronous transport protocol. If these two elements are received in the same message, the **Receiving MSH** SHOULD report an error (see section 4.1.5) with **errorCode** set to **Inconsistent** and **severity** set to **Error**.

10.1.2 Acknowledgment Sample

An example of the **Acknowledgment** element targeted at the **NextMSH** is given below:

10.1.3 Multi-Hop Acknowledgments

There MAY be two **AckRequested** elements on the same message. An **Acknowledgement** MUST be sent for each **AckRequested** using an identical SOAP **actor** attribute as the **AckRequested** element.

If the *Receiving MSH* is the *To Party MSH*, then see section 6.5.2. If the *Receiving MSH* is the *To Party MSH* and there is an *AckRequested* element targeting the Next MSH (the *To Party MSH* is acting in both roles), then perform both procedures (this section and section 6.5.2) for generating *Acknowledgment Messages*. This MAY require sending two *Acknowledgment* elements, possibly on the same message, one targeted for the *Next MSH* and one targeted for the *To Party MSH*.

There MAY be multiple *Acknowledgements* elements, on the same message or on different messages, returning from either the Next MSH or from the *To Party MSH*. A MSH supporting Multi-hop MUST

differentiate, based upon the *actor*, which *Acknowledgment* is being returned and act accordingly.

2112 If this is an Acknowledgment Message as defined in section 6 then:

- Look for a message in *persistent storage* with a *MessageId* the same as the value of *RefToMessageId* on the received Message.
- 2115 2 If a message is found in *persistent storage* then mark the persisted message as delivered.
- 2116 If an AckRequested element is present (not an Acknowledgment Message) then generate an
- 2117 Acknowledgment Message in response (this may be as part of another message). The Receiving MSH
- 2118 MUST NOT send an Acknowledgment Message until the message has been persisted or delivered to the
- 2119 Next MSH.

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10.1.4 Signing Multi-Hop Acknowledgments

- 2121 When a signed Intermediate Acknowledgment Message is requested (i.e. a signed Acknowledgment
- 2122 Message with a SOAP actor of NextMSH), it MUST be sent by itself and not bundled with any other
- message. The XML Signature [XMLDSIG] **Signature** element with **Transforms**, as described in section
- 4.1.3, will exclude this **Acknowledgment** element. To send a signed **Acknowledgment Message** with
- SOAP actor of NextMSH, create a message with no payloads, including a single Acknowledgment
- element (see section 6.3.2.6), and a [XMLDSIG] *Signature* element with the following *Transforms*:

```
2127 <Transforms>
2128 <Transform Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-signature"/>
2129 <Transform Algorithm="http://www.w3.org/TR/2001/REC-xml-c14n-20010315"/>
2130 </Transforms>
```

10.1.5 Multi-Hop Security Considerations

- SOAP messaging allows intermediaries to add or remove elements targeted to the intermediary node.
- 2133 This has potential conflicts with end-to-end signatures since the slightest change in any character of the
- SOAP *Envelope* or to a payload will invalidate the *ds:Signature* by changing the calculated digest.
- 2135 Intermediaries MUST NOT add or remove elements unless they contain a SOAP *actor* of *next* or
- 2136 nextMSH. Intermediaries MUST NOT disturb white space line terminators (CR/LF), tabs, spaces, etc. –
- outside those elements being added or removed.

10.2 Message Ordering and Multi-Hop

2139 Intermediary MSH nodes MUST NOT participate in Message Order processing as specified in section 9.

Part III. Normative Appendices

Appendix A The ebXML SOAP Extension Elements Schema

- 2142 The OASIS ebXML Messaging Technical Committee has provided a version of the SOAP 1.1 envelope
- 2143 schema specified using the schema vocabulary that conforms to the W3C XML Schema
- 2144 Recommendation specification [XMLSchema].

- 2145 SOAP1.1- http://www.oasis-open.org/committees/ebxml-msg/schema/envelope.xsd
- 2146 It was necessary to craft a schema for the XLINK [XLINK] attribute vocabulary to conform to the W3C
- 2147 XML Schema Recommendation [XMLSchema]. This schema is referenced from the ebXML SOAP
- 2148 extension elements schema and is available from the following URL:
- 2149 Xlink http://www.oasis-open.org/committees/ebxml-msg/schema/xlink.xsd

```
2150
       <?xml version="1.0" encoding="UTF-8"?>
2151
       <!-- Some parsers may require explicit declaration of xmlns:xml="http://www.w3.org/XML/1998/namespace"
2152
            In that case, a copy of this schema augmented with the above declaration should be cached and used
2153
             for the purpose of schema validation on ebXML messages. ---
2154
       <schema targetNamespace="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2 0.xsd"</pre>
2155
         xmlns:tns="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2_0.xsd"
2156
         xmlns:ds="http://www.w3.org/2000/09/xmldsig#"
2157
         xmlns:xlink="http://www.w3.org/1999/xlink"
2158
         xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
2159
         xmlns="http://www.w3.org/2001/XMLSchema"
2160
         elementFormDefault="qualified"
2161
         attributeFormDefault="qualified"
2162
         version="2.0">
2163
         <import namespace="http://www.w3.org/2000/09/xmldsig#"</pre>
2164
           schemaLocation="http://www.w3.org/TR/xmldsig-core/xmldsig-core-schema.xsd"/>
2165
         <import namespace="http://www.w3.org/1999/xlink"</pre>
2166
           schemaLocation="http://www.oasis-open.org/committees/ebxml-msg/schema/xlink.xsd"/>
2167
         <import namespace="http://schemas.xmlsoap.org/soap/envelope/</pre>
2168
           schemaLocation="http://www.oasis-open.org/committees/ebxml-msg/schema/envelope.xsd"/>
2169
         <import namespace="http://www.w3.org/XML/1998/namespace"</pre>
2170
           schemaLocation="http://www.w3.org/2001/03/xml.xsd"/>
2171
         <!-- MANIFEST, for use in soap:Body element -->
2172
         <element name="Manifest">
2173
           <complexType>
2174
             <sequence>
2175
               <element ref="tns:Reference" maxOccurs="unbounded"/>
               <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
2176
2177
             </sequence>
2178
             <attributeGroup ref="tns:bodyExtension.grp"/>
2179
           </complexType>
2180
         </element>
2181
         <element name="Reference">
2182
           <complexType>
2183
2184
               <element ref="tns:Schema" minOccurs="0" maxOccurs="unbounded"/>
2185
               <element ref="tns:Description" minOccurs="0" maxOccurs="unbounded"/>
2186
               <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
2187
             </sequence>
2188
             <attribute ref="tns:id"/>
             <attribute ref="xlink:type" fixed="simple"/>
2189
             <attribute ref="xlink:href" use="required"/>
2190
2191
             <attribute ref="xlink:role"/>
2192
             <anyAttribute namespace="##other" processContents="lax"/>
           </complexType>
2193
2194
         </element>
2195
         <element name="Schema">
2196
           <complexType>
2197
             <attribute name="location" type="anyURI" use="required"/>
2198
             <attribute name="version" type="tns:non-empty-string"/>
2199
           </complexType>
```

```
2200
         </element>
2201
         <!-- MESSAGEHEADER, for use in soap:Header element -->
2202
         <element name="MessageHeader">
2203
           <complexType>
2204
             <sequence>
2205
               <element ref="tns:From"/>
2206
               <element ref="tns:To"/>
2207
              <element ref="tns:CPAId"/>
2208
              <element ref="tns:ConversationId"/>
2209
               <element ref="tns:Service"/>
2210
               <element ref="tns:Action"/>
2211
              <element ref="tns:MessageData"/>
2212
              <element ref="tns:DuplicateElimination" minOccurs="0"/>
2213
               <element ref="tns:Description" minOccurs="0" maxOccurs="unbounded"/>
2214
               <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
2215
             </sequence>
2216
             <attributeGroup ref="tns:headerExtension.grp"/>
2217
           </complexType>
2218
         </element>
2219
         <element name="CPAId" type="tns:non-empty-string"/>
2220
         <element name="ConversationId" type="tns:non-empty-string"/>
2221
         <element name="Service">
2222
           <complexType>
2223
             <simpleContent>
2224
               <extension base="tns:non-empty-string">
2225
                 <attribute name="type" type="tns:non-empty-string"/>
2226
               </extension>
2227
             </simpleContent>
2228
           </complexType>
2229
         </element>
2230
         <element name="Action" type="tns:non-empty-string"/>
2231
         <element name="MessageData">
2232
           <complexType>
2233
             <seguence>
2234
               <element ref="tns:MessageId"/>
2235
               <element ref="tns:Timestamp"/>
2236
               <element ref="tns:RefToMessageId" minOccurs="0"/>
2237
               <element ref="tns:TimeToLive" minOccurs="0"/>
2238
             </sequence>
2239
           </complexType>
2240
         </element>
2241
         <element name="MessageId" type="tns:non-empty-string"/>
         <element name="TimeToLive" type="dateTime"/>
2242
2243
         <element name="DuplicateElimination">
2244
         </element>
2245
         <!-- SYNC REPLY, for use in soap: Header element -->
2246
         <element name="SyncReply">
2247
           <complexType>
2248
             <sequence>
2249
               <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
2250
2251
             <attributeGroup ref="tns:headerExtension.grp"/>
2252
             <attribute ref="soap:actor" use="required"/>
2253
           </complexType>
2254
         </element>
2255
         <!-- MESSAGE ORDER, for use in soap:Header element -->
2256
         <element name="MessageOrder">
2257
           <complexType>
2258
             <sequence>
2259
               <element ref="tns:SequenceNumber"/>
2260
               <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
2261
             </sequence>
2262
             <attributeGroup ref="tns:headerExtension.grp"/>
2263
           </complexType>
2264
         </element>
2265
         <element name="SequenceNumber" type="tns:sequenceNumber.type"/>
2266
         <!-- ACK REQUESTED, for use in soap:Header element -->
2267
         <element name="AckRequested">
2268
           <complexType>
2269
             <sequence>
2270
               <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
```

```
2271
             </sequence>
2272
             <attributeGroup ref="tns:headerExtension.grp"/>
2273
             <attribute ref="soap:actor"/>
             <attribute name="signed" type="boolean" use="required"/>
2274
           </complexType>
2275
2276
         </element>
2277
         <!-- ACKNOWLEDGMENT, for use in soap:Header element -->
2278
         <element name="Acknowledgment">
2279
           <complexType>
2280
             <sequence>
2281
               <element ref="tns:Timestamp"/>
2282
               <element ref="tns:RefToMessageId"/>
2283
               <element ref="tns:From" minOccurs="0"/>
               <element ref="ds:Reference" minOccurs="0" maxOccurs="unbounded"/>
2284
2285
               <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
2286
             </sequence>
2287
             <attributeGroup ref="tns:headerExtension.grp"/>
2288
             <attribute ref="soap:actor"/>
2289
           </complexType>
2290
         </element>
2291
         <!-- ERROR LIST, for use in soap:Header element -->
2292
         <element name="ErrorList">
2293
           <complexType>
2294
             <sequence>
2295
               <element ref="tns:Error" maxOccurs="unbounded"/>
2296
               <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
2297
2298
             <attributeGroup ref="tns:headerExtension.grp"/>
2299
             <attribute name="highestSeverity" type="tns:severity.type" use="required"/>
2300
           </complexType>
2301
         </element>
2302
         <element name="Error">
2303
           <complexType>
2304
             <sequence>
2305
               <element ref="tns:Description" minOccurs="0"/>
2306
               <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
2307
             </sequence>
2308
             <attribute ref="tns:id"/>
2309
             <attribute name="codeContext" type="anyURI"
2310
                   default="urn:oasis:names:tc:ebxml-msg:service:errors"/>
2311
             <attribute name="errorCode" type="tns:non-empty-string" use="required"/>
2312
             <attribute name="severity" type="tns:severity.type" use="required"/>
2313
             <attribute name="location" type="tns:non-empty-string"/>
2314
             <anyAttribute namespace="##other" processContents="lax"/>
2315
           </complexType>
2316
         </element>
2317
         <!-- STATUS RESPONSE, for use in soap:Body element -->
2318
         <element name="StatusResponse">
2319
           <complexType>
2320
             <sequence>
2321
               <element ref="tns:RefToMessageId"/>
2322
               <element ref="tns:Timestamp" minOccurs="0"/>
2323
               <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
2324
             </sequence>
2325
             <attributeGroup ref="tns:bodyExtension.grp"/>
2326
             <attribute name="messageStatus" type="tns:messageStatus.type" use="required"/>
2327
           </complexType>
2328
         </element>
2329
         <!-- STATUS REQUEST, for use in soap:Body element -->
2330
         <element name="StatusRequest">
2331
           <complexType>
2332
             <sequence>
2333
               <element ref="tns:RefToMessageId"/>
2334
               <any namespace="##other" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
2335
2336
             <attributeGroup ref="tns:bodyExtension.grp"/>
2337
           </complexType>
2338
         </element>
2339
         <!-- COMMON TYPES -->
2340
         <complexType name="sequenceNumber.type">
2341
           <simpleContent>
```

```
2342
             <extension base="nonNegativeInteger">
2343
               <attribute name="status" type="tns:status.type" default="Continue"/>
2344
             </extension>
2345
           </simpleContent>
2346
         </complexType>
2347
         <simpleType name="status.type">
2348
           <restriction base="NMTOKEN">
2349
             <enumeration value="Reset"/>
2350
             <enumeration value="Continue"/>
2351
           </restriction>
2352
         </simpleType>
2353
         <simpleType name="messageStatus.type">
2354
           <restriction base="NMTOKEN">
2355
             <enumeration value="UnAuthorized"/>
2356
             <enumeration value="NotRecognized"/>
2357
             <enumeration value="Received"/>
2358
             <enumeration value="Processed"/>
2359
             <enumeration value="Forwarded"/>
2360
           </restriction>
2361
         </simpleType>
2362
         <simpleType name="non-empty-string">
2363
           <restriction base="string">
2364
             <minLength value="1"/>
2365
           </restriction>
2366
         </simpleType>
2367
         <simpleType name="severity.type">
2368
           <restriction base="NMTOKEN">
2369
             <enumeration value="Warning"/>
2370
             <enumeration value="Error"/>
2371
           </restriction>
2372
         </simpleType>
2373
         <!-- COMMON ATTRIBUTES and ATTRIBUTE GROUPS -->
2374
         <attribute name="id" type="ID"/>
2375
         <attribute name="version" type="tns:non-empty-string"/>
2376
         <attributeGroup name="headerExtension.grp">
2377
           <attribute ref="tns:id"/>
2378
           <attribute ref="tns:version" use="required"/>
2379
           <attribute ref="soap:mustUnderstand" use="required"/>
2380
           <anyAttribute namespace="##other" processContents="lax"/>
2381
         </attributeGroup>
2382
         <attributeGroup name="bodyExtension.grp">
2383
           <attribute ref="tns:id"/>
2384
           <attribute ref="tns:version" use="required"/>
2385
           <anyAttribute namespace="##other" processContents="lax"/>
2386
         </attributeGroup>
2387
         <!-- COMMON ELEMENTS -->
2388
         <element name="PartyId">
2389
           <complexType>
2390
             <simpleContent>
               <extension base="tns:non-empty-string">
2391
2392
                 <attribute name="type" type="tns:non-empty-string"/>
2393
               </extension>
2394
             </simpleContent>
2395
           </complexType>
2396
         </element>
2397
         <element name="To">
2398
           <complexType>
2399
             <sequence>
2400
               <element ref="tns:PartyId" maxOccurs="unbounded"/>
2401
               <element name="Role" type="tns:non-empty-string" minOccurs="0"/>
2402
             </sequence>
2403
           </complexType>
2404
         </element>
2405
         <element name="From">
2406
           <complexType>
2407
             <sequence>
2408
               <element ref="tns:PartyId" maxOccurs="unbounded"/>
2409
               <element name="Role" type="tns:non-empty-string" minOccurs="0"/>
2410
             </sequence>
2411
           </complexType>
2412
         </element>
```

```
2413
         <element name="Description">
2414
          <complexType>
2415
            <simpleContent>
              <extension base="tns:non-empty-string">
2416
2417
                 <attribute ref="xml:lang" use="required"/>
2418
               </extension>
2419
             </simpleContent>
2420
          </complexType>
2421
         </element>
         <element name="RefToMessageId" type="tns:non-empty-string"/>
2422
2423
         <element name="Timestamp" type="dateTime"/>
2424
```

Message Service Specification 2.0

Appendix B Communications Protocol Bindings

B.1 Introduction

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- One of the goals of this specification is to design a message handling service usable over a variety of network and application level transport protocols. These protocols serve as the "carrier" of ebXML
- 2429 Messages and provide the underlying services necessary to carry out a complete ebXML Message
- exchange between two parties. HTTP, FTP, Java Message Service (JMS) and SMTP are examples of
- application level transport protocols. TCP and SNA/LU6.2 are examples of network transport protocols.
- 2432 Transport protocols vary in their support for data content, processing behavior and error handling and
- reporting. For example, it is customary to send binary data in raw form over HTTP. However, in the case
- of SMTP it is customary to "encode" binary data into a 7-bit representation. HTTP is equally capable of
- 2435 carrying out synchronous or asynchronous message exchanges whereas it is likely that message
- exchanges occurring over SMTP will be asynchronous. This section describes the technical details
- 2437 needed to implement this abstract ebXML Message Handling Service over particular transport protocols.
- 2438 This section specifies communications protocol bindings and technical details for carrying ebXML
- 2439 Message Service messages for the following communications protocols:
 - Hypertext Transfer Protocol [RFC2616], in both asynchronous and synchronous forms of transfer.
 - Simple Mail Transfer Protocol [RFC2821], in asynchronous form of transfer only.

2442 **B.2 HTTP**

B.2.1 Minimum level of HTTP protocol

2444 Hypertext Transfer Protocol Version 1.1 [RFC2616] is the minimum level of protocol that MUST be used.

B.2.2 Sending ebXML Service messages over HTTP

- Even though several HTTP request methods are available, this specification only defines the use of HTTP
- 2447 POST requests for sending ebXML Message Service messages over HTTP. The identity of the ebXML
- MSH (e.g. ebxmlhandler) may be part of the HTTP POST request:
- 2449 POST /ebxmlhandler HTTP/1.1
- 2450 Prior to sending over HTTP, an ebXML Message MUST be formatted according to ebXML Message
- Service Specification. Additionally, the messages MUST conform to the HTTP specific MIME canonical
- form constraints specified in section 19.4 of RFC 2616 [RFC2616] specification.
- 2453 HTTP protocol natively supports 8-bit and Binary data. Hence, transfer encoding is OPTIONAL for such
- parts in an ebXML Service Message prior to sending over HTTP. However, content-transfer-encoding of
- such parts (e.g. using base64 encoding scheme) is not precluded by this specification.
- 2456 The rules for forming an HTTP message containing an ebXML Service Message are as follows:
- The Content-Type: Multipart/Related MIME header with the associated parameters, from the ebXML Service Message Envelope MUST appear as an HTTP header.
 - All other MIME headers that constitute the ebXML Message Envelope MUST also become part of the HTTP header.
 - The mandatory SOAPAction HTTP header field must also be included in the HTTP header and MAY have a value of "ebXML"
 - SOAPAction: "ebXML"
 - Other headers with semantics defined by MIME specifications, such as Content-Transfer-Encoding, SHALL
 NOT appear as HTTP headers. Specifically, the "MIME-Version: 1.0" header MUST NOT appear as an
 HTTP header. However, HTTP-specific MIME-like headers defined by HTTP 1.1 MAY be used with the
 semantic defined in the HTTP specification.

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 All ebXML Service Message parts that follow the ebXML Message Envelope, including the MIME boundary string, constitute the HTTP entity body. This encompasses the SOAP *Envelope* and the constituent ebXML parts and attachments including the trailing MIME boundary strings.

The example below shows an example instance of an HTTP POST ebXML Service Message:

```
2472
       POST /servlet/ebXMLhandler HTTP/1.1
2473
       Host: www.example2.com
2474
       SOAPAction: "ebXML"
2475
       Content-type: multipart/related; boundary="BoundarY"; type="text/xml";
2476
               start="<ebxhmheader111@example.com>"
2477
2478
       --Boundary
2479
       Content-ID: <ebxhmheader111@example.com>
2480
       Content-Type: text/xml
2481
2482
       <?xml version="1.0" encoding="UTF-8"?>
2483
       <SOAP:Envelope xmlns:xlink="http://www.w3.org/1999/xlink"
2484
           xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance
2485
           xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"
2486
           xmlns:eb="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2 0.xsd"
2487
         xsi:schemaLocation="http://schemas.xmlsoap.org/soap/envelope/
2488
                             http://www.oasis-open.org/committees/ebxml-msg/schema/envelope.xsd
2489
                             http://www.oasis-open.org/committees/ebxml-msq/schema/msq-header-2 0.xsd
2490
                             http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2_0.xsd">
2491
       <SOAP: Header>
2492
         <eb:MessageHeader SOAP:mustUnderstand="1" eb:version="2.0">
2493
2494
             <eb:PartyId>urn:duns:123456789PartyId>
2495
           </eb:From>
2496
           <eb:To>
2497
             <eb:PartyId>urn:duns:912345678PartyId>
2498
           </eb:To>
2499
           <eb:CPAId>20001209-133003-28572
2500
           <eb:ConversationId>20001209-133003-28572/eb:ConversationId>
2501
           <eb:Service>urn:services:SupplierOrderProcessing/eb:Service>
2502
           <eb:Action>NewOrder</eb:Action>
2503
           <eb:MessageData>
2504
             <eb:MessageId>20001209-133003-28572@example.com/eb:MessageId>
2505
             <eb:Timestamp>2001-02-15T11:12:12
2506
           </eb:MessageData>
2507
         </eb:MessageHeader>
2508
       </SOAP:Header>
2509
       <SOAP:Body>
2510
         <eb:Manifest eb:version="2.0">
2511
           <eb:Reference xlink:href="cid:ebxmlpayload111@example.com"</pre>
2512
                xlink:role="XLinkRole" xlink:type="simple">
2513
               <eb:Description xml:lang="en-US">Purchase Order 1/eb:Description>
2514
           </eb:Reference>
2515
         </eb:Manifest>
2516
       </SOAP:Body>
2517
       </SOAP:Envelope>
2518
2519
       --BoundarY
2520
       Content-ID: <ebxmlpayload111@example.com>
2521
       Content-Type: text/xml
2522
2523
       <?xml version="1.0" encoding="UTF-8"?>
2524
       <purchase order>
2525
         <po number>1</po number>
2526
         <part number>123</part number>
2527
         <price currency="USD">500.00</price>
2528
       </purchase order>
2529
2530
       --BoundarY--
```

B.2.3 HTTP Response Codes

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In general, semantics of communicating over HTTP as specified in the [RFC2616] MUST be followed, for returning the HTTP level response codes. A 2xx code MUST be returned when the HTTP Posted

- message is successfully received by the receiving HTTP entity. However, see exception for SOAP error
- conditions below. Similarly, other HTTP codes in the 3xx, 4xx, 5xx range MAY be returned for conditions
- 2536 corresponding to them. However, error conditions encountered while processing an ebXML Service
- 2537 Message MUST be reported using the error mechanism defined by the ebXML Message Service
- 2538 Specification (see section 4.1.5).

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B.2.4 SOAP Error conditions and Synchronous Exchanges

- The SOAP 1.1 specification states:
- 2541 "In case of a SOAP error while processing the request, the SOAP HTTP server MUST issue an HTTP
- 500 "Internal Server Error" response and include a SOAP message in the response containing a SOAP
- 2543 Fault element indicating the SOAP processing error. "
- However, the scope of the SOAP 1.1 specification is limited to synchronous mode of message exchange
- over HTTP, whereas the ebXML Message Service Specification specifies both synchronous and
- asynchronous modes of message exchange over HTTP. Hence, the SOAP 1.1 specification MUST be
- followed for synchronous mode of message exchange, where the SOAP Message containing a SOAP
- 2548 Fault element indicating the SOAP processing error MUST be returned in the HTTP response with a
- response code of "HTTP 500 Internal Server Error". When *asynchronous* mode of message exchange is
- being used, a HTTP response code in the range 2xx MUST be returned when the message is received
- successfully and any error conditions (including SOAP errors) must be returned via separate HTTP Post.

B.2.5 Synchronous vs. Asynchronous

- 2553 When a synchronous transport is in use, the MSH response message(s) SHOULD be returned on the
- same HTTP connection as the inbound request, with an appropriate HTTP response code, as described
- above. When the **syncReplyMode** parameter is set to values other than **none**, the application response
- messages, if any, are also returned on the same HTTP connection as the inbound request, rather than
- using an independent HTTP Post request. If the **syncReplyMode** has a value of **none**, an HTTP
- response with a response code as defined in section B.2.3 above and with an empty HTTP body MUST
- be returned in response to the HTTP Post.

2560 B.2.6 Access Control

- 2561 Implementers MAY protect their ebXML Message Service Handlers from unauthorized access through the
- use of an access control mechanism. The HTTP access authentication process described in "HTTP
- 2563 Authentication: Basic and Digest Access Authentication" [RFC2617] defines the access control
- mechanisms allowed to protect an ebXML Message Service Handler from unauthorized access.
- lmplementers MAY support all of the access control schemes defined in [RFC2617] including support of
- the Basic Authentication mechanism, as described in [RFC2617] section 2, when Access Control is used.
- 2567 Implementers that use basic authentication for access control SHOULD also use communications
- 2568 protocol level security, as specified in the section titled "Confidentiality and Transport Protocol Level
- 2569 Security" in this document.

B.2.7 Confidentiality and Transport Protocol Level Security

- 2571 An ebXML Message Service Handler MAY use transport layer encryption to protect the confidentiality of
- ebXML Messages and HTTP transport headers. The IETF Transport Layer Security specification TLS
- 2573 [RFC2246] provides the specific technical details and list of allowable options, which may be used by
- ebXML Message Service Handlers. ebXML Message Service Handlers MUST be capable of operating in
- backwards compatibility mode with SSL [SSL3], as defined in Appendix E of TLS [RFC2246].
- ebXML Message Service Handlers MAY use any of the allowable encryption algorithms and key sizes
- specified within TLS [RFC2246]. At a minimum ebXML Message Service Handlers MUST support the key
- sizes and algorithms necessary for backward compatibility with [SSL3].

- The use of 40-bit encryption keys/algorithms is permitted, however it is RECOMMENDED that stronger
- encryption keys/algorithms SHOULD be used.
- Both TLS [RFC2246] and SSL [SSL3] require the use of server side digital certificates. Client side
- certificate based authentication is also permitted. All ebXML Message Service handlers MUST support
- 2583 hierarchical and peer-to-peer or direct-trust trust models.

2584 **B.3 SMTP**

- 2585 The Simple Mail Transfer Protocol (SMTP) [RFC2821] specification is commonly referred to as Internet
- 2586 Electronic Mail. This specifications has been augmented over the years by other specifications, which
- define additional functionality "layered on top" of this baseline specifications. These include:
- 2588 Multipurpose Internet Mail Extensions (MIME) [RFC2045], [RFC2046], [RFC2387]
- 2589 SMTP Service Extension for Authentication [RFC2554]
- 2590 SMTP Service Extension for Secure SMTP over TLS [RFC2487]
- 2591 Typically, Internet Electronic Mail Implementations consist of two "agent" types:
- 2592 Message Transfer Agent (MTA): Programs that send and receive mail messages with other MTA's on
- behalf of MUA's. Microsoft Exchange Server is an example of a MTA
- Mail User Agent (MUA): Electronic Mail programs are used to construct electronic mail messages and
- communicate with an MTA to send/retrieve mail messages. Microsoft Outlook is an example of a MUA.
- 2596 MTA's often serve as "mail hubs" and can typically service hundreds or more MUA's.
- 2597 MUA's are responsible for constructing electronic mail messages in accordance with the Internet
- 2598 Electronic Mail Specifications identified above. This section describes the "binding" of an ebXML
- compliant message for transport via eMail from the perspective of a MUA. No attempt is made to define
- the binding of an ebXML Message exchange over SMTP from the standpoint of a MTA.

B.3.1 Minimum Level of Supported Protocols

- 2602 Simple Mail Transfer Protocol [RFC2821]
- 2603 MIME [RFC2045] and [RFC2046]

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2604 Multipart/Related MIME [RFC2387]

B.3.2 Sending ebXML Messages over SMTP

- 2606 Prior to sending messages over SMTP an ebXML Message MUST be formatted according to the ebXML
- 2607 Message Service Specification. Additionally the messages must also conform to the syntax, format and
- encoding rules specified by MIME [RFC2045], [RFC2046] and [RFC2387].
- Many types of data that a party might desire to transport via email are represented as 8bit characters or
- binary data. Such data cannot be transmitted over SMTP [RFC2821], which restricts mail messages to
- 7bit US-ASCII data with lines no longer than 1000 characters including any trailing CRLF line separator. If
- a sending Message Service Handler knows that a receiving MTA, or ANY intermediary MTA's, are
- restricted to handling 7-bit data then any document part that uses 8 bit (or binary) representation must be
- "transformed" according to the encoding rules specified in section 6 of MIME [RFC2045]. In cases where
- a Message Service Handler knows that a receiving MTA and ALL intermediary MTA's are capable of
- 2616 handling 8-bit data then no transformation is needed on any part of the ebXML Message.
- 2617 The rules for forming an ebXML Message for transport via SMTP are as follows:
 - If using SMTP [RFC2821] restricted transport paths, apply transfer encoding to all 8-bit data that will be
 transported in an ebXML message, according to the encoding rules defined in section 6 of MIME
 [RFC2045]. The Content-Transfer-Encoding MIME header MUST be included in the MIME envelope portion
 of any body part that has been transformed (encoded).

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- The Content-Type: Multipart/Related MIME header with the associated parameters, from the ebXML Message Envelope MUST appear as an eMail MIME header.
 - All other MIME headers that constitute the ebXML Message Envelope MUST also become part of the eMail MIME header.
 - The SOAPAction MIME header field must also be included in the eMail MIME header and MAY have the
 value of ebXML:

SOAPAction: "ebXML"

- The "MIME-Version: 1.0" header must appear as an eMail MIME header.
- The eMail header "To:" MUST contain the SMTP [RFC2821] compliant eMail address of the ebXML Message Service Handler.
- The eMail header "From:" MUST contain the SMTP [RFC2821] compliant eMail address of the senders ebXML Message Service Handler.
- Construct a "Date:" eMail header in accordance with SMTP [RFC2821]
- Other headers MAY occur within the eMail message header in accordance with SMTP [RFC2821] and MIME [RFC2045], however ebXML Message Service Handlers MAY choose to ignore them.

The example below shows a minimal example of an eMail message containing an ebXML Message:

```
2638
       From: ebXMLhandler@example.com
2639
       To: ebXMLhandler@example2.com
2640
       Date: Thu, 08 Feb 2001 19:32:11 CST
2641
       MIME-Version: 1.0
2642
       SOAPAction: "ebXML"
2643
       Content-type: multipart/related; boundary="Boundary"; type="text/xml";
2644
               start="<ebxhmheader111@example.com>"
2645
2646
            This is an ebXML SMTP Example
2647
2648
       --Boundary
2649
       Content-ID: <ebxhmheader111@example.com>
2650
       Content-Type: text/xml
2651
2652
       <?xml version="1.0" encoding="UTF-8"?>
2653
       <SOAP:Envelope xmlns:xlink="http://www.w3.org/1999/xlink"
2654
         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
           xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"
2655
2656
           xsi:schemaLocation="http://schemas.xmlsoap.org/soap/envelope/
2657
                               http://www.oasis-open.org/committees/ebxml-msg/schema/envelope.xsd">
2658
       <SOAP:Header
                        xmlns:eb="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2 0.xsd"
2659
               xsi:schemaLocation="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2_0.xsd
2660
                                   http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2 0.xsd">
2661
         <eb:MessageHeader SOAP:mustUnderstand="1" eb:version="2.0">
2662
           <eb:From>
2663
             <eb:PartyId>urn:duns:123456789</eb:PartyId>
2664
           </eb:From>
2665
           <eb:To>
2666
             <eb:PartyId>urn:duns:912345678PartyId>
2667
           </eb:To>
2668
           <eb:CPAId>20001209-133003-28572
2669
           <eb:ConversationId>20001209-133003-28572
2670
           <eb:Service>urn:services:SupplierOrderProcessing/eb:Service>
2671
           <eb:Action>NewOrder</eb:Action>
2672
           <eb:MessageData>
2673
             <eb:MessageId>20001209-133003-28572@example.com/eb:MessageId>
2674
             <eb:Timestamp>2001-02-15T11:12:12
2675
           </eb:MessageData>
2676
           <eb:DuplicateElimination/>
2677
         </eb:MessageHeader>
2678
       </SOAP:Header>
2679
       <SOAP:Body
                      xmlns:eb="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2_0.xsd"
2680
             xsi:schemaLocation="http://www.oasis-open.org/committees/ebxml-msg/schema/msg-header-2_0.xsd
2681
                                 http://www.oasis-open.org/committees/ebxml-msq/schema/msq-header-2 0.xsd">
2682
         <eb:Manifest eb:version="2.0">
2683
           <eb:Reference xlink:href="cid:ebxmlpayload111@example.com"</pre>
2684
                xlink:role="XLinkRole"
2685
                xlink:type="simple">
```

```
2686
                <eb:Description xml:lang="en-US">Purchase Order 1</eb:Description>
2687
           </eb:Reference>
2688
          </eb:Manifest>
2689
       </SOAP:Body>
2690
       </SOAP:Envelope>
2691
2692
        --Boundary
2693
       Content-ID: <ebxhmheader111@example.com>
2694
       Content-Type: text/xml
2695
       <?xml version="1.0" encoding="UTF-8"?>
2696
2697
       <purchase order>
2698
         <po number>1</po_number>
2699
         <part number>123</part number>
2700
         <price currency="USD">500.00</price>
2701
       </purchase_order>
2702
2703
       --Boundary--
```

B.3.3 Response Messages

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- All ebXML response messages, including errors and acknowledgments, are delivered *asynchronously*
- between ebXML Message Service Handlers. Each response message MUST be constructed in
- accordance with the rules specified in the section B.3.2.
- 2708 All ebXML Message Service Handlers MUST be capable of receiving a delivery failure notification
- 2709 message sent by an MTA. A MSH that receives a delivery failure notification message SHOULD examine
- the message to determine which ebXML message, sent by the MSH, resulted in a message delivery
- failure. The MSH SHOULD attempt to identify the application responsible for sending the offending
- 2712 message causing the failure. The MSH SHOULD attempt to notify the application that a message
- delivery failure has occurred. If the MSH is unable to determine the source of the offending message the
- 2714 MSH administrator should be notified.
- MSH's which cannot identify a received message as a valid ebXML message or a message delivery
- failure SHOULD retain the unidentified message in a "dead letter" folder.
- 2717 A MSH SHOULD place an entry in an audit log indicating the disposition of each received message.

2718 B.3.4 Access Control

- 2719 Implementers MAY protect their ebXML Message Service Handlers from unauthorized access through the
- use of an access control mechanism. The SMTP access authentication process described in "SMTP
- 2721 Service Extension for Authentication" [RFC2554] defines the ebXML recommended access control
- mechanism to protect a SMTP based ebXML Message Service Handler from unauthorized access.

2723 B.3.5 Confidentiality and Transport Protocol Level Security

- 2724 An ebXML Message Service Handler MAY use transport layer encryption to protect the confidentiality of
- ebXML messages. The IETF "SMTP Service Extension for Secure SMTP over TLS" specification
- [RFC2487] provides the specific technical details and list of allowable options, which may be used.

2727 **B.3.6 SMTP Model**

- 2728 All ebXML Message Service messages carried as mail in an SMTP [RFC2821] Mail Transaction as
- shown in Figure B1.

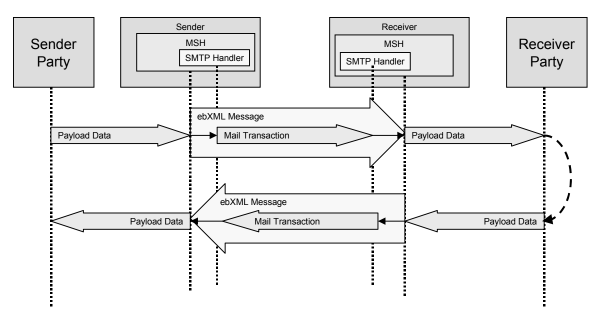


Figure B-1 SMTP Mail Depiction

B.4 Communication Errors during Reliable Messaging

When the Sender or the Receiver detects a communications protocol level error (such as an HTTP, SMTP or FTP error) and Reliable Messaging is being used then the appropriate transport recovery handler will execute a recovery sequence. Only if the error is unrecoverable, does Reliable Messaging recovery take place (see section 6).

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Appendix C Supported Security Services

The general architecture of the ebXML Message Service Specification is intended to support all the security services required for electronic business. The following table combines the security services of the *Message Service Handler* into a set of security profiles. These profiles, or combinations of these profiles, support the specific security policy of the ebXML user community. Due to the immature state of XML security specifications, this version of the specification requires support for profiles 0 and 1 only. This does not preclude users from employing additional security features to protect ebXML exchanges; however, interoperability between parties using any profiles other than 0 and 1 cannot be guaranteed.

Present in baseline MSH		Persistent digital signature	Non-persistent authentication	Persistent signed receipt	Non-persistent integrity	Persistent confidentiality	Non-persistent confidentiality	Persistent authorization	Non-persistent authorization	Trusted timestamp	Description of Profile
✓	Profile 0										no security services are applied to data
✓	Profile 1	✓									Sending MSH applies XML/DSIG structures to message
	Profile 2		✓						✓		Sending MSH authenticates and Receiving MSH authorizes sender based on communication channel credentials.
	Profile 3		✓				✓				Sending MSH authenticates and both MSHs negotiate a secure channel to transmit data
	Profile 4		✓		✓						Sending MSH authenticates, the Receiving MSH performs integrity checks using communications protocol
	Profile 5		✓								Sending MSH authenticates the communication channel only (e.g., SSL 3.0 over TCP/IP)
	Profile 6	~					✓				Sending MSH applies XML/DSIG structures to message and passes in secure communications channel
	Profile 7	✓		✓							Sending MSH applies XML/DSIG structures to message and Receiving MSH returns a signed receipt
	Profile 8	✓		✓			✓				combination of profile 6 and 7
	Profile 9	✓								✓	Profile 5 with a trusted timestamp applied
	Profile 10	✓		✓						✓	Profile 9 with Receiving MSH returning a signed receipt
	Profile 11	✓					✓			✓	Profile 6 with the <i>Receiving MSH</i> applying a trusted timestamp
	Profile 12	✓		✓			✓			✓	Profile 8 with the <i>Receiving MSH</i> applying a trusted timestamp

Present in baseline MSH		Persistent digital signature	Non-persistent authentication	Persistent signed receipt	Non-persistent integrity	Persistent confidentiality	Non-persistent confidentiality	Persistent authorization	Non-persistent authorization	Trusted timestamp	Description of Profile
	Profile 13	✓				✓					Sending MSH applies XML/DSIG structures to message and applies confidentiality structures (XML-Encryption)
	Profile 14	✓		✓		✓					Profile 13 with a signed receipt
	Profile 15	✓		✓						√	Sending MSH applies XML/DSIG structures to message, a trusted timestamp is added to message, Receiving MSH returns a signed receipt
	Profile 16	✓				✓				✓	Profile 13 with a trusted timestamp applied
	Profile 17	✓		✓		✓				✓	Profile 14 with a trusted timestamp applied
	Profile 18	✓						✓			Sending MSH applies XML/DSIG structures to message and forwards authorization credentials [SAML]
	Profile 19	✓		✓				✓			Profile 18 with <i>Receiving MSH</i> returning a signed receipt
	Profile 20	✓		✓				✓		✓	Profile 19 with the a trusted timestamp being applied to the Sending MSH message
	Profile 21	✓		✓		✓		✓		✓	Profile 19 with the <i>Sending MSH</i> applying confidentiality structures (XML-Encryption)
	Profile 22					✓					Sending MSH encapsulates the message within confidentiality structures (XML-Encryption)

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