



Web Services Description Language (WSDL) Version 2.0 Part 2: Adjuncts

W3C Working Draft 3 August 2005

This version:

<http://www.w3.org/TR/2005/WD-wsdl20-adjuncts-20050803>

Latest version:

<http://www.w3.org/TR/wsdl20-adjuncts>

Previous versions:

<http://www.w3.org/TR/2005/WD-wsdl20-adjuncts-20050510>

Editors:

Roberto Chinnici, Sun Microsystems

Hugo Haas, W3C

Amy Lewis, TIBCO

Jean-Jacques Moreau, Canon

David Orchard, BEA Systems

Sanjiva Weerawarana

This document is also available in these non-normative formats: PDF, PostScript, XML, and plain text.

Copyright © 2005 World Wide Web Consortium W3C® (Massachusetts Institute of Technology MIT, European Research Consortium for Informatics and Mathematics ERCIM, Keio), All Rights Reserved. W3C liability, trademark and document use rules apply.

Abstract

WSDL is an XML format for describing network services as a set of endpoints operating on messages containing either document-oriented or procedure-oriented information. Web Services Description Language (WSDL) Version 2.0 Part 2: Adjuncts defines predefined extensions for use in WSDL 2.0:

- Message exchange patterns
- Operation styles
- Binding Extensions

This specification depends on WSDL Version 2.0 [*WSDL 2.0 Core Language [p.61]*].

Status of this Document

This section describes the status of this document at the time of its publication. Other documents may supersede this document. A list of current W3C publications and the latest revision of this technical report can be found in the W3C technical reports index at <http://www.w3.org/TR/>.

This is the W3C Last Call Working Draft of Web Services Description Language (WSDL) Version 2.0 Part 2: Adjuncts. It has been produced by the Web Services Description Working Group, which is part of the W3C Web Services Activity. If the feedback is positive, the Working Group plans to submit this specification for consideration as a W3C Candidate Recommendation.

This Working Draft addresses all the comments received during the first Last Call review period on the WSDL 2.0 drafts. Another Last Call Working Draft resulting from the merge of the previous drafts of WSDL 2.0 Part 2 and 3 is being published as substantive changes were made to the documents as a result of this review. The detailed disposition of the comments received can be found in the first Last Call issues list.

The Working Group would like to add a defaulting rule for one-way message exchange patterns in the SOAP 1.2 binding defined in section **5.11.3 Default Binding Rules** [p.36] (see editorial note [p.??]) before it publishes a Candidate Recommendation of this document if a SOAP 1.2 one-way message exchange pattern becomes available. Feedback is welcome on this topic.

Comments on this document are to be sent to the public public-ws-desc-comments@w3.org mailing list (public archive) until **19 September 2005**.

A diff-marked version against the previous version of this document is available. For a detailed list of changes since the last publication of this document, please refer to appendix **C. Part 2 Change Log** [p.65] . Issues about this document are documented in the new Last Call issues list maintained by the Working Group. A list of formal objections against the set of WSDL 2.0 Working Drafts is also available.

Publication as a Working Draft does not imply endorsement by the W3C Membership. This is a draft document and may be updated, replaced or obsoleted by other documents at any time. It is inappropriate to cite this document as other than work in progress.

This document has been produced under the 24 January 2002 Current Patent Practice as amended by the W3C Patent Policy Transition Procedure. Patent disclosures relevant to this specification may be found on the Working Group's patent disclosure page. An individual who has actual knowledge of a patent which the individual believes contains Essential Claim(s) with respect to this specification should disclose the information in accordance with section 6 of the W3C Patent Policy.

Short Table of Contents

1. Introduction [p.6]
2. Predefined Message Exchange Patterns [p.8]
3. Predefined Extensions [p.14]
4. Predefined Operation Styles [p.15]

- 5. WSDL SOAP Binding Extension [p.20]
 - 6. WSDL HTTP Binding Extension [p.37]
 - 7. References [p.59]
 - A. Acknowledgements [p.62] (Non-Normative)
 - B. Component Summary [p.63] (Non-Normative)
 - C. Part 2 Change Log [p.65] (Non-Normative)
-

Table of Contents

- 1. Introduction [p.6]
 - 1.1 Notational Conventions [p.6]
- 2. Predefined Message Exchange Patterns [p.8]
 - 2.1 Template for Message Exchange Patterns [p.8]
 - 2.1.1 Pattern Name [p.9]
 - 2.2 Fault Propagation Rules [p.9]
 - 2.2.1 Fault Replaces Message [p.10]
 - 2.2.2 Message Triggers Fault [p.10]
 - 2.2.3 No Faults [p.10]
 - 2.3 Message Exchange Patterns [p.10]
 - 2.3.1 In-Only [p.10]
 - 2.3.2 Robust In-Only [p.10]
 - 2.3.3 In-Out [p.11]
 - 2.3.4 In-Optional-Out [p.11]
 - 2.3.5 Out-Only [p.12]
 - 2.3.6 Robust Out-Only [p.12]
 - 2.3.7 Out-In [p.12]
 - 2.3.8 Out-Optional-In [p.13]
 - 2.4 Security Considerations [p.13]
- 3. Predefined Extensions [p.14]
 - 3.1 Operation safety [p.14]
 - 3.1.1 Relationship to WSDL Component Model [p.14]
 - 3.1.2 XML Representation [p.14]
 - 3.1.3 Mapping from XML Representation to Component Properties [p.14]
- 4. Predefined Operation Styles [p.15]
 - 4.1 RPC Style [p.15]
 - 4.1.1 wrpc:signature Extension [p.16]
 - 4.1.2 XML Representation of the wrpc:signature Extension [p.18]
 - 4.1.3 wrpc:signature Extension Mapping To Properties of an Interface Operation component [p.19]
 - 4.2 IRI Style [p.19]
 - 4.3 Multipart style [p.20]
- 5. WSDL SOAP Binding Extension [p.20]
 - 5.1 XML Syntax Summary (Non-Normative) [p.21]
 - 5.2 Identifying the use of the SOAP Binding [p.23]
 - 5.3 Default Binding Rules [p.23]
 - 5.4 Specifying the SOAP Version [p.24]

Table of Contents

- 5.4.1 Description [p.24]
- 5.4.2 Relationship to WSDL Component Model [p.24]
- 5.4.3 XML Representation [p.24]
- 5.4.4 Mapping from XML Representation to Component properties [p.25]
- 5.5 Specifying the SOAP Underlying Protocol [p.25]
 - 5.5.1 Description [p.25]
 - 5.5.2 Relationship to WSDL Component Model [p.25]
 - 5.5.3 XML Representation [p.25]
 - 5.5.4 Mapping from XML Representation to Component Properties [p.26]
- 5.6 Specifying the Default SOAP MEP [p.26]
 - 5.6.1 Description [p.26]
 - 5.6.2 Relationship to WSDL Component Model [p.26]
 - 5.6.3 XML Representation [p.26]
- 5.7 Binding Faults [p.26]
 - 5.7.1 Description [p.27]
 - 5.7.2 Relationship to WSDL Component Model [p.27]
 - 5.7.3 XML Representation [p.27]
 - 5.7.4 Mapping XML Representation to Component Properties [p.28]
- 5.8 Binding Operations [p.28]
 - 5.8.1 Description [p.28]
 - 5.8.2 Relationship to WSDL Component Model [p.28]
 - 5.8.3 XML Representation [p.29]
 - 5.8.4 Mapping from XML Representation to Component Properties [p.29]
- 5.9 Declaring SOAP Modules [p.30]
 - 5.9.1 Description [p.30]
 - 5.9.2 Relationship to WSDL Component Model [p.30]
 - 5.9.3 SOAP Module component [p.30]
 - 5.9.4 XML Representation [p.30]
 - 5.9.5 Mapping from XML Representation to Component Properties [p.32]
 - 5.9.6 IRI Identification Of A SOAP Module component [p.32]
- 5.10 Declaring SOAP Header Blocks [p.32]
 - 5.10.1 Description [p.32]
 - 5.10.2 Relationship to WSDL Component Model [p.33]
 - 5.10.3 SOAP Header Block component [p.33]
 - 5.10.4 XML Representation [p.33]
 - 5.10.5 Mapping XML Representation to Component Properties [p.34]
 - 5.10.6 IRI Identification Of A SOAP Header Block component [p.35]
- 5.11 WSDL SOAP 1.2 Binding [p.35]
 - 5.11.1 Identifying a WSDL SOAP 1.2 Binding [p.35]
 - 5.11.2 Description [p.35]
 - 5.11.3 Default Binding Rules [p.36]
- 5.12 Conformance [p.37]
- 6. WSDL HTTP Binding Extension [p.37]
 - 6.1 Identifying the use of the HTTP Binding [p.38]
 - 6.2 HTTP Syntax Summary (Non-Normative) [p.38]
 - 6.3 Default Binding Rules [p.39]
 - 6.4 Specifying the HTTP Version [p.41]

Table of Contents

- 6.4.1 Description [p.41]
- 6.4.2 Relationship to WSDL Component Model [p.42]
- 6.4.3 XML Representation [p.42]
- 6.4.4 Mapping from XML Representation to Component Properties [p.42]
- 6.5 Specifying the Default HTTP Method [p.42]
 - 6.5.1 Description [p.42]
 - 6.5.2 Relationship to WSDL Component Model [p.43]
 - 6.5.3 XML Representation [p.43]
- 6.6 Binding Operations [p.43]
 - 6.6.1 Description [p.43]
 - 6.6.2 Relationship to WSDL Component Model [p.44]
 - 6.6.3 XML Representation [p.44]
 - 6.6.4 Mapping from XML Representation to Component Properties [p.46]
- 6.7 Declaring HTTP Headers [p.46]
 - 6.7.1 Description [p.46]
 - 6.7.2 Relationship to WSDL Component Model [p.47]
 - 6.7.3 HTTP Header component [p.47]
 - 6.7.4 XML Representation [p.47]
 - 6.7.5 Mapping from XML Representation to Component Properties [p.48]
 - 6.7.6 IRI Identification Of A HTTP Header component [p.48]
- 6.8 Specifying HTTP Error Code and Reason for Faults [p.49]
 - 6.8.1 Description [p.49]
 - 6.8.2 Relationship to WSDL Component Model [p.49]
 - 6.8.3 XML Representation [p.49]
 - 6.8.4 Mapping from XML Representation to Component Properties [p.50]
- 6.9 Serialization Format of Instance Data [p.50]
 - 6.9.1 Serialization as application/x-www-form-urlencoded [p.50]
 - 6.9.1.1 Case of elements cited in the {http location} property [p.51]
 - 6.9.1.2 Case elements NOT cited in the {http location} property [p.52]
 - 6.9.1.2.1 Serialization in the request IRI [p.52]
 - 6.9.1.2.2 Serialization in the message body [p.53]
 - 6.9.2 Serialization as application/xml [p.54]
 - 6.9.3 Serialization as multipart/form-data [p.54]
- 6.10 Specifying the Transfer Coding [p.55]
 - 6.10.1 Description [p.55]
 - 6.10.2 Relationship to WSDL Component Model [p.55]
 - 6.10.3 XML Representation [p.56]
 - 6.10.4 Mapping from XML Representation to Component Properties [p.56]
- 6.11 Specifying the Use of HTTP Cookies [p.57]
 - 6.11.1 Description [p.57]
 - 6.11.2 Relationship to WSDL Component Model [p.57]
 - 6.11.3 XML Representation [p.57]
 - 6.11.4 Mapping from XML Representation to Component Properties [p.57]
- 6.12 Specifying HTTP Access Authentication [p.58]
 - 6.12.1 Description [p.58]
 - 6.12.2 Relationship to WSDL Component Model [p.58]
 - 6.12.3 XML Representation [p.58]

- 6.12.4 Mapping from XML Representation to Component Properties [p.59]
- 6.13 Conformance [p.59]
- 7. References [p.59]
 - 7.1 Normative References [p.59]
 - 7.2 Informative References [p.61]

Appendices

- A. Acknowledgements [p.62] (Non-Normative)
 - B. Component Summary [p.63] (Non-Normative)
 - C. Part 2 Change Log [p.65] (Non-Normative)
 - C.1 WSDL 2.0 Extensions Change Log [p.67]
 - C.2 WSDL 2.0 Bindings Change Log [p.69]
-

1. Introduction

The Web Services Description Language WSDL Version 2.0 (WSDL) [*WSDL 2.0 Core Language [p.61]*] defines an XML language for describing network services as collections of communication endpoints capable of exchanging messages. WSDL service definitions provide documentation for distributed systems and serve as a recipe for automating the details involved in applications communication. This document defines extensions for the WSDL 2.0 language:

- Message exchange patterns: **2. Predefined Message Exchange Patterns** [p.8])
- Operation styles: **4. Predefined Operation Styles** [p.15])
- Binding extensions:
 - A SOAP 1.2 [*SOAP 1.2 Part 1: Messaging Framework [p.60]*] binding extension: **5. WSDL SOAP Binding Extension** [p.20]
 - An HTTP/1.1 [*IETF RFC 2616 [p.60]*] binding extension: **6. WSDL HTTP Binding Extension** [p.37]

WSDL 2.0 Primer [*WSDL 2.0 Primer [p.62]*] is a non-normative document intended to provide an easily understandable tutorial on the features of the WSDL Version 2.0 specifications.

The Core Language [*WSDL 2.0 Core Language [p.61]*] of the WSDL 2.0 specification describes the core elements of the WSDL language.

1.1 Notational Conventions

The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC2119 [*IETF RFC 2119 [p.60]*].

This specification uses a number of namespace prefixes throughout; they are listed in Table 1-1 [p.7]. Note that the choice of any namespace prefix is arbitrary and not semantically significant (see [XML Information Set [p.61]]).

Table 1-1. Prefixes and Namespaces used in this specification

Prefix	Namespace	Notes
wSDL	"http://www.w3.org/2005/08/wSDL"	A normative XML Schema [XML Schema Structures [p.61]], [XML Schema Datatypes [p.61]] document for the "http://www.w3.org/2005/08/wSDL" namespace can be found at http://www.w3.org/2005/08/wSDL .
wSDL-x	"http://www.w3.org/2005/08/wSDL-extensions"	A normative XML Schema [XML Schema Structures [p.61]], [XML Schema Datatypes [p.61]] document for the "http://www.w3.org/2005/08/wSDL-extensions" namespace can be found at http://www.w3.org/2005/08/wSDL-extensions .
wSOAP	"http://www.w3.org/2005/08/wSDL/soap"	A normative XML Schema [XML Schema Structures [p.61]], [XML Schema Datatypes [p.61]] document for the "http://www.w3.org/2005/08/wSDL/soap" namespace can be found at http://www.w3.org/2005/08/wSDL/soap .
wHTTP	"http://www.w3.org/2005/08/wSDL/http"	A normative XML Schema [XML Schema Structures [p.61]], [XML Schema Datatypes [p.61]] document for the "http://www.w3.org/2005/08/wSDL/http" namespace can be found at http://www.w3.org/2005/08/wSDL/http .
xs	"http://www.w3.org/2001/XMLSchema"	Defined in the W3C XML Schema specification [XML Schema Structures [p.61]], [XML Schema Datatypes [p.61]].

Namespace names of the general form "http://example.org/..." and "http://example.com/..." represent application or context-dependent URIs [IETF RFC 3986 [p.60]].

All parts of this specification are normative, with the EXCEPTION of pseudo-schemas, examples, and sections explicitly marked as "Non-Normative". Pseudo-schemas are provided for each component, before the description of this component. They provide visual help for the XML [XML 1.0 [p.61]] serialization.

2. Predefined Message Exchange Patterns

A *node* is an agent (section 2.3.2.2 Agent of the Web Services Architecture [*Web Services Architecture* [p.59]]) that can transmit and/or receive message(s) described in WSDL description(s) and process them.

Note:

A node may be accessible via more than one physical address or transport.

Web Services Description Language (WSDL) message exchange patterns (hereafter simply 'patterns') define the sequence and of abstract messages listed in an operation. Message exchange patterns also define which other nodes send messages to, and receive messages from, the service implementing the operation. WSDL message exchange patterns describe the interaction at the abstract (interface) level, which may be distinct from the pattern used by the underlying protocol binding (e.g. SOAP Message Exchange Patterns; section **5.11.3 Default Binding Rules** [p.36] contains the default binding rules for the selection of a SOAP 1.2 message exchange pattern based on the WSDL message exchange pattern in use for the SOAP binding extension defined in this specification in section **5. WSDL SOAP Binding Extension** [p.20]).

By design, WSDL message exchange patterns abstract out specific message types. Patterns identify placeholders for messages, and placeholders are associated with specific message types by the operation using the pattern.

Unless explicitly stated otherwise, WSDL message exchange patterns also abstract out binding-specific information like timing between messages, whether the pattern is synchronous or asynchronous, and whether the message are sent over a single or multiple channels.

Like interfaces and operations, WSDL message exchange patterns do not exhaustively describe the set of messages exchanged between a service and other nodes; by some prior agreement, another node and/or the service may send other messages (to each other or to other nodes) that are not described by the pattern. For instance, even though a pattern may define a single message sent from a service to one other node, the Web Service may multicast that message to other nodes.

To maximize reuse, WSDL message exchange patterns identify a minimal contract between other parties and Web Services, and contain only information that is relevant to both the Web Service and another party.

This specification defines several message exchange patterns for use with *WSDL Version 2.0 Part 1: Core Language* [WSDL 2.0 Core Language [p.61]].

2.1 Template for Message Exchange Patterns

New Message Exchange Patterns may be defined by any organization able and willing to do so. It is recommended that the patterns use the general template provided here, after examination of existing predefined patterns.

2.1.1 Pattern Name

This pattern consists of [number] message[s, in order] as follows:

[enumeration, specifying, for each message] A[n optional] message:

1. indicated by a Interface Message Reference component whose {message label} is "[label]" and direction is "[direction]"
2. [received from|sent to] ['some' if first mention] node [node identifier]

This pattern uses the rule [fault ruleset reference].

An operation using this message exchange pattern has a {message exchange pattern} property with the value "[pattern IRI]".

Note: In the template, the bracketed items indicate a replacement operation. Substitute the correct terms for each bracketed item.

Note: the "received from" and "sent to" are always from the point of view of the service, and participating nodes other than the service are implicitly identified as the originators of or destinations for messages in the exchange.

2.2 Fault Propagation Rules

WSDL patterns specify their fault propagation model using standard rulesets to indicate where faults may occur. The most common patterns for fault propagation are defined here, and referenced by patterns later in the document. "Propagation" is defined as a best-effort attempt to transmit the fault message to its designated recipient.

WSDL patterns specify propagation of faults, not their generation. Nodes which generate a fault **MUST** attempt to propagate the faults in accordance with the governing ruleset, but it is understood that any delivery of a network message is best effort, not guaranteed. The rulesets establish the direction of the fault message and the fault recipient, they do not provide reliability or other delivery guarantees. When a fault is generated, the generating node **MUST** attempt to propagate the fault, and **MUST** do so in the direction and to the recipient specified by the ruleset. However, extensions or binding extensions **MAY** modify these rulesets. For example, WS-Addressing [*WSA 1.0 Core [p.62]*] defines a "FaultTo" address for messages, which is used in lieu of the recipient nominated by the ruleset.

Generation of a fault, regardless of ruleset, terminates the exchange.

Binding extensions, features, or extension specifications may override the semantics of a fault propagation ruleset, but this practice is strongly discouraged.

2.2.1 Fault Replaces Message

Any message after the first in the pattern MAY be replaced with a fault message, which MUST have identical direction. The fault message MUST be delivered to the same target node as the message it replaces, unless otherwise specified by an extension or binding extension. If there is no path to this node, the fault MUST be discarded.

2.2.2 Message Triggers Fault

Any message, including the first in the pattern, MAY trigger a fault message, which MUST have opposite direction. The fault message MUST be delivered to the originator of the triggering message, unless otherwise specified by an extension or binding extension. Any node MAY propagate a fault message, and MUST not do so more than once for each triggering message. If there is no path to the originator, the fault MUST be discarded.

2.2.3 No Faults

No faults may be propagated.

2.3 Message Exchange Patterns

WSDL patterns are described in terms of the WSDL component model, specifically the Interface Message Reference and Interface Fault Reference components.

2.3.1 In-Only

This pattern consists of exactly one message as follows:

1. A message:
 - indicated by a Interface Message Reference component whose {message label} is "In" and {direction} is "in"
 - received from some node N

This pattern uses the rule **2.2.3 No Faults** [p.10] .

An operation using this message exchange pattern has a {message exchange pattern} property with the value "http://www.w3.org/2005/08/wsdl/in-only".

2.3.2 Robust In-Only

This pattern consists of exactly one message as follows:

1. A message:

- indicated by a Interface Message Reference component whose {message label} is "In" and {direction} is "in"
- received from some node N

This pattern uses the rule **2.2.2 Message Triggers Fault** [p.10] .

An operation using this message exchange pattern has a {message exchange pattern} property with the value "http://www.w3.org/2005/08/wsdl/robust-in-only".

2.3.3 In-Out

This pattern consists of exactly two messages, in order, as follows:

1. A message:

- indicated by a Interface Message Reference component whose {message label} is "In" and {direction} is "in"
- received from some node N

2. A message:

- indicated by a Interface Message Reference component whose {message label} is "Out" and {direction} is "out"
- sent to node N

This pattern uses the rule **2.2.1 Fault Replaces Message** [p.10] .

An operation using this message exchange pattern has a {message exchange pattern} property with the value "http://www.w3.org/2005/08/wsdl/in-out".

2.3.4 In-Optional-Out

This pattern consists of one or two messages, in order, as follows:

1. A message:

- indicated by a Interface Message Reference component whose {message label} is "In" and {direction} is "in"
- received from some node N

2. An optional message:

- indicated by a Interface Message Reference component whose {message label} is "Out" and {direction} is "out"

- sent to node N

This pattern uses the rule **2.2.2 Message Triggers Fault** [p.10] .

An operation using this message exchange pattern has a {message exchange pattern} property with the value "http://www.w3.org/2005/08/wsdl/in-opt-out".

2.3.5 Out-Only

This pattern consists of exactly one message as follows:

1. A message:
 - indicated by a Interface Message Reference component whose {message label} is "Out " and {direction} is "out"
 - sent to some node N

This pattern uses the rule **2.2.3 No Faults** [p.10] .

An operation using this message exchange pattern has a {message exchange pattern} property with the value "http://www.w3.org/2005/08/wsdl/out-only".

2.3.6 Robust Out-Only

This pattern consists of exactly one message as follows:

1. message:
 - indicated by a Interface Message Reference component whose {message label} is "Out" and {direction} is "out"
 - sent to some node N

This pattern uses the rule **2.2.2 Message Triggers Fault** [p.10] .

An operation using this message exchange pattern has a {message exchange pattern} property with the value "http://www.w3.org/2005/08/wsdl/robust-out-only".

2.3.7 Out-In

This pattern consists of exactly two messages, in order, as follows:

1. A message:
 - indicated by a Interface Message Reference component whose {message label} is "Out" and {direction} is "out"

- sent to some node N
2. A message:
 - indicated by a Interface Message Reference component whose {message label} is "In" and {direction} is "in"
 - sent from node N

This pattern uses the rule **2.2.1 Fault Replaces Message** [p.10] .

An operation using this message exchange pattern has a {message exchange pattern} property with the value "http://www.w3.org/2005/08/wsdl/out-in".

2.3.8 Out-Optional-In

This pattern consists of one or two messages, in order, as follows:

1. A message:
 - indicated by a Interface Message Reference component whose {message label} is "Out" and {direction} is "out"
 - sent to some node N
2. An optional message:
 - indicated by a Interface Message Reference component whose {message label} is "In" and {direction} is "in"
 - sent from node N

This pattern uses the rule **2.2.2 Message Triggers Fault** [p.10] .

An operation using this message exchange pattern has a {message exchange pattern} property with the value "http://www.w3.org/2005/08/wsdl/out-opt-in".

2.4 Security Considerations

Note that many of the message exchange patterns defined above describe responses to an initial message (either a normal response message or a fault.)

Such responses may be used in attempts to disrupt, attack, or map a network, host, or services. When such responses are directed to an address other than that originating the initial message, the source of an attack may be obscured, or blame laid on a third party, or may enable or exacerbate denial-of-service attacks.

Security mechanisms addressing such attacks may prevent the delivery of response messages to the receiving node. Conformance to the message exchange pattern is measured prior to the application of these security mechanisms.

3. Predefined Extensions

3.1 Operation safety

This section defines an extension to WSDL 2.0 [WSDL 2.0 Core Language [p.61]] which allows to mark an operation as a safe interaction, as defined in section 3.4. Safe Interactions of [Web Architecture [p.61]].

This extension MAY be used for setting defaults in bindings, such as in an HTTP binding per this specification (see 6.6.4 Mapping from XML Representation to Component Properties [p.46]).

3.1.1 Relationship to WSDL Component Model

The safety extension adds the following property to the Interface Operation component model (as defined in [WSDL 2.0 Core Language [p.61]]):

- {safety} REQUIRED. An *xs:boolean* indicating whether the operation is asserted to be safe for users of the described service to invoke. If this property is "false", then no assertion has been made about the safety of the operation, thus the operation MAY or MAY NOT be safe. However, an operation SHOULD be marked safe if it meets the criteria for a safe interaction defined in Section 3.5 of [Web Architecture [p.61]].

3.1.2 XML Representation

```
<description>
  <interface>
    <operation name="xs:NCName" pattern="xs:anyURI"
              wsdlx:safe="xs:boolean"? >
    </operation>
  </interface>
</description>
```

The XML representation for the safety extension is an *attribute information item* with the following Infoset properties:

- An OPTIONAL *safe attribute information item* with the following Infoset properties:
 - A [local name] of *safe*
 - A [namespace name] of "http://www.w3.org/2005/08/wsdl-extensions"
 - A type of *xs:boolean*

3.1.3 Mapping from XML Representation to Component Properties

See Table 3-1 [p.14].

Table 3-1. Mapping from XML Representation to Interface Operation component Extension Properties

Property	Value
{safety [p.14] }	The actual value of the <i>safe attribute information item</i> , if present, otherwise the value "false".

4. Predefined Operation Styles

This section defines operation styles used by serialization formats to place constraints on Interface Operations bound.

4.1 RPC Style

The RPC style is selected by assigning to an Interface Operation component's {style} property the value "http://www.w3.org/2005/08/wsdl/style/rpc".

In order to conform with the specification for the RPC style, an Interface Operation component **MUST** obey the constraints listed below. Furthermore, if the `wrpc:signature` extension is used, the corresponding *attribute information item* **MUST** be valid according to the schema for the extension and additionally **MUST** obey the constraints listed in **4.1.1 wrpc:signature Extension** [p.16] and **4.1.2 XML Representation of the wrpc:signature Extension** [p.18] .

The RPC style **MUST NOT** be used for Interface Operation components whose {message exchange pattern} property has a value other than "http://www.w3.org/2005/08/wsdl/in-only" or "http://www.w3.org/2005/08/wsdl/in-out".

The RPC style places restrictions for Remote Procedure Call-types of interactions. When this value is used, the associated messages **MUST** conform to the rules below, described using XML Schema [*XML Schema Structures* [p.61]]. Note that operations containing messages described by other type systems may also indicate use of the RPC style, as long as they are constructed in such a way as to follow these rules.

If the Interface Operation component uses a {message exchange pattern} for which there is no output element, i.e. "http://www.w3.org/2005/08/wsdl/in-only", then the conditions stated below that refer to output elements **MUST** be considered to be implicitly satisfied.

- The content model of input and output {element declaration} elements **MUST** be defined using a complex type that contains a sequence from XML Schema.
- The input sequence **MUST** only contain elements and element wildcards. It **MUST NOT** contain other structures such as `xs:choice`. The input sequence **MUST NOT** contain more than one element wildcard. The element wildcard, if present, **MUST** appear after any elements.
- The output sequence **MUST** only contain elements. It **MUST NOT** contain other structures such as `xs:choice`.

- The sequence **MUST** contain only local element children. Note that these child elements **MAY** contain the following attributes: `nillable`, `minOccurs` and `maxOccurs`.
- The local name of input element's QName **MUST** be the same as the Interface Operation component's name.
- Input and output elements **MUST** both be in the same namespace.
- The complex type that defines the body of an input or an output element **MUST NOT** contain any local attributes. Extension attributes are allowed for purposes of managing the message infrastructure (e.g. adding identifiers to facilitate digitally signing the contents of the message). They must not be considered as part of the application data that is conveyed by the message. Therefore, they are never included in an RPC signature (see **4.1.1 wrpc:signature Extension** [p.16]).
- If elements with the same qualified name appear as children of both the input and output elements, then they **MUST** both be declared using the same named type.
- The input or output sequence **MUST NOT** contain multiple children elements declared with the same name.

4.1.1 wrpc:signature Extension

The `wrpc:signature` extension *attribute information item* **MAY** be used in conjunction with the RPC style to describe the exact signature of the function represented by an operation that uses the RPC style.

When present, the `wrpc:signature` extension contributes the following property to the Interface Operation component it is applied to:

- {rpc signature} **REQUIRED**. A list of pairs (q, t) whose first component is of type `xs:QName` and whose second component is of type `xs:token`. Values for the second component **MUST** be chosen among the following four: "#in", "#out", "#inout" "#return".

The value of the {rpc signature [p.16] } property **MUST** satisfy the following conditions:

- The value of the first component of each pair (q, t) **MUST** be unique within the list.
- For each child element of the input and output messages of the operation, a pair (q, t) whose first component q is equal to the qualified name of that element **MUST** be present in the list, with the caveat that elements that appear with cardinality greater than one **MUST** be treated as a single element.
- For each pair $(q, \#in)$, there **MUST** be a child element of the input element with a name of q and there **MUST NOT** be a child element of the output element with the same name.
- For each pair $(q, \#out)$, there **MUST** be a child element of the output element with a name of q and there **MUST NOT** be a child element of the input element with the same name.

- For each pair $(q, \#inout)$, there MUST be a child element of the input element with a name of q and there MUST be a child element of the output element with the same name. Furthermore, those two elements MUST have the same type.
- For each pair $(q, \#return)$, there MUST be a child element of the output element with a name of q and there MUST NOT be a child element of the input element with the same name.

The function signature defined by a `wrpc:signature` extension is determined as follows:

1. Start with the value of the `{rpc signature [p.16]}` property, a (possibly empty) list of pairs of this form:

$$[(q0, t0), (q1, t1), \dots]$$

2. Filter the elements of this list into two lists, the first one ($L1$) comprising pairs whose t component is one of $\{\#in, \#out, \#inout\}$, the second ($L2$) pairs whose t component is $\#return$. During the composition of $L1$ and $L2$, the relative order of members in the original list MUST be preserved.

For ease of visualization, let's denote the two lists as

$$(L1) \ [(a0, u0), (a1, u1), \dots]$$

and

$$(L2) \ [(r0, \#return), (r1, \#return), \dots]$$

respectively.

3. Then, if the input sequence ends with an element wildcard, the formal signature of the function is

$$f([d0] a0, [d1] a1, \dots, rest) \Rightarrow (r0, r1, \dots)$$

where $rest$ is a formal parameter representing the elements in the input message matched by the element wildcard.

Otherwise the formal signature of the function is

$$f([d0] a0, [d1] a1, \dots) \Rightarrow (r0, r1, \dots)$$

i.e.

- the list of formal arguments to the function is $[a0, a1, \dots]$;
- the direction d of each formal argument a is one of $[in], [out], [inout]$, determined according to the value of its corresponding u token;
- the list of formal return parameters of the function is $[r0, r1, \dots]$;

- each formal argument and formal return parameter is typed according to the type of the child element identified by it (unique per the conditions given above).

Note:

The `wrpc:signature` extension allows the specification of multiple return values for an operation. Several popular programming languages support multiple return values for a function. Moreover, for languages who do not, the burden on implementors should be small, as typically multiple return values will be mapped to a single return value of a structure type (or its closest language-specific equivalent).

4.1.2 XML Representation of the `wrpc:signature` Extension

The XML representation for the RPC signature extension is an *attribute information item* with the following Infoset properties:

- A [local name] of `signature`
- A [namespace name] of "http://www.w3.org/2005/08/wsd/rpc"

The type of the name *attribute information item* is a list type whose item type is the union of the `xs:QName` type and the subtype of the `xs:token` type restricted to the following four values: "#in", "#out", "#inout", "#return". See Example 4-1 [p.18] for a definition of this type.

Additionally, each even-numbered item (0, 2, 4, ...) in the list MUST be of type `xs:QName` and each odd-numbered item (1, 3, 5, ...) in the list MUST be of the subtype of `xs:token` described in the previous paragraph.

Example 4-1. Definition of the `wrpc:signature` extension

```
<xs:attribute name="signature" type="wrpc:signatureType"/>

<xs:simpleType name="signatureType">
  <xs:list itemType="wrpc:signatureItemType"/>
</xs:simpleType>

<xs:simpleType name="signatureItemType">
  <xs:union memberTypes="wrpc:directionToken xs:QName"/>
</xs:simpleType>

<xs:simpleType name="directionToken">
  <xs:restriction base="xs:token">
    <xs:enumeration value="#in"/>
    <xs:enumeration value="#out"/>
    <xs:enumeration value="#inout"/>
    <xs:enumeration value="#return"/>
  </xs:restriction>
</xs:simpleType>
```

4.1.3 `wrpc:signature` Extension Mapping To Properties of an Interface Operation component

A `wrpc:signature` extension *attribute information item* is mapped to the following property of the Interface Operation component defined by its [owner].

Table 4-1. Mapping of a `wrpc:signature` Extension to Interface Operation component Properties

Property	Value
{ <code>rpc signature</code> [p.16]}	A list of (<i>xs:QName</i> , <i>xs:token</i>) pairs formed by grouping the items present in the actual value of the <code>wrpc:signature</code> <i>attribute information item</i> in the order in which they appear there.

4.2 IRI Style

The IRI style may be used for Interface Operation components using a message exchange pattern with an initial message.

The IRI style is selected by assigning the Interface Operation component's {`style`} property the value "`http://www.w3.org/2005/08/wsdli/style/iri`".

Use of this value indicates that XML Schema [*XML Schema Structures [p.61]*] was used to define the schema of the {`element declaration`} property of the Interface Message Reference component of the Interface Operation component corresponding to the initial message of the message exchange pattern. This schema **MUST** adhere to the rules below:

- The content model of this element is defined using a complex type that contains a sequence from XML Schema.
- The sequence **MUST** only contain elements. It **MUST NOT** contain other structures such as `xs:choice`.
- The sequence **MUST** contain only local element children. These child elements **MAY** contain the `nillable` attribute, and the attributes `minOccurs` and `maxOccurs` **MUST** have a value 0 or 1.
- The `localPart` of the element's `QName` **MUST** be the same as the Interface Operation component's name.
- The complex type that defines the body of the element or its children elements **MUST NOT** contain any attributes.
- The sequence **MUST NOT** contain multiple children elements declared with the same local name.
- If the children elements of the sequence are defined using an XML Schema type, they **MUST** derive from `xs:simpleType`, and **MUST NOT** be of the type or derive from `xs:QName`, `xs:NOTATION`, `xs:hexBinary` or `xs:base64Binary`.

4.3 Multipart style

The Multipart style may be used for Interface Operation components using a message exchange pattern with an initial message.

The Multipart style is selected by assigning the Interface Operation component's {style} property the value "http://www.w3.org/2005/08/wsdl/style/multipart".

Use of this value indicates that XML Schema [*XML Schema Structures [p.61]*] was used to define the schema of the {element declaration} property of the Interface Message Reference component of the Interface Operation component corresponding to the initial message of the message exchange pattern. This schema MUST adhere to the rules below:

- The content model of this element is defined using a complex type that contains a sequence from XML Schema.
- The sequence MUST only contain elements. It MUST NOT contain other structures such as xs:choice.
- The sequence MUST contain only local element children. These child elements MAY contain the nillable attribute, and the attributes minOccurs and maxOccurs MUST have a value 1.
- The localPart of the element's QName MUST be the same as the Interface Operation component's name.
- The complex type that defines the body of the element or its children elements MUST NOT contain any attributes.
- The sequence MUST NOT contain multiple children element declared with the same local name.

5. WSDL SOAP Binding Extension

The SOAP binding extension described in this section is SOAP version independent ("1.2" as well as other versions) and an extension for [*WSDL 2.0 Core Language [p.61]*] to enable Web Services applications to use SOAP. This binding extension extends WSDL 2.0 by adding properties to the Binding component as defined in [*WSDL 2.0 Core Language [p.61]*]. In addition, an XML Infoset representation for these additional properties is provided, along with a mapping from that representation to the various component properties.

As allowed in [*WSDL 2.0 Core Language [p.61]*], a Binding component MAY exist without indicating a specific Interface component that it applies to. In this case, there MUST NOT be any Binding Operation or Binding Fault components present in the Binding component.

The SOAP binding extension is designed with the objective of minimizing what needs to be explicitly declared for common cases. This is achieved by defining a set of default rules which apply for all Interface Operation components of an Interface component, unless specifically overridden on a per Interface Operation basis. Thus, if a given Interface Operation component is not referred to specifically, then all the default rules apply for that component. That is, per the requirements of [*WSDL 2.0 Core Language [p.61]*]

], all operations of an Interface component are bound according to this binding extension.

Notice that there are no default binding rules defined for Interface Fault components by this binding extension, as no reasonable default is applicable to all cases. Thus, if a given Interface component has any Interface Fault components, then such Interface components **MUST** be bound via Binding components which indicate a specific interface and contain as many Binding Fault components as there are Interface Fault components in the Interface component.

A subset of the HTTP properties specified in the HTTP binding extension defined in section 6. **WSDL HTTP Binding Extension** [p.37] may be expressed in a SOAP binding when the SOAP binding uses HTTP as the underlying protocol, for example, when the value of the {soap underlying protocol [p.25] } property of the Binding component is "http://www.w3.org/2003/05/soap/bindings/HTTP/". The properties that are allowed are the ones that describe the underlying protocol:

- {http version [p.42] } as defined in **6.4 Specifying the HTTP Version** [p.41]
- {http location [p.44] } as defined in **6.6 Binding Operations** [p.43]
- {http headers [p.47] } as defined in **6.7 Declaring HTTP Headers** [p.46]
- {http transfer coding [p.55] } as defined in **6.10 Specifying the Transfer Coding** [p.55]
- {http cookies [p.57] } as defined in **6.11 Specifying the Use of HTTP Cookies** [p.57]
- {http authentication scheme [p.58] } and {http authentication realm [p.58] } as defined in **6.12 Specifying HTTP Access Authentication** [p.58]

5.1 XML Syntax Summary (Non-Normative)

```
<description>
  <binding name="xs:NCName" interface="xs:QName"?
    type="http://www.w3.org/2005/08/wsd1/soap"
    whttp:version="xs:string"??
    whttp:transferCodingDefault="xs:string"??
    wsoap:version="xs:string"?
    wsoap:protocol="xs:anyURI"
    wsoap:mepDefault="xs:anyURI"? >
  <documentation />*

  <wsoap:module ref="xs:anyURI" required="xs:boolean"? >
    <documentation />*
  </wsoap:module>*

  <fault ref="xs:QName"
    wsoap:code="union of xs:QName, xs:token"?
    wsoap:subcodes="list of xs:QName"? >

  <documentation />*

  <wsoap:module ... />*
  <wsoap:header element="xs:QName" mustUnderstand="xs:boolean"? >
    <documentation />*
```

5.1 XML Syntax Summary (Non-Normative)

```

</wsoap:header>*
<whhttp:header ... />*??

[ <feature /> | <property /> ]*
</fault>*

<operation ref="xs:QName"
  whhttp:location="xs:anyURI"??
  whhttp:transferCodingDefault="xs:string"?? >
  wsoap:mep="xs:anyURI"?
  wsoap:action="xs:anyURI"? >

  <documentation />*

  <wsoap:module ... />*

  <input messageLabel="xs:NCName"?
    whhttp:transferCoding="xs:string"?? >
    <documentation />*
    <wsoap:module ... />*
    <wsoap:header ... />*
    <whhttp:header ... />*??
    [ <feature /> | <property /> ]*
  </input>*

  <output messageLabel="xs:NCName"?
    whhttp:transferCoding="xs:string"?? >
    <documentation />*
    <wsoap:module ... />*
    <wsoap:header ... />*
    <whhttp:header ... />*??
    [ <feature /> | <property /> ]*
  </output>*

  <infault ref="xs:QName"
    messageLabel="xs:NCName"?
    whhttp:transferCoding="xs:string"?? >
    <documentation />*
    <wsoap:module ... />*
    [ <feature /> | <property /> ]*
  </infault>*

  <outfault ref="xs:QName"
    messageLabel="xs:NCName"?
    whhttp:transferCoding="xs:string"?? >
    <documentation />*
    <wsoap:module ... />*
    [ <feature /> | <property /> ]*
  </outfault>*

  [ <feature /> | <property /> ]*

</operation>*

[ <feature /> | <property /> ]*

</binding>

```

```

<service>
  <endpoint name="xs:NCName" binding="xs:QName" address="xs:anyURI"?
    whttp:authenticationType="xs:string"??
    whttp:authenticationRealm="xs:string"?? >
    <documentation />*
    [ <feature /> | <property /> ]*
  </endpoint>
  [ <feature /> | <property /> ]*
</service>
</description>

```

Note:

The double question marks ("??") after the attributes in the `whttp` namespace indicates that those optional attributes only make sense when the SOAP binding uses HTTP as the underlying protocol, for example, when the value of the `wsoap:protocol` attribute is "`http://www.w3.org/2003/05/soap/bindings/HTTP`".

5.2 Identifying the use of the SOAP Binding

A Binding component (defined in [WSDL 2.0 Core Language [p.61]]) is identified as a SOAP binding by assigning the value "`http://www.w3.org/2005/08/wsdl/soap`" to the `{type}` property of the Binding component.

5.3 Default Binding Rules

- *Payload Construction.* When formulating the SOAP envelope to be transmitted the contents of the payload (i.e., the contents of the SOAP Body *element information item* of the SOAP envelope) MUST be what is defined by the corresponding Interface Message Reference component. This is subject to optimization by a feature that is in use which may affect serialization, such as MTOM [SOAP Message Transmission Optimization Mechanism [p.61]]. The following default binding rules MUST be adhered to:
 - If the value of the `{message content model}` property of the Interface Message Reference component is "`#any`" then the payload MAY be any one XML element.
 - If the value is "`#none`" then the payload MUST be empty.
 - If the value is "`#element`" then the payload will be the *element information item* identified by the `{element declaration}` property of the Interface Message Reference component.
 - If the Interface Message Reference component is declared using a non-XML type system (as considered in the Types section of [WSDL 2.0 Core Language [p.61]]) then additional binding rules MUST be defined to indicate how to map those components into the SOAP envelope.

Note:

This SOAP binding extension only allows one single element in SOAP body.

- **SOAP Header Construction.** If the {soap headers [p.33] } property as defined in section **5.10 Declaring SOAP Header Blocks** [p.32] exists and is not empty in a Binding Message Reference or Binding Fault component, *element information item* conforming to the element declaration of a SOAP Header Block [p.33] component's {element [p.33] } property, in the {soap headers [p.33] } property, **MUST** be turned into a SOAP header block for the corresponding message.

And, if the SOAP Header Block [p.33] component's {mustUnderstand [p.33] } property is present and its value is "true", that particular SOAP header block should be marked with a *mustUnderstand attribute information item* with a value of "true" or "1" as per the SOAP specification.

SOAP header blocks other than the ones declared in the {soap headers [p.33] } property may be present at run-time, such as the SOAP header blocks resulting from SOAP modules declared as explained in section **5.9 Declaring SOAP Modules** [p.30] .

5.4 Specifying the SOAP Version

5.4.1 Description

Every SOAP binding **MUST** indicate what version of SOAP is in use for the operations of the interface that this binding applies to.

By default, SOAP 1.2 [*SOAP 1.2 Part 1: Messaging Framework [p.60]*] is used.

5.4.2 Relationship to WSDL Component Model

The SOAP protocol specification adds the following property to the WSDL component model (as defined in [*WSDL 2.0 Core Language [p.61]*]):

- {soap version} **REQUIRED.** A *xs:string*, to the Binding component.

5.4.3 XML Representation

```
<description>
  <binding name="xs:NCName" interface="xs:QName"? type="xs:anyURI"
    wsoap:version="xs:string"? >
    ...
  </binding>
</description>
```

The XML representation for specifying the SOAP version is an optional *attribute information item* with the following Infoset properties:

- A [local name] of `version`
- A [namespace name] of `"http://www.w3.org/2005/08/wsdl/soap"`

- A type of *xs:string*

5.4.4 Mapping from XML Representation to Component properties

See Table 5-1 [p.25] .

Table 5-1. Mapping from XML Representation to Binding component Extension Properties

Property	Value
{ soap version [p.24] }	The actual value of the <code>wsoap:version</code> <i>attribute information item</i> if present, otherwise "1.2".

5.5 Specifying the SOAP Underlying Protocol

5.5.1 Description

Every SOAP binding MUST indicate what underlying protocol is in use.

5.5.2 Relationship to WSDL Component Model

The SOAP protocol specification adds the following property to the WSDL component model (as defined in [WSDL 2.0 Core Language [p.61]]):

- { soap underlying protocol } REQUIRED. A *xs:anyURI*, which is an absolute IRI as defined by [IETF RFC 3987 [p.60]], to the Binding component.

5.5.3 XML Representation

```
<description>
  <binding name="xs:NCName" interface="xs:QName"? type="xs:anyURI"
    wsoap:protocol="xs:anyURI" >
    ...
  </binding>
</description>
```

The XML representation for specifying the SOAP protocol is a REQUIRED *attribute information item* with the following Infoset properties:

- A [local name] of `protocol`
- A [namespace name] of "`http://www.w3.org/2005/08/wsd/soap`"
- A type of *xs:anyURI*

5.5.4 Mapping from XML Representation to Component Properties

See Table 5-2 [p.26] .

Table 5-2. Mapping from XML Representation to Binding component Extension Properties

Property	Value
{soap underlying protocol [p.25]}	The actual value of the <code>wsoap:protocol</code> <i>attribute information item</i> .

5.6 Specifying the Default SOAP MEP

5.6.1 Description

Every Binding Operation component of a SOAP binding MUST indicate the SOAP Message Exchange Pattern (MEP) to be used for that operation. This binding extension specification allows the user to indicate a default SOAP MEP to be used for all Binding Operation components of this Binding component.

5.6.2 Relationship to WSDL Component Model

The default SOAP MEP specification is a syntactic convenience and does not affect the underlying component model.

5.6.3 XML Representation

```
<description>
  <binding name="xs:NCName" interface="xs:QName" ? type="xs:anyURI"
    wsoap:protocol="xs:anyURI"
    wsoap:mepDefault="xs:anyURI ?" >
    ...
  </binding>
</description>
```

The XML representation for specifying the default SOAP MEP is an *OPTIONAL attribute information item* with the following Infoset properties:

- A [local name] of `mepDefault`
- A [namespace name] of `"http://www.w3.org/2005/08/wsd/soap"`
- A type of `xs:anyURI`

5.7 Binding Faults

5.7.1 Description

For every Interface Fault component contained in an Interface component, a mapping to a SOAP Fault must be described. This binding extension specification allows the user to indicate the SOAP fault code and subcodes that are transmitted for a given Interface Fault component.

5.7.2 Relationship to WSDL Component Model

The SOAP Fault binding extension adds the following properties to the WSDL component model (as defined in [WSDL 2.0 Core Language [p.61]]):

- {soap fault code} OPTIONAL. A *xs:QName*, to the Binding Fault component. The value of this property identifies a possible SOAP fault for the operations in scope. If this property is empty, no assertion is made about the value of the SOAP fault code.
- {soap fault subcodes} OPTIONAL. A list of *xs:QName*, to the Binding Fault component. The value of this property identifies one or more subcodes for this SOAP fault.

5.7.3 XML Representation

```
<description>
  <binding >
    <fault ref="xs:QName"
      wsoap:code="union of xs:QName, xs:token"?
      wsoap:subcodes="list of xs:QName"? >
      <documentation />*
      [ <feature /> | <property /> ]*
    </fault>*
  </binding>
</description>
```

The XML representation for binding a SOAP Fault are two *attribute information items* with the following Infoset properties:

- wsoap:code OPTIONAL *attribute information item*
 - A [local name] of code
 - A [namespace name] of "http://www.w3.org/2005/08/wsdl/soap"
 - A type of union of *xs:QName* and *xs:token* where the allowed token value is "#any"
- wsoap:subcodes OPTIONAL *attribute information item*
 - A [local name] of subcodes
 - A [namespace name] of "http://www.w3.org/2005/08/wsdl/soap"

- A type of list of *xs:QNames*

5.7.4 Mapping XML Representation to Component Properties

See Table 5-3 [p.28] .

Table 5-3. Mapping from XML Representation to SOAP Fault component Properties

Property	Value
{soap fault code [p.27] }	The actual value of the <i>code attribute information item</i> if present and if its value is not "#any"; otherwise empty.
{soap fault subcodes [p.27] }	The actual value of the <i>subcodes attribute information item</i> , if present; otherwise empty.

5.8 Binding Operations

5.8.1 Description

For every Interface Operation component contained in an Interface component, in addition to the default binding rules (for SOAP 1.2, see **5.11.3 Default Binding Rules** [p.36]), there may be additional binding information to be specified. This binding extension specification allows the user to indicate the SOAP Message Exchange Pattern (MEP) and a value for the SOAP Action Feature on a per-operation basis.

5.8.2 Relationship to WSDL Component Model

The SOAP Operation binding extension specification adds the following property to the WSDL component model (as defined in [*WSDL 2.0 Core Language* [p.61]]):

- {soap mep} REQUIRED. A *xs:anyURI*, which is an absolute IRI as defined by [*IETF RFC 3987* [p.60]], to the Binding Operation component. The value of this property identifies the SOAP Message Exchange Pattern (MEP) for this specific operation. If no specific value is assigned, then the value assigned by the default rules apply (for SOAP 1.2, see **5.11.3 Default Binding Rules** [p.36]). It is an error for this property to not have a value (which MAY happen if the default rules are not applicable).
- {soap action} OPTIONAL. A *xs:anyURI*, which is an absolute IRI as defined by [*IETF RFC 3987* [p.60]], to the Binding Operation component. The value of this property identifies the value of the SOAP Action Feature (as defined for this specific operation), as specified in the binding rules of bindings to specific versions of SOAP (see **5.11.3 Default Binding Rules** [p.36] for the SOAP 1.2 binding when the value of the {soap version [p.24] } property of the Binding component is "1.2").

5.8.3 XML Representation

```
<description>
  <binding >
    <operation ref="xs:QName"
      wssoap:mep="xs:anyURI"?
      wssoap:action="xs:anyURI"? >
    </operation>
  </binding>
</description>
```

The XML representation for binding an Operation are two *attribute information items* with the following Infoset properties:

- wssoap:mep OPTIONAL *attribute information item*
 - A [local name] of mep
 - A [namespace name] of "http://www.w3.org/2005/08/wsdl/soap"
 - A type of *xs:anyURI*
- wssoap:action OPTIONAL *attribute information item*
 - A [local name] of action
 - A [namespace name] of "http://www.w3.org/2005/08/wsdl/soap"
 - A type of *xs:anyURI*

5.8.4 Mapping from XML Representation to Component Properties

See Table 5-4 [p.29] .

Table 5-4. Mapping from XML Representation to SOAP Operation Component Properties

Property	Value
{ soap mep [p.28] }	The actual value of the <i>wssoap:mep attribute information item</i> , if present. If not, the actual value of the <i>wssoap:mepDefault attribute information item</i> of the parent <i>wsdl:binding element information item</i> , if present. If not the value as defined by the default SOAP binding rules (for SOAP 1.2, see 5.11.3 Default Binding Rules [p.36]), if applicable.
{ soap action [p.28] }	The actual value of the <i>action attribute information item</i> , if any; otherwise empty.

5.9 Declaring SOAP Modules

5.9.1 Description

In SOAP, it is permissible for specification interaction to engage one or more additional features (typically implemented as one or more SOAP header blocks), as defined by SOAP Modules (see [*SOAP 1.2 Part 1: Messaging Framework [p.60]*]). This binding extension specification allows users to indicate which SOAP Modules are in use across an entire binding, on a per operation basis or on a per message basis.

5.9.2 Relationship to WSDL Component Model

The SOAP Module [p.30] component adds the following property to the WSDL component model (as defined in [*WSDL 2.0 Core Language [p.61]*]):

- {soap modules} OPTIONAL. A set of SOAP Module [p.30] components as defined in **5.9.3 SOAP Module component** [p.30], to the Binding, Binding Operation, Binding Message Reference, Binding Fault and Binding Fault Reference components.

The SOAP modules applicable for a particular operation of any service consists of all modules specified in the input or output Binding Message Reference components, the infault or outfault Binding Fault Reference components, those specified within the Binding Fault components, those specified within the Binding Operation components and those specified within the Binding component. If any module is declared in multiple components, then the requiredness of that module is defined by the closest declaration, where closeness is defined by whether it is specified directly at the Binding Message Reference component or Binding Fault Reference component level, the Binding Fault level or the Binding Operation component level or the Binding component level, respectively.

5.9.3 SOAP Module component

The SOAP Module [p.30] component identifies a SOAP module that is in use.

The properties of the SOAP Module component are as follows:

- {ref} REQUIRED. A *xs:anyURI*, which is an absolute IRI as defined by [*IETF RFC 3987 [p.60]*]. The value of this property identifies the specific SOAP module that is in use.
- {required} REQUIRED. A *xs:boolean* indicating if the SOAP module is required.

5.9.4 XML Representation

```
<description>
  <binding >
    <wsoap:module ref="anyURI"
                  required="boolean"? >
      <documentation ... /*
    </wsoap:module>
    <fault>
      <wsoap:module ... /*
    </fault>
  </operation>
```

```

<wsoap:module ... />*
<input>
  <wsoap:module ... />*
</input>
<output>
  <wsoap:module ... />*
</output>
<infault>
  <wsoap:module ... />*
</infault>
<outfault>
  <wsoap:module ... />*
</outfault>
</operation>
</binding>
</description>

```

The XML representation for a SOAP Module [p.30] component is an *element information item* with the following Infoset properties:

- A [local name] of `module`
- A [namespace name] of "http://www.w3.org/2005/08/wsd/soap"
- One or more *attribute information items* amongst its [attributes] as follows:
 - A REQUIRED *ref attribute information item* with the following Infoset properties:
 - A [local name] of `ref`
 - A [namespace name] which has no value
 - A type of *xs:anyURI*
 - An OPTIONAL *required attribute information item* with the following Infoset properties:
 - A [local name] of `required`
 - A [namespace name] which has no value
 - A type of *xs:boolean*
 - Zero or more namespace qualified *attribute information items*. The [namespace name] of such *attribute information items* MUST NOT be "http://www.w3.org/2005/08/wsd/" and MUST NOT be "http://www.w3.org/2005/08/wsd/soap".
- Zero or more *element information item* amongst its [children], in order, as follows:
 1. Zero or more *documentation element information items* as defined in [WSDL 2.0 Core Language [p.61]].

2. Zero or more namespace-qualified *element information items* amongst its [children]. The [namespace name] of such *element information items* MUST NOT be "http://www.w3.org/2005/08/wsd1" and MUST NOT be "http://www.w3.org/2005/08/wsd1/soap".

5.9.5 Mapping from XML Representation to Component Properties

See Table 5-5 [p.32] .

Table 5-5. Mapping from XML Representation to SOAP Module component Properties

Property	Value
{ soap modules [p.30] }	The set of SOAP Module [p.30] components corresponding to all the module <i>element information item</i> in the [children] of the binding , operation , fault , input , output , infault , outfault <i>element information items</i> , if any.
{ ref [p.30] }	The actual value of the <i>ref attribute information item</i> .
{ required [p.30] }	The actual value of the <i>required attribute information item</i> if present, otherwise "false".

5.9.6 IRI Identification Of A SOAP Module component

WSDL Version 2.0 Part 1: Core Language [WSDL 2.0 Core Language [p.61]] defines a fragment identifier syntax for identifying components of a WSDL 2.0 document.

A SOAP Module [p.30] component can be identified using the *wsd1.extension* XPointer Framework scheme:

```
wsd1.extension(http://www.w3.org/2005/08/wsd1/soap ,
wssoap.module(parent/ref))
```

1. *parent* is the component identifier for the component under which the SOAP Module [p.30] component is declared, as specified in WSDL Version 2.0 Part 1: Core Language.
2. *ref* is the value of the {ref [p.30] } property of the component.

5.10 Declaring SOAP Header Blocks

5.10.1 Description

SOAP allows the use of header blocks in the header part of the message. This binding extension allows users to declare the SOAP header blocks in use on a per message and on a per fault basis.

5.10.2 Relationship to WSDL Component Model

The SOAP Header Blocks binding extension specification adds the following property to the WSDL component model (as defined in [WSDL 2.0 Core Language [p.61]]):

- {soap headers} OPTIONAL. A set of SOAP Header Block [p.33] components as defined in **5.10.3 SOAP Header Block component** [p.33], to the Binding Fault and Binding Message Reference components.

5.10.3 SOAP Header Block component

A SOAP Header Block [p.33] component describes an abstract piece of header data (message headers) that is associated with the exchange of messages between the communicating parties. The presence of a SOAP Header Block [p.33] component in a WSDL description indicates that the service supports headers and MAY require a Web service consumer/client that interacts with the service to use the described header. Zero or more such headers may be used.

The properties of the SOAP Header Block component are as follows:

- {element} REQUIRED. A *xs:QName*, a reference to an XML element declaration in the {element declarations} property of the Description component. This element represents a SOAP header block.
- {mustUnderstand} REQUIRED. A *xs:boolean*. When its value is "true", the SOAP header block MUST be decorated with a SOAP *mustUnderstand attribute information item* with a value of "true"; if so, it is an error for the XML element declaration referenced by the {element [p.33]} property not to allow this SOAP *mustUnderstand attribute information item*. Otherwise, no additional constraint is placed on the presence and value of a SOAP *mustUnderstand attribute information item*.

5.10.4 XML Representation

```
<description>
  <binding name="xs:NCName" type="http://www.w3.org/2005/08/wsd1/soap" >
    <fault ref="xs:QName" >
      <wsoap:header element="xs:QName" mustUnderstand="xs:boolean"?>
        <documentation />*
      </wsoap:header>*
      ...
    </fault>*
    <operation ref="xs:QName" >
      <input messageLabel="xs:NCName"?>
        <wsoap:header ... />*
        ...
      </input>*
      <output messageLabel="xs:NCName"?>
        <wsoap:header ... />*
        ...
      </output>*
    </operation>*
  </binding>
</description>
```

The XML representation for a SOAP Header Block [p.33] component is an *element information item* with the following Infoset properties:

- A [local name] of header
- A [namespace name] of "http://www.w3.org/2005/08/wsdl/soap"
- One or more *attribute information items* amongst its [attributes] as follows:
 - A REQUIRED *element attribute information item* with the following Infoset properties:
 - A [local name] of element
 - A [namespace name] which has no value
 - A type of *xs:QName*
 - An OPTIONAL *mustUnderstand attribute information item* with the following Infoset properties:
 - A [local name] of *mustUnderstand*
 - A [namespace name] which has no value
 - A type of *xs:boolean*
 - Zero or more namespace qualified *attribute information items*. The [namespace name] of such *attribute information items* MUST NOT be "http://www.w3.org/2005/08/wsdl" and MUST NOT be "http://www.w3.org/2005/08/wsdl/soap".
- Zero or more *element information item* amongst its [children], in order, as follows:
 1. Zero or more *documentation element information items* as defined in [WSDL 2.0 Core Language [p.61]].
 2. Zero or more namespace-qualified *element information items* amongst its [children]. The [namespace name] of such *element information items* MUST NOT be "http://www.w3.org/2005/08/wsdl" and MUST NOT be "http://www.w3.org/2005/08/wsdl/soap".

5.10.5 Mapping XML Representation to Component Properties

See Table 5-6 [p.34] .

Table 5-6. Mapping from XML Representation to SOAP Header Block component Properties

Property	Value
{ soap headers [p.33] }	The set of SOAP Header Block [p.33] components corresponding to all the header <i>element information item</i> in the [children] of the <code>fault</code> , <code>input</code> or <code>output</code> <i>element information item</i> , if any.
{ element [p.33] }	The element declaration from the {element declarations} resolved to by the value of the <i>element attribute information item</i> . It is an error for the <i>element attribute information item</i> to have a value and that value does not resolve to a global element declaration from the {element declarations} property of the Description component.
{ mustUnderstand [p.33] }	The actual value of the <code>mustUnderstand</code> <i>attribute information item</i> if present, otherwise "false".

5.10.6 IRI Identification Of A SOAP Header Block component

WSDL Version 2.0 Part 1: Core Language [WSDL 2.0 Core Language [p.61]] defines a fragment identifier syntax for identifying components of a WSDL 2.0 document.

A SOAP Header Block [p.33] component can be identified using the *wSDL.extension* XPointer Framework scheme:

```
wSDL.extension(http://www.w3.org/2005/08/wSDL/soap,
wsoap.header(parent/namespace#name))
```

1. *parent* is the component identifier for the component under which the SOAP Header Block [p.33] component is declared, as specified in WSDL Version 2.0 Part 1: Core Language.
2. *namespace* is the {element [p.33]} property value's namespace URI.
3. *name* is the {element [p.33]} property value's local name.

5.11 WSDL SOAP 1.2 Binding

5.11.1 Identifying a WSDL SOAP 1.2 Binding

A WSDL SOAP Binding is identified as a SOAP 1.2 binding by assigning the value "1.2" to the {soap version [p.24]} property of the Binding component.

5.11.2 Description

The WSDL SOAP 1.2 binding extension defined in this section is an extension of the **5. WSDL SOAP Binding Extension** [p.20] to enable Web Service applications to use SOAP 1.2 [SOAP 1.2 Part 1: Messaging Framework [p.60]].

The WSDL SOAP 1.2 binding extension supports the SOAP 1.2 HTTP binding defined by the [SOAP 1.2 Part 2: Adjuncts [p.61]] specification. This is indicated by assigning the URI "http://www.w3.org/2003/05/soap/bindings/HTTP/" (as defined by [SOAP 1.2 Part 2: Adjuncts [p.61]]) to the {soap underlying protocol [p.25]} property. Other values MAY be used for this property in conjunction with the SOAP 1.2 binding extension defined by this specification provided that the semantics of such protocols are consistent with this binding extension.

Default rules in section **5.11.3 Default Binding Rules** [p.36] define the relationship between SOAP message exchange patterns defined in [SOAP 1.2 Part 2: Adjuncts [p.61]] and WSDL message exchange patterns defined in **2. Predefined Message Exchange Patterns** [p.8].

When the SOAP Message Exchange Pattern is the SOAP 1.2 Response MEP and the underlying protocol is HTTP, the Binding Operation may use the {http location [p.44]} property defined in **6.6 Binding Operations** [p.43]. When such a location is specified, the Endpoint component also follows the rules for constructing the address from the {address} property and the {http location [p.44]} property values.

5.11.3 Default Binding Rules

These default binding rules are applicable to SOAP 1.2 bindings.

- *SOAP Action Feature.* If a value for the {soap action [p.28]} property of a Binding Operation component has NOT been specified then the SOAP Action Feature (see [SOAP 1.2 Part 2: Adjuncts [p.61]]) has NO value assigned by the Binding component. Otherwise, the value of the {soap action [p.28]} property of a Binding Operation component is the value of the SOAP Action Feature for all messages of the corresponding Interface Operation component.
- *SOAP MEP Selection.* If the Interface Operation component's {message exchange pattern} property has the value "http://www.w3.org/2005/08/wsdl/in-out", then the default value of the {soap mep [p.28]} property for the corresponding Binding Operation component is "http://www.w3.org/2003/05/soap/mep/request-response/" identifying the SOAP Request-Response Message Exchange Pattern as defined in [SOAP 1.2 Part 2: Adjuncts [p.61]]. If the Interface Operation component has any other value for the {message exchange pattern} property, then no default value is defined for the {soap mep [p.28]} property of the corresponding Binding Operation component.

Editorial note: One-way MEP defaulting	
The Web Services Description Working Group would like to add a rule here defaulting to a standardized SOAP 1.2 one-way MEP for one-way operations if one becomes available. Feedback is sought on this topic.	

- *HTTP Method Selection.* This default binding rule is applicable when the value of the {soap underlying protocol [p.25]} property of the Binding component is "http://www.w3.org/2003/05/soap/bindings/HTTP/". If the {soap mep [p.28]} property of the Binding Operation component has the value "http://www.w3.org/2003/05/soap/mep/request-response/" then the default value of the {http method [p.44]} property is "POST". If the {soap mep [p.28]} property of the Binding Operation component has the value "http://www.w3.org/2003/05/soap/mep/soap-response/" then the default value of the

{http method [p.44] } property is "GET".

- *HTTP IRI Generation.* This default binding rule is applicable when the value of the {soap underlying protocol [p.25] } property of the Binding component is "http://www.w3.org/2003/05/soap/bindings/HTTP/". If the {soap mep [p.28] } property of the Binding Operation component has the value "http://www.w3.org/2003/05/soap/mep/soap-response/" then the IRI to execute the HTTP GET against MUST be generated using the HTTP binding extension's rules for generating a IRI for HTTP GET (see **6.9.1 Serialization as application/x-www-form-urlencoded** [p.50]). The input serialization format of `x-www-form-urlencoded` is the only supported serialization format for HTTP GET in the SOAP Response Message Exchange Pattern.

Editorial note: Input serialization for HTTP GET in SOAP HTTP binding	
Use of a different input serialization format requires introduction of either a new MEP or a new binding. The Working Group considered the limitations of the <code>x-www-form-urlencoded</code> serialization format (see points #2 and #3 of Binding message content to IRI analysis). It decided that the limitations of the serialization format, which could potentially be solved by a serialization format extension, were not sufficiently broad enough to warrant allowing extensibility in input serialization for the soap-response MEP. The Working Group solicits the public's feedback on this decision.	

5.12 Conformance

An *element information item* whose namespace name is "http://www.w3.org/2005/08/wsdl" and whose local part is `description` conforms to this binding extension specification if the *element information items* and *attribute information items* whose namespace is `http://www.w3.org/2005/08/wsdl/soap` conform to the XML Schema for that element or attribute as defined by this specification and additionally adheres to all the constraints contained in this specification.

6. WSDL HTTP Binding Extension

The HTTP binding extension described in this section is an extension for [*WSDL 2.0 Core Language* [p.61]] to enable Web Services applications to use HTTP 1.1 [*IETF RFC 2616* [p.60]] (as well as other versions of HTTP) and HTTPS [*IETF RFC 2818* [p.60]]. This binding extension extends WSDL 2.0 by adding properties to the component model defined in [*WSDL 2.0 Core Language* [p.61]]. In addition an XML Infoset representation for these additional properties is provided, along with a mapping from that representation to the various component properties.

As allowed in [*WSDL 2.0 Core Language* [p.61]], a Binding component MAY exist without indicating a specific Interface component that it applies to. In this case there MUST NOT be any Binding Operation or Binding Fault components present in the Binding component.

The HTTP binding extension is designed with the objective of minimizing what needs to be explicitly declared for common cases. This is achieved by defining a set of default rules which apply for all Interface Operation components of an Interface component, unless specifically overridden on a per Interface Opera-

tion basis. Thus, if a given Interface Operation component is not referred to specifically, then all the default rules apply for that component. That is, per the requirements of [WSDL 2.0 Core Language [p.61]] all operations of an Interface component are bound by an HTTP binding.

Notice that there are no default binding rules defined for Interface Fault components by this binding extension, as no HTTP fault code is suitable as a default for all possible cases. Thus, if a given Interface component has any Interface Fault components, then such Interface components **MUST** be bound via Binding components which indicate a specific interface and contain as many Binding Fault components as there are Interface Fault components in the Interface component.

[Definition: The internal tree representation of an input, output or fault message is called an **instance data**, and is constrained by the schema definition associated the message: the XML element referenced in the message reference element property of the Interface Message Reference component for input and output messages, and in the element property of an Interface Fault component for faults.]

6.1 Identifying the use of the HTTP Binding

A Binding component (defined in [WSDL 2.0 Core Language [p.61]]) is identified as an HTTP binding by assigning the value "http://www.w3.org/2005/08/wsdl/http" to the {type} property of the Binding component.

6.2 HTTP Syntax Summary (Non-Normative)

```
<description>
  <binding name="xs:NCName" interface="xs:QName" ?
    type="http://www.w3.org/2005/08/wsdl/http"
    whttp:methodDefault="xs:string"?
    whttp:queryParameterSeparatorDefault="xs:string"?
    whttp:cookies="xs:boolean"?
    whttp:version="xs:string"?
    whttp:transferCodingDefault="xs:string"? >
  <documentation />?

  <fault ref="xs:QName"
    whttp:code="union of xs:int, xs:token"?
    whttp:reasonPhrase="xs:string"? >
    <documentation />*
    <whttp:header element="xs:QName" >
      <documentation />*
    </whttp:header>*
    [ <feature /> | <property /> ]*
  </fault>*

  <operation ref="xs:QName"
    whttp:location="xs:anyURI"?
    whttp:method="xs:string"?
    whttp:inputSerialization="xs:string"?
    whttp:outputSerialization="xs:string"?
    whttp:faultSerialization="xs:string"?
    whttp:transferCodingDefault="xs:string"? >
    <documentation />*
```

6.3 Default Binding Rules

```
<input messageLabel="xs:NCName"?
      whhttp:transferCoding="xs:string"? >
  <documentation />*
  <whhttp:header ... />*
  [ <feature /> | <property /> ]*
</input>*

<output messageLabel="xs:NCName"?
      whhttp:transferCoding="xs:string"? >
  <documentation />*
  <whhttp:header ... />*
  [ <feature /> | <property /> ]*
</output>*

<infault ref="xs:QName"
         messageLabel="xs:NCName"?
         whhttp:transferCoding="xs:string"? >
  <documentation />*
  [ <feature /> | <property /> ]*
</infault>*

<outfault ref="xs:QName"
          messageLabel="xs:NCName"?
          whhttp:transferCoding="xs:string"? >
  <documentation />*
  [ <feature /> | <property /> ]*
</outfault>*

[ <feature /> | <property /> ]*

</operation>*

[ <feature /> | <property /> ]*

</binding>

<service>
  <endpoint name="xs:NCName" binding="xs:QName" address="xs:anyURI"?
           whhttp:authenticationType="xs:string"?
           whhttp:authenticationRealm="xs:string"? >
    <documentation />*
    [ <feature /> | <property /> ]*
  </endpoint>
  [ <feature /> | <property /> ]*
</service>
</description>
```

6.3 Default Binding Rules

- *HTTP Method Declaration.* When formulating the HTTP message to be transmitted, the HTTP request method **MUST** be the value of the {http method [p.44] } property of the corresponding Binding Operation component.

- *Payload construction.* When formulating the HTTP message to be transmitted, the contents of the payload (i.e. the contents of the HTTP message body) **MUST** be what is defined by the corresponding Interface Message Reference or Interface Fault components:
 - Interface Message Reference component: if the value of the {message content model} property is "#any" then the payload **MAY** be any one XML element. If the value is "#none" then the payload **MUST** be empty. Finally if the value is "#element" then the payload will be the *element information item* identified by the {element declaration} property.
 - Interface Fault component: the payload will be the *element information item* identified by the {element declaration} property.

If the Interface Message Reference component or the Interface Fault component is declared using a non-XML type system (as considered in the Types section of [WSDL 2.0 Core Language [p.61]]) then additional binding rules **MUST** be defined to indicate how to map those components into the HTTP envelope.

- *Serialization format.* The HTTP request serialization format **MUST** be what is defined by the {http input serialization [p.44] } property. The HTTP response serialization format **MUST** be what is defined by the {http output serialization [p.44] } property. The HTTP serialization format of a fault **MUST** be what is defined by the {http fault serialization [p.44] } property.

Section **6.9 Serialization Format of Instance Data** [p.50] defines serialization formats supported by this binding extension along with their constraints.

- *Default input and output serialization format.* Table 6-1 [p.40] defines the default values for the GET, POST, PUT and DELETE values of the {http method [p.44] } property.

Table 6-1. Default values for GET, POST, PUT and DELETE

HTTP Method	Default Input Serialization	Default Output Serialization
{http method [p.44] }	{http input serialization [p.44] }	{http output serialization [p.44] }
GET	application/x-www-form-urlencoded	application/xml
POST	application/xml	application/xml
PUT	application/xml	application/xml
DELETE	application/x-www-form-urlencoded	application/xml

Note:

The `application/x-www-form-urlencoded` serialization format places constraints on the stype of the interface operation bound (see **6.9.1 Serialization as application/x-www-form-urlencoded** [p.50]).

The default values for the {http input serialization [p.44] } and {http output serialization [p.44] } properties for any other value of the {http method [p.44] } method is `application/xml`.

Mechanisms other than setting the serialization properties MAY modify the serialization format of the instance data [p.38] corresponding to the message. An example of such modification is the WSDL SOAP Binding HTTP IRI Serialization rules specified in **5.3 Default Binding Rules** [p.23] . This binding extension specifies that the SOAP-Response Message Exchange Pattern ([*SOAP 1.2 Part 2: Adjuncts* [p.61]], Section 6.3) only supports input message serialization as `application/x-www-form-urlencoded`. Other examples of such mechanisms are other message exchange patterns or binding extensions.

- *Accept headers*. Standard HTTP accept headers (see section 14 of [*IETF RFC 2616* [p.60]]) MAY be used in an HTTP request. When constructing an HTTP `Accept` header, the HTTP client MAY take into account the `expectedMediaType` information (see [*MTXML* [p.62]]) appearing on an output message description to find out about the type of binary element content which is expected to be sent by the HTTP server.
- *HTTP Header Construction*. If the {http headers [p.47] } property as defined in section **5.10 Declaring SOAP Header Blocks** [p.32] exists and is not empty in a Binding Message Reference or Binding Fault component, *element information item* conforming to the element declaration of a HTTP Header [p.47] component's {element [p.33] } property, in the {http headers [p.47] } property, MUST be turned into a HTTP header for the corresponding message.

Only *element information items* of type `xs:string` or `xs:anyURI` may be serialized. All complex data types are ignored. Attributes on data elements are ignored.

Each such *element information item* is serialized as follows:

- The HTTP header name used is the *element information item* local name. The *element information item* local name MUST follow the field-name production rules as specified in section 4.2 of [*IETF RFC 2616* [p.60]]; if not, the *element information item* MUST be ignored. If an HTTP header corresponding to the *element information item* local name is set by a mechanism other than the HTTP binding, such as the HTTP stack or another feature, then an error MUST be raised.
- The HTTP header content is serialized from the corresponding *element information item* value in UTF-8. If this serialization is NOT possible, then the *element information item* MUST be ignored.

6.4 Specifying the HTTP Version

6.4.1 Description

Every Binding component MUST indicate what version of HTTP is in use for the operations of the interface that this binding applies to.

By default, HTTP/1.1 [IETF RFC 2616 [p.60]] is used.

6.4.2 Relationship to WSDL Component Model

The HTTP binding extension specification adds the following property to the WSDL component model (as defined in [WSDL 2.0 Core Language [p.61]]):

- {http version} REQUIRED. A *xs:string* to the Binding component. The value of this property follows the "<major>.<minor>" numbering scheme defined in section 3.1 of Hypertext Transfer Protocol -- HTTP/1.1 [IETF RFC 2616 [p.60]].

6.4.3 XML Representation

```
<description>
  <binding name="xs:NCName" interface="xs:QName"? type="xs:anyURI"
    whttp:version="xs:string"? >
  </binding>
</description>
```

The XML representation for specifying the HTTP version is an optional *attribute information item* with the following Infoset properties:

- A [local name] of `version`
- A [namespace name] of "http://www.w3.org/2005/08/wsd1/http"
- A type of *xs:string* whose pattern facet is "[0-9]+\.[0-9]+".

6.4.4 Mapping from XML Representation to Component Properties

See Table 6-2 [p.42] .

Table 6-2. Mapping from XML Representation to Binding component Extension Properties

Property	Value
{http version [p.42] }	The actual value of the <code>whttp:version</code> <i>attribute information item</i> , if present, otherwise "1.1".

6.5 Specifying the Default HTTP Method

6.5.1 Description

Every Binding Operation component MUST indicate what HTTP method is in use for the operations of the interface that this binding applies to. This binding extension specification allows the user to indicate a default HTTP method to be used for all Binding Operation components of this Binding component.

6.5.2 Relationship to WSDL Component Model

The default HTTP method specification is a syntactic convenience and does not affect the underlying component model.

6.5.3 XML Representation

```
<description>
  <binding name="xs:NCName" interface="xs:QName"? type="xs:anyURI"
    whttp:methodDefault="xs:string"? >
  </binding>
</description>
```

The XML representation for specifying the default HTTP method is an optional *attribute information item* with the following Infoset properties:

- A [local name] of `methodDefault`
- A [namespace name] of `"http://www.w3.org/2005/08/wsdl/http"`
- A type of `xs:string`

The `methodDefault` *attribute information item* does NOT have a default value.

6.6 Binding Operations

6.6.1 Description

This binding extension specification provides a binding to HTTP of Interface Operation components whose {message exchange pattern} property has the value `"http://www.w3.org/2005/08/wsdl/in-only"`, `"http://www.w3.org/2005/08/wsdl/robust-in-only"` or `"http://www.w3.org/2005/08/wsdl/in-out"`. This HTTP binding extension MAY be used with other message exchange patterns such as outbound message exchange patterns, provided that additional semantics are defined, such as with an extension or with a Feature.

Each of the supported message exchange patterns involves one to two messages or faults being exchanged. The first is transmitted using an HTTP request, and the second is transmitted using the corresponding HTTP response. In cases where only one message is being sent, the message body of the HTTP response MUST be empty.

For every Binding Operation component corresponding to such Interface Operation components, this binding extension specification allows the user to indicate the HTTP method to use, the input, output and fault serialization, and the location of the bound operation.

6.6.2 Relationship to WSDL Component Model

The HTTP binding extension adds the following property to the Binding Operation component of the WSDL component model (as defined in [WSDL 2.0 Core Language [p.61]]):

- {http location} OPTIONAL. A *xs:anyURI*. This IRI is combined with the base IRI specified in the {address} property of the Endpoint component to form the full IRI for the HTTP request to invoke the operation. It MUST contain an absolute or a relative IRI, i.e. it MUST NOT include a fragment identifier in the IRI. Input serializations may define additional processing rules to be applied to the value of {http location [p.44]} before combining it with the {address} property of the endpoint element to form the HTTP request IRI. For example, the `application/x-www-form-urlencoded` serialization defined in section **6.9.1 Serialization as application/x-www-form-urlencoded** [p.50] defines a syntax to use the {http location [p.44]} as a template using elements of the instance data.

If the resulting IRI uses the `https` scheme, then HTTP over TLS [IETF RFC 2818 [p.60]] is used to send the HTTP request.

- {http method} REQUIRED. A *xs:string* indicating the value for the HTTP Request Method for this specific operation.
- {http input serialization} REQUIRED. A *xs:string* indicating the value for the serialization of the HTTP Request message for this specific operation. Its value MUST be the name of a IANA media type token.
- {http output serialization} REQUIRED. A *xs:string* indicating the value for the serialization of the HTTP Response message for this specific operation. Its value MUST be the name of a IANA media type token.
- {http fault serialization} REQUIRED. A *xs:string* indicating the value for the serialization of the HTTP Response message for this specific operation in case a fault is returned. Its value MUST be the name of a IANA media type token.
- {http query parameter separator} REQUIRED. A *xs:string* indicating the query parameter separator character.

6.6.3 XML Representation

```
<description>
<binding whttp:queryParameterSeparatorDefault="xs:string"? >
  <operation ref="xs:QName"
    whttp:location="xs:anyURI"?
    whttp:method="xs:string"?
    whttp:inputSerialization="xs:string"?
    whttp:outputSerialization="xs:string"?
    whttp:faultSerialization="xs:string"?
    whttp:queryParameterSeparator="xs:string"? >
  </operation>
</binding>
</description>
```

The XML representation for binding an Operation are four *attribute information items* with the following Infoset properties:

- An OPTIONAL *location attribute information item* with the following Infoset properties:
 - A [local name] of *location*
 - A [namespace name] of "http://www.w3.org/2005/08/wsdl/http"
 - A type of *xs:anyURI*
- An OPTIONAL *method attribute information item* with the following Infoset properties:
 - A [local name] of *method*
 - A [namespace name] of "http://www.w3.org/2005/08/wsdl/http"
 - A type of *xs:string*
- An OPTIONAL *inputSerialization attribute information item* with the following Infoset properties:
 - A [local name] of *inputSerialization*
 - A [namespace name] of "http://www.w3.org/2005/08/wsdl/http"
 - A type of *xs:string*
- An OPTIONAL *outputSerialization attribute information item* with the following Infoset properties:
 - A [local name] of *outputSerialization*
 - A [namespace name] of "http://www.w3.org/2005/08/wsdl/http"
 - A type of *xs:string*
- An OPTIONAL *faultSerialization attribute information item* with the following Infoset properties:
 - A [local name] of *faultSerialization*
 - A [namespace name] of "http://www.w3.org/2005/08/wsdl/http"
 - A type of *xs:string*
- An OPTIONAL *queryParameterSeparatorDefault attribute information item* with the following Infoset properties:

- A [local name] of `queryParameterSeparatorDefault`
- A [namespace name] of "http://www.w3.org/2005/08/wsdl/http"
- A type of `xs:string` whose length facet value is "1"

6.6.4 Mapping from XML Representation to Component Properties

See Table 6-3 [p.46] .

Table 6-3. Mapping from XML Representation to Binding Operation component Extension Properties

Property	Value
{http location [p.44] }	The actual value of the <code>whhttp:location</code> <i>attribute information item</i> , if present; otherwise empty.
{http method [p.44] }	The actual value of the <code>whhttp:method</code> <i>attribute information item</i> , if present; otherwise, the actual value of the <code>whhttp:methodDefault</code> <i>attribute information item</i> , as defined in 6.5 Specifying the Default HTTP Method [p.42] ; otherwise, if a {safety [p.14] } property as defined in 3.1 Operation safety [p.14] is present on the bound Interface Operation component and has a value of "true", the value "GET"; otherwise, it is an error.
{http input serialization [p.44] }	The actual value of the <code>whhttp:inputSerialization</code> <i>attribute information item</i> , if present; otherwise, the default value as defined in 6.3 Default Binding Rules [p.39] , computed based on the value of the {http method [p.44] } property.
{http output serialization [p.44] }	The actual value of the <code>whhttp:outputSerialization</code> <i>attribute information item</i> , if present; otherwise, the default value as defined in 6.3 Default Binding Rules [p.39] , computed based on the value of the {http method [p.44] } property.
{http fault serialization [p.44] }	The actual value of the <code>whhttp:faultSerialization</code> <i>attribute information item</i> , if present; otherwise "application/xml".
{http query parameter separator [p.44] }	The actual value of the <code>whhttp:queryParameterSeparator</code> <i>attribute information item</i> , if present; otherwise, the actual value of the <code>whhttp:queryParameterSeparatorDefault</code> <i>attribute information item</i> , if present; otherwise, "&".

6.7 Declaring HTTP Headers

6.7.1 Description

HTTP allows the use of headers in messages. This binding extension allows users to declare the HTTP headers in use on a per message and on a per fault basis.

6.7.2 Relationship to WSDL Component Model

The HTTP Header binding extension specification adds the following property to the WSDL component model (as defined in [WSDL 2.0 Core Language [p.61]]):

- {http headers}, OPTIONAL. A set of HTTP Header [p.47] components as defined in **6.7.3 HTTP Header component** [p.47], to the Binding Fault and Binding Message Reference components.

6.7.3 HTTP Header component

A HTTP Header [p.47] component describes an abstract piece of header data (message headers) that is associated with the exchange of messages between the communicating parties. The presence of a HTTP Header [p.47] component in a WSDL description indicates that the service supports headers and MAY require a Web service consumer/client that interacts with the service to use the described header. Zero or more such headers may be used.

The properties of the HTTP Header component are as follows:

- {element}, REQUIRED. A *xs:QName*, a reference to an XML element declaration in the {element declarations} property of the Description component. This element represents a HTTP header.

6.7.4 XML Representation

```
<description>
  <binding name="xs:NCName" type="http://www.w3.org/2005/08/wsd1/http" >
    <fault ref="xs:QName" >
      <whhttp:header element="xs:QName" >
        <documentation />*
      </whhttp:header>*
      ...
    </fault>*
    <operation ref="xs:QName" >
      <input messageLabel="xs:NCName" ?>
        <whhttp:header ... />*
        ...
      </input>*
      <output messageLabel="xs:NCName" ?>
        <whhttp:header ... />*
        ...
      </output>*
    </operation>*
  </binding>
</description>
```

The XML representation for a HTTP Header [p.47] component is an *element information item* with the following Infoset properties:

- A [local name] of header

- A [namespace name] of "http://www.w3.org/2005/08/wsd/htp"
- One or more *attribute information items* amongst its [attributes] as follows:
 - A REQUIRED *element attribute information item* with the following Infoset properties:
 - A [local name] of *element*
 - A [namespace name] which has no value
 - A type of *xs:QName*
 - Zero or more namespace qualified *attribute information items*. The [namespace name] of such *attribute information items* MUST NOT be "http://www.w3.org/2005/08/wsd/" and MUST NOT be "http://www.w3.org/2005/08/wsd/htp".
- Zero or more *element information item* amongst its [children], in order, as follows:
 1. Zero or more *documentation element information items* as defined in [WSDL 2.0 Core Language [p.61]].
 2. Zero or more namespace-qualified *element information items* amongst its [children]. The [namespace name] of such *element information items* MUST NOT be "http://www.w3.org/2005/08/wsd/" and MUST NOT be "http://www.w3.org/2005/08/wsd/htp".

6.7.5 Mapping from XML Representation to Component Properties

See Table 6-4 [p.48].

Table 6-4. Mapping from XML Representation to HTTP Header component Properties

Property	Value
{http headers [p.47]}	The set of HTTP Header [p.47] components corresponding to all the header <i>element information item</i> in the [children] of the <i>fault</i> , <i>input</i> or <i>output element information item</i> , if any.
{element [p.47]}	The element declaration from the {element declarations} resolved to by the value of the <i>element attribute information item</i> . It is an error for the <i>element attribute information item</i> to have a value and that value does not resolve to a global element declaration from the {element declarations} property of the Description component.

6.7.6 IRI Identification Of A HTTP Header component

WSDL Version 2.0 Part 1: Core Language [WSDL 2.0 Core Language [p.61]] defines a fragment identifier syntax for identifying components of a WSDL 2.0 document.

An HTTP Header [p.47] component can be identified using the *wSDL.extension* XPointer Framework scheme:

```
wSDL.extension(http://www.w3.org/2005/08/wSDL/http,
whhttp.header(parent/namespace#name))
```

1. *parent* is the component identifier for the component under which the HTTP Header [p.47] component is declared, as specified in WSDL Version 2.0 Part 1: Core Language.
2. *namespace* is the {element [p.47]} property value's namespace URI.
3. *name* is the {element [p.47]} property value's local name.

6.8 Specifying HTTP Error Code and Reason for Faults

6.8.1 Description

For every Interface Fault component contained in an Interface component, an HTTP error code and error reason MAY be defined. They represent the error code and reason phrase that will be used by the service in case the fault needs to be returned.

The fault definition SHOULD NOT go against the definition of the HTTP error codes, as specified in section 8 of [IETF RFC 3205 [p.60]].

6.8.2 Relationship to WSDL Component Model

The HTTP Fault binding extension adds the following property to the WSDL component model (as defined in [WSDL 2.0 Core Language [p.61]]):

- {http error status code}, OPTIONAL. A *xs:int* representing an error Status-Code as defined by [IETF RFC 2616 [p.60]], to the Binding Fault component. The value of this property identifies the error code that the service will use in case the fault is returned. If empty, no claim is made by the service.
- {http error reason phrase}, OPTIONAL. A *xs:string* representing an error Reason-Phrase as defined by [IETF RFC 2616 [p.60]], to the Binding Fault component. The value of this property identifies the Reason-Phrase that the service will use in case the fault is returned. If empty, no claim is made by the service.

6.8.3 XML Representation

```
<description>
  <binding >
    <fault ref="xs:QName"
      whhttp:code="union of xs:int, xs:token"?
      whhttp:reasonPhrase="xs:string"? />
    </fault>*
  </binding>
</description>
```

The XML representation for binding an HTTP Fault are two *attribute information items* with the following Infoset properties:

- a code OPTIONAL *attribute information item*
 - A [local name] of code
 - A [namespace name] of "http://www.w3.org/2005/08/wsdl/http"
 - A type of union of *xs:int* and *xs:token* where the allowed token value is "#any"
- a reasonPhrase OPTIONAL *attribute information item*
 - A [local name] of reasonPhrase
 - A [namespace name] of "http://www.w3.org/2005/08/wsdl/http"
 - A type of *xs:string*

6.8.4 Mapping from XML Representation to Component Properties

See Table 6-5 [p.50] .

Table 6-5. Mapping from XML Representation to Binding Fault component Extension Properties

Property	Value
{http error status code [p.49] }	The actual value of the <code>whhttp:code</code> <i>attribute information item</i> , if present and its value is not "#any"; otherwise empty.
{http error reason phrase [p.49] }	The actual value of the <code>whhttp:reasonPhrase</code> <i>attribute information item</i> , if present; otherwise empty.

6.9 Serialization Format of Instance Data

The following serialization formats can be used to encode the instance data [p.38] corresponding to the input and output message, as well as the media types and HTTP headers associated.

Other serialization formats may be used. Those MAY place restrictions on the style of the Interface Operation bound.

6.9.1 Serialization as "application/x-www-form-urlencoded"

This serialization format is designed to allow a Web service to produce a IRI based on the instance data [p.38] of input messages. It may only be used for interface operation using the IRI Style format as defined in **4.2 IRI Style** [p.19] . Because the IRI Style constrains the instance data not to contain multiple children elements declared with the same local name, elements can be serialized in the request IRI with their local names unambiguously.

Elements from the instance data can be inserted into the path of the request IRI, or a query parameter, as shown in the example below:

Example 6-1. Instance data serialized in a IRI

The following instance data of an input message

```
<data>
  <town>Fréjus</town>
  <date>2004-01-16</date>
  <unit>C</unit>
</data>
```

with the following operation element

```
<operation ref='t:data'
  whttp:location='temperature/{town}'
  whttp:method='GET' />
```

and the following endpoint element

```
<endpoint name='e' binding='t:b'
  address='http://ws.example.com/service1/' />
```

will serialize the message in the IRI as follow:

```
http://ws.example.com/service1/temperature/Fr%C3%A9jus?date=2004-01-16&unit=C
```

In this serialization, the value of the {http location [p.44]} property is used as a template which is combined with the {address} property of the endpoint element to form the full IRI to be used in an HTTP request, as specified in section **6.6.2 Relationship to WSDL Component Model** [p.44].

This IRI **MUST** be mapped to an URI for use in the HTTP Request as per section 3.1 "Mapping of IRIs to URIs" of the IRI specification [*IETF RFC 3987* [p.60]].

6.9.1.1 Case of elements cited in the {http location} property

Editorial note: URIPath Feedback Requested	
The inclusion of elements of the instance data in the path of the request URI, whilst supported by WSDL 1.1, is not supported by XForms 1.0. Hence this mechanism MAY be removed in a future version of this specification. Feedback on this issue from users and implementers is highly encouraged.	

The {http location [p.44]} property **MAY** cite local names of elements from the instance data [p.38] of the input message to be serialized in the path component of the request IRI ("Syntax Components", [*IETF RFC 3987* [p.60]], Section 3) by enclosing the element name within curly braces (e.g. "temperature/{town}"):

- When constructing the request IRI, each pair of curly braces (and enclosed element name) is replaced by the possibly empty single value of the corresponding element. It is an error for this element to carry an `xs:nil` attribute whose value is "true".
- A double curly brace (i.e. "{ { " or " } }") MAY be used to include a single, literal curly brace in the request IRI.

An element MUST NOT be cited more than once within the {http location [p.44] } property.

An element name MAY be followed by a slash (i.e. "/") inside curly braces (e.g. "temperature/{town/}") to indicate that no other element must be serialized in the request IRI (see **6.9.1.2 Case elements NOT cited in the {http location} property** [p.52]).

Strings enclosed within single curly braces MUST be element names from the instance data [p.38] of the input message, possibly followed by a slash; any other strings enclosed within single curly braces are a fatal error.

6.9.1.2 Case elements NOT cited in the {http location} property

If not all elements from the instance data [p.38] are cited in the {http location [p.44] } property, then additional serialization rules apply.

If an element name appears in the {http location [p.44] } property followed by a slash, then the instance data must be serialized in the message body (see **6.9.1.2.2 Serialization in the message body** [p.53]), otherwise the elements not cited must be serialized as parameters in the request IRI (see **6.9.1.2.1 Serialization in the request IRI** [p.52]).

6.9.1.2.1 Serialization in the request IRI

Non-nil elements with a possibly empty single value of the instance data [p.38] from the input message NOT cited by the {http location [p.44] } property are serialized as query parameters appended to the request IRI (e.g. Example 6-1 [p.51]) in the order they appear in the instance data.

It is an error for the instance data [p.38] to contain elements with an `xs:nil` attribute whose value is "true".

If the value of the {http location [p.44] } property does not contain a "?" (question mark) character, one is appended. If it does already contain a question mark character, then the value of the {http query parameter separator [p.44] } property is appended. Each parameter pair is separated by the value of the {http query parameter separator [p.44] } property.

- Uncited elements with single values (non-list) are serialized as a single name-value parameter pair. The name of the parameter is the local name of the uncited element, and the value of the parameter is the value of the uncited element.
- Uncited elements with list values are serialized as one name-value parameter pair per list value. The name of each parameter is the local name of the uncited element, and the value of each parameter is the corresponding value in the list. The order of the list values is preserved.

6.9.1.2.2 Serialization in the message body

In addition to the serialization in the request IRI of the elements cited in the {http location [p.44] } property, the entire instance data [p.38] is serialized in the message body following the rules of the "application/xml" (see **6.9.2 Serialization as application/xml** [p.54]).

Example 6-2. Instance data serialized in a IRI and in a message body

The following instance data of an input message

```
<data>
  <town>Fréjus</town>
  <date>2004-01-16</date>
  <unit>C</unit>
  <value>24</value>
</data>
```

with the following operation element:

```
<operation ref='t:data'
  whttp:inputSerialization='application/x-www-form-urlencoded'
  whttp:location='temperature/{town/}'
  whttp:method='POST' />
```

and the following endpoint element

```
<endpoint name='e' binding='t:b'
  address='http://ws.example.com/service1/' />
```

will serialize the message in an IRI as follows:

```
http://ws.example.com/service1/temperature/Fréjus
```

which will be %-encoded as a URI as follows:

```
http://ws.example.com/service1/temperature/Fr%C3%A9jus
```

and in the message as follow:

```
Content-Type: application/xml
Content-Length: xxx
```

```
<data>
  <town>Fréjus</town>
  <date>2004-01-16</date>
  <unit>C</unit>
  <value>24</value>
</data>
```

6.9.2 Serialization as "application/xml"

The instance data [p.38] of the input, output or fault message is serialized as an XML document in the message body of the HTTP request, following the serialization defined in [*Canonical XML* [p.59]].

The Content-Type HTTP header MUST have the value `application/xml`, or a media type compatible with `application/xml`. Other HTTP headers, such as Content-Encoding or Transfer-Encoding, MAY be used.

6.9.3 Serialization as "multipart/form-data"

This format is for legacy compatibility to permit the use of XForms clients with [*IETF RFC 2388* [p.60]] servers. This serialization format may only be used for interface operations using the Multipart Style format as defined in **4.3 Multipart style** [p.20] .

Each element in the sequence is serialized into a part as follow:

1. The Content-Disposition header MUST have the value `form-data`, and its name parameter is the local name of the element.
2. The Content-Type header MUST have the value:
 - `application/xml` (or a media type compatible with `application/xml`) if the element has a complex type;
 - `application/octet-stream` if the element is of type `xs:base64Binary`, `xs:hexBinary`, or a derived type;
 - `text/plain` if the element has a simple type; The charset MUST be set appropriately. UTF-8 or UTF-16 MUST be at least supported.
3. If the type is `xs:base64Binary`, `xs:hexBinary`, `xs:anySimpleType` or a derived type, the content of the part is the content of the element. If the type is a complex type, the element is serialized following the rules defined in the **6.9.2 Serialization as application/xml** [p.54] .

It is an error for the instance data [p.38] to contain elements with an `xs:nil` attribute whose value is "true".

Example 6-3. Example of multipart/form-data

The following instance data of an input message:

```
<data>
  <town>
    <name>Fréjus</name>
    <country>France</country>
  </town>
  <date>2004-01-16</date>
</data>
```

with the following operation element

```
<operation ref='t:data'
  whttp:location='temperature'
  whttp:method='POST'
  whttp:inputSerialization='multipart/form-data' />
```

will serialize the message as follow:

```
Content-Type: multipart/form-data; boundary=AaB03x
Content-Length: xxx
```

```
--AaB03x
Content-Disposition: form-data; name="town"
Content-Type: application/xml
```

```
<town>
  <name>Fréjus</name>
  <country>France</country>
</town>
```

```
--AaB03x
Content-Disposition: form-data; name="date"
Content-Type: text/plain; charset=utf-8
```

```
2004-01-16
--AaB03x--
```

6.10 Specifying the Transfer Coding

6.10.1 Description

Every Binding Message Reference and Interface Fault Reference component MAY indicate which transfer codings, as defined in section 3.6 of [IETF RFC 2616 [p.60]], are available for this particular message.

The HTTP binding extension provides a mechanism for indicating a default value at the Binding component and Binding Operation levels.

If no value is specified, no claim is being made.

6.10.2 Relationship to WSDL Component Model

The HTTP binding extension specification adds the following property to the WSDL component model (as defined in [WSDL 2.0 Core Language [p.61]]):

- {http transfer coding}, OPTIONAL. A *xs:string* to the Binding Message Reference and Binding Fault Reference components. This property indicates the transfer codings available for a particular message. Its value is ignored when the value of the {http version [p.42]} property is "1.0".

6.10.3 XML Representation

```

<description>
  <binding name="xs:NCName" interface="xs:QName"? type="xs:anyURI"
    whttp:transferCodingDefault="xs:string"? >
    <operation location="xs:anyURI"?
      whttp:transferCodingDefault="xs:string" ? >
      <input messageLabel="xs:NCName"?
        whttp:transferCoding="xs:string"? />

      <output messageLabel="xs:NCName"?
        whttp:transferCoding="xs:string"? />

      <infault ref="xs:QName" messageLabel="xs:NCName"?
        whttp:transferCoding="xs:string"? />

      <outfault ref="xs:QName" messageLabel="xs:NCName"?
        whttp:transferCoding="xs:string"? />
    </operation>
  </binding>
</description>

```

The XML representation for specifying the default transfer coding is an *OPTIONAL attribute information item* for the *binding element information item* or *binding's child operation element information items* with the following Infoset properties:

- A [local name] of defaultTransferCoding
- A [namespace name] of "http://www.w3.org/2005/08/wsd/htp"
- A type of *xs:string*

The XML representation for specifying the transfer coding is an *OPTIONAL attribute information item* with the following Infoset properties:

- A [local name] of transferCoding
- A [namespace name] of "http://www.w3.org/2005/08/wsd/htp"
- A type of *xs:string*

6.10.4 Mapping from XML Representation to Component Properties

See Table 6-6 [p.56] .

Table 6-6. Mapping from XML Representation to Interface Message Reference component Extension Properties

Property	Value
{http transfer coding [p.55] }	The actual value of the <code>whhttp:transferCoding</code> <i>attribute information item</i> on the Binding Message Reference or Binding Fault Reference component, if present; otherwise, the actual value of the <code>whhttp:transferCodingDefault</code> on the Binding Operation component, if present; otherwise, the actual value of the <code>whhttp:transferCodingDefault</code> on the Binding component, if present; otherwise empty.

6.11 Specifying the Use of HTTP Cookies

6.11.1 Description

Every Binding component MAY indicate whether HTTP cookies (as defined by [IETF RFC 2965 [p.60]]) are used for some or all of operations of the interface that this binding applies to.

6.11.2 Relationship to WSDL Component Model

The HTTP binding extension specification adds the following property to the WSDL component model (as defined in [WSDL 2.0 Core Language [p.61]]):

- {http cookies} REQUIRED. A *xs:boolean* to the Binding component.

6.11.3 XML Representation

```
<description>
  <binding name="xs:NCName" interface="xs:QName"? type="xs:anyURI"
    whhttp:cookies="xs:boolean"? >
  </binding>
</description>
```

The XML representation for specifying the use of HTTP cookies is an OPTIONAL *attribute information item* with the following Infoset properties:

- A [local name] of `cookies`
- A [namespace name] of `"http://www.w3.org/2005/08/wsd/whhttp"`
- A type of *xs:boolean*

6.11.4 Mapping from XML Representation to Component Properties

See Table 6-7 [p.57] .

Table 6-7. Mapping from XML Representation to Binding component Extension Properties

Property	Value
{http cookies [p.57]} }	The actual value of the <code>whhttp:cookies</code> <i>attribute information item</i> ; otherwise, "false".

6.12 Specifying HTTP Access Authentication

6.12.1 Description

Every Endpoint component MAY indicate the use of an HTTP access authentication mechanism (as defined by [IETF RFC 2616 [p.60]]) for the endpoint described.

This binding extension specification allows the authentication scheme and realm to be specified.

6.12.2 Relationship to WSDL Component Model

The HTTP binding extension specification adds the following property to the WSDL component model (as defined in [WSDL 2.0 Core Language [p.61]]):

- {http authentication scheme} REQUIRED. *xs:string* to the Endpoint component, corresponding to the HTTP authentication scheme used. The valid values are "basic" for the "basic" authentication scheme defined in [IETF RFC 2617 [p.60]], "digest" for the Digest Access Authentication scheme as defined in [IETF RFC 2617 [p.60]], and "none" for no access authentication.
- {http authentication realm} REQUIRED. A *xs:string* to the Endpoint. It corresponds to the realm authentication parameter defined in [IETF RFC 2617 [p.60]]. If the value of the {http authentication scheme [p.58] } property is not "none", it MUST not be empty.

6.12.3 XML Representation

```
<description>
  <service>
    <endpoint name="xs:NCName" binding="xs:QName" address="xs:anyURI"? >
      whhttp:authenticationType="xs:string"?
      whhttp:authenticationRealm="xs:string"? />
    </endpoint>
  </service>
</description>
```

The XML representation for specifying the use of HTTP access authentication is two OPTIONAL *attribute information items* with the following Infoset properties:

- An OPTIONAL *authenticationType attribute information item* with the following Infoset properties:

- A [local name] of `authenticationType`
- A [namespace name] of "http://www.w3.org/2005/08/wsdl/http"
- A type of *xs:string*
- An OPTIONAL *authenticationRealm attribute information item* with the following Infoset properties:
 - A [local name] of `authenticationRealm`
 - A [namespace name] of "http://www.w3.org/2005/08/wsdl/http"
 - A type of *xs:string*

6.12.4 Mapping from XML Representation to Component Properties

See Table 6-8 [p.59] .

Table 6-8. Mapping from XML Representation to Endpoint component Extension Properties

Property	Value
{http authentication scheme [p.58] }	The actual value of the <code>whhttp:authenticationType attribute information item</code> ; otherwise, "none".
{http authentication realm [p.58] }	The actual value of the <code>whhttp:authenticationRealm attribute information item</code> ; otherwise, "" (the empty value).

6.13 Conformance

An *element information item* whose namespace name is "http://www.w3.org/2005/08/wsdl" and whose local part is `description` conforms to this binding extension specification if the *element information items* and *attribute information items* whose namespace is `http://www.w3.org/2005/08/wsdl/http` conform to the XML Schema for that element or attribute as defined by this specification and additionally adheres to all the constraints contained in this specification.

7. References

7.1 Normative References

[Canonical XML]

Canonical XML, J. Boyer, Author. World Wide Web Consortium, 15 March 2001. This version of the Canonical XML Recommendation is <http://www.w3.org/TR/2001/REC-xml-c14n-20010315>. The latest version of Canonical XML is available at <http://www.w3.org/TR/xml-c14n>.

[Web Services Architecture]

Web Services Architecture, David Booth, Hugo Haas, Francis McCabe, Eric Newcomer, Michael

7.1 Normative References

- Champion, Chris Ferris, David Orchard, Editors. World Wide Web Consortium, 11 February 2004. This version of the "Web Services Architecture" Working Group Note is <http://www.w3.org/TR/2004/NOTE-ws-arch-20040211/>. The latest version of "Web Services Architecture" is available at <http://www.w3.org/TR/ws-arch/>.
- [IETF RFC 2119]
Key words for use in RFCs to Indicate Requirement Levels, S. Bradner, Author. Internet Engineering Task Force, June 1999. Available at <http://www.ietf.org/rfc/rfc2119.txt>.
- [IETF RFC 2388]
Returning Values from Forms: multipart/form-data, L. Masinter, Author. Internet Engineering Task Force, August 1998. Available at <http://www.ietf.org/rfc/rfc2388.txt>.
- [IETF RFC 2616]
Hypertext Transfer Protocol -- HTTP/1.1, R. Fielding, J. Gettys, J. Mogul, H. Frystyk, L. Masinter, P. Leach, T. Berners-Lee, Authors. Internet Engineering Task Force, June 1999. Available at <http://www.ietf.org/rfc/rfc2616.txt>.
- [IETF RFC 2617]
HTTP Authentication: Basic and Digest Access Authentication, J. Franks, P. Hallam-Baker, J. Hostetler, S. Lawrence, P. Leach, A. Luotonen, L. Stewart, June 1999. Available at <http://www.ietf.org/rfc/rfc2616.txt>.
- [IETF RFC 2818]
HTTP Over TLS, E. Rescorla, Author. Internet Engineering Task Force, May 2000. Available at <http://www.ietf.org/rfc/rfc2818.txt>.
- [IETF RFC 2965]
HTTP State Management Mechanism, D. Kristol, L. Montulli Authors. Internet Engineering Task Force, October 2000. Available at <http://www.ietf.org/rfc/rfc2965.txt>.
- [IETF RFC 3023]
XML Media Types, M. Murata, S. St. Laurent, D. Kohn, Authors. Internet Engineering Task Force, January 2001. Available at <http://www.ietf.org/rfc/rfc3023.txt>.
- [IETF RFC 3205]
On the use of HTTP as a Substrate, K. Moore, Authors. Internet Engineering Task Force, February 2002. Available at <http://www.ietf.org/rfc/rfc3205.txt>.
- [IETF RFC 3986]
Uniform Resource Identifiers (URI): Generic Syntax, T. Berners-Lee, R. Fielding, L. Masinter, Authors. Internet Engineering Task Force, January 2005. Available at <http://www.ietf.org/rfc/rfc3986.txt>.
- [IETF RFC 3987]
Internationalized Resource Identifiers (IRIs), M. Duerst, M. Suignard, Authors. Internet Engineering Task Force, January 2005. Available at <http://www.ietf.org/rfc/rfc3987.txt>.
- [XForms 1.0]
XForms 1.0, M. Dubinko, et al., Editors. World Wide Web Consortium, 14 October 2003. This version of the XForms 1.0 Recommendation is <http://www.w3.org/TR/2003/REC-xforms-20031014/>. The latest version of XForms 1.0 is available at <http://www.w3.org/TR/xforms/>.
- [SOAP 1.2 Part 1: Messaging Framework]
SOAP Version 1.2 Part 1: Messaging Framework, M. Gudgin, M. Hadley, N. Mendelsohn, J-J. Moreau, H. Frystyk Nielsen, Editors. World Wide Web Consortium, 24 June 2003. This version of the "SOAP Version 1.2 Part 1: Messaging Framework" Recommendation is <http://www.w3.org/TR/2003/REC-soap12-part1-20030624/>. The latest version of "SOAP Version 1.2 Part 1: Messaging Framework" is available at <http://www.w3.org/TR/soap12-part1/>.

[SOAP 1.2 Part 2: Adjuncts]

SOAP Version 1.2 Part 2: Adjuncts, M. Gudgin, M. Hadley, N. Mendelsohn, J-J. Moreau, and H. Frystyk Nielsen, Editors. World Wide Web Consortium, 7 May 2003. This version of the "SOAP Version 1.2 Part 2: Adjuncts" Recommendation is <http://www.w3.org/TR/2003/REC-soap12-part2-20030624/>. The latest version of "SOAP Version 1.2 Part 2: Adjuncts" is available at <http://www.w3.org/TR/soap12-part2/>.

[Web Architecture]

Architecture of the World Wide Web, Volume One, I. Jacobs, and N. Walsh, Editors. World Wide Web Consortium, 15 December 2004. This version of the "Architecture of the World Wide Web, Volume One" Recommendation is <http://www.w3.org/TR/2004/REC-webarch-20041215/>. The latest version of "Architecture of the World Wide Web, Volume One" is available at <http://www.w3.org/TR/webarch/>.

[XML 1.0]

Extensible Markup Language (XML) 1.0 (Third Edition), T. Bray, J. Paoli, C. M. Sperberg-McQueen, E. Maler, and F. Yergeau, Editors. World Wide Web Consortium, 4 February 2004. This version of the XML 1.0 Recommendation is <http://www.w3.org/TR/2004/REC-xml-20040204/>. The latest version of "Extensible Markup Language (XML) 1.0" is available at <http://www.w3.org/TR/REC-xml>.

[XML Information Set]

XML Information Set (Second Edition), J. Cowan and R. Tobin, Editors. World Wide Web Consortium, 4 February 2004. This version of the XML Information Set Recommendation is <http://www.w3.org/TR/2004/REC-xml-infoset-20040204>. The latest version of XML Information Set is available at <http://www.w3.org/TR/xml-infoset>.

[XML Schema Structures]

XML Schema Part 1: Structures Second Edition, H. Thompson, D. Beech, M. Maloney, and N. Mendelsohn, Editors. World Wide Web Consortium, 28 October 2004. This version of the XML Schema Part 1 Recommendation is <http://www.w3.org/TR/2004/REC-xmlschema-1-20041028>. The latest version of XML Schema Part 1 is available at <http://www.w3.org/TR/xmlschema-1>.

[XML Schema Datatypes]

XML Schema Part 2: Datatypes Second Edition, P. Byron and A. Malhotra, Editors. World Wide Web Consortium, 28 October 2004. This version of the XML Schema Part 2 Recommendation is <http://www.w3.org/TR/2004/REC-xmlschema-2-20041028>. The latest version of XML Schema Part 2 is available at <http://www.w3.org/TR/xmlschema-2>.

[WSDL 2.0 Core Language]

Web Services Description Language (WSDL) Version 2.0 Part 1: Core Language, R. Chinnici, M. Gudgin, J-J. Moreau, S. Weerawarana, Editors. World Wide Web Consortium, 3 August 2005. This version of the "Web Services Description Language (WSDL) Version 2.0 Part 1: Core Language" Specification is available is available at <http://www.w3.org/TR/2005/WD-wsdl20-20050803>. The latest version of "Web Services Description Language (WSDL) Version 2.0 Part 1: Core Language" is available at <http://www.w3.org/TR/wsdl20>.

7.2 Informative References

[SOAP Message Transmission Optimization Mechanism]

SOAP Message Transmission Optimization Mechanism, N. Mendelsohn, M. Nottingham, and H. Ruellan, Editors. World Wide Web Consortium, W3C Recommendation, 25 January 2005. This

A. Acknowledgements (Non-Normative)

version of SOAP Message Transmission Optimization Mechanism is <http://www.w3.org/TR/2005/REC-soap12-mtom-20050125/>. The latest version of the "SOAP Message Transmission Optimization Mechanism" document is available from <http://www.w3.org/TR/soap12-mtom/>.

[MTXML]

Assigning Media Types to Binary Data in XML, A. Karmarkar, Ü. Yalçınalp, W3C Working Draft, 2 November 2004. The latest version of the "Assigning Media Types to Binary Data in XML" document is available from <http://www.w3.org/TR/xml-media-types/>.

[WSA 1.0 Core]

Web Services Addressing 1.0 - Core, M. Gudgin, M. Hadley, Editors. World Wide Web Consortium, 31 March 2005. This version of Web Services Addressing 1.0 - Core is <http://www.w3.org/TR/2005/WD-ws-addr-core-20050331/>. The latest version of the "Web Services Addressing 1.0 - Core" document is available from <http://www.w3.org/TR/ws-addr-core>.

[WSDL 2.0 Primer]

Web Services Description Language (WSDL) Version 2.0 Part 0: Primer, D. Booth, C.K. Liu, Editors. World Wide Web Consortium, 3 August 2005. This version of the "Web Services Description Language (WSDL) Version 2.0 Part 0: Primer" Specification is available at <http://www.w3.org/TR/2005/WD-wsdl20-primer-20050803>. The latest version of "Web Services Description Language (WSDL) Version 2.0 Part 0: Primer" is available at <http://www.w3.org/TR/wsdl20-primer>.

A. Acknowledgements (Non-Normative)

This document is the work of the W3C Web Service Description Working Group.

Members of the Working Group are (at the time of writing, and by alphabetical order): Allen Brookes (Rogue Wave Software), Dave Chappell (Sonic Software), Helen Chen (Agfa-Gevaert N. V.), Roberto Chinnici (Sun Microsystems), Kendall Clark (University of Maryland), Ugo Corda (SeeBeyond), Glen Daniels (Sonic Software), Paul Downey (British Telecommunications), Youenn Fablet (Canon), Hugo Haas (W3C), Tom Jordahl (Macromedia), Anish Karmarkar (Oracle Corporation), Jacek Kopecky (DERI Innsbruck at the Leopold-Franzens-Universität Innsbruck, Austria), Amelia Lewis (TIBCO Software, Inc.), Michael Liddy (Education.au Ltd.), Kevin Canyang Liu (SAP AG), Jonathan Marsh (Microsoft Corporation), Josephine Micallef (SAIC - Telcordia Technologies), Jeff Mischkinsky (Oracle Corporation), Dale Moberg (Cyclone Commerce), Jean-Jacques Moreau (Canon), Mark Nottingham (BEA Systems, Inc.), David Orchard (BEA Systems, Inc.), Bijan Parsia (University of Maryland), Tony Rogers (Computer Associates), Arthur Ryman (IBM), Adi Sakala (IONA Technologies), Asir Vedamuthu (Microsoft Corporation), Sanjiva Weerawarana (Independent), Ümit Yalçınalp (SAP AG).

Previous members were: Lily Liu (webMethods, Inc.), Don Wright (Lexmark), Joyce Yang (Oracle Corporation), Daniel Schutzer (Citigroup), Dave Solo (Citigroup), Stefano Pogliani (Sun Microsystems), William Stumbo (Xerox), Stephen White (SeeBeyond), Barbara Zengler (DaimlerChrysler Research and Technology), Tim Finin (University of Maryland), Laurent De Teneuille (L'Echangeur), Johan Pahlsson (L'Echangeur), Mark Jones (AT&T), Steve Lind (AT&T), Sandra Swearingen (U.S. Department of Defense, U.S. Air Force), Philippe Le Hégarret (W3C), Jim Hendler (University of Maryland), Dietmar Gaertner (Software AG), Michael Champion (Software AG), Don Mullen (TIBCO Software, Inc.), Steve Graham (Global Grid Forum), Steve Tuecke (Global Grid Forum), Michael Mahan (Nokia), Bryan

B. Component Summary (Non-Normative)

Thompson (Hicks & Associates), Ingo Melzer (DaimlerChrysler Research and Technology), Sandeep Kumar (Cisco Systems), Alan Davies (SeeBeyond), Jacek Kopecky (Systinet), Mike Ballantyne (Electronic Data Systems), Mike Davoren (W. W. Grainger), Dan Kulp (IONA Technologies), Mike McHugh (W. W. Grainger), Michael Mealling (Verisign), Waqar Sadiq (Electronic Data Systems), Yaron Goland (BEA Systems, Inc.), Ümit Yalçınalp (Oracle Corporation), Peter Madziak (Agfa-Gevaert N. V.), Jeffrey Schlimmer (Microsoft Corporation), Hao He (The Thomson Corporation), Erik Ackerman (Lexmark), Jerry Thrasher (Lexmark), Prasad Yendluri (webMethods, Inc.), William Vambenepe (Hewlett-Packard Company), David Booth (W3C), Sanjiva Weerawarana (IBM), Charlton Barreto (webMethods, Inc.), Asir Vedamuthu (webMethods, Inc.), Igor Sedukhin (Computer Associates), Martin Gudgin (Microsoft Corporation).

The people who have contributed to discussions on www-ws-desc@w3.org are also gratefully acknowledged.

B. Component Summary (Non-Normative)

Table B-1 [p.63] lists all the components in the WSDL 2.0 Adjuncts abstract Component Model, and all their properties.

Table B-1. Summary of WSDL 2.0 Adjuncts Components and their Properties

Component	Defined Properties
Binding	{http cookies [p.57] }, {http version [p.42] }, {soap modules [p.30] }, {soap underlying protocol [p.25] }, {soap version [p.24] }
Binding Fault	{http error reason phrase [p.49] }, {http error status code [p.49] }, {soap fault code [p.27] }, {soap fault subcodes [p.27] }
Binding Message Reference	{http headers [p.47] }, {http transfer coding [p.55] }, {soap headers [p.33] }
Binding Operation	{http fault serialization [p.44] }, {http input serialization [p.44] }, {http location [p.44] }, {http method [p.44] }, {http output serialization [p.44] }, {http query parameter separator [p.44] }, {soap action [p.28] }, {soap mep [p.28] }
Endpoint	{http authentication realm [p.58] }, {http authentication scheme [p.58] }
HTTP Header [p.47]	{element [p.47] }
Interface Operation	{rpc signature [p.16] }, {safety [p.14] }
SOAP Header Block [p.33]	{element [p.33] }, {mustUnderstand [p.33] }
SOAP Module [p.30]	{ref [p.30] }, {required [p.30] }
Property	Where Defined

B. Component Summary (Non-Normative)

element	SOAP Header Block.{element [p.33] }, HTTP Header.{element [p.47] }
http authentication realm	Endpoint.{http authentication realm [p.58] }
http authentication scheme	Endpoint.{http authentication scheme [p.58] }
http cookies	Binding.{http cookies [p.57] }
http error reason phrase	Binding Fault.{http error reason phrase [p.49] }
http error status code	Binding Fault.{http error status code [p.49] }
http fault serialization	Binding Operation.{http fault serialization [p.44] }
http headers	Binding Message Reference.{http headers [p.47] }
http input serialization	Binding Operation.{http input serialization [p.44] }
http location	Binding Operation.{http location [p.44] }
http method	Binding Operation.{http method [p.44] }
http output serialization	Binding Operation.{http output serialization [p.44] }
http query parameter separator	Binding Operation.{http query parameter separator [p.44] }
http transfer coding	Binding Message Reference.{http transfer coding [p.55] }
http version	Binding.{http version [p.42] }
mustUnderstand	SOAP Header Block.{mustUnderstand [p.33] }
ref	SOAP Module.{ref [p.30] }
required	SOAP Module.{required [p.30] }
rpc signature	Interface Operation.{rpc signature [p.16] }
safety	Interface Operation.{safety [p.14] }
soap action	Binding Operation.{soap action [p.28] }
soap fault code	Binding Fault.{soap fault code [p.27] }
soap fault subcodes	Binding Fault.{soap fault subcodes [p.27] }

C. Part 2 Change Log (Non-Normative)

soap headers	Binding Message Reference.{ soap headers [p.33] }
soap mep	Binding Operation.{ soap mep [p.28] }
soap modules	Binding.{ soap modules [p.30] }
soap underlying protocol	Binding.{ soap underlying protocol [p.25] }
soap version	Binding.{ soap version [p.24] }

C. Part 2 Change Log (Non-Normative)

Date	Author	Description
20050728	HH	LC76d: spelled out conflict between mustUnderstand use and schema definition; clarified mustUnderstand definition.
20050728	HH	Clarified { soap action } scope for SOAP 1.2 binding.
20050728	HH	LC76c: added security consideration section.
20050725	RRC	LC75f: allowed extension attributes on RPC-style input/output elements.
20050707	aal	Modified 2.2.2 per text supplied by Jean-Jacques.
20050616	AGR	Fixed component table.
20050616	JJM	Added markup to list all the components and properties used in Part 2 (although this currently [wrongly] shows those of Part 1).
20050616	JJM	Fixed wrong component names for properties. Renamed HTTP Header Block to HTTP Header.
20050614	RRC	LC76a: Added comment requested by reviewer.
20050615	JJM	Further pass at adding markup for properties. Fixed issues with entities preventing validation.
20050615	JJM	Added <propdef> and <prop> markup around properties.
20050614	JJM	Finished adding <comp> markup around components.
20050613	JJM	Started adding <comp> markup around components.
20050613	JJM	LC122: replaced "binding" by "binding extension" where appropriate.
20050613	JJM	LC98: { soap mep } only applies to SOAP 1.2.
20050613	RRC	LC74c: changed wsdl :documentation element cardinality to zero or more.
20050606	HH	LC79 & LC102: added editors note about one-way MEP defaulting for SOAP 1.2

C. Part 2 Change Log (Non-Normative)

20050606	HH	LC130: <code>wsoap:code</code> is now optional, and aligned <code>whhttp:code</code>
20050602	HH	LC75c: introduced <code>wsdlx</code> namespace, moved safety to Part 2.
20050527	HH	LC74a: switched to IRIs
20050527	HH	LC80: defined fragment identifiers for defined components as proposed
20050520	JJM	LC97: Fixed specifying default values throughout the spec. Resolved incoherencies along the way.
20050519	aal	added template to guide readers when defining new message exchange patterns.
20050512	HH	LC110: referenced RFC2616 for <code>whhttp:version</code>
20050512	HH	LC77a: clarified namespace and local name serialization in <code>application/x-www-url-encoded</code> serialization
20050509	RRC	LC118: Added clarification to step 2 of the algorithm to compute the function signature for an operation that uses the <code>wrpc:signature</code> extension.
20050509	RRC	LC89a: Added conformance requirement for RPC style.
20050505	aal	LC52c: state that soap faults have no reasonable default.
20050505	aal	LC76a: allow extensions to override faults in rulesets; LC76b: define "propagate" in rulesets.
20050429	RRC	LC97: Made the setting of default values for properties more consistent.
20050429	RRC	LC75g: RPC should allow element wildcards
20050422	HH	LC75d: RPC style; same input and output elements need named type
20050420	JJM	Fixed typos in RPC section (part of LC78).
20050413	AV	LC76d: made changes to <code>wsoap:header</code> and <code>whhttp:header</code> (removed required and changed default binding rules)
20050412	RRC	LC75h: added note on multiple return values in rpc style
20050415	HH	LC28: ignoring transfer coding for HTTP/1.0
20050408	HH	LC17: added order preservation in <code>application/x-www-url-encoded</code> serialization
20050408	HH	LC69a: added <code>whhttp:queryParameterSeparator</code>
20050408	HH	LC47: added <code>whhttp:reasonPhrase</code>
20050408	HH	LC76d: added <code>whhttp:header</code>
20050408	HH	Added <code>wsoap:module</code> at the Binding Fault component model as per 2005-04-07 telcon

C.1 WSDL 2.0 Extensions Change Log

20050407	HH	LC7: fixed RPC style glitches
20050406	HH	LC76d: added <code>wsoap:header</code>
20050331	HH	LC106: URI and Multipart styles are placing restrictions on the initial message of the MEP
20050331	HH	LC111: added reference to section 8 of RFC3205 for use of HTTP error codes
20050321	HH	LC48b: added link between WSDL and SOAP 1.2 MEPs in predefined MEPs section
20050321	HH	LC74d: removed constraint on LocalPart of the output element in RPC style
20050321	HH	LC108: fixed typo and added missing <code>{soap modules}</code> XML mapping
20050321	HH	LC88: fixed typo
20050317	HH	LC61a: Incorporated RPC style
20050316	HH	LC61a: Merged the old part 2 and part 3 documents

C.1 WSDL 2.0 Extensions Change Log

Date	Author	Description
20050613	JJM	LC122: Replaced "binding" by "binding extension" where appropriate.
20050222	aal	Implement editorial changes for LC39, LC40, LC48c.
20050220	AGR	LC50: Adopt proposal for definition of "node", adding "Note:" before second sentence.
20041209	aal	add clarifying language for fault propagation, per LC54/76.
20040713	aal	implement editorial changes requested after review by GlenD, in application data feature and module.
20040713	aal	address issues 233 & 112 all at once, by increasing level of all divs, adding new intro div, adding new div to contain features, renaming spec. Lotsa changes, what fun.
20040713	aal	s/Label/Message Label/g and s/{label}/{message label}/g. issue 230.
20040713	aal	replace "fault generation" with "fault propagation" (in almost all cases; one case of "generate" remains to indicate that it ends an exchange). issue 234.
20040713	aal	add language to introduction describing relationship between these MEPs and the MEPs defined by SOAP 1.2 (issue 232). This replaces the language found two items down (issue 191).
20040713	aal	add (hereafter, simply 'patterns') to intro (issue 231).

C.1 WSDL 2.0 Extensions Change Log

20040610	aal	add language to introduction describing relationship between these MEPs and the MEPs defined by SOAP 1.2 (issue 191).
20040225	aal	add in-optional-out per minutes of 20 feb 2004 telecon
20040212	aal	change {messageReference} to {label} and "Message Reference component" to "Label component" per 20040212 teleconference
20040205	aal	change all 'A' and 'B' message labels into 'Out' or 'In', depending upon direction.
20040205	aal	s/message pattern/message exchange pattern/gi
20031204	jcs	Removed change marks; note that some were on div2 tag and did not show when transformed into HTML.
20031204	jcs	Per 4 Dec 2003 telecon, decided to rename 'Asynchronous Out-In' pattern to 'Output-Optional-Input'.
20031105	aal	Fix titles of added patterns. Move them to be in conjunction with similar patterns.
20031022	aal	Per action item from October 16 teleconference, added the three patterns using message-triggers-fault as published on the mailing list (robust-in-only, robust-out-only, asynch-out-in).
20031022	aal	Added internal linkage (using specref) from patterns to the fault rulesets which they use.
20031022	aal	Per 9 and 16 Oct 2003 teleconferences, marked in-multi-out and out-multi-in patterns deleted.
20031022	aal	Per 16 Oct 2003 teleconference, added a paragraph/sentence stating that generation of a fault terminates an exchange.
20031007	JCS	Per 2 Oct 2003 teleconference, changed "broadcast" to "multicast" in the introduction.
20030922	JCS	Per 22 Sep 2003 meeting in Palo Alto, CA, removed "Pattern Review" editorial note; added specific editorial notes for In-Multi-Out and Out-Multi-In.
20030911	RRC	Changed the "name" property of the message reference component to "messageReference".
20030904	JCS	Incorporated clarifications suggested by W3C\David Booth.
20030801	JCS	Per 30 July meeting, added recommendations from patterns task force.
20030612	AAL	Added fault generation rulesets and references to them from patterns.
20030313	MJG	Changed to Part 2 (from Part 3)
20030306	JCS	Proposed name for MEP7.

C.2 WSDL 2.0 Bindings Change Log

20030305	JCS	Per 4 Mar 03 meeting, renamed 'message exchange pattern' to 'message pattern' or 'pattern', added pattern for request-response, added ednote about review of patterns.
20030217	MJG	Fixed some issues with entities and validity errors WRT ulists
20030212	JCS	Initial draft

C.2 WSDL 2.0 Bindings Change Log

Date	Author	Description
20050310	JJM	Replaced <definitions> with <description>.
20050310	JJM	Fixed missing fault pseudo-schema.
20050301	RRC	LC55: enabled use of whttp:transferCoding on Binding Fault Reference components.
20050301	RRC	LC55: enabled use of wsoap:module on Binding Fault Reference components.
20050221	HH	LC48b: highlighted relationship between SOAP and WSDL MEPs
20050211	HH	LC49: added conformance section to each of the bindings
20050120	HH	LC75q: removed wsdl namespace and XML 1.1 reference; limiting to XML 1.0
20050120	HH	LC21: implemented resolution from 16 Dec 2004 WS Description WG telcon
20041209	HH	LC86: completed pseudo-schemas with missing F&P occurrences
20041209	HH	LC85: clarified mapping of messages in an operation to HTTP request/response
20041209	HH	LC30: removed instances of provider/requester agents and replaced them by HTTP server/client
20041209	HH	LC29d: clarified modification of default of SOAP serialization rules
20041208	AV	Introduced SOAP version independent WSDL SOAP Binding. Added two new sections, "Specifying the SOAP Version" and "SOAP 1.2 Binding". Plus, lots of shuffling.
20041027	HH	LC57 &LC58: fixed typos
20041027	HH	LC51
20041027	HH	LC45: {http location} may or may not be a template
20041027	HH	LC44: URL serialization expressed in terms of the component model
20041027	HH	LC29e: URL serialization: disallowing nil elements in certain cases; clarifying that empty elements are OK

C.2 WSDL 2.0 Bindings Change Log

20041001	HH	LC29g: switched 3.8 (serializations) and 3.9 (styles)
20041001	HH	LC29f: it is an error to have nil elements in an instance data for multipart/form-data
20041001	HH	LC29a & LC29c: indicated that there is no suitable default fault code
20041001	HH	LC15: moved {http location} under bulleted list in section 2
20040920	HH	LC36 & LC2: added wsdl:* and xs:* in SOAP binding
20040920	HH	LC32: fixed errors due to operation name restriction in serialization examples
20040920	HH	LC36: added wsdl:* and xs:* in HTTP binding
20040920	HH	LC37: corrected rules to set operation properties values in HTTP binding
20040920	HH	LC33: removed "default" in SOAP binding's HTTP method selection
20040920	HH	LC13: removed remaining mentions of HTTP Operation Component
20040920	HH	LC12: added whttp:location in SOAP XML summary
20040909	HH	LC10: fixed typo in example 3.3
20040909	HH	LC11: made default attributes consistent with the following form: wbinding:fooDefault
20040730	HH	Removed property on wsoap:module in pseudo-schema.
20040730	HH	Removed AD Feature HTTP serialization.
20040729	HH	Added AD Feature support in HTTP binding.
20040727	HH	Clarified interaction between SOAP binding and HTTP binding properties
20040727	HH	Renamed http prefix whttp
20040727	SW	Implemented Umit's proposal to mark MTOM as one optimization mechanism.
20040726	HH	Restricted URI style with regards to QNames and added trailing / in URL-encoded syntax
20040723	HH	Addressed issue 246: limited MEP to In-Out, In-Only and Robust In-Only
20040723	HH	Addressed issue 226.
20040723	HH	Addressed 249: major reorganization of the HTTP binding to be presented in a functional way like the SOAP binding rather than in a syntactical way.
20040722	SW	Moved SOAP binding syntax summary to the top per request. Also fixed the value of the binding/@type property in the pseudo-schema to show that its a SOAP binding.

C.2 WSDL 2.0 Bindings Change Log

20040722	HH	Added HTTP error code attribute on fault binding. Added relationship between instance data and properties in the component model. Addresses issue 166.
20040722	HH	Renamed SOAP protocol into underlying protocol.
20040721	HH	Set the {type} property of binding for HTTP binding.
20040721	HH	Fixes for issue 177.
20040720	HH	Cross-referenced Part 1 properties.
20040720	HH	Specified default serialization format for HTTP binding, as well as made clear how the defined serialization formats apply constraints on interface operation styles
20040705	JJM	Added note to indicate only one element per SOAP body.
20040702	SW	Corrected how the SOAP binding is indicated .. I had forgotten about binding/@type!
20040625	SW	Made pseudo-syntax consistent with part1
20040624	SW	Update the rest of the SOAP binding stuff and consistified everything.
20040624	SW	Cleaned up how SOAP modules were described. Added default SOAP MEP stuff.
20040623	SW	Added default binding rules about HTTP URI generation.
20040623	SW	Added default binding rules about SOAP MEP selection and HTTP Method selection.
20040623	SW	Fixed up soapaction default rules
20040623	SW	Allowed use of MTOM for payload serialization
20040623	SW	Fixed up the wsoap:protocol section
20040618	SW	Re-introduced AII and EII entity refs.
20040618	SW	Made soap:module compose with nearest-wins rule.
20040606	DO	Cleanup on http binding section - had missed some properties. completed removal of @separator
20040604	DO	Major rewrite of http binding. Moved to component model, added http properties, added input/output serialization, removed @separator, added self as editor
20040526	SW	Removed wsoap:address
20040526	SW	Editorial/small corrections per F2F decisions
20040526	SW	Made soap binding be mostly attribute based per F2F decision
20040519	SW	removed spurious fault element inside binding/operation/{in,out}put from syntax summary

C.2 WSDL 2.0 Bindings Change Log

20040519	SW	Put in wsoap:module at operation level in the syntax summary (was missing)
20040519	SW	Removed old SOAP binding text
20040519	SW	Removed wsoap:header
20040519	JJM	Added SOAP Address section
20040519	JJM	Added SOAP Operation section
20040519	JJM	Replace reference to "XML" by "XML1.0"
20040519	JJM	Added SOAP Fault section
20040519	JJM	Added SOAP Header section
20040519	JJM	Added SOAP Module section
20040516	SW	Finished writing up soap:binding
20040516	SW	Added myself as an editor.
20040514	SW	Added default binding rules.
20040514	SW	Commented out old totally out of date SOAP binding.
20040514	JJM	Rework the binding and module sections. Reindent to match the structure of the HTTP binding.
20040511	JJM	Updated SOAP binding pseudo-schema, according to telcon 20040506.
20040511	JJM	Updated SOAP binding introduction.
20040401	JJM	Fixed one remaining occurrence of "verb" (instead of "method").
20040326	JJM	Sanitized ednotes. Added new ednotes indicating the SOAP binding needs work and the HTTP binding is (mostly) OK.
20040326	JJM	Added Philippe's note on URIPath, as per telcon 20040325.
20040305	JJM	Removed the archaic MIME binding, now superseded by the HTTP binding anyway.
20040305	JJM	Included Philippe's changes to the HTTP binding.
20031103	JJM	Fix new non-normative SOAP binding pseudo-schema.
20031102	SW	Updated SOAP binding.
20031102	SW	Change 1.2 to 2.0 per WG decision to rename.
20030606	JJM	Replaced <kw/> by . Indicated that pseudo-schemas are not normative
20030604	JJM	Reformatted pseudo-syntax elements to match Part 1 layout

C.2 WSDL 2.0 Bindings Change Log

20030529	JCS	Incorporated text to resolve Issue 6e
20030523	JJM	Commented out MIME binding example; this is primer stuff.
20030523	JJM	Added pseudo-syntax to all sections.
20030523	JJM	Started converting the fault and headerfault sections to component model.
20030523	JJM	Complete the Multipart and x-www-form-urlencoded sections.
20030523	JJM	Fixed typos in HTTP binding (in particular added NOT in some section headers).
20030522	JCS	Added rules for serializing HTTP response
20030522	JCS	Added cardinality to pseudo schema for HTTP binding
20030522	JCS	Changes @transport to @protocol for SOAP binding
20030522	JJM	Incorporated remaining text from Philippe into the HTTP binding.
20030522	JJM	Polished the HTTP binding, split into subsections, added double curly brace escape mechanism, removed pseudo-schema.
20030521	JCS	Added rules for @verbDefault/@verb and @location.
20030514	JJM	Start converting the HTTP binding to the component model. The next thing to do will be to remove http:urlReplacement, etc. and incorporate instead Philippe's text.
20030313	MJG	Changed to Part 3 (from Part 2)
20030117	JCS	Incorporated resolution for Issue 5 (@encodingStyle). Referenced (rather than in-lined XML Schema).
20030117	JJM	Various editorial fixes.
20030116	JCS	Updated pseudo and XML Schema.
20030116	JJM	Added propertyConstraint section.
20030116	JJM	Added soap:module section.
20030115	JCS	Incorporated resolutions for Issue 25 (drop @use and @encoding), Issue 51 (headers reference element/type), and attribute roll up into text and schema. Began reworking SOAP HTTP binding to use Infoset model. Removed informative appendices 'Notes on URIs' and example WSDL documents; expect them to appear in the primer. Updated SOAP 1.2 references to CR.
20030114	JJM	Removed ednote saying Part 2 is out of synch with Part 1.
20030111	JJM	Incorporated resolution for issue 17 (role AII).
20030109	JJM	Incorporated resolution for issue 4 (Namespaces).
20020702	JJM	Added summary to prefix table.

C.2 WSDL 2.0 Bindings Change Log

20020628	JJM	Added out-of-synch-with-Part2 and not-soap12-yet ednote.
20020621	JJM	Commented out the link to the previous version. There is no previous version for 1.2 right now.
20020621	JJM	Rewrote the Notation Conventions section.
20020621	JJM	Added reference to part 0 in introduction. Renumbered references.
20020621	JJM	Simplified abstract and introduction.
20020621	JJM	Obtain the list of WG members from a separate file.
20020621	JJM	Updated stylesheet and DTDs to latest XMLP stylesheet and DTDs.
20020621	JJM	Deleted placeholder for appendix C "Location of Extensibility Elements", since this is part 1 stuff and extensibility has been reworked anyway.
20020621	JJM	Corrected link to issues lists
20020621	JJM	Updated title from "WSDL" to "Web Services Description Language". Now refer to part 1 as "Web Services... Part 1: Framework"
20020621	JJM	Added Jeffrey as an editor :-). Removed Gudge (now on Part 2) :-)
20020411	JJM	Fixed typos noticed by Kevin Liu
20020301	JJM	Converted the "Schemas" sections
20020301	JJM	Converted the "Wire WSDL examples" sections
20020301	JJM	Converted the "Notes on URIs" sections
20020301	JJM	Converted the "Notational Conventions" sections
20020301	JJM	Converted the "References" sections
20020301	JJM	Converted the "MIME Binding" section to XML
20020221	JJM	Converted the "HTTP Binding" section to XML
20020221	JJM	Added placeholders for the "Wire examples" and "Schema" sections
20020221	JJM	Converted the "SOAP Binding" section to XML
20020221	JJM	Added the Change Log
20020221	JJM	Added the Status section
20020221	JJM	Simplified the introduction; referred to Part1 for a longer introduction
20020221	JJM	Renamed to "Part 2: Bindings"
20020221	JJM	Created from http://www.w3.org/TR/2001/NOTE-wsdl-20010315