



# Web Services Atomic Transaction (WS-AtomicTransaction) Version 1.2

## Committee Specification 01

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### Abstract:

The WS-AtomicTransaction specification provides the definition of the Atomic Transaction coordination type that is to be used with the extensible coordination framework described in WS-Coordination. This specification defines three specific agreement coordination protocols for the Atomic Transaction coordination type: completion, volatile two-phase commit, and durable two-phase commit. Developers can use any or all of these protocols when building applications that require consistent agreement on the outcome of short-lived distributed activities that have the all-or-nothing property.

### Status:

This document was last revised or approved by the WS-TX TC on the above date. The level of approval is also listed above. Check the "Latest Approved Version" location noted above for possible later revisions of this document.

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# 1 Introduction

The current set of Web service specifications [WSDL][SOAP11][SOAP12] defines protocols for Web service interoperability. Web services increasingly tie together a number of participants forming large distributed applications. The resulting activities may have complex structure and relationships.

WS-Coordination [WSCOOR] defines an extensible framework for defining coordination types. This specification provides the definition of an Atomic Transaction coordination type used to coordinate activities having an "all or nothing" property. Atomic transactions commonly require a high level of trust between participants and are short in duration. WS-AtomicTransaction defines protocols that enable existing transaction processing systems to wrap their proprietary protocols and interoperate across different hardware and software vendors.

To understand the protocol described in this specification, the following assumptions are made:

The reader is familiar with existing standards for two-phase commit protocols and with commercially available implementations of such protocols. Therefore this section includes only those details that are essential to understanding the protocols described.

The reader is familiar with WS-Coordination [WSCOOR] which defines the framework for the Atomic Transaction coordination protocols.

The reader is familiar with WS-Addressing [WSADDR] and WS-Policy [WSPOLICY].

Atomic transactions have an all-or-nothing property. The actions taken by a transaction participant prior to commit are only tentative; typically they are neither persistent nor made visible outside the transaction. When an application finishes working on a transaction, it requests the coordinator to determine the outcome for the transaction. The coordinator determines if there were any processing failures by asking the participants to vote. If the participants all vote that they were able to execute successfully, the coordinator commits all actions taken. If a participant votes that it needs to abort or a participant does not respond at all, the coordinator aborts all actions taken. Commit directs the participants to make the tentative actions final so they may, for example, be made persistent and be made visible outside the transaction. Abort directs the participants to make the tentative actions appear as if they never happened. Atomic transactions have proven to be extremely valuable for many applications. They provide consistent failure and recovery semantics, so the applications no longer need to deal with the mechanics of determining a mutually agreed outcome decision or to figure out how to recover from a large number of possible inconsistent states.

This specification defines protocols that govern the outcome of Atomic Transactions. It is expected that existing transaction processing systems will use WS-AtomicTransaction to wrap their proprietary mechanisms and interoperate across different vendor implementations.

## 1.1 Composable Architecture

By using the XML [XML], SOAP [SOAP11][SOAP12] and WSDL [WSDL] extensibility model, SOAP-based and WSDL-based specifications are designed to work together to define a rich Web services environment. As such, WS-AtomicTransaction by itself does not define all features required for a complete solution. WS-AtomicTransaction is a building block used with other specifications of Web services (e.g., WS-Coordination [WSCOOR], WS-Security [WSSec]) and application-specific protocols that are able to accommodate a wide variety of coordination protocols related to the coordination actions of distributed applications.

## 1.2 Terminology

The uppercase key words "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 [RFC2119].

This specification uses an informal syntax to describe the XML grammar of the XML fragments below:

- 47 • The syntax appears as an XML instance, but the values indicate the data types instead of values.
- 48 • Element names ending in "..." (such as <element.../> or <element...>) indicate that
- 49 elements/attributes irrelevant to the context are being omitted.
- 50 • Attributed names ending in "..." (such as name=...) indicate that the values are specified below.
- 51 • Grammar in bold has not been introduced earlier in the document, or is of particular interest in an
- 52 example.
- 53 • <!-- description --> is a placeholder for elements from some "other" namespace (like ##other in
- 54 XSD).
- 55 • Characters are appended to elements, attributes, and <!-- descriptions --> as follows: "?" (0 or 1),
- 56 "\*" (0 or more), "+" (1 or more). The characters "[" and "]" are used to indicate that contained
- 57 items are to be treated as a group with respect to the "?", "\*", or "+" characters.
- 58 • The XML namespace prefixes (defined below) are used to indicate the namespace of the element
- 59 being defined.
- 60 • Examples starting with <?xml contain enough information to conform to this specification; others
- 61 examples are fragments and require additional information to be specified in order to conform.

## 62 1.3 Namespace

63 The XML namespace [XML-ns] URI that MUST be used by implementations of this specification is:

64 `http://docs.oasis-open.org/ws-tx/wsat/2006/06`

65 This MUST also be used as the CoordinationContext type for Atomic Transactions.

### 66 1.3.1 Prefix Namespace

67 The following namespaces are used in this document:

Prefix	Namespace
S11	<a href="http://schemas.xmlsoap.org/soap/envelope">http://schemas.xmlsoap.org/soap/envelope</a>
S12	<a href="http://www.w3.org/2003/05/soap-envelope">http://www.w3.org/2003/05/soap-envelope</a>
wscor	<a href="http://docs.oasis-open.org/ws-tx/wscor/2006/06">http://docs.oasis-open.org/ws-tx/wscor/2006/06</a>
wsat	<a href="http://docs.oasis-open.org/ws-tx/wsat/2006/06">http://docs.oasis-open.org/ws-tx/wsat/2006/06</a>
wsa	<a href="http://www.w3.org/2005/08/addressing">http://www.w3.org/2005/08/addressing</a>

## 68 1.4 XSD and WSDL Files

69 Dereferencing the XML namespace defined in section 1.3 will produce the Resource Directory  
 70 Description Language (RDDL) [RDDL] document that describes this namespace, including the XML  
 71 schema [XML-Schema1] [XML-Schema2] and WSDL [WSDL] declarations associated with this  
 72 specification.

73 SOAP bindings for the WSDL [WSDL], referenced in the RDDL [RDDL] document, MUST use "document"  
 74 for the *style* attribute.

75 There should be no inconsistencies found between any of the normative text within this specification, the  
 76 normative outlines, the XML Schema definitions, and the WSDL descriptions, and so no general  
 77 precedence rule is defined. If an inconsistency is observed then it should be reported as a comment on  
 78 the specification as described in the "Status" section above.

## 79 1.5 Protocol Elements

80 The protocol elements define various extensibility points that allow other child or attribute content.  
81 Additional children and/or attributes MAY be added at the indicated extension points but MUST NOT  
82 contradict the semantics of the parent and/or owner, respectively. If a receiver does not recognize an  
83 extension, the receiver SHOULD ignore the extension.

## 84 1.6 Conformance

85 An implementation is not conformant with this specification if it fails to satisfy one or more of the MUST or  
86 REQUIRED level requirements defined herein. A SOAP Node MUST NOT use elements and attributes of  
87 the declared XML Namespace (listed on the title page) for this specification within SOAP Envelopes  
88 unless it is conformant with this specification.

89

## 90 1.7 Normative References

- 91 **[RDDL]** Jonathan Borden, Tim Bray, eds. "Resource Directory Description Language  
92 (RDDL) 2.0", <http://www.openhealth.org/RDDL/20040118/rddl-20040118.html>,  
93 January 2004
- 94 **[RFC2119]** S. Bradner, "Key words for use in RFCs to Indicate Requirement Levels",  
95 <http://www.ietf.org/rfc/rfc2119.txt>, IETF RFC2119, March 1997
- 96 **[SOAP11]** W3C Note, "SOAP: Simple Object Access Protocol 1.1",  
97 <http://www.w3.org/TR/2000/NOTE-SOAP-20000508>, 08 May 2000
- 98 **[SOAP12]** W3C Recommendation, "SOAP Version 1.2 Part 1: Messaging Framework  
99 (Second Edition)", <http://www.w3.org/TR/2007/REC-soap12-part1-20070427/>,  
100 April 2007.
- 101 **[WSADDR]** Web Services Addressing (WS-Addressing) 1.0,  
102 <http://www.w3.org/2005/08/addressing>, W3C Recommendation, May 2006
- 103 **[WSCOOR]** OASIS Committee Specification, Web Services Coordination (WS-Coordination)  
104 1.2, <http://docs.oasis-open.org/ws-tx/wscoor/2006/06>, October 2008
- 105 **[WSDL]** Web Services Description Language (WSDL) 1.1,  
106 <http://www.w3.org/TR/2001/NOTE-wsdl-20010315>
- 107 **[WSPOLICY]** W3C Recommendation, Web Services Policy 1.5 – Framework (WS-Policy),  
108 <http://www.w3.org/TR/2007/REC-ws-policy-20070904/>, September 2007.
- 109 **[WSPOLICYATTACH]** W3C Recommendation, Web Services Policy 1.5 – Attachment (WS-  
110 PolicyAttachment), [http://www.w3.org/TR/2007/REC-ws-policy-attach-  
111 20070904/](http://www.w3.org/TR/2007/REC-ws-policy-attach-20070904/), September 2007.
- 112 **[WSSec]** OASIS Standard, March 2004, Web Services Security: SOAP Message  
113 Security 1.0 (WS-Security 2004) , [http://docs.oasis-  
114 open.org/wss/2004/01/oasis-200401-wss-soap-message-security-  
115 1.0.pdf](http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-1.0.pdf).
- 116 OASIS Standard, February 2006, Web Services Security: SOAP Message  
117 Security 1.1 (WS-Security 2004), [http://www.oasis-  
118 open.org/committees/download.php/16790/wss-v1.1-spec-os-  
119 SOAPMessageSecurity.pdf](http://www.oasis-open.org/committees/download.php/16790/wss-v1.1-spec-os-SOAPMessageSecurity.pdf).
- 120 **[WSSecConv]** OASIS Committee Draft 01, WS-SecureConversation 1.4,  
121 <http://docs.oasis-open.org/ws-sx/ws-secureconversation/200512>,  
122 July 2008.

123	<b>[WSecPolicy]</b>	<b>OASIS Committee Draft 01</b> , WS-SecurityPolicy 1.3, <a href="http://docs.oasis-open.org/ws-sx/ws-securitypolicy/200802">http://docs.oasis-open.org/ws-sx/ws-securitypolicy/200802</a> , July 2008.
124		
125	<b>[WSTrust]</b>	OASIS Committee Draft 01, WS-Trust 1.4, <a href="http://docs.oasis-open.org/ws-sx/ws-trust/200802">http://docs.oasis-open.org/ws-sx/ws-trust/200802</a> , June 2008.
126		
127	<b>[XML]</b>	W3C Recommendation, "Extensible Markup Language (XML) 1.0 (Fourth Edition)", <a href="http://www.w3.org/TR/2006/REC-xml-20060816">http://www.w3.org/TR/2006/REC-xml-20060816</a> , 16 August 2006
128		
129	<b>[XML-ns]</b>	W3C Recommendation, "Namespaces in XML (Second Edition)",
130		<a href="http://www.w3.org/TR/2006/REC-xml-names-20060816">http://www.w3.org/TR/2006/REC-xml-names-20060816</a> , 16 August 2006
131	<b>[XML-Schema1]</b>	W3C Recommendation, "XML Schema Part 1: Structures Second Edition",
132		<a href="http://www.w3.org/TR/2004/REC-xmlschema-1-20041028">http://www.w3.org/TR/2004/REC-xmlschema-1-20041028</a> , 28 October 2004
133	<b>[XML-Schema2]</b>	W3C Recommendation, "XML Schema Part 2: Datatypes Second Edition",
134		<a href="http://www.w3.org/TR/2004/REC-xmlschema-2-20041028">http://www.w3.org/TR/2004/REC-xmlschema-2-20041028</a> , 28 October 2004

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## 2 Atomic Transaction Context

WS-AtomicTransaction builds on WS-Coordination [WSCOOR], which defines an Activation service, a Registration service, and a CoordinationContext type. Example message flows and a complete description of creating and registering for coordinated activities is found in WS-Coordination [WSCOOR].

The Atomic Transaction coordination context is a CoordinationContext type with the coordination type defined in this section. Atomic Transaction application messages that propagate a coordination context MUST use an Atomic Transaction coordination context. If these application messages use a SOAP binding, the Atomic Transaction coordination context MUST flow as a SOAP header in the message.

WS-AtomicTransaction adds the following semantics to the CreateCoordinationContext operation on the Activation service:

If the request includes the CurrentContext element, the target coordinator is interposed as a subordinate to the coordinator stipulated inside the CurrentContext element.

If the request does not include a CurrentContext element, the target coordinator creates a new transaction and acts as the root.

A coordination context MAY have an Expires element. This element specifies the period, measured from the point in time at which the context was first created or received, after which a transaction MAY be terminated solely due to its length of operation. From that point forward, the coordinator MAY elect to unilaterally roll back the transaction, so long as it has not made a commit decision. Similarly a 2PC participant MAY elect to abort its work in the transaction so long as it has not already decided to prepare.

The Atomic Transaction protocol is identified by the following coordination type:

```
http://docs.oasis-open.org/ws-tx/wsat/2006/06
```

---

## 156 3 Atomic Transaction Protocols

157 This specification defines the following protocols for Atomic Transactions:

158 **Completion:** The completion protocol initiates commit processing. Based on each protocol's registered  
159 participants, the coordinator begins with Volatile 2PC and then proceeds through Durable 2PC. The final  
160 result is signaled to the initiator.

161 **Two-Phase Commit (2PC):** The 2PC protocol coordinates registered participants to reach a commit  
162 or abort decision, and ensures that all participants are informed of the final result. The 2PC protocol has  
163 two variants:

164 **Volatile 2PC:** Participants managing volatile resources such as a cache register for this protocol.

165 **Durable 2PC:** Participants managing durable resources such as a database register for this protocol.

166 A participant MAY register for more than one of these protocols.

### 167 3.1 Preconditions

168 The correct operation of the protocols requires that a number of preconditions must be established prior  
169 to the processing:

170 The source SHOULD have knowledge of the destination's policies, if any, and the source SHOULD be  
171 capable of formulating messages that adhere to this policy.

172 If a secure exchange of messages is required, then the source and destination MUST have appropriate  
173 security credentials (such as transport-level security credentials or security tokens) in order to protect the  
174 messages.

### 175 3.2 Completion Protocol

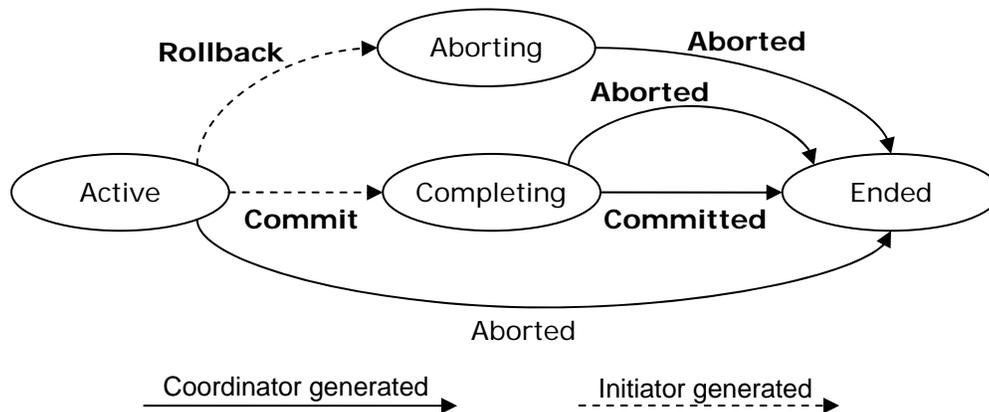
176 The Completion protocol is used by an application to tell the coordinator to either try to commit or abort an  
177 Atomic Transaction. After the transaction has completed, a status is returned to the application.

178 An initiator that registers for this protocol MUST use the following protocol identifier:

179 `http://docs.oasis-open.org/ws-tx/wsat/2006/06/Completion`

180 A Completion protocol coordinator MUST be the root coordinator of an Atomic Transaction. The  
181 Registration service for a subordinate coordinator MUST respond to an attempt to register for this  
182 coordination protocol with the WS-Coordination fault Cannot Register Participant.

183 The diagram below illustrates the protocol abstractly. Refer to section 9 State Tables for a detailed  
184 description of this protocol.



185  
 186 The coordinator accepts:  
 187 Commit  
 188       Upon receipt of this notification, the coordinator knows that the initiator has completed application  
 189       processing. A coordinator that is Active SHOULD attempt to commit the transaction.

190 Rollback  
 191       Upon receipt of this notification, the coordinator knows that the initiator has terminated application  
 192       processing. A coordinator that is Active MUST abort the transaction.

193 The initiator accepts:  
 194 Committed  
 195       Upon receipt of this notification, the initiator knows that the coordinator reached a decision to  
 196       commit.

197 Aborted  
 198       Upon receipt of this notification, the initiator knows that the coordinator reached a decision to  
 199       abort.

200 A coordination service that supports an Activation service MUST support the Completion protocol.

### 201 3.3 Two-Phase Commit Protocol

202 The Two-Phase Commit (2PC) protocol is a Coordination protocol that defines how multiple participants  
 203 reach agreement on the outcome of an Atomic Transaction. The 2PC protocol has two variants: Volatile  
 204 2PC and Durable 2PC.

#### 205 3.3.1 Volatile Two-Phase Commit Protocol

206 Upon receiving a Commit notification in the Completion protocol, the root coordinator begins the prepare  
 207 phase of all participants registered for the Volatile 2PC protocol. All participants registered for this  
 208 protocol MUST respond before a Prepare is issued to a participant registered for Durable 2PC. Further  
 209 participants MAY register with the coordinator until the coordinator issues a Prepare to any durable  
 210 participant. Once this has happened the Registration Service for the coordinator MUST respond to any  
 211 further Register requests with a Cannot Register Participant fault message. A volatile recipient is not  
 212 guaranteed to receive a notification of the transaction's outcome.

213 Participants that register for this protocol MUST use the following protocol identifier:

214 <http://docs.oasis-open.org/ws-tx/wsac/2006/06/Volatile2PC>

215 **3.3.2 Durable Two-Phase Commit Protocol**

216 Upon successfully completing the prepare phase for Volatile 2PC participants, the root coordinator begins  
217 the prepare phase for Durable 2PC participants. All participants registered for this protocol **MUST**  
218 respond Prepared or ReadOnly before a Commit notification is issued to a participant registered for either  
219 protocol.

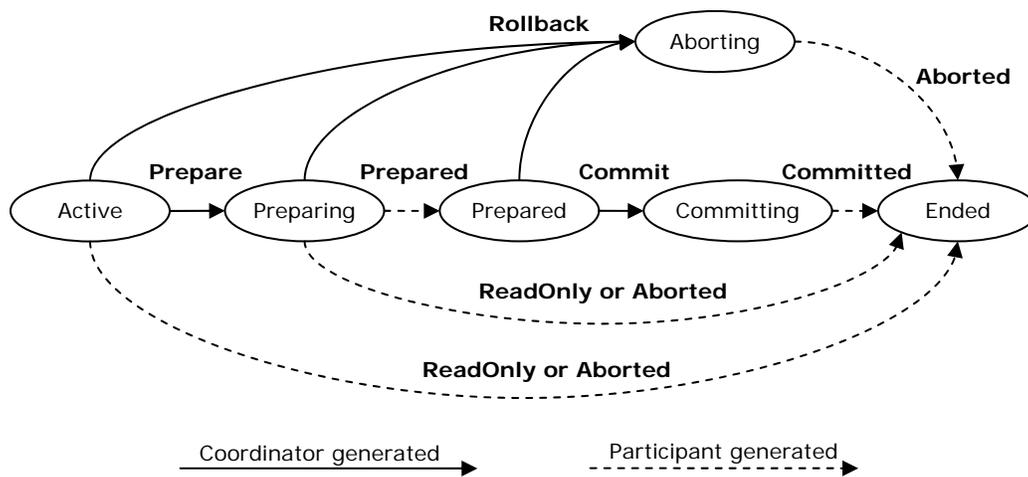
220 Participants that register for this protocol **MUST** use the following protocol identifier:

221

<http://docs.oasis-open.org/ws-tx/wsac/2006/06/Durable2PC>

222 **3.3.3 2PC Diagram and Notifications**

223 The diagram below illustrates the protocol abstractly. Refer to section 9 State Tables for a detailed  
224 description of this protocol.



225

226 The participant accepts:

227 Prepare

228 Upon receipt of this notification, the participant knows to enter phase one and vote on the  
229 outcome of the transaction. A participant that is Active **MUST** respond by sending Aborted,  
230 Prepared, or ReadOnly notification as its vote. If the participant does not know of the transaction,  
231 it **MUST** send an Aborted notification. If the participant knows that it has already voted, it **MUST**  
232 resend the same vote.

233 Rollback

234 Upon receipt of this notification, the participant knows to abort and forget the transaction. A  
235 participant that is not Committing **MUST** respond by sending an Aborted notification and  
236 **SHOULD** then forget all knowledge of this transaction. If the participant does not know of the  
237 transaction, it **MUST** send an Aborted notification to the coordinator.

238 Commit

239 Upon receipt of this notification, the participant knows to commit the transaction. This notification  
240 **MUST** only be sent after phase one and if the participant voted to commit. If the participant does  
241 not know of the transaction, it **MUST** send a Committed notification to the coordinator.

242 The coordinator accepts:

243 Prepared

244            Upon receipt of this notification, the coordinator knows the participant is Prepared and votes to  
245            commit the transaction.

246    ReadOnly

247            Upon receipt of this notification, the coordinator knows the participant votes to commit the  
248            transaction, and has forgotten the transaction. The participant does not wish to participate in  
249            phase two.

250    Aborted

251            Upon receipt of this notification, the coordinator knows the participant has aborted and forgotten  
252            the transaction.

253    Committed

254            Upon receipt of this notification, the coordinator knows the participant has committed and  
255            forgotten the transaction.

256    Conforming implementations MUST implement the 2PC protocol.

---

## 257 4 Policy Assertion

258 WS-Policy Framework [WSPOLICY] and WS-Policy Attachment [WSPOLICYATTACH] collectively define  
259 a framework, model and grammar for expressing the capabilities, requirements, and general  
260 characteristics of entities in an XML Web services-based system. To enable a Web service to describe  
261 transactional capabilities and requirements of a service and its operations, this specification defines an  
262 Atomic Transaction policy assertion that leverages the WS-Policy [WSPOLICY] framework.

### 263 4.1 Assertion Model

264 The Atomic Transaction policy assertion is provided by a Web service to qualify the transactional  
265 processing of messages associated with the particular operation to which the assertion is scoped. It  
266 indicates whether a requester MAY or MUST include an Atomic Transaction coordination context flowed  
267 with the message.

### 268 4.2 Normative Outline

269 The normative outline for the Atomic Transaction policy assertion is:

```
270 <wsat:ATAssertion [wsp:Optional="true"]? ... >  
271 ...  
272 </wsat:ATAssertion>
```

273 The following describes additional, normative constraints on the outline listed above:

274 /wsat:ATAssertion

275 A policy assertion that specifies that an Atomic Transaction coordination context MUST be flowed inside a  
276 requester's message. From the perspective of the requester, the target service that processes the  
277 transaction MUST behave as if it had participated in the transaction. For application messages that use a  
278 SOAP binding, the Atomic Transaction coordination context MUST flow as a SOAP header in the  
279 message.

280 /wsat:ATAssertion/@wsp:Optional="true"

281 Per WS-Policy [WSPOLICY], this is compact notation for two policy alternatives, one with and one without  
282 the assertion.

283 The Atomic Transaction policy assertion MUST NOT include a wsp:Ignorable attribute with a value of  
284 "true".

### 285 4.3 Assertion Attachment

286 Because the Atomic Transaction policy assertion indicates Atomic Transaction behavior for a single  
287 operation, the assertion has an Operation Policy Subject [WSPOLICYATTACH].

288 WS-PolicyAttachment defines two WSDL [WSDL] policy attachment points with an Operation Policy  
289 Subject:

290 wsdl:portType/wsdl:operation – A policy expression containing the Atomic Transaction policy assertion  
291 MUST NOT be attached to a wsdl:portType; the Atomic Transaction policy assertion specifies a concrete  
292 behavior whereas the wsdl:portType is an abstract construct.

293 wsdl:binding/wsdl:operation – A policy expression containing the Atomic Transaction policy assertion  
294 SHOULD be attached to a wsdl:binding.

### 295 4.4 Assertion Example

296 An example use of the Atomic Transaction policy assertion follows:

```

297 (01) <wsdl:definitions
298 (02)     targetNamespace="bank.example.com"
299 (03)     xmlns:tns="bank.example.com"
300 (04)     xmlns:wSDL="http://schemas.xmlsoap.org/wSDL/"
301 (05)     xmlns:wsp="http://schemas.xmlsoap.org/ws/2004/09/policy"
302 (06)     xmlns:wsat="http://docs.oasis-open.org/ws-tx/wsdl/2006/06"
303 (07)     xmlns:wssu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-
304 wssecurity-utility-1.0.xsd" >
305 (08)     <wsp:Policy wsu:Id="TransactedPolicy" >
306 (09)         <wsat:ATAssertion wsp:optional="true" />
307 (10)         <!-- omitted assertions -->
308 (11)     </wsp:Policy>
309 (12)     <!-- omitted elements -->
310 (13)     <wsdl:binding name="BankBinding" type="tns:BankPortType" >
311 (14)         <!-- omitted elements -->
312 (15)         <wsdl:operation name="TransferFunds" >
313 (16)             <wsp:PolicyReference URI="#TransactedPolicy" wSDL:required="true"
314 />
315 (17)             <!-- omitted elements -->
316 (18)         </wsdl:operation>
317 (19)     </wsdl:binding>
318 (20) </wsdl:definitions>

```

319

320 Lines 8-11 are a policy expression that includes an Atomic Transaction policy assertion (line 9) to indicate  
321 that an Atomic Transaction in WS-Coordination [WSCOOR] format MAY be used.

322 Lines 13-19 are a WSDL [WSDL] binding. Line 16 indicates that the policy in lines 8-11 applies to this  
323 binding, specifically indicating that an Atomic Transaction MAY flow inside messages.

---

## 324 5 Transaction Faults

325 Atomic Transaction faults MUST include, as the [action] property, the following fault action URI:

326 `http://docs.oasis-open.org/ws-tx/wsat/2006/06/fault`

327 The protocol faults defined in this section are generated if the condition stated in the preamble is met.  
328 These faults are targeted at a destination endpoint according to the protocol fault handling rules defined  
329 for that protocol.

330 The definitions of faults in this section use the following properties:

331 [Code] The fault code.

332 [Subcode] The fault subcode.

333 [Reason] A human readable explanation of the fault.

334 [Detail] The detail element. If absent, no detail element is defined for the fault.

335 For SOAP 1.2, the [Code] property MUST be either "Sender" or "Receiver". These properties are  
336 serialized into text XML as follows:

337

SOAP Version	Sender	Receiver
SOAP 1.2	S12:Sender	S12:Receiver

338

339 The properties above bind to a SOAP 1.2 fault as follows:

```
340 <S12:Envelope>
341 <S12:Header>
342   <wsa:Action>
343     http://docs.oasis-open.org/ws-tx/wsat/2006/06/fault
344   </wsa:Action>
345   <!-- Headers elided for clarity. -->
346 </S12:Header>
347 <S12:Body>
348 <S12:Fault>
349   <S12:Code>
350     <S12:Value>[Code]</S12:Value>
351     <S12:Subcode>
352       <S12:Value>[Subcode]</S12:Value>
353     </S12:Subcode>
354   </S12:Code>
355   <S12:Reason>
356     <S12:Text xml:lang="en">[Reason]</S12:Text>
357   </S12:Reason>
358   <S12:Detail>
359     [Detail]
360     ...
361   </S12:Detail>
362 </S12:Fault>
363 </S12:Body>
364 </S12:Envelope>
```

365 The properties bind to a SOAP 1.1 fault as follows:

```
366 <S11:Envelope>
367 <S11:Body>
368 <S11:Fault>
369   <faultcode> [Subcode] </faultcode>
```

```
370     <faultstring xml:lang="en">[Reason]</faultstring>
371     </S11:Fault>
372     </S11:Body>
373 </S11:Envelope>
```

## 374 **5.1 Inconsistent Internal State**

375 This fault is sent by a participant or coordinator to indicate that a protocol violation has been detected  
376 after it is no longer possible to change the outcome of the transaction. This is indicative of a global  
377 consistency failure and is an unrecoverable condition.

378 Properties:

379 **[Code]** Sender

380 **[Subcode]** wsat:InconsistentInternalState

381 **[Reason]** A global consistency failure has occurred. This is an unrecoverable condition.

382 **[Detail]** Unspecified

## 383 **5.2 Unknown Transaction**

384 This fault is sent by a coordinator to indicate that it has no knowledge of the transaction and consequently  
385 cannot convey the outcome.

386 Properties:

387 [Code] Sender

388 **[Subcode]** wsat:UnknownTransaction

389 **[Reason]** The coordinator has no knowledge of the transaction. This is an unrecoverable condition.

390 **[Detail]** Unspecified

391

## 6 Security Model

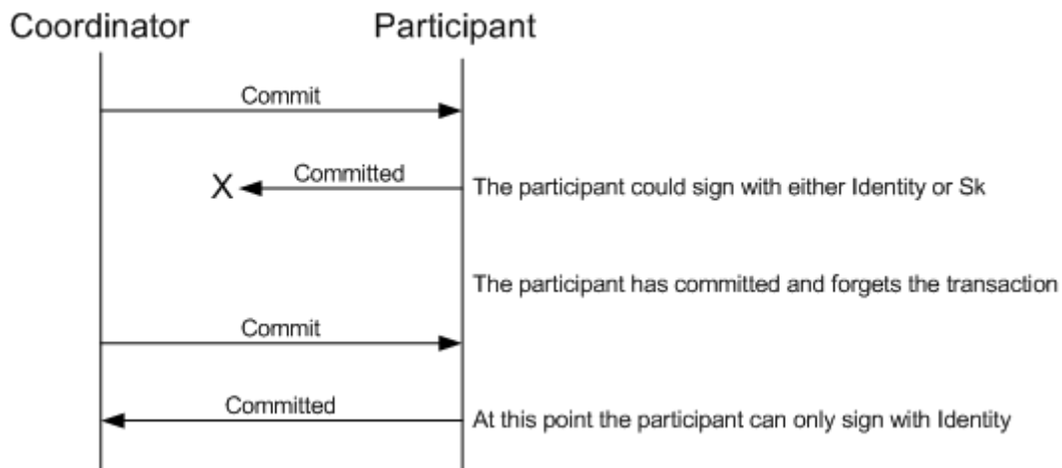
392 The security model for Atomic Transactions builds on the model defined in WS-Coordination [WSCOOR].  
393 That is, services have policies specifying their requirements and requestors provide claims (either implicit  
394 or explicit) and the requisite proof of those claims. Coordination context creation establishes a base  
395 secret which can be delegated by the creator as appropriate.

396 Because Atomic Transactions represent a specific use case rather than the general nature of  
397 coordination contexts, additional aspects of the security model can be specified.

398 All access to Atomic Transaction protocol instances is on the basis of identity. The nature of transactions,  
399 specifically the uncertainty of systems means that the security context established to register for the  
400 protocol instance may not be available for the entire duration of the protocol.

401 Consider, for example, the scenarios where a participant has committed its part of the transaction, but for  
402 some reason the coordinator never receives acknowledgement of the commit. The result is that when  
403 communication is re-established in the future, the coordinator will attempt to confirm the commit status of  
404 the participant, but the participant, having committed the transaction and forgotten all information  
405 associated with it, no longer has access to the special keys associated with the token.

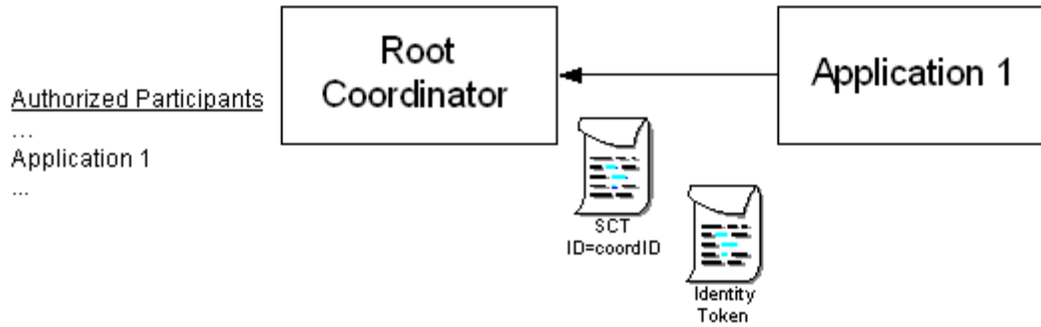
406 The participant can only prove its identity to the coordinator when it indicates that the specified  
407 transaction is not in its log and assumed committed. This is illustrated in the figure below:



408

409 There are, of course, techniques to mitigate this situation but such options will not always be successful.  
410 Consequently, when dealing with Atomic Transactions, it is critical that identity claims always be proven to  
411 ensure that correct access control is maintained by coordinators.

412 There is still value in coordination context-specific tokens because they offer a bootstrap mechanism so  
413 that all participants need not be pre-authorized. As well, it provides additional security because only those  
414 instances of an identity with access to the token will be able to securely interact with the coordinator  
415 (limiting privileges strategy). This is illustrated in the figure below:



416

417 The "list" of authorized participants ensures that application messages having a coordination context are  
 418 properly authorized since altering the coordination context ID will not provide additional access unless (1)  
 419 the bootstrap key is provided, or (2) the requestor is on the authorized participant "list" of identities.

---

## 420 7 Security Considerations

421 It is strongly RECOMMENDED that the communication between services be secured using the  
422 mechanisms described in WS-Security [WSSec]. In order to properly secure messages, the body and all  
423 relevant headers need to be included in the signature. Specifically, the  
424 <wscoor:CoordinationContext> header needs to be signed with the body and other key message  
425 headers in order to "bind" the two together.

426 In the event that a participant communicates frequently with a coordinator, it is RECOMMENDED that a  
427 security context be established using the mechanisms described in WS-Trust [WSTrust] and WS-  
428 SecureConversation [WSSecConv] allowing for potentially more efficient means of authentication.

429 It is common for communication with coordinators to exchange multiple messages. As a result, the usage  
430 profile is such that it is susceptible to key attacks. For this reason it is strongly RECOMMENDED that the  
431 keys be changed frequently. This "re-keying" can be effected a number of ways. The following list outlines  
432 four common techniques:

433 Attaching a nonce to each message and using it in a derived key function with the shared secret

434 Using a derived key sequence and switch "generations"

435 Closing and re-establishing a security context (not possible for delegated keys)

436 Exchanging new secrets between the parties (not possible for delegated keys)

437 It should be noted that the mechanisms listed above are independent of the Security Context Token  
438 (SCT) and secret returned when the coordination context is created. That is, the keys used to secure the  
439 channel may be independent of the key used to prove the right to register with the activity.

440 The security context MAY be re-established using the mechanisms described in WS-Trust [WSTrust] and  
441 WS-SecureConversation [WSSecConv]. Similarly, secrets MAY be exchanged using the mechanisms  
442 described in WS-Trust [WSTrust]. Note, however, that the current shared secret SHOULD NOT be used  
443 to encrypt the new shared secret. Derived keys, the preferred solution from this list, MAY be specified  
444 using the mechanisms described in WS-SecureConversation [WSSecConv].

445 The following list summarizes common classes of attacks that apply to this protocol and identifies the  
446 mechanism to prevent/mitigate the attacks:

447 **Message alteration** – Alteration is prevented by including signatures of the message information using  
448 WS-Security [WSSec].

449 **Message disclosure** – Confidentiality is preserved by encrypting sensitive data using WS-Security  
450 [WSSec].

451 **Key integrity** – Key integrity is maintained by using the strongest algorithms possible (by comparing  
452 secured policies – see WS-Policy [WSPOLICY] and WS-SecurityPolicy [WSSecPolicy]).

453 **Authentication** – Authentication is established using the mechanisms described in WS-Security and WS-  
454 Trust [WSTrust]. Each message is authenticated using the mechanisms described in WS-Security  
455 [WSSec].

456 **Accountability** – Accountability is a function of the type of and string of the key and algorithms being  
457 used. In many cases, a strong symmetric key provides sufficient accountability. However, in some  
458 environments, strong PKI signatures are required.

459 **Availability** – Many services are subject to a variety of availability attacks. Replay is a common attack  
460 and it is RECOMMENDED that this be addressed as described in the next bullet. Other attacks, such as  
461 network-level denial of service attacks are harder to avoid and are outside the scope of this specification.  
462 That said, care should be taken to ensure that minimal processing be performed prior to any  
463 authenticating sequences.

464 **Replay** – Messages may be replayed for a variety of reasons. To detect and eliminate this attack,  
465 mechanisms should be used to identify replayed messages such as the timestamp/nonce outlined in WS-

466 Security [[WSec](#)]. Alternatively, and optionally, other technologies, such as sequencing, can also be used  
467 to prevent replay of application messages.

---

## 468 8 Use of WS-Addressing Headers

469 The protocols defined in WS-AtomicTransaction use a "one way" message exchange pattern consisting of  
470 a sequence of notification messages between a Coordinator and a Participant. There are two types of  
471 notification messages used in these protocols:

472 A notification message is a terminal message when it indicates the end of a coordinator/participant  
473 relationship. **Committed**, **Aborted** and **ReadOnly** are terminal messages, as are the protocol faults  
474 defined in this specification and in WS-Coordination [WSCOOR].

475 A notification message is a non-terminal message when it does not indicate the end of a  
476 coordinator/participant relationship. **Commit**, **Rollback**, **Prepare** and **Prepared** are non-terminal  
477 messages.

478 The following statements define addressing interoperability requirements for the Atomic Transaction  
479 message types:

480 Non-terminal notification messages:

- 481 • MUST include a [source endpoint] property whose [address] property is not set to  
482 'http://www.w3.org/2005/08/addressing/anonymous' or  
483 'http://www.w3.org/2005/08/addressing/none'.

484 Both terminal and non-terminal notification messages:

- 485 • MUST include a [reply endpoint] property whose [address] property is set to  
486 'http://www.w3.org/2005/08/addressing/none'.

487 Notification messages used in WS-AtomicTransaction protocols MUST include as the [action] property an  
488 action URI that consists of the wsat namespace URI concatenated with the "/" character and the element  
489 name of the message. For example:

490 `http://docs.oasis-open.org/ws-tx/wsat/2006/06/Commit`

491 Notification messages are normally addressed according to section 3.3 of WS-Addressing 1.0 – Core  
492 [WSADDR] by both coordinators and participants using the Endpoint References initially obtained during  
493 the Register-RegisterResponse exchange. If a [source endpoint] property is present in a notification  
494 message, it MAY be used by the recipient. Cases exist where a Coordinator or Participant has forgotten a  
495 transaction that is completed and needs to respond to a resent protocol message. In such cases, the  
496 [source endpoint] property SHOULD be used as described in section 3.3 of WS-Addressing 1.0 – Core  
497 [WSADDR]. Permanent loss of connectivity between a coordinator and a participant in an in-doubt state  
498 can result in data corruption.

499 Protocol faults raised by a Coordinator or Participant during the processing of a notification message are  
500 terminal notifications and MUST be composed using the same mechanisms as other terminal notification  
501 messages.

502 All messages are delivered using connections initiated by the sender.

## 503 9 State Tables

504 The following state tables specify the behavior of coordinators and participants when presented with  
 505 protocol messages or internal events.

506 Each cell in the tables uses the following convention:

507

Legend
Action to take
Next state

508

509 Each state supports a number of possible events. Expected events are processed by taking the  
 510 prescribed action and transitioning to the next state. Unexpected protocol messages MUST result in a  
 511 fault message as defined in the state tables. These faults use standard fault codes as defined in either  
 512 WS-Coordination [WSCOOR] or in section 5 Transaction Faults. Events that may not occur in a given  
 513 state are labeled as N/A.

514 Notes:

515 Transitions with a "N/A" as their action are inexpressible. A TM should view these transitions as serious  
 516 internal consistency issues that are likely fatal conditions.

517 The "Internal events" shown are those events, created either within a TM itself or on its local system, that  
 518 cause state changes and/or trigger the sending of a protocol message.

### 519 9.1 Completion Protocol

520

Completion Protocol (Coordinator View)			
Inbound Events	States		
	None	Active	Completing
Commit	Unknown Transaction None	Initiate user commit Completing	Ignore Completing
Rollback	Unknown Transaction None	Initiate user rollback, send aborted None	Invalid State Completing
Internal Events			
Commit Decision	N/A	N/A	Send committed None

Abort Decision	N/A	Send aborted None	Send aborted None
----------------	-----	----------------------	----------------------

521

## 522 9.2 2PC Protocol

523 These tables present the view of a coordinator or participant with respect to a single partner. A  
 524 coordinator with multiple participants can be understood as a collection of independent coordinator state  
 525 machines, each with its own state.

526

Atomic Transaction 2PC Protocol (Coordinator View)							
Inbound Events	States						
	None	Active	Preparing	Prepared	PreparedSuccess	Committing	Aborting
Prepared	Durable : Send Rollback Volatile: Unknown Transaction None	Invalid State Aborting	Record Vote Prepared	Ignore Prepared	Ignore PreparedSuccess	Resend Commit Committing	Resend Rollback Aborting
ReadOnly	Ignore None	Forget None	Forget None	Inconsistent Internal State Prepared	Inconsistent Internal State PreparedSuccess	Inconsistent Internal State Committing	Forget None
Aborted	Ignore None	Forget None	Forget None	Inconsistent Internal State Prepared	Inconsistent Internal State PreparedSuccess	Inconsistent Internal State Committing	Forget None
Committed	Ignore None	Invalid State Aborting	Invalid State Aborting	Inconsistent Internal State Prepared	Inconsistent Internal State PreparedSuccess	Forget None	Inconsistent Internal State Aborting
Internal Events							

User Commit	N/A	Send Prepare Preparing	N/A	N/A	N/A	N/A	N/A
User Rollback	N/A	Send Rollback Aborting	N/A	N/A	N/A	N/A	N/A
Expires Times Out	N/A	Send Rollback Aborting	Send Rollback Aborting	Send Rollback Aborting	Ignore PreparedSuccess	Ignore Committing	Ignore Aborting
Comms Times Out	N/A	N/A	Resend Prepare Preparing	N/A	N/A	Resend Committing	N/A
Commit Decision	N/A	N/A	N/A	Record Outcome PreparedSuccess	N/A	N/A	N/A
Rollback Decision	N/A	Send Rollback Aborting	Send Rollback Aborting	Send Rollback Aborting	N/A	N/A	N/A
Write Done	N/A	N/A	N/A	N/A	Send Commit Committing	N/A	N/A
Write Failed	N/A	N/A	N/A	N/A	Send Rollback Aborting	N/A	N/A
Participant Abandoned	N/A	N/A	N/A	N/A	N/A	Durable: N/A Volatile: None	None

527

528 "Forget" implies that the subordinate's participation is removed from the coordinator (if necessary), and  
529 otherwise the message is ignored

Atomic Transaction 2PC Protocol (Participant View)	
Inbound	States

Events	None	Active	Preparing	Prepared	PreparedSuccess	Committing
Prepare	Send Aborted None	Gather Vote Decision Preparing	Ignore Preparing	Ignore Prepared	Resend Prepared PreparedSuccess	Ignore Committing
Commit	Send Committed None	Invalid State None	Invalid State None	Invalid State None	Initiate Commit Decision Committing	Ignore Committing
Rollback	Send Aborted None	Initiate Rollback and Send Aborted None	Initiate Rollback and Send Aborted None	Initiate Rollback and Send Aborted None	Initiate Rollback and Send Aborted None	Inconsistent Internal State Committing
Internal Events						
Expires Times Out	N/A	Initiate Rollback and Send Aborted None	Initiate Rollback and Send Aborted None	Ignore Prepared	Ignore PreparedSuccess	Ignore Committing
Comms Times Out	N/A	N/A	N/A	N/A	Resend Prepared PreparedSuccess	N/A

Commit Decision	N/A	N/A	Record Commit Prepared	N/A	N/A	Send Committed None
Rollback Decision	N/A	Send Aborted None	Send Aborted None	N/A	N/A	N/A
Write Done	N/A	N/A	N/A	Send Prepared Prepared Success	N/A	N/A
Write Failed	N/A	N/A	N/A	Initiate Rollback and Send Aborted None	N/A	N/A
ReadOnly Decision	N/A	Send ReadOnly None	Send ReadOnly None	N/A	N/A	N/A

---

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