2	Web Services ACID Specification
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36 37 38	Copyright © 2005 The Organization for the Advancement of Structured Information Standards [Appendix B]
39	

40 **Abstract**

41 An increasing number of applications are being constructed by combining or coordinating the

42 execution of multiple Web services, each of which may represent an interface to a different

43 underlying technology. The resulting applications can be very complex in structure, with complex

44 relationships between their constituent services. Furthermore, the execution of such an

45 application may take a long time to complete, and may contain long periods of inactivity, often

due to the constituent services requiring user interactions. In the loosely coupled environment

47 represented by Web services, long running applications will require support for recovery and

48 compensation, because machines may fail, processes may be cancelled, or services may be 49 moved or withdrawn. Web services transactions also must span multiple transaction models and

50 protocols native to the underlying technologies onto which the Web services are mapped.

51 A common technique for fault-tolerance is through the use of atomic transactions, which have the

52 well know ACID properties, operating on persistent (long-lived) objects. Transactions ensure that

53 only consistent state changes take place despite concurrent access and failures. However,

54 traditional transactions depend upon tightly coupled protocols, and thus are often not well suited

to more loosely-coupled Web services based applications, although they are likely to be used in

some of the constituent technologies. It is more likely that traditional transactions are used in the

57 minority of cases in which the cooperating Web services can take advantage of them, while new

58 mechanisms, such as compensation, replay, and persisting business process state, more suited

59 to Web services are developed and used for the more typical case.

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1 Note on terminology 91

The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be 92

93

interpreted as described in RFC2119 [2]. 94

Namespace URIs of the general form http://example.org and http://example.com represents some 95 96 application-dependent or context-dependent URI as defined in RFC 2396 [3].

1.1 Namespace 97

98 The XML namespace URI that MUST be used by implementations of this specification is:

99 http://docs.oasis-open.org/wscaf/2005/03/wsacid

1.1.1 Prefix Namespace 100

Prefix	Namespace	
wscf	http://docs.oasis-open.org/wscaf/2005/02/wscf	
wsctx	http://docs.oasis-open.org/wscaf/2004/09/wsctx	
wsacid	http://docs.oasis-open.org/wscaf/2005/07/wsacid	
ref	http://docs.oasisopen.org/wsrm/2004/06/reference-1.1	
wsdl	http://schemas.xmlsoap.org/wsdl/	
xsd	http://www.w3.org/2001/XMLSchema	
wsu	http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss- wssecurity-utility-1.0.xsd	
tns	targetNamespace	

Comment: Kevin, can you check these are right (dates)?

1.2 Referencing Specifications 101

102 One or more other specifications may reference the WS-ACID specification. The usage of

optional items in WS-ACID is typically determined by the requirements of such as referencing 103 specification. 104

105 A referencing specification generally defines the protocol types based on WS-ACID. Any

application that uses WS-ACID must also decide what optional features are required. For the 106

107 purpose of this document, the term referencing specification covers both formal specifications and more general applications that use WS-ACID. 108

1.3 Precedence of schema and WSDL 109

Throughout this specification, WSDL and schema elements may be used for illustrative or 110

- convenience purposes. However, in a situation where those elements within this document differ 111
- 112 from the separate WS-Context WSDL or schema files, it is those files that have precedence and
- not this specification. 113
- 114
- 115

116 2 Architecture

117 Atomic transactions are a well-known technique for guaranteeing consistency in the presence of

failures [10]. The ACID properties of atomic transactions (Atomicity, Consistency, Isolation, and

119 Durability) ensure that even in complex business applications consistency of state is preserved,

120 despite concurrent accesses and failures. This is an extremely useful fault-tolerance technique,

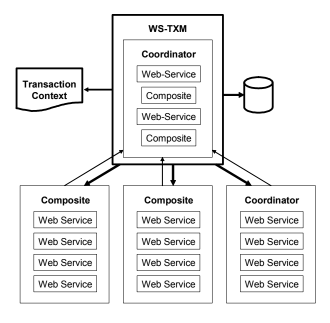
121 especially when multiple, possibly remote, resources are involved.

122 WS-ACID leverages the WS-CF and WS-Context specifications. Figure 4 illustrates the layering

123 of WS-ACID onto WS-CF. WS-ACID defines a pluggable transaction protocol that can be used 124 with the coordinator to negotiate a set of actions for all participants to execute based on the

124 with the coordinator to negotiate a set of actions for all participants to execute based on the 125 outcome of a series of related Web services executions. The executions are related through the

- 126 use of shared context. Examples of coordinated outcomes include the classic two-phase commit
- 127 protocol, a three phase commit protocol, open nested transaction protocol, asynchronous
- 128 messaging protocol, or business process automation protocol.



129 130

Figure 1, Relationship of transactions to coordination framework.

131 Coordinators can be participants of other coordinators, as shown above. When a coordinator

132 registers itself with another coordinator, it can represent a series of local activities and map a 133 neutral transaction protocol onto a platform-specific transaction protocol.

134 2.1 Invocation of Service Operations

- 135 How application services are invoked is outside the scope of this specification: they MAY use
- 136 synchronous or asynchronous message passing.
- 137 Irrespective of how remote invocations occur, context information related to the sender's activity
- needs to be referenced or propagated. This specification determines the format of the context,
- 139 how it is referenced, and how a context may be created.

- 140 In order to support both synchronous and asynchronous interactions, the components are
- 141 described in terms of the behavior and the interactions that occur between them. All interactions
- are described in terms of correlated messages, which a referencing specification MAY abstract ata higher level into request/response pairs.
- Faults and errors that may occur when a service is invoked are communicated back to other Web services in the activity via SOAP messages that are part of the standard protocol. To achieve this, the fault mechanism of the underlying SOAP-based transport is used. For example, if an operation fails because no activity is present when one is required, then the callback interface will receive a SOAP fault including type of the fault and additional implementation specific information items supported the SOAP fault definition. WS-Context specific fault types are described for each
- 150 operation. A fault type is communicated as an XML QName; the prefix consists of the WS-
- 151 Context namespace and the local part is the fault name listed in the operation description.
- 152 Note, a transientFault message is produced when the implementation finds it
- 153 cannot successfully execute the requested operation at that time from some
- 154 *temporary* reason. This reason may be implementation or referencing
- 155 specification specific. A receiver of a transientFault is free to retry the operation
- 156 which originally generated it on the assumption that eventually a different
- 157 response will be produced. Sub-types of transientFault MAY be further defined
- using the fault model described which can allow for the communication of morespecific information on the type of fault.
- As long as implementations ensure that the on-the-wire message formats are compliant with
 those defined in this specification, how the end-points are implemented and how they expose the
 various operations (e.g., via WSDL [1]) is not mandated by this specification. However, a
 normative WSDL binding is provided by default in this specification.
- 164 Note, this specification does not assume that a reliable message delivery
- 165 mechanism has to be used for message interactions. As such, it MAY be
- 166 implementation dependant as to what action is taken if a message is not
- 167 delivered or no response is received.

168 2.2 Relationship to WSDL

- 169 Where WSDL is used in this specification it uses one-way messages with callbacks. This is the
- normative style. Other binding styles are possible (perhaps defined by referencing specifications),
 although they may have different acknowledgment styles and delivery mechanisms. It is beyond
 the scope of WS-ACID to define these styles.
- 173 Note, conformant implementations MUST support the normative WSDL defined
- 174 in the specification where those respective interfaces are required. WSDL for
- 175 optional components in the specification is REQUIRED only in the cases where
- 176 the respective components are supported.
- For clarity WSDL is shown in an abbreviated form in the main body of the document: only portTypes are illustrated; a default binding to SOAP 1.1-over-HTTP is also assumed as per [1].

179 2.3 Referencing and addressing conventions

- 180 There are multiple mechanisms for addressing messages and referencing Web services currently
- 181 proposed by the Web services community. This specification defers the rules for addressing
- 182 SOAP messages to existing specifications; the addressing information is assumed to be placed in 183 SOAP headers and respect the normative rules required by existing specifications.
- 183 SOAP neaders and respect the normative rules required by existing specifications.
- 184 However, the Coordination Framework message set requires an interoperable mechanism for
- 185 referencing Web Services. For example, context structures may reference the service that is used
- 186 to manage the content of the context. To support this requirement, WS-CAF has adopted an open 187 content model for service references as defined by the Web Services Reliable Messaging
- 187 content model for service references as defined by the Web Services Reliable Messaging
- 188 Technical Committee [5]. The schema is defined in [6][7] and is shown in Figure 1.

189 190	<xsd:complextype name="ServiceRefType"> <xsd:sequence></xsd:sequence></xsd:complextype>
	1
191	<re><rsd:any namespace="##other" processcontents="lax"></rsd:any></re>
192	
193	<pre><xsd:attribute <="" name="reference-scheme" pre="" type="xsd:anyURI"></xsd:attribute></pre>
194	use="optional"/>
	1 ,
195	

196 Figure 2, service-ref Element

197 The ServiceRefType is extended by elements of the context structure as shown in Figure 2.

198 <xsd:element name="context-manager" type="ref:ServiceRefType"/>

199 Figure 3, ServiceRefType example.

200 Within the **ServiceRefType**, the reference-scheme is the namespace URI for the referenced 201 addressing specification. For example, the value for WSRef defined in the WS-MessageDelivery 202 specification [4] would be http://www.w3.org/2004/04/ws-messagedelivery. The value for WSRef 203 defined in the WS-Addressing specification [8] would be

http://schemas.xmlsoap.org/ws/2004/08/addressing. The reference scheme is optional and need
 only be used if the namespace URI of the QName of the Web service reference cannot be used
 to unambiguously identify the addressing specification in which it is defined.

207 Messages sent to referenced services MUST use the addressing scheme defined by the

specification indicated by the value of the reference-scheme element if present. Otherwise, the

209 namespace URI associated with the Web service reference element MUST be used to determine

210 the required addressing scheme. A service that requires a service reference element MUST use 211 the mustUnderstand attribute for the SOAP header element within which it is enclosed and MUST

return a mustUnderstand SOAP fault if the reference element isn't present and understood.

- 213 Note, it is assumed that the addressing mechanism used by a given
- 214 implementation supports a reply-to or sender field on each received message so
- 215 that any required responses can be sent to a suitable response endpoint. This
- 216 specification requires such support and does not define how responses are
- 217 handled.

To preserve interoperability in deployments that contain multiple addressing schemes, there are

no restrictions on a system, beyond those of the composite services themselves. However, it is
 RECOMMENDED where possible that composite applications confine themselves to the use of
 single addressing and reference model.

Because the prescriptive interaction pattern used by WS-ACID is based on one-way messages

with callbacks, it is possible that an endpoint may receive an unsolicited or unexpected message.
 The recipient is free to do whatever it wants with such messages.

225 **3 WS-ACID**

226 The ACID transaction model recognizes that Web Services are for interoperability as much as for

the Internet. As such, interoperability of existing transaction processing systems will be an

228 important part of Web Services Transaction Management: such systems already form the

backbone of enterprise level applications and will continue to do so for the Web Services

equivalent. Business-to-business activities will typically involve back-end transaction processing systems either directly or indirectly and being able to tie together these environments will be the

key to the successful take-up of Web Services transactions.

Although ACID transactions may not be suitable for all Web Services, they are most definitely

suitable for some, and particularly high-value interactions such as those involved in finance. As a

result, the ACID transaction model has been designed with interoperability in mind. Within this

236 model it is assumed that all services (and associated participants) provide ACID semantics and

that any use of atomic transactions occurs in environments and situations where this is

appropriate: in a trusted domain, over short durations.

In the ACID model, each activity is bound to the scope of a transaction, such that the end of an

- 240 activity automatically triggers the termination (commit or rollback) of the associated transaction.
- 241 The coordinator-type URI for the ACID transaction model is

242 http://www.webservicestransactions.org/wsdl/wstxm/tx-acid/2003/03

Comment: Update.

243 **3.1 Restrictions imposed on using WS-CF**

As a Referencing Specification, the WS-ACID transaction model imposes the following restrictions on using WS-CF:

It is illegal to attempt to remove a participant from a transaction at any time. When the transaction terminates, participants are implicitly removed. As such, any attempt to call *removeParticipant* will result in the *wrongState* error message being returned.

249 3.2 Two-phase commit

The ACID transaction model uses a traditional two-phase commit protocol [2] with the following optimizations:

- Presumed rollback: the transaction coordinator need not record information about the
 participants in stable storage until it decides to commit, i.e., until after the prepare phase
 has completed successfully.
- *One-phase*: if the coordinator discovers that only a single participant is registered then it SHOULD omit the prepare phase..
- *Read-only*: a participant that is responsible for a service that did not modify any
 transactional data during the course of the transaction can indicate to the coordinator
 during prepare that it is a *read-only participant* and the coordinator SHOULD omit it from
 the second phase of the commit protocol.

261 Participants that have successfully passed the prepare phase are allowed to make autonomous decisions as to whether they commit or rollback. A participant that makes such an autonomous 262 263 choice must record its decision in case it is eventually contacted to complete the original 264 transaction. If the coordinator eventually informs the participant of the fate of the transaction and 265 it is the same as the autonomous choice the participant made, then there is obviously no problem: the participant simply got there before the coordinator did. However, if the decision is 266 267 contrary, then a non-atomic outcome has happened: a heuristic outcome, with a corresponding heuristic decision. 268

269 The possible heuristic outcomes are:

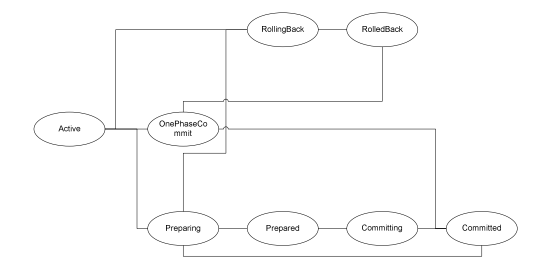
- 270 Heuristic rollback: the commit operation failed because some or all of the participants • 271 unilaterally rolled back the transaction.
- 272 Heuristic commit: an attempted rollback operation failed because all of the participants unilaterally committed. This may happen if, for example, the coordinator was able to 273 successfully prepare the transaction but then decided to roll it back (e.g., it could not 274 275 update its log) but in the meanwhile the participants decided to commit.
- 276 *Heuristic mixed*: some updates were committed while others were rolled back.
- 277 Heuristic hazard: the disposition of some of the updates is unknown. For those which are . known, they have either all been committed or all rolled back. 278

3.2.1 WS-ACID and WS-Context message interactions 279

280 WS-ACID is a referencing specification for WS-CF and hence leverages the activity group

- 281 concept. When an application creates a new activity group (by sending a wsctx:begin message to the relevant Context Service), an associated WS-ACID coordinator MAY be created in the 282
- 283 Active state, as shown in Figure 4.
- 284 Note, participants enlisted with a WS-ACID activity group progress through the 285 same state transitions.
- 286 The coordinator has the lifetime period associated with the activity: if the activity timeout elapses before the activity has terminated, then the transaction will be terminated in the RolledBack state. 287
- 288 A transactional activity can either be committed or rolled back via the wsctx:complete message.
- The protocol-specific termination extension within the wsctx:complete message contains either 289
- the wsacid:Commit or wsacid:Rollback completion code, depending upon whether the 290 transaction is to be committed or rolled back respectively. 291
- 292
- If the transaction is instructed to commit then the application sends an appropriate 293 wsctx:complete message to the Context Service. If there is only a single participant enrolled
- 294 with the transaction then the coordinator SHOULD use the one-phase commit optimization. As
- 295 such, the coordinator begins the OnePhaseCommit protocol and either transits to the RolledBack
- 296 or Committed state, depending upon the result returned by the participant.
- 297 If there are multiple participants enrolled with the transaction, the coordinator transits to the
- Preparing state and begins to execute the two-phase commit protocol by sending the 298
- 299 wsacid:prepare message to each participant. If all of the participants indicate that the services they represent performed no work (i.e., are read only) then the transaction is complete and the 300
- coordinator transits to the Committed state. 301
- 302 Any failures from a participant or indication that it cannot prepare cause the coordinator to
- rollback (move to the RollingBack state) and send wsacid:rollback messages to all of the 303
- participants. It then transits to the RolledBack state. 304

Deleted: Figure 4





306

Figure 4, Transaction coordinator two-phase status transition.

307 Assuming all participants have prepared successfully, the transaction coordinator makes the 308 decision as to whether to commit or rollback and must record sufficient information on stable 309 storage to ensure this decision can be completed in the event of a failure. It is then in the 310 *Prepared* state. When the coordinator starts the second phase of the commit protocol it is in the 311 *Committing* state and ultimately moves to the *Committed* state.

312 If the transaction commits then the protocol-specific termination status within the

313 wsctx:completed message will contain the wsacid:Committed code. If the transaction rolls

314 back then the code will be **wsacid:RolledBack**. All other errors are communicated using the fault

315 model described earlier.

316 3.2.2 Coordinator and participant message interactions

317 In this section we shall describe the message exchanged between the coordinator and the

318 participants. Although the text refers to the coordinator soliciting responses from participants, in

319 some cases participants MAY send unsolicited responses to the coordinator; where this is the 320 case it will be explicitly stated.

321 The ACID transaction model supports two styles of participant service implementation: the

322 singleton approach, whereby one participant service (end-point) is implicitly associated with only

323 one transaction, and the *factory* approach, whereby a single participant service may manage

324 participants on behalf of many different transactions. Therefore, all operations on the participant

325 service are associated with the current context, i.e., it is propagated to the participants in order to 326 identify which transaction is to be operated on. The unique participant identification is also

327 present on each message.

328 The two-phase commit sub-protocol URI is

329 http://www.webservicestransactions.org/wsdl/wstxm/tx-acid/2pc/2003/03 and this is used in the

330 wscf:addParticipant message. If the OPTIONAL unique endpoint reference is returned in the

- 331 wscf:participantAdded message then the participant MUST use this for sending coordination
- 332 signals unless the addressing implementation dictates otherwise.

333	An enlisted Participant Service should expect to receive the following messages (illustrated in
334	Figure 5):

prepare: The coordinator is preparing. The participant can respond with a *voteReadonly*,
 voteCommit or *voteRollback* messages indicating whether or not it is willing to commit. If
 voteCommit is used then optional Qualifiers may be sent back to augment the

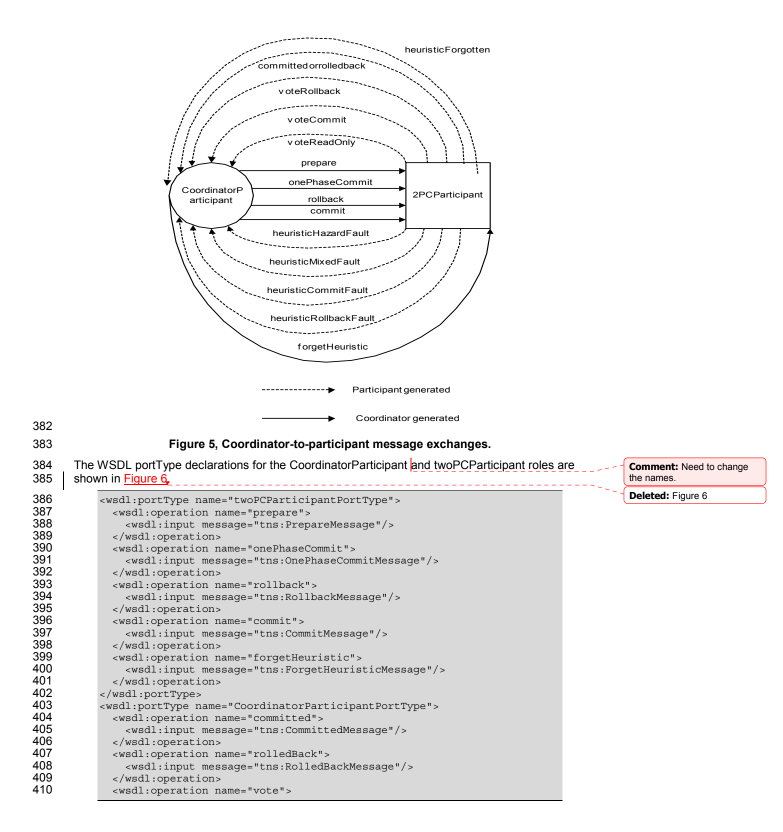
Comment: Need to update.

Deleted: Figure 5

Comment: Issue 275

Comment: SOAP faults

- protocol. The wsacid:voteReadonly and wsacid:voteRollback messages MAY be sent 338 339 autonomously by the participant, i.e., before any wsacid:prepare message is received. 340 However, the participant SHOULD be able to deal with a subsequent wsacid:prepare 341 message. If an unreliable transport mechanism is used, then there may be an arbitrary 342 number of these messages. If the participant is a subordinate coordinator and finds that it 343 cannot determine the status of some of its enlisted participants then an error message 344 with the wsacid:HeuristicHazard error code will be returned. Alternatively, if a 345 subordinate coordinator finds that some of the participants have committed and some have rolled back then it must return the **wsacid:HeuristicMixed** error message. 346
- 347 rollback: The coordinator is rolling back. If the participant is receiving this message after a 348 wsacid:prepare message, then any error at this point will cause a heuristic outcome. If 349 the participant is a subordinate coordinator and cannot determine how all of its enlisted participants terminated then it must return an error message with the 350 351 wsacid:HeuristicHazard fault code. If the participant is a subordinate coordinator and 352 some of its enlisted participants committed then it must return the 353 wsacid:HeuristicMixed fault code. If the participant commits rather than rolls back then 354 it must return the wsacid:HeuristicCommit message. Otherwise the participant sends 355 the rolledback message. The wsacid:rolledback message MAY be sent autonomously 356 by the participant, i.e., before any wsacid:rollback message is received. However, the 357 participant SHOULD be able to deal with a subsequent wsacid:rollback message. If an 358 unreliable transport mechanism is used, then there may be an arbitrary number of these 359 messages.
- 360 commit: The coordinator is top-level and is committing. Any error at this point will cause a • 361 heuristic outcome. If the participant is a subordinate coordinator and cannot determine 362 how all of its enlisted participants terminated then it must return an error message with 363 the wsacid:HeuristicHazard fault code. If the participant is a subordinate coordinator 364 and some of its enlisted participants committed then it must return the 365 wsacid:HeuristicMixed fault code. If the participant rolls back rather than commits then it must return the wsacid:HeuristicRollback fault code. Otherwise the participant returns 366 367 a committed message.
- 368 onePhaseCommit: If only a single participant is registered with a two-phase coordinator 369 then the coordinator SHOULD optimize the commit stage by not executing the prepare 370 phase. If the participant is a subordinate coordinator and cannot determine how all of its 371 enlisted participants terminated then it must return an error message with the wsacid:HeuristicHazard fault code. If the participant is a subordinate coordinator and 372 some of its enlisted participants committed then it must return the 373 374 wsacid:HeuristicMixed fault code. Otherwise the participant returns either the 375 committed or rolledback message.
- forgetHeuristic: The participant made a post-prepare choice that was contrary to the coordinator's outcome. Hence it may have caused a non-atomic (heuristic) outcome. If this happens, the participant *must* remember the decision it took (persistently) until the coordinator tells it via this message that it is safe to forget. Success is indicated by sending the *heuristicForgotten* message. Any other response is assumed to indicate a failure.



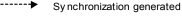
411 412	<wsdl:input message="tns:VoteMessage"></wsdl:input>
413	<pre><wsdl:operation name="heuristicForgotten"></wsdl:operation></pre>
414	<wsdl:input message="tns:HeuristicForgottenMessage"></wsdl:input>
415	
416	<wsdl:operation name="heuristicFault"></wsdl:operation>
417	<wsdl:input message="tns:HeuristicFaultMessage"></wsdl:input>
418	
419	

420 Figure 6, WSDL portType Declarations for Coordinator and 2PCParticipant Roles

421 3.3 Pre- and post- two-phase commit processing

- 422 Most modern transaction processing systems allow the creation of participants that do not take
- 423 part in the two-phase commit protocol, but are informed before it begins and after it has
- 424 completed. They are called *Synchronizations*, and are typically employed to flush volatile
- 425 (cached) state, which may be being used to improve performance of an application, to a
- 426 recoverable object or database prior to the transaction committing; once flushed, the data will the
- 427 be controlled by a two-phase aware participant.
- 428 The sub-protocol URI for the synchronization protocol is
- 429 http://www.webservicestransactions.org/wsdl/wstxm/tx-acid/sync/2003/03 and this is used in the 430 wscf:addParticipant invocation.
- The message exchanges (ignoring the normal WS-CF coordinator-to-participant message
 exchanges, including failures) are illustrated in Figure 7;
- beforeCompletion: A Synchronization participant is informed that the coordinator it is
 registered with is about to complete the two-phase protocol and in what state, i.e.,
 committing or rolling back. Any failure at this stage will cause the coordinator to rollback if
 it is not already doing so. Success is indicated by the wsacid:beforeCompleted
 message.
- 438
 afterCompletion: A Synchronization participant is informed that the coordinator it is registered with has completed the two-phase protocol and in what state, i.e., committed or rolled back (via the associated wsacid:status). Any failures at this stage have no affect on the transaction; an implementation MAY report these failures. Success is indicated by the wsacid:afterCompleted message.





Coordinator generated



Comment: Needs updating.

Deleted: Figure 7

Comment: Ensure consistency.

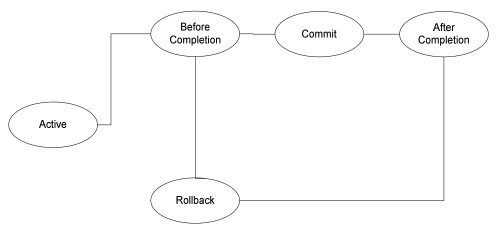
449 450	<wsdl:input message="tns:BeforeCompletionMessage"></wsdl:input>
451	<pre><wsdl:operation name="afterCompletion"></wsdl:operation></pre>
452	<pre><wsdl:input message="tns:AfterCompletionMessage"></wsdl:input></pre>
453	
454	
455	<wsdl:porttype name="CoordinatorParticipantPortType"></wsdl:porttype>
456	<pre><wsdl:operation name="beforeCompletionParticipantRegistered"></wsdl:operation></pre>
457	<wsdl:input< th=""></wsdl:input<>
458	<pre>message="tns:BeforeCompletionParticipantRegisteredMessage"/></pre>
459	
460	<pre><wsdl:operation name="afterCompletionParticipantRegistered"></wsdl:operation></pre>
461	<wsdl:input< th=""></wsdl:input<>
462	<pre>message="tns:AfterCompletionParticipantRegisteredMessage"/></pre>
463	
464	

465 Figure 8, WSDL portType Declarations for Coordinator and 2PCParticipant Roles.

466 The state transition for the transaction coordinator which has enrolled Synchronizations is shown

467 in Figure 12. In this scenario we assume the transaction is committing: if it were to rollback, then

- 468 only the AfterCompletion message will be sent from the coordinator to the Synchronization
- 469 participants.



470 471

Figure 9, Transaction coordinator Synchronization state transitions.

The coordinator moves into the *BeforeCompletion* state and sends each enrolled Synchronization the **wsacid:beforeCompletion** message. Any error received by the coordinator from a

474 Synchronization at this stage will force the transaction to roll back. Assuming no errors occur, the

474 Synchronization at this stage with force the transaction to foil back. Assuming no errors occur, the
 475 two-phase commit protocol is executed, as detailed previously. Once the protocol has completed,

the coordinator transits to the *AfterCompletion* status and sends the **wsacid:afterCompletion**

477 message to all Synchronizations; any errors at this stage do not affect the transaction outcome

478 and how they are dealt with is implementation dependant.

3.4 Checked transactions 479

482

483

Comment: Place holder as I think Greg has the AI for this under the general issue of asynchronous transactions.

Checked transactions have a number of integrity constraints including: 480

- Ensuring that only the transaction originator can commit the transaction. 481 •
 - Ensuring that a transaction will not commit until all transactional invocations involved in the transaction have completed.

484 Some implementations will enforce checked behavior for the transactions they support, to provide 485 an extra level of transaction integrity. The purpose of the checks is to ensure that all transactional requests made by the application have completed their processing before the transaction is 486 487 committed. A checked Transaction Service guarantees that commit will not succeed unless all invocations involved in the transaction have completed. Rolling back the transaction does not 488 489 require such as check, since all outstanding transactional activities will eventually rollback if they 490 are not told to commit

There are many possible implementations of checked transactions. One provides equivalent 491 492 function to that provided by the request/response inter-process communication models defined by 493 X/Open. It describes the transaction integrity guarantees provided by many existing transaction 494 systems. In X/Open, completion of the processing of a request means that the service has completed execution of its invocation and replied to the request. The level of transaction integrity 495

provided by a Transaction Service implementing the X/Open model of checking provides 496

497 equivalent function to that provided by the XATMI and TxRPC interfaces defined by X/Open for 498 transactional applications.

3.5 Recovery and interposition 499

500 Because WS-ACID is a Referencing Specification of WS-CF, interposition is allowed though not

- 501 required. Individual participants may be subordinate coordinators to improve performance or to 502 federate a distributed environment into separate domains (possibly managed by different
- 503 organizations or transaction management systems).

504 Each participant or subordinate coordinator is responsible for ensuring that sufficient data is

505 made durable in order to complete the transaction in the event of failures. Recovering participants

506 or coordinators use the recovery mechanisms defined in WS-CF to determine the current status

507 of a transaction/participant and act accordingly. Interposition and check pointing of state allow the

508 system to drive a consistent view of the outcome and recovery actions taken, but allowing always 509 the possibility that recovery isn't possible and must be logged or flagged for the administrator.

510 Although enterprise transaction systems address the aspects of distributed recovery, in a large

511 scale environment or in the presence of long term failures, recovery may not be automatic. As

512 such, manual intervention may be necessary to restore an application's consistency.

3.6 The context 513

<xs:complexType name="ContextType"> 514 Comment: This needs 515 <xs:complexContent> Context changes. 516 <xs:extension base="wstxm:ContextType"/> 517 </xs:complexContent> 518 </xs:complexType> 519 <rs:element name="context" type="tns:ContextType"/>

520 Figure 10, Transaction Context.

3.7 Statuses 521

- 522 The following extensions to the wsctx:Status type MAY be returned by participants and the
- 523 Context Service to indicate the outcome of executing relevant parts of the protocol; they MAY
- 524 also be used to indicate the current status of the transaction:

reworking because of WS-

Comment: Issue - need to

add a getStatus to the Participant Service WSDL?

525	 RollbackOnly: the status of the endpoint is that it will roll back eventually.
526	RollingBack: the endpoint is in the process of rolling back.
527	RolledBack: the endpoint has rolled back.
528 529	 Committing: the endpoint is in the process of committing. This does not mean that the final outcome will be Committed.
530	Committed: the endpoint has committed.
531	 HeuristicRollback: all of the participants rolled back when they were asked to commit.
532	 HeuristicCommit: all of the participants committed when they were asked to rollback.
533 534	 HeuristicHazard: some of the participants rolled back, some committed and the outcome of others is indeterminate.
535	 HeuristicMixed: some of the participants rolled back whereas the remainder committed.
536	Preparing: the endpoint is preparing.
537	Prepared: the endpoint has prepared.
538	These are specified in the schema, as per Figure 11, Deleted: Figure 11
538 539 541 542 543 544 545 546 547 548 546 547 548 550 551 552 553 554	These are specified in the schema, as per Figure 11, <pre>cxs:simpleType name="StatusType"> <xs:restriction base="wstxm:StatusType"> <xs:restriction base="wstxm:StatusType"> <xs:enumeration value="activity.status.tx-acid.ROLLBACK_ONLY"></xs:enumeration> <xs:enumeration value="activity.status.tx-acid.ROLLBACK"></xs:enumeration> <xs:enumeration value="activity.status.tx-acid.ROLLED_BACK"></xs:enumeration> <xs:enumeration value="activity.status.tx-acid.COMMITTING"></xs:enumeration> <xs:enumeration value="activity.status.tx-acid.COMMITTED"></xs:enumeration> <xs:enumeration value="activity.status.tx-acid.COMMITTED"></xs:enumeration> <xs:enumeration value="activity.status.tx-acid.HEURISTIC_COMMIT"></xs:enumeration> <xs:enumeration value="activity.status.tx-acid.HEURISTIC_HAZARD"></xs:enumeration> <xs:enumeration value="activity.status.tx-acid.HEURISTIC_MIXED"></xs:enumeration> <xs:enumeration value="activity.status.tx-acid.PREPARING"></xs:enumeration> <xs:enumeration value="activity.status.tx-acid.PREPARED"></xs:enumeration> <xs:enumeration value="activity.status.tx-acid.PREPARED"></xs:enumeration> <xs:enumeration value="activity.status.tx-acid.PREPARED"></xs:enumeration> </xs:restriction></xs:restriction></pre>

555 Figure 11, StatusType.

556 3.8 WS-ACID Faults

557 This section defines well-known error codes to be used in conjunction with an underlying fault 558 handling mechanism.

559 Heuristic Hazard

- 560 This fault is sent by a participant or the ContextService in response to wsctx:complete to
- 561 indicate that the participant/transaction has terminated in a non-atomic manner. The termination 562 status of all participants (committed or rolled back) is not known.
- 563 The qualified name of the fault code is:

564 wsacid:HeuristicHazard

565 Heuristic Mixed

- 566 This fault is sent by a participant or the ContextService in response to **wsctx:complete** to
- indicate that the participant/transaction has terminated in a non-atomic manner. The terminationstatus of some participants was to commit whereas others rolled back.
- 569 The qualified name of the fault code is:

Comment: Add the structure information for data within wsctx:complete and wsctx:completed messages.

570 wsacid:HeuristicMixed

571 Heuristic Rollback

572 This fault is sent by a participant or the ContextService in response to **wsctx:complete** to

573 indicate that the participant/transaction has rolled back. If this is from the transaction, then all of 574 the participants autonomously rolled back.

575 The qualified name of the fault code is:

576 wsacid:HeuristicRollback

577 Heuristic Commit

- 578 This fault is sent by a participant or the ContextService in response to wsctx:complete to
- 579 indicate that the participant/transaction has committed. If this is from the transaction, then all of 580 the participants autonomously committed.
- 581 The qualified name of the fault code is:

582 wsacid:HeuristicCommit

583 3.9 Message exchanges

584 The WS-CAF protocol family is defined in WSDL, with associated schemas. All the WSDL has a 585 common pattern of defining paired port-types, such that one port-type is effectively the requestor, 586 the other the responder for some set of request-response operations.

- 587 portType for an initiator ("client" for the operation pair) will expose the responses of the
- 588 "request/response" as input operations (and should expose the requests as output messages);
- 589 the responder (service-side) only exposes the request operations as input operations (and should 590 expose the responses as output messages).

591 Each "response" is shown on the same line as the "request" that invokes it. Where there are a

592 number of responses to a "request", these are shown on successive lines. The initiator portTypes 593 typically include various fault and error operations.

Initiator (and receiver of response)	Responder	"requests"	responses
CoordinatorParticipant	Synchronization ParticipantService	beforeCompletion	beforeCompleted wsctx:InvalidState wsctx:InvalidContext wsctx:NoPermission wsctx:NoContext
		afterCompletion	afterCompleted wsctx:InvalidState wsctx:InvalidContext wsctx:NoPermission wsctx:NoContext

Initiator (and receiver of response)	Responder	"requests"	responses
CoordinatorParticipant	TwoPhase ParticipantService	prepare	voteReadonly voteCommit voteRollback HeuristicMixed HeuristicHazard wsctx:InvalidState wsctx:InvalidContext wsctx:NoContext
		commit	committed HeuristicRollback HeuristicMixed HeuristicHazard wsctx:InvalidState wsctx:InvalidContext wsctx:NoPermission wsctx:NoContext
		rollback	rolledback HeuristicCommit HeuristicMixed HeuristicHazard wsctx:InvalidState wsctx:InvalidContext wsctx:NoPermission wsctx:NoContext
		commitOnePhase	committed rolledback HeuristicMixed HeuristicHazard wsctx:InvalidState wsctx:InvalidContext wsctx:NoPermission wsctx:NoContext
		forgetHeuristic	heuristicForgotten wsctx:InvalidState wsctx:InvalidContext wsctx:NoPermission wsctx:NoContext
		getStatus	status wsctx:InvalidState wsctx:InvalidContext wsctx:NoPermission wsctx:NoContext
wsctx:UserContextService	wsctx:ContextService	wsctx:complete (wsacid:Commit) (wsacid:Rollback)	wsctx:completed (wsacid:Committed) (wsacid:RolledBack) wsacid:HeuristicMixed wsacid:HeurisicHazard

595 4 References

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 L. Masinter, MIT/LCS, U.C. Irvine, Xerox Corporation, August 1998.
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- 603 [5] WS-Reliability latest specification, http://www.oasis-
- 604 open.org/committees/download.php/8909/WS-Reliability-2004-08-23.pdf. See Section 4.2.3.2
- 605 (and its subsection), 4.3.1 (and its subsections). Please note that WS-R defines BareURI as the
 606 default.
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- 609 [7] WS-R schema that uses the serviceRefType, http://www.oasis-
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616 Appendix A. Acknowledgements

The following individuals were members of the committee during the development of thisspecification:

619 Appendix B. Notices

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